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AUTHOR Brown, Brett V.; Botsko, Christopher

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ABSTRACT

Over the last several years there has been a steadily growing interest in the availability of data that can be used to track the well-being of children, largely due to national and state Kids Count projects. This report reviews 15 federal data sources from which child indicators can be assessed and tracked over time for many states and localities. The data sources are: Current Population Surveys (CPS); Decennial Census; American Housing Survey (AHS); National Assessment of Educational Programs (NAEP); Common Core of Data (CCD); Schools and Staffing Survey (SASS); Vital Statistics System; Youth Risk Behavior Surveillance System (YRBSS); Behavioral Risk Factor Surveillance System (RFFSS); National Immunization Survey (NIS); National Health Interview Survey (NHIS); Sexually Transmitted Diseases Surveillance System (STD); Pregnancy Risk Assessment Monitoring system (RPRAMS); Uniform Crime Reports (UCR); and National Crime Victimization Survey (NCNS). The review of each data source includes the following: (1) basic description of the source; (2) listing of states and localities covered; (3) significant limitations of the data; (4) listing of child well-being indicators that are produced or can be produced; (5) major publications that report state and local child indicator data from the data source; (6) description of publicly available databases from which indicators can be assessed through original analyses; (7) listing of offices that produce custom analyses of the data; and (8) listing of contact persons for publications, data purchases, and further information. In addition, the report includes appendices which list state contacts who can provide the desired information or data well before the responsible federal agency, and a quick-reference table that summarizes the child well-being measures and geographic coverage across the 15 data sources, organized by topic area. (AA)



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GUIDE TO STATE AND LOCAL-LEVEL INDICATORS OF CHILD WELL-BEING AVAILABLE THROUGH THE FEDERAL STATISTICAL SYSTEM

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Prepared for The Annie E. Casey Foundation by

Child Trends, Inc. Authors: Brett V. Brown, Ph.D. and Christopher Botsko, M.A.

April 1996









GUIDE TO STATE AND LOCAL-LEVEL INDICATORS OF CHILD WELL-BEING AVAILABLE THROUGH THE FEDERAL STATISTICAL SYSTEM

Child Trends, Inc. is contracted to offer technical assistance to State Kids Count grantees. Those affiliated with State Kids Count projects can contact the authors of this report at the following address:

Brett V. Brown, Ph.D.
Christopher Botsko, M.A.
Child Trends, Inc.
4301 Connecticut Avenue, Suite 100
Washington, DC 20008
Phone (202) 362-5580
Fax (202 362-5533
e-Mail: 73252.3431@compuserve.com



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INTRODUCTION

Over the last several years there has been a steadily growing interest in the availability of data that can be used to track the well-being of children and their families at the state and local levels. The national and state Kids Count projects, sponsored by the Annie E. Casey Foundation, have played a substantial role in generating this interest through their annual reports on child well-being. In addition, political trends towards greater state and local control over the design and financing of social programs of importance to children have generated strong interest in such data on the part of state and local governments. In response, the Annie E. Casey Foundation funded Child Trends, Inc. to produce this report which reviews existing federal sources of state and local indicator data on children and their families.

Various federal agencies collect such data on a regular basis either directly or in cooperation with state and local governments and agencies. This report reviews some fifteen federal data sources from which child indicators can be produced and tracked over time for at least some states and localities. The data sources include surveys, the Decennial Census, the Vital Statistics system, and selected administrative data sources.

Because the focus of this report is on measures of child well-being rather than service delivery, program data (e.g., AFDC caseload and expenditure data) were not included in the review. Data from the Adoption and Foster Care Analysis and Reporting System (AFCARS) and the National Child Abuse and Neglect Data System (NCANDS) were not included because of substantial variations in data comparability across states. However, because they do provide state-specific information on important outcomes for children, a brief description of each system and contact persons are presented in Appendix J.

A review of each data source includes the following:

- a basic description of the data source;
- a listing of states and localities covered;
- significant limitations of the data;
- a listing of child well-being indicators that are produced or that can be produced;
- major publications that report state and local child indicator data from the data source;
- a description of publicly available databases from which indicators can be produced through original analyses;
- · a listing of offices that produce custom analyses of the data for free or under contract;
- and a listing of contact persons for publications, data purchases, and further information.

In addition, the report includes appendices which list state contacts who can often provide the desired information or data well before the responsible federal agency, and a quick-reference



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table that summarizes the child well-being measures and geographic coverage across the fifteen data sources, organized by topic area.



Current Population Surveys (CPS)

Description

The Current Population Survey is a large, nationally representative survey. Its primary purpose is to provide labor force, employment, and related information on the civilian, non-institutionalized U.S. population ages 15 and older. The survey is fielded monthly. In some months, additional information is collected on particular topic areas. Most of these supplements are fielded every year or two, though some are produced on a less regular basis. Of particular interest to those focusing on measures of child well-being are the March Income and Demographic Supplement, the April Child Support and Alimony Supplement, and the October School Enrollment Supplement.

The core survey questions, fielded every month, include the following information on all children in the household: age, race, ethnicity, sex, relationship to head of household, and identification of parents in the household. Employment data among adults (ages 15 and older) in the household focus on work in the previous week and, among the unemployed, on recent job search activities and characteristics of previous employment. The 12-Month Earnings file combines the data from all twelve months of the core survey during the calendar year. Though this file has fewer measures than the monthly files described below, it has a larger sample size, which allows for the production of more accurate state estimates.

The March Income and Demographic Supplement is the primary source of data from which child indicators are constructed. Detailed income and employment data covering the previous calendar year are collected for each adult ages 15 and over (including all resident parents) from which household and family income and employment profiles can be constructed. Participation in social support programs during the previous calendar year are also covered. Detailed family structure and relationship data are also collected in this supplement (see below for indicators commonly derived from this source).

The April Child Support and Alimony Supplement provides information on child support award and receipt, custody and visitation arrangements, state of residence for the noncustodial parent, and whether state and local governmental agencies are involved in the collection of support. Prior to 1992, only separated and ever-divorced women were asked for this information. Beginning in 1992, however, both never-married mothers and all single fathers were asked as well.



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¹Armed Forces personnel living off base, or on base with their families are also included.

The October School Enrollment Supplement collects the following data for all persons age three and older in each household; highest grade completed, current enrollment status, enrollment during the previous year, grade, type of school, high school graduation status and date of graduation.

Periodicity

The Current Population Survey has been fielded since 1942. The core survey is fielded monthly. March and October Supplements are fielded once each year, and the April Supplement is fielded every other year.

Geographic Coverage

The sample sizes for individual states and localities from any single year of data are generally too small to produce acceptably accurate estimates of child well-being.² By combining several years of data, however, one can produce estimates for most states and for the largest metropolitan areas that are acceptably accurate for many purposes. For its annual Kids Count report, the Annie E. Casey Foundation creates estimates for all 50 states by combining five years of March CPS data. For the few child-relevant measures that can be produced from the 12month Earnings file (which contains larger sample sizes for each state), three-year estimates were used.

Those who are interested only in estimates for larger states may find that three-year estimates based on March CPS data are acceptably accurate for many purposes. In an analysis which compared single-year, three-year, and five-year state-level estimates from the March CPS for several indicators (child poverty, youth idleness, single parent households, family income, health insurance coverage, and child support receipt), standard error estimates are reduced by about one quarter to one third by moving from a single-year to a three-year estimate. A five-year estimate reduced the standard errors by about an additional fifteen percent. These reductions will differ by measure and from state to state, however. Those interested in examining standard errors on state-specific estimates for a representative set of indicators should consult O'Hare and Pollard (1995) and Pollard and Riche (1994).

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²Exceptions are the very largest states such as California, Texas, and New York, for which single year estimates with generally acceptable standard errors can be produced for many indicators.

³Smaller standard errors indicate greater accuracy of the estimates. They are necessary in order to calculate whether there has been a significant change in the value of an indicator over time.

To our knowledge, data from the April and October CPS surveys have not been used to produce state-specific estimates.⁴ This is because most of the indicators of interest covered by these supplements (e.g. proportion of eligible children receiving child support) focus on a small segment of the child population. By combining several years of data, however, acceptably accurate estimates might be produced for the very largest states.⁵

Finally, for the largest states one can produce separate population sub-group estimates of particular indicators, for example by race and ethnicity, family structure, or age of child. Such analyses have been produced in the past using three-year estimates for the five largest states (California, New York, Texas, Illinois, and Florida).⁶ Estimates produced for particular subgroups of children will always be less accurate than those produced for all children. Appropriate caution should be exercised when interpreting group differences based on such estimates.

Limitations

The major limitation of the Current Population Survey for the production of state-level estimates of child well-being is the small sample sizes on which estimates must be produced. Combining multiple years of data reduces the size of the problem, but accuracy remains a problem for the least populated states even using five-year estimates.

An additional limitation is presented by the methodological challenges of combining multiple years of CPS data to produce estimates. Due to a feature of the sampling frame in which there is an approximately 50 percent overlap in samples from one year to the next, the production of standard errors is quite complicated. Those interested in doing such tests are strongly encouraged to consult with the contacts listed below who have experience in producing state-specific estimates from CPS data.



⁴Such estimates may have been produced by interested state agencies in the very largest states, but we are not aware of such efforts.

⁵Although the April Supplement is fielded only every other year, data from two (e.g., 1990 and 1992) or even three years can be combined to produce estimates.

⁶Such analyses were performed for the Comparative State of the Child project out of the Chapin Hall Center for Children, University of Chicago.

Indicators and Other Measures

Using the March Current Population Survey, many sorts of indicators can be constructed at the state level. Below we offer a list of possible indicators, including measures which have appeared in the annual Kids Count Reports by the Annie E. Casey Foundation. Other worthy indicators are surely possible given the rich information contained in this survey. Those who are interested in exploring additional possibilities are encouraged to examine the codebook for the latest March CPS. To order call Data User Services (see below).

Indicators based on data from the March CPS:

Kids Count measures:

Median income of families with children;

Percent of children in poverty, (<50%, <100, <150, <200%);

Percent of children in single parent families;

Percent of mother-headed families receiving child support;

Percent of children without health insurance.

Additional possible measures:

Percent of children with at least one fully employed parent (full time, full year);

Percent of children in poor families where at least one parent works full time, full year;

Percent of children with no parents in the labor force;

Percent of children in families receiving AFDC or Food stamps within the last year;

Percent of children in families receiving any assistance in last year (AFDC, Food stamps, subsidized housing, energy assistance, free or reduced price lunches):

Percent of children who have moved within the last year;

Percent of children living with neither parent;

Percent of children who are minority (non-white, non-Hispanic);

Percent of poor families with children who have some income from earnings.

Indicators available from the 12 month CPS earnings file include the following:⁷

Percent of families with children headed by a single parent;

Percent of teens ages 16-19 who are idle (not working and not attending school);

Percent of teens ages 16-19 who are high school dropouts.



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⁷These three measures appeared in the 1995 edition of the national Kids Count report.

Using the April CPS Supplement, estimates for the largest states might possibly be made for the following measures:⁸

Percent of eligible children receiving child support;

Percent of children whose noncustodial parent lives in the same state.

Indicators based on data from the October CPS:

Percent of children below age 16 who are two or more years below age for grade.

Major Publications

Annie E. Casey Foundation. <u>Kids Count Data Book: State Profiles of Child Well-Being, 1995.</u>
Baltimore: Annie E. Casey Foundation. To order call (410) 223-2890. [NOTE: This publication has been produced annually since 1990]

Although a number of Federal agencies publish state estimates of population characteristics based on data from the Current Population Survey, none publish estimates for characteristics of children, youth, or their families.

The following papers examine variations in the accuracy of CPS-generated estimates of child well-being indicators for all 50 states. They are highly recommended for anyone wishing to generate such estimates themselves. For copies, please contact Kelvin Pollard, Population Reference Bureau (see under "Custom Analyses" below).

O'Hare, William, and Kelvin Pollard. 1995. Evaluating State-Level Estimates from the Current Population Survey. Paper presented at the Annual Meeting of the Southern Demographic Association, Richmond, VA, October 19-21, 1995.

Pollard, Kelvin, and Martha Farnsworth Riche. 1994. The CPS and Kids Count: A Report to the Annie E. Casey Foundation.

Data Availability

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All Current Population Survey microdata files, which contain all information for each respondent in the survey, can be ordered from the Bureau of the Census. All are available on 9-



⁸To our knowledge, to date no state estimates have been produced using these data sources.

track tape and, by special order, on CD-ROM. In addition, March CPS surveys for 1988 and beyond are available on CD-ROM without special order.

Recent March Current Population Survey microdata files are also available over the Internet through a Census Bureau project called Surveys On-Call. Users can make extracts from the raw data files and download them to their own computers for further analysis. Data are currently available from the March 1992-95 surveys. At present, the service is free. For further information call or e-mail:

Surveys On-Call (301) 763-8375 furukawa@census.gov or cbean@census.gov

On the World Wide Web the address is: http://www.census.gov/ftp/pub/DES/www/welcome.html

Custom Analyses

Since 1990, the Population Reference Bureau (PRB) has been producing state estimates using March CPS data for the Annie E. Casey Foundation's Kids Count Data Book. They are open to doing contract work for other organizations to produce similar sorts of estimates.

Kelvin Pollard Population Reference Bureau 1875 Connecticut Avenue, NW Suite 520 Washington,. D.C. 20009-5728 (202) 483-1100

The Bureau of the Census will also produce custom tabulations from CPS data on a contract basis.

Sherry Courtland Chief, Demographic Surveys Division Bureau of the Census Suitland, MD 20233 (301) 457-3811



Contact Persons

For general information on the Current Population Survey, call

Census Data User Services Bureau of the Census Washington, D.C. 20233-8500 (301) 457-4100 (301) 457-4611 TDD

For information on questionnaire content, call

Ronald Tucker, Chief Current Population Surveys Branch Demographic Surveys Division Bureau of the Census Suitland, MD 20233 (301) 457-3806

For information regarding child measures in the CPS, call

Martin O'Connell, Ph.D., Chief Fertility and Family Statistics Branch Population Division U.S. Bureau of the Census Suitland, MD 20233 (301) 457-2416



Decennial Census 10

Decennial Census

Description

The Decennial Census is designed to provide a complete enumeration of the population and housing stock of the United States. The data are use to reapportion Congressional Districts, to allocate Federal funds to states, and for a wide variety of public and private planning purposes.

The short form, which is filled out by all households, collects the following basic information on each household member: sex, race, relationship to head of household, year of birth, marital status, and Hispanic origin. Basic descriptive data on place of residence are also obtained including property value, rent paid, tenure, number of rooms, and completeness of plumbing facilities.

The long form questionnaire, which is filled out by one in every six households asks for a great deal of additional information on household members including educational attainment, employment status, amount and source of income, occupation, place of birth, citizenship, disability status, year of immigration, language spoken in the home, and ability to speak English.

Periodicity

The decennial census has been taken every ten years since 1790. The next census is scheduled for the year 2000.

Geographic Coverage

The decennial census provides detailed population data for all parts of the United States and its possessions for areas as small as a few city blocks. The data available at the block and blockgroup levels are limited to the short-form questions that were asked of all households. Measures from the long-form, based on a one-in-six sampling of households, are available for all areas from the census tract level (which contain about 2,500 persons on average) on up.

Areas for which census data are commonly available include the nation, state, metropolitan area, city, zip code area, congressional district, county, minor civil division, place, census tract or block numbering area, block-group, and block. Published reports provide at least some information for places, counties, cities, congressional districts, metropolitan areas, and states. Data for smaller geographic areas (e.g., census tract, block-groups, and blocks), and many

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additional measures for larger geographic areas are available on CD-ROM or 9-track tape as part of the Summary Tape File series (see *Data Availability* below).

Limitations

The major limitation of the Census results from the fact that it is taken only once every ten years. As more time passes these counts become less reflective of current population characteristics, making them progressively more unsuitable as a source of data for contemporary indicators of child well-being. They also become quickly unsuitable for use in the construction of indicators of child well-being that require population estimates for the construction of percents and rates (e.g., the fertility rate among teens ages 15-19).

In an attempt to overcome some of these limitations, the Bureau of the Census is designing a new major survey called the American Communities Survey (ACS). This survey will include most or all of the questions currently on the short and long forms of the census, though exact wording may vary somewhat. Field-testing began in November of 1995, and the survey will be fielded on a continuous basis beginning in late 1998. This survey is designed to produce accurate population estimates for all states, and for all metropolitan areas in excess of 250,000 population on an annual basis. Estimates for smaller areas will be available less often, with estimates for census tracts available every five years. This survey, which may eventually replace the Census long form, is currently a top priority of the Census Bureau.

In the meantime, the Bureau of the Census does produce basic estimates of the population under age 18 by race and sex for every state on an annual basis. The Bureau also makes such estimates on an occasional basis for all counties in the U.S. County estimates for 5-year age groups by race, Hispanic origin, and sex are currently available through 1992. Estimates for 1993 will become available in the late Spring of 1996. Work is underway to make these estimates a regular part of the Bureau's population estimation program. These estimates are available over the Internet through the Census Web page (see below).

A second limitation comes from the amount of time it takes before Census estimates become available. Basic demographic measures from the 1990 Census were available down to the census block level beginning in late 1991. Measures from the long form, which is of more use to those interested in constructing indicators of child well-being, were not available until late 1992 or 1993.

A third limitation of the data is that, though the Bureau tries to reach all persons, some people are not included in the Census. This "undercount" affects all groups, but is particularly problematic for minority populations where the proportion missing may be 14 percent for some

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Decennial Census

age groups.⁹ The Census Bureau has calculated correction factors at the state level which can be used to create more accurate state-level counts. These state-level correction factors may not accurately correct estimates for areas below the state level, however, which may have experienced less or greater undercount than the state average (see below for a contact person to receive state correction factors).

For Census data on very small areas such as the Census block or block-group, some estimates are suppressed so that particular individuals cannot be identified. The degree of suppression differs from area to area.

Finally, as part of the redesign effort for the 2000 Census, the Bureau has been working to reduce the number of questions contained in the long form questionnaires, which means that some information available in past Censuses may not be available for the year 2000.

Indicators and Other Measures

The following is a list of child indicators that can be created from the Summary Tape File 3 (STF-3) files (see under *Data Availability*, below, for details). A more abbreviated set of measures are available from published sources. Many of these measures are also available separately by race, Hispanic origin, and/or age of child.

Percent of all households containing children.

Percent of total population under age 18.

Percent of children ages 5-17 who are linguistically isolated.

[Note: children living in households where no person ages 14+ speaks only English, and no person ages 14+ speaks English "very well".

Percent of children who are non-Hispanic white, black, Hispanic, Native American, and Asian.

Percent of children in two-parent, single-male, single-female, and no-parent families.

Percent of children who are in institutions.

Percent of children in poverty.

(Note: available separately by family type)

Median income of children in families.

Percent of mothers with children under age 6 who are in the labor force.

Percent of children under age 6 with both or only parent in the labor force.

Percent of families with children where no parent is in the labor force.



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⁹National Research Council. 1995. <u>Modernizing the U.S. Census</u>. Barry Edmunston and Charles Schultze, Editors. Washington, D.C.: National Academy Press.

(Available separately for families with children under age 6)

Percent of children living in extremely poor neighborhoods (40+% poverty).

(Note: other negative neighborhood characteristics related to family structures or high rates of labor force nonparticipation can be used alone or in combination to describe children's exposure to poor quality neighborhood environments).

Percent of youth ages 16-19 who are high school dropouts.

A more extensive list of measures can be produced at the state and metropolitan level by using 1990 Public Use Microsample (PUMS) files. These are microdata files containing complete information for a sample of individual persons and households. For example, using these files one could produce indicators of housing quality for children that are not available through the STF files.

Major Publications

The following three publications are the major printed sources of data the population from the 1990 census. Similar reports are available from 1980. These publications can be ordered from the Bureau of the Census, and are carried by many University libraries. Some state-level data are also available over the internet at http://www.census.gov/.

- U.S. Bureau of the Census. 1993. 1990 Census of Population: Social and Economic Characteristics. Series 1990 CP-2-(State #).
 There is a separate publication for each state. Reports long form data for States, counties, places and minor civil divisions of 2,500+, and the state portion of Native American areas.
- Characteristics. Series 1990 CP-1-(State #).

 There is a separate publication for each state. Reports short form data for States, counties, places and minor civil divisions of 2,500+, and the state portion of Native American areas.

 Data are not as detailed as in the Series 1990 CP-2.
- U.S. Bureau of the Census. 1992. 1990 Census of Population and Housing: Summary Population and Housing Characteristics.

U.S. Bureau of the Census. 1992. 1990 Census of Population: General Population



For state-level estimates of child characteristics using 1990 Census data, see the following publication:

Population Reference Bureau. 1992. "The Challenge of Change: What the 1990 Census Tells About Children." Center for the Study of Social Policy, Washington, D.C.

The Bureau of the Census is seriously considering phasing out most of its printed products in favor of making data available on CD-ROM and over the Internet as part of its planning for the 2000 Census. At present it has not been determined what printed publications will continue to be produced.

Data Availability

For most purposes, those interested in social indicators at the state and local level that are not available in publications will need to refer to the Summary Tape File Series. These files contain detailed frequencies and crosstabulations of population characteristics across a variety of geographic levels. Consult with Census representatives to determine which files will meet your particular data needs. Many files for 1990 are available on CD-ROM as well as 9-track tape. Census data for 1980 are available on computer tape only. Prices can vary by file and according to the particular State for which information is desired. For example, prices for an STF3-A file for a single state on CD-ROM can vary from \$50 to \$200, depending on the size of the state.

Series STF-1 and STF-2 contain the basic demographic data asked of everyone in the census short form. STF-2 files are more detailed than STF-1. Each is available in several versions (labeled "A", "B", "C", and so on) which present identical data but for different geographic levels.

Series STF-3 and STF-4 present detailed frequencies and cross-tabulations of data from both the census short form, and the long form which is filled out by approximately 17 percent of all households. STF-4 contains more detailed estimates, but STF-3 files are adequate for the production of most child well-being indicators. Each is also available in several versions (labeled "A", "B", "C", and so on) which present identical data but for different geographic levels.

Much of the data contained in the STF series (1-4) are available online at the Census Bureau's Web site. The address for the site is http://www.census.gov. Visit the section marked "data access tools."



Custom Analyses

The Bureau of the Census has two programs for producing custom analyses of 1990 Census data: The User-Defined Areas Program (UDAG), and the Special Tabulations program. The UDAG will produce based on locally-specified geographic areas not available from existing census publications and data files. The Special Tabulations Program handles all other special tabulation requests. Both programs are run on a user-fee basis. The Census Bureau will provide free estimates of the cost and time required to produce desired tabulations. See below for contact persons for each of these programs.

Contact Persons

To order decennial census data or publications contact:

Census Data User Services Bureau of the Census Washington, D.C. 20233-8500 (301) 457-4100 (301) 457-4611 TDD

To inquire about custom analyses, contact:

Ms. Rose Cowan Population Division (301) 457-2408

For more information on state and county population estimates, call:

Michael Batutis, Jr. Chief Population Estimates Branch Population Division Bureau of the Census (301) 457-2380

For more information on plans for the 2000 Census:

Catherine Keeley 2000 Census Plans (301) 457-4036



For more information on census online data services, call:

Microdata Access Branch Administrative and Customer Services Division U.S. Bureau of the Census (301) 457-1242

For more information on the census population undercount, call:

Gregg Robinson
Population Analysis and Evaluation Staff
Population Division
Bureau of the Census
(301) 457-2103

For information on data related to children and families in the census, contact:

Martin O'Connell, Ph.D., Chief Fertility and Family Statistics Branch Population Division U.S. Bureau of the Census Suitland, MD 20233 (301) 457-2416

For more information on the American Communities Survey, call:

Larry McGinn, Chief Continuous Measurement Office Demographic Statistical Methods Division U.S. Bureau of the Census (301) 763-8328

For a more complete listing of telephone contacts, call the Data User Services Division at (301) 457-4100 and order "U.S. Bureau of the Census: Telephone Contacts for Data Users."



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American Housing Survey (AHS)

Description

The American Housing Survey (AHS) is an ongoing survey of America's housing stock. The survey includes both a national sample and representative samples for 44 metropolitan areas across the country. Topics covered in the survey include housing costs, the physical condition of the unit, available equipment (e.g., heating and plumbing), neighborhood quality, tenure (i.e., renting versus owning), the identification of public housing, and basic income and demographic data for each member of the household.

Each metropolitan area had a sample size of approximately 4700 households in 1995, out of which one could expect about one quarter to include children under the age of 18. The national sample is considerably larger, but is not large enough to support estimates for individual states.

The survey is designed and funded by the Division of Housing and Demographic Analysis within the Department of Housing and Urban Development. The Bureau of the Census is responsible for collecting and tabulating the data.

Periodicity

The first national survey was fielded in 1973, and metropolitan surveys began in 1974. The national survey was originally fielded annually, but changed to a biennial schedule beginning in 1982. Each metropolitan area is surveyed approximately once every four years. The table in the following section provides actual survey dates for each metropolitan area included in the survey.

Geographic Coverage

The AHS includes representative surveys of over 40 metropolitan areas in the U.S. Each year between seven and twelve metropolitan areas are surveyed, and all metropolitan areas are covered approximately once every four years. The table below identifies each of the metropolitan areas in the survey, and the years in which surveys have been conducted or are planned.



Dates of AHS Metropolitan Surveys: 1974 to 1999

Area	1995 - 1999	1992 - 1994	1988 - 1991	1984 - 1987	1981 - 1983	1980	1977 - 1979	1974 - 1976
Albany Saharastadu Tany NV#		<u> </u>	<u>a.n 888anasaa</u>			<u>19</u> 20: 1600: 0500	<u> </u>	86689 6060669 <u>67)</u>
Albany-Schenectady-Troy, NY* Allentown-Bethlehem-Easton, PA-NJ*						80 80	77 76	74
Anaheim-Santa Ana, CA PMSA	94, 98	94	90	86	81	80	76 77	74
	,,,,,,	,	,,		0.		• • •	, ,
Atlanta, GA MSA*	96		91	87	82		78	75
Baltimore, MD MSA*	97		91	87	83		79	76
Birmingham, AL MSA*		92	88	84		80		76
Boston, MA-NH CMSA*	97	93	89	85	81		77	74
Buffalo, NY CMSA	94, 98	94	88	84			79	76
Charlotte, NC	95, 99							
Chicago, IL PMSA's*	95, 97, 99		91	87	83		79	75
Cincinnati OH KY IN DMSA	99		00	04	92		70	75
Cincinnati, OH-KY-IN PMSA Cleveland, OH PMSA	99 96	92	90 88	86 84	82		78 79	75 76
Colorado Spring, CO*	70	34	00	04			7 9 78	76 75
colorado spring, co							, 0	75
Columbus, OH MSA*	95, 99		91	87	82		78	75
Dallas, TX PMSA	94, 98	94	89	85	81		77	74
Denver, CO CMSA*	95, 99		90	86	83		79	76
Detroit, MI PMSA*	95, 97, 99	93	89	85	81		77	74
Fort Worth-Arlington, TX PMSA*	94, 98	94	89	85	81		77	74
Grand Rapids, MI*		-			•	80		76
Hartford, CT CMSA*	96		91	87	83		79	75
Honolulu, HI*	90		71	0/	83		7 9 79	75 76
Houston, TX (new sample in 1987) PMSA's*	97		91	87	83		79	76
Indianapolis, IN MSA	96	92	88	84		80		76
Kansas City, MO-KS CMSA*	95, 99		90	86	82		78	75 76
Las Vegas, NV							79	76
Los Angeles-Long Beach, CA PMSA	95, 97, 99		89	85		80	77	74
Louisville, KY-IN*					83	80		76
Madison, WI*					81		77	75
Memphis, TN-AR-MS MSA*	96	92	88	84		80	77	74
Miami-Ft Lauderdale, FL CMSA*	95, 99	72	90	86	83	00	79	75
Milwaukee, WI PMSA	94, 98	94	88	84	03		79	75
M' ' ' O D		•						
Minneapolis-St. Paul, MN-WI MSA*	97	93	89	85	81		77	74
New Orleans, LA MSA* New York, NY PMSA's*	95, 99		90	86	82	00	78	75 76
New Tolk, NT PMSA S.	95, 97, 99		91	87	83	80		76
Newark, NJ (now covered by Northern NJ)	95, 97, 99				81		77	74
Norfolk-Virginia Beach-Newport News, VA MSA*		92	88	84	_		78	75
Northern NJ PMSA's*			91	87				
Oklahoma City, OK MSA*	97	92	88	84		80		76
Omaha, NE-IA*	96			-			79	76

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Dates of AHS Metropolitan Surveys: 1974 to 1999, continued

Area	1995 - 1999	1992 - 1994	1988 - 1991	1984 - 1987	1981 - 1983	1980	1977 - 1979	1974 - 1976
Orlando, FL*					81		77	74
Paterson-Clifton-Passaic, NJ (now covered by								
Northern NJ)	05 07 00		00	0.5	82		78	75
Philadelphia, PA-NJ PMSA	95, 97, 99		89	85	82	_	78	75
Phoenix, AZ MSA	94, 98	94	89	85	81		77	74
Pittsburgh, PA CMSA*	95, 99		90	86	81		77	74
Portland, OR-WA CMSA*	95, 99		90	86	83		79	75
Providence-Pawtucket-Warwick, RI-MA								
PMSA's*		92	88	84		80		76
Raleigh, NC*							79	76
Riverside-San Bernardino-Ontario, CA								
PMSA	94, 98	94	90	86	82		78	75
Rochester, NY MSA*	99		90	86	82		78	75
Sacramento, CA*	96				83	80		76
Saginaw, MI*						80	77	74
St. Louis, MO-IL CMSA*	96		91	87	83	80		76
Salt Lake City, UT MSA*	97	92	88	84		80	77	74
San Antonio, TX MSA*	95, 99		90	86	82		78	75
San Diego, CA MSA	94, 98	94	91	87	82		78	75
San Francisco-Oakland, CA PMSA	97	93	89	85	82		78	75
San Jose, CA PSMA*	97	93	88	84				
Seattle-Tacoma, WA CMSA*	96		91	87	83		79	76
Spokane, WA*					81		77	74
Springfield-Chicopee-Holyoke, MA-CT*							78	75
Tacoma, WA (now covered by Seattle-								
Tacoma)					81		77	74
Tampa-St. Petersburg, FL MSA*	97	93	89	85				
Washington, DC-MD-VA MSA*	97	93	89	85	81		77	74
Wichita, KS*					81		77	74

^{*} Broader areas are surveyed after 1983. Each report has a map that defines the area surveyed that year.

Source:

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American Housing Survey for the United States in 1993. Current Housing Reports Series H150/93. Washington, D.C.: U.S. GPO, and unpublished tables.



Limitations

The boundaries of many of the metropolitan areas included in the survey were expanded after 1983. For this reason one should not compare data before and after the boundary changes for these metropolitan areas unless it is clear that the later estimates have been adjusted to refer to the old geographic boundaries. The affected areas are identified in the table above.

The AHS under-reports income and over-reports poverty when compared to estimates from other federal surveys such as the Current Population Surveys and the Survey of Income and Program Participation, which are considered to be more accurate. In addition, poverty in the AHS is calculated in terms of total household income rather than family income.

Indicators and Other Measures

Indicators of child well-being that can be constructed with data from the AHS include the following:

Percent of households containing children under age 18: in housing with moderate to severe physical problems. who report problems with crime in the neighborhood who live in public housing. living in crowded conditions (>1 person per room). who own their own homes.

Average rent/income ratio for renting households with children under age 18.

Construction of most of these indicators will require analyses of original survey data, as most are not included in the regularly published series for metropolitan areas.

Information on the residents in each household in the AHS includes the age, sex, race/ethnicity, marital status, educational attainment, earnings, and relationship to head of household for each individual, and household characteristics including the number of adults and children in each household, marital status of head of household, and income data by source. Separate estimates of housing or neighborhood quality can be produced for many sub-groups defined by these characteristics. In addition, one can track trends in these resident characteristics directly, though income data are under-reported compared to other sources that are considered to be more accurate and complete (see *Limitations* for more). The AHS represents the only source of such estimates between censuses for those metropolitan areas included in the survey.



Major Publications

A complete listing of reports based on data from the American Housing Survey is available from HUD User (see below under *Contact Persons*).

A list of available publications are available at the HUD User Website: http://www.huduser.org

Separate reports are issued for each metropolitan area included in the metropolitan survey. Reports appear approximately 18 months after the data are collected. The report series is titled Current Housing Reports, Series H-170. Within that series, reports for individual metropolitan areas are titled American Housing Survey for the (metro area name) Area. National reports appear under Current Housing Reports, Series H-150.

Data Availability

Survey microdata for metropolitan areas are available on CD-ROM for surveys fielded since 1984, and on 9-track computer tape as far back as 1973. Data can be ordered from either HUD User or Census Data User Services (see below). Plans are underway to make the microdata available over the Internet. CD-ROMs are currently priced at \$150 a piece. Each CD-ROM contains 3-4 years of surveys.

Full files or special extracts of AHS survey data can also be downloaded online by contacting:

Surveys On-Call (301) 457-2341 (modem) (301) 763-8375 (voice)

Custom Analyses

HUDUSER will, on request, supply a listing of private and public organizations who will produce custom data analyses for a fee (see listing under *Contact Persons*).



Contact Persons

For additional information, and to order publications, computer tapes or CD-ROMS:

HUD User Box 6091 Rockville, MD 20850 (800) 245-2691 (301) 251-5154 (800) 877-8674 TDD

Census Data User Services Bureau of the Census Washington, D.C. 20233-8500 (301) 457-4100 (301) 457-4611 TDD

Members of Inter-University Consortium for Political and Social Research (ICPSR) can secure copies of the data free of charge:

ICPSR (313) 763-5010

For substantive questions about the contents of the survey, call:

Mr. Paul Burke
Office of the Assistant Secretary for Policy Development and Research
Housing and Demographic Analyses Division
Department of Housing and Urban Development
Washington, D.C. 20410
(202) 708-9426 ext. 332



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National Assessment of Educational Progress (NAEP)

Description

The National Assessment of Educational Progress (NAEP) is a biennial survey designed to monitor the knowledge, skills and performance of the nation's young people. NAEP was developed in 1969 and has included assessments in a variety of subjects. Since 1988, the sample of students assessed has been drawn from the universe of 4th, 8th, and 12th graders. In addition to the assessment tests, questionnaires are given to students, their teachers, and their schools.

Originally NAEP was designed to produce a representative sample at the national level. In 1986, the Secretary of Education created a study group to examine NAEP. The group published The Nation's Report Card which included a recommendation that NAEP should produce data that are also representative at the state level. In 1988, Congress passed legislation that authorized the collection of state-level data on a voluntary, trial basis. Representative state-level data were produced for the first time for participating states from the trial state assessment in 1990 for mathematics at the 8th-grade level.

The state assessments are designed to provide state-level estimates of student achievement in selected subject areas. The subjects and grade levels that have been assessed so far are: eighth grade mathematics in 1990; fourth grade reading and mathematics, and eighth grade mathematics in 1992; fourth grade reading in 1994; and fourth grade mathematics, and eighth grade science and mathematics in 1996. In 1998, assessments are planned for fourth grade reading and eighth grade reading and writing.

For each state a stratified random sample is generated. One-hundred public schools are selected from among all the public schools in the state. For those states with fewer than a hundred schools at that grade level all schools are included. Stratification is done by urban status, percent of African-American and Hispanic students when appropriate, and median household income. Substitutes for non-participating schools are selected from among schools that are similar to the original schools in terms of urban status, minority enrollment, median household income and total enrollment in the targeted grade. Approximately 30 students are selected for each school. The total number of students who were assessed exceeded 2,000 for each state and was over 2,500 for many states.

The development of assessment instruments is overseen by the National Assessment Governing Board (NAGB) which was created by Congress in 1988. The Governing Board includes teachers, curriculum specialists, state legislators, governors, measurement experts, chief state school officers, state and local school board members, school superintendents, principles

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and representatives from business. Through consultation with experts in subject, areas the Board develops assessment instruments and methodology.

Each student receives an assessment booklet containing a set of general background questions, subject-specific content questions, a set of subject-specific background questions, and a set of questions about his or her motivation and familiarity with the assessment materials. Students receive different sets of assessment questions based on a sampling procedure that results in few students in any single assessment session receiving the same booklet. In addition to the student booklet, questionnaires are given to teachers of students completing the assessment and to school administrators. All published statistics based on teacher or administrator survey information is presented in terms of the percent of students who have teachers (or administrators) with particular characteristics (e.g., the percent of students with science teachers who have formal training in the sciences).

Periodicity

The first NAEP test designed to provide state-level data was in 1990. Since then there have been state-level assessments in 1992, 1994, and 1996. As of now, there are plans to continue to conduct state-level tests in select subjects every 2 years.

Geographic Coverage

The first state-level assessment in 1990 involved 37 states, the District of Columbia, Guam and the Virgin Islands. The states not participating in 1990 were Alaska, Kansas, Maine, Massachusetts, Mississippi, Missouri, Nevada, South Carolina, South Dakota, Tennessee, Utah, Vermont, and Washington.

In 1992, 41 states, the District of Columbia, Guam and the Virgin Islands participated in the state-level assessment. Under the legislation authorizing the state-level assessments, a state or territory can review the results before giving permission to have them published. In 1992, the Virgin Islands declined permission to publish its results for the 4th grade assessments. The states not participating in 1992 were Alaska, Illinois, Kansas, Montana, Nevada, Oregon, South Dakota, Vermont and Washington.

In 1994, 41 states, the District of Columbia, and Guam participated in the trial state assessment in reading. The non-participating states were Alaska, Illinois, Kansas, Nevada, Oregon, South Dakota, Vermont, Washington, and Oklahoma. Idaho and Michigan did not meet minimum school participation requirements so their scores have not been reported in the NAEP 1994 Reading: Report Card. Washington, D.C. declined to publish its results. In 1996, 44 states,

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the District of Columbia, and Guam participated in the state assessments in mathematics and science.

Limitations

In 1990 and 1992, state-level data are for public school students only. Private schools are included in the 1994 reading assessment. When comparing state data to national data in 1990 and 1992, users should be sure to use national data that excludes private school students.

Comparisons between groups are limited in some states by sample size. Information about minority groups, and other sub-groups is sometimes limited because of small sample size. This is especially a problem in states with small minority populations. When examining NAEP data, users should pay careful attention to cautions about data based on small samples.

The small number of assessments at the state-level limit conclusions about trends over time. It will not be until the 1996 data become available that there will be three sets of assessments in a particular subject and grade level (8th grade mathematics) that can be compared. In addition, not all states have participated in the assessments and some have only participated in a select number of the tests.

While participation rates are generally high, there are some states that did not fully meet standards established by the NCES. Data are reported for these states, but a warning about bias from nonresponses is included in publications and tables. Caution should be used, especially for those states that fail to meet multiple standards for participation rates.

Caution should be used when comparing states. NAEP publications recommend constructing confidence intervals around indicators. Descriptions on how to do so are provided in many NAEP publications.

Indicators and Other Measures

Assessment Scores in:

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4th grade math 1996;

8th grade math 1990, 1992, 1996;

4th grade reading 1992, 1994, 1998 (planned);

8th grade reading and writing 1998 (planned);

8th grade science 1996



Assessment scores are on a scale of 0 to 500. For each subject there is an explanation of what achievement at a certain level means. The levels that include a description are from 150-350. The meaning of the scores are described in publications on the subject tests and in The Condition of Education. NAGB has also begun to set achievement levels at each grade level. In each subject a level is set which indicates a student is achieving at the basic, proficient, or advanced level for that grade. The achievement level methodology is still being developed and its use is somewhat controversial. The 1992 reading achievement levels were revised after problems became apparent during the compiling of the 1994 data. Thus caution should be used when reporting data about achievement levels.

Percent of 8th graders taking algebra, pre-algebra, and regular math

Students report on the amount of time spent watching television each day (0-2 hours, 3-5 hours, 6 or more). Can be used to construct an indicator on percent of children watching excessive amounts of television each day.

Number of hours of homework each day

Students' reports on days absent from school during the last month. Can be used to construct an indicator on percent of students with excess absences. For example, excess can be defined as students with 3 or more absences in one month.

Students' reports of types of reading material in the home (newspaper, encyclopedia, magazines, books)

Students' reports on number of pages read each day for school and homework (5 or fewer, 6 to 10, 11 to 15, 16 to 20, more than 20)

Students' reports on frequency of reading for fun (daily, weekly, monthly, yearly, never)

Teachers' reports on the availability of computers for student use

Teachers' reports on the availability of instructional resources

Data can be broken down by race and ethnicity. The racial/ethnic groups are whites, blacks, Hispanics, Asian/Pacific Islander, American Indians. Very few states have enough Asian/Pacific Islander or American Indian students to provide usable estimates. Data can also be broken down by sex, parent's highest level of education, and by type of community (advantaged urban, disadvantaged urban, extreme rural, and other).



Data are also provided on scores in particular content areas for mathematics. The content areas are: numbers and operations; measurement; geometry; data analysis, statistics, and probability; algebra and functions; and, in 1992 only, estimation.

Major Publications

The State of Mathematics Achievement: NAEP's 1990 Assessment of the Nation and the Trial Assessment of the States. National Center for Education Statistics. U.S. Department of Education.

NAEP 1992 Mathematics Report Card for the Nation and the States: Data from the National and Trial State Assessments. National Center for Education Statistics. U.S. Department of Education.

NAEP 1992 Reading Report Card for the Nation and the States: Data from the National and Trial State Assessments. National Center for Education Statistics. U.S. Department of Education.

NAEP 1994 Reading Report Card for the Nation and the States: Data from the National and Trial State Assessments. National Center for Education Statistics. U.S. Department of Education.

State Indicators of Science and Mathematics Education 1995: State-by-State Trends and New Indicators from the 1993-94 School Year. Council of Chief State Officers. State Education Assessment Center. Includes NAEP data reported in the Department of Education publications along with data from other sources.

Data Availability

Data can be ordered from the Education Information Branch listed under contact persons.

Data from the trial state assessments of NAEP are available on 9-track tape, tape cartridge, or diskette for personal computers. The cost is \$175 per tape or \$75 per diskette.

1992 data are available free of charge on CD-ROM. The titles of the CD-ROMs are:

NAEP Data on Disk: 1992 Almanac Viewer. National Center for Education Statistics, U.S. Department of Education.



Annie Casey Foundation Child Trends, Inc.

<u>Data Almanac: NAEP's 1992 Assessment in Reading</u>. National Center for Education Statistics, U.S. Department of Education.

Both CD's include sets of summary data based on responses to background and attitude items from the student, teacher, and school questionnaires. The results presented include mean proficiency values for each response alternative. The results are enumerated for important demographic groups such as student gender, race/ethnicity, parental education, and type of community. While there is a considerable amount of data presented, it is impossible to use the CD-ROMs to produce additional tables.

The 1992 Almanac viewer can be downloaded from the NCES gopher site. The address for the gopher site is gopher://gopher.ed.gov:10000/11/tab/assess/naep. Other information about NAEP is currently available at this site. Additional information can be accessed through the Department of Education's World Wide Web site. The address is: http://www.ed.gov/

Custom Analyses

At the current time the Department of Education does not offer special tabulations and analyses for NAEP.

Contact Persons

To order NAEP publications or data on tapes or disk contact:

National Data Resource Center (703) 845-3151 or you can fax Beth Schlaline National Data Resource Center (703) 820-7465



Questions about NAEP can be directed to:

Gary W. Phillips
Associate Commissioner
Education Assessment Division
National Center for Education Statistics
555 New Jersey Avenue NW
Washington, DC 20208-5653
Telephone Number (202) 219-1761



Common Core of Data (CCD)

Description

The Common Core of Data (CCD) is the National Center for Education Statistics' (NCES) primary database on elementary and secondary public education in the United States. The CCD provides basic information and descriptive statistics on public elementary and secondary schools and schooling. In addition, the CCD is intended to provide a list of all public elementary and secondary schools and school districts in the nation, which can be used to select samples for other NCES surveys.

The CCD includes data about all public elementary and secondary schools, all local education agencies, and all state education agencies throughout the United States. The CCD is made up of five surveys sent to state education departments: school surveys; LEA (Local Education Agency or school district); State Nonfiscal; State Fiscal; and Early Estimates. Most of the data are obtained from administrative records maintained by state education agencies. The state agencies compile data received from schools and school districts for the NCES. Data are provided for states, local education agencies, and individual schools.

School finance data are collected through a combined survey with the Census Bureau. Finance data for all LEA's are collected in fiscal years ending in 2 and 7. For all other years, except 1990 (when data was collected from all LEA's), a sample of districts have been selected. This sample contains about 60 percent of all districts.

Periodicity

Data are collected on an annual basis.

Geographic Coverage

For many measures, data are available for the 50 states, the District of Columbia, five "outlying areas" (American Samoa, Guam, Northern Marianas, Puerto Rico, and the U.S. Virgin Islands), all school districts, and individual schools (only limited data are available at the school level). Dropout data began to be collected through the CCD in 1991-92, and are only provided for those states that meet NCES definition and reporting standards. In 1991-92, 14 states and the District of Columbia met these standards. The number of states meeting standards increased to 18 for the 1993-94 school year. The 18 states for 1993-94 are: Arizona, Arkansas, California,



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Connecticut, Delaware, Kansas, Massachusetts, Mississippi, Missouri, Nebraska, Nevada, New Mexico, New York, North Dakota, Oregon, Pennsylvania, Rhode Island, Texas.

Limitations

The survey does not cover private schools. The rate of private school attendance varies, reaching in excess of 10 percent of the school-age population in some states. Shifts in the characteristics of the school population may reflect in part a shift towards (or away from) private school attendance, rather than a shift in the characteristics of the school-age population in general.

While the CCD attempts to get states to provide data using consistent definitions, the statistics reported are still subject to error, and the quality of reported data collected may differ by school, district, and state.

Indicators and Other Measures

Student-teacher ratio

Percent high school dropouts -- Students who dropped out in grade 9-12 over total enrollment for grades 9 - 12. Dropout data are available for grades 7-12, but it is recommended that the dropout rates be reported for high school students only. These data represent individuals who failed to enroll at the beginning of the previous school year (summer dropouts or "no shows") and individuals who were enrolled in school at some time during the previous school year, but were not enrolled at the beginning of the current school year and have not graduated from high school. Not available at the school level.

Percent high school dropouts by racial group -- Computed at the state level, needs to be computed at the district level by using total high school dropouts of each group/number of students in each group + number of dropouts in group.

The following indicators can be constructed using the variables listed here:

Expenditures per pupil = Total LEA expenditure/number of students in LEA

Student/guidance counselor ratio = Number of school guidance counselors in LEA/number of students in LEA



Student/librarian ratio = Number of school librarians in LEA/number of students in LEA

Percent of students receiving equivalency degrees = Students receiving equivalency degrees

/ (students receiving regular diplomas + students receiving equivalency degrees +

students receiving other degrees). This indicator can only be computed at the state level
because equivalency degree data are only collected at the state level.

Percent of high school graduates receiving regular diplomas = Students receiving regular diplomas / (students receiving regular diplomas + students receiving equivalency degrees + students receiving other degrees). This indicator can only be computed at the state level because equivalency degree data is only collected at the state level.

Among the CCD variables in this data set is a count of "free-lunch eligible students" at the school level, but measurement problems make it a poor candidate for an indicator. We advise against using this measure.

The NCES CCD 92 Disc includes 1990 Census data as well as CCD-based school data for all school districts in the country. This unique data source allows one to place school data within the context of important general population characteristics such as the rate of poverty and percent of families that are female-headed. It was produced as a joint project of the Bureau of the Census and the NCES. The Census population variables include: household median income; median value of housing units, percent of males and females living below poverty; median income of households with children; percent of male and female children living in households with income below the poverty level; percent of all, Asian, Hispanic, and other race students who speak English very well, well, and not well; percent of persons in the district age 25 and over who have less than a high school diploma, who are high school graduates, who have some college, who have a bachelor's degree or higher.

Other population data include the number and percent of students by their racial/ethnic group. Data are provided for American Indians, Asians, blacks, Hispanics, and whites Data on the breakdown of students by racial/ethnic group are also broken down by grade. Breakdowns for dropout data are provided by race, ethnicity, and sex. Students receiving diplomas and equivalency degrees are broken down by race/ethnicity.



Major Publications

State-level data from the Common Core of Data are reported in the annual summary volumes of the NCES, <u>The Condition of Education</u> and <u>Digest of Education Statistics</u>. Data are also frequently reported in the NCES's <u>Statistics in Brief</u> reports.

Each year NCES publishes a <u>LEA Directory</u>. This is a listing of every LEA or school district in the U.S., Washington, D.C., and outlying areas. The information includes an address, phone number, grade span, student count, HS graduates, count of students in special education programs, number of teachers, and number of schools. Additional information is given on the 100 largest school districts including a more detailed breakdown of race/ethnic data, counts of school and students by school types, enrollment distribution, and revenue and expenditures.

NCES does not routinely publish data below the state level from this data source. Data are made available at the school district level, however, on CD-ROM, computer tape, PC diskettes, and over the World Wide Web (see below for details).

Data Availability

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Data for the 1987-88 through 1992-93 school year are available on a single CD-ROM titled the Common Core of Data (CCD) School Years 1987-88 through 1992-93. This CD-ROM also includes some school district level data from the 1990 Census. The CD includes software for constructing tables. Data can be extracted for use with other statistical analysis packages such as SPSS and SAS. The Department of Education hopes to include Census data with district level CCD releases in the future but these plans are subject to budgetary restrictions. The cost of the CD-ROM is \$14.00.

Annual data are available on 9-track tapes, tape cartridge, or diskette for personal computers. Tapes and diskettes are organized by agency (state and local) and schools. The cost is \$175 per tape or \$75 per diskette. The data for the 1992-93 school year were released in February of 1995. Tapes for the 1993-94 school year are currently scheduled for release in early-1996.

The Department of Education has made some CCD data available on the World Wide Web and has plans to make more available. Currently, data files can be downloaded for school-level data for the 1986-87 through 1990-91 school years. In addition, the NCES has made early release data available for schools and agencies for the 1993-94 school year. Early release data have not been edited and are subject to revision so we do not recommend its use for indicator construction. At the current time NCES data can be accessed at the Department of Education gopher site. The address is: gopher://gopher.ed.gov:10000. The NCES is in the process of



developing a World Wide Web home page that will enable access to the CCD and other NCES data. The new home page will be the site of new additions to the NCES' available on-line data. Access to the NCES home page will be available through links to the Department of Education's home page which is located at: http://www.ed.gov.

Custom Analyses

State education personnel, education researchers, and others can obtain free tabulations of CCD data from the National Data Resource Center. The Data Center develops its own tables, graphics and analyses in anticipation of the needs of policy makers, researchers, and others. In addition, the Data Center will perform requested tabulations. For further information contact:

Carl Schmitt
Elementary and Secondary Education Statistics Division
National Center for Education Statistics
555 New Jersey Avenue NW
Washington, DC 20208-5651
(202) 219-1641

Contact Persons

To order CCD publications or data contact:

National Data Resource Center (703) 845-3151 or fax Beth Schlaline National Data Resource Center (703) 820-7465

Questions about CCD state-level data can also be directed to:

Frank Johnson
Elementary and Secondary Education Statistics Division
National Center for Education Statistics
555 New Jersey Avenue NW
Washington, DC 20208-5651
Telephone number (202) 219-1618



Questions about CCD school district data and school-level data should be directed to:

John Sietsema
Elementary and Secondary Education Statistics Division
National Center for Education Statistics
555 New Jersey Avenue NW
Washington, DC 20208-5651
Telephone number (202) 219-1921



Schools and Staffing Survey (SASS)

Description

The Schools and Staffing Survey (SASS) is designed to provide information on the nation's elementary and secondary teaching force, aspects of teacher supply and demand, teacher workplace conditions, characteristics of school administrators, and school policies and practices. The SASS was first conducted in 1987-88.

The SASS consists of four separate surveys. These surveys are the Teacher Demand and Shortage Survey, the School Administrator Survey, the School Survey, and the Teacher Survey.

The SASS system of surveys uses a set of linked samples. A sample of public and private schools is selected; the same sample is used for the School Administrator Survey. Each public school district that administers one or more of the sample schools in the public sector becomes part of the sample for the Teacher Demand and Shortage Survey. For each sample school, a list of teachers is obtained and a sample is selected for inclusion in the Teacher Survey.

The sample size for 1987-88 and 1993-94 was approximately 9,300 public schools and 52,200 public school teachers. In 1990-91, the public school sample consisted of 9,586 schools and 56,051 teachers. In addition, a private school sample is selected. The private school sample does not allow for state estimates, but it can be used to get estimates for the four census regions (northeast, midwest, south, and west). The sampling strategy also involves selecting public schools that allow a national estimate for schools with greater than 25 percent American Indian student enrollment. Since the American Indian sample does not allow for state estimates it will not be discussed here, but these data may be useful for states which have substantial American Indian populations.

The Teacher Demand and Shortage Survey is sent to the school districts that govern the schools selected for the sample. The questionnaire has two sections, enrollment and teaching positions, and district policies. The first section, on enrollment and teaching positions, obtains information on the number of students, number of teachers and librarians, position vacancies, new hires and certification status. The second section, on district policies, obtains information on teacher salaries and benefits incentives, hiring and retirement policies, and high school graduation requirements. Race/ethnic data on the student population and the teacher work force are also collected.

Questionnaires for the School Administrator Survey were sent to principals in public and private schools. The questionnaire obtains information about the age, sex, race/ethnicity, training, experience, salary, benefits, opinions and attitudes of school principals/heads. The data



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derived from this survey provide an insight into qualifications of school administrators, which problems school administrators view as serious, and how administrators perceive their influence on school policies.

Questionnaires for the School Survey were sent to both public schools and private schools. This survey obtained information about schools such as student characteristics, staffing patterns, types of programs and services offered, length of school day and school year, graduation and college application rates, and teacher turnover rates.

Questionnaires for the Teacher Survey were sent to teachers in public and private schools. The survey collected data from teachers regarding their education and training, teaching assignment, teaching experience, certification, teaching workload, perceptions and attitudes about teaching, job mobility, and workplace conditions.

The 1990-91 and 1993-94 samples are designed to provide separate estimates for elementary schools, secondary schools and schools with combined elementary and secondary schools. The 1987-88 sample was not designed to produce separate estimates for schools with different grade levels. A sample of teachers is drawn from the selected schools. Data are collected through a mail survey with a telephone follow-up to non-respondents.

Current plans call for SASS to be conducted every 5 years, with the next one planned for the 1998-1999 school year.

Periodicity

1987-88, 1990-91, 1993-94, 1998-99 (planned)

Geographic Coverage

All 50 states and the District of Columbia



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Limitations

State-level data are not available for private schools. The sample size limits the degree to which indicators can be used to examine the experience of sub-groups, for example minorities or urban schools.

Indicators and Other Measures

Percent of public elementary and secondary schools and students participating in free or reduced price lunch programs.

Percent of students receiving Chapter 1 or Title 1 services (services provided for disadvantaged students).

Average class sizes

Percent of classes with 30 or more students

Schools with after-school programs

Percent of 10-12th grade students in college preparatory courses

Percent of 12th graders applying to college

Percent of teachers and percent of principals who view the following as serious problems:

tardiness;
absenteeism;
physical conflicts among students;
robbery or theft;
vandalism;
student pregnancy;
student alcohol or drug use;
student weapon possession;
physical abuse of teachers;
verbal abuse of teachers;
student disrespect for teachers;
dropping out;
student apathy;
lack of academic challenge;
lack of parental involvement;



parental alcohol or drug abuse; poverty; racial tension; cultural conflicts.

Percent of schools with less than 1% minority teachers

Percent of teachers who are newly hired

Percent of teachers with 1-2 years experience

Percent of teachers with more than 20 years of experience

The following are <u>not</u> available for the 1987-88 survey but are available in more recent surveys:

Percent of high school science teachers who majored in science or science education

Percent of high school math teachers who majored in math or math education

Percent of high school English teachers who majored in English or English education

Percent of high school social studies teachers who majored in social studies or social studies education

Percentage of elementary school teachers with a major in pre-elementary or elementary education

Data are available for the percent of minority students, teachers, and principals. Racial/ethnic groupings are white, black, Hispanic, Asian, and American Indian. Data can be broken down by community type. The community type classifications are central city, urban fringe/large town, small town, and rural. Data are also available on average school size.

Major Publications

SASS by State: 1990-91 Schools and Staffing Survey: Selected State Results. Rolf Blank, Michael Matti, Iris Weiss, Stephen Broughman, and Mary Rollefson. National Center for Education Statistics. U.S. Department of Education. June 1994.



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NOTE: This is the most useful and comprehensive of published sources that includes state data from SASS. There will be a similar book for the 1993-94 data with an expected publication date of July 1996.

1990-91 Schools and Staffing Survey: Data File User's Manual Volume I: Survey Documentation (NCES 93-144-I)

1990-91 Schools and Staffing Survey: Data File User's Manual Volume III: Public-Use codebook (NCES 93-144-III)

Note: Volume II is the documentation for the restricted use data set. Identification elements on these public-use files are coded or deleted to protect the confidentiality of survey participants. School, administrator, and teacher files may be linked within SASS but individual level data such as specific salary or race are not on the public-use file. The restricted use file is available for researchers who can demonstrate they need the information, but the public use data set should suffice for those interested in indicators of child well-being.

Data Availability

The 1987-88, 1990-91, and 1993-94 data are available free of charge on CD-ROM while supplies last. When the Department of Education runs out of copies they will still be available for purchase through the Government Printing Office (202) 512-1806.

Schools and Staffing Survey: 1993-94 Electronic Codebook and Public Use Data. Office of Educational Research and Improvement. U.S. Department of Education.

Schools and Staffing Survey: 1990-91 Electronic Codebook and Public Use Data. Office of Educational Research and Improvement. U.S. Department of Education.

Schools and Staffing Survey, 1987-88 Microdata and Documentation. Office of Educational Research and Improvement. U.S. Department of Education.

If you do not have regular access to a CD-ROM, you may still be able to use the free CD-ROMs. Data files can be copied from the CD-ROM to personal computers or diskettes. For those who do not have any access to a CD-ROM data files for the 1987-88 and 1990-91 SASS are available on 9 track tapes, tape cartridge, or diskette for personal computers. The cost is \$75 per diskette, for tapes the cost is \$175 for one survey and \$75 for any additional surveys ordered. Contact the Education Information Branch listed below. Separate files exist for each of the four questionnaires: the school district (i.e., teacher demand and shortage data), the school administrator (i.e., principal), the school questionnaires, and the teacher questionnaires.



On-line information about SASS can be accessed through the Department of Education's World Wide Web site. The address is: http://www.ed.gov/

Custom Analyses

State education personnel, education researchers, and others can obtain free tabulations of SASS data from the National Data Resource Center. The Data Center develops its own tables, graphics and analyses in anticipation of the needs of policy makers, researchers, and others. In addition, the Data Center will perform requested custom tabulations. For further information contact:

Carl Schmitt
Elementary and Secondary Education Statistics Division
National Center for Education Statistics
555 New Jersey Avenue NW
Washington, DC 20208-5651
(202) 219-1641

Contact Persons

To order SASS publications or request data contact:

National Data Resource Center (703) 845-3151 or fax Beth Schlaline National Data Resource Center (703) 820-7465



Questions about survey content and future plans for SASS can be directed to:

Dan Kasprzyk
Elementary and Secondary Education Statistics Division
National Center for Education Statistics
555 New Jersey Avenue NW
Washington, DC 20208-5651
Telephone Number (202) 219-1588



Vital Statistics System

Description

The Vital Statistics System collects data on birth, death, fetal death, marriage, and divorce. These vital statistics are provided through state-operated registration systems. However, standard forms and model procedures are developed and recommended for state use through cooperation between the National Center for Health Statistics (NCHS) and state officials. Data are collected from birth certificates, death certificates, marriage licenses and certificates of divorce.

Periodicity

Data are collected monthly from most states, but the vast majority of the statistics are reported on an annual basis.

Geographic Coverage

For birth and death statistics, coverage extends to: all 50 States and the District of Columbia; all counties; all cities over 10,000; all unincorporated towns and townships in New England, New York, Wisconsin, Michigan, New Jersey, and Pennsylvania that have a population of 25,000 or more; and unincorporated towns and townships in New England, New York, Wisconsin, Michigan, New Jersey, and Pennsylvania with a population of at least 10,000 and a density of 1,000 persons or more per square mile.

Variations in the quality and quantity of data from the marriage and divorce reporting systems varies across states significantly more than data from the birth and death reporting systems. The most comprehensive reporting occurs in those states that are part of the marriage-registration area (MRA) and the Divorce-Registration-Area (DRA). In order to be part of these registration areas states must meet reporting and comparability standards. Data from states outside the MRA and DRA may be subject to greater error.

The MRA extends to the District of Columbia and a number of states that has varied from 39 in 1968 to 42 in 1990. The participating states in 1990 included all states except: Washington, Nevada, Arizona, New Mexico, Texas, Oklahoma, Arkansas, and North Dakota. Data for states not in the MRA are limited to counts of marriages by county and state.

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DRA coverage has gone from 26 states in 1968 to 31 states and the District of Columbia in 1990. Not all states report data for all statistics. The states participating in the DRA in the 1990 were: Alabama, Alaska, Connecticut, Delaware, Georgia, Hawaii, Idaho, Illinois, Iowa, Kansas, Kentucky, Maryland, Massachusetts, Michigan, Missouri, Montana, Nebraska, New Hampshire, New York, Ohio, Oregon, Pennsylvania, Rhode Island, South Carolina, South Dakota, Tennessee, Utah, Vermont, Virginia, Wisconsin, and Wyoming.

Limitations

County and city data may not be stable due to rare event problems. When rates and percentages are calculated using small numerators or denominators, minor changes in the incidence of an event can look misleadingly large when translated into a rate or percentage. The Vital Statistics system does not calculate rates or percentages if either the numerator or denominator are less than 20. One may still be able to produce annual estimates based on low annual incidences by combining a number of contiguous years of data and taking an average. For example, if there is a county with a small number of violent youth deaths, one could sum the deaths over 3 or 5 years and take an average in order to calculate an annual average rate or percentage.

Birth Data

The marital status of women giving birth is not reported on birth certificates in every state. In 1993, there were 6 states (California, Connecticut, Michigan, Nevada, New York, and Texas) that did not include marital status. In these states marital status is inferred from a comparison of the child and parent's surnames. A birth in a nonreporting state is classified as occurring to a married women if the parents' surnames are the same, or if the child's and father's surnames are the same and the mother's current surname cannot be obtained from the informant item of the birth certificate. A birth is classified as occurring to an unmarried woman if the father's name is missing, if the parents' surnames are different, or if the father's and child's surnames are different and the mother's current surname is missing. This method may overestimate the number of non-marital births because it counts as unmarried, women who have retained their surname after marriage. Studies have suggested that the impact is unlikely to be very large. However, the number of births to unmarried in Texas is definitely under-reported since 1989. Legislation was passed in Texas that resulted in counting a birth as being to a married women whenever the mother provided any information about the father, or when a paternity affidavit had been filed. This legislation has resulted in incomplete data that we recommend should not be used. The measurement of marital status for Texas births is expected to improve starting with the 1994 data because a question on marital status has been added to the birth certificate.



Self-reports of drinking and smoking by mothers as reported on the birth certificate may be underestimates because of an unwillingness to report such behavior to medical authorities. However, smoking levels based on birth certificate data are comparable to those based on other sources.

Beginning with the 1989 data year, NCHS changed the method of tabulating live birth and fetal death data by race from race of child to race of mother. This results in infant, fetal, and perinatal mortality rates for 1989 and after that are not comparable with those published for previous years. The NCHS did publish data for 1989 and 1990 using both methods. Recently NCHS retabulated rates for 1980-88 by race of mothers. Rates for 1980 are shown by race of mother and race of child to facilitate continuity and analysis of the data.

Death Data

On death certificates, a funeral director often fills out the race of the deceased. Asian and Native Americans are sometimes mis-identified as white, resulting in death rates that are underestimated by 22-30 percent for Native Americans, and by about 12 percent for Asian Americans. Death rates for whites and blacks are believed to be substantially accurate. Those interested in estimating infant or child death rates for these populations should contact the Mortality Statistics Branch of the National Center for Health Statistics for advice on how to correct for these under-estimates (see below).

Hispanic-origin data were first collected in 1984. Not all states included the item at that time. By 1993, all states except for Oklahoma had begun to report Hispanic origin. There have been frequent and diverse problems in the reporting of Hispanic-origin data on death certificates. For example, the 1990 and 1991 data for New York City include a substantial number of death certificates that did not report on whether a person was of Hispanic-origin. The National Center for Health Statistics (NCHS) excluded data on Hispanic-origin for New York City and since New York accounts for about half of the deaths to Puerto Ricans, the resulting data is unlikely to be comparable to previous years. In earlier years, a substantial portion of the Cuban-American population lived in states that had not reported Hispanic-origin data. If you are going to report mortality data by Hispanic origin you should check the "Technical Appendix" in the Vital Statistics of the United States, Volume II or the "Technical Notes" in the "Advance Report of Final Mortality Statistics" published in the Monthly Vital Statistics Report.

¹⁰Sorlie, P.D., Rogot, E., Johnson, N.J. 1992. "Validity of demographic characteristics on the death certificate." *Epidemiology* 3(2): 181-184.



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Marriage and Divorce Data

Marriage and divorce data are much less comprehensive and consistent than the birth or death data. Only some states are part of the MRA and DRA (described above) and not all of these report data on all the statistics collected in the reporting systems. Data on the number of children involved in divorce exist only for those states participating in the DRA. However, a national estimate of the number and rate of children involved in divorce is computed.

Beginning with the 1996 data year, the amount of marriage and divorce data collected and reported at the national level will be limited to counts of marriages and divorces. The federal government will continue to report the number of marriages and divorces by state, but the plan is to discontinue more detailed reports that include family characteristics such as the presence of children. Some of these data are likely to continue to be available at the state-level. It is recommended that you contact state offices in charge of this data to find out what is available.

Indicators

Natality Data

Number of births (also by race/ethnicity)

Fertility rate (per 1,000 women aged 15-44)*

Percent of births to unmarried mothers (under age 15, age 15, 16, 17, 18, 19, 20-24 years, 25-29 years, 30-34 years, 35-39 years, age 40 and over).*

Percent births to teenagers that are second births

Percent of births to mothers who drank during pregnancy

Percent of births to mothers who smoked during pregnancy

Percent of births with selected abnormal conditions (anemia, birth injury, fetal alcohol syndrome, Hyaline membrane disease/RDS, meconium aspiration syndrome, assisted ventilation less than 30 minutes, assisted ventilation 30 minutes or longer, seizures).

One can use data on the month prenatal care began to compute the percent of mothers receiving early prenatal care (within the first three months) and percent receiving late or no prenatal care (defined as starting care in the 7th-9th month or receiving no care)

Mortality Data

Infant mortality rate (per 1,000 live births)
Child Mortality Rate by Age (rate per 100,000 in Age Group)
Deaths from motor vehicle accidents
Violent deaths (suicide, homicide)



Marriage and Divorce

Estimated number of children involved in divorce (will not be available through the federal statistical system after 1995).

Indicators marked with a "*" require that population estimates be available for the relevant group at the geographic level of interest. For Census years this is usually not an issue because detailed population counts exist for numerous subgroups. For years between censuses population estimates are available by age at the state level. Estimates are also available at the county level for total population, and by 5 year age groups, race, and sex. Information on who to contact to obtain population estimates is in Appendix A.

Major Publications

The NCHS publishes advance statistics on births, marriages, divorces, and deaths in *Monthly Vital Statistics Report*. This publication is available free of charge from the NCHS. To receive the monthly reports call (301) 436-8500. You can request previous reports and ask to be put on a mailing list for future reports.

Statistics are reported in different volumes of the *Monthly Vital Statistics Report*. Lags between collection and publication vary by year. The "Advance Report of Final Natality Statistics" is published approximately 2 years following the year in which it is collected (the 1993 data was published in 1995). The "Advance Report of Final Mortality Statistics" is published 2 to 3 years after collection. Separate advance reports for marriage and divorce have been published through 1990. Thus the reporting interval for marriage and divorce has been running considerably longer than the interval for births and deaths.

Final data are reported in a three volume series *Vital Statistics of the United States*; Volume I covers Natality; Volume II covers Mortality; and Volume III covers Marriage and Divorce. The 1991 Natality and Mortality Volumes have been printed. The current cost is \$43 for the Natality volume, the Mortality volumes consist of two parts with Part A costing \$46 and Part B costing \$49. The Marriage and Divorce volume has not been published but should be priced in the \$20-\$30 range. These volumes are also available at government depository libraries.

There is a lag of at least one year, and often considerably longer, between the publication of the Advance Report and the final Vital Statistics Volume. While the final version offers more detailed data and has been subject to more thorough editing, Advance Report data are useful to obtain because of their relative timeliness.



In addition to the main summary reports, the NCHS produces a considerable number of special reports that often contain detailed data and useful information. For example, in June 1995, the NCHS published a volume by Stephanie Ventura titled, "Births to Unmarried Mothers: United States, 1980-92," which included data on trends in births to unmarried mothers by state, race, and age. This publication and numerous others are available for a small charge from the Government Printing Office. A catalog of NCHS publications is available by calling (301) 436-8500.

Many NCHS publications are also available on the World Wide Web. The address for the NCHS home page is: http://www.cdc.gov/nchshome.htm. The publications on the NCHS web site are free, including some that require a payment if ordered through the mail. In order to read or print publications obtained from the NCHS web site, you must use a program called the Acrobat Reader. Easy instructions for downloading and installing Acrobat are available on the NCHS Home Page.

Data Accessibility

Vital Statistics data are available on 9-track tapes. Data are also available on diskette in ASCII format or formatted in one of the major data-base programs. The large size and complexity of these data sets present considerable obstacles to easy analysis. Data from the Vital Statistics System are also quite expensive. Currently detailed natality data for 1993 are available for \$1,620, detailed marriage data for 1990 are available for \$240, detailed divorce data for 1990 are available for \$240, linked birth and infant death data for 1991 is \$1,300, and detailed mortality data for 1992 are available for \$1,200. Data products are ordered from the National Technical Information Service (NTIS). The cost, complexity, and availability of published sources argue against the purchase of Vital Statistics data. The NCHS does not make computer record data from individual states available for purchase. You may want to check with the office in charge of Vital Statistic collection for your state. Some states may have data available sooner than the federal government and at a lower cost. A list of contacts in the State Vital Statistics Offices is in Appendix D.

Custom Analyses

During the lag between the issuing of advance reports of data in the *Monthly Vital Statistics Report* and the final publication of the *Vital Statistics of the United States* volumes, the NCHS will respond to requests for unpublished data whenever this is possible. This may enable you to obtain data with greater geographic specificity or with more detail. Contact the person listed for the subject area you are interested in for further information.



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You may also wish to check with state offices in charge of Vital Statistics for more timely data and for data that the NCHS is unable to provide at the level of geographic specificity you require.

Contacts

To order a catalog of Vital Statistics publications and data tapes, as well as the free publications available directly from the NCHS, contact the National Center for Health Statistics by calling (301) 436-8500.

To order copies of the final comprehensive *Vital Statistics of the United States* volumes and other NCHS publications available for purchase contact:

Superintendent of Documents U.S. Government Printing Office Washington, D.C. 20402-9325

To order tapes or diskettes with Vital Statistics data contact:

NTIS 5285 Port Royal Road Springfield VA 22161 (703) 487-5650 (703) 321-8547 (fax)

For additional information on mortality statistics contact:

Harry M. Rosenberg
Mortality Statistics Branch
Division of Vital Statistics
National Center for Health Statistics
Centers for Disease Control and Prevention
6525 Belcrest Road, Room 840
Hyattsvile, Maryland 20782
(301) 436-8884



For additional information on natality, marriage, and divorce statistics contact:

Robert Heuser or Stephanie Ventura Natality, Marriage, and Divorce Statistics Branch Division of Vital Statistics National Center for Health Statistics Centers for Disease Control and Prevention 6525 Belcrest Road, Room 840 Hyattsvile, Maryland 20782 (301) 436-8954

Appendix D lists contacts in the State Vital Statistics Offices.



Youth Risk Behavior Surveillance System (YRBSS)

Description

The Youth Risk Behavior Surveillance System (YRBSS) is a survey designed to monitor six categories of health risk behaviors among adolescents in grades 9 through 12: behaviors contributing to intentional and unintentional injuries; tobacco use, alcohol and other drug use, sexual behavior, dietary behaviors, and physical activity. The survey was developed by the Division of Adolescent and School Health, Centers for Disease Control and Prevention (DASH/CDC).

Items to be included in the survey were identified by a team of national experts on adolescent health with input from representatives from all 50 state education agencies and 16 of the nation's largest local departments of education. They include questions reflecting national goals for adolescent health as identified in Healthy People 2000.

The surveillance system includes a national survey and separate surveys by the departments of education of participating states and cities. Each participating state and city fields its own survey with technical assistance from DASH/CDC. They are all school-based surveys using self-administered questionnaires that are filled out during a class period.

The national survey is based on a representative sample of all students in grades 9 through 12 in the United States. Participating states and cities also attempt to draw samples that are representative of their student populations, though in some years certain states and localities fail to meet minimum DASH/CDC standards for representativeness due to poor response rates or other sampling problems.

In 1993, sample sizes for states ranged from 1,122 to 6,695. Among participating cities, samples sizes ranged from 507 to 3,291. In most cases, sample sizes are sufficiently large to allow for separate estimates by such background characteristics as age, grade, and sex. In cases where minority representation is sufficiently large, separate estimates for whites, blacks, and Hispanics may also be possible. In existing CDC publications, however, reporting of state and city data are limited to total and gender-specific estimates.

Periodicity

The national YRBSS was initially fielded in 1990. It was fielded again in 1991, and has been repeated every two years since that time. State and city surveys were also fielded in 1990,

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and are intended to be repeated on a semi-annual basis. The number of participating states and cities has increased over time, though some have also dropped out. A full listing of participating states and cities by year is provided below. DASH/CDC intends to field and support these surveys through at least the year 2000.

Geographic Coverage

Participation in the YRBSS is open to all 50 states, the District of Columbia, U.S. possessions, and the 16 largest local education agencies. In 1990 26 states, D.C., and 9 other cities participated. In 1995 participation increased to 39 states, 16 cities and 4 U.S. possessions.

Below is a listing of all states and localities who participated in 1990, 1991, 1993, and 1995. A "\[\scrtat{"}\] indicates participation during the year indicated. An asterisk indicates that the survey sample was not certified by DASH/CDC as representative. A "\[\scrtat{"}\] indicates that the state sample did not include students from the states largest city (see "Limitations" section for additional information).

Geographic Area	1990	1991	1993	1995
United States	✓	✓	✓	✓
STATES				
Alabama	✓	✓	✓	✓
Alaska			_	✓
American Samoa		7 sh	/	
Arizona	7 4 .	√ *	/* /* /*	/ *
Arkansas	√ *		/ *	/ /* /* /*
California	/ *	/ *	/ *	✓*
Colorado	/	/* ^	√ *	✓
Connecticut				✓*
Delaware			✓*	
District of Columbia	✓	✓*	✓	√ *
Florida		✓*	✓*	
Georgia	✓	✓	✓	✓*
Guam				✓
Hawaii		✓*	✓	√* ✓ ✓*
Idaho	✓	✓	✓	√ *
Illinois			✓	✓
Iowa	√ *	√ *	√ *	✓*



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	1990	1991	1993	1995
Kansas	√ *		√ *	√ *
Kentucky	√ *		/ *	
Louisiana	✓		√ ^	√ *
Maine			/ *	1
Marshall Islands				√ *
Maryland		/ *		
Massachusetts	✓		✓	✓
Michigan			√ *	/ *
Mississippi	✓		✓	✓
Missouri			√ *	✓
Montana		√ *	1	✓
Nebraska	√ *	✓	1	√ *
Nevada		•	✓	✓
New Hampshire	/ *	√ *	✓	✓
New Jersey		√ *	√ *	✓
New Mexico	✓	✓	√ *	√ *
New York	/* ^	✓^	✓^	
North Carolina	✓		✓	✓
North Dakota				✓
Northern Mariana Islands				√ *
Ohio			✓	✓
Oklahoma	/ *			
Oregon	√ *	√ *	√ *	√ *
Pennsylvania	√ *	/* ^		
Puerto Rico		✓		
Rhode Island				√ *
South Carolina	√ *	✓	✓	✓
South Dakota	✓	✓	✓	✓
Tennessee	/ *	√ *	✓	√ *
Texas		√ *	√ *	
Utah	✓	✓	✓	✓
Vermont			✓	✓
Virgin Islands		√ *	✓	✓
Virginia			✓*	
Washington		✓*		
West Virginia	✓		✓	✓
Wisconsin	✓*	√ *	✓	√ *
Wyoming		√ *	✓*	✓

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	1990	1991	1993	1995
CITIES				
Baltimore				√ *
Boston		✓*	✓	✓
Chicago		✓	✓	✓
Dallas	✓	✓	✓	✓
Denver			√ *	✓
Detroit				√ *
District of Columbia	✓	√ *	✓	√ *
Fort Lauderdale, FL	/ *	✓	✓	✓
Houston				✓
Jersey City, NJ	✓	✓	✓	✓
Los Angeles				√ *
Miami	✓	✓	✓	✓
New Orleans			√ *	✓
New York City		✓	√ *	
Philadelphia	✓	✓	√ *	✓
San Francisco	√ *	√ *	√ *	√ *
San Diego	√ *	✓	✓	✓
Seattle	√ *		1	✓

NOTE:

Limitations

The YRBSS is a unique and valuable data resource, but one with some significant limitations. First and foremost, the data refer only to those youth who are in school. High school dropouts, who are in many cases more likely to exhibit negative health-related behaviors, are not included.

Second, a substantial proportion (40 percent in 1995) of the state and city surveys are not based on representative samples. Although estimates are reported by the CDC in such cases, results cannot be generalized to the state or city population of students, nor can the data be used to track trends over time. We strongly recommend that State Kids Count groups not report estimates that are derived from non-representative samples (see under *Geographic Coverage*, above, for identification of representative and non-representative surveys for 1991 and 1993).



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[&]quot;\script" = participation in year indicated

[&]quot;*" = not certified by DASH/CDC as a representative sample

[&]quot;^" = does not include students from largest city

Third, there is a bill currently before Congress titled the Family Privacy Act which could endanger the future of the national, state and local YRBSS surveys. At present the Federal government requires only parental notification, with the opportunity to withdraw children from the survey. The bill would require active, written consent from parents as a prerequisite for student participation. Such a requirement makes it much more difficult and expensive to draw a representative sample, and may induce many states and cities to withdraw from the survey or to field surveys based on non-representative samples. The chances of the bill passing with the active parental consent requirement are not clear at this time.

Indicators and Other Measures

In the most recent summary publication of the CDC reporting state and city estimates from the YRBSS, the following indicators were reported:¹¹

Behaviors related to Intentional or Unintentional Injury:

- % who report they rarely or never used safety belts
- % who report they rarely or never used motorcycle helmets
- % who report they rarely or never used bicycle helmets
- % who report having ridden with a driver who had been drinking alcohol one or more times in the last 30 days
- % who report having carried a weapon during the previous 30 days
- % who report having carried a gun during the previous 30 days
- % who report having been in a physical fight during the previous 12 months
- % who report missing one or more days of school in the previous 30 days because they felt unsafe at school or unsafe traveling to and from school
- % who report having seriously considered suicide during the previous 12 months
- % who report having attempted suicide during the previous 12 months

Tobacco Use:

- % who have ever smoked cigarettes
- % who report having smoked any cigarettes within the previous 30 days
- % who report smoking cigarettes daily in the last 30 days
- % who report having used smokeless tobacco within the last 30 days

¹¹Data are not available for all measures for all participating states and cities, as some choose to drop particular questions from their surveys.



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Alcohol and Other Drug Use:

- % who report ever having had a drink of alcohol
- % who report having had one or more drinks in the previous 30 days
- % who report having had five or more drinks on a single occasion within the last 30 days (episodic heavy drinking)
- % who report having ever used marijuana
- % who report having used marijuana within the previous 30 days
- % who report having ever used cocaine
- % who report having used cocaine within the previous 30 days
- % who report having ever used crack or freebase cocaine
- % who report having ever used steroids
- % who report having ever used intravenous drugs

Sexual Behavior:

- % who report ever having had sexual intercourse
- % who report a total of four or more partners
- % who report being sexually active (having had intercourse during the previous three months)
- % of sexually active students who used a condom during last intercourse
- % of sexually active students who report having used birth control pills during last sexual intercourse

Dietary Behaviors:

- % who thought they were overweight
- % who were on a diet
- % who report eating five or more servings of fruits and vegetables on the day preceding the survey
- % who report eating no more than two servings of foods high in fat content on the day preceding the survey

Physical Activity:

- % who report engaging in vigorous physical activity three or more times in the seven days preceding the survey
- % who report participating in physical exercises in four or more of the seven days preceding the survey
- % who report engaging in strengthening exercises in four or more of the seven days preceding the survey
- % who attended PE class daily



Many of the measures related to violence and drug use are asked generally, and specifically with regard to activities on school grounds.

In this data set background characteristics are limited to age, grade, sex, and race/ethnicity. There are, unfortunately, no family background characteristics such as income or family structure.

Major Publications

Results from the YRBSS are published regularly in the Morbidity and Mortality Weekly Report, a journal of the Centers for Disease Control. Every two years results at the national, state, and local levels are compiled into a single publication as part of the CDC Surveillance Summaries series. The publications for the 1991 and 1993 surveys are listed below. State and city data are often reported separately by sex, but not by other categories such as race or grade.

In addition, many state and city Departments of Education produce their own publications that may provide additional data. These publications may provide estimates six or more months before they are available from the CDC. Please see Appendices E and F for contact persons in individual states and cities.

Centers for Disease Control and Prevention. 1995. Youth Risk Behavior Surveillance - United States, 1993. CDC Surveillance Summaries, March 24, 1995. MMWR 1995; 44 (No. SS-1).

Centers for Disease Control and Prevention. 1990-1991 Youth Risk Behavior Surveillance System. Chronic Disease and Health Promotion Reprints from the MMWR.

Some analyses of national, state, and city data for 1995 should be available through CDC publications beginning in July of 1996. For more information please contact Laura Kann of the CDC (see below).



Data Availability

Survey microdata from the national YRBSS survey are available from the following source:

National Technical Information Service 5285 Port Royal Road Springfield, VA 22161 (703) 487-4650

Survey microdata for state and localities can only be released by the relevant state departments of education. States and cities also receive from the CDC an extensive series of printed bivariate crosstabulations of every behavioral measure by sex, race/ethnicity, age, and grade.¹²

The departments are under no obligation to share either the microdata or the printed tabulations, but many may be willing to do so. See Appendices E and F for contacts in each state and city.

Custom Analyses

There are no provisions for organizations to do custom analyses of these data.

Contact Persons

For substantive questions about the YRBSS, or for information concerning all CDC publications containing state and city estimates, contact:

Laura Kann, Ph.D. CDC 4770 Buford Highway Mail Stop K33 Atlanta, GA 30341-3724 (770) 488-5336

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To make inquiries regarding individual state and city publications of YRBSS data, or regarding access to state survey data, contact the relevant department of education representative listed in Appendices E and F.



¹²In these crosstabulations, any cells with fewer than 100 observations are blanked out to ensure that estimates are not made based on insufficiently large sample sizes.

Behavioral Risk Factor Surveillance System (BRFSS)

Description

The Behavioral Risk Factor Surveillance System is an annual telephone survey of adults ages 18 and older that measures and tracks modifiable risk factors for chronic diseases and other leading causes of death. The BRFSS is funded and coordinated through the U.S. Centers for Disease Control and Prevention. BRFSS surveys are currently fielded in each of the 50 states, the District of Columbia, and the territories of Guam, Puerto Rico, and the U.S. Virgin Islands. Each area fields a survey which is representative of its own adult population, allowing for the production of state-specific estimates. Sample sizes range between 1500 and 4000 adults ages 18 and older for each state and territory. The CDC provides substantial technical assistance to each state.

The largest part of each survey is taken by a common core of questions which is fielded by all participating states and territories. This ensures consistency of coverage and comparability across states. The survey currently has two rotating sets of core questions, each of which are fielded every other year. In addition, each state may choose to field one or more standardized topical modules on the following topics: diabetes, sexual behavior, health care coverage, smokeless tobacco use, arthritis, quality of life, health care utilization, oral health, preventive counseling services, hypertension awareness, cholesterol awareness, cardiovascular disease, adult immunization, colorectal cancer screening, injury control, alcohol consumption, firearms, social context, fruit and vegetable consumption, exercise, weight control, years of healthy life, and problems particular to persons ages 65 and older. Data from these modules are also comparable across all states that choose to field them. Finally, states may add their own questions to the survey fielded in their state. Overall, the survey is designed to allow for both comparability across states and maximum flexibility to states to adapt the survey to meet their specific needs.

All surveys are fielded by the state health departments, with funding and strong technical assistance from the Centers for Disease Control and Prevention. All interviews are conducted by telephone.

Periodicity

The survey has been conducted annually since 1984. However, because there are two rotating core portions of the survey, many measures are available only every other year. Further, questions in modules and those designed by individual states may only be available on an occasional or one-time basis.

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Geographic Coverage

The survey have been fielded annually since 1984, with new states joining each year. (see listing below). Since 1994 all 50 states, the District of Columbia, and the territories of Guam, Puerto Rico, and the U.S. Virgin Islands have participated.

Year in Which Each State Joined the BRFSS System

YEAR	STATES
1984	AZ CA ID IL IN MN MT NC OH RI SC TN UT WV WI
1985	DC FL GA KY NY ND
1986	AL HI MA MO NM
1987	ME MD MI NE NH SD TX WA
1988	CT IA OK
1989	OR PA VA
1990	CO DE LA MS VT
1991	AK NJ
1992	KS NV
1993	AR
1994	WY

Limitations

The chief limitation of this survey for tracking trends in child well-being is the small number of measures that can be related directly to children. The survey is primarily a survey about adult health risk factors. Relevant measures are listed below under *Indicators and Other Relevant Measures*. In addition, because the survey does not ask whether the respondent is the parent of any of the children in the household, one cannot generate "parental health risk" measures.

A second limitation comes from the fact that these surveys are fielded strictly as telephone surveys. This excludes all households who lack telephones, which tend to be lower income households. The amount of bias this introduces into estimates generated from the survey will differ from measure to measure. Analyses by the CDC comparing BRFSS estimates for selected health-related behaviors (smoking, chronic heavy drinking, and seat belt use) with estimates from in-person surveys (which include those without telephones) indicate that BRFSS estimates compare favorably with in-person survey results on these measures.



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Indicators and Other Measures

Every year, the following measures are fielded as part of the core survey: number of children in household ages 0-4, 5-12, and 13-17. Household income (by \$5,000 to \$25,000 increments)

The following measures are fielded as part of the core survey every other year:

how often oldest child (under age 16) wears seat belt;

how often oldest child (ages 5-15) wears a bicycle safety helmet while riding; presence of a smoke detector in the home;

last time the smoke detector was tested;

adult opinion concerning the grade at which children should receive education about HIV and AIDS in school;

adult opinion concerning whether they would encourage their teen child to use a condom if he/she were sexually active.

The following measures are available only through the standardized *firearm* and *social* context modules, which the states may field or not at their discretion:

whether there are any firearms in or around the home;

whether any of them are handguns;

whether any of them are both loaded and not locked up

neighborhood safety estimate(extremely safe to not at all safe)

whether adult was concerned about having enough food for him or her self or family within the last 30 days.

Finally, the following measures that are fielded every other year in the core are offered as optional modules in alternate years, allowing states the option of tracking on an annual basis:

how often oldest child (under age 16) wears seat belt;

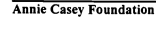
how often oldest child (ages 5-15) wears a bicycle safety helmet while riding;

presence of a smoke detector in the home;

last time the smoke detector was tested.

Major Publications

Results from the BRFSS are published in the CDC's Morbidity and Mortality Weekly Report (MMWR). Articles report indicators for specific risk areas. For a complete listing of MMWR articles reporting BRFSS data, contact the CDC's Behavioral Surveillance Branch (see below under *Contacts*).





National Center for Chronic Disease Prevention and Health Promotion. 1995. "Health Risks in America: Gaining Insights From the Behavioral Risk Factor Surveillance System." Centers for Disease Control and Prevention: Atlanta, GA.

Centers for Disease Control and Prevention. 1994. "Frequent alcohol consumption among women of childbearing age -- Behavioral Risk Factor Surveillance System, 1991." Morbidity and Mortality Weekly Report: 43: 328-329, 335.

Centers for Disease Control and Prevention. 1993. "Impact of adult safety-belt use on restraint use among children <11 years of age -- selected states." Morbidity and Mortality Weekly Report, 42: 576-579.

Data Availability

State data sets (or extracts of particular variables) may be obtained from the CDC's Behavioral Surveillance Branch (see below under *Contacts*). These data are currently available on 9-track tape. Starting in the fall of 1996, they will also be available on CD-ROM. In addition, there are plans to eventually make the data available over the Internet.

Custom Analyses

There are no services for the production of custom analyses.

Contact Persons

Michael Waller
Behavioral Surveillance Branch
National Center for Chronic Disease Prevention and Health Promotion
Centers for Disease Control and Prevention
U.S. Department of Health and Human Services
Mail Stop K-30
4770 Buford Highway, NE
Atlanta, GA 30341-3724
(770) 488-5292

In addition to the federal contact, we have included a listing of state contacts in Appendix H.



National Immunization Survey (NIS)

Description

This is a continuous survey designed to provide quarterly estimates on levels of immunization among children ages 19-35 months for each state and for 27 urban areas identified as having populations at high risk for under-vaccination. Interviews with both parents and their health care providers are conducted by telephone. Parents are asked to refer to written records. Follow-up interviews with health care providers are conducted to improve the accuracy of the estimates.¹³ A minimum of 400 interviews per year are conducted for each state and urban area. Results from the first 9 months indicate an overall response rate of 71 percent, with a range of between 61 percent and 88 percent among individual states.

The survey is a joint project of the National Center for Health Statistics and the National Immunization Program of the Centers for Disease Control and Prevention. It is one component of the Childhood Immunization Initiative, a national program to achieve and maintain high vaccination levels among children through the first two years of life.

Periodicity

The survey was first fielded in April of 1994. Originally designed to last a total of four years, current legislation before the U.S. Senate eliminates all funding for the survey, making its future uncertain. This legislation does allow individual states to contract to continue the survey using money from their share of federal immunization funds. It is unclear how many or which states are likely to exercise this option.

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¹³These are conducted only when the parent does not have complete written vaccination records in the home.

Geographic Coverage

The survey covers all 50 states and the District of Columbia. In addition, it covers the following 27 urban areas:

Jefferson County, Alabama
Maricopa County, Arizona
Los Angeles County, California
Santa Clara County, California
San Diego County, California
Duval County, Florida
Dade County, Florida
Fulton/DeKalb Counties, Georgia
City of Chicago, Illinois
Marion County, Indiana
Orleans Parish, Louisiana
City of Baltimore, Maryland
City of Boston, Massachusetts
City of Detroit, Michigan

City of Newark, New Jersey
New York City, New York
Cuyahoga County, Ohio
Franklin County, Ohio
City of Philadelphia, Pennsylvania
Shelby County, Tennessee
Davidson County, Tennessee
Dallas County, Texas
El Paso County, Texas
City of Houston, Texas
Bexar County, Texas
King County, Washington
Milwaukee County, Wisconsin

Limitations

The major limitation of the survey is that it does not include information on children living in households that do not have telephones. Children in such households have been shown to have lower rates of vaccination than those from homes that have telephones. The CDC applies a correction factor to all estimates issuing from the survey to correct for this.

Indicators and Other Measures

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The survey collects a vaccination history on the following vaccines: DTP/DT,¹⁴ Poliovirus, Hemophilus influenza type b, Measles (MCV), and Hepatitis B. Full vaccination is defined as having received the full series of four doses DTP, three doses Polio, and one dose MCV vaccine (4:3:1 series).



¹⁴Diphtheria and tetanus toxoids and pertussis vaccine/Diphtheria and tetanus toxoids.

In addition to these standard vaccines, the survey asks about others received including chicken pox (varicella), BCG (tuberculosis), typhoid, yellow fever, malaria, Dtap, DTP/HiB, DTB/HepB, and four-in-one.

Demographic information collected on the children and their families include size of household, race and ethnicity, parental education and marital status, income, and child's sex and exact age.

Major Publications

As of March, 1995, data from this survey has been made available in two reports published in the Morbidity and Mortality Weekly Report (MMWR). These reports include rates of full vaccination (4:3:1 series) for each of the 50 states for children ages 19-35 months. The most recent publication includes coverage for the 4:3:1:3 series (which includes Haemophilus influenza type b vaccine coverage) as well as data for selected urban areas. Future reports, which should appear quarterly in the MMWR, will provide updates and additional detail. In addition, an article should appear in the Journal of the American Medical Association sometime in 1996.

Centers for Disease Control. 1996. "National, State, and Urban Area Vaccination Coverage Levels Among Children Aged 19-35 Months - United States, April 1994 - March 1995."

Morbidity and Mortality Weekly Report. volume 45, number. 7, pp. 145-150.

Centers for Disease Control. 1995. "State and National Vaccination Coverage Levels Among Children Aged 19-35 Months - United States, April-December 1994." Morbidity and Mortality Weekly Report, volume 44, number 33, pp. 613-623.

Data Availability

Survey microdata are expected to be made available to the public no later than June, 1996. The public version of the data set will include information from the parent survey. If funds permit, data from the provider survey will be included also. Unless provider information is included, however, the survey will be of limited use for those wishing to estimate vaccination rates, as parents were shown in this survey to significantly underestimate rates of full vaccination coverage. For additional information on the public availability of this survey data, contact Dr. Robert Wright or Dr. Elizabeth Zell (see below).



Custom Analyses

At present there are no federal agencies or private organizations which will produce custom analyses either free or under contract.

Contact Persons

For information on survey design, publications, and data availability, contact:

Dr. Robert Wright National Center for Heath Statistics (301) 436-7100 ext. 164

Dr. Elizabeth Zell
National Immunization Program
Centers for Disease Control and Prevention
Public Health Service
U.S. Department of Health and Human Services
12 Corporate Square/ 5th floor
Atlanta, GA 30329
(404) 639-8392



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National Health Interview Survey (NHIS)

Description

The National Health Interview Survey (NHIS) is a multi-purpose national survey that monitors the health status, health care utilization, and health-related behaviors of the U.S. population. Basic demographic and socioeconomic questions are also included. In 1996 the survey will include information on approximately 120,000 persons in over 40,000 households within the U.S. civilian, non-institutionalized population. The NHIS is funded and designed by the National Center For Health Statistics. Data are collected by the Bureau of the Census.

Prior to 1996 the survey consisted of a core set of survey questions, paired with a series of special supplements designed to address particular topics. A substantially redesigned NHIS survey will be fielded part way through 1996, and fully implemented in 1997. The redesigned NHIS will have three parts: a core, which gathers basic health information and is repeated every year; ¹⁵ a series of rotating periodic modules that will each be fielded every three to five years; and topical modules addressing special health issues that may be fielded one or more times. Periodic modules may feature such topics as health status, health care utilization, and health behaviors.

Adult household members will provide basic sociodemographic and health information on the family. A sample adult will be chosen to provide more detailed information on their own health status and behaviors. A separate interview with older children is also being considered. from the periodic and topical modules as well.

The survey has been substantially restructured in content as well as in structure. Even so, there has been a great deal of attention paid to maintaining trend data for key health measures. Because the survey instrument has not been finalized at this time, it is not possible to say precisely which measures have been retained in the core, which moved to a periodic module, and which have been removed altogether. There is a clear intention, however, to increase the amount of health data on children that will be covered each year in the core portion of the survey.



¹⁵Under current plans only the core survey will be fielded in 1997.

Periodicity

This survey has been conducted on an annual basis since 1957. All questions in the core survey are asked every year. Periodic modules of questions are scheduled to be fielded every three to five years. The survey also fields modules of questions on special topics which may fielded one or more times, but which are not regularly repeated. A change in the sample design allows for the possibility of state-level estimates beginning in 1995.

Geographic Coverage

Prior to 1995, the NHIS was not designed to yield representative state-level estimates. Some researchers from the National Center for Health Statistics believe that the pre-1995 NHIS may contain representative samples for one or two of the very largest states (e.g., California and Texas), but this has never been investigated.

Beginning in 1995, however, the sampling frame was changed to include states as one of the levels in the frame. This means that representative state-level indicators could be produced in much the same manner as they are currently produced for the national *Kids Count Data Book* using data from the March Current Population Survey. Because of the necessity of combining several years worth of data to produce estimates for most states, indicators of child well-being produced from the NHIS will be restricted to the questions asked every year in the core survey.¹⁶

State-specific estimates based on three-year averages can be produced as early as 2000 (using 1997-1999 data); those based on five-year averages in 2002. For the very largest states (perhaps the top four or five), simple indicators of acceptable accuracy might be produced based on a single year of data.

Limitations

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State sample sizes which can be achieved through combining multiple years of data will still be insufficient to track uncommon but important medical conditions at the state level. Those who wish to produce state-specific estimates will have to pay a great deal of attention to the



¹⁶Even though the sample size of the NHIS is smaller than that of the March CPS (about 40,000 versus about 57,000 households), state-level estimates produced by combining multiple years of data may be nearly as accurate for the former as for the latter. This is because the NHIS is based on a non-overlapping sample, whereas the CPS has a 50 percent overlapping sample from one year to the next. Thus, combining two years of data gives an equivalent sample size of about 80,000 households for the NHIS, and about 85,500 households for the March CPS.

sample sizes they are dealing with and the statistical robustness of their estimates. It is unclear whether and to what extent the National Center for Health Statistics will be actively attempting to produce state-level estimates.

The NHIS does not include in its survey children who are institutionalized. While this is a relatively small group, it is important from a health perspective since many of the least healthy children and adults live in institutions.

Indicators and Other Measures

Beginning with the 1996 redesigned survey, the following child health and related indicators will be measured annually in the NHIS:

```
percent of children who are reported to be in excellent health
percent of children who have missed an average of three or more days per month due to illness or
 injury during the previous year
percent of children with excellent hearing
percent of children who have at least some vision problems
percent of children who are often unhappy, sad, or depressed
percent of children with poor mental health
percent of children who have a usual source of health care
source of usual health care (e.g., clinic, doctor's office or HMO, emergency room)
percent of children who have not seen a dentist in the previous year
percent of children with no health insurance
percent of children covered by (private, public) health insurance
percent of children who lacked health insurance at some point in the previous 12 months
percent of children who were unable to obtain needed health care in at some point in the previous
percent of children who have been diagnosed with:
    attention deficit disorder
    developmental delay
    asthma
percent of children who have had the following conditions in the previous 12 months:
    asthma attack
    allergies
```



three or more ear infections

eczema

Major Publications

At present there are no publications containing state-level estimates from the NHIS, and the National Center for Health Statistics has no plans to publish such estimates.

Data Availability

The National Health Interview Survey is currently available on both 9-track tape and CD-ROM. The Surveys can be purchased from the National Technical Information service (see below).

Custom Analyses

There are at present no plans to produce custom analyses of state-level health estimates.

Contact Persons

For information on the content of the National Health Interview Survey, contact:

Ms. Ann Hardy Branch Chief Illness and Disability Statistics Branch Division of Health Interview Statistics National Center for Health Statistics (301) 436-7089 ext 136

For information on creating state-specific estimates, contact:

Mr. John Horm
Branch Chief
Survey Planning and Development Branch
Division of Health Interview Statistics
National Center for Health Statistics
(301) 436-7093 ext. 152



To order NHIS survey data, contact:
National Technical Information Service
5285 Port Royal Road
Springfield, VA 22161
(703) 487-4650



Sexually Transmitted Diseases Surveillance System (STD)

Description

Since 1941, state health departments have reported cases of syphilis, including congenital syphilis, and gonorrhea. In 1983, CDC began collecting detailed demographic and clinical data on cases of congenital syphilis for national public health surveillance. It is estimated that 12 million persons acquire sexually transmitted diseases (STDs) each year in the United States. Two thirds of these cases are in persons under 25 years of age and one quarter of them are in teenagers.

State health departments report data to the CDC monthly, quarterly, and annually. Monthly reports include summary data for syphilis, by county and state. Quarterly reports include summary data for syphilis, gonorrhea, and other STDs by sex for the 50 states and 64 large cities. Annual reports include summary data for syphilis and gonorrhea by age, race, and sex for the 50 states and six large cities. Incidence rates are determined using Census Bureau estimates of population for the states. For the cities, population estimates are based on a method that combines Census Bureau data with marketing survey data.

As part of the more detailed data collection for cases of congenital syphilis, state and local health departments send case reports to the CDC that include the infant's date of birth, vital status, birth weight, gestational age, signs of congenital syphilis and case classification. Also included are: mother's age, race/ethnicity, whether she sought prenatal care, date of first prenatal care visit, date treated for syphilis. States have begun to develop reporting systems for chlamydia but they vary tremendously in quality. Thirty-six states now have chlamydia reporting legislation.

Periodicity

Annual

Geographic Coverage

All 50 states, the District of Columbia, and 63 cities with a population of 200,000 or greater. The cities are: Akron, Ohio; Albuquerque, New Mexico; Atlanta, Georgia; Austin, Texas; Baltimore, Maryland; Birmingham, Alabama; Boston, Massachusetts; Buffalo, New York; Charlotte, North Carolina; Chicago, Illinois; Cincinnati, Ohio; Cleveland, Ohio; Columbus,

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Ohio; Corpus Christi, Texas; Dallas, Texas; Dayton, Ohio; Denver, Colorado; Des Moines, Iowa; Detroit, Michigan; El Paso, Texas; Fort Worth, Texas; Honolulu, Hawaii; Houston, Texas; Indianapolis, Indiana; Jacksonville, Florida; Jersey City, New Jersey; Kansas City, Missouri; Los Angeles, California; Louisville, Kentucky; Memphis, Tennessee; Miami, Florida; Milwaukee, Wisconsin; Minneapolis, Minnesota; Nashville, Tennessee; New Orleans, Louisiana; New York City, New York; Newark, New Jersey; Norfolk, Virginia; Oakland, California; Oklahoma City, Oklahoma; Omaha, Nebraska; Philadelphia, Pennsylvania; Phoenix, Arizona; Pittsburgh, Pennsylvania; Portland, Oregon; Richmond, Virginia; Rochester, New York; Sacramento, California; San Antonio, Texas; San Diego, California; San Francisco, California; San Jose, California; Seattle, Washington; St. Louis, Missouri; St. Paul, Minnesota; St. Petersburg, Florida; Tampa, Florida; Toledo, Ohio; Tucson, Arizona; Tulsa, Oklahoma; Wichita, Kansas; Yonkers, New York; and San Juan, Puerto Rico.

Limitations

Under-reporting is a problem. The extent to which cases are reported varies by state and service provider. For example, public health clinics are much more likely to report cases than private practitioners. When reporting these data, it is best to refer to cases as reported cases of STDs.

Incidence reports vary based on definition and surveillance efforts. For example, in 1989 a new surveillance case definition for congenital syphilis was introduced. Simultaneously, many areas put additional efforts into active case finding for congenital syphilis. The result was a dramatic increase in reported cases between 1989-91. When reporting data such as this, it is essential to use caution so that changes in incidence caused by changes in reporting are not attributed to other causes.

Comparisons between states or cities are not recommended because of differences in definitions and surveillance efforts.

Indicators and Other Measures

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Incidence of syphilis for 15-19 year olds Incidence of gonorrhea for 15-19 year olds Rate of congenital STD's per 100,000 live births Incidence of other STDs for 15-19 year olds



Rates based on these incidence data can be calculated for states using state population estimates of the number of teens ages 15-19. Data are provided for incidence by age, race and sex. For congenital syphilis, data are collected on infant's vital status, birth weight, gestational age, signs of congenital syphilis, and case classification. Congenital syphilis reports also include data on mother's age and race/ethnicity, whether she sought prenatal care, the date of her first prenatal care visit, the date she was treated for syphilis and the treatment she received.

Major Publications

CDC: Sexually Transmitted Disease Surveillance. CDC's annual surveillance report consists of five parts: a national profile, regional and state profiles, state specific trends of P&S syphilis and gonorrhea; tables for general reference; and an appendix containing detailed information about the sources and limitations of the data. Recent editions are available via the World Wide Web. The address is:

http://wonder.cdc.gov/rchtml/convert/data/reports.html

State data for teen STD rates are generally not published in the surveillance report. In order to obtain this information you need to contact the Department of Health for the state you want information on.

The CDC also publishes special focus profiles on women, adolescents, and minorities.

Data for cities and more detailed breakdowns of the data on congenital syphilis appear occasionally in the CDC's Morbidity and Mortality Weekly Report series.

Data Availability

Data are available from state health departments. Accessibility at state and local level varies from area to area. State and local investigators and program officials who wish to perform additional analyses of local data that are not easily accessible through their programs may contact CDC to obtain copies of the aggregate data that have been submitted to the CDC.

There are plans to make data available on the World Wide Web through CDC Wonder, an electronic data and report access system. This system is under development so visitors to the site should occasionally check back to see what new things have become available. The address is http://wonder.cdc.gov/

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Custom Analyses

The CDC does not provide custom analyses. We recommend checking with State Health Departments to see if this service is available on the state-level.

Contacts

For information about obtaining data or to get a free copy of the annual surveillance report contact:

Information Technology and Services Office National Center for HIV, STD, and TB Prevention Centers for Disease Control and Prevention 1600 Clifton Road Mail Stop E-06 Atlanta, GA 30333

For information about the STD surveillance system contact: Melinda Flock (404) 639-8356



Pregnancy Risk Assessment Monitoring System (PRAMS)

Description

The Pregnancy Risk Assessment Monitoring System (PRAMS) was initiated in 1987 by the Division of Reproductive Health at the Centers for Disease Control and Prevention to provide data on selected maternal behaviors. PRAMS is an ongoing, population-based surveillance system that obtains self-reported behavioral information from new mothers. This information is linked to birth certificate data for analysis. The system is designed to generate state specific data and allow cross state comparisons through the use of standardized data collection procedures. It was initiated in 1987 with five states and the District of Columbia. Since then eight additional states have begun participating.

The PRAMS sample is obtained from birth certificates. A sample is selected from all live births occurring during a specific period in a given state. Every month each state draws a stratified systematic sample of 100-200 births. The sample selection is designed to provide an over-sample of populations with an increased risk of poor birth outcomes (low birth weight babies, mothers who received inadequate prenatal care, and/or minority groups).

Data collection is done through a mail survey with telephone follow-ups for non-respondents. In defined geographic areas mothers are selected for participation through hospital-based surveillance. This has proved to be an effective method for increasing survey responses among populations that are normally difficult to reach.

The survey consists of two parts: a core portion that is identical for all states and a state-specific portion. Core questions relate to maternal behavior and birth outcomes and include focus on the use of cigarettes and alcohol before and during pregnancy, whether pregnancy was intended, and stressful events during pregnancy. State specific questions address such topics as mental health and social support, occupation and physical activity, drug use, and receipt of social services.

Periodicity

Data collected monthly since 1988



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Geographic Coverage

Indiana, Maine, Michigan, Oklahoma, West Virginia, and Washington, D.C. began collecting data in 1988. Alaska begin collecting data in 1990. Alabama, California (part of the state only), Florida, Georgia, Indiana, New York (excluding New York City), South Carolina and Washington state began data collection in 1993.

Grants to PRAMS states are up for renewal in 1996. The CDC anticipates adding a few new states. In addition, some states that currently collect data may not be renewed. You can contact Dr. Wilcox (see "Contacts") to find out what states will be included in future data collection.

Limitations

The data in this survey provides very important and valuable information regarding pregnancy. It is an unfortunate limitation that CDC is able to fund only a limited number of states for participation in this survey.

Substance abuse may be under-reported. Data may not allow analysis of subgroups of interest if they represent only a small segment of the population of a particular state. Only infant care pertinent to the first 2 months after childbirth are captured in this survey.

Indicators and Other Measures

Percent desiring pregnancy before becoming pregnant Month of first prenatal care visit

Barriers to prenatal care

Number of visits for prenatal care

Source of prenatal care

Percent of prenatal care providers who gave nutrition advice

Percent of mothers participating in WIC

Percent smoking cigarettes in the 3 months before pregnancy

Percent smoking cigarettes in the last 3 months of pregnancy

Amount of alcohol drunk in the 3 months before pregnancy

Amount of alcohol drunk in the last 3 months of pregnancy

Percent of mothers abused 12 months prior to pregnancy and during pregnancy

Percent of mothers experiencing stressful events during 12 months prior to delivery

illness of close relative

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separation from husband or partner



arrest arrest of husband or partner iob loss death of friend, family member, or partner someone close to mother had a bad problem with drinking or drugs Percent of newborns put in intensive care Previous live births including information on premature and low-birth weight births Payment source for prenatal care and delivery Hospitalization during pregnancy Length of stay in hospital at delivery Sleep position of infant Exposure to passive smoke Mother's knowledge of folic acid Percent of mothers breast-feeding Number of visits for well-baby care Percent using various sources for well-baby care Barriers to receiving well-baby care

Major Publications

PRAMS data are not regularly reported in any single published source. The <u>Morbidity and Mortality Weekly Report</u> (MMWR) of the CDC carries occasional articles on PRAMS data sometimes using data from multiple states, sometimes from individual states. Individual states issue reports using PRAMS data (e.g., Oklahoma publishes the <u>Oklahoma PRAMS-GRAM</u>.)

A description of the methods used in PRAMS is available in "The Pregnancy Risk Assessment Monitoring System: Design, Questionnaire, Data Collection and Response Rates." Pediatric and Perinatal Epidemiology (1991) 5:333-346.

Data Availability

PRAMS data are collected by state health departments, and inquiries about obtaining data should be directed to those departments. If you are having difficulty locating the proper contact at the state-level, call the CDC at the number listed below.



Custom Analyses

The CDC does not provide custom analyses. We recommend checking with state health departments to see if this service is available on the state-level.

Contacts

For state-specific information initial contact should be made with state health departments. For general information about PRAMS you can contact:

Dr. Lynne Wilcox
Centers for Disease Control and Prevention
National Center for Chronic Disease Prevention and Health Promotion
Division of Reproductive Health
Program Services and Development Branch
Mail Stop K-22
1600 Clifton Road, NE
Atlanta, GA 30333
Telephone: (770) 488-5227



Uniform Crime Reports (UCR)

Description

Uniform Crime Reports (UCR) are compiled by the FBI and are considered the definitive count of crimes known to the police. The main objective is to produce a reliable set of statistics for use in law enforcement. UCR was initiated in 1930 as a voluntary national data collection effort. Local agencies were requested to report the incidence of crimes in their jurisdiction. Standardized definitions were created to overcome the variations in definitions of criminal offenses in different jurisdictions.

Local agencies report offenses to their state UCR office or, if a state agency does not exist, directly to the FBI. In 1994, forty-four states were operating a UCR office. UCR is a voluntary program so coverage is not complete. In 1994, law enforcement agencies active in the UCR program represented 96% of the national population. Reporting levels differed by size of place. Metropolitan Statistical Areas (MSAs) had 97% coverage in 1994. MSAs accounted for about 80% of the population of the U.S. in 1993. Cities outside of MSAs had 91% coverage in 1994; these cities accounted for 8% of the population in 1993. Rural areas were the least well covered, with 88% of the population covered in 1994. Twelve percent of the U.S. population lived in rural areas in 1993.

UCR reports are monitored for accuracy, and checked to make sure state and local agencies are complying with the definitions used by the FBI.

Periodicity

Annual

Geographic Coverage

All 50 states and the District of Columbia, Counties, Metropolitan Statistical Areas (MSAs), many municipalities including smaller cities and towns.



Limitations

Arrest rates are not valid indicators of the true incidence of criminal behavior. This is especially true of non-violent offenses, such as drug use and weapon possession. Even in cases where violence occurs, there may be no arrest or even report of a crime, as is evident in the well-known under reporting of rape and sexual assault. In addition, poverty and neighborhood characteristics influence the likelihood that a juvenile is going to be arrested. However, since being arrested does have repercussions for young people it can be worthwhile to look at arrest data, even for non-violent offenses.

Victimization surveys, such as the National Crime Victimization Survey, generally provide a better measure of the incidence of most crimes. The major exceptions, for obvious reasons, are homicide and non-negligent manslaughter. Data on incidence and characteristics of victims for homicide should be taken from the UCR, since these crimes are very likely to become known to the police.

While the UCR has relatively high rates of coverage there are some areas that have lower rates of reporting. Rates of coverage should be checked, especially when reporting data for rural areas.

Indicators and Other Measures

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Statistics from the Uniform Crime Report (UCR) can be used to construct offense rates and victimization rates. The ability to do this is limited by the availability of population estimates for appropriate age groups.

- Number of arrests for homicide, rape, robbery, aggravated assault -- can be combined to produce a juvenile violent crime arrest rate. A commonly reported rate of this type is per 100,000 youths age 10-17.
- Number of arrests for burglary, larceny, weapons offenses, motor vehicle theft, arson, simple assault, vandalism, drug offenses, drunkenness, violation of liquor laws, driving under the influence
- Offenses against the family and child (includes nonsupport, neglect, desertion, or abuse of family and children)
- Curfew and loitering laws, runaways (persons under age 18 only)
- Characteristics of victims of murders and non-negligent manslaughters known to the police (age, sex, race, relationship of offender to victim).



Major Publications

UCR data are published annually in *Crime in the United States*. The 1994 edition includes a section on "Child Homicide Victims, 1980-94" which addresses the increasing incidence of murder of children age 12 and under. State data are included in this volume.

Data Availability

Data not listed in *Crime in the United States* may be available through your state UCR office. If not, you can obtain data free of charge directly from the FBI, either on magnetic tape or in a printout by contacting the Statistical Analysis/Processing Division at (202) 324-3821.

Custom Analyses

The FBI will produce estimates for cities and counties within states for a small fee. For more information on this service, contact:

Mr. Bennie F. Brewer UCR Program Gallery Row Building FBI Washington, DC 20535 (202) 324-5015

Many states are willing to provide unpublished criminal justice statistics without charge. Contact the Uniform Crime Report office in the state of interest (see Appendix G). Finally, the FBI offers free printouts of data that are available, but not printed in <u>Crime in the United States</u> or other Justice Department publications.

Contacts

If your state has its own UCR program it is useful to contact them first. State UCR offices are more likely to have the most recent data and may collect more information than they are asked to report to the FBI. In 1994, all states except Indiana, Missouri, Mississippi, New Mexico, Ohio, and Tennessee had UCR programs. State UCR offices are listed in the back of recent editions of Crime in the United States. A current listing can also be found in Appendix G of the present document.



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If you are in a state without a UCR program, or your state office is unable to provide you with what you need, you can contact the FBI directly at:

UCR Criminal Justice and Information Services Division FBI/GRB Washington, DC 20535 (202) 324-5015



National Crime Victimization Survey (NCVS)

Description

The National Crime Victimization Survey (NCVS) is designed to provide information on rates of victimization on a wide variety of personal and property crimes. Information gathered includes characteristics of victims and offenders, details of the crimes themselves, and the consequences of crimes for the victims.

The survey has been fielded continuously since 1973. In 1995, approximately 60,000 households participated: over 90,000 persons ages 12 and older were interviewed. The same households are interviewed every six months for a total of three years.

The survey underwent a major redesign in the early 1990s which was fully implemented beginning in 1993. The redesign includes new information on sexual assaults and victimization by other family members. Improved question design has resulted in higher reporting rates for some offenses. Statisticians at the Bureau of Justice Statistics have developed a methodology for producing valid comparisons between pre- and post-redesign surveys for all published estimates.

Periodicity

Respondents are interviewed every six months for a total of three years. Results are published annually. The survey has been fielded since 1973.

Geographic Coverage

In 1991, the last year in which state estimates were produced, estimates were produced for the following states: California, Florida, Illinois, Massachusetts, Minnesota, New Jersey, New York, North Carolina, Ohio, Pennsylvania, and Texas.

The Bureau of Justice Statistics intends to resume producing state-specific estimates beginning in 1996. The number of states for which estimates are produced will depend in part on the number of requests received for such information, but is not expected to exceed the original list of states due to small sample sizes for other states.



Limitations

The major limitation of this data source is its lack of data on children under the age of 12. Additionally, rates of victimization of children and youth by other family members are very likely substantially under-reported.

Indicators and Other Measures

Due to relatively small sample sizes for even the largest state, and to the relative rarity of many crimes, state-specific estimates regarding the criminal victimization of children are difficult to produce. Some of the state measures produced in BJS reports may not be very accurate. Please discuss individual measures with BJS staff before using them as indicators.

The following child-related indicators will appear in the state-specific reports that BJS intends to produce beginning in 1996:

annual rate of victimization for youth ages 12-15, 16-19 for all crime, violent crime, and theft (available separately by sex)

In addition, it may be possible to construct an indicator measuring rates of child exposure to crime, the proportion of children living in families where one or more members has been the victim of crime in the previous year. This indicator is not currently produced by the Bureau of Justice Statistics, but might be on special request.

Major Publications

The Bureau of Justice Statistics produced state-level reports for eleven states through 1991 (see above for full listing). They will resume producing state reports in 1996, though it has not been decided for which states reports will be done. These reports contain the same tables produced for the publication listed below, which provides estimates for the nation as a whole. The state reports are not widely distributed, but are available on request from BJS (see below).

Bureau of Justice Statistics. 1995. Criminal Victimization in the United States: 1993: A National Crime Victimization Report. Bureau of Justice Statistics, U.S. Departments of Justice.



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Data Availability

The publicly available microdata files do not contain state identifiers for reasons of confidentiality. The Bureau of Justice Statistics will, however, consider doing custom state-specific analyses on request (see below).

Custom Analyses

The Bureau of Justice Statistics intends to resume producing state-level estimates for between six and eleven of the largest states beginning in 1996. They will also produce special state tabulations on request.

Contact Persons

Michael R. Rand Bureau of Justice Statistics 633 Indiana Ave., N.W. Washington, D.C. 20531 (202) 616-3494

Marylin Monahan Bureau of the Census (301) 457-3925



Quick Reference Table of State and Local-Level Indicators of Child Well-being T-1 Which Can Be Produced With Data from the Federal Statistical System

- I. Demographics and Family Structure
- II. Economic Security
- III. Education
- IV. Health and Health-Related Behaviors
- V. Crime, Violence and Delinquency



Quick Reference Table of State and Local-Level Indicators of Child Well-being Which Can Be Produced With Data from the Federal Statistical System

I. Demographics and Family Structure

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Percent of children who are minority (non-white, non- Hispanic)	S	Annual	every year	0-17	CPS (March)	Requires combining multiple years of data for most states.
Percent of children who are: white, black, Asian, Native American, and Hispanic	S	every 10 years	1990	0-17	Census	Estimates are available for very small geographic areas.
Children as a percent of the total population	S	Annual	every year	0-17	CPS (March)	Requires combining multiple years of data for most states.
Children as a percent of the total population	T'S	every 10 years	1990	0-17	Census	Estimates are available for very small geographic areas.
Percent of all households containing children	S,L	Every 10 years	1990	0-17	Census	Estimates are available for very small geographic areas.
Percent of children living in: two-parent families; single-parent families; no-parent families.	S	Annual	every year	0-17	CPS (12- month file)	Requires combining multiple years of data for most states.

** NOTE: S = State data, L = Local data,



 $S^* = Data$ available for some states; $L^* = Data$ available for some local jurisdictions

Demographics and family structure (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Percent of children living in: two-parent families; single-parent families; single female headed; single male headed; no-parent families.	Т'S	Every 10 years	1990	0-17	Census	Estimates are available for very small geographic areas.
Percent of children living in institutions.	S,L	Every 10 years	0661	0-17	Census	
Percent of children who are linguistically isolated.	S,L	Every 10 Years	0661	5-17	Census	
Estimated number of children involved in divorce	S, L*	Annual	every year	0-18	Vital Stats	Data for states in the Divorce Registration Area (DRA) only; beginning with 1996 data will not be collected by the federal government, some state vital statistics offices may continue to collect this data.

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** NOTE: $S = State\ data$, $L = Local\ data$, $S^* = Data\ available\ for\ some\ states$, $L^* = Data\ available\ for\ some\ local\ jurisdictions$



II. Economic Security

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Income and Poverty						
Poverty: percent of children in poverty	S	Annual	every year	0-17	CPS (March)	Requires combining 3-5 years of data for most states.
Poverty: percent of children in poverty	S,L	Every 10 years	0661	0-17	Census	Can be calculated for small geographic areas, and for demographic sub-groups.
Median income of families with children	S	Annual	every year	21-0	CPS (March)	Requires combining 3-5 years of data for most states.
Median income of families with children	S,L	Every 10 years	0661	0-17	Census	Can be calculated for small geographic areas, and for demographic sub-groups.
Child Support: percent of eligible children who receive support.	S	Biennial	1986, 1988, 1990, 1992, 1994	0-17	CPS (April)	Requires combining multiple years of data for most states.
Public Assistance						
Percent of children in families who received: AFDC; Food Stamps; any public assistance.	S	Annual	every year	0-17	CPS (March)	Requires combining 3-5 years of data for most states.
Percent of children in poor families that have at least some earned income.	S	Annual	every year	0-17	CPS (March)	Requires combining 3-5 years of data for most states.



^{**} NOTE: S = State data, L = Local data, S* = Data available for some states; <math>L* = Data available for some states; L* = Data available for some states;

Economic Security (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age: Group	Data Source	Notes
Employment						
Employment: percent of children with: I or more fully employed parent; No fully employed parents; No parents in labor force.	S	Annual	every year	0-17	CPS (March)	Requires combining 3-5 years of data for most states.
Employment: percent of children with: no parent in labor force; both or only parent in labor force; mother in labor force.	S	Every 10 years	0661	0-17	Census	Can produce separate estimates for parents of very young children.
Teen Idleness: percent of teens age 16-19 who are not working and not in school.	S	Annual	every year	61-91	CPS (12 month)	Requires combining 3-5 years of data for most states.
Teen Idleness: percent of teens age 16-19 who are not working and not in school.	S	Every 10 years	1990	16-19	Census	Estimates are available for very small geographic areas.

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** NOTE: $S = State\ data$, $L = Local\ data$, $S^* = Data\ available\ for\ some\ local\ jurisdictions$



Economic Security (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Housing and Neighborhood						,
Housing: percent of households with children who live in: public housing; crowded conditions; poor quality housing; who own their home.	Γ*	About every Varies by 4 years metropolitic area	Varies by metropolitan area	0-17	AHS	Available for over 40 metropolitan areas.
Poor Neighborhoods: percent of children living in 40+ poverty neighborhoods	S,L	Every 10 years	1990	0-17	Census	Estimates are available for very small geographic areas.

** NOTE: S = State data, L = Local data, S* = Data available for some local jurisdictions

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III. Education

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Achievement						
4th Grade Math Achievement Scores (overall scores and specific math skills)	S*	Irregular	9661	4th graders	NAEP	
8th Grade Math Achievement Scores (overall scores and specific math skill scores)	S *	Irregular	1990, 1992, 1996	8th graders	NAEP	Public schools only in 1990 and 1992
4th Grade Reading Achievement Scores	*8	Irregular	1992, 1994, 1998 (planned)	4th graders	NAEP	Public schools only in 1992
8th Grade Reading and Writing Achievement Scores	S*	Irregular	1998 (planned)	8th graders	NAEP	
8th Grade Science Achievement Scores	S*	Irregular	1996	8th graders	NAEP	
High school dropout: percent of teens ages 16-19 who are high school dropouts.	S	Annual	every year	16-19	CPS (12 month file)	Requires combining 3-5 years of data for most states.
Percent of children below age 16 who are 2+ years below age for grade	S	Annual	every year	7-15	CPS (October)	Requires combining 3-5 years of data for most states.

** NOTE: $S = State\ data$, $L = Local\ data$, $S^* = Data\ available\ for\ some\ states$; $L^* = Data\ available\ for\ some\ local\ jurisdictions$

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Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
School Characteristics						
Average class sizes	S	Current plans are for every 5 years	1987-88, 1990-91, and 1993-94	6-18	SASS	State level data for public schools only; Regional data available for private schools.
Current expenditure per pupil in average daily attendance and per students enrolled	T'S	Annual	1985 and after	5-18	CCD	Public schools only; Local data are from school districts
Number of guidance counselors (total, elementary, and secondary)	S, L	Annual	1985 and after	6-18	CCD	Public schools only; Local data are from school districts
Number of librarians (total, elementary, and secondary)	S,L	Annual	1985 and after	6-18	ССД	Public schools only; Local data are from school districts
Number of students dropping out (overall, by race and by grade level)	×°	Annual	Begun in 1991-92	7th grade to 12th grade	сср	Public schools only; Local data are from school districts
Number of students enrolled (overall, by race, grade level, and sex)	S, L	Annual	1985 and after	5-18	CCD	Public schools only; Local data are from school districts

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** NOTE: $S = State\ data$, $L = Local\ data$, $S^* = Data\ available\ for\ some\ states$; $L^* = Data\ available\ for\ some\ local\ jurisdictions$

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Education (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Percent of teachers and percent of principals who view the following as serious problems: tardiness; absenteeism; physical conflicts among students; robbery or theft; vandalism; student pregnancy; student alcohol or drug use; student weapon possession; physical abuse of teachers; verbal abuse of teachers; student disrespect for teachers; dropping out; student apathy; lack of academic challenge; lack of parental involvement; parental alcohol or drug abuse; poverty; racial tension; cultural conflicts.	S	Current plans are for every 5 years	1987-88, 1990-91, and 1993-94	6-18	SASS	State level data for public schools only; Regional data available for private schools.
Percent of total expenditures used for instruction	S, L	Annual	1985 and after	5-18	ССД	Public schools only; Local data are from school districts
Student-teacher ratio (Overall, pre-kindergarten, kindergarten, elementary, and secondary)	S,L	Annual	1985 and after	5-18	сср	Public schools only; Local data are from school districts
Students receiving regular and equivalency diplomas	S, L	Annual	1985 and after	5-18	ССД	Public school only; Local data are from school districts



^{**} NOTE: S = State data, L = Local data, S* = Data available for some local jurisdictions

Education (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
School's with after school programs		Current plans are for every 5 years	1987-88, 1990-91, and 1993-94	6-18	SASS	State level data for public schools only; Regional data available for private schools.
Teacher's reports on the availability of computers for student's use	S*	Biennial	1990, 1992, 1994, 1996	graders; 1992 4th and 8th graders, 1994 4th graders	NAEP	Indicator is based on number of students taught by the teacher not the number of teachers; public schools only 1990, 1992.
Teacher's reports on the availability of instructional material and resources	S*	Biennial	1990, 1992, 1994, 1996	graders; 1992 4th and 8th graders; 1994 4th graders	NAEP	Indicator is based on number of students taught by the teacher not the number of teachers; public schools only 1990, 1992.
Student Characteristics						
Percent of public elementary and secondary students participating in free or reduced price lunch programs.	S	Current plans are for every 5 years	1987-88, 1990-91, and 1993-94	6-18	SASS	State level data for public schools only; Regional data available for private schools.
Percent of students receiving Chapter 1 or Title 1 services (services provided for disadvantaged students).	S	Current plans are for every 5 years	1987-88, 1990-91, and 1993-94	6-18	SASS	State level data for public schools only; Regional data available for private schools.

^{**} NOTE: S = State data, L = Local data, S* = Data available for some states; L* = Data available for some local jurisdictions

Education (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Percent of 10-12th grade students in college preparatory courses	S	Current plans are for every 5 years	1987-88, 1990-91, and 1993-94	6-18	SASS	State level data for public schools only; Regional data available for private schools.
Percent of 12th graders applying to college	S	Current plans are for every 5 years	1987-88, 1990-91, and 1993-94	6-18	SASS	State level data for public schools only; Regional data available for private schools.
Student report on the amount of time they spend watching television each day		Biennial	1990, 1992, 1994, 1996	graders; 1992 4th and 8th graders, 1994 4th graders	NAEP	Indicator is based on number of students taught by the teacher not the number of teachers; public schools only 1990, 1992.
Student report on the amount of time they spend doing homework	S *	Biennial	1990, 1992, 1994, 1996	1990 8th graders; 1992 4th and 8th graders, 1994 4th graders	NAEP	Indicator is based on number of students taught by the teacher not the number of teachers; public schools only 1990, 1992.
Student report on how often a language other than English is spoken at home	*x	Biennial	1990, 1992, 1994, 1996	1990 8th graders; 1992 4th and 8th graders, 1994 4th graders	NAEP	Indicator is based on number of students taught by the teacher not the number of teachers; public schools only 1990, 1992.

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** NOTE: $S = State\ data$, $L = Local\ data$, $S^* = Data\ available\ for\ some\ local\ jurisdictions$

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age:Group	Data Source	Notes
Student reports on days absent from school last month	*\$	Biennial	1990, 1992, 1994, 1996	graders; 1992 4th and 8th graders, 1994 4th graders	NAEP	Indicator is based on number of students taught by the teacher not the number of teachers; public schools only 1990, 1992.
Student report on types of reading material in the home (newspaper, encyclopedia, magazines, books)	*S	Biennial	1990, 1992, 1994, 1996	1990 8th graders; 1992 4th and 8th graders, 1994 4th graders	NAEP	Indicator is based on number of students taught by the teacher not the number of teachers; public schools only 1990, 1992.
Student report on the number of pages read each day for school and homework	*S	Biennial	1990, 1992, 1994, 1996	1990 8th graders; 1992 4th and 8th graders, 1994 4th graders	NAEP	Indicator is based on number of students taught by the teacher not the number of teachers; public schools only 1990, 1992.

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** NOTE: S = State data, L = Local data, $S^* = Data$ available for some local jurisdictions



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IV. Health and Health-Related Behaviors

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Health Care Receipt						
Percent of 2 year olds with full immunization (4:3:1 series)	s,L*	Annual	1994 and after	19-35 months	NIS	This survey is intended to run for a total of four years.
Percent of 2 year olds who are up-to-date on any of the following vaccines: DTP/DT, Poliovirus, Hemophilus Influenza type b, MCV (measles), Hepatitis B, chicken pox, BCG (tuberculosis), typhoid, yellow fever, malaria, Dtap, DTP/HiB, DTB/HepB	S, L*	Annual	1994 and after	19-35 months	NIS	This survey is intended to run for a total of four years.
Percent of children who have a usual source of health care, by type.	*	Annual	1997	0-17	NHIS	Requires combining multiple years of data for all but the largest states.
Percent of children who have not seen a dentist in the previous year	S*	Annual	1997	0-17	NHIS	Requires combining multiple years of data for all but the largest states.
Percent of children who were unable to obtain needed health care at some point in the previous year	*	Annual	1997	0-17	NHIS	Requires combining multiple years of data for all but the largest states.



^{**} NOTE: $S = State\ data$, $L = Local\ data$, $S* = Data\ available\ for\ some\ states$; $L* = Data\ available\ for\ some\ local\ jurisdictions$

Health and Health-Related Behaviors (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Health Insurance Coverage						
Percent of children with no health insurance coverage, private coverage, and public coverage	* S	Annual	1997	0-17	NHIS	Requires combining multiple years of data for all but the largest states.
Percent of children who lacked health insurance coverage at some time during the previous year.	*S	Annual	1997	0-17	NHIS	Requires combining multiple years of data for all but the largest states.
Health Insurance: percent of children not covered by health insurance.	S	Annual	every year	0-17	CPS (March)	Requires combining multiple years of data for most states.
Medical Conditions						
Rate of congenital syphilis per 100,000 live births	S, L*	Annual	1985 and after	Infants under age 1	STD	
Sexually transmitted disease (STD) rates per 100,000 teens. Includes syphilis, gonorrhea, chlamydia, and "other STDs".	S*, L*	Reported monthly, summarized annually	1985 and after	15-19	STD	Data are also available for older age groups



** NOTE: S = State data, L = Local data, S* = Data available for some local jurisdictions



Health and Health-Related Behaviors (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Percent of children with: attention deficit disorder; developmental delay; asthma; allergies; eczema; 3+ ear infections in last year; hearing problems; vision problems.	*»	Annual	1997	0-17	NHIS	Requires combining multiple years of data for all but the largest states.
Percent of children who are reported to be in excellent health.	*S	Annual	1997	0-17	NHIS	Requires combining multiple years of data for all but the largest states.
Percent of children who missed 3+ days of school per month on average due to illness or injury.	S *	Annual	1997	0-17	NHIS	Requires combining multiple years of data for all but the largest states.
Percent of children who are often unhappy, sad, or depressed.	S*	Annual	1997	0-17	NHIS	Requires combining multiple years of data for all but the largest states.
Percent of children who are in poor mental health	*S	Annual	1997	2-18	NHIS	Requires combining multiple years of data for all but the largest states.





Health and Health-Related Behaviors (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Nutrition						
Hunger: percent of adults with children in the household who worry about having enough food for self or family in previous 30 days	S*	varies by state	varies by state	0-17	BRFSS	
Overweight: percent of teen students who thought they were overweight	*T'*S	Biennial	1990, 1991, 1993, 1995 (varies by state)	9th-12th grade	YRBSS	
Dieting: percent of teen students who report being on a diet.	*Т*S	Biennial	1990, 1991, 1993, 1995 (varies by state)	9th-12th grade	YRBSS	
Healthy Foods: percent of teen students who report eating 5+ servings of fruit and vegetables previous day.	*T**S	Biennial	1990, 1991, 1993, 1995 (varies by state)	9th-12th grade	YRBSS	

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Health and Health-Related Behaviors (continued)

Indicator Description	Fatty Foods: percent of teen students who report eating no more than 2 fatty foods on previous day.
Geographic Coverage**	*T*S
Periodicity	Biennial
Years Available Since 1985	1990, 1991, 1993, 1995 (varies by state)
Approximate Age Group	9th-12th grade
Data Source Notes	YRBSS
Notes	

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** NOTE: S = State data, L = Local data, S* = Data available for some local jurisdictions



Health and Health-Related Behaviors (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Safety						
Seat belt use	S (some territories also)	Biennial (Annual for some states)	Varies by state	\$1-0	BRFSS	Refers to oldest child in household under age 16.
Bicycle helmet use	S (some territories also)	Biennial (Annual for some states)	Varies by state	51-5	BRFSS	Refers to oldest child in household ages 5-15
Smoke Detectors: presence and recency of testing for households with children	S (some territories also)	Biennial (Annual for some states)	Varies by state	0-17	BRFSS	
Neighborhood Safety: percent of adults with children in household who rate their neighborhood as extremely safe, or not at all safe	S *	Varies by state	Varies by state	0-17	BRFSS	
Firearms: percent of households containing children that contain firearms, handguns, unlocked and loaded firearms	S* (some	Varies by state	Varies by state	0-17	BRFSS	



^{**} NOTE: S = State data, L = Local data, $S^* = Data$ available for some local jurisdictions

Health and Health-Related Behaviors (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
School safety: percent of teen students who missed school because of safety concerns	S*,L*	Biennial	1990, 1991, 1993, 1995 (varies by state)	9th-12th grade	YRBSS	
Percent of teen students reporting that they rarely or never use: safety belts; bicycle helmets motorcycle helmets	S*,L*	Biennial	1990, 1991, 1993, 1995 (varies by state)	9th-12th grade	YRBSS	
Drunk driving: percent of teen students who report having driven with a drunk driver in previous 30 days	S*,L*	Biennial	1990, 1991, 1993, 1995 (varies by state)	9th-12th grade	YRBSS	

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Health and Health-Related Behaviors (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source Notes	
·Physical Activity						
Percent of teen students who report: regular exercise; Attend PE classes daily;	*Т'*S	Biennial	1990, 1991, 1993, 1995 (varies	9th-12th grade	YRBSS	
Sexual Behavior and Sex Education	cation					
Percent of teen students who report: being sexually active; ever having intercourse; 4+ partners lifetime; using condoms;	*T'*S	Biennial	1990, 1991, 1993, 1995 (varies by state)	9th-12th grade	YRBSS	
Adult opinion concerning the timing of HIV/AIDS education in school	S (some territories also)	Biennial (Annual for some states)	Varies by state	5-17	BRFSS	
Adult opinion on whether they would encourage their teen to use a condom if he/she were sexually active	S (some territories also)	Biennial (Annual for some states)	Varies by state	teen	BRFSS	

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** NOTE: S = State data, L = Local data, $S^* = Data available for some local jurisdictions$



Health and Health-Related Behaviors (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate :: Age Group	Data: Source	Notes: + :
Pregnancy and Newborns						
Number of births	S, L	Annual	1985 and after	Not Applicable	Vital Stats	
Previous live births, including number that were premature or low birth weight	*\$	Annual	1988 and after	Pregnant women or ones who have given birth recently	PRAMS	Years of participation differ by state
Hospitalization and length of stay. During pregnancy and for delivery	*S	Annual	1988 and after	Women who have given birth recently	PRAMS	Years of participation differ by state
Fertility Rate (per 1,000 women)	S, L	Annual	1985 and after	Women aged 15-44	Vital Stats	
Infant Mortality Rate	S,L	Annual	1985 and after	0-1 year olds	Vital Stats	

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^{**} NOTE: S = State data, L = Local data, S* = Data available for some local jurisdictions

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Health and Health-Related Behaviors (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Percent of births with selected abnormal conditions (anemia, birth injury, fetal alcohol syndrome, Hyaline membrane disease/RDS, meconium aspiration syndrome, assisted ventilation less than 30 minutes, assisted ventilation 30 minutes or longer, seizures)	з, г.	Annual	1985 and after	Newborns	Vital Stats	Incidence of fetal alcohol syndrome are likely to differ by locality because of differential diagnosis
Percent of births to unmarried mothers	з, г	Annual	1985 and after	Not Applicable	Vital Stats	Marital Status determined by comparison of last names in 6 states; Texas data is a considerable undercount of non-marital births
Percent of births to teenagers that are second births	S, L	Annual	1985 and after	Not Applicable	Vital Stats	
Percent of births to mother who smoked cigarettes and drank alcohol during pregnancy	S, L	Annual	1985 and after	Not Applicable	Vital Stats	Mothers are likely to underreport smoking and drinking on birth certificates; Data are more complete than PRAMS
Use of cigarettes and alcohol before and during pregnancy	*	Annual	1988 and after	Pregnant women or ones who have given birth recently	PRAMS	Years of participation differ by state; A substantially higher percentage of mothers report drinking during pregnancy than on birth certificates, PRAMS likely to be more accurate in this regard.

** NOTE: S = State data, L = Local data, S = State data, S = Data available for some states; <math>S = Data available for some states; <math>S = Data available for some local jurisdictions

Health and Health-Related Behaviors (continued)

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Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Mother physically abused 12 months prior to pregnancy and during pregnancy	%	Annual	1988 and after	Women who have given birth recently	PRAMS	Years of participation differ by state
Stressful events in the 12 months before delivery (e.g. illness of close relative; separation or divorce from husband or partner; arrest; arrest of husband or partner; job loss; death of friend, family member, or partner; someone close to mother had a bad problem with drinking or drugs)	*	Annual	1988 and after	Women who have given birth recently	PRAMS	Years of participation differ by state
Intendedness of pregnancy	۷*	Annual	1988 and after	Women who have given birth recently	PRAMS	Years of participation differ by state
Sleep position of infant	*	Annual	1988 and after	Women who have given birth recently	PRAMS	Years of participation differ by state; only covers infants 2 months old or younger
Mother's exposure to passive smoke	*	Annual	1988 and after	Women who have given birth recently	PRAMS	Years of participation differ by state

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Health and Health-Related Behaviors (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Mother's knowledge of folic acid	S *	Annual	1988 and after	Women who have given birth recently	PRAMS	Years of participation differ by state
Use of prenatal care (timing, number of visits, source of care)	*S	Annual	1988 and after	Women who have given birth recently	PRAMS	Years of participation differ by state; only covers care for the first 2 months of infant's life
Payment source for prenatal care and delivery	%	Annual	1988 and after	Women who have given birth recently	PRAMS	Years of participation differ by state; only covers care for the first 2 months of infant's life
Percent of mothers receiving early prenatal care (within first three months of pregnancy)	S, Г	Annual	1985 and after	All women who give birth	Vital Stats	
Percent of mothers receiving late or no prenatal care (those starting care after the 6th month or receiving no care)	S, L	Annual	1985 and after	All women who give birth	Vital Stats	·
Barriers to prenatal care	*	Annual	1988 and after	Women who have given birth recently	PRAMS	Years of participation differ by state; only covers care for the first 2 months of infant's life
Well-baby care visits (number, source)	S*	Annual	1988 and after	Women who have given birth recently	PRAMS	Years of participation differ by state; only covers care for the first 2 months of infant's life
Mortality						

Health and Health-Related Behaviors (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Deaths from motor vehicle accidents	S,L	Annual	1985 and after	0-18	Vital Stats	
Violent Deaths (suicide, homicide).	S,L	Annual	1985 and after	0-18	Vital Stats	
Infant Mortality Rate	S,L	Annual	1985 and after	0-1 year olds	Vital Stats	
Child Mortality Rate by Age (rate per 100,000 in age group).	S, L	Annual	1985 and after	0-18	Vital Stats	Rates require use of population estimates.





V. Crime, Violence and Delinquency

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Juvenile Arrest Rates			;			
Arrest rate for homicide, rape, robbery, aggravated assault	S,L*	Annual	1985 and after	10-17	UCR	Rate computation requires population data
Violent crime arrest rate (sum of arrests for homicide, rape, robbery, and aggravated assault)	S,L*	Annual	1985 and after	10-17	UCR	Rate computation requires population data
Arrest rate for burglary, larceny, weapons offenses, motor vehicle theft, arson, simple assault, vandalism, drug offenses, drunkenness, violation of liquor laws, driving under the influence	s,L*	Annual	1985 and after	10-17	UCR	Rate computation requires population data; arrest rates are a flawed indicator of the incidence of these offenses
Arrest rate for curfew and loitering laws and runaways (for those under age 18 only)	S,L*	Annual	1985 and after	10-17	UCR	Rate computation requires population data; arrest rates are a flawed indicator of the incidence of these offenses

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Crime, Violence and Delinquency (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Offenses Against Children						
Rate of offenses known to the police against the family and child (includes nonsupport, neglect, desertion, or abuse of family and children)	S,L*	Annual	1985 and after	10-17	UCR	Rate computation requires population data; arrest rates are a flawed indicator of the incidence of these offenses
Victimization rate for murder and non-negligent manslaughters known to the police	S,L*	Annual	1985 and after	10-17	UCR	Rate computation requires population data.
Victimization rates for youth ages 12-15 and 16-19 for all crimes, violent crime, and theft	* \$	Annual	1985-1991, 1996+	12-19	NCVS	An indicator of children living in families who have been victims of crime may also be constructed.
Youth Violence						
Weapons: percent of teen students who report carrying a (weapon, gun) during the previous 30 days	S*,L*	Biennial	1990, 1991, 1993, 1995 (varies by state)	9th-12th grade	YRBSS	
Fighting: percent of teen students who report being in a physical fight during the previous 30 days	S*,L*	Biennial	1990, 1991, 1993, 1995 (varies by state)	9th-12th grade	YRBSS	



^{**} NOTE: $S = State\ data$, $L = Local\ data$, $S^* = Data\ available\ for\ some\ local\ jurisdictions$

Crime, Violence and Delinquency (continued)

Indicator Description	Geographic Coverage**	Periodicity	Years Available Since 1985	Approximate Age Group	Data Source	Notes
Suicide: percent of teen students who report having (thought about, attempted) suicide during the previous 12 months	S*,L*	Biennial	1990, 1991, 1993, 1995 (varies by state)	9th-12th grade	YRBSS	
Drugs and Alcohol						
Tobacco: percent of teen students who report: smoking daily; ever smoked; smokeless tobacco use.	S*,L*	Biennial	1990, 1991, 1993, 1995 (varies by state)	9th-12th grade	YRBSS	
Alcohol: percent of teen students who report: ever drinking; binge drinking.	S*,L*	Biennial	1990, 1991, 1993, 1995 (varies by state)	9th-12th grade	YRBSS	
Other Drugs: Percent of teen students who report ever or current use of: marijuana; cocaine; crack; intravenous drugs; steroids.	S*,L*	Biennial	1990, 1991, 1993, 1995 (varies by state)	9th-12th grade	YRBSS	

Source Guide:





Source Guide:

American Housing Survey

Behavioral Risk Factor Surveillance System BRFSS

Common Core of Data CCD

Current Population Survey

Decennial Census

Census

CPS

NAEP

National Assessment of Educational Progress

National Crime Victimization Survey NCVS NHIS

National Health Interview Survey

National Immunization Survey

Pregnancy Risk Assessment Monitoring System **PRAMS** NIS

Schools and Staffing Survey SASS

Sexually Transmitted Diseases Surveillance System STD

Uniform Crime Reports UCR

Vital Statistics System Vital Stats

Youth Risk Factor Surveillance System YRBSS

APPENDIX A

Federal-State Cooperative Program for Population Estimates and For Population Projections



FEDERAL-STATE COOPERATIVE PROGRAM FOR POPULATION ESTIMATES AND FOR POPULATION PROJECTIONS

July 1995

Alabama	
*Mr. Parker Collins (E,A) (SDCA)	(205) 242-5493
Alabama Dept. Economic and Community Affairs	
401 Adams Avenue	
P. O. Box 5690	
Montgomery, Alabama 36103-5690	
FAX: 205-242-5515	
*Ms. Annette Watters (P) (SDC)	(205) 348-6191
Center for Business and Economic Research	
The University of Alabama	
Box 870221	
Tuscaloosa, Alabama 35487-0221	
Express: 149 Bidgood Hall	
Colonial Drive	
Tuscaloosa, AL 35487	
FAX: 205-348-2951	
Alaska	
*Dr. Gregory Williams (E, P, A) (SDC)	(907) 465-6029
Research and Analysis Section	
Alaska Department of Labor	
P. O. Box 25501	
Juneau, Alaska 99802-5501	
Express: 1111 West 8th Street, Room 301	
Juneau, AR 99801	
FAX: 907-465-4506	
Internet: greg_williams%labor@state.ak.us	
Arizona	
*Ms. Linda Strock, (SDC)	(602) 542-5984
Mr. Samuel Colon (E,A)	(602) 542-5984
Ms. Jami Garrison (P)	
Arizona Dept. of Economic Security	(002) 3 12 370 1
<u>-</u>	
Population Statistics Unit P. O. Box 6123-045Z	
Phoenix, Arizona 85005-6123	
•	
Express: 1789 W. Jefferson St., First Floor, South Wing,	
Site Code 045Z	
Phoenix, AZ 85007	
FAX: 602-542-6474	



Arkansas	
Dr. David A. Swanson	(501) 569-8571
*Ms. Mary A. McGehee (E, P, A)	(501) 569-8573
Research and Public Services	
University of Arkansas at Little Rock	` ,
Ottenheimer Library, Room 509A	
2801 South University Avenue	
Little Rock, Arkansas 72204-1099	
FAX: 501-569-8538	
California	
*Ms. Linda Gage (A) (SDC)	(016) 222 4086
Ms. Elizabeth Hoag (E)	(016) 323-4060
Ms. Mary Heim (P)	
Demographic Research Unit	(910) 323-4060
California Department of Finance	
915 L Street, 8th Floor	
Sacramento, California 95814-5790	
FAX: 916-327-0222	
Internet: cfl.filgage@ts3.teale.ca.gov	
cfl.fiehoag@ts3.teale.ca.gov	
Colorado	
Mr. Jim Westkott	(303) 866-3190
*Dr. Y. Richard Lin (P)(SDC)(A)(E)	
Ms. Rebecca Picaso	
Department of Local Affairs	
Colorado Div. of Local Government	
1313 Sherman Street, Room 521	
Denver, Colorado 80203	
FAX: 303-866-2803	
Connecticut	
*Mr. Lloyd Mueller (E) (Direct)	(202) 566 1025
Div. of Health Surv. and Planning (Secre.)	(203) 566-6237
State Dept. of Health Services	(203) 300-0237
150 Washington Street, Room B124	
Hartford, Connecticut 06106	
FAX: 203-566-2474	
*Mr. Bill Kraynak (P) (SDC)	(203) 566-8285
Office of Policy and Management	
Policy Development and Planning Division	
80 Washington Street	
Hartford, Connecticut 06106-4459	
FAX: 203-566-1589	



Delaware Mr. Douglas Clendaniel (SDC) Mr. Michael B. Mahaffie Delaware Development Office 99 Kings Highway P. O. Box 1401 Dover, Delaware 19903 FAX: 302-739-5749 Internet: mmahaffie@state.de.us	(302) 739-4271
*Mr. Herb Bixhorn (SDC) Data Services Division D.C. Office of Planning 415 Twelfth Street, NW, Room 570 Washington, District of Columbia 20004 FAX: 202-727-6964	(202) 727-6533
Florida Dr. Stanley R. Smith (P)(SDCA) Mr. Scott Cody (E,A) *Dr. June Nogle Bur. of Economic and Bus. Research 221 Matherly Hall University of Florida Gainesville, Florida 32611-2017 FAX: 904-392-4739	(904) 392-0171
Georgia Mr. Thomas Wagner (SDC) *Ms. Robin Kirkpatrick (E,P,A) Governor's Office of Planning and Budget 270 Washington Street, SW, Room 608 Atlanta, Georgia 30334-8501 FAX: 404-656-3828	
Hawaii Mr. Richard Y. P. Joun (P) *Mr. Lynn Zane (E) Mr. Anthony M. Oliver (SDC) (A) Dept. of Business, Economic Development and Tourism P. O. Box 2359 Honolulu, Hawaii 96804 Express: 220 South King Street, 4th Floor Honolulu, HI 96813 FAX: 808-586-2452	(808) 586-2481



Idaho *Mr. Michael Ferguson Mr. Derek Santos (E) Div. of Financial Management Executive Ofc. of the Governor Statehouse, Room 122 Boise, Idaho 83720-1000 FAX: 208-334-2438	
*Dr. Chuck Skoro (P) (SDCA) Boise State University Department of Economics College of Business 1910 University Drive Boise, Idaho 83725 FAX: 208-385-1857	(208) 385-1158
Illinois	
*Dr. Mohammed Shahidullah (E,A)	
Mark Flowtow	
Illinois Department of Public Health Illinois Center for Health Statistics 525 West Jefferson Street, 2nd Floor Springfield, Illinois 62761 FAX: 217-785-4308	(217) 785-1064
Ms. Suzanne Ebetsch (P) (SDC)	(217) 782_1381
Illinois State Data Center Cooperative	(217) 762-1361
Illinois Bureau of the Budget	
William Stratton Building, Room 605	
Springfield, Illinois 62706	
FAX: 217-524-4876	
Indiana	
*Mr. Morton Marcus (A) (SDCC)	(812) 855-5507
Ms. Susan Brudvig (P)	
Population Studies Division	
Indiana Business Research Center	
Indiana University School of Business 801 W. Michigan Street, Room 4003	
Indianapolis, Indiana 46202-5151	
FAX: 317-274-3312	



*Ms. Joan Rainey (E) Indiana Business Research Center Indiana University School of Business 426 Tenth and Fee Lane Bloomington, Indiana 47405-1701 Internet: jrainey@ucs.indiana.edu	
Ms. Susie Dorrell	(317) 633-0311
*Ms. Beth Henning (E,P,A) (SDC)	(515) 281-4350
Ms. Gloria M. Timmer (E,P,A) (SDCA) (Mr. David Dallam (Mr. Martin Kennedy Division of the Budget Statehouse, Room 152-E Topeka, Kansas 66612 FAX: 913-296-0231	
Kentucky Dr. Michael Price (SDC)	(502) 852-6626



Louisiana Ms. Barbara H. Denton (E) Research Division College of Admin. and Bus. Bldg. Louisiana Tech University P.O. Box 10318 Tech Station Ruston, Louisiana 71272-0046 Express: Railroad and College Avenue **Room 165** FAX: 318-257-4253 Internet: denton@cab.latech.edu Louisana State Planning Office Division of Administration P.O. Box 94095 Baton Rouge, Louisiana 70804 FAX: 504-342-7220 Maine Statistical Services Unit Office of Data, Research, and Vital Statistics Maine Dept. of Human Services State House Station 11 35 Anthony Avenue Augusta, Maine 04333-0011 FAX: 207-624-5470 Maryland MD Center for Health Statistics Dept. of Health and Mental Hygiene 201 West Preston Street, Room 544 Baltimore, Maryland 21201-2365 FAX: 410-333-5217 Department of State Planning Office of State Planning Data 301 W. Preston Street Baltimore, MD 21201-2365 FAX: 410-225-4480



Massachusetts
Mr. Stephen Coelen (SDC) (413) 545-3460
Ms. Nora Groves (413) 545-3460
*Ms. Alice Rarig (E,P,A) (413) 545-6660
Massachusetts Inst. for Social and
Economic Research (MISER)
128 Thompson Hall
University of Massachusetts Amherst, Massachusetts 01003
FAX: 413-545-3686
Internet: ararig@miser.umass.edu
internet. arangwiniser.umass.edu
Michigan
*Dr. Ching-Li Wang (P,A) (SDC) (517) 373-7910
Mr. Ken Darga (E)
Michigan Dept. of Management and Budget
Lewis Cass Building, First Floor
P. O. Box 30026
Lansing, Michigan 48909
Express: 320 South Walnut Street
Lansing, MI 48933
FAX: 517-335-2355
Minnesota
*Dr. R. Thomas Gillaspy (SDC) (612) 296-4100
Mr. James Gibbs (E,A) (612) 296-9036
Ms. Martha McMurry (P)
Minnesota State Planning Agency
300 Centennial Office Bldg., 3rd Floor
658 Cedar Street
St. Paul, Minnesota 55155
FAX: 612-296-3698
Internet: hibbs@lmic.state.mn.us
Mississippi
Dr. Daniel Lee
*Dr. Barbara Logue (E,P,A) (601) 982-6576
Center for Policy Research and Planning
Mississippi Inst. of Higher Learning
3825 Ridgewood Road, #427
Jackson, Mississippi 39211-6453
FAX: 601-982-6610



*Mr. Ryan Burson (A,E,P)(SDC) Office of Administration Div. of Budget and Planning P.O. Box 809, Room 124 Capitol Jefferson City, Missouri 65102 Express: Corner of Broadway and West Main	(314) 751-9325 (314) 751-2345
FAX: 314-751-9347	
Internet: rburson@mail.more.net	
Montana Ms. Susan Selig Wallwork (SDCA)	
*Mr. James T. Sylvester (E,A) Bur. of Bus. and Economic Research University of Montana	(406) 243-5113
Business Administration Building	
Eddy Avenue, Room 209	
Missoula, Montana 59812-1110 FAX: 406-243-2086	
*Ms. Patricia Roberts (P) (SDC)	(406) 444-2896
Census and Economic Information Center	(400) 444-2070
Montana Department of Commerce	
1424 9th Avenue	
Helena, Montana 59620	
FAX: 406-444-1518	
Internet: proberts@win.com	
Nebraska	
Mr. Dayle Williamson, Executive Secretary	•
*Mr. Mahendra K. Bansal (E,A) (SDCA)	(402) 471-2081
Nebraska Natural Resources Commission	
P. O. Box 94876	
Lincoln, Nebraska 68509-4876	
Express: 301 Centennial Mall South 4th Floor	
FAX: 402-471-3132	
1 D.A. 402-4 / 1-3132	



Center for Public Affairs Research Peter Kiewit Conference Center University of Nebraska at Omaha Omaha, Nebraska 68182 FAX: 402-595-2366 Nevada *Dr. Dean Judson (032) (E,P,A) (SDCA) (702) 784-6877 Bur, of Business and Economic Research College of Business Admin. University of Nevada-Reno, Room BB415 Reno. Nevada 89557-0016 FAX: 702-784-4337 **New Hampshire** *Mr. Thomas J. Duffy (E,P,A) (SDC) (603) 271-2155 Office of State Planning 2 1/2 Beacon Street Concord, New Hampshire 03301 FAX: 603-271-1728 **New Jersey** Division of Labor Market and Demographic Research NJ Department of Labor CN 388, Fifth Floor Trenton, New Jersey 08625-0388 Express: John Fitch Plaza Labor Building, Room 200A · FAX: 609-984-6833 **New Mexico** Dr. M. Brian McDonald (505) 277-2216 *Dr. Adelamar N. Alcantara (E,P,A) (SDCA) Bur. of Business and Economic Research University of New Mexico 1920 Lomas, N.E. Albuquerque, New Mexico 87131-6021 FAX: 505-277-7066 Internet: dalcant@hydra.unm.edu



New York *Mr. Robert Scardamalia (SDC) (518) 474-6005 Vacant (E,P,A) (518) 474-1141 NY State Dept. of Economic Development One Commerce Plaza, Room 905 Albany, New York 12245 FAX: 518-473-9748
*Mr. William Tillman, Jr. (E,P,A) (SDC)
North Dakota *Dr. Richard W. Rathge (E,P,A) (SDC) (701) 231-8621 ND State Census Data Center (701) 231-7441 ND State Univ. of Agri. and Applied Science P. O. Box 5636 Fargo, North Dakota 58105 Express: Morrill Hall, Room 216 Fargo, ND 58105 FAX: 701-231-8520 Internet: rathge@plains.nodak.edu.
Ohio Mr. Barry Bennett (E,P,A) (SDC)



Oklahoma Mr. Harley Lingerfeldt (SDC) Research and Planning Division Oklahoma Dept. of Commerce P. O. Box 26980 Oklahoma City, Oklahoma 73126-0980 Express: 6601 Broadway FAX: 405-841-5163 Internet: jeff wallace.odoc@notes.compuserve.com Oregon Dr. Edward A. Schafer (SDC) (503) 725-3922 *Dr. Howard Wineberg (E,P,A) Center for Pop. Research and Census Portland State University P. O. Box 751 Portland, Oregon 97207-0751 Express: CENS, Room 242 632 Southwest Hall Street Portland, OR 97201 FAX: 503-725-5199 Pennsylvania Pennsylvania State Data Center Inst. of State and Regional Affairs Olmstead Building--Room E310 Penn State--Harrisburg 777 W. Harrisburg Pike Middletown, Pennsylvania 17057-4898 FAX: 717-948-6306 Internet: u22@psuvm.psu.edu Rhode Island RI Department of Administration Office of Municipal Affairs One Capitol Hill, 3rd Floor Providence, Rhode Island 02908-5873 FAX: 401-277-6006



South Carolina Mr. Michael V. Macfarlane (SDC) *Ms. Diana Tester (E,P,A) Office of Demographic Statistics Div. of Research and Statistical Svcs. Rembert C. Dennis Building 1000 Assembly Street, Room 442 Columbia, South Carolina 29201 FAX: 803-734-3619	(803) 734-3782
South Dakota	
*Ms. DeVee Dykstra (E,P,A) (SDC)	(605) 677-5287
State Data Center University of South Dakota	
414 East Clark Street	
Patterson Hall Vermillion, South Dakota 57069	
FAX: 605-677-5427	
Tennessee	
*Mr. Charles Brown (E,P,A) (SDC)	(615) 741-1676
Tennessee Dept. of Economic and Community Development 320 Sixth Avenue, N., 8th Floor	
Rachael Jackson Building	
Nashville, Tennessee 37243-0405 FAX: 615-741-5829	
Texas	
*Dr. Steve Murdock (E,P,A) (SDCA)	
Department of Rural Sociology	(409) 845-8530
Special Services Building, Room 138	
College Station, Texas 77843-2125 FAX: 409-862-3061	
·	
Ms. Susan Tully Texas State Data Center	(512) 320-9663
Texas State Data Center Texas Department of Commerce	
P. O. Box 12728, Capitol Station	
Austin, Texas 78711-2728 Express: 816 Congress Avenue, Suite 1200	
Austin, TX 78701	
FAX: 512-320-9475	



Mr. Brad Barber (P) (SDC) *Ms. Jeanine Taylor (E,A) Demographic and Economic Analysis Office of State Planning and Budget 116 State Capitol Building Salt Lake City, Utah 84114 FAX: 801-538-1547	
Vermont	(000) (54 505
Mr. Fred Schmidt (SDCA) *Mr. Kevin Wiberg (E) Center for Rural Studies 207 Morrill Hall University of Vermont Burlington, Vermont 05402 FAX: 802-656-0776	
Internet: kwiberg@maple.uvm.edu	•
*Ms. Cynthia Clancy (P) (SDC)	(802) 828-3326
Ms. Peggy Brozicevic Vermont Department of Health Public Health Analysis and Policy P.O. Box 70 60 Main Street Burlington, Vermont 05402 FAX: 802-863-7425	(802) 863-7298
Virginia Dr. Julie Martin (SDCA) (E)	
FAX: 804-982-5524 Internet: djt5k@virginia.edu	



Virginia Employment Commission 703 E. Main Street Richmond, VA 23219 FAX: 804-371-0412 Washington . Mr. David Lamphere (SDC) (206) 586-6438 Forecasting Division Office of Financial Mgmt. Insurance Building, AQ44, Room 450 P.O. Box 43113 Olympia, Washington 98504-3113 FAX: 206-664-8941 Internet: david@ofm.wa.gov West Virginia *Mr. Andrew Isserman (E,P,A) (SDCC) (304) 293-2896 Mr. Dave Sorenson Regional Research Institute West Virginia University 511 North High Street Morgantown, West Virginia 26506 FAX: 304-293-6699 Wisconsin **Bureau of Health Statistics** Division of Health Wis. Dept. of Health and Social Svc. P. O. Box 309 Madison, Wisconsin 53701-0309 Express: 1 West Wilson St., Room 172 Madison, WI 53703 FAX: 608-261-6380



Wisconsin Dept. of Administration 101 East Wilson Street P.O. Box 7868 Madison, Wisconsin 53707-7868 FAX: 608-267-6931 Internet: beslj@mail.state.wi.us Wyoming State Dept. of Administration and Information 327E Emerson Building Cheyenne, Wyoming 82002-0060 Express: Emerson Bldg. Room 327E 2001 Capitol Avenue Cheyenne, WY 82001 FAX: 307-777-5852



OUTLYING AREAS

*Ms. Cynthia L. Naval (A)
Mariana Islands *Mr. Juan S. Borja
*Mrs. Carmen Nydia Cruz
Dr. Evelyn Laureano
Ms. Norma E. Burgos Andujar (809) 728-4430
Ms. Belen M. Davila
Area of Economic and Social Planning
Puerto Rico Planning Board
Minillas Government Center
P. O. Box 41119
San Juan, Puerto Rico 00940-9985 President Office:
Census Office FAX: 809-724-3270
FAX: 809-268-0506
Virgin Islands
*Dr. Frank L. Mills (A)
University of the Virgin Islands or Ext. 1482
No. 2 Brewer's Bay
Eastern Caribbean Center
Charlotte Amalie, St. Thomas
U.S. Virgin Islands 00802-9990
FAX: (809) 693-1025



American Samoa

*Mr. Vai Filiga Economic Development Planning Office Government of American Samoa Pago Pago, AS 96799



- * Key contact person
- E Estimates
- P Projections
- A Administrative Records Information System (ARIS)

SDC/SDCA/SDCC - [Member is part of a State Data Center Agency, but may not be the official SDC contact.]

PLEASE GIVE ANY CHANGES TO:

Greg Harper

TELEPHONE (301) 457-2385

Internet: gharper@census.gov

FAX (301) 457-2481

OR

FAX (301) 457-2644

CENSUS BUREAU

Population Division Bureau of the Census Washington, DC 20233-0001

Express: 4700 Silver Hill Road

FOB 3, Room 2318 Suitland, MD 20746

FAX: 301-457-2481

ESTIMATES AND PROJECTIONS SPECIAL INTEREST GROUP— - SDC BULLETIN BOARD (301) 457-2310



John F. Long ASSISTANT DIVISION CHIEF FOR POPULATION ESTIMATES AND PROJECTIONS	(301) 457-2093
Michael J. Batutis, Jr. CHIEF, POPULATION ESTIMATES BRANCH mbatutis	
Edith Robinson, Secretary	(301) 457-2380
Ann Powell, Statistical Assistant FSCPE Liaison	(301) 457-2441 ppowell@census.gov
Josephine Babbitt, Programmer Electronic Bulletin Board System Operator	(301) 457-2385 jbabbitt@census.gov
Gregory Harper	(301) 457-2385 gharper@census.gov
Helen Cater, Statistical Assistant	(301) 457-2385 hcater@census.gov
Sam Davis, Statistician/Demographer	(301) 457-2441 sdavis@census.gov
Ronald Prevost, Statistician/Demographer	(301) 457-2380 rprevost@census.gov
Juanivi Torrence, Statistical Assistant	(301) 457-2385 jtorrence@census.gov
Barbara van der Vate	(301) 457-2380 bvanderv@census.gov
Linda Mayberry, Statistician	(301) 457-2380
Steve Smith, Programmer	(301) 457-2385



Gregory Spencer	(301) 457-2428
Margaret Dunnington, Secretary	(301) 457-2428
Paul Campbell, Statistician/Demographer	(301) 457-2428
Fred Hollmann, Statistician/Demographer	(301) 457-2397
Jennifer Day, Statistician/Demographer	(301) 457-2428
Kevin Deardorff, Statistician/Demographer	(301) 457-2397
Jane Slagle, Statistical Assistant	(301) 457-2397
OTHER STATISTICAL AGENCIES	
BUREAU OF ECONOMIC ANALYSIS	
George K. Downey (P) Projection Branch Bureau of Economic Analysis 1441 L Street, NW Washington, DC 20230	(202) 606-9214
FAX:	
Canada	
*Mr. Benoit Laroche Director for Demographic Division	, ,
Dr. M.V. George (P)	(613) 951-9580
Mr. Ronald Raby (E)	(613) 951-9579
Demography Division, Statistics Canada 6th Floor, Section 6 D-2 Jean-Talon Building, Tunney's Pasture Ottawa, Ontario KIA OT6 FAX: (613) 951-2307	



APPENDIX B

State Data Center Program Coordinating Organizations



State Data Center Program Coordinating Organizations

(Includes Business and Industry Data Center Components)

Since 1978, the State Data Center (SDC) Program has provided training and technical assistance in accessing and using Census data for research, administration, planning, and decisionmaking by the government, the business community, university researchers, and other interested data users. The Business and Industry Data Center (BIDC) Program, initiated in 1988, supports the business community by expanding SDC services to government, academic, and non-profit organizations that directly serve businesses.

The SDC/BIDC organizations also provide additional services denoted by various codes beneath their entry, and defined on the last page.

For more information on the SDC/BIDC programs, contact the Data User Services Division, Bureau of the Census, Washington, D.C. 20233-0300, (301) 457-1305. *Denotes key contact SDC +Denotes key contact BIDC

April 2, 1996

Alabama

Center for Business and Economic Research University of Alabama Box 870221 Tuscaloosa, AL 35487-0221 *Ms. Annette Watters (205) 348-6191 Fax (205) 348-2951 awatters@ualvm.ua.edu T. CD

Alabama Public Library Service 6030 Monticello Drive Montgomery, Al. 36130 Mr. Vince Thacker (334) 213-3900 aplares@asmmail.asc.edu

Alaska

Census & Geographic Information Network Research & Analysis Alaska Department of Labor P.O. Box 25504 Juneau, AK 99802-5504 *Ms. Kathryn Lizik (907) 465-2437 Fax (907) 465-2101 kathryn lizik@labor.state.ak.us

Arizona (BIDC)

Arizona Department of Economic Security DES 045Z First Floor, Southeast Wing 1789 West Jefferson St. Phoenix, AZ 85007 *+Ms. Betty Jeffries (602) 542-5984 Fax (602) 542-6474 T, CD, NL, MC

Center for Business Research
College of Business Administration
Arizona State University
Tempe, AZ 85287-4406
Mr. Tom Rex
(602) 965-3961
tom.rex@asu.edu

College of Business Administration Northern Arizona University Box 15066 Flagstaff, AZ 86011 Dr. Jerry N. Conover (520) 523-7313 inc/@nauvex.ucc.nan.edu

Research Library
Department of Library,
Archives, and Public Records
1700 West Washington, 2nd Floor
Phoenix, AZ 85007
Ms. Janet Fisher
(602) 542-3701
jafishe@dlapr.lib.sz.us

Economic & Business Research Program College of Business & Public Administration McClelland Hall 204 The University of Arizona Tucson, AZ 85721-0001 Ms. Pia Montoya (520) 621-2523 Fax (520) 621-2150 FT, NL, CD ebrib@bpa.arizona.edu

Arkansas

State Data Center
University of Arkansas-Little Rock
2801 South University
Little Rock, AR 72204

Ms. Sarah Breshears
(501) 569-8530
Phyllis Smith
Fax (501) 569-8538
T, CD, NL, MC
sgbreshears@ualr.edu
ppsmith@ualr.edu

Arkansas State Library
1 Capitol Mall
Little Rock, AR 72201
Ms. Mary Honsycutt-Leckie
(S01) 682-2864
OL, CD
mleckie@comp.uark.edu



Research & Analysis Section Arkansas Employment Security Division P.O. Box 2981 Little Rock, AR 72203 Mr. Coy Cozart (501) 682-3159 CD

California

State Census Data Center
Department of Finance
915 L Street, 8th floor
Sacramento, CA 95814
*Ms. Linda Gage, Director
(916) 322-4651
Mr. Richard Lovelady
(916) 323-4141
Fax (916) 327-0222
T, CD, MAP, TGR, NL
cfl.filgage@ts3.teale.ca.gov

Sacramento Area COG 106 K Street, Suite 300 Sacramento, CA 95816 Peter Hill (916) 457-2264 T, CD, MAP, TGR, NL, MC phill@sscog.org

Association of Bay Area Governments P.O. Box 2050
Oakland, CA 94604-2050
Ms. Patricia Perry
(510) 464-7937
CD, TGR, T
patriciap@abag.ca.gov

Southern California Association of Governments 818 West 7th Street, 12th Floor Los Angeles, CA 90017 Mr. Javier Minjares (213) 236-1800 T, CD, MAP, TGR, MC minjares@scag.ca.gov

San Diego Association of Governments First Interstate Plaza 401 B Street, Suite 800 San Diego, CA 92101 Ms. Karen Lamphere (619) 595-5300 T, CD, MAP, TGR, MC

State Data Center Program
University of California-Berkeley
2538 Channing Way \$5100
Berkeley, CA 94720-5100
Ms. Ilona Einowski/Fred Gey
(510) 642-6571
T, OL, CD, TGR, FT
census85@cmsa.berkeley.edu

Association of Monterey Bay Area Governments 445 Reservation Road, Suite G P.O. Box 809 Marina, CA 93933 Mr. Jim Werle (408) 883-3750 CD, TGR, MC ambag@mbay.net

Colorado

Division of Local Government Colorado Department of Local Affairs 1313 Sherman Street, Room 521 Denver, CO 80203 *Ms. Rebecca Picaso (303) 866-2156 Fax (303) 866-2803 T, CD, OL, MAP

Business Research Division Graduate School of Business Administration University of Colorado-Boulder Boulder, CO 80309 Ms. Ginny Hayden (303) 492-8227 hayden@colorado.edu

Agricultural & Resources Economics C-307 Clark Building Colorado State University Fort Collins, CO 80523 Ms. Sue Anderson (303) 491-5706 sanderso@ceres.agsci.colostate.edu

Documents Department
The Libraries
Colorado State University
Fort Collins, CO 80523
Mr. Lou Anderson
(303) 491-1880
landerson@vines.colostate.edu

Connecticut

Office of Policy and Management Policy Development and Planning Division
450 Capitol Avenue—MS#52ASP
P.O. Box 341441
Hartford, CT 06134-1441

*Mr. Bill Kraynak
(860) 418-6230
Fax (860) 418-6495
T, MAP, TGR, NL, MC
william.kraynak@po.state.ct.us

Government Documents
Connecticut State Library
231 Capitol Avenue
Hartford, CT 06106
Mr. Albert Palko
(203) 566-4971
OL
apalko@csunet.ctstateu.edu

Connecticut Department of Economic Development Research, Planning, & Information Systems 865 Brook Street, Building #1 Rocky Hill, CT 06067-3405 Mr. Jeff Blodgett (203) 258-4219 OL ct decd@ix.netcom.com

Capitol Region Council of Governments 221 Main Street Hartford, CT 06106 Barbara MacFarland (203) 522-2217 croog@nia.net

Delaware (BIDC)

Delaware Economic Development Office 99 Kings Highway P.O. Box 1401 Dover, DE 19903 *+Mike Mahaffie (302) 739-4271 Fax (302) 739-5749 OL, CD, TGR, NL, MC mmahaffie@state.de.us

College of Urban Affairs and Public Policy
University of Delaware
Graham Hall, Room 286
Academy Street
Newark, DE 19716
Mr. Ed Ratledge
(302) 831-8406
T, OL, CD, MAP, TGR, MC
ratledge@utlel.edu

District of Columbia

Data Services Division
Mayor's Office of Planning
Room 570, Presidential Bldg.
415 12th Street, N.W.
Washington, DC 20004
*Mr. Herb Bixhorn
(202) 727-6533
Fax (202) 727-6964

HARLETT PREST STATE

Metropolitan Washington Council of Governments 777 North Capitol St. NE, Suite 300 Washington, DC 20002-4201 Mr. Robert Griffiths Ms. Carol Huskey (202) 962-3200 cogdtp@mwcog.com

Florida (BIDC)

Florida Department of Labor and Employment Security Bureau of Labor Market Information Hartman Building, Suite 200 2012 Capital Circle, South East Tallahassee, FL 32399-2151 *Ms. Pam Schenker (904) 488-1048 Fax (904) 488-2558 CD schenker@freenet.scri.fsu.edu

Bureau of Economic Analysis
Florida Department of Commerce
107 West Gaines Street
315 Collins Building
Tallahassee, FL 32399-2000
+Mr. Nick Leslie
(904) 487-2971
Fax (904) 487-3014
CD, FT

Center for the Study of Population Institute for Social Research 654 Bellemy Building, R-93 Florida State University Tallahassee, FL 32306-4063 Dr. Ike Eberstein (904) 644-1762 CD, TGR, MC ieberstn@coss.fsu.edu

State Library of Florida R.A. Gray Building Tallahassee, FL 32399-0250 Ms. Julia M. Johnson (904) 487-2651 OL, CD, NL close@firmux.firn.edu

Georgia

Division of Demographic & Statistical Services
Georgia Office of Planning and Budget 254 Washington Street, S.W.,
Room 640
Atlanta, GA 30334
*Ms. Marty Slk
(404) 656-0911
Fax (404) 656-3828
skmy@mail.opb.state.ga.us

University of Georgia Libraries
Data Services
6th Floor
Athens, GA 30602
Mr. John Prechtel
(404) 542-0727
T, CD
prechtel@uga.cc.uga.edu

Georgia Department of Community Affairs Office of Coordinated Planning 100 Peachtree St., NE #1200 Atlanta, GA 30303 Keith Nelms (404) 656-3879 Fax (404) 656-9792 gdca@holonet.net

Albany State College Documents Librarian State Data Center Program 504 College Dr. Albany, GA 31705 (912) 430-4799

Guam

Guam Department of Commerce 102 M. Street Tiyan, Guam 96913 Ms. Susan Hamm *Eugene Y. Li (671) 475-0330 Fax (671) 646-0774

Hawaii

Hawaii State Data Center
Department of Business, Economic
Development, & Tourism
220 S. King Street, Suite 400
Honodulu, HI 96813
P.O. Box 2359
Honolulu, HI 96804
*Ms. Jan Nakamoto
(808) 586-2493
Fax (808) 586-8449
T, OL, CD, MC, FT
jann@uhumix.uhce.hawaii.edu

Information and Communication Services Division State Department of Budget and Finance Kalanimoku Building 1151 Punchbowl Street Honohutu, HI 96813 Ms. Joy Toyama (808) 586-1940 itoyama@icsd.hawaii.gov

Idaho

Idaho Department of Commerce
700 West State Street
Boise, ID 83720

*Mr. Alan Porter
(208) 334-2470

Fax (208) 334-2631

CD, OL, MAP, MC
aporter@idoc.state.id.us

Institutional Research
Room 319, Business Building
Boise State University
Boise, ID 83725
Mr. Don Canning
(208) 385-1613
T, CD
aircanni@idbsu.idbsu.edu

The Idaho State Library 325 West State Street Boise, ID 83702 Stephanie Kukay (208) 334-2150 CD skukay@isl.state.id.us

Center for Business Research and Services Campus Box 8450 Idaho State University Pocatello, ID 83209 Dr. Paul Zelus (208) 236-3049 CD, MAP, TGR zelupaul@isu.edu

Illinois

Illinois Bureau of the Budget
William Stratton Building, Room 605
400 Springs Street
Springfield, IL. 62706
* Suzanne Ebetsch
(217) 782-1381
Fax (217) 524-4876
CD
sebetsch@bob084r1.state.il.us

Census & Data Users Services
Research Services Building, Suite A
4950 Illinois State University
Normal, IL 61790-4950
Dr. Roy S. Treadway/Dr. Del Ervin
(309) 438-5946
Pax (309) 438-2488
T, CD, OL, MAP, TGR, MC
treadway@rs6000.cmp.ilstu.edu
djervin@rs6000.cmp.ilstu.edu



B-5

Center for Government Studies Northern Illinois University Social Science Research Bldg. DeKalb, IL 60115 Charlene Ceci/Ruth Tobias (815) 753-0922/0934 T, CD, MAP, TGR, MC y13cbc1@wpo.cso.min.edu rtobis@min.edu

Regional Research & Dev. Services Southern Illinois U. at Edwardsville P.O. Box 1456 Edwardsville, IL 62026-1456 Mr. Charles Kofron (618) 692-2278 ckofron@cosmo.son.siue.edu

Chicago Area Geog. Information Study Department of Anthropology, M/C 092 1007 W. Harrison St. University of Illinois at Chicago Chicago, IL 60607-7138 Mr. Jim Baah (312) 996-5274 jwb@cagis.uic.edn

Northeastern IL Planning Commission Research Services Department 222 S. Riverside Plaza, Suite 1800 Chicago, IL 60606-6097 Max Dieber/Mary Cele Smith (312) 454-0400 T, TGR tomasso@nipc.org

Indiana (BIDC)

Indiana State Library
Indiana State Data Center
140 North Senate AvenueIndianapolis,
IN 46204
Mr. Ray Ewick, Director
*Ms. Sylvia Andrews
(317) 232-3733
Fax (317) 232-3728
CD, OL, MAP, NL, MC, FT
sandrews@statelib.lib.in.us

Indiana Business Research Center Indiana University School of Business Bloomington, IN 47405 Dr. Morton Marcus (812) 855-5507 marcus@hndyvax.tuppii.edu

Indiana Business Research Center 801 West Michigan, B.S. 4015 Indianapolis, IN 46202-5151 +Ms. Carol Rogers (317) 274-2205 Fax (317) 274-3312 T, CD, OL, NL rogersc@indyvax.iupui.edu Research Division
Indiana Department of Commerce
1 North Capinol, Suite 700
Indianapolis, IN 46204
Mr. Robert Lain
(317) 232-8959
imil700@indyvax.inpui.edu

Iowa

State Library of Iowa
East 12th and Grand
Des Moines, IA 50319

Ms. Beth Henning
(515) 281-4350
Fax (515) 281-3384
T, CD, NL, MC
bh12116@acad,drake.edu

Census Services
Iowa State University
320 East Hall
Ames, IA 50011
Dr. Willis Goudy
(515) 294-8337
T, CD, TGR
wgoudy@agcollege.exnet.lastate.edu

Center for Social and Behavioral Research University of Northern Iowa Cedar Falls, IA 50614 Dr. Robert Kramer (319) 273-2105 CD, MAP, TGR, MC kramer@uni.edu

Iowa Social Science Institute University of Iowa 345 Shaeffer Hall Iowa City, IA 52242 Ms. Joyce Baker (319) 335-2371 Joyce-baker@ulowa.edu

Census Data Center
Department of Education
Grimes State Office Building
Des Moines, IA 50319
Mr. Steve Boal
(515) 281-4730
T, CD, MAP, TGR
sboal@max.state.ia.us

Kansas

State Library
Room 343-N
State Capitol Building
Topela, KS 66612

*Mr. Marc Galbraith
(913) 296-3296
Fax (913) 296-6650
CD
ksstl3lb@ink.org

Division of the Budget Room 152-E State Capitol Building Topeka, KS 66612 David Dallam (913) 296-2436

Institute for Public Policy and Business Research 607 Blake Hall
The University of Kansas
Lawrence, KS 66045-2960
Ms. Thelma Helyar
(913) 864-3123
T, CD, MC
thelyar@pobox.cc.ukans.edu

Center for Economic Development & Business Research
Box 121
Wichita State University
Wichita, KS 67260-0121
Ms. Janet Nickel
(316) 689-3225
CD, MAP, TGR
nickel@twsuvm.uc.twsu.edu

Population and Research Laboratory
Department of Sociology
Kansas State University
Manhattan, KS 66506
Dr. Leonard Bloomquist
(913) 532-6865
CD
bloomqui@ksuvm.ksu.edu

Kentucky (BIDC)

Center for Urban & Economic
Research
College of Business & Public
Administration
University of Louisville
Louisville, KY 40292

*+Mr. Ron Crouch
Ms. Beverly Daly
(502) 852-7990
Fax (502) 852-7386
T, CD, OL, NL, MC
rtcrou01@ulkyvm.louisville.edu
bmdaly01@ulkyvm.louisville.edu

Governor's Office of Policy & Management
Capitol Annex, Room 201
Frankfort, KY 40601
Mr. Mike Mullins
(502) 564-7300
mmullins%gopm@msmail.state.ky.us

the contract of the state of

State Library Division
Department for Libraries & Archives
300 Coffeetree Road
P.O. Box 537
Frankfort, KY 40601
Ms. Brenda Fuller
(502) 875-7000
fuller@al.kdla.state.ky.us

Louisiana

Office of Planning and Budget Division of Administration P.O. Box 94095 1051 N. 3rd Street Baton Rouge, LA 70804 *Ms. Karen Paterson (504) 342-7410 Fax (504) 342-1057 T, CD, OL, MC, TGR webmaster@doa.state.la.us

Division of Business and Economic Research University of New Orleans Lake Front New Orleans, La 70148 Mr. Vincent Maruggi (504) 286-6248 T, CD, TGR vimdb@uno.edu

Division of Business Research Louisiana Tech University P.O. Box 10318 Ruston, LA 71272 Kim McMillan (318) 257-3701 T, CD mcmillon@cab.latech.edu

Reference Department Louisiana State Library P.O. Box 131 Baton Rouge, LA 70821 Ms. Virginia Smith (504) 342-4914 CD, NL vamith@pellcan.state.lib.la.us

The Louisiana Population Data Center Department of Sociology Room 126, Stubbs HallLouisiana State University Baton Rouge, LA 70803-5411 Mr. Forrest A. Deseran (504) 388-1646 T, CD, TGR, MAP xp2350@lsuvm.sncc.lsu.edu

Center for Business and Economic Research Northeast Louisiana University Monroe, LA 71209 Dr. Jerry Wall (318) 342-1215 T, CD, OL, MAP, TGR brwall@merlin.nlu.edu

Maine (BIDC)

Maine State Data Center
Center for Business & Economic
Research
University of Southern Maine
96 Falmouth Street
PO Box 9300
Portland, ME 04104-9300
Robert C. McMahon
(207) 780-4308
Fax (207) 780-4046
mcmahon@usm.maine.edu

Division of Economic Analysis and Research
Maine Department of Labor
20 Union Street
Augusta, ME 04330
Mr. Raymold Fongemie, Director
*+Staff
(207) 287-2271
Fax (207) 287-5292
T. CD, MAP, NL, TGR, FT

Maine State Library
State House Station 64
Augusta, ME 04333
Mr. Gary Nichols
(207) 287-5600
Fax (207) 287-5615
CD
slemich@state.me.us

Maryland (BIDC)

Maryland Office of Planning 301 West Preston Street Baltimore, MD 21201 *+Ms Jane Traynham (410) 225-4450 Fax (410) 225-4480 T, CD, OL, MAP, NL, TGR jane@mail.mop.md.gov

Computer Science Center University of Maryland College Park, MD 20742 Mr. John McNary (301) 405-3037 T, CD, OL, MAP, MC, NL menary@und5.und.edu

Enoch Pratt Free Library
State Library Resource Center
Maryland Room
400 Cathedral Street
Baltimore, MD 21201
Mr. Jeff Korman
(410) 396-1789
Fax (410) 396-9537
CD
ikorman@epfil.epfibalto.org

Maryland Small Business Centers 217 E. Redwood Street, 10th Floor Baltimore, MD 21202 Thomas McLamore, Acting Director (410) 767-6552

B-6

Massachusetts (BIDC)

Massachusetts Institute for Social and Economic Research
128 Thompson Hall
University of Massachusetts
Amherst, MA 01003
Dr. Stephen Coelen, Director
(413) 545-3460
*+ Ms. Valerle Conti
(413) 545-3460
Fax (413) 545-3686
T, CD, NL, TGR
miser@miser.umass.edu

Massachusetts Institute for Social and Economic Research (MISER) P.O. Box 219 The State House Boston, MA 02133-0219 Mr. William Murray (617) 727-4537 CD, MAP, TGR, FT

Michigan

Michigan Information Center
Department of Management & Budget
Demographic Research and Statistics
P.O. Box 30026
Lansing, MI 48909
Mr. Eric Swanson

Ms. Carolyn Lauer
(517) 373-7910
Fax (517) 373-2939
T, CD, MAP, MC, NL, TGR
eric swanson@state.mi.us
Carolyn laner@state.mi.us

MIMIC/Center for Urban Studies Wayne State University
Faculty/Administration Bldg
656 W. Kirby
Detroit, MI 48202
Kurt Metzger
(313) 577-8996
T, CD, MAP, NL, FT
kmetzge@cms.cc.wayne.edu

The Library of Michigan Government Documents Service P.O. Box 30007 717 W. Allegan Street Lansing, MI 48909 Ms. Am Marie Sanders (517) 373-0640 CD, OL, MC asanders@libofmich.lib.mi.us



Minnesota (BIDC)

State Demographer's Office Minnesota Planning 300 Centennial Office Building 658 Cedar Street St. Paul, MN 55155 *Mr. David Birkhokz (612) 296-2557 +Mr. David Rademacher (612) 297-3255 Fax (612) 296-3698 CD, MAP, NL, TGR birkhokz@innic.state.mn.us

Machine Readable Data Center University of Minnesota 2 Wilson Library 309 19th Avenue S Minneapolis, MN 55455-0438 Wendy Treadwell (612) 624-4389 wendy@mrdc.lib.umn.edu

Education Resource Center Department of Education 501 Capitol Square Building St. Paul, MN 55101 Ms. Patricia Tupper (612) 296-6684 pat.tupper@state.mm.us

Mississippi (BIDC)

Center for Population Studies
The University of Mississippi
Bondurant Bldg., Room 3W
University, MS 38677
Dr. Max Williams, Director
*Ms Rachel McNeely, Manager
(601) 232-7288
Fax (601) 232-7736
T, CD, MC
urmaxwms@vm.cc.olemiss.edu

Department of Economic and Community Development 1200 Walter Sillas Building P.O. Box 849 Jackson, MS 39205 +Ms. Deloise Tate (601) 359-3593 Fax (601) 359-3454 dtnte%gw@ngm.decd.state.ms.us

Missouri (BIDC)

Missouri State Library
600 W. Main Street
PO Box 387
Jefferson City. MO 65102

Ms. Kate Graf
(573) 751-1823
Fax (573) 526-1142
CD, MAP, OL, NL
kgrafl@mail.sos.state.mo.us

The second of the second

Missouri Small Business Development Centers 1800 University Place Columbia, MO 65211 +Terry Maynard (573) 882-8064 Fax (573) 884-4297 CD, OL, MAP, TGR maynardi@ext.missouri.edu

Office of Administration 124 Capitol Building P.O. Box 809 Jefferson City, MO 65102 Mr. Ryan Burson (573) 751-2345 rburson@msil.more.net

Office of Computing
University of Missouri-St. Louis
8001 Natural Bridge Road
Room 451 CCB
St. Louis, MO 63121
John Blodgen
Linda McDaniel
(314) 516-6014
T, CD, OL, MAP, MC, TGR
e1921@mmslyma.umsl.edu

Office of Social & Economic Data Analysis University of Missouri-Columbia 224 Lewis Hall Columbia, MO 65211 Bill Elder Evelyn J. Cleveland (573) 882-7396 T, CD, OL, MAP, MC, NL, TGR elderb@ext.missouri.edn evelyn@oseda.missouri.edn

Geographic Resources Center University of Missouri-Columbia 17 Stewart Hall Columbia, MO 65211 Craig Pepmiller (573) 882-1404 craig@more.net

Montana (BIDC)

Census and Economic Information
Center
Montana Department of Commerce
P.O. Box 200501
1424 9th Avenue
Helena, MT 59620-0501
*+Ms. Patricia Roberts
(406) 444-2896
Fax (406) 444-1518
T, CD, FT
proberts@win.com

Montana State Library 1515 East 6th Avenue Capitol Station Helena, MT 59620 Mr. Harold Chambers (406) 444-3004

Bureau of Business and Economic Research University of Montana Missoula, MT 59812 Mr. Jim Sylvester (406) 243-5113 CD, TGR sylvestr@selway.umt.edn

Research & Analysis Bureau Employment Policy Division Montana Dept. of Labor & Industry P.O. Box 1728 Helena, MT 59624 Cathy Shenkle (406) 444-2430 CD eshenkle@jsd.dli.mt.gov

Nebraska

Center for Public Affairs Research
Nebraska State Data Center
Peter Kiewit Conference Center, # 232
University of Nebraska at Omaha
Omaha, NE 68182
*Mr. Jerome Deichert
(402) 595-2311
Mr. Tim Himberger
(402) 554-4883
Fax (402) 595-2366
T, CD, OL, MAP, FT
deichert@fa-epcs.unomaha.edu
nparjd@unomalia.edu

Policy Research Office P.O. Box 94601 State Capitol, Room 1319 Lincoln, NE 68509-4601 Ms. Prem L. Bansal (402) 471-2414

Federal Documents Librarian Nebraska Library Commission The Atrium 1200 North Street, Suize 120 Lincoln, NE 68508-2006 Lori Sailors (402) 471-2045 CD, OL Isailors@meon.nlc.state.ne.us

Nebraska Department of Labor 550 South 16th Street P.O. Box 94600 Lincoln, NE 68509-4600 Mr. Robert H. Shanahan (402) 471-2518 lab1008@vmhost.cdp.state.ne.us



The Central Data Processing Division Department of Administration Services 301 Centennial Mall S., Lower Level P.O. Box 95045 Lincoln, NE 62509-5045 Mr. Jerry Douglas (402) 471-4855

Natural Resources Commission 301 Centennial Mall South P.O. Box 94876 Lincoln, NE 68509-4876 Mr. Mahendra Bansal (402) 471-2081 T, CD, OL, MAP, MC, NL, TGR bansal@nrcdec.nrc.state.ne.us

Nevada

Nevada State Library Capitol Complex 100 Stewart Street Carson City, NV 89710 Ms. Joan Kerschner *Linda Nary (702) 687-8326 Fax (702) 687-8330 T, CD, OL, MC, NL nvstlib@scs.unr.edu

New Hampshire

Office of State Planning 2 1/2 Beacon Street Concord, NH 03301 *Mr. Tom Duffy (603) 271-2155 Fax (603) 271-1728 CD, MC, NL

New Hampshire State Library 20 Park Street Concord, NH 03301-6303 Mr. John McCormick (603) 271-2060 CD, OL mccormic@lilac.nhsl.bb.nh.us

Office of Biometrics University of New Hampshire Petite Hall Durham, NH 03824 Mr. Owen Durgin (603) 862-3930 T, CD, MAP

New Jersey (BIDC)

New Jersey State Data Center Division of Labor Market and Demographic Research New Jersey Department of Labor, CN 388 Tremm, NJ 08625-0388 *+Doug Moore (609) 984-2595 Fax (609) 984-6833 T, CD, OL, TGR dmoore@dol.state.nj.us

New Jersey State Library U.S. Documents Office 185 West State Street CN 520 Tremon, NJ 08625-0520 Ms. Beverly Railsback (609) 292-6259 Fax (609) 984-7900 CD, OL, TGR raffsbac@pilot.njin.net

CIT - Information Services Princeton University 87 Prospect Avenue Princeton, NJ 08544 Ms. Judith S. Rowe (609) 258-6052 T, CD, MAP Inditb@princeton.edu

Rutgers University Computing Services
CCIS-Hill Center, Busch Campus
258A Hill Center
Busch Campus, Box 879
Piscanway, NI 08854-0879
Mr. Scott Bilder
(908) 445-3137
T, CD
bilder@nbcs.rutgers.edu

Rutgers University
Edward J. Bloustein School of
Planning & Public Policy
Kilmer Campus
Lucy Stone Hall, B Wing
New Brunswick, NJ 08903
Dr. James W. Hughes
(908) 932-5475, ext. 756
CD

New Mexico (BIDC)

Economic Development Department 1100 St. Francis Drive Santa Fe, NM 87503 Ms. Laurie Moye (505) 827-0182 Fax (505) 827-0407 tnmoye@technet.nm.org Bureau of Business and Economic Research
University of New Mexico
1920 Lomas NE
Albuquerque, NM 87131-6021

Mr. Kevin Kargacin
(S05) 277-6626

+Mr. Bobby Leitch
(S05) 277-2216

Fax (S05) 277-7066

T, CD, OL, MAP, MC, NL kargacin@unm.edu
rleitch@unm.edu

B-8

New Mexico State Library 325 Don Gaspar Avenue Santa Fe, NM 87503 Ms. Laurie Chaney (505) 827-3824 CD, OL Ichaney@stlib.state.nm.us

Department of Economics
New Mexico State University
Box 30001
Las Cruces, NM 88003
Dr. Kathleen Brook
(505) 646-2112
T, CD, TGR
kbrook@mmsu.edu

New York (BIDC)

Division of Policy & Research
Department of Economic Development
1 Commerce Plaza, Room 905
99 Washington Avenue
Albany, NY 12245
Mr. Robert Scardamalia
*+ Staff
(518) 474-1141
Fax (518) 473-9748
T, CD, OL, NL, FT
recardamalia@empire.state.ny.us

Cornell University
CISER Data Archive
201 Caldwell Hall
Ishaca, NY 14853
Ms. Ann Gray
Warren Brown
(607) 255-4801
CD, OL
asg3@cornell.edu
wab4@cornell.edu

New York State Library
6th Floor - Cultural Education Center
Empire State Plaza
Albany, NY 12230
Ms. Mary Redmond
(518) 474-3940
mredmond@umix2.nysed.gov

Nelson A. Rockefeller Institute of Government 411 State Street Albary, NY 12203 Michael Cooper (518) 443-5258

Office of Real Property Services 16 Sheridan Avenue Albany, NY 12210 Mr. Marty Goldblatt (518) 474-6742 T, CD, MAP, TGR mgold@enni.com

North Carolina (BIDC)

North Carolina Office of State Planning 116 West Jones Street Raleigh, NC 27603-8003 *+Francine Stephenson [Contact State Library Information Desk, (919) 733-3270 Fax (919) 733-5679] T, CD, OL, NL, TGR francine@ospll.ospl.state.nc.us

Division of State Library 109 East Jones Street Raleigh, NC 27601-2807 Mr. Joel Sigmon (919) 733-3683 T, CD, MAP, TGR jsigmon@hal.dcr.state.nc.us

Institute for Research in Social Science University of North Carolina Manning Hall CB 3355 Chapel Hill, NC 27599-3355 Mr. Ed Bachmann (919) 962-0512 T, CD, OL ireb@glbbs.oit.unc.edu

Center for Geographic Information
Office of State Planning
P.O. Box 27687
Raleigh, NC 27611
Ms. Karen Siderelis/Tim Johnson
(919) 733-2090
T. MAP, TGR
tim@egia.state.uc.us
karen@egia.state.uc.us
zsolt@egia.state.nc.us

North Dakota

Department of Agricultural Economics North Dakota State University Morrill Hall, Room 217P.O. Box 5636 Fargo, ND 58105 *Dr. Richard Rathge (701) 231-8621 Fax (701) 231-7400 T, CD, OL, MAP, MC, NL, TGR rathge@plains.nodak.edu Office of Intergovernmental Assistance State Capiml, 14th Floor Bismarck, ND 58505 Mr. Jim Boyd (701) 224-2094 ecmail.jboyd@ranch.state.nd.us

Department of Geography University of North Dakota Grand Forks, ND 58202 Mohammad Hemmasi (701) 777-4246 hemmasi@ndsuvm1

North Dakota State Library Liberty Memorial Building Capitol Grounds Bismarck, ND 58505 Ms. Susan Pahlmeyer (701) 328-4622 msmail > spahlmey@ranch.state.nd.

Northern Mariana Islands

Department of Commerce
Central Statistics Division
Caller Box 1007, Donnie Hill Apts.
Saipan
Mariana Islands 96950
*Mr. Juan Borja
Oli (670) 664-3000-3034
Fax (670) 664-3066

Ohio (BIDC)

Office of Strategic Research
Ohio Department of Development
P.O.Box 1001
77 High Street, 27th Floor
Columbus, OH 43266-0101
*+Mr. Barry Bennett
(614) 466-2115
Fax (614) 644-5167
T, CD, MAP, NL, TGR, FT
bbennett@odod.ohio.gov

State Library of Ohio 65 South Front Street Columbus, OH 43215 Mr. Clyde Hordusky (614) 644-7051 slodocs@ohio.gov

Cleveland State University
Northern Ohio Data and Information
Service/The Urban Center
1737 East Euclid Avenue, Room 45
Cleveland, OH 44115-9239
Mr. Mark Salling
(216) 687-2209
T, CD, MAP, TGR
mark@cua3.csuohlo.edu

Buckeye Hills Hocking Valley Regional Development District Route 1, County Road 9 Box 299D Marietta, OH 45750 Sybil Haney (614) 374-9436

B-9

Ohio Occupational Information
Coordinating Commission
Division of Labor Market Information
Ohio Bureau of Employment Services
78-80 East Chestnut
Columbus, OH 43215
Mr. Keith Ewald
(614) 752-9494
khewald@obes01.a1.ohio.gov

Oklahoma (BIDC)

Oklahoma State Data Center
Oklahoma Department of Commerce
6601 Broadway Extension
(Mailing address)
P.O. Box 26980
Oklahoma City, OK 73126-0980
*+ Jeff Wallace
(405) 841-5184
Fax (405) 841-5163
T, CD, OL, MAP, MC, NL, TGR
jeff_wallace.odoc@notes.compuserve.com

Oklahoma Department of Libraries 200 N.E. 18th Street Oklahoma City, OK 73105 Mr. Steve Beleu (405) 521-2502 steve.Beleu@oubbs.telecom.uoknor. edu

Center for Economic and Manangement Research The University of Oklahoma 307 W. Brooks Norman, OK 73109 John McCraw (405) 325-2931 imccraw@cbafac.cba.uoknor.edu

Oregon

Center for Population Research and Census
School of Urban and Public Affairs
Portland State University
P.O. Box 751
Portland, OR 97207-0751
Mr. Ed Shafer
"George Hough
(800) 547-8887
(503) 725-5159
Fax (503) 725-5199
T, CD, OL, MAP, MC, NL
george@upa.pdx.edu

WAS HATTER DESCRIPTIONS OF

Oregon State Library State Library Building Salem, OR 97310 Mr. Craig Smith (503) 378-4277 craig a, mith@state.or.us

Oregon Housing and Community Services Department 1600 State Street, Suite 100 Salem, OR 97310-0161 Mr. Mike Murphy (503) 378-4730 T, CD

Geographic Information Systems
Department of Energy Building
625 Marion Street NE
Salem, Oregon 97310
Aimee Lesieutre
(503) 378-2166
T, MAP, TGR
all@sscpis.state.or.us

Documents & Public Affairs Service University of Oregon Library Engene, OR 97403-1299 Mr. Tom Stave (503) 346-3070 tstave@oregon.noregon.edu

Pennsylvania (BIDC)

Pennsylvania State Data Center Institute of State and Regional Affairs Penn State Harrisburg 777 West Harrisburg Pike Middletown, PA 17057-4898 Mr. Michael Behney, Director *+Ms. Diane Shoop, Asst. Director (717) 948-6336 Fax (717) 948-6306 T, CD, OL, MAP, MC, NL, TGR des102@psuvm.psu.edu

Pennsylvania State Library Forum Building Harrisburg, PA 17105 Mr. John Geschwindt (717) 787-2327 CD, OL, TGR geschwindt@hslc.org

State Capital Office B57 Main Capitol Building Harrisburg, PA 17120-0001 Jennifer Shultz (717) 772-2710 Jjb131@psuvm.psu.edu

Puerto Rico

Junta de Planificacion P.O. Box 41119 Centro Gubernamental Minillas San Juan, PR 00940-1119 *Sra. Lillian Torrez Aguirre (787) 728-4430 Fax (787) 268-0506

Departmento de Educación Apartado 190759 San Juan, PR 00919-0759 Sr. Jorge Banuchi (787) 751-5372

Recino Universitario de Mayaguez Universidad de Puerto Rico Apartado 5000 Mayaguez, PR 00681-5000 Sra. Arlene Martinez (787) 832-4040 arlene@rumac.upr.chu.edu

Rhode Island

Rhode Island Department of Administration Office of Municipal Affairs One Capitol Hill Providence, RI 02908-5873 *Mr. Paul Egan (401) 277-6493 Fax (401) 277-3809 T, OL, MAP, TGR

Rhode Island Department of State Library Services 300 Richmond Street Providence, RI (02903 Mr. Frank Lacona (401) 277-2726 CD frnkio@dsl.rhilinet.gov

Social Science Data Center Brown University P.O. Box 1916 Providence, RI 02912 James McNally (401) 863-2711 T, CD

United Way of Rhode Island 229 Waterman Street Providence, RI 02906 Jane Nugem (401) 521-9000 hn5351@connectinc.com

Office of Health Statistics Rhode Island Department of Health 3 Capitol Hill Providence, RI 02908 Dr. Jay Buechner (401) 277-2550 Rhode Island Department of Education 22 Hayes Street Providence, RI 02908 Mr. James P. Karon (401) 277-3126 T

Rhode Island Economic Development Corp. 1 Exchange Street Providence, RI 02903 Mr. Vincent Harrington (401) 277-2601 CD, MC vinnie@ids.net

South Carolina

Division of Research and Statistical Services
South Carolina Budget and Control Board
Rembert Dennis Bldg. Room 425
Cohumbia, SC 29201
Mr. Bobby Bowers
*Mr. Mike MacFarlane
Grant Gibson
(803) 734-3780
Fax (803) 734-3619
T, CD, OL, MAP, MC, NL, TGR
grantg@vilma.drss.state.sc.us

South Carolina State Library P.O. Box 11469 Columbia, SC 29211 Ms. Mary Bostick (803) 734-8666 CD maryb@leo.scsl.state.sc.us

South Dakota

Business Research Bureau
School of Business
University of South Dakota
414 East Clark
Vermillion, SD 57069
*Ms DeVee Dykstra
(605) 677-5287
Pax (605) 677-5427
T, CD, MAP, NL
ddykstra@chartie.usd.edu

Documents Department South Dakota State Library 800 Governors Drive Pierre, SD 57501-2294 Ms. Cheri Adams (605) 773-3131 cheryla@stlib.state.sd.us



Labor Market Information Center South Dakota Department of Labor 420 S. Roosevelt Box 4730 Aberdeen, SD 57402-4730 Mr. Phillip George (605) 626-2314 philg@dol-abc.state.sd.us

Office of Administration Services
South Dakota Department of Health
445 East Capitol Avenue
Pierre, SD 57501-3185
Mr. John Jones
(605) 773-3737
johnj@doh.state.sd.us

South Dakota State University Rural Sociology Department Scobey Hall 226, Box 504 Brookings, SD 57007 Mr. Jim Satterlee (605) 688-4132 satterli@mg.sdcstate.edu

Tennessee

Tennessee Department of Economic and Community Development Research Division 320 Sixth Avenue, North 8th Floor, Rachel Jackson Building Nashville, TN 37243-0405 *Mr. Charles Brown (615) 741-1676 Fax (615) 741-5829 CD, MC, NL ewbrown@mail.state.tn.us

Center for Business and Economic Research College of Business Administration University of Temessee Room 100, Glocker Hall Knoxville, TN 37996-4170 Ms. Betty Vickers (615) 974-5441 T, CD, NL, TGR bytckers@utk.edu

Texas

Department of Rural Sociology
Texas A & M University System
Special Services Building
College Station, TX 77843-2125
*Dr. Steve Murdock
(409) 845-5115 or 5332
Fax (409) 845-8529
T, CD, MAP, MC, TGR
smurdock@rsocsum.tamu.edu
bpecotte@txsdcsum.tamu.edu

State Data Center
Texas Department of Commerce
9th and Congress Streets
P.O. Box 12728
Capitol Station
Austin, TX 78711
Ms. Susan Tully
(512) 320-9667
T, CD, OL, MAP, NL, FT
susant@mail.tdoc.texas.gov

Texas Nantral Resources Information System (TNRIS) P.O. Box 13231 Austin, TX 78711 Mr. Charles Palmer (512) 463-8399 T, CD, MAP, MC, NL, TGR cpalmer@twdb.state.tx.us

Texas State Library and Archive Commission P.O. Box 12927 Capitol Station Austin, TX 78711 Ms. Diana Houston (512) 463-5455 T, CD, OL, FT, TGR dhouston@tsl.texas.gov

Utah (BIDC)

Office of Planning & Budget State Capitol, Room 116 Salt Lake City, UT 84114 Ms. Kirin McInnis (801) 538-1550 *+ Mr. David Abel Ms. Jennifer Taylor (801) 538-1036 Fax (801) 538-1547 T, CD, OL, MAP, NC, NL kmchmis@email.state.ut.us dabel@email.state.ut.us

University of Utah
Bureau of Economic and Business
Research 401 KDGB
Salt Lake City, UT 84112
Mr. Frank Hachman
(801) 581-3353
CD
bebrfch@business.utah.edu

Department of Community and Economic Development 324 South State Street, Suite 500 Salt Lake City, UT 84111 Mr. Doug Jex (801) 538-8897 CD cemain.djex@email.state.ut.us Department of Employment Security 140 East 300 South P.O. Box 11249 Salt Lake City, UT 84147-0249 Mr. Ken Jensen (801) 536-7813 CD eshnid.kjensen@email.state.ut.us

Vermont

Vermont Department of Libraries 109 State Street Montpelier, VT 05609-0601 *Ms. Sybtl McShane (802) 828-3261 Fax (802) 828-2199 T, CD, OL, NL sybtl@dol.state.vt.us

Office of Policy Research and Coordination Pavilion Office Building 109 State Street Montpelier, VT 05609 Ms. Sybil McShane (802) 828-3326 sybil@dol.state.vt.us

Center for Rural Studies University of Vermont 207 Morrill Hall Burlington, VT 05405-0106 Mr. Kevin Wiberg (802) 656-3201 kwiberg@maple.uvm.edn

Vermont Travel Department 134 State Street Montpelier, VT 05609 Susan Fuller (802) 828-3233 T, CD, NL stuller@gate.dca.state.vt.us

Virginia (BIDC)

Virginia Employment Commission 703 East Main Street Richmond, VA 23219 *+Mr. Dan Jones (804) 786-8308 Fax (804) 786-7844 T, CD, OL, MC, NL

Center for Public Service
University of Virginia
918 Emmet Street North, Suite 300
Charlottesville, VA 22903-4823
Dr. Michael Spar
(804) 982-5585
mas6g@poe.acc.virginia.edu

and the wall of



The Library of Virginia Collection Management Capitol Square Richmond, VA 23219-3491 Ms. Mary Dessyptis (804) 786-8929

Virgin Islands

University of the Virgin Islands
Eastern Caribbean Center
No. 2 John Brewer's Bay
Charlotte Amalie
St. Thomas, VI 00802
*Dr. Frank Mills
(809) 693-1027
Fax (809) 693-1025
fmills@gecko.uvi.edu

Virgin Islands Department of Economic Development P.O. Box 6400 Charlotte Amalie St. Thomas, VI 00801 Mr. Dan Invecen (809) 774-8784 FT ab782@virgin.usvi.net

Washington (BIDC)

Forecasting Division
Office of Financial Management
450 Insurance Bidg., BOX 43113
Olympia, WA 98504-3113
*+Ms. Yl Zhao
(360) 586-2504
Fax (360) 664-8941
T, CD, NL, TGR, FT
ytzhao@ofm.wa.gov

Puget Sound Council of Governments 216 1st Avenue South Seattle, WA 98104 Neil Kilgren (206) 464-7964 neilk@perc.wa.com

Social Research Center
Department of Rural Sociology
Washington State University
Pullman, WA 99164-4006
Dr. Annabel Kirschner-Cook
(509) 335-4519
T, CD, MAP, MC, NO
akcook@wsu.edu

Department of Sociology
Demographic Research Laboratory
Western Washington University
Bellingham, WA 98225
Mr. Lucky Tedrow, Director
(360) 650-3176
T, CD, OL, MAP, TGR
tedrow@cc.wwu.edu

Department of Employment Security LMEA F.O. Box 46000 Olympia, WA 98504-6000 Gary Bodeutsch (360) 438-4804 FT gblmea@wln.com

CSSCR
University of Washington
145 Savery Hall, DK 45
Seattle, WA 98195
Fred Nick
(206) 543-8110
T, CD, OL, MAP, TGR, FT
fred@u.washington.edu

Department of Sociology Central Washington University Applied Social Data Center Ellensburg, WA 98926-7545 Dr. Davld E. Kaufman (509) 963-3215 kaufman@cwu.edu

West Virginia (BIDC)

West Virginia Development Office Research and Strategic Planning Division Capitol Complex Building 6, Room 553 Charleston, WV 25305 *Ms. Mary C. Harless (304) 558-4010 Fax (304) 558-3248 MC

The Center for Economic Research
West Virginia University
323 Business and Economic Building
Morgantown, WV 26506-6025
Dr. Tom Witt, Director
+Mr. Randy Childs
(304) 293-7832
Fax (304) 293-7061
T, CD, OL, MC, NL
childs@wvubel.be.wvu.edu

Reference Library
West Virginia State Library Comm.
Science and Cultural Center
Capitol Complex
Charleston, WV 25305
Ms. Karen Goff
(304) 558-2045
OL
goffk@wvic.wvnet.edu

Office of Health Services Research
WVU Health Science Center
Medical Center Drive
P.O. Box 9145
Morgantown, WV 26506-9145
Mr. Alex Lubman
(304) 293-1086
T, CD, MAP, MC, NL, TGR
alex@wvuohsr.hsc.wvu.edu

Wisconsin (BIDC)

Department of Administration
Demographic Services Center
101 E. Wilson St., 6th Floor
P.O. Box 7868
Madison, WI 53707-7868
Ms. Nadene Roenspies
*Mr. Robert Naylor
(608) 266-1927
Fax (608) 267-6931
T, CD, MAP, NL
naylor@mail.state.wi.us

Applied Population Laboratory
Department of Rural Sociology
University of Wisconsin
1450 Linden Drive, Room 308
Madison, WI 53706
+Mr. Ed Wallander
(608) 262-3097
Fax (608) 262-6022
T, CD, OL, MAP, MC, NL, TGR,
FT
ewalland@ssc.wisc.edu

Wyoming

Department of Administration and Information Economic Analysis Division Emerson Building 327E Cheyenne, WY 82002-0060 Mr. Steve Purtney *Mr. Wenlin Liu (307) 777-7504 Fax (307) 777-8852 CD, NL wiln@missc.state.wy.us

Survey Research Center University of Wyoming P.O. Box 3925 Laramie, WY 82071 Mr. G. Fred Doll (307) 766-2025 CD doll@uwyo.edu

Census Bureau

Census Bureau
Customer Liaison Office
Washington, DC 20233
Mr. John Ambler
(301) 457-1305
Fax (301) 457-4784
Tim Jones
Greg Abbott
Sarabeth Rodriguez
Pam Sadowski

john.h.ambler@ccmail.census.gov tjones@census.gov gabbott@census.gov sarabeth.rodriguez@ccmail.census. gov psadowsk@census.gov carol.h.foley@ccmail.census.gov

是 医自己性 多位 學院



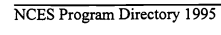
APPENDIX C

Common Core of Data Coordinators



COMMON CORE OF DATA COORDINATORS

Alabama	Mr. Curt L. Cronin	(334) 242-9598
Alaska	Mr. Roger Stephan	(907) 465-8682
Arizona	Mr. Gene M. Gradner	(602) 542-8238
Arkansas	Mr. Barry Kinci	(501) 682-4258
California	Dr. James A. Fulton	(916) 657-4332
Colorado	Ms. Jo Ann Keith	(303) 866-6837
Connecticut	Mr. Thomas Breen	(203) 566-2630
Delaware	Dr. Walter L. Orr	(302) 739-4583
Dist. of Columbia	Dr. Shelia G. Handy	(202) 724-2406
Florida	Mr. G. Lavan Dukes, Jr	(904) 487-2280
riorida	IVII. G. Lavaii Dukes, Jr	(704) 407-2200
Coorsis	Mr. Ion Ioumar	(404) 656-2400
Georgia	Mr. Jon Joyner	(808) 832-5580
Hawaii		
Idaho	Ms. Marian J. Hylen	(208) 334-3330
Illinois	Mr. Dennis Powell	(217) 782-4313
Indiana	Mr. Gary Tatlock	(317) 232-0808
Iowa	Dr. Leland Tack	(515) 281-5293
Kansas	Mr. Gary L. Watson	(913) 296-4980
Kentucky	Ms. Robin Wolfe	(502) 564-2020
Louisiana	Ms. E. Ann Faulkner	(504) 342-9133
Maine	Mr. James E. Watkins, Jr	(207) 287-5841
Maryland	Ms. Linda Baker	(410) 767-0033
•		•
Massachusetts	Ms. Mary Jane McDonnell	(617) 388-3300 ext. 532
•	Dr. Ki-Suck Chung	(617) 388-3300 ext. 532 (517) 335-0425
Massachusetts		(617) 388-3300 ext. 532
Massachusetts	Dr. Ki-Suck Chung	(617) 388-3300 ext. 532 (517) 335-0425
Massachusetts	Dr. Ki-Suck Chung Mr. Roderick Riese	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474
Massachusetts	Dr. Ki-Suck Chung Mr. Roderick Riese	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474
Massachusetts	Dr. Ki-Suck Chung Mr. Roderick Riese Ms. Janye Lloyd Dr. Tom Ogle	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474 (601) 359-3863
Massachusetts Michigan Minnesota Mississippi Missouri Montana	Dr. Ki-Suck Chung Mr. Roderick Riese Ms. Janye Lloyd Dr. Tom Ogle Ms. Dori Nielson	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474 (601) 359-3863 (314) 751-9060 (406) 444-3656
Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska	Dr. Ki-Suck Chung Mr. Roderick Riese Ms. Janye Lloyd Dr. Tom Ogle Ms. Dori Nielson Ms. Pamela Tagart	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474 (601) 359-3863 (314) 751-9060 (406) 444-3656 (402) 471-2367
Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada	Dr. Ki-Suck Chung Mr. Roderick Riese Ms. Janye Lloyd Dr. Tom Ogle Ms. Dori Nielson Ms. Pamela Tagart Dr. David Smith	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474 (601) 359-3863 (314) 751-9060 (406) 444-3656 (402) 471-2367 (702) 687-3130
Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska	Dr. Ki-Suck Chung Mr. Roderick Riese Ms. Janye Lloyd Dr. Tom Ogle Ms. Dori Nielson Ms. Pamela Tagart	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474 (601) 359-3863 (314) 751-9060 (406) 444-3656 (402) 471-2367
Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire	Dr. Ki-Suck Chung Mr. Roderick Riese Ms. Janye Lloyd Dr. Tom Ogle Ms. Dori Nielson Ms. Pamela Tagart Dr. David Smith Ms. Cecile Pertrin	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474 (601) 359-3863 (314) 751-9060 (406) 444-3656 (402) 471-2367 (702) 687-3130 (603) 271-2831
Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey	Dr. Ki-Suck Chung Mr. Roderick Riese Ms. Janye Lloyd Dr. Tom Ogle Ms. Dori Nielson Ms. Pamela Tagart Dr. David Smith Ms. Cecile Pertrin Mr. David E. Joseph	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474 (601) 359-3863 (314) 751-9060 (406) 444-3656 (402) 471-2367 (702) 687-3130 (603) 271-2831 (609) 984-6617
Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico	Dr. Ki-Suck Chung Mr. Roderick Riese Ms. Janye Lloyd Dr. Tom Ogle Ms. Dori Nielson Ms. Pamela Tagart Dr. David Smith Ms. Cecile Pertrin Mr. David E. Joseph Mr. Henry Borgrink	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474 (601) 359-3863 (314) 751-9060 (406) 444-3656 (402) 471-2367 (702) 687-3130 (603) 271-2831 (609) 984-6617 (505) 827-6526
Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York	Dr. Ki-Suck Chung Mr. Roderick Riese Ms. Janye Lloyd Dr. Tom Ogle Ms. Dori Nielson Ms. Pamela Tagart Dr. David Smith Ms. Cecile Pertrin Mr. David E. Joseph Mr. Henry Borgrink Ms. Diane L. Hutchinson	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474 (601) 359-3863 (314) 751-9060 (406) 444-3656 (402) 471-2367 (702) 687-3130 (603) 271-2831 (609) 984-6617 (505) 827-6526 (518) 474-7965
Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina	Dr. Ki-Suck Chung Mr. Roderick Riese Ms. Janye Lloyd Dr. Tom Ogle Ms. Dori Nielson Ms. Pamela Tagart Dr. David Smith Ms. Cecile Pertrin Mr. David E. Joseph Mr. Henry Borgrink Ms. Diane L. Hutchinson Mr. Engin Konanc	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474 (601) 359-3863 (314) 751-9060 (406) 444-3656 (402) 471-2367 (702) 687-3130 (603) 271-2831 (609) 984-6617 (505) 827-6526 (518) 474-7965 (919) 715-1609
Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota	Dr. Ki-Suck Chung Mr. Roderick Riese Ms. Janye Lloyd Dr. Tom Ogle Ms. Dori Nielson Ms. Pamela Tagart Dr. David Smith Ms. Cecile Pertrin Mr. David E. Joseph Mr. Henry Borgrink Ms. Diane L. Hutchinson Mr. Engin Konanc Mr. Ralph Messmer	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474 (601) 359-3863 (314) 751-9060 (406) 444-3656 (402) 471-2367 (702) 687-3130 (603) 271-2831 (609) 984-6617 (505) 827-6526 (518) 474-7965 (919) 715-1609 (701) 328-2395
Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio	Dr. Ki-Suck Chung Mr. Roderick Riese Ms. Janye Lloyd Dr. Tom Ogle Ms. Dori Nielson Ms. Pamela Tagart Dr. David Smith Ms. Cecile Pertrin Mr. David E. Joseph Mr. Henry Borgrink Ms. Diane L. Hutchinson Mr. Engin Konanc Mr. Ralph Messmer Mr. James Daubenmire	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474 (601) 359-3863 (314) 751-9060 (406) 444-3656 (402) 471-2367 (702) 687-3130 (603) 271-2831 (609) 984-6617 (505) 827-6526 (518) 474-7965 (919) 715-1609 (701) 328-2395 (614) 466-0057
Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma	Dr. Ki-Suck Chung Mr. Roderick Riese Ms. Janye Lloyd Dr. Tom Ogle Ms. Dori Nielson Ms. Pamela Tagart Dr. David Smith Ms. Cecile Pertrin Mr. David E. Joseph Mr. Henry Borgrink Ms. Diane L. Hutchinson Mr. Engin Konanc Mr. Ralph Messmer Mr. James Daubenmire Mr. Thomas E. Pickens	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474 (601) 359-3863 (314) 751-9060 (406) 444-3656 (402) 471-2367 (702) 687-3130 (603) 271-2831 (609) 984-6617 (505) 827-6526 (518) 474-7965 (919) 715-1609 (701) 328-2395 (614) 466-0057 (405) 521-3460
Massachusetts Michigan Minnesota Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	Dr. Ki-Suck Chung Mr. Roderick Riese Ms. Janye Lloyd Dr. Tom Ogle Ms. Dori Nielson Ms. Pamela Tagart Dr. David Smith Ms. Cecile Pertrin Mr. David E. Joseph Mr. Henry Borgrink Ms. Diane L. Hutchinson Mr. Engin Konanc Mr. Ralph Messmer Mr. James Daubenmire Mr. Thomas E. Pickens Mr. Walter Koscher	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474 (601) 359-3863 (314) 751-9060 (406) 444-3656 (402) 471-2367 (702) 687-3130 (603) 271-2831 (609) 984-6617 (505) 827-6526 (518) 474-7965 (919) 715-1609 (701) 328-2395 (614) 466-0057 (405) 521-3460 (503) 378-5965
Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania	Dr. Ki-Suck Chung Mr. Roderick Riese Ms. Janye Lloyd Dr. Tom Ogle Ms. Dori Nielson Ms. Pamela Tagart Dr. David Smith Ms. Cecile Pertrin Mr. David E. Joseph Mr. Henry Borgrink Ms. Diane L. Hutchinson Mr. Engin Konanc Mr. Ralph Messmer Mr. James Daubenmire Mr. Thomas E. Pickens Mr. Walter Koscher Mr. Roger G. Hummel	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474 (601) 359-3863 (314) 751-9060 (406) 444-3656 (402) 471-2367 (702) 687-3130 (603) 271-2831 (609) 984-6617 (505) 827-6526 (518) 474-7965 (919) 715-1609 (701) 328-2395 (614) 466-0057 (405) 521-3460 (503) 378-5965 (717) 787-2644
Massachusetts Michigan Minnesota Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon	Dr. Ki-Suck Chung Mr. Roderick Riese Ms. Janye Lloyd Dr. Tom Ogle Ms. Dori Nielson Ms. Pamela Tagart Dr. David Smith Ms. Cecile Pertrin Mr. David E. Joseph Mr. Henry Borgrink Ms. Diane L. Hutchinson Mr. Engin Konanc Mr. Ralph Messmer Mr. James Daubenmire Mr. Thomas E. Pickens Mr. Walter Koscher	(617) 388-3300 ext. 532 (517) 335-0425 (612) 297-3474 (601) 359-3863 (314) 751-9060 (406) 444-3656 (402) 471-2367 (702) 687-3130 (603) 271-2831 (609) 984-6617 (505) 827-6526 (518) 474-7965 (919) 715-1609 (701) 328-2395 (614) 466-0057 (405) 521-3460 (503) 378-5965





COMMON CORE OF DATA COORDINATORS

Vermont Mr. Paul Rousseau (802) 828-3151 Virginia Ms. Mona N. Mallory (804) 225-2949 Washington Mr. Edward Strozyk (360) 753-1701 West Virginia Ms. Sharon Lewis (304) 558-6300 Wisconsin Ms. Susan Ballard (608) 264-9545 Wyoming Ms. Linda Carter (307) 777-6252 American Samoa Mr. Russell Aab (684) 633-4255* Guam Dr. Nerissa Bretania-Shafer (671) 472-2241* No. Mariana Islands Ms. William P. Matson (670) 322-6405* Puerto Rico Ms. Elba Crespo (809) 754-1075 Virgin Islands Ms. Henrito Borber (809) 774-0100	South Carolina South Dakota Tennessee Texas Utah	Ms. Jo Ann Kerrey Ms. Susan Ryan Mr. Wm. Victor Mangrum Ms. Didi Garcia/Cherry Kugle Dr. Hal B. Robins	(803) 734-8262 (605) 773-3248 (615) 741-0998 (512) 463-6495 (801) 538-7669
Washington Mr. Edward Strozyk (360) 753-1701 West Virginia Ms. Sharon Lewis (304) 558-6300 Wisconsin Ms. Susan Ballard (608) 264-9545 Wyoming Ms. Linda Carter (307) 777-6252 American Samoa Mr. Russell Aab (684) 633-4255* Guam Dr. Nerissa Bretania-Shafer (671) 472-2241* No. Mariana Islands Ms. William P. Matson (670) 322-6405* Puerto Rico Ms. Elba Crespo (809) 754-1075			` '
West Virginia Ms. Sharon Lewis (304) 558-6300 Wisconsin Ms. Susan Ballard (608) 264-9545 Wyoming Ms. Linda Carter (307) 777-6252 American Samoa Mr. Russell Aab (684) 633-4255* Guam Dr. Nerissa Bretania-Shafer (671) 472-2241* No. Mariana Islands Ms. William P. Matson (670) 322-6405* Puerto Rico Ms. Elba Crespo (809) 754-1075			` '
Wisconsin Ms. Susan Ballard (608) 264-9545 Wyoming Ms. Linda Carter (307) 777-6252 American Samoa Mr. Russell Aab (684) 633-4255* Guam Dr. Nerissa Bretania-Shafer (671) 472-2241* No. Mariana Islands Ms. William P. Matson (670) 322-6405* Puerto Rico Ms. Elba Crespo (809) 754-1075			` '
Wyoming Ms. Linda Carter (307) 777-6252 American Samoa Mr. Russell Aab (684) 633-4255* Guam Dr. Nerissa Bretania-Shafer (671) 472-2241* No. Mariana Islands Ms. William P. Matson (670) 322-6405* Puerto Rico Ms. Elba Crespo (809) 754-1075	West Virginia	Ms. Sharon Lewis	(304) 558-6300
American Samoa Mr. Russell Aab (684) 633-4255* Guam Dr. Nerissa Bretania-Shafer (671) 472-2241* No. Mariana Islands Ms. William P. Matson (670) 322-6405* Puerto Rico Ms. Elba Crespo (809) 754-1075	Wisconsin	Ms. Susan Ballard	(608) 264-9545
Guam Dr. Nerissa Bretania-Shafer (671) 472-2241* No. Mariana Islands Ms. William P. Matson (670) 322-6405* Puerto Rico Ms. Elba Crespo (809) 754-1075	Wyoming	Ms. Linda Carter	(307) 777-6252
No. Mariana Islands Ms. William P. Matson (670) 322-6405* Puerto Rico Ms. Elba Crespo (809) 754-1075	American Samoa	Mr. Russell Aab	(684) 633-4255*
No. Mariana Islands Ms. William P. Matson (670) 322-6405* Puerto Rico Ms. Elba Crespo (809) 754-1075	Guam	Dr. Nerissa Bretania-Shafer	(671) 472-2241*
Puerto Rico		Ms. William P. Matson	(670) 322-6405*
•		Ms. Elba Crespo	` '
vigii islands	Virgin Islands	Ms. Henrita Barber	(809) 774-0100

^{*} Overseas operator



APPENDIX D

State Vital Statistics Offices



Ms. Dorothy S. Harshbarger State Registrar and Director Center of Health Statistics Alabama Department or Public Health P.O. Box 5625 Montgomery, Alabama 36103-5625

334-613-5427

Mr. Alfred G. Zangri
Chief, Health Research and Vital Statistics
Department of Health and Social Services
P.O. Box 110675
Juneau, Alaska 99811-0675

Mrs. Mereane Tagoa'i Registrar of Vital Records Vital Records Section LBS Tropical Medical Center Pago Pago, American Samoa 96799

684-633-1222

Ms. Renee Gatineau Administrator and Registrar Office of Vital Records Arizona Department of Health Statistics P.O. Box 3887 Phoenix, Arizona 85030

602-255-2501

Mr. Douglas R. Murray
Director Center for Health Statistics
Arkansas Department of Health, Slot 19
4815 West Markham Street
Little Rock Arkansas 72205-3867

501-661-2633

Mr. Hemy C Robinson, Jr
Director, Division of Vital Records and State Registrar
Arkansas Department of Health, Slot 44 4815 West Markham Street
Little Rock, Arkansas 72205-3867

501-661-2371

George B. Abbott, M.D. Acting State Registrar and Acting Chief

Center for Health Statistics
Department of Health Services
1800 Third Street, Room 100
P.O. Box 942732
Sacramento, California 94244-0241

916-445-1145

Mr. Rod A Palmier Chief, Office of Vital Records Department of Health Services 304 S Street P.O. Box 730241 Sacramento, California 94244-0241

916-445-1145

Mr. Joseph P Camey
State Registrar and Director
Division of Health Statistics and Vital Records
Colorado Department of Public Health
and Environment
4300 Cherry Creek Drive South
Denver, Colorado 80222-1530

303-692-2249

Mr John N. Boccaccio, M.S.M Registrar of Vital Records Department of Public Health 150 Washington Street Hartford, Connecticut 06106

860-566-6546

Lloyd M Mueller, Ph.D.
Epidemiologist Supervisor, Health Research
and Data Analysis Department of Public Health 150
Washington Street
Hartford, Connecticut 06106

860-566-1925



Mr. Michael L Richards Director, Office of Vital Statistics Division of Public Health P.O. Box 637 Dover, Delaware 19903

302-739-4721

Mr Donald Berry
Manager, Health Statistics and Research
Bureau of Health Planning
and Resources Management
P.O. Box 637
Dover, Delaware 19903

302-739-4776

Mr. Carl W. Wilson, M.P.H. Registrar and Director DC State Center for Health Statistics Commission of Public Health 809 9th Street, SW, 1st Floor Washington, DC 20024-2480

202-645-5889

Mr. Urbane Bass
Acting Deputy Registrar and Acting Chief
Vital Records Division
DC State Center for Health Statistics
Commission of Public Health
800 9th Street, 8W, 1st Floor
Washington, DC 20024-2480

202-645-5909

Mr C Meade Grigg
State Registrar and Chief, Public Health
Information Systems and Analysis
Department of Health and
Rehabilitative Services
1317 Winewood Boulevard
Tallahassee, Florida 32399 0700

904-487-1515

Mr. Kenneth T. Jones
Vital Statistic Administrator
Office of Vital Statistics
Department of Health and Rehabilitative Services
PO Box 210
Jacksonville, Florida 32231 0042

904-487-1515

Mr. Michael R. Lavoie Director, Vital Records Unit Division of Public Health Department of Human Resources 47 Trinity Avenue, SW., Room 217-H Atlanta, Georgia 30334

404-656-4750

Ms Elpidia T. Acfalle Territorial Registrar Office of Vital Statistics Government of Guam P.O. Box 2816 Agana, Guam 96910

671-734-7280

Alvin T. Onaka, Ph.D.
State Registrar and Acting; Chief
Office of Health Status Monitoring
Hawaii Department of Health
P. O. Box 3378
Honolulu, Hawaii 96801

808-586-4600

Ms Jane S. Smith
State Registrar and Chief
Center for Vital Statistics and Health Policy
Idaho Department of Health and Welfare
450 West State Street, 1st Floor
P. O. Box 33720
Boise, Idaho 83720-0036

208-334-5932



Ms. Janet M. Wick
Deputy State Registrar
Center for Vital Statistics and Health Policy
Idaho Department of Health and Welfare
450 West State Street, 1st Floor
P. O Box 83720
Boise, Idaho 83720-0036

208-334-5978

Mr Gary T. Robinson
Deputy Director
Office of Finance and Administration
Illinois Department of Public Health
535 West Jefferson Street
Springfield, Illinois 62761

217-785-2033

Mr. Steven L. Perry
Deputy State Registrar
Division of Vital Records
Illinois Department of Public Health
605 West Jefferson Street
Springfield, Illinois 62702-5097

217-782-6554

Ms Barbara Stultz
State Registrar and Director
Vital Records Division
State Department of Health
1330 West Michigan Street
P.O. Box 1964
Indianapolis, Indiana 46206-1964

317-383-6523

Ms Mary T. Hinds Manager, Customer Services Vital Statistics Division State Department of Health 1330 West Michigan Street PO Box 7125 Indianapolis, Indiana 46206-7125

317-383-4253

Mr. David Fries
Deputy State Registrar
Iowa Department of Public Health
Lucas State Office Building
Des Monies, Iowa 50319-0075

515-281-5604

Ms. Jill France Chief, Bureau of Vital Records Iowa Department of Public Health Lucas State Office Building 321 East 12th Street Des Moines, Iowa 50319-0075

515-281-6762

Lome A. Phillips, Ph.D.
State Registrar and Director
Center of Health and
Environmental
900 SW Jackson Street, Room 152
Topeka, Kansas 66612-2221

913-296-1415

Ms. Charlene M. Satzler
Assistant State Registrar and Director
Office of Vital Statistics
Kansas Department of Health
and Environment
900 SW Jackson Street, Room 152
Topeka, Kansas 66612-2221

913-296-1417

Mr. George Robertson Manager, Health Data Branch Department for Health Services 275 East Main Street Frankfort, Kentucky 4062-0001

502-564-2757

Ms. Barbara F. White State Registrar, Vital Statistics Department for Health Statistics 275 East Main Street Frankfort, Kentucky 40621-0001

502-564-2757 191



Mr. William H. Barlow
State Registrar and Director
Division of Records and Statistics
Department of Health and Hospitals
Office of Public Health
325 Loyola Avenue, Room 102
New Orleans, Louisiana 70112

504-568-8353

Ms. Ellen Naor State Registrar and Director Office of Data, Research and Vital Statistics Department of Human Services State House, Mail Station #11 Augusta, Maine 04333-0011

207-624-5464

Ms. Lorraine Clarkson
Deputy State Registrar
Office of Data, Research and Vital Statistics
Department of Human Services
State House, Mail Station #11
Augusta, Maine 04333

207-287-3657

Mr. Daniel K Hughes
Director, General Services Administration
Department of Health and Mental Hygiene
201 West Preston Street, Room 515
Baltimore, MD 21201

410-225-5830

Ms. Julia Davidson-Randall
State Registrar and Deputy Director
General Services Administration
Department of Health and Mental Hygiene
201 West Preston Street
Baltimore, Maryland 21201

410-225-5954

Ms. Geneva G Sparks
Chief, Division of Vital Records
Department of Health and Mental Hygiene
4201 Patterson Avenue
P.O. Box 68760
Baltimore, Maryland 21215-0020

410-764-3036

Daniel J. Friedman, Ph.D.
Assistant Commissioner, Bureau of Health
Statistics, Research and Evaluation
Massachusetts Department of Public Health
250 Washington Street
Boston, Massachusetts 02108-4619

617-624-5613

Ms. Elaine Trudeau
Registrar, Registry of Vital
Records and Statistics, BHSRE
Massachusetts Department of Public Health
470 Atlantic Avenue, 2nd Floor
Boston, Massachusetts 02210-2224

617-753-8617

Mr. George Van Arnburg
State Registrar and Chief
Office of the State Registrar
and Center for Health Statistics
3423 North Martin Luther King Jr. Blvd.
P.O. Box 30195
Lansing, Michigan 48909

517-335-8676



Mr. John Oswald Director, Center for Health Statistics State Department of Health 717 Delaware Street, SE Minneapolis, Minnesota 55440

612-623-5187

(VACANT)
State Registrar
State Department of Health
717 Delaware Street, SE
Minneapolis, Minnesota 55440

612-623-5187

Mr. James S. Wigginton Supervisor, Data Management Unit Center for Health Statistics State Department of Health 717 Delaware Street, SE. Minneapolis, Minnesota 55440

612-623-5359

Ms. Nita Gunter
State Registrar and Director
Public Health Statistics
State Department of Health
P.O. Box 1700
Jackson, Mississippi 39215-1700

601-960-7961

Ms. Garland Land
State Register and Director
Division of Health Resources
Missouri Department of Health
P.O. Box 570
Jefferson City, Missouri 65102

314-751-6278

Mr. Wayne Schramm
Chief, Bureau of Health Data Analysis
State Center for Health Statistics
Missouri Department of Health
P.O. Box 570
Jefferson City, Missouri 65102

314-751-6278

Mr. Gary L. Shipley Chief, Bureau of Vital Records Missouri Department of Health P.O. Box 570 Jefferson City, Missouri 65102

314-751-6381

Mr. Sam H. Sperry
State Registrar and Chief
Vital Records and Health Statistics Bureau
Department of Public Health and Human Services
1400 Broadway
Helena, Montana 59620

406-444-4228

Stanley S. Cooper, M.S. Ph.D. Director, Bureau of Vital Statistics State Department of Health P.O. Box 95007 Lincoln, Nebraska 68509-5007

402-471-0915

Mr. Mark Miller Health Data Coordinator Division of Health Data Services Nebraska Department of Health P.O. Box 95007 Lincoln, Nebraska 68509-5007

402-471-0355



Mr. Ron Lange
Deputy Administrator
Department of Human Resources
Division of Health
505 East King Street, Room 201
Carson City, Nevada 89710

702-686-4740

Ms. Mary Howard
Program Manager, Office of Vital Records
and Statistics
Department of Human Resources
Nevada State Health Resources
505 East King Street, Room 102
Carson City, Nevada 89710

702-687-4481

Ms. Karen Grady
State Registrar and Chief
Bureau of Vital Records and Health Statistics
Health and Human Services Building
6 Hazen Drive
Concord, New Hampshire 033301-6527

603-271-4505

Mr. Charles A. Karkut
Chief, Vital Statistics and Registration
Division of Administration
State Department of Health
CN 370
Trenton, New Jersey 08625-0370

609-292-8085 609-292-4589

Mr. Don Lipira
Assistant State Registrar
Vital Statistics and Registration
Division of Administration
State Department of Health
CN 370
Trenton, New Jersey 08625-0370

609-292-6271

Mark C. Fulcomer, Ph.D. Director, Center for Health Statistics New Jersey Department of Health CN 360, Room 405 Trenton, New Jersey 08625-0360

609-984-6702

Mr. Vincent J. Martucci Acting Manager Center for Health Statistics New Jersey Department of Health CN 360, Room 405 Trenton, New Jersey 08625-0360

609-984-2211

Ms. Betty L. Hileman Chief, Bureau of Vital Records and Health Statistics New Mexico Department of Health 1190 St. Francis Drive Santa Fe, New Mexico 87502

505-827-2342

Ms. Celine Sanchez
State Registrar
Bureau of Vital Records and Health Statistics
New Mexico Department of Health
1190 St. Francis Drive
Santa Fe, New Mexico 87502

505-827-2374

Mr. Thomas Giroux
Director, Information Systems and Health Statistics
Group
New York State Department of Health
Empire State Plaza
Corning Tower, Room 1161
Albany, New York 12237

518-474-8373



Ms. Pamela Akison
Director, Bureau of Production
Systems Management
New York State Department of Health
733 Broadway, Room 211
Albany, New York 12237-0023

518-474-5245

Mr. Peter Carucci Director, Vital Records Section New York State Department of Health 733 Broadway Albany, New York 12237

518-474-3055

Steven Schwartz, Ph.D.
Registrar and Director
Office of Vital Statistics and Epidemiology
City of New York Department of Health
125 Worth Street, Box 7
New York, New York 10013

212-788-4575

Ms. Rosalyn D. Williams Acting Director, Office of Vital Records City of New York Department of Health 125 Worth Street, Box New York, New York 10013

212-788-4500

Mr. Delton Atkinson Director, State Center for Health and Environmental Statistics, DEHNR P.O. Box 29538 Raleigh, North Carolina 27626-0538

919-733-4728

Mr. A. Torrey McLean
State Registrar and Chief
Vital Records Section
State Center for Health and
Environmental Statistics, DEHNR
P.O. Box 29537
Raleigh, North Carolina 27626-0537

919-715-4402

Mrs. Beverly R. Wittman
Deputy State Registrar for Vital Statistics
and Director, Division of Vital Records
North Dakota State Department of Health
State Capitol, Judicial Wing
600 East Boulevard
Bismarck, North Dakota 58505-0200

701-328-4508

Mr. David Mayer
Data Processing Coordinator
Administration Services Section
North Dakota State Department of Health
State Capitol, Judicial Wing
600 East Boulevard
Bismarck, North Dakota 58505-0200

701-328-2314

Ms. Orana S. Castro
Director, Office of Vital Statistics
Commonwealth of the Northern Mariana Islands
Saipan, MP 96950

670-234-6401

Mr. John Conner Registrar of Vital Statistics Ohio Department of Health P.O. Box 15098 Columbus, Ohio 43215-0098

614-466-2533



Mr. Roger C. Pirrong
Deputy Commissioner for Administration
State Registrar of Vital Statistics
Oklahoma State Department of Health
1000 Northeast 10th Street
Oklahoma City, Oklahoma 73117-1299

405-271-5615

Ms. Mary A. Piscitello
Director, Public Health Statistics
Oklahoma State Department of Health
1000 Northeast 10th Street
Oklahoma City, Oklahoma 73117-1299

405-271-5161

Mr. Edward J. Johnson II State Registrar/Manager Center for Health Statistics Oregon Health Division 800 NE Oregon, Suite 215 Portland, Oregon 97232

503-731-4109

Mr. Liewellyn P. Ireland
Acting Deputy Secretary for
Public Health Assessment
Department of Health
P.O. Box 90
Harrisburg, Pennsylvania 17108-0090

717-783-8804

Patricia W. Portzebowski, Ph.D.
Director, Division of Health Statistics
and Research
Department of Health
P.O. Box 90
Harrisburg, Pennsylvania 17108-0090

717-783-2548

Mr. Charles L. Hardester State Registrar and Director Division of Vital Records P.O. Box 1528, Central Building 101 South Mercer Street New Castle, Pennsylvania 16103

412-656-3286

Mr. Jose A. Torrado, MS
Director, Puerto Rico Demographic Registry
Department of Health
Commonwealth of Puerto Rico
P.O. Box 11854
Fernandez Juncos Station
San Juan, Puerto Rico 00910

809-767-9120

Ms. Ruth E. Zamora, MS
Auxiliary Secretarial for Planning,
Evaluation, and Statistics
Department of Health
Commonwealth of Puerto Rico
Call Box 70184
San Juan, Puerto Rico 00936

809-274-7874

Ms. Roberta A. Chevoya
State Registrar and Chief
Division of Vital Records
Rhode Island Department of Health
3 Capitol Hill, Room 101
Providence, Rhode Island 02908-5097

401-277-2812

Jay Buechner, Ph.D.
Chief, Office of Health Statistics
Rhode Island Department of Health
3 Capitol Hill, Room 409
Providence, Rhode Island 02908-5097

401-227-4931



Mr. Murray B. Hudson
Assistant State Registrar
and Director, Office of Vital Records
2600 Bull Street
Columbia, South Carolina 29201

803-734-4502

Ms. Susan Lance, DVM, Ph.D. Director, Health Data and Evaluation State Department of Health 445 East Capitol Avenue Pierre, South Dakota 57501-3185

605-773-3361

Ms. Sally Van Den Berg Manager, Statistics and Research Health Data and Evaluation State Department of Health 445 East Capitol Avenue Pierre, South Dakota 57501-3185

605-773-3361

Mrs. Barbara L. Miller State Registrar, Vital Records Health Data and Evaluation State Department of Health 445 East Capitol Avenue Pierre, South Dakota 57501-3185

605-773-4961

Ms. Paula M. Taylor
State Registrar and Director
Office of Vital Records
Tennessee Department of Health
Tennessee Tower, 3rd Floor
312 8th Avenue North
Nashville, Tennessee 37247-0350

615-532-2678

Ms. Jean Moss
Director, Health Statistics and Information
Tennessee Department of Health
Tennessee Tower, 8th Floor
312 89th Avenue North
Nashville, Tennessee 37247-0340

615-741-5453

Mr. Richard B. Bays State Registrar and Chief Bureau of Vital Statistics Texas Department of Health 1100 West 49th Street Austin, Texas 78756-3191

512-458-7692

Ms. Geraldine R. Harris Deputy State Registrar Texas Department of Health 1100 West 49th Street Austin, Texas 78756-3191

512-458-7692

Mr. Tom Pollard Director, Division of Statistical Services Bureau of Vital Statistics Texas Department of Health 1100 West 49th Street Austin, Texas 78756-3191

512-458-7362

Mr. Barry Nangle Director, Bureau of Vital Records Utah Department of Health Box 142855 Salt Lake City, Utah 84114-2855

801-538-6186



Mr. Stefan Rosenstreich Director, Division of Public Health Analysis and Policy Vermont Department of Health 108 Cherry Street, P.O. Box 70 Burlington, Vermont 05402

802-862-7300

Ms. Deborah M. Little R.N., M.P.S.
State Registrar and Director
Office of Vital Records and
Health Statistics
State Department of Health
P.O. Box 1000
Richmond, Virginia 23208-1000

804-371-6077

Mr. Ron Human Acting Director, Center for Health Statistics State Department of Health P.O. Box 1000 Richmond, Virginia 23208-1000

804-786-6206

Noreen Michael, Ph.D.
Director, Health Statistics
Department of Health
Charles Harwood Memorial Hospital
St. Thomas, Virgin Islands 00820-4370

809-773-4050 809-773-1311, ext. 3508

Ms. Teresa Jennings
State Registrar and Director
Center for Health Statistics
Washington State Department of Health
1112 SE Quince Street, MS: 7814
Olympia, Washington 98504-7814

360-586-6779

Mr. Charles W. Bailey State Registrar of Vital Statistics Bureau of Public Health Capitol Complex Building 3, Room 513 Charleston, West Virginia 25305

304-558-2931

Mr. Edward Steichen
State Registrar
Division of Health
1 West Wilson Street, Room 172
Madison, Wisconsin 53702

608-266-1334

Ms. Lucinda McCaffrey
Deputy State Registrar
Vital Records Services
Department of Health
Hathaway Building
Cheyenne, Wyoming 82002

307-777-7264



APPENDIX E

State Education Agency HIV Coordinators



Organizations Awarded Cooperative Agreements School Health Education to Prevent HIV and Other Important Health Problems

State Education Agencies HIV Education Coordinators

Alabama State Department of Education Student Instructional Service 50 N. Ripley Street Gordon Persons Bldg.., Room 5333 Montgomery Alabama 36130-3901 Joyce Moore (334) 242-8049 Fax # (205) 242-9708

Alaska Department of Education
Office of Instructional
Improvement and Evaluation
801 W. 10th Street
Juneau, Alaska 99801-1894
* Helen Mehrkens (907) 465-8730
Fax # (907) 465-3396

American Samoa Government
Department of Education
Division of Curriculum and Instruction
Administration Building
1 Seasame Street, P.O. Box DOE
Pago Pago, American Samoa 96799
Jeff Chun (684) 633-1246
Fax # 011-684-633-5184

Arizona Department of Education School Improvement Unit 1535 West Jefferson Phoenix, Arizona 85007 * Lynne Dulin, (602) 542-8709 Fax # (602) 542-3818

Arkansas Department of Education Curriculum 4 Capital Avenue Little Rock, Arkansas 72201 (vacant) (501) 324-9741 Fax # (501) 324-9745 California State Department of Education Healthy Kids Healthy California 721 Capitol Mall, 3rd Floor P.O. Box 944272 Sacramento, California 95814 *Shirley Hazelett (916) 657-2810 Fax # (916) 657-5149

Colorado State Department of Education 201 East Colfax Denver, Colorado 80203 *Mary VanderWall (303) 866-6766 Beth Shober (303) 866-6903 Fax # (303) 866-6785

Connecticut State Department of Education 165 Capitol Avenue Hartford, Connecticut 06106 Veronica Skerker (203) 566-2763 Fax # (203) 566-5623

Delaware State Department of Public Instruction
Townsend Building
Lockerman & Federal Street
P.O. Box 1402
Dover, Delaware 19903
Janet Arns (302) 739-4676
Fax # 302-739-3744

District of Columbia Public Schools Office of Comprehensive School Health Programs 215 G Street, N.E., Room 102 Washington, DC 20002 Linda Wright (202) 645-3674 Fax # (202) 645-3674



Florida Department of Education 325 W. Gaines Street, Suite 422 Tallahassee, Florida 32399-0400 Darcie Lolley (904) 488-7835 Fax # (904) 488-6319

Georgia State Board of Education 2054 Twin Tower East Atlanta, Georgia 30334 * (vacant) (404) 651-9406 John Roddy (Acting) (404) 651-8300 Fax # (404) 651-9330

Guam Department of Education Manuel F. Guerero Administration Building West Aspinall Avenue, P.O. Box D.E. Agana, Guam 96910 Faye Kaible 0-11-671-477-2437 Fax # (671) 477-3772

Hawaii Department of Education Office of Instructional Services 189 Lunalilo Home Road Honolulu, Hawaii 96825 Mary Anne Isha Kane (808) 396-2557 Fax # (808) 548-5390

Idaho Department of Education Consultant, HIV-AIDS/Health Education 650 W. State Street Boise, Idaho 83720-0027 Anne Williamson (208) 334-2281 Fax # (208) 334-2228

Illinois State Board of Education School Improvement Planning and Assistance 100 North First Street, Mailstop N242 Springfield, Illinois 62777 Glenn Steinhausen (217) 782-5235

Indiana Department of Education Division of Student Services State House, Room 229 Indianapolis, Indiana 46204-2798 Stephen Everett (317) 232-6975 * Brad Gumbert (317) 232-6975 Fax # (317) 232-9121 Iowa Department of Education Bureau of Instruction and Curriculm Grimes State Office Building Des Moines, Iowa 50319-0146 Sue Donielson, Ed.D. (515) 281-3575 Fax # (515) 242-6025

Kansas State Department of Education Educational Assistance Section 120 East 10th Street Topeka, Kansas 66612 * Joyce Grosko (913) 296-6715 Fax # (913) 296-7933 Sharon Freden, Asst. Commissioner Education Services

Kentucky Department of Education Curriculum and Staff Development 500 Mero Street 827 Capital Plaza Tower Frankfort, Kentucky 40601 John Wyatt (502) 564-3791 * Glenda Donoho (502) 564-4970 Fax # (502) 564-6721

Louisiana State Department of Education Bureau of Student Services 626 N. 4th Street Baton Rouge, Louisiana 70804-9064 Dean Frost (504) 342-5431 Fax # (504 342-6887

Maine Department of Education Bureau of Instruction State House Station #23 Augusta, Maine 04333 Joni Foster (207) 287-5930 Fax # (207) 287-5927

Marshall Islands Ministry of Education, P.O. Box 3 Marjuro, Marshall Islands 96960 Ms. Paulie Keliikoa (692) 625-3202 Fax # (692) 625-3861



Maryland State Department of Education Division of Instruction 200 W. Baltimore Street Baltimore, Maryland 21201 Deborah Somerville (410) 767-0305 Fax # (410) 333-2423

Massachusetts Department of Education Learning Support Services 350 Main Street, 4th Floor Malden, Massachusetts 02148 * Tim Hack (617) 388-3300, Ext. 474 Fax # (617) 388-3394

Michigan Department of Education Comprehensive School Health Unit Ottawa South Building, 2nd Floor 608 W. Allegan, Box 30008 Lansing, Michigan 48909 Pat Nichols (517) 373-1486 Fax # (517) 373-1233

Minnesota Department of Education AIDS Prevention/Risk Reduction Capitol Square Building Rm. 988 550 Cedar Street St. Paul, Minnesota 55101 Ruth Ellen Luehr (612) 296-5833 Fax # (612) 297-5695

Mississippi State Department
Bureau of School Improvement
550 High School
Suite 804 39201
P.O. Box 771, Sillers 1304
Jackson, Mississippi 39205
Donna Lander (601) 359-3768
* Ginger Steadman (601) 359-2329
Fax # (601) 359-2326

Missouri Department of Elementary and Secondary Education Special Federal Instructional Programs 205 Jefferson Street P.O. Box 480 Jefferson City, Missouri 65102 Janet Wilson (573) 526-6698 Fax # (573) 751-3805 Montana Office of Public Instruction Curriculum Services Unit Capitol Building Helena, Montana 59620 * Spencer Sartorius (406) 444-4434 Rick Chiotti (406) 444-1963 Fax # (406) 444-3924

Nebraska Department of Education Curriculum Services 301 Centennial Mall South Box 94987 Lincoln, Nebraska 68509 * Ann Masters (402) 471-4816 Nancy Jo Hansen (402) 471-4342 Fax # (402) 471-0117

Nevada Department of Education Basic Education Capitol Complex 400 W. King Street Carson City, Nevada 89710 Robbie Bacon (702) 687-3187 Fax # (702) 687-5560

New Hampshire State Department of Education School of Health Services 101 Pleasant Street Concord, New Hampshire 03301 Joyce Johnson (603) 271-3889 Fax # (603) 271-1953

New Mexico Department of Education School of Health Unit 120 S. Federal Place Room 206 Santa Fe, New Mexico 87501-2786 Gail Blackwell, (505) 827-1805 Fax # (505) 827-1826

New Jersey State Department of Education Division of Safe and Drug Free Schools 240 West State Street, CN 500 Trenton, New Jersey 08625 Sarah Kleinman (609) 984-1890 Fax # (609) 292-6483



New York State Education Department Comprehensive Health & Pupil Services 318 M EB, Washington Avenue Albany, New York 12234 Naomi Marsh (518) 474-5608 Fax # (518) 486-7290

North Carolina Department of Public Instruction Education Building, Room 6163 301 North Wilmington Street Raleigh, North Carolina 27611-2825 Bob Frye (919) 715-1813 Fax # (919) 715-2229

North Dakota Department of Public Instruction Department of Public Instruction State Capitol Bismarck, North Dakota 58505-0440 * David Lee (701) 224-2269 Linda Johnson (701) 224-4138 Fax # (701) 224-2461

Northern Marianna Islands State Board of Education Public School System P.O. Box 2855 Saipan, MP 96950 * Ms. Jackie Quitugua (670) 233-6969 Fax # (670) 288-0694

Ohio Department of Education Student Development Division Room 610 65 South Front Street Columbus, Ohio 43215-4183 Joyce Brannan (614) 466-9540 Jeffer Jones (614) 728-3018 Fax # (614) 728-3768

Oklahoma State Department of Education 2500 North Lincoln Boulevard Oklahoma City, Oklahoma 73105-4599 Amy Vogt (405) 521-6645 Fax # (405) 521-6205 Oregon Department of Education Student Services Public Service Bldg.. 255 Capital Street, N.E. Salem, Oregon 97310-0203 Paul Kabarec (503) 378-5585, Ext. 602 * Richard LaTour (503) 378-4327 Pat Ruzicka (503) 378-4327 Fax # (503) 373-7968

Pennsylvania Department of Education Bureau of Curriculum and Instruction 333 Market Street Harrisburg, Pennsylvania 17126-0333 * Marian Sutter (717) 787-9682 Jack Emminger (717) 787-6749 Fax # (717) 783-5420/772-3621

Puerto Rico Department of Education Health Program Tenience Caesar Gonzalez Street P.O. Box 759 Hato Ray, Puerto Rico 00919 (vacant) (809) 753-0989 * Jose Merle (809) 753-0989 Fax # (809) 753-7921

Rhode Island Department of Education School Support Services Shepard Building 255 Westminster Street Providence, Rhode Island 02903-3400 Jackie Harrington (401) 277-6523, Ext 2369 Fax # (401) 277-4979

South Carolina Department of Education 801 Rutledge Building 1429 Senate Street Columbia, South Carolina 29201 (vacant) (803) 734-8490 Fax # (803) 734-6142

South Dakota Department of Education and Cultural Affairs Comprehensive School of Health Program 700 Governors Drive Pierre, South Dakota 57501-2291 Laurie Jensen-Wunder (605) 773-3261 Fax # (605) 773-6779



Tennessee State Department of Education Division of Curriculum and Instruction 84 Gateway Plaza 710 James Robertson Parkway Nashville, Tennessee 37243-0379 Elizabeth Word (615) 532-6308 Fax # (615) 741-6236

Texas Education Agency
Division of Curriculum Development and
Textbooks
1701 North Congress Avenue
Austin, Texas 78701
* Tommy Fleming (512) 463-4326
Fax (512) 475-3612/3667
B. J. Gibso (512) 463-9269
Thomas E. Anderson, Jr.,
Deputy Commissioner for Operations
and Services
(512) 463-8994

Utah State Board of Education Operations 250 East 500 South Salt Lake City, Utah 84111 * Judy Allen (801) 538-7606 Fax # (801) 538-7521

Vermont Department of Education Basic Education 120 State Street Montpelier, Vermont 05620 Nancy Emberley (802) 828-3124 Fax 802-828-3140 Virginia Department of Education P.O. Box 2120 101 North 14 Street Richmond, Virginia 23219-2120 Fran Meyer (804) 225-4543 Fax # (804) 692-3163

Virgin Islands Department of Education 2133 Hospital Street, Chirstiansted St. Croix, Virgin Islands 00820-4665 * Boyd A. Jackson, (809) 773-4476 Fax # (809) 773-5466

Washington State Education Department Special Services and Professional Programs Old Capitol Building, P.O. Box 47200 Olympia, Washington, DC 98504-7200 Pamela Tollefson (206) 586-0245 Fax # (206) 664-3575

West Virginia Department of Education 19000 Kanawha Boulevard, East, Room B309 Charleston, West Virginia 25305-0330 Nancy Parr (304) 558-8830 Fax # (304) 558-0048

Wisconsin Department of Public Instruction Bureau of Pupil Services 125 S. Webster Street P.O. Box 7841 Madison, Wisconsin 53707-7841 Nic Pibble (608) 267-3750 Fax # (608) 267-1052

Wyoming Department of Education Hathaway Bldg.. - 2nd Floor 2300 Capitol Avenue Cheyenne, Wyoming 82002-0050 * Mike Smith (Director) (307) 777-6282 Monica Asher (307) 777-5315 Fax # (307) 777-5421



APPENDIX F

Local Education Agency HIV Coordinators



Local Education Agencies HIV Education Coordinators

Baltimore City Schools 200 E North Avenue Baltimore Browne (410) 396-8811 Fax # (410) 396-8063

Boston Public Schools
High School Office
55 New Dudley Street
Boston, Massachusetts 02120
* Nancy Strunk *(617) 635-8875, Ext. 148
Lois Harrison-Jones (617) 635-9050
Fax # (617) 635-8887

The School of Board of Broward County (Fort Lauderdale)
School Health
Kathleen C. Wright Administration Center
600 S.E. Third Ave., 7th Floor
Fort Lauderdale, Florida 33301
* Diane Scalise (305) 768-8974
Michael Weissberg (305) 768-8974
Fax # (305) 768-8969

Chicago Public Schools
Department of Instructional Support
1819 W. Pershing Road
Chicago, Illinois 60609
* Mr. Powhatan Collins (312) 535-8194
Dorothy Cowan (312) 535-4240
Fax # (312) 535-8028

The School Board of Dade County (Miami)
Comprehensive AIDS Information
and Education Program
1500 Biscayne Boulevard
Suite 409 L
Miami, Florida 33132
A. Nadine Gay (305) 995-7118
Fax # (305) 995-7122

Dallas Independent School District Healthy Behaviors & Lifestyle Education 3434 South R.L. Thornto Freeway Building D Dallas, Texas 75224 Phyllis Simpson (214) 302-2700 Fax # (214) 302-2714

Denver Public Schools
Department of Instructional Services
900 Grant Street
Denver, Colorado 80203
Penny Ware (303) 691-7408
Fax # (303) 691-7393

City of Detroit School District 5057 Woodward, Room 1062 Detroit, Michigan 48202 Lisa Williams Brown (313) 494-1214 Fax # (313) 494-1689

Houston Independent School District 3830 Richmond Avenue, Level 3 South Houston, Texas 77027 Gerri Moore (713) 892-6165 Fax # (713) 892-6188

Jersey City Board of Education 346 Claremeont Avenue Jersey City, New Jersey 07305 David Chioda (201) 915-6039 Fax # (201) 915-6787

Los Angeles Unified School District Office of Instruction 450 North Grand Avenue, Room A-319 Los Angeles, California 90012 Claudia Baker (213) 625-6429 * Ruth Rich (213) 625-6411 Fax # (213) 481-0889



Newark Board of Education Division of Health Education 2 Cedar Street Newark, New Jersey 07106 Ms. Pat Joyner (201) 733-7215 Fax # (201) 733-8042

New York City Board of Education 110 Livingston Street Brooklyn, NY 11201 Ellen Shelton (718) 935-3252 Fax # (718) 935-2805

Orleans Parish School Board 4100 Touro Street., Rms., 127 & 129 New Orleans, Louisiana 70122 Sydonia Taylor (504) 365-8980 Fax # (504) 365-8979

The School District of Philadelphia
Division of Physical and Health Education
Administration Building
Room 323
21st Street South of the Parkway
Philadelphia, Pennsylvania 19103
* Cathy Balsley, (215) 299-8906
Fax # (215) 299-7795

San Diego Unified School of District Health Services Department 4100 Normal Street San Diego, California 92103 Jack Campana (619) 293-8213 Fax # (619) 294-2146

San Francisco Unified School District School Health Programs Department 1512 Golden Gate Room 10 San Francisco, California 94115 * Joyce Fetro (415) 749-3400 Karen Hart (415) 749-3400 Fax # (415) 749-3420 Seattle Public Schools Health Curriculum 1330 North 90th -- Room 101 Seattle, Washington 98103 Pamela Hillard (206) 298-7987 Fax # (206) 298-7804



APPENDIX G

Directory of State Uniform Crime Reporting Programs¹⁷

¹⁷The is an updated version of a list that appeared in: U.S. Department of Justice. 1994. <u>Crime in the United States, 1994</u>. Washington, D.C.: U.S. GPO.



Alabama Criminal Justice Information Center

Suite 350

770 Washington Avenue Montgomery, Alabama 36130

(334) 242-4900 x 225

Alaska Uniform Crime Reporting Section

Department of Public Safety Information System

5700 East Tudor Road Anchorage, Alaska 99507

(907) 269-5659

American Samoa Commissioner

Department of Public Safety Post Office Box 1086

Pago

American Samoa 96799

(684) 633-1111

Arizona Uniform Crime Reporting

Arizona Department of Public Safety

Post Office Box 6638 Phoenix, Arizona 85005

(602) 223-2263

Arkansas Crime Information Center

One Capital Mall, 4D-200 Little Rock, Arkansas 72201

(501) 682-2222

California Bureau of Criminal Statistics

Department of Justice
Post Office Box 903427
Sacramento, California 94203

(916) 227-3551

Colorado Uniform Crime Reporting

Colorado Bureau of Investigation

690 Kipling Street
Denver, Colorado 80215

(303) 239-4300

Connecticut Uniform Crime Reporting Program

294 Colony Street

Meriden, Connecticut 06450

(203) 685-8030

Delaware State Bureau of Identification

Post Office Box 430 Dover, Delaware 19903

(302) 739-5875



District of Columbia Data Processing Division

Metropolitan Police Department 300 Indiana Avenue, Northwest

Washington, DC 20001

(202) 727-4301

Florida Uniform Crime Reports Section

Social Services Bureau

Florida Department of Law Enforcement

Post Office Box 1489 Tallahassee, Florida 32302

(904) 487-1179

Georgia Crime Information Center

Georgia Bureau of Investigation

Post Office Box 370748 Decatur, Georgia 30037

(404) 244-2840

Guam Police Department

Planning, Research and Development

Pedro's Plaza

287 West O'Brien Drive Agana, Guam 96910 (671) 472-8911 x 418

Hawaii Uniform Crime Reporting Program

Crime Prevention Program

Department of the Attorney General

Suite 701

810 Richards Street Honolulu, Hawaii 96813

(808) 586-1416

Idaho Criminal Identification Bureau

Department of Law Enforcement 700 South Stratford Drive Meridian, Idaho 83680

(208) 884-7156

Illinois Bureau of Identification

Illinois State Police 726 South College Street Springfield, Illinois 62704

(217) 782-8263

Iowa Department of Public Safety

Wallace State Office Building Des Moines, Iowa 50319

(515) 281-8422



Kansas Bureau of Investigation

1620 Southwest Tyler Street Topeka, Kansas 66612

(913) 296-8200

Kentucky State Police

Information Services Branch 1250 Louisville Road Frankfort, Kentucky 40601

(502) 227-8783

Louisiana Commission on Law Enforcement

12th Floor

1885 Wooddale Boulevard Baton Rouge, Louisiana 70806

(504) 925-4440

Maine Uniform Crime Reporting Division

Maine State Police

Station #42 36 Hospital Street Augusta, Maine 04333 (207) 624-7004

Maryland Central Records Division

Maryland State Police Department

1711 Belmont Avenue Baltimore, Maryland 21244

(410) 298-3883

Massachusetts Uniform Crime Reports

Crime Reporting Unit CIS Fifth Floor

Massachusetts State Police 1010 Commonwealth Avenue Boston, Massachusetts 02215

(508) 820-2110

Michigan Uniform Crime Reporting Section

Michigan State Police 7150 Harris Drive Lansing, Michigan 48913

(517) 322-5547

Minnesota Office of Information Systems Management

Minnesota Department of Public Safety

Suite 100-H, Town Square

444 Cedar Street

St. Paul, Minnesota 55101

(612) 296-7589

Montana Board of Crime Control

303 North Roberts Helena, Montana 59620

(406) 444-3604

Nebraska Uniform Crime Reporting Section

The Nebraska Commission on Law Enforcement

and Criminal Justice Post Office Box 94946 Lincoln, Nebraska 68509

(402) 471-3982

Nevada Criminal Information Services

Nevada Highway Patrol

555 Wright Way

Carson City, Nevada 89711

(702) 687-5713

New Hampshire Uniform Crime Report

Division of State Police

10 Hazen Drive

Concord, New Hampshire 03305

(603) 271-2509

New Jersey Uniform Crime Reporting

Division of State Police Post Office Box 7068

West Trenton, New Jersey 08628-0068

(609) 882-2000 x 2392

New York Statistical Services

New York State Division of Criminal Justice Services

8th Floor, Mail Room

Executive Park Tower Building

Stuyvesant Plaza

Albany, New York 12203

(518) 457-8381

North Carolina Crime Reporting and Field Services

State Bureau of Information
Division of Criminal Information

407 North Blount Street

Raleigh, North Carolina 27601

(919) 733-3171

North Dakota Information Services Section

Bureau of Criminal Investigation

Attorney General Office Post Office Box 1054

Bismarck, North Dakota 58502

(701) 328-5500



Oklahoma Uniform Crime Reporting Section

State Bureau of Investigation

Suite 300

6600 North Harvey

Oklahoma City, Oklahoma 73116

(405) 848-6724

Oregon Law Enforcement Data Systems Division

Oregon Department of State Police 400 Public Service Building

Salem, Oregon 97310 (503) 378-3057

Pennsylvania Bureau of Research and Development

Pennsylvania State Police 1800 Elmerton Avenue

Harrisburg, Pennsylvania 17110

(717) 783-5536

Puerto Rico Superintendent

Puerto Rico Police
Post Office Box 70166
Puerto Nuevo Hato Rey
San Juan, Puerto Rico 00936

(809) 782-1540

Rhode Island Rhode Island State Police

Post Office Box 185

North Scituate, Rhode Island 02857

(401) 444-1120

South Carolina South Carolina Law Enforcement Division

Post Office Box 21398

Columbia, South Carolina 29221-1398

(803) 896-7162

South Dakota Statistical Analysis Center

c/o 500 East Capitol Avenue Pierre, South Dakota 57501

(605) 773- 6310

Texas Uniform Crime Reporting Bureau

Crime Records Division

Texas Department of Public Safety

Post Office Box 4143 Austin, Texas 78765-4143

(512) 465-2091

Utah Uniform Crime Reporting

Utah Department of Public Safety

4501 South 2700 West Salt Lake City, Utah 84119

(801) 965-4445



Vermont Department of Public Safety

Post Office Box 189

Waterbury, Vermont 05676

(802) 244-8786

Virginia Records Management Division

Department of State Police Post Office Box 27472

Richmond, Virginia 23261-7472

(804) 674-2023

Virgin Islands Records Bureau

Department of Public Safety

Post Office Box 210 Charlotte Arnalie

Saint Thomas, Virgin Islands 00801

(809) 774-2211

Washington Uniform Crime Reporting Program

Washington Association of Sheriffs and Police Chiefs

Post Office Box 826

Olympia, Washington 98507

(206) 586- 3221

West Virginia Uniform Crime Reporting Program

725 Jefferson Road

South Charleston, West Virginia 25309

(304) 746-2267

Wisconsin Office of Justice Assistance

2nd Floor 222 State Street

Madison, Wisconsin 53703

(608) 266-3323

Wyoming Uniform Crime Reporting

Criminal Records Section

Division of Criminal Investigation

316 West 22nd Street

Cheyenne, Wyoming 82002

(307) 777-7625



APPENDIX H

State Contacts for the Behavioral Risk Factor Surveillance System



Behavioral Risk Factor Surveillance System Stats Coordinators 1996

State	Coordinator		Phone Number	FAX Number
ALABAMA	Jamey Durham		334/0613-5300	334/240-3097
ALASKA	Patricia Owen		907/465-3140	907/465-2770
ARIZONA	Brian Bender		602/542-7335	602/542-7362
ARKANSAS	John Senner, Ph.D.		501/616-2497	501/651-2468
CALIFORNIA	Bonnie Davis, Ph.D.		916/327-2768	916/327-4657
COLORADO	Marilyn Leff, MSPH		303/692-2168	303/782-0095
CONNECTICUT	Mary Adams, MPH		860/566-7867	860/566-1217
DELAWARE	Fred Breukelman		302/739-4724	302/739-3008
FLORIDA	Doris McTague, MS		904/414-5654	904/488-2341
GEORGIA	Ed Pledger, MPA		404/657-2553	404/657-6624
GUAM	Cynthia Naval		011/671/7357307	011/671/7345910
HAWAII	James W. Cooper		808/586-4733	808/586-4606
IDAHO	Christopher Johnson, MPH		208/334-6571	208/33-4685
ILLINOIS	Bruce Steiner, MS		217/524-1064	217/524-4308
INDIANA	Nancy Costello, MPA		317/383-6571	317/383-6776
IOWA	Patricia Busick		515/281-3763	515/281 -4535
KANSAS	Michael Perry		913/296-8918	913/296-8059
KENTUCKY	Karen! Bramblett		502/564-7112	502/564-2556
LOUISIANA	A. Rana Bayakly		504/599-1082	504/599-1075
MAINE	Dorean Maines		207/287-5180	207/287-4631
MARYLAND	Alyse Weinstein, MA		410/225-6807	410/333-7106
MASSACHUSETTS	Daniel Brooks		617/624-5636	617/624-5695
MICHIGAN	Harry McGee, MPH	,	517/335-9081	517/335-8395
MINNESOTA	Nagi Salem, Ph.D.		612/296-9526	612/296-9362
MISSISSIPPI	Ellen Jones, MS		601 /960-7781	601 /354-6278
MISSOURI	Jeannette Jackson-Thompson	Ph D	314/876-3248	314-446-8777
MONTANA	Patrick Smith	, 111.12.	406/444-2555	406/444-2920
NEBRASKA	Sue Huffman		402/471-3488	402/471-0383
NEVADA	Emil DeJan, MPH		702/687-4720	702/687-3859
NEW HAMPSHIRE	Kay Zaso, MPH		603/271-4549	603/271-3745
NEW JERSEY	Georgette Boeselager, MS		609/984-6137	609/292-3580
NEW MEXICO	Patrice Jaramillo, MPA		505/827-2963	505/827-2329
NEW YORK	Chris Maylahn, MPH		518/474-2460	518/473-2853
NORTH CAROLINA	Gene Lengerich, VMD		919/715-3131	919/715-3144
NORTH DAKOTA	Mary Ann Foss		701/328-2333	701/328-2472
OHIO	Robert Indian, MS		614/466-2144	614/644-7740
OKLAHOMA	Neil Hann, MPH		405/271-5601	405/271-2865
OREGON	Joyce Grant-Worley, MS		503/731-4449	503/731-4084
PENNSYLVANIA	Linda Mann		717/783-2548	717/783-3794
PUERTO RICO	Ken Barko, MD		809/274-7826	809/274-7824
RHODE ISLAND	Jana Hesser, Ph.D.		401/277-2550	401/273-4350
SOUTH CAROLINA	James Ferguson, Ph.D.		803/737-3937	803/253-4001
SOUTH DAKOTA	Mark Gildemaster		605/773-6345	605/773-5683
TENNESSEE	David Ridings		615/741-5246	615/532-8478
TEXAS	Roger Diamond, MPH		512/458-7402	512/458-7618
UTAH	Rebecca Giles		801/538-6120	801/538-6036
VERMONT	Robert McIntyre, Ph.D.		802/863-7393	802/863-7425
VIRGIN ISLANDS	Julia Sheen		809/773-1311	809/692-9505
VIRGIN ISLANDS VIRGINIA	Jody Stones		804/786-3551	804/371-6152
WASHINGTON	Katrina Wynkoop-Simmons,	Ph D	360/664-9064	360/753-4135
WASHINGTON, D.C.	Cynthia Mitchell	1 11.17.	202/645-5575	202/645-0454
WEST VIRGINIA	Fred King		304/558-9100	304/558-1553
_ ©CONSIN	Eleanor Cautley, MS		608/267-9545	608/261-6380
RICOMING	Menlo Futa, MA	216	307/777-6011	307/777-5402
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APPENDIX I

State Kids Count Organizations



PRIMARY CONTACTS FOR STATE KIDS COUNT PROJECTS

ALABAMA

Art Turner Project Director - KIDS COUNT VOICES for Alabama's Children P.O. Box 550189 Birmingham, Al 35255

(205) 939-9917

ALASKA

Norm Dinges University of Alaska - Anchorage Institute of Social and Economic Research 3211 Providence Drive Anchorage, AK 99508

(907) 786-7710 (907) 786-7743 (fax)

ARIZONA

Carol Kamin
Executive Director
Children's Action Alliance
4001 North 3rd Street - Suite 160
Phoenix, AZ 85012

(602) 266-0707 (602) 263-8792 (fax)

ARKANSAS

Amy Rossi Executive Director Arkansas Advocates for Children & Families 103 East 7th Street - Suite 931 Little Rock, AR 72201-4531

(501) 371-9678 (501) 371-9681 (fax)

CALIFORNIA

Amy Abraham Children Now 1212 Broadway - Suite 530 Oakland, CA 94612

(510) 763-2444 (510) 763-1974 (fax)

COLORADO

Shanna Shulman KIDS COUNT Coordinator Colorado Children's Campaign 225 East 16th Avenue- Suite B-300 Denver, CO 80203-1604

(303) 839-1580 (303) 839-1354 (fax)

CONNECTICUT

Michelle Doucette Cunningham Kids 2000 Project Director Connecticut Association for Human Services 880 Asylum Avenue Hartford, CT 06105

(860) 522-7762 (860) 520-4234 (fax)

DELAWARE

Mary Ann Poling KIDS COUNT Project Director University of Delaware 121 Townsend Hall Newark, DE 19717-1303

(302) 831-4966 (302) 831-4987 (fax)

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WASHINGTON, DC

Carolyn Abdullah DC Children's Trust Fund 1730 K Street, NW Suite 304 Washington, DC 20006

(202) 466-0983 (202) 331-3759 (fax)

FLORIDA

Kathy Goltry KIDS COUNT Project Director Florida Mental Health Institute University of South Florida 13301 Bruce B. Downs Blvd Tampa, FL 33612

(813) 974-6405 (813) 974-4406 (fax)

Jack Levine
Executive Director
Florida Center for Children & Youth
P.O. Box 6646
Tallahassee, FL 32314

(904) 222-7140 (904) 224-6490 (fax)

GEORGIA

Carol Massey
Executive Director
Georgians for Children
3091 Maple Drive, NE - Suite 114
Atlanta, GA 30305

(404) 365-8948 (404) 365-9009 (fax)

HAWAII

Marcia Hartsock KIDS COUNT Project Director University of Hawaii Center on the Family 2515 Campus Road - Miller Hall 103 Honolulu, HI 96822

(808) 956-4136 (808) 956-4147 (fax)

IDAHO

Sharon H. Hixon State of Idaho- Dept of Juvenile Justice PO Box 83720 400 North 10th Street - 2nd Floor Boise, Idaho 83720-0285

(208) 334-2651 (208) 334-5120 (fax)

Helen Stroebel KIDS COUNT Coordinator Mountain States Group 1607 W. Jefferson Street Boise, ID 83702

(208) 336-5533 (208) 336-0880 (fax)

ILLINOIS

Ami Nagle Voices for Illinois Children 208 S. Lasalle Street - Suite 1580 Chicago, IL 60604

(312) 456-0600 (312) 456-0088 (fax)

INDIANA

Judith Erickson
Director of Research Services
Indiana Youth Institute
3901 N. Meridan Street- Suite 200
Indianapolis, IN 46208-4046

(317) 924-3657 (317) 924-1314 (fax)

IOWA

Mike Crawford KIDS COUNT Project Director Child & Family Policy Center Fleming Building Suite 1201 218 Sixth Avenue Des Moines, IA 50309

(515) 280-9027 (515) 244-8997 (fax)



KANSAS

Joyce Martin KIDS COUNT Project Director Kansas Action for Children 715 S.W. 10th Street P. O. Box 463 Topeka, KS 66601-0463

(913) 232-0550 (913) 232-0699 (fax)

KENTUCKY

Debra Miller
Deputy Director
Kentucky Youth Advocates, Inc.
624 Shelby Street
Frankfort, KY 40601

(502) 875-4865 (502) 875-2507 (fax)

David Richart
Executive Director
Kentucky Youth Advocates, Inc.
2034 Frankfort Avenue
Louisville, KY 40206

(502) 895-8167 (502) 895-8225 (fax)

LOUISIANA

Judy Watts President & CEO Agenda for Children P.O. Box 51837 New Orleans, LA 70151

(504) 586-8509 (504) 586-8522 (fax)

MAINE

Ellie Goldberg
Executive Director
Maine Children's Alliance
PO Box 2446
Augusta, ME 04338

(207) 623-1868 (207) 626-3302 (fax)

MARYLAND

Jann Jackson Advocates for Children & Youth, Inc. 300 Cathedral Street - Suite 500 Baltimore, MD 21201

(410) 547-9200 (410) 547-8690 (fax)

MASSACHUSETTS

Jetta Bernier
Executive Director
Massachusetts Committee for Children & Youth
14 Beacon Street - Suite 706
Boston, MA 02108

(617) 742-8555 (617) 742-7808 (fax)

John Mudd Acting Executive Director Massachusetts Advocacy Center 100 Boylston Street - Suite 200 Boston, MA 02116-4610

(617) 357-8431 (617) 357-8438 (fax)

MICHIGAN

Jane Zehnder-Merrell KIDS COUNT Project Director Michigan League for Human Services 300 N. Washington Square - Suite 401 Lansing, MI 48933

(517) 487- 5436 (517) 371-4546 (fax)

Pat Sorenson Michigan's Children 2469 Woodlake Circle Okemos, MI 48864

(517) 349-8669 (517) 349-8772 (fax)



MINNESOTA

Diane Benjamin KIDS COUNT Director Children's Defense Fund - Minnesota 550 Rice Street St. Paul, MN 55103

(612) 227-6121 (612) 227-2553 (fax)

Carolyn Hendrixson
Congregations Concerned for Children
Greater Minneapolis Council of Churches
122 West Franklin Avenue - Suite 218
Minneapolis, MN 55404

(612) 870-3660 (612) 870-3663 (fax)

MISSISSIPPI

Alma Ellis
KIDS COUNT Project Coordinator
Mississippi Forum on Children
& Families, Inc.
585 Woodland Hills Building
3000 Old Canton Road
Jackson, MS 39216

(601) 366-9083 (601) 982-8055 (fax)

MISSOURI

Susan S. Scronmer Program Analyst Citizens for Missouri's Children 2717 Sutton Avenue - Suite 200 St. Louis, MO 63143

(314) 647-2003 (314) 644-5437 (fax)

MONTANA

Elizabeth Roeth
Executive Director
Healthy Mothers, Healthy Babies
The Montana Coalition
P.O. Box 876
Helena, MT 59624

(406) 449-8611 (406) 449-3703 (fax)

NEBRASKA

Kathy Bigsby Moore Executive Director Voices for Children in Nebraska 7521 Main Street - Suite 103 Omaha, NE 68127

(402) 597-3100 (402) 597-2705 (fax)

Keith Mueller
Dept of Preventive & Societal Medicine
University of Nebraska Medical Center
600 South 42nd Street
Omaha, NE 68198-4350

(402) 559-5260 (402) 597-2705 (fax)

NEVADA

Kathy Hopper KIDS COUNT Project Director WE CAN, Inc. 3441 West Sahara Suite C-3 Las Vegas, NV 89109

(702) 368-1533 (702) 368-1540 fax

NEW HAMPSHIRE

Mary Ann Barton KIDS COUNT Director The New Hampshire Alliance for Children & Youth 125 Airport Road Concord, NH 03301

(603) 225-0900 (603) 225-4346 (fax)

NEW JERSEY

Eloisa Hernandez KIDS COUNT Director Association for Children of New Jersey 35 Halsey Street Newark, NJ 07102

(201) 643-3876 (201) 643-9153 (fax)



NEW MEXICO

Alice Otero KIDS COUNT Director New Mexico Advocates for Children & Families PO Box 2666 Albuquerque, NM 87125-6666

(505) 841-1710 (505) 841-1702 (fax)

NEW YORK

Glenn Read
Executive Director
Association of New York State Youth Bureaus
1500 Central Avenue
Albany, NY 12205

(518) 464-9667 (518) 464-9563 (fax)

NORTH CAROLINA

Julie Rehder Program Manager North Carolina Child Advocacy Institute 1318 Dale Street - Suite 110 Raleigh, NC 27605-1275

(919) 834-6623 (919) 829-7299 (fax)

NORTH DAKOTA

Ann Lochner - Director North Dakota KIDS COUNT! University of North Dakota Gillette Hall, Rm 3 P.O. Box 7090 Grand Forks, ND 58202-7090

(701) 777-4086 (701) 777-4257 (fax)

OHIO

Robin Harris Children's Defense Fund - Ohio 52 E. Lynn Street - Suite 400 Columbus, OH 43215

(6¹⁴) 221-2244 = R[C¹) 221-2247 (fax)

OKLAHOMA

Marlo Nash
Oklahoma Institute for Child Advocacy
KIDS COUNT Coordinator
420 NW 13th Street
Oklahoma City, OK 73102

(405) 236-5437 (405) 236-5439 (fax)

OREGON

Gary Dumbroff
Executive Director
Children First for Oregon
921 SW Morrison - Suite 418
Portland, OR 97205

(503) 294-1456 (503) 294-1806 (fax)

PENNSYLVANIA

Frederick K. Richmond Director of Operations & Research Pennsylvania Partnerships for Children 931 North Front Street - Suite 101 Harrisburg, PA 17102-3433

(717) 236-5680 (717) 236-7745 (fax)

RHODE ISLAND

Elizabeth Burke Bryant KIDS COUNT Coordinator The Rhode Island Foundation 70 Elm Street Providence, RI 02903

(401) 274-4564 (401) 331-8085 (fax)

SOUTH CAROLINA

Baron Holmes KIDS COUNT South Carolina Budget & Control Board PO Box 12444 Columbia, SC 29211

(803) 734-2291 (803) 734-1276 (fax)

222

SOUTH DAKOTA

Terry Haven
Data Coordinator
University of South Dakota
KIDS COUNT Project
414 East Clark Street
Vermillion, SD 57069

(605) 677-5287 (605) 677-5427 (fax)

Roberta Brown - Coordinator Youth & Family Alliance Department of Social Services 700 Governors Drive Pierre, SD 57501

(605) 773-4766 (605) 773-4855 (fax)

TENNESSEE

Denise Dunbar
KIDS COUNT Director
Tennessee Commission on
Children & Youth
Gateway Plaza
710 James Robertson Parkway
Nashville, TN 37243-0880

(615) 741-2633 (615) 741-5956 (fax)

TEXAS

Patrick Bresette
Associate Director for Children's Initiatives
Center for Public Policy Priorities of the
Benedictine Health Resource Center
900 Lydia Street
Austin, TX 78702

(512) 320-0222 (512) 320-0227 (fax)

UTAH

Cynthia Taylor KIDS COUNT Coordinator Utah Children 757 East South Temple Street - Suite 150 Salt Lake City, UT 84102

(801) 364-1182 (801) 364-1186 (fax)

VERMONT

Carlin Finn KIDS COUNT Coordinator Vermont Children's Forum P.O. Box 261 Montpelier, VT 05601

(802) 229-6377 (802) 229-4929 (fax)

VIRGINIA

Susan Gholston
Project Director
Action Alliance for Virginia's Children & Youth
422 East Franklin Street
Richmond, VA 23219

(804) 649-0184 (804) 649-0161 (fax)



WASHINGTON

Rick Brandon - Executive Director Human Services Policy Center Institute for Public Policy & Management Graduate School of Public Affairs University of Washington 324 Parrington, Box 353060 Seattle WA 98195-3060

(206) 543-0190 (206) 543-1096 (fax)

WEST VIRGINIA

Margie Hale Executive Director West Virginia KIDS COUNT Fund 1031 Quarrier Street - Suite 313 Atlas Building Charleston, WV 25301

(304) 345-2101 (304) 345-2102 (fax)

WISCONSIN

Anne Arnesen Director Wisconsin Council on Children & Families 16 N. Carroll Street - Suite 420 Madison, WI 53703

(608) 284-0580 (608) 284-0583 (fax)

WYOMING

Zeta Walling Project Director Wyoming PARENT, Inc. 1050 North Third Street Suite L Laramie, WY 82070

(307) 745-0990 (same number for fax)

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APPENDIX J

Brief Description and Contacts for the National Child Abuse and Neglect Data System (NCANDS), and the Adoption and Foster Care Analysis and Reporting System (AFCARS)



The National Child Abuse and Neglect Data System (NCANDS)

The summary data component (SDC) of NCANDS contains key aggregate indicators of State child abuse and neglect statistics reported by each of the participating states (43 states in 1993). These data include information on reports and investigations as well as descriptive data on both victims and perpetrators. The system has been in operation since 1990.

For more information, and to order publications reporting state NCANDS data contact:

National Clearinghouse on Child Abuse and Neglect Information P.O. Box 1182
Washington, D.C. 20013-1182
(800) 384-3366



Adoption and Foster Care Analysis and Reporting System (AFCARS)

AFCARS is a Federal reporting system for foster care and adoption data in which States are required to participate. Participants are required to develop a state automated reporting system designed to collect uniform, reliable information on children who are under the responsibility of the state title IV-B/IV-E agency for placement and care. The system was initiated in 1993. During the first reporting period in 1994, approximately 30 states supplied data. A major goal of the system is to develop high quality adoption and foster care data which are uniform across states.

The Children's Bureau, located within the Administration for Children and Families, U.S. Department of Health and Human Services, is overseeing the overall system, and providing technical assistance to the states in the development of their state reporting systems. The data are currently being cleaned and analyzed. Descriptive data for participating states will be made available to the public, though no date has yet been set for the public release of that information.

For more information, contact:

John Hargrove or Angelina Palmero Children's Bureau Administration for Children and Families Department of Health and Human Services (202) 205-7240 (Hargrove) (202) 205-8666 (Palmero)





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