

## **ICPSR 3764**

## Community Tracking Study Household Survey, 2000-2001: [United States]

Codebook for Site and County Crosswalk Data File

Center for Studying Health System Change

First ICPSR Version September 2003

> Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

### **Terms of Use**

Bibliographic Citation:

Publications based on ICPSR data collections should acknowledge those sources by means of bibliographic citations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in footnotes or in the reference section of publications. The bibliographic citation for this data collection is:

Center for Studying Health System Change. COMMUNITY TRACKING STUDY HOUSEHOLD SURVEY, 2000-2001: [UNITED STATES] [Computer file]. ICPSR version. Washington, DC: Center for Studying Health System Change [producer], 2003. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2003.

Request for Information on Use of ICPSR Resources:

To provide funding agencies with essential information about use of archival resources and to facilitate the exchange of information about ICPSR participants' research activities, users of ICPSR data are requested to send to ICPSR bibliographic citations for each completed manuscript or thesis abstract. Visit the ICPSR Web site for more information on submitting citations.

Data Disclaimer:

The original collector of the data, ICPSR, and the relevant funding agency bear no responsibility for uses of this collection or for interpretations or inferences based upon such uses.

Responsible Use Statement:

In preparing data for public release, ICPSR performs a number of procedures to ensure that the identity of research subjects cannot be disclosed. Any intentional identification or disclosure of a person or establishment violates the assurances of confidentiality given to the providers of the information. Therefore, users of data obtained from the ICPSR archive and/or any of its special topic archives agree:

- To use these datasets solely for statistical analysis and reporting of aggregated information, and not for investigation of specific individuals or organizations, except when identification is authorized in writing by ICPSR
- To make no use of the identity of any person or establishment discovered inadvertently, and to advise ICPSR of any such discovery
- To produce no links among ICPSR datasets or among ICPSR data and other datasets that could identify individuals or organizations

Redistribution:

ICPSR data may not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of ICPSR.

## **Data Collection Description**

Principal Investigator(s): Center for Studying Health System Change

> Title: Community Tracking Study Household Survey, 2000-2001:

> > [United States]

ICPSR Study Number: 3764

> Funding Agency: The Robert Wood Johnson Foundation.

> > Summary: This collection comprises the third round of the Community Tracking

Study (CTS) Household Survey. The CTS, sponsored by the Robert Wood Johnson Foundation, is a national study designed to track changes in the health care system and the effects of those changes on people. Fifty-one metropolitan areas and nine nonmetropolitan areas

were randomly selected to form the core of the CTS and to be

representative of the nation as a whole. As in the first two rounds of the

Household Survey (ICPSR 2524 and 3199), the third round was administered to households in the 60 CTS sites and to a supplemental national sample of households. Respondents provided information about household composition and demographic characteristics, health insurance coverage, use of health services, unmet health care needs, out-of-pocket expenses for health care, usual source of care, patient trust and satisfaction, last visit to a medical provider, health status and

presence of chronic health conditions, risk behaviors and smoking, and employment, earnings, and income. A new set of sample design variables was added to the third round data for variance estimation by

statistical software packages other than SUDAAN.

Universe: Households in the contiguous 48 states.

Sample: Sample selection for the 2000-2001 survey was similar to that for the

> 1998-1999 survey. A sample of households was randomly selected from within the 60 CTS sites using random-digit dialing techniques,

plus area probability sampling of housing units to represent households without telephones or with intermittent telephone coverage. The site sample was augmented with an independent supplemental telephone sample, a relatively small, nationally

representative sample of households. The telephone samples were derived by randomly selecting samples of Round Two (1998-1999) telephone numbers and adding randomly selected households with telephone numbers that were not part of the 1998-1999 samples. For the non-telephone sample, interviewers attempted to recontact the addresses that were part of the 1998-1999 non-telephone sample and to contact new addresses of households without telephones.

Dates of Collection: 2000-2001

Data Collection Notes: (1) Additional information regarding this study is located on the Web

site of the Center for Studying Health System Change,

http://www.hschange.org. (2) Data maps are provided as ASCII text files, and the user guides and codebooks are provided by ICPSR as Portable Document Format (PDF) files. The PDF file format was developed by Adobe Systems Incorporated and can be accessed using PDF reader software, such as the Adobe Acrobat Reader. Information on how to obtain a copy of the Acrobat Reader is provided on the ICPSR Web site.

Data Source: telephone interviews

Restrictions: This data collection may not be used for any purpose other than

statistical reporting and analysis. Use of these data in order to learn the identity of any person or establishment is prohibited. To preserve respondent privacy, certain variables in the Main Data File are restricted from general dissemination. The Public-Use Version of the Main Data File has fewer variables than the Restricted-Use Version of the Main Data File, some of which have undergone more extensive editing than those on the restricted-use file. The restricted-use file contains site, state, and county-level identifiers for each observation, while the public-use file contains only site and state identifiers. In addition, some of the values for the state identifiers have been altered in the public-use file but not in the restricted-use file. The restricted-use file contains information on chronic health conditions, while the public-use file does not. Only the restricted-use file contains information that allows the user to identify households and people that

are part of both the Round Two (1998-1999) and Round Three (2000-2001) samples. The restricted-use file can be obtained from ICPSR under the terms and conditions of a Restricted Data Use

Agreement.

Extent of Collection: 3 data files + machine-readable documentation (text and PDF) + SAS

data definition statements + SPSS data definition statements

Extent of Processing: CONCHK.PR/ FREQ.PR/ MDATA.PR/ REFORM.DOC/

UNDOCCHK.PR/ DDEF.ICPSR

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

### File Specifications

Part No.	Part Name	File Structure	Case Count	Variable Count	LRECL	Records Per Case
1	Public-Use Version of the Main Data File	rectangular	59,725	401	1,107	1
2	Restricted-Use Version of the Main Data File	rectangular	59,725	437	1,194	1
3	Site and County Crosswalk Data File	rectangular	422	6	88	1

#### **Related Publications**

Strouse, Richard, Barbara Carlson, and John Hall. COMMUNITY TRACKING STUDY: HOUSEHOLD SURVEY METHODOLOGY REPORT (ROUND TWO). Technical Publication No. 34. Washington, DC: Center for Studying Health System Change, March 2002. http://www.hschange.org/CONTENT/422/422.pdf

Strouse, Richard, Barbara Lepidus Carlson, and John Hall. COMMUNITY TRACKING STUDY HOUSEHOLD SURVEY: SURVEY METHODOLOGY REPORT (ROUND ONE). Technical Publication No. 15. Washington, DC: Center for Studying Health System Change, November 1998. http://www.hschange.org/CONTENT/171/171.pdf

Metcalf, Charles E., Peter Kemper, Linda T. Kohn, and Jeremy Pickreign. SITE DEFINITION AND SAMPLE DESIGN FOR THE COMMUNITY TRACKING STUDY. Technical Publication No. 1. Washington, DC: Center for Studying Health System Change, October 1996. http://www.hschange.com/CONTENT/157/157.pdf

Kemper, Peter, David Blumenthal, Janet M. Corrigan, P.J. Cunningham, S.M. Felt, J.M. Grossman, Linda T. Kohn, Charles E. Metcalf, R.F. St. Peter, Richard C. Strouse, and P.B. Ginsburg. "The Design of the Community Tracking Study: A Longitudinal Study of Health System Change and Its Effects on People." INQUIRY 33,2 (Summer 1996), 195-206.

COMMUNITY TRACKING STUDY HOUSEHOLD SURVEY METHODOLOGY REPORT, 2000-01. Washington, DC: Center for Studying Health System Change, forthcoming.

## Community Tracking Study Site-County Crosswalk (2000-2001)

#### README.TXT

The CTS Site-County Crosswalk file was created to facilitate the use of CTS data with data from other sources. The file shows the relationship between the geographic areas used in the CTS (sites) and two commonly used geographic indicators, the FIPS county codes and the modified FIPS codes used in the Area Resource File. The file contains 422 observations and 5 variables. The file is sorted by VARNAME and SITEID, where SITEID is defined for Sites 1-60 and for the entire US (SITEID=61). VARNAME is the name of the variable for which the site level mean is provided. The five variables on the file, and a brief description of each, is as follows:

SITEID Site Identifier
Type = Numeric
Position: 1-2

SITENAME Site Name
Type = Character
Position: 4-52

STABBR State abbreviation Type = Character Position: 54-55

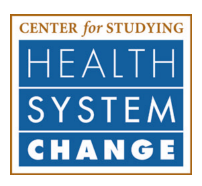
FIPS FIPS 5-digit code for the state and county Type = Character Position: 57-61

MFIPS Modified FIPS 5-digit code for the state and county Type = Character Position: 63-67

CNTYNAME County name Type = Character Position: 69-88

# Community Tracking Study Site-County Crosswalk

2000-2001



600 Maryland Avenue, SW Suite 550 Washington, DC 20024 www.hschange.org

**Technical Publication No.** 



May 2003

# THE COMMUNITY TRACKING STUDY SITE-COUNTY CROSSWALK

The Community Tracking Study (CTS) is a national study of the rapidly changing health care market and the effects of these changes on people. Funded by the Robert Wood Johnson Foundation, the study is being conducted by the Center for Studying Health System Change (HSC).

The CTS is designed to provide information to help policy makers and health care leaders make sound decisions. The CTS collects information on how the health system is evolving in 60 communities across the United States and the effects of those changes on people. Underway since 1996, the CTS is a longitudinal project that relies on periodic site visits and surveys of households, physicians and employers. While many studies have examined leading markets in California and Minnesota and analyzed local or selected data, there has been no systematic study of change in a broad cross-section of U.S. markets or analysis of the effects of those changes on service delivery, cost and quality. The Community Tracking Study is designed to provide sound empirical evidence that will inform the debate about health system change. The study addresses two broad questions that are important to public and private health decision-makers:

How is the health system changing? How are hospitals, health plans, physicians, safety net providers and other provider groups restructuring, and what key forces are driving organizational change?

**How do these changes affect people?** How are insurance coverage, access to care, use of services, health care costs and perceived quality of health care changing over time?

Focusing on communities is central to the design of the CTS. Understanding market changes requires studying local markets, including their culture, history and public policies relating to health care. To this end, 60 communities were randomly selected to form the core of the CTS and to be representative of the nation as a whole.<sup>2</sup> Of these communities, 12 were randomly chosen for more intensive study. These are referred to as the high-intensity sites. The selected sites are identified in Table 1 below.

-

<sup>&</sup>lt;sup>1</sup>An overview of the Community Tracking Study is contained in Kemper, P., et al., "The Design of the Community Tracking Study: A Longitudinal Study of Health System Change and Its Effects on People." *Inquiry*, Vol. 33, Summer 1996, pp. 195-206.

<sup>&</sup>lt;sup>2</sup>The CTS focuses on the contiguous 48 states. Alaska and Hawaii were not part of the study. More information on site definitions and sample design may be obtained from Metcalf, C., et al., *Site Definition and Sample Design for the Community Tracking Study*, Technical Publication No. 1, Washington, DC: Center for Studying Health System Change, October 1996. (Available on the HSC website at www.hschange.org.)

The sites were intended to encompass local health care markets. Although there are no set boundaries for these local markets, the intent was to define areas such that residents predominately used health care providers located in the same area, and providers mostly served area residents. To this end, we generally defined sites to be MSAs (metropolitan statistical areas) as defined by the Office of Management and Budget or, in the case of nonmetropolitan sites, BEAEAs (Bureau of Economic Analysis economic areas).

To facilitate use of data collected as part of the CTS with other data sources, we are providing a crosswalk showing the relationship between the geographic areas used in the CTS (sites) and two commonly used geographic indicators, the FIPS county codes and the modified FIPS codes used in the Area Resource File. The crosswalk is presented in Table 2 below.

## **Obtaining the Data File**

Users can download a data file containing the crosswalk by going to the website of the Interuniversity Consortium for Political and Social Research (ICPSR), which is located at <a href="https://www.icpsr.umich.edu">www.icpsr.umich.edu</a>. Within that website, the crosswalk data file appropriate for a particular year of a CTS survey can be found listed with the other data and documentation for that survey.

#### **Technical Assistance**

Technical assistance on issues related to the site-county crosswalk data file may be obtained by contacting the CTS Help Desk by e-mail at <a href="mailto:ctshelp@hschange.org">ctshelp@hschange.org</a> or by fax at 202-863-1763. Information on the CTS in general can be obtained by visiting the HSC website at <a href="https://www.hschange.org">www.hschange.org</a>.

## **Changes to the Data File**

There was only one change to the site-county crosswalk for 2000-01. In mid-1999 Dade County in Florida was re-named Miami-Dade County and its FIPS code changed from 12025 to 12086. The site-county crosswalk and data files for 1996-97 (Round One) and 1998-99 (Round Two) use the code 12025. The crosswalk and data files for 2000-01 (Round Three) use 12086. (Only restricted use versions of CTS data files contain information on county.)

## Note about 2000-01 Household Survey

For data users who are matching county information with the 2000-01 Household Survey, there were 41 families selected for the site sample who have FIPS codes for counties that are not among the counties defining the site for which they were selected (i.e., the counties listed in Table 2). This was a result of the assignment of county codes from telephone exchanges. For estimation purposes, these families are still considered to be in the site for which they were selected.

TABLE 1 SITES SELECTED FOR THE COMMUNITY TRACKING STUDY

High-Intensity Sites	Low-Intensity Sites				
Metro areas >200,000 population	Metro areas >200,000 population	Metro areas <200,000 population			
01-Boston (MA)	13-Atlanta (GA)	49-Dothan (AL)			
02-Cleveland (OH)	14-Augusta (GA/SC)	50-Terre Haute (IN)			
03-Greenville (SC)	15-Baltimore (MD)	51-Wilmington (NC)			
04-Indianapolis (IN)	16-Bridgeport (CT)	-			
05-Lansing (MI)	17-Chicago (IL)	Nonmetropolitan Areas			
06-Little Rock (AR)	18-Columbus (OH)	•			
07-Miami (FL)	19-Denver (CO)	52-West Central Alabama			
08-Newark (NJ)	20-Detroit (MI)	53-Central Arkansas			
09-Orange County (CA)	21-Greensboro (NC)	54-Northern Georgia			
10-Phoenix (AZ)	22-Houston (TX)	55-Northeastern Illinois			
11-Seattle (WA)	23-Huntington (WV/KY/OH)	56-Northeastern Indiana			
12-Syracuse (NY)	24-Killeen (TX)	57-Eastern Maine			
• , ,	25-Knoxville (TN)	58-Eastern North Carolina			
	26-Las Vegas (NV/AZ)	59-Northern Utah			
	27-Los Angeles (CA)	60-Northwestern Washington			
	28-Middlesex (NJ)	č			
	29-Milwaukee (WI)				
	30-Minneapolis (MN/WI)				
	31-Modesto (CA)				
	32-Nassau (NY)				
	33-New York City (NY)				
	34-Philadelphia (PA/NJ)				
	35-Pittsburgh (PA)				
	36-Portland (OR/WA)				
	37-Riverside (CA)				
	38-Rochester (NY)				
	39-San Antonio (TX)				
	40-San Francisco (CA)				
	41-Santa Rosa (CA)				
	42-Shreveport (LA)				
	43-St. Louis (MO/IL)				
	44-Tampa (FL)				
	45-Tulsa (OK)				
	46-Washington (DC/MD)				
	47-West Palm Beach (FL)				
	48-Worcester (MA)				

Note: The numbers listed above are site identifiers and are provided in the data file as the variable SITEID.

 ${\it TABLE~2}$  COMMUNITY TRACKING STUDY SITE-COUNTY CROSSWALK

Site ID Site	State	FIPS Code	Modified FIPS Code	County
1 Boston, MA Portion	MA	25005 25009 25017 25021 25023 25025	25005 25009 25017 25021 25023 25025	Bristol, MA Essex, MA Middlesex, MA Norfolk, MA Plymouth, MA Suffolk, MA
2 Cleveland-Lorain-Elyria, OH PMSA	ОН	39007 39035 39055 39085 39093 39103	39007 39035 39055 39085 39093 39103	Ashtabula, OH Cuyahoga, OH Geauga, OH Lake, OH Lorain, OH Medina, OH
3 Greenville-Spartanburg-Anderson, SC MSA	SC	45007 45021 45045 45077 45083	45007 45021 45045 45077 45083	Anderson, SC Cherokee, SC Greenville, SC Pickens, SC Spartanburg, SC
4 Indianapolis, IN MSA	IN	18011 18057 18059 18063 18081 18095 18097 18109 18145	18011 18057 18059 18063 18081 18095 18097 18109 18145	Boone, IN Hamilton, IN Hancock, IN Hendricks, IN Johnson, IN Madison, IN Marion, IN Morgan, IN Shelby, IN
5 Lansing-East Lansing, MI MSA	MI	26037 26045 26065	26037 26045 26065	Clinton, MI Eaton, MI Ingham, MI
6 Little Rock-North Little Rock, AR MSA	AR	05045 05085 05119 05125	05045 05085 05119 05125	Faulkner, AR Lonoke, AR Pulaski, AR Saline, AR
7 Miami, FL PMSA <sup>1</sup>	FL	12086	12086	Miami-Dade, FL

1

<sup>&</sup>lt;sup>1</sup> In mid-1999, Dade County was re-named Miami-Dade County, and the FIPS code changed from 12025 to 12086. The CTS data files for 1996-97 (Round One) and 1998-99 (Round Two) that contain information on county use the code 12025. The data files for 2000-01 (Round Three) use 12086.

TABLE 2

COMMUNITY TRACKING STUDY SITE-COUNTY CROSSWALK (Continued)

Site ID	Site	State	FIPS Code	Modified FIPS Code	County
8	Newark, NJ PMSA	NJ	34013 34027 34037 34039 34041	34013 34027 34037 34039 34041	Essex, NJ Morris, NJ Sussex, NJ Union, NJ Warren, NJ
9	Orange County, CA PMSA	CA	06059	06059	Orange, CA
10	Phoenix-Mesa, AZ MSA	AZ	04013 04021	04013 04021	Maricopa, AZ Pinal, AZ
11	Seattle-Bellevue-Everett, WA PMSA	WA	53029 53033 53061	53029 53033 53061	Island, WA King, WA Snohomish, WA
12	Syracuse, NY MSA	NY	36011 36053 36067 36075	36011 36053 36067 36075	Cayuga, NY Madison, NY Onondaga, NY Oswego, NY
13	Atlanta, GA MSA	GA	13013 13015 13045 13057 13063 13067 13077 13089 13097 13113 13117 13121 13135 13151 13217 13223 13227 13247 13255 13297	13013 13015 13045 13057 13063 13067 13077 13089 13097 13113 13117 13121 13135 13151 13217 13223 13227 13247 13255 13297	Barrow, GA Bartow, GA Carroll, GA Cherokee, GA Clayton, GA Cobb, GA Coweta, GA De Kalb, GA Douglas, GA Fayette, GA Forsyth, GA Fulton, GA Gwinnett, GA Henry, GA Newton, GA Paulding, GA Pickens, GA Rockdale, GA Spalding, GA Walton, GA
14	Augusta-Aiken, GA-SC MSA	GA	13073 13189 13245	13073 13189 13245	Columbia, GA McDuffie, GA Richmond, GA
		SC	45003 45037	45003 45037	Aiken, SC Edgefield, SC

TABLE 2

COMMUNITY TRACKING STUDY SITE-COUNTY CROSSWALK (Continued)

iite ID Site	State	FIPS Code	Modified FIPS Code	County
15 Baltimore, MD PMSA	MD	24003	24003	Anne Arundel, MD
,		24005	24005	Baltimore, MD
		24013	24013	Carroll, MD
		24025	24025	Harford, MD
		24027	24027	Howard, MD
		24035	24035	Queen Anne's, MD
		24510	24007	Baltimore city, MD
16 Bridgeport-Danbury-Stamford, CT	Portion CT	09001	09001	Fairfield, CT
17 Chicago-Kenosha-Kankakee, IL-W	PMSA IL	17031	17031	Cook, IL
		17037	17037	DeKalb, IL
		17043	17043	DuPage, IL
		17063	17063	Grundy, IL
		17089	17089	Kane, IL
		17091	17091	Kankakee, IL
		17093	17093	Kendall, IL
		17097	17097	Lake, IL
		17111	17111	McHenry, IL
		17197	17197	Will, IL
	WI	55059	55059	Kenosha, WI
18 Columbus, OH MSA	ОН	39041	39041	Delaware, OH
		39045	39045	Fairfield, OH
		39049	39049	Franklin, OH
		39089	39089	Licking, OH
		39097	39097	Madison, OH
		39129	39129	Pickaway, OH
19 Denver-Boulder-Greeley, CO PMS	d CO	08001	08001	Adams, CO
		08005	08005	Arapahoe, CO
		08013	08013	Boulder, CO
		08031	08031	Denver, CO
		08035	08035	Douglas, CO
		08059	08059	Jefferson, CO
		08123	08123	Weld, CO
20 Detroit, MI PMSA	MI	26087		Lapeer, MI
		26099	26099	Macomb, MI
		26115	26115	Monroe, MI
		26125	26125	Oakland, MI
		26147	26147	St Clair, MI
		26163	26163	Wayne, MI
21 GreensboroWinston SalemHigh	Point, NC MSA NC	37001	37001	Alamance, NC
		37057	37057	Davidson, NC
		37059	37059	Davie, NC
		37067	37067	Forsyth, NC
		37081	37081	Guilford, NC
		37151	37151	Randolph, NC
		27160	37169	Stokes, NC
		37169 37197	37197	Yadkin, NC

TABLE 2

COMMUNITY TRACKING STUDY SITE-COUNTY CROSSWALK (Continued)

Site ID	Site	State	FIPS Code	Modified FIPS Code	County
22 H	louston-Galveston-Brazoria, TX PMSA	TX	48039 48071 48157 48167 48201	48039 48071 48157 48167 48201	Brazoria, TX Chambers, TX Fort Bend, TX Galveston, TX Harris, TX
			48291 48339 48473	48291 48339 48473	Liberty, TX Montgomery, TX Waller, TX
23 ⊦	luntington-Ashland, WV-KY-OH MSA	KY	21019 21043 21089	21019 21043 21089	Boyd, KY Carter, KY Greenup, KY
		OH WV	39087 54011 54099	39087 54011 54099	Lawrence, OH Cabell, WV Wayne, WV
24 K	űlleen-Temple, TX MSA	TX	48027 48099	48027 48099	Bell, TX Coryell, TX
25 K	(noxville, TN MSA	TN	47001 47009 47093 47105 47155 47173	47001 47009 47093 47105 47155 47173	Anderson, TN Blount, TN Knox, TN Loudon, TN Sevier, TN Union, TN
26 L	as Vegas, NV-AZ MSA	AZ NV	04015 32003 32023	04015 32003 32023	Mohave, AZ Clark, NV Nye, NV
27 L	os Angeles -Long Beach, CA PMSA	CA	06037	06037	Los Angeles, CA
28 N	fiddlesex-Trenton, NJ PMSA	NJ	34019 34021 34023 34035	34019 34021 34023 34035	Hunterdon, NJ Mercer, NJ Middlesex, NJ Somerset, NJ
29 N	nilwaukee-Racine, WI PMSA	WI	55079 55089 55101 55131 55133	55079 55089 55101 55131 55133	Milwaukee, WI Ozaukee, WI Racine, WI Washington, WI Waukesha, WI

TABLE 2

COMMUNITY TRACKING STUDY SITE-COUNTY CROSSWALK (Continued)

te D Site	State	FIPS Code	Modified FIPS Code	l County
o Site	State	Code	Code	County
30 Minneapolis-St Paul, MN-WI MSA	MN	27003	27003	Anoka, MN
•		27019	27019	Carver, MN
		27025	27025	Chisago, MN
		27037	27037	Dakota, MN
		27053	27053	Hennepin, MN
		27059	27059	Isanti, MN
		27123	27123	Ramsey, MN
		27139	27139	Scott, MN
		27141	27141	Sherburne, MN
		27163	27163	Washington, MN
		27171	27171	Wright, MN
	WI	55093	55093	Pierce, WI
	VVI	55109	55109	St Croix, WI
31 Modesto, CA MSA	CA	06099	06099	Stanislaus, CA
or modeste, or more	O/ C	00000	00000	Otariisiaas, Ort
32 Nassau-Suffolk, NY PMSA	NY	36059	36059	Nassau, NY
		36103	36103	Suffolk, NY
33 New York City, NY PMSA	NY	36005	36005	Bronx, NY
<b>,</b> ,		36047	36047	Kings, NY
		36061	36061	New York, NY
		36081	36081	Queens, NY
		36085	36085	Richmond, NY
34 Philadelphia, PA-NJ PMSA	NJ	34005	34005	Burlington, NJ
54 i illiadelpilla, i 77 ivo i livo77	140	34007	34007	Camden, NJ
		34007	34007	
		34033	34033	Gloucester, NJ Salem, NJ
	PA	42017	42017	
	FA			Bucks, PA
		42029	42029	Chester, PA
		42045	42045	Delaware, PA
		42091 42101	42091 42101	Montgomery, PA Philadelphia, PA
OF Dittaburgh DA MCA	DA	40000	40000	Allowbony DA
35 Pittsburgh, PA MSA	PA	42003	42003	Allegheny, PA
		42007	42007	Beaver, PA
		42019	42019	Butler, PA
		42051	42051	Fayette, PA
		42125	42125	Washington, PA
		42129	42129	Westmoreland, F
36 Portland-Salem, OR-WA PMSA	OR	41005	41005	Clackamas, OR
•		41009	41009	Columbia, OR
		41047	41047	Marion, OR
		41051	41051	Multnomah, OR
		41053	41053	Polk, OR
		41067	41067	Washington, OR
		41071	41071	Yamhill, OR
	WA	53011	53011	Clark, WA
37 Riverside-San Bernardino, CA PMSA	CA	06065	06065	Riverside, CA
37 KIVEISIOE-SAN BEMAMINO CA PIVISA	CA	06065	06065	Kiverside, CA
or ravoroido can bomaramo, or a mora	-	06071	06071	San Bernardino,

TABLE 2

COMMUNITY TRACKING STUDY SITE-COUNTY CROSSWALK (Continued)

Site ID Site	State	FIPS Code	Modified FIPS Code	I County
38 Rochester, NY MSA	NY	36037 36051 36055 36069 36073 36117	36037 36051 36055 36069 36073 36117	Genesee, NY Livingston, NY Monroe, NY Ontario, NY Orleans, NY Wayne, NY
39 San Antonio, TX MSA	TX	48029 48091 48187 48493	48029 48091 48187 48493	Bexar, TX Comal, TX Guadalupe, TX Wilson, TX
40 San Francisco, CA PMSA	CA	06041 06075 06081	06041 06075 06081	Marin, CA San Francisco, CA San Mateo, CA
41 Santa Rosa, CA PMSA	CA	06097	06097	Sonoma, CA
42 Shreveport-Bossier City, LA MSA	LA	22015 22017 22119	22015 22017 22119	Bossier, LA Caddo, LA Webster, LA
43 St Louis, MO-IL MSA	IL	17027 17083 17119 17133 17163	17027 17083 17119 17133 17163	Clinton, IL Jersey, IL Madison, IL Monroe, IL St Clair, IL
	MO	29071 29099 29113 29183 29189 29219 29510	29071 29099 29113 29183 29189 29219 29191	Franklin, MO Jefferson, MO Lincoln, MO St Charles, MO St Louis, MO Warren, MO St Louis city, MO
44 Tampa-St Petersburg-Clearwater, FL MSA	FL	12053 12057 12101 12103	12053 12057 12101 12103	Hernando, FL Hillsborough, FL Pasco, FL Pinellas, FL
45 Tulsa, OK MSA	OK	40037 40113 40131 40143 40145	40037 40113 40131 40143 40145	Creek, OK Osage, OK Rogers, OK Tulsa, OK Wagoner, OK
46 Washington-Hagerstown, DC-MD-VA-WV PMSA	DC	11001 24009 24017 24021 24031 24033 24043	11001 24009 24017 24021 24031 24033 24043	District of Columbia Calvert, MD Charles, MD Frederick, MD Montgomery, MD Prince George's, MI Washington, MD

TABLE 2

COMMUNITY TRACKING STUDY SITE-COUNTY CROSSWALK (Continued)

ite D	Site	State	FIPS Code	Modified FIPS Code	I County
46 Washington-Hag	erstown, DC-MD-VA-WV PMSA	VA	51013	51013	Arlington, VA
(continued)	erstown, bo-inib-va-vv v i ivioa	٧A	51043	51013	Clarke, VA
(continued)			51043	51043	Culpeper, VA
			51059	51047	Fairfax, VA
			51061	51061	Fauguier, VA
			51099	51099	King George, VA
			51107	51107	Loudoun, VA
			51153	51153	Prince William, VA
			51177	51177	Spotsylvania, VA
			51179	51179	Stafford, VA
			51187	51187	Warren, VA
			51510	51510	Alexandria, VA
			51600	51059	Fairfax city, VA
			51610	51059	Falls Church, VA
			51630	51177	Fredericksburg, VA
			51683	51153	Manassas, VA
			51685	51153	Manassas Park, V
		WV	54003	54003	Berkeley, WV
			54037	54037	Jefferson, WV
47 West Palm Beach	n-Boca Raton, FL MSA	FL	12099	12099	Palm Beach, FL
48 Worcester-Fitchb	·	MA	25027	25027	Worcester, MA
	a. g,				
49 Dothan, AL MSA		AL	01045	01045	Dale, AL
			01069	01069	Houston, AL
50 Terre Haute, IN N	<b>ASA</b>	IN	18021	18021	Clay, IN
oo rono naato, ner	7107 C		18165	18165	Vermillion, IN
			18167	18167	Vigo, IN
E4 Milaria atau NO I	40.4	NO	07040	07040	_
51 Wilmington, NC I	MSA	NC	37019	37019	Brunswick, NC
			37129	37129	New Hanover, NC
52 West-Central Ala	bama	AL	01023	01023	Choctaw, AL
		- <del>-</del>	01063	01063	Greene, AL
			01075	01075	Lamar, AL
			01091	01091	Marengo, AL
			01107	01107	Pickens, AL
			01119	01119	Sumter, AL
E2 Control Arkonses		۸۵	05004	05004	Arkonoos AD
53 Central Arkansas		AR	05001 05003	05001 05003	Arkansas, AR Ashley, AR
			05003	05003	Baxter, AR
			05005	05005	Boone, AR
			05009	05009	Bradley, AR
			05011	05011	Calhoun, AR
			05015	05015	Carroll, AR
			05017 05019 05023 05025	05017 05019 05023 05025	Chicot, AR Clark, AR Cleburne, AF Cleveland, A

TABLE 2

COMMUNITY TRACKING STUDY SITE-COUNTY CROSSWALK (Continued)

Site ID	Site	State	FIPS Code	Modified FIPS Code	I County
53 Central Arkansas (con	ntinued)	AR	05029 05039 05041 05043 05049 05051 05053 05057 05061 05063 05065 05067 05071 05079 05089 05095 05097 05101 05103 05105 05109 05115 05117 05129 05135 05137 05139 05141 05145 05147 05149	05029 05039 05041 05043 05049 05051 05053 05057 05061 05065 05067 05071 05079 05089 05095 05097 05101 05103 05105 05105 05105 05117 05129 05135 05137 05139 05141 05145 05147 05149	Conway, AR Dallas, AR Desha, AR Drew, AR Fulton, AR Garland, AR Grant, AR Hempstead, AR Hot Spring, AR Howard, AR Independence, AR Izard, AR Jackson, AR Johnson, AR Lincoln, AR Marion, AR Montgomery, AR Nevada, AR Newton, AR Ouachita, AR Perry, AR Pike, AR Pope, AR Prairie, AR Searcy, AR Sharp, AR Stone, AR Union, AR Van Buren, AR White, AR Woodruff, AR Yell, AR
54 Northern Georgia		GA	13011 13035 13055 13085 13105 13111 13115 13119 13123 13129 13133 13137 13139 13143 13147	13011 13035 13055 13085 13105 13111 13115 13119 13123 13129 13133 13137 13139 13143 13147	Banks, GA Butts, GA Chattooga, GA Dawson, GA Elbert, GA Fannin, GA Floyd, GA Franklin, GA Gilmer, GA Gordon, GA Greene, GA Habersham, GA Hall, GA Haralson, GA Hart, GA

TABLE 2

COMMUNITY TRACKING STUDY SITE-COUNTY CROSSWALK (Continued)

Site ID	Site	State	FIPS Code	Modified FIPS Code	I County
54 Northern Georgia		GA	13149 13157 13159 13171 13187 13199 13211 13213 13221 13231 13233 13241 13257 13263 13265 13281 13285 13291 13293 13311 13313	13149 13157 13159 13171 13187 13199 13211 13213 13221 13231 13233 13241 13257 13263 13265 13281 13285 13291 13293 13311 13313	Heard, GA Jackson, GA Jasper, GA Lamar, GA Lumpkin, GA Meriwether, GA Morgan, GA Murray, GA Oglethorpe, GA Pike, GA Polk, GA Rabun, GA Stephens, GA Talbot, GA Taliaferro, GA Towns, GA Troup, GA Union, GA Upson, GA White, GA Whitfield, GA
55 Northeast Illinois		IL	17011 17015 17039 17075 17085 17099 17103 17105 17155 17177	17011 17015 17039 17075 17085 17099 17103 17105 17155 17177	Bureau, IL Carroll, IL De Witt, IL Iroquois, IL Jo Daviess, IL La Salle, IL Lee, IL Livingston, IL Putnam, IL Stephenson, IL
56 Northeast Indian	a	IN	18009 18053 18075 18113 18151 18169	18009 18053 18075 18113 18151 18169	Blackford, IN Grant, IN Jay, IN Noble, IN Steuben, IN Wabash, IN
57 Eastern Maine		ME	23003 23009 23011 23021 23025 23027 23029	23003 23009 23011 23021 23025 23027 23029	Aroostook, ME Hancock, ME Kennebec, ME Piscataquis, ME Somerset, ME Waldo, ME Washington, ME

TABLE 2

COMMUNITY TRACKING STUDY SITE-COUNTY CROSSWALK (Continued)

Site ID Site	State	FIPS Code	Modified FIPS Code	County
58 Eastern North Carolina	NC	37013	37013	Beaufort, NC
		37031	37031	Carteret, NC
		37049	37049	Craven, NC
		37055	37055	Dare, NC
		37061	37061	Duplin, NC
		37079	37079	Greene, NC
		37095	37095	Hyde, NC
		37103	37103	Jones, NC
		37107	37107	Lenoir, NC
		37117	37117	Martin, NC
		37137	37137	Pamlico, NC
		37177	37177	Tyrrell, NC
		37187	37187	Washington, NC
59 Northern Utah	UT	49003	49003	Box Elder, UT
		49005	49005	Cache, UT
		49007	49007	Carbon, UT
		49009	49009	Daggett, UT
		49013	49013	Duchesne, UT
		49015	49015	Emery, UT
		49019	49019	Grand, UT
		49023	49023	Juab, UT
		49027	49027	Millard, UT
		49029	49029	Morgan, UT
		49033	49033	Rich, UT
		49039	49039	Sanpete, UT
		49041	49041	Sevier, UT
		49043	49043	Summit, UT
		49045	49045	Tooele, UT
		49047	49047	Uintah, UT
		49051	49051	Wasatch, UT
		49055	49055	Wayne, UT
60 Northwest Washington	WA	53009	53009	Clallam, WA
-		53027	53027	Grays Harbor, WA
		53031	53031	Jefferson, WA
		53041	53041	Lewis, WA
		53045	53045	Mason, WA
		53049	53049	Pacific, WA
		53055	53055	San Juan, WA
		53057	53057	Skagit, WA