# INTERIM 2001 DOCUMENTATION Mortality multiple cause-of-death public use record 2001

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Tape Location	Field <u>Size</u>	Item and Code	<u>Outline</u>			
1-3	2	Reserved Positions These positions are blank.				
4-9	6	Certificate Number These positions				
10-11	2	Reserved Position	<u>ons</u>			
12-18	7		Sequence Number These positions are blank.			
19	1	Record Type				
		1 2	RESIDENTS State and County of Occurrence and Residence are the same. NONRESIDENTS State and/or County of Occurrence and Residence are different.			
20	1	Resident Status				
		United States Oc	ccurrence			
		1	RESIDENTS State and County of Occurrence and Residence are the same			
		2	State and County of Occurrence and Residence are the same.  INTRASTATE NONRESIDENTS			
		3	State of Occurrence and Residence are the same, but County is different.  INTERSTATE NONRESIDENTS  State of Occurrence and Residence are different, but both are in the			
			U.S.			
		4	FOREIGN RESIDENTS State of Occurrence is one of the 50 States or the District of Columbia, but Place of Residence is outside of the U.S.			
		Puerto Rico Occ	urrence			
		1	RESIDENTS Territory and County-equivalent of Occurrence and Residence are the			
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		3	equivalent is different.  INTERTERRITORY NONRESIDENTS: Territory of occurrence and residence are different, but both are a Territory.			
		4	FOREIGN RESIDENTS Occurred in Puerto Rico to a resident of any other place.			

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Tape Location	Field <u>Size</u>	Item and Code Outline			
20	1	Resident Status - Con.			
		Virgin	Islands C	Occurrence	
		1		RESIDENTS Territory and County-equivalent of Occurrence and Residence are the	
		2		same. INTRASTATE NONRESIDENTS Territory of Occurrence and Residence are the same, but County-	
		3		equivalent is different.  INTERTERRITORY NONRESIDENTS: Territory of occurrence and residence are different, but both are a Territory.	
		4		FOREIGN RESIDENTS Occurred in Virgin Islands to a resident of any other place.	
		Guam (	Occurren	ce	
		1	•••	RESIDENTS Occurred in Guam to a resident of Guam or to a resident of the U.S.	
		3	•••	INTERTERRITORY NONRESIDENTS: Territory of occurrence and residence are different, but both are a Territory.	
		4		FOREIGN RESIDENTS Occurred in Guam to a resident of any place other than Guam or the U.S.	
		Americ	an Samo	a Occurrence	
		1		RESIDENTS Territory and County-equivalent of Occurrence and Residence are the	
		2		same. INTRASTATE NONRESIDENTS Territory of Occurrence and Residence are the same, but County-	
		3		equivalent is different.  INTERTERRITORY NONRESIDENTS: Territory of occurrence and residence are different, but both are a Territory.	
		4		FOREIGN RESIDENTS Occurred in American Samoa to a resident of any other place.	
	1	Northern	Marianas	Occurrence	
		1		RESIDENTS Territory and County-equivalent of Occurrence and Residence are the same.	
		2		INTRASTATE NONRESIDENTS  Tarritory of Occurrence and Pacidence are the same, but	

Territory of Occurrence and Residence are the same, but

County-equivalent is different.

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Tape Location	Field <u>Size</u>	Item and Code	<u>Outline</u>
		3 4	INTERTERRITORY NONRESIDENTS: Territory of occurrence and residence are different, but both are a Territory. FOREIGN RESIDENTS Occurred in Northern Marianas to a resident of any other place.
21-30	10		CURRENCE  ographic Code Outline further back in this document for a detailed list of  Some Geographic Codes have changed to reflect the results of the 1990
21-22	2	State of Occurre United States	nce
		01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Marsachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York

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Tape <u>Location</u>	Field <u>Size</u>	Item and Code Outline			
21-22	2	State of Occurrence - Con.			
		34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 Puerto Rico 52 Virgin Islands	Nort Nort Ohic Okla Ore Pen Rho Sou Ten Texa Utal Verr Virg Was Wes Wes Wyc	th Carolina th Dakota th Dakota th Dakota th Carolina th Carolina th Carolina th Dakota th Carolina th Dakota th Dak	
		53	Virgii	n Islands	
		Guam			
		54	Guar	m	
		American Sam	oa		
		61	Ame	rican Samoa	
		Northern Maria	nas		
		62	North	nern Marianas	
23-25	3	County of Occu	<u>urrence</u>		
		001-nnn		Counties and county equivalents (independent and coextensive cities) are numbered alphabetically within each State. (Note: To uniquely identify a county, both the State and county codes must be used.) A complete list of counties is shown in the Geographic Code Outline further back in this document.	

		MON	anty wu	itipie Cat	use-oi-Death Public Use Record
Tape Location	Field <u>Size</u>	<u>ltem ar</u>	nd Code	Outline	
26 27-28	1 2	States	n and Start are cod	ed within 27 is Div  	code of Occurrence  Division. ision. 28 is State subcode.  Not applicable: Puerto Rico, Virgin Islands, Guam, or American Samoa occurrence.  NORTHEAST  New England  Maine New Hampshire Vermont
		2 2 3	3 4 5 6 1 2 3 4 5 1 2 3 4 5 6		Massachusetts Rhode Island Connecticut Middle Atlantic New York New Jersey Pennsylvania  MIDWEST  East North Central Ohio Indiana Illinois Michigan Wisconsin West North Central Minnesota Iowa Missouri North Dakota South Dakota Nebraska
		3 5	1 2 3 4 5 6 7 8		Kansas  SOUTH  South Atlantic  Delaware  Maryland  District of Columbia  Virginia  West Virginia  North Carolina  South Carolina  Georgia  Florida

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Tape Location	Field <u>Size</u>	Item and Code Outline
26 27-28	1 2	Region Division and State Subcode of Occurrence - Con.
		6          East South Central           1          Kentucky           2          Tennessee           3          Alabama           4          West South Central           1          Arkansas           2          Louisiana           0klahoma         Texas           4          WEST           8          Mountain           1          Montana           1 daho         Wyoming           2          Idaho           3          Colorado           New Mexico         Arizona           4          New Mexico           6          Arizona           1          Washington           0 regon         California           4          Alaska           5          Hawaii
29-30	2	Expanded State of Occurrence Code  This item is designed to separately identify New York City records from other New York State records.  United States

01	Alabama
02	Alaska
03	Arizona
04	Arkansas
05	California
06	Colorado
07	Connecticut
80	Delaware
09	District of Columbia

		•	•
Tape Location	Field <u>Size</u>	Item and Code	Outline
		40	Florido
		10	Florida
		11	Georgia
29-30	2 <u>Ex</u>	rpanded State of	Occurrence - Con.
		12	Hawaii
		13	Idaho
		14	Illinois
		15	Indiana
		16	Iowa
		17	Kansas
		18	Kentucky
		19	Louisiana
		20	Maine
		21	Maryland
		22	Massachusetts
		23	Michigan
		24	Minnesota
		25	Mississippi
		26	Missouri
		27	Montana
		28	Nebraska
		29	Nevada
		30	New Hampshire
		31	New Jersey
		32	New Mexico
		33	New York
		34	New York City
		35	North Carolina
		36	North Dakota
		37	Ohio
		38	Oklahoma
		39	Oregon
		40	Pennsylvania
	41	Rho	de Island
		42	South Carolina
		43	South Dakota
		44	Tennessee
		45	Texas
		46	Utah
		47	Vermont
		48	Virginia
		49	Washington
		50	_
		50 51	West Virginia
			Wisconsin
		52	Wyoming
		D(. D'	
		Puerto Rico	<b>5</b> . 5:
		53	Puerto Rico

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Tape Location	Field <u>Size</u>	Item and Code C	<u>Dutline</u>
		Virgin Islands 54 .	Virgin Islands
29-30	2 <u>E</u>	rpanded State of C	Occurrence - Con.
		Guam 55 .	Guam
		American Samoa	a American Samoa
		Northern Mariana 63 .	as Northern Marianas
31-48	18	PLACE OF RESI	IDENCE
		Refer to the Geo list of areas and	graphic Code Outline further back in this document for a detailed codes.
31-32	2	State of Resider	nce
		United States Oc	ccurrence
		02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia Hawaii Idaho Illinois Indiana lowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri

... Missouri

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		, , ,	.,
Tape	Field		
Location	Size	Item and Code	Outline
			<del> </del>
		27	Montana
		28	Nebraska
		29	Nevada
31-32	2 5	State of Residence	e - Con.
	_	U.S. Occurrence	
		30	New Hampshire
		31	New Jersey
		32	New Mexico
		33	New York
		34	North Carolina
		35	North Dakota
		36	Ohio
		37	Oklahoma
		38	Oregon
		39	Pennsylvania
		40	Rhode Island
		41	South Carolina
		42	South Dakota
		43	Tennessee
		43 44	
			Texas Utah
		45 46	
		46 47	Vermont
		47	Virginia
		48	Washington
		49	West Virginia
		50	Wisconsin
		51	Wyoming
		52-57,59,61	Foreign residents
		52	Puerto Rico
		53	Virgin Islands
		54	Guam
		55	Canada
		56	Cuba
		57	Mexico
		59	Remainder of the world
		61	American Samoa
		62	Northern Marianas
		Puerto Rico Oc	ccurrence
		52 Puei	rto Rico
		01-51,53-	
		57,59,61 Fore	eign residents: refer to U.S. for specific code structure.
		Virgin Islands C	Occurrence
		53 Virgi 01-52,54-	n Islands
			eign residents: refer to U.S. for specific code structure.

Tape Location	Field <u>Size</u>	Item and Code Outline
31-32		Guam Occurrence  54 Guam 01-51 U.S. resident. Also considered a resident of Guam. 52-53,55-57, 59,61 Foreign residents: refer to U.S. for specific code structure.  American Samoa Occurrence 61 American Samoa 01-57, 59 Foreign residents: refer to U.S. for specific code structure.  Northern Marianas Occurrence 62 Northern Marianas 01-57, 59,61 Foreign residents: refer to U.S. for specific code structure.
33-35	3	County of Residence  O01-nnn Counties and county equivalents (independent and coextensive cities) are numbered alphabetically within each State. (Note: to uniquely identify a county, both  State and county codes must be used.) A complete of counties is shown in the Geographic Code outline further back in this document.  ZZZ Foreign residents
36-38	3	City of Residence  O01-nnn  Cities are numbered alphabetically within each State and identify each city with a population of 10,000 or more in1990. (Note: To uniquely identify a city, both the State and city codes must be used. State, county and city codes may also be used.)  999  2ZZ  Foreign residents

Tape Location	Field <u>Size</u>	Item and Code Outline
39	1	Population Size of City of Residence           Based on the results of the 1990 Census.           0        Place of 1,000,000 or more           1        Place of 500,000 to 1,000,000           2        Place of 250,000 to 500,000           3        Place of 100,000 to 250,000           9        All other areas in the U.S.           Z        Foreign residents
40	1	<ul> <li>Metropolitan - Nonmetropolitan County of Residence</li> <li>NOTE: American Samoa, Guam and the Virgin Islands do not have any metropolitan areas.</li> <li>Metropolitan county</li> <li>Nonmetropolitan county</li> <li>Foreign residents</li> </ul>
41 42-43	1 2	Region Division and State Subcode of Residence  States are codes within Division. 41 is Region. 42 is Division. 43 is State subcode. APPLICABLE TO U.S. ONLY.  000 Foreign residents 1 NORTHEAST 1 New England 1 New Hampshire 2 New Hampshire 3 Vermont 4 Massachusetts 5 Rhode Island 6 Connecticut 2 Middle Atlantic 1 New York 2 New York 2 New Jersey 3 Pennsylvania 2 MIDWEST 3 East North Central 1 Ohio 1 Indiana 1 Ohio 1 Illinois 4 Michigan

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<del>-</del>	<b>-</b>			,		
Tape Location	Field Size		nd Code	Outline		
	<u> </u>	110111 01		<u> </u>		
			5			Wisconsin
41-43	3	Region				
	•		nd State	of Residence	- Con.	
			4		West N	orth Central
			1			Minnesota
			2			lowa
			3	•••		Missouri
			4 5	•••		North Dakota South Dakota
			6	•••		Nebraska
			7	•••		Kansas
		3	•		<u>SOUTH</u>	ransas
		Ū	5		South A	Atlantic
			1			Delaware
			2			Maryland
			3			District of Columbia
			4			Virginia
			5			West Virginia
			6			North Carolina
			7			South Carolina
			8			Georgia
			9 6	•••	Foot Co	Florida outh Central
			1	•••	<u>East 30</u>	Kentucky
			2	•••		Tennessee
			3			Alabama
			4			Mississippi
			7		West S	outh Central
			1			Arkansas
			2			Louisiana
			3			Oklahoma
			4			Texas
		4	_		WEST	
			8		<u>Mounta</u>	
			1	•••		Montana
			2 3			Idaho
			4	•••		Wyoming Colorado
			5			New Mexico
			6	•••		Arizona
			7			Utah
			8			Nevada
			9		<u>Pacific</u>	
			1		<u></u> _	Washington
			2			Oregon
			3			California

Alaska

Tape <u>Location</u>	Field <u>Size</u>	Item and Code Outline	
		5	 Hawaii

#### 44-45 2 <u>Expanded State of Residence Code</u>

This item is designed to separately identify New York City records from other New York State records.

#### **United States Occurrence**

01	Alabama
02	Alaska
03	Arizona
04	Arkansas
05	California
06	Colorado
07	Connecticut
08	Delaware
09	District of Columbia
10	Florida
11	Georgia
12	Hawaii
13	Idaho
14	Illinois
15	Indiana
16	lowa
17	Kansas
18	Kentucky
19	Louisiana
20	Maine
21	Maryland
22	Massachusetts
23	Michigan
24	Minnesota
25	Mississippi
26	Missouri
27	Montana
28	Nebraska
29	Nevada
30	New Hampshire
31	New Jersey
32	New Mexico
33	New York
34	New York City
35	North Carolina
36	North Dakota
37	Ohio
38	Oklahoma
39	Oregon
40	Pennsylvania

Tana	Field	
Tape <u>Location</u>	Size	Item and Code Outline
		41 Rhode Island 42 South Carolina
44-45	2	Expanded State of Residence Code - Con.
		43       South Dakota         44       Tennessee         45       Texas         46       Utah         47       Vermont         48       Virginia         49       Washington         50       West Virginia         51       Wisconsin         52       Wyoming         53-58, 60, 62       Foreign Residents         53       Puerto Rico         54       Virgin Island         55       Guam         56       Canada         57       Cuba         58       Mexico         60       Remainder of the world         62       American Samoa
		53 Puerto Rico 01-52, 54-
		58,60,62 Foreign residents: refer to U.S. for specific code structure.
		Virgin Islands Occurrence
		54 Virgin Islands 01-53,55- 58,60,62 Foreign residents: refer to U.S. for specific code structure.
		Guam Occurrence
		55 Guam 01-52 U.S. resident. Also considered a resident of Guam. 53-54, 56-58, 60,62 Foreign residents: refer to U.S. for specific code structure.
		American Samoa Occurrence
		<ul> <li>62 American Samoa</li> <li>01-58,</li> <li>60 Foreign residents: refer to U.S. for specific code structure.</li> </ul>

Tape <u>Location</u>	Field <u>Size</u>	Item and Code Outline
44-45	2 <u>E</u>	xpanded State of Residence - Con.
		Northern Marianas Occurrence
		63 Northern Marianas 01-58, 60,62 Foreign residents: refer to U.S. for specific code structure.
46-48	3	NCHS PMSA/MSA of Residence
		Primary Metropolitan Statistical Areas and Metropolitan Statistical Areas are those defined by the U.S. Office of Management and Budget (OMB) as of 1990. For New England, the New England County Metropolitan Areas (NECMA) are used.
		Further back in this document is a list of PMSA=s, MSA=s, NECMA=s, and their component counties.
		000 Nonmetropolitan counties 001-311 Code range 999 Area of less than 100,000 population ZZZ Foreign residents
49	1	Population Size of County of Occurrence
		Based on the results of the 1990 Census  0 County of 1,000,000 or more  1 County of 500,000 to 1,000,000  2 County of 250,000 to 500,000  3 County of 100,000 to 250,000  9 County of less than 100,000
50	1	Population Size of County of Residence
		Based on the results of the 1990 Census
		<ul> <li> County of 1,000,000 or more</li> <li> County of 500,000 to 1,000,000</li> <li> County of 250,000 to 500,000</li> <li> County of 100,000 to 250,000</li> <li> Count of less than 100,000</li> <li> Foreign residents</li> </ul>

Tono	Field	
Tape Location	Field <u>Size</u>	Item and Code Outline
51	1	PMSA/MSA Population Size
		Based on the results of the 1990 Census
		1 Area of 250,000 or more 2 Area of 100,000 to 250,000 9 Area of less than 100,000 or nonmetropolitan area Z Foreign residents
52-53	2	<u>Education</u>
		00 No formal education 01-08 Years of elementary school 09 1 year of high school 10 2 years of high school 11 3 years of high school 12 4 years of high school 13 1 year of college 14 2 years of college 15 3 years of college 16 4 years of college 17 5 or more years of college 99 Not stated
54	1	Education Recode  1 0 - 8 years  2 9 - 11 years  3 12 years  4 13 - 15 years  5 16 years or more  6 Not stated
55-56	2	Month of Death
		01       January         02       February         03       March         04       April         05       May         06       June         07       July         08       August         09       September         10       October         11       November         12       December

Tape <u>Location</u>	Field <u>Size</u>	Item and Code Outline
57-58	2	Reserved Positions
59	1	Sex
		1 Male 2 Female
60-63	4	RACE
60-61	2	Detail Race
		United States Occurrence

**United States Occurrence** 

Beginning with 1992 data, some areas started reporting additional Asian or Pacific Islander codes for race. Codes 18 - 68 replace old code 08 for these areas. Code 78 replaces old 08 for all other areas. For consistency with Census races, code 09 (all other races) has been imputed.

01 ... White

02 ... Black

03 ... American Indian (includes Aleuts and Eskimos)

04 ... Chinese

05 ... Japanese06 ... Hawaiian (includes Part-Hawaiian)

07 ... Filipino

18 ... Asian Indian

28 ... Korean

38 ... Samoan

48 ... Vietnamese

58 ... Guamanian

68 ... Other Asian or Pacific Islander in areas reporting codes 18-58

78 ... Combined other Asian or Pacific Islander, includes codes 18-68 for areas that do not report them separately

#### Puerto Rico Occurrence

00 ... Other races

01 ... White

02 ... Black

#### Virgin Islands Occurrence

01 ... White

02 ... Black

03 ... American Indian (includes Aleuts and Eskimos)

04 ... Chinese

05 ... Japanese

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Tape <u>Location</u>	Field <u>Size</u>	Item and Code Outline
		<ul> <li>06 Hawaiian (includes Part-Hawaiian)</li> <li>07 Filipino</li> <li>08 Other Asian or Pacific Islander</li> </ul>
60-61	2	Detail Race - Con.
		Guam Occurrence
		<ul> <li>01 White</li> <li>02 Black</li> <li>03 American Indian (Includes Aleuts and Eskimos)</li> <li>04 Chinese</li> <li>05 Japanese</li> <li>06 Hawaiian (includes Part-Hawaiian)</li> <li>07 Filipino</li> <li>08 Other Asian or Pacific Islander</li> <li>58 Guamanian</li> </ul>
		American Samoa Occurrence
		<ul> <li>01 White</li> <li>02 Black</li> <li>03 American Indian (includes Aleuts and Eskimos)</li> <li>04 Chinese</li> <li>05 Japanese</li> <li>06 Hawaiian (includes Part-Hawaiian)</li> <li>07 Filipino</li> <li>08 Other Asian or Pacific Islander</li> </ul>
		Northern Marianas Occurrence
		<ul> <li>01 White</li> <li>02 Black</li> <li>03 American Indian (includes Aleuts and Eskimos)</li> <li>04 Chinese</li> <li>05 Japanese</li> <li>06 Hawaiian (includes Part-Hawaiian)</li> <li>07 Filipino</li> <li>18 Asian Indian</li> <li>28 Korean</li> <li>38 Samoan</li> <li>48 Vietnamese</li> <li>58 Guamanian</li> <li>68 Other Asian or Pacific Islander in areas reporting codes 18-58</li> <li>78 Combined other Asian or Pacific Islander, includes 18-68 for areas that do not report them separately</li> </ul>
62	1	Race Recode 3

- ... White
   Races other than White or Black

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Tape Location	Field Size	Item and Code Outline  3 Black  Race Recode 2  1 White
0.1.7.1	4.4	2 All other races
64-74	11	REPORTED AGE
64-66	3	Detail Age
		Three positions are used to code detail age. Location 64 identifies age in years, months, days, etc. Locations 65-66 are the number of years, months, days, etc.
		0       01-99        Years less than 100         1       00-99        Years 100 or more         2       01-11,99        Months         3       01-03,99        Weeks         4       01-27,99        Days         5       01-23, 99        Hours         6       01-59, 99        Minutes         9       99        Age not stated
67-68	2	Age Recode 52
		01       Under 1 hour (includes not stated hours and minutes)         02       1 - 23 hours         03       1 day (includes not stated days)         04       2 days         05       3 days         06       4 days         07       5 days         08       6 days         09       7 - 13 days (includes not stated weeks)         10       14 - 20 days         11       21 - 27 days         12       1 month (includes not stated months)         13       2 months         14       3 months         15       4 months         16       5 months         17       6 months         18       7 months         20       9 months         21       10 months         22       11 months         23       1 year

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Таре	Field	
<u>Location</u>	<u>Size</u>	Item and Code Outline
		24 2 years 25 3 years 26 4 years
67-68	2	Age Recode 52 - Con.
		27 5 - 9 years 28 10 - 14 years 29 15 - 19 years 30 20 - 24 years 31 25 - 29 years 32 30 - 34 years 33 35 - 39 years 34 40 - 44 years 35 45 - 49 years 36 50 - 54 years 37 55 - 59 years 38 60 - 64 years 39 65 - 69 years 40 70-74 years 41 75-79 years 42 80 - 84 years 43 85 - 89 years 44 90 - 94 years 45 95 - 99 years 46 100 - 104 years 47 105 - 109 years 48 110 - 114 years 49 115 - 119 years 50 120 - 124 years 51 125 years and over 52 Age not stated
69-70	2	Age Recode 27
69-70	03	Age Recode 27         01        Under 1 month (includes not stated weeks, days, hours, and minutes)         02        1 month - 11 months (includes not stated months)          1 years         04        2 years         05        3 years         06        4 years         07        5 - 9 years         08        10 - 14 years         09        15 - 19 years         10        20 - 24 years         11        25 - 29 years         12        30 - 34 years         13        35 - 39 years         14        40 - 44 years

2001 Mortality Multiple Cause-of-Death Public Use Record

Таре	Field					
<u>Location</u>	<u>Size</u>	Item and Code Outline				
		15	45 - 49 years			
		16	50 - 54 years			
		17	55 - 59 years			
69-70	2	Age Recode 2	27 - Con.			
		18	60 - 64 years			
		19	65 - 69 years			
		20	70 - 74 years			
		21	75 - 79 years			
		22 23	80 - 84 years 85 - 89 years			
		23 24	90 - 94 years			
		25	95 - 99 years			
		26	100 years and over			
		27	Age not stated			
71-72	2	Age Recode 1				
		01 02	Under 1 year (includes not stated infant ages)			
		03	1 - 4 years 5 - 14 years			
		03 04	15 - 24 years			
		05	25 - 34 years			
		06	35 - 44 years			
		07	45 - 54 years			
		80	55 - 64 years			
		09	65 - 74 years			
		10	75 - 84 years			
		11	85 years and over			
		12	Age not stated			
73-74	2	Infant Age Re	code 22			
1014	2	mant Age Ne	<u>0000 22</u>			
		Blank	Age 1 year and over or not stated			
		01	Under 1 hour (includes not stated hours and minutes)			
		02	1 - 23 hours			
		03 04	1 day (includes not stated days) 2 days			
		04 05	3 days			
		06	4 days			
		07	5 days			
		80	6 days			
		09	7 days (includes not stated weeks)			
		10	14 - 20 days			
		11	21 - 27 days			
		12	1 month (includes not stated months)			
		13 14	2 months 3 months			
		15	4 months			

Tape Location	Field <u>Size</u>	Item and Code	<u>Outline</u>
		16 17	5 months 6 months
73-74	2	Infant Age Rec	ode 22 - Con.
		18 19 20 21 22	7 months 8 months 9 months 10 months 11 months
75	1	Place of Death	and Decedent=s Status
		1 2 3 4 5 66 7 9	Hospital, clinic or Medical Center - Inpatient Hospital, Clinic or Medical Center - Outpatient or admitted to Emergency Room Hospital, Clinic or Medical Center - Dead on Arrival Hospital, Clinic or Medical Center - Patient status unknown Nursing home Residence Other Place of death unknown
76	1	Reserved Posit	i <u>ion</u>
77	1	Marital Status	
		1 2 3 4 8 9	Never married, single Married Widowed Divorced Marital Status not on certificate Marital Status not stated
78-79	2	State of Birth	
		01 02 03 04 05 06 07	Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware

Tape <u>Location</u>	Field <u>Size</u>	Item and Code	Outline
		09 10 11	District of Columbia Florida Georgia
78-79	2	State of Birth -	Con.
		12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 50 51 51 52 53 54 54 54 54 54 54 54 54 54 54 54 54 54	Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Carolina South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming Puerto Rico Virgin Island
		54 55 56	Guam Canada Cuba

Tape Location	Field <u>Size</u>	Item and Code	<u>Outline</u>	
		57 59 61		co ainder of the world rican Samoa
78-79	2	State of Birth - 0	Con.	
		62 99		ern Marianas of birth unknown
80-81	2	Hispanic Origin Beginning data	year 199	97 all States report Hispanic Origin.
		00 01 02 03 04 05 99		Non - Hispanic Mexican Puerto Rican Cuban Central or South American Other or unknown Hispanic Unknown
82	1	Hispanic Origin/	/Race Re	<u>ecode</u>
		1 2 3 4 5 6 7 8 9		Mexican Puerto Rican Cuban Central or South American Other or unknown Hispanic Non - Hispanic white Non - Hispanic black Non - Hispanic other races Hispanic origin unknown
83	1	Day of Week of	<u>Death</u>	
		1 2 3 4 5 6 7 9		Sunday Monday Tuesday Wednesday Thursday Friday Saturday Unknown
84-96	13	Reserved Positi	ions	

Tape <u>Location</u>	Field <u>Size</u>	Item and Code Outline
97-101	5	Place (city) of Residence (FIPS)  A complete list of cities is shown in the Geographic code outline further back in this document. Effective with the 1994 data year, the FIPS place code has been
		added to the Mortality record. It identifies each city of 100,000 population or more in 1990.
		00000 Foreign residents 00001-
		nnnnn code range 99999 Balance of county; or city of less than 100,000 population
102-114	13	Reserved Positions
115-118	4	Current Data Year
		20012001
119-132	14	FEDERAL INFORMATION PROCESSING STANDARDS (FIPS) GEOGRAPHIC CODES
		Refer to the Geographic Code Outline further back in this document for a detailed list of areas and codes. For an explanation of FIPS codes, reference should be made to various National Institute of Standards and Technology (NIST) publications. Some geographic codes have been changed to reflect the results of the 1990 Census.
119-120	2 5	State of Occurrence (FIPS)
		United States
		01 Alabama 02 Alaska 04 Arizona 05 Arkansas 06 California 08 Colorado 09 Connecticut 10 Delaware 11 District of Columbia 12 Florida

... Georgia ... Hawaii ... Idaho

... Illinois ... Indiana

... Iowa

13 15 16

17 18 19

		Wortanty Wa	inplo Cadoo of Boail I a
Tape Location	Field <u>Size</u>	Item and Code	e Outline
		20 21	Kansas Kentucky
119-120	2 <u>S</u>	state of Occurren	ce (FIPS) - Con.
		22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 44 45 46 47 48 49 50 51 53 54 55 56	Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming
		72	Puerto Rico
		Virgin Islands	
		78	Virgin Islands
		Guam	
		66	Guam

Tape	Field	
Location	<u>Size</u>	Item and Code Outline

#### 119-120 2 State of Occurrence (FIPS) - Con.

American Samoa

60 ... American Samoa

Northern Marianas

69 ... Northern Marianas

#### 121-123 3 <u>County of Occurrence (FIPS)</u>

Counties and county equivalents (independent and coextensive cities) are numbered alphabetically within each State and identify each county with a population of 100,000 or more in 1990. (Note: To uniquely identify a county, both the state and county codes must be used.) A complete list of counties is shown in the Geographic Code Outline further back in this document.

001-nnn ... Code range

999 ... County of less than 100,000 population

#### 124-125 2 State of Residence (FIPS)

00 ... Foreign residents 01 ... Alabama 02 ... Alaska ... Arizona 04 ... Arkansas 05 ... California 06 ... Colorado 80 09 ... Connecticut 10 ... Delaware ... District of Columbia 11 ... Florida 12 13 ... Georgia 15 ... Hawaii 16 ... Idaho 17 ... Illinois 18 ... Indiana 19 ... Iowa ... Kansas 20 21 ... Kentucky 22 ... Louisiana 23 ... Maine 24 ... Maryland

		Wortanty War	tipio oc	addo of Bodill'i dollo odo redocia		
Tape	Field					
<u>Location</u>	<u>Size</u>	Item and Code Outline				
		25	Ma	ssachusetts		
		26		chigan		
		27	IVIII	nnesota		
124-125	2	State of Reside	ence (F	IPS) - Con.		
		28	Mis	ssissippi		
		29	Mis	ssouri		
		30	Mo	ntana		
		31	Nel	braska		
		32	Ne			
		33		w Hampshire		
		34		w Jersey		
		35		w Jersey w Mexico		
		36		w York		
		37		rth Carolina		
		38		rth Dakota		
		39	Oh			
		40		ahoma		
		41	Ore			
		42		nnsylvania		
		44		ode Island		
		45		uth Carolina		
		46		uth Dakota		
		47	Ter	nnessee		
		48	Tex			
		49	Uta	ıh		
		50	Ver	rmont		
		51	Virg	ginia		
		53	Wa	shington		
		54		st Virginia		
		55		sconsin		
		56	Wy	oming		
		Puerto Rico Od	curren	ce		
		70		Duorto Pigo		
		72 00-56,60, 66,	•••	Puerto Rico		
		78		Foreign residents: refer to U.S. for specific code		
		70	•••	structure.		
		Virgin Islands O	ccurrer	nce		
		78 . 00-56,60, 66,		Virgin Islands		
		70		Foreign residents: refer to U.S. for specific code structure.		
		Guam Occurren	ce	official of		
		66		Guam		
		01-56		U.S. Resident. Also considered a resident of Guam.		
		01 00		J.S. Nooldon. 7130 constacted a resident of Gualli.		

Tape Location	Field <u>Size</u>	Item and Code (	Outline	
		00, 60, 72, 78		Foreign residents: refer to U.S. for specific code structure.
124-125	2	State of Resider	nce (FIF	PS) - Con.
		American Samo	a Occu	rrence
		60 00-56, 66,		American Samoa
		72, 78		Foreign residents: refer to U.S. for specific code structure.
		Northern Marian	nas Occ	urrence
		69 00-56,60,66		Northern Marianas
		72,78		Foreign residents: refer to U.S. for specific code structure.
126-128	3	County of Resid	lence (F	FIPS)
		numbered alpha population of 10 the state and co	abeticall 00,000 county co	quivalents (independent and coextensive cities) are y within each State and identify each county with a or more in 1990. (Note: To uniquely identify a county, both des must be used.) A complete list of counties is shown a Outline further back in this document.
		000 001-nnn		Foreign residents Code range
		999		County of less than 100,000 population
129-132	4	PMSA/MSA of F	Residen	ce (FIPS)
		those defined by	y the U.	tatistical Areas and Metropolitan Statistical Areas are S. Office of Management and Budget (OMB) as of 1990. New England County Metropolitan Areas (NECMA) are
		Further back in to component cour		eument is a list of PMSA=s, MSA=s, NECMA=s, and their
129-132	4	PMSA/MSA of F	Residen	ce (FIPS) - Con.
		0000 0040-9360 9999		Nonmetropolitan counties or foreign residents Code range Area of less than 100,000 population
133	1	Reserved Position	<u>ion</u>	

Tape <u>Location</u>	Field <u>Size</u>	Item and Code Ou	<u>utline</u>	<u>2</u>
134-135	2		tropo istica	litan Statistical Areas are groupings of certain Primary I Areas and are defined by the U.S. Office of Management
		00		Not a CMSA
		United States Occ	curre	nce
		07 14 21 28 31 34 35 42 49 56		Boston - Worcester-Lawrence, MA-NH-ME-CT, CMSA Chicago - Gary-Kenosha, IL-IN-WI, CMSA Cincinnati - Hamilton, OH-KY-IN, CMSA Cleveland - Akron, OH, CMSA Dallas - Fort Worth, TX, CMSA Denver - Boulder-Greeley, CO, CMSA Detroit - Ann Arbor-Flint, MI, CMSA Houston - Galveston-Brazoria, TX, CMSA Los Angeles -Riverside- Orange County, CA, CMSA Miami - Fort Lauderdale, FL, CMSA
134-135	2	CMSA of Residen	nce (I	FIPS)
		63 70 77 79 82 84 91 97		Milwaukee - Racine, WI, CMSA New York -Northern New Jersey-Long Island, NY-NJ-CT-PA, CMSA Philadelphia - Wilmington-Atlantic City, PA-NJ-DE-MD. CMSA Portland - Salem, OR-WA, CMSA Sacremento - Yolo, CA, CMSA San Francisco -Oakland-San Jose, CA, CMSA Seattle - Tacoma-Bremerton, WA, CMSA Washington - Baltimore, DC-MD-VA-WV, CMSA
		Puerto Rico Occu	men	
		87		San Juan -Caguas-Arecibo, PR, CMSA
136	1	Injury at Work		
		1 2 9	 	Yes No Unknown

Tape Location	Field <u>Size</u>	Item and Code	<u>Outline</u>	
137	1	Race Imputation	n Flag	
		Blank 1 2		Race is not imputed Unknown race is imputed All other races, formerly code 09, is imputed
138	1	Age Substitution	n Flag	
				wn but a valid age is calculated using dates of birth and ge is substituted for the unknown reported age.
		1		Calculated age is substituted for reported age
139	1	Manner of Deat	<u>:h</u>	
		1 2 3 4 5 6 7 blank		de g investigation not determine licted
140	1	Activity Code		
		0 1 2 3 4 8 9 blank	While while while rown while rown while e	engaged in sports activity engaged in leisure activity vorking for income engaged in other types of work esting, sleeping, eating (vital activities) engaged in other specified activities unspecified activity blicable
141	1	Place of Injury f	or Caus	es W00-Y34, except Y06 and Y07
		0 1 2 3 4 5 6 7 8		Home Residential institution School, other institution and public administrative area Sports and athletics area Street and highway Trade and service area Industrial and construction area Farm Other Specified Places

Tape <u>Location</u>	Field <u>Size</u>	Item and Code Outline
		9 Unspecified place Blank Causes other than W00-Y34, except Y06 and Y07
142-159	18	UNDERLYING CAUSE OF DEATH
142-145	4	ICD Code (10 <sup>th</sup> Revision)
		See the International Classification of Diseases, 1992 Revision, Volume 1.
146-148	3	358 Cause Recode
		A recode of the ICD cause code into 358 groups for NCHS publications. Further back in this document is a complete list of recodes and the causes included.
		001-456 Code range (not inclusive)
149-150	2	Reserved Positions
151-153	3	113 Cause Recode
		A recode of the ICD cause code into 113 groups for NCHS publications. Further back in this document is a complete list of recodes and the causes included.
		001-135 Code range (not inclusive)
154-156	3	130 Infant Cause Recode
		A recode of the ICD cause code into 130 groups for NCHS publications. Further back in this document is a complete list of recodes and the causes included.
		001-158 Code range (not inclusive)
157-158	2	39 Cause Recode
		A recode of the ICD cause code into 39 groups for NCHS publications. Further back in this document is a complete list of recodes and the causes included.
		01-42 Code range (not inclusive)
159	1	Reserved Position
160-440	281	MULTIPLE CONDITIONS
160-161	2	Number of Entity-Axis Conditions
		00-20 Code range

2001 Mortality Multiple Cause-of-Death Public Use Record

		mercan, manple cause of Dean't asia coe record
Tape <u>Location</u>	Field <u>Size</u>	Item and Code Outline
162-301	140	ENTITY - AXIS CONDITIONS  Space has been provided for maximum of 20 conditions. Each condition takes 7 positions in the record. The 7 <sup>th</sup> position will be blank. Records that do not have 20 conditions are blank in the unused area.  Position 1: Part/line number on certificate
		1 Part I, line 1 (a) 2 Part I, line 2 (b) 3 Part I, line 3 (c) 4 Part I, line 4 (d) 5 Part I, line 5 (e) 6 Part II
		Position 2: Sequence of condition within part/line
		1-7 Code range
		Position 3 - 6: Condition code
		See Table 1 for a complete list of codes
162-168	7	1 <sup>st</sup> Condition
169-175	7	2 <sup>nd</sup> Condition
176-182	7	3 <sup>rd</sup> Condition
183-189	7	4 <sup>th</sup> Condition
190-196	7	5 <sup>th</sup> Condition
197-203	7	6 <sup>th</sup> Condition
204-210	7	7 <sup>th</sup> Condition
211-217	7	8 <sup>th</sup> Condition
218-224	7	9 <sup>th</sup> Condition
225-231	7	10 <sup>th</sup> Condition

11<sup>th</sup> Condition

12<sup>th</sup> Condition

13<sup>th</sup> Condition

232-238

239-245

246-252

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7

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2001 Mortality Multiple Cause-of-Death Public Use Record

Tape <u>Location</u>	Field <u>Size</u>	Item and Code Outline
162-301	140	ENTITY - AXIS CONDITIONS - Con.
253-259	7	14 <sup>th</sup> Condition
260-266	7	15 <sup>th</sup> Condition
267-273	7	16 <sup>th</sup> Condition
274-280	7	17 <sup>th</sup> Condition
281-287	7	18 <sup>th</sup> Condition
288-294	7	19 <sup>th</sup> Condition
295-301	7	20 <sup>th</sup> Condition
302-337	36	Reserved Positions
338-339	2	Number of Record-Axis Conditions
		00-20 Code range
340	1	Reserved Position
341-440	100	RECORD - AXIS CONDITIONS
		Space has been provided for a maximum of 20 conditions. Each condition takes 5 positions in the record. <b>The 5</b> <sup>th</sup> <b>position will be blank.</b> Records that do not have 20 conditions are blank in the unused area.
		Positions 1 - 4: Condition Code
		See Table 1 for a complete list of codes
341-345	5	1 <sup>st</sup> Condition
346-350	5	2 <sup>nd</sup> Condition
351-355 356-360	5 5	3 <sup>rd</sup> Condition 4 <sup>th</sup> Condition
361-365	5	5 <sup>th</sup> Condition
366-370	5	6 <sup>th</sup> Condition

2001 Mortality Multiple Cause-of-Death Public Use Record

Tape Location	Field <u>Size</u>	Item and Code Outline
341-440		RECORD - AXIS CONDITIONS - Con.
371-375	5	7 <sup>th</sup> Condition
376-380	5	8 <sup>th</sup> Condition
381-385	5	9 <sup>th</sup> Condition
386-390	5	10 <sup>th</sup> Condition
391-395	5	11 <sup>th</sup> Condition
396-400	5	12 <sup>th</sup> Condition
401-405	5	13 <sup>th</sup> Condition
406-410	5	14 <sup>th</sup> Condition
411-415	5	15 <sup>th</sup> Condition
416-420	5	16 <sup>th</sup> Condition
421-425	5	17 <sup>th</sup> Condition
426-430	5	18 <sup>th</sup> Condition
431-435	5	19 <sup>th</sup> Condition
436-440	5	20 <sup>th</sup> Condition

#### Vital Statistics Geographic Code Outline for the United States

The following pages show in detail the geographic codes used by the Division of Vital Statistics in the processing of vital event data occurring in the United States. When an event occurs to a nonresident of the United States, residence data are coded only to the "State" level; several western hemisphere countries or the remainder of the world are uniquely identified. Along with the Division of Vital Statistics codes, the Federal Information Processing Standards (FIPS) codes are shown for several items. Both sets of codes appear on the vital event public-use files. Codes are effective with the 1998 data year and are based on the 1990 Census.

To aid the user in interpreting the geographic codes, a brief explanation of the codes and of the column headings/abbreviations shown on the following pages are:

State (St): Each State and the District of Columbia are numbered alphabetically. In addition, several unique codes are used to identify nonresidents of the U.S.

County (Cnty): Counties and county equivalents (independent and coextensive cities) are numbered alphabetically within each state.

P/MSA: Primary metropolitan statistical areas and metropolitan statistical areas are those established by the U.S. Office of Management and Budget (OMB) using 1990 Census population counts. For New England, the New England County Metropolitan Areas (NECMA) are used.

 $\rm M/NM\colon$  Metropolitan counties (code 1) are component counties of P/MSA's. Nonmetropolitan counties (code 2) are not part of any P/MSA.

City or Place: Cities/Places are numbered alphabetically within each State and identify each city with a population of 10,000 or more in 1990.

P/S: Population size code for city/place of residence based on the 1990 Census. Refer to the code outline given earlier in this document for specific codes and meanings.

Name: Each State, county, and city name is listed along with its respective code. In addition, places used to identify nonresidents of the U.S. are also listed along with their codes.

FIPS: For an explanation of FIPS codes, reference should be made to various National Institute of Standards and Technology (NIST) publications.

So! How do I find Yavapai county, Arizona; or Tupelo city, Mississippi?

Since counties and cities/places are numbered within State, the State and county or the State and city/places codes must be used to select these areas. It is most helpful if the county is known when looking for a particular city since areas are shown by State, county, and city/place.

Yavapai county, Arizona - State and county codes NCHS: 03 014; FIPS: 04 025.

Tupelo, Mississippi - State and city/place codes NCHS: 25 032; FIPS: 28 74840; or State, county, city/place codes NCHS: 25 041 032; FIPS: 28 081 74840.

,	Vital	Statis	stics	Codes	5			F	IPS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
01						Alabama	01				
01	001	188	1			Autauga	01	001	5	5240	
	001	100	_	035	6	Prattville, part		001	5	5210	62328
				999	9	Balance of county					99999
	002	184	1	,,,,	,	Baldwin		003	4	5160	
	002	101	_	010	6	Daphne		003	-	3100	19648
				999	9	Balance of county					99999
	003	000	2	999	J	Barbour		005	5	0000	99999
	003	000	۷	014	6	Eufaula		003	J	0000	24568
				999	9	Balance of county					99999
	0.04	0.00	2					0.07	6	0000	99999
	004	000	2	999	9	Bibb		007		0000	
	005	032	1	999	9	Blount		009	5	1000	
	006	000	2	999	9	Bullock		011	6	0000	
	007	000	2	999	9	Butler		013	6	0000	
	800	012	1			Calhoun		015	3	0450	
				004	5	Anniston					01852
				024	6	Jacksonville					38272
				999	9	Balance of county					99999
	009	000	2	999	9	Chambers		017	5	0000	
	010	000	2	999	9	Cherokee		019	6	0000	
	011	000	2	999	9	Chilton		021	5	0000	
	012	000	2	999	9	Choctaw		023	6	0000	
	013	000	2	999	9	Clarke		025	5	0000	
	014	000	2	999	9	Clay		027	6	0000	
	015	000	2	999	9	Cleburne		029	6	0000	
	016	000	2			Coffee		031	5	0000	

St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
01						Alabama	01				
				013	6	Enterprise, part					24184
				999	9	Balance of county					99999
	017	094	1			Colbert		033	4	2650	
				040	6	Sheffield					69648
				999	9	Balance of county					99999
	018	000	2	999	9	Conecuh		035	6	0000	
	019	000	2	999	9	Coosa		037	6	0000	
	020	000	2	999	9	Covington		039	5	0000	
	021	000	2	999	9	Crenshaw		041	6	0000	
	022	000	2			Cullman		043	4	0000	
				009	6	Cullman					18976
				999	9	Balance of county					99999
	023	077	1			Dale		045	5	2180	
				012	4	Dothan, part					21184
				013	6	Enterprise, part					24184
				033	6	Ozark					57648
				999	9	Balance of county					99999
	024	000	2			Dallas		047	5	0000	
				039	6	Selma					69120
				999	9	Balance of county					99999
	025	000	2			De Kalb		049	4	0000	
				017	6	Fort Payne					27616
				999	9	Balance of county					99999
	026	188	1			Elmore		051	5	5240	
				035	6	Prattville, part					62328
				999	9	Balance of county					99999
	027	000	2	999	9	Escambia		053	5	0000	
	028	105	1			Etowah		055	4	2880	

FIPS Codes

St Cnty P/MSA M/NM	I City F	P/S Are	ea Names	S	t Cnty P/S P/MSA	Place
01		Ala	abama	C	1	
	018 5	5	Gadsden			28696

Vital Statistics Codes

)1						Alabama	01				
				018	5	Gadsden					28696
				999	9	Balance of county					99999
	029	000	2	999	9	Fayette		057	6	0000	
	030	000	2	999	9	Franklin		059	5	0000	
	031	000	2	999	9	Geneva		061	6	0000	
	032	000	2	999	9	Greene		063	6	0000	
	033	000	2	999	9	Hale		065	6	0000	
	034	000	2	999	9	Henry		067	6	0000	
	035	077	1			Houston		069	4	2180	
				012	4	Dothan, part					21184
				999	9	Balance of county					99999
	036	000	2			Jackson		071	5	0000	
				038	6	Scottsboro					68736
				999	9	Balance of county					99999
	037	032	1			Jefferson		073	1	1000	
				007	5	Bessemer					05980
				800	2	Birmingham, part					07000
				015	6	Fairfield					25120
				020	6	Homewood					35800
				021	5	Hoover, part					35896
				022	6	Hueytown					36448

7	/ital	Statis	stics	Codes	5			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
01						Alabama	01				
	037					Jefferson, con.		073	1	1000	
				030	6	Mountain Brook					51696
				046	6	Vestavia Hills					78552
				999	9	Leeds, part					99999
				999	9	Balance of county					99999
	038	000	2	999	9	Lamar		075	6	0000	
	039	094	1			Lauderdale		077	4	2650	
				016	5	Florence					26896
				999	9	Balance of county					99999
	040	072	1	999	9	Lawrence		079	5	2030	
	041	000	2			Lee		081	4	0000	
				006	5	Auburn					03076
				032	6	Opelika					57048
				034	5	Phenix City, part					59472
				999	9	Balance of county					99999
	042	129	1			Limestone		083	4	3440	
				005	6	Athens					02956
				011	5	Decatur, part					20104
				023	3	Huntsville, part					37000
				027	6	Madison, part					45784
				999	9	Balance of county					99999
	043	000	2	999	9	Lowndes		085	6	0000	
	044	000	2			Macon		087	6	0000	
				045	6	Tuskegee					77304
				999	9	Balance of county					99999

### Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data

Vital Statistics Codes	FIPS Codes

St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
01					Alabama	0.2				
045	129	1			Madison		089	3	3440	
			023	3	Huntsville, part					37000
			027	6	Madison, part					45784
			999	9	Balance of county					99999
046	000	2	999	9	Marengo		091	6	0000	
047	000	2	999	9	Marion		093	5	0000	
048	000	2			Marshall		095	4	0000	
			002	6	Albertville					00988
			999	9	Balance of county					99999
049	184	1			Mobile		097	2	5160	
			028	3	Mobile					50000
			036	5	Prichard					62496
			037	6	Saraland					68160
			999	9	Balance of county					99999
050	000	2	999	9	Monroe		099	6	0000	
051	188	1			Montgomery		101	3	5240	
			029	3	Montgomery					51000
			999	9	Balance of county					99999
052	072	1			Morgan		103	3	2030	
			011	5	Decatur, part					20104
			019	6	Hartselle					33448
			999	9	Balance of county					99999
053	000	2	999	9	Perry		105	6	0000	
054	000	2	999	9	Pickens		107	6	0000	
055	000	2			Pike		109	5	0000	
			043	6	Troy					76920
			999	9	Balance of county					99999
056	000	2	999	9	Randolph		111	6	0000	

Vit	tal Sta	atist	ics C	odes		FIPS Codes				s
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
01					Alabama	01				
057	063	1			Russell		113	5	1800	
			034	5	Phenix City, part					59472
			999	9	Balance of county					99999
058	032	1			St. Clair		115	4	1000	
			999	9	Balance of county					99999
			999	9	Leeds, part					99999
059	032	1			Shelby		117	4	1000	
			001	6	Alabaster					00820
			800	2	Birmingham, part					07000
			021	5	Hoover, part					35896
			999	9	Leeds, part					99999
			999	9	Balance of county					99999
060	000	2	999	9	Sumter		119	6	0000	
061	000	2			Talladega		121	4	0000	
			041	6	Sylacauga					74352
			042	6	Talladega					74592
			999	9	Balance of county					99999
062	000	2			Tallapoosa		123	5	0000	
			003	6	Alexander City					01132
			999	9	Balance of county					99999
063	287	1			Tuscaloosa		125	3	8600	
			031	6	Northport					55200

	Vital	Statis	stics	Codes	3			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
01						Alabama	01				
	063					Tuscaloosa, con.		125	3	8600	
				044	4	Tuscaloosa					77256
				999	9	Balance of county					99999
	064	000	2			Walker		127	4	0000	
				025	6	Jasper					38416
				999	9	Balance of county					99999
	065	000	2	999	9	Washington		129	6	0000	
	066	000	2	999	9	Wilcox		131	6	0000	
	067	000	2	999	9	Winston		133	6	0000	

Vital Statistics Codes FIPS Codes

St Cnty P/MSA M/NM City P/S Area Names St Cnty P/S P/MSA Place

02					A.	laska	02				
	001	000	2	999	9	Aleutians East		013	6	0000	
	002	000	2	999	9	Aleutians West		016	6	0000	
	003	010	1	001	3	Anchorage, coext. with Anchorage city	7	020	3	0380	03000
	004	000	2	999	9	Bethel		050	6	0000	
	005	000	2	999	9	Bristol Bay		060	6	0000	
	006	000	2	999	9	Dillingham		070	6	0000	
	007	000	2			Fairbanks North Star		090	4	0000	
				002	5	Fairbanks					24230
				999	9	Balance of area					99999
	800	000	2	999	9	Haines		100	6	0000	
	009	000	2	003	5	Juneau, coext. with Juneau city		110	5	0000	36400
	010	000	2	999	9	Kenai Peninsula		122	5	0000	
	011	000	2	999	9	Ketchikan Gateway		130	6	0000	
	012	000	2	999	9	Kodiak Island		150	6	0000	
	013	000	2	999	9	Lake and Peninsula		164	6	0000	
	014	000	2	999	9	Matanuska-Susitna		170	5	0000	
	015	000	2	999	9	Nome		180	6	0000	
	016	000	2	999	9	North Slope		185	6	0000	
	017	000	2	999	9	Northwest Arctic		188	6	0000	
	018	000	2	999	9	Prince of Wales-Outer Ketchikan		201	6	0000	
	019	000	2	999	9	Sitka		220	6	0000	
	020	000	2	999	9	Skagway-Hoonah-Angoon		232	6	0000	
	021	000	2	999	9	Southeast Fairbanks		240	6	0000	
	022	000	2	999	9	Valdez-Cordova		261	6	0000	
	023	000	2	999	9	Wade Hampton		270	6	0000	
	024	000	2	999	9	Wrangell-Petersburg		280	6	0000	
	025	000	2	999	9	Yakutat		282	6	0000	

Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data 9

Vital Statistics Codes

St Cnty P/MSA M/NM City P/S Area Names

St Cnty P/S P/MSA Place

O2 Alaska

O2 2999 9 Yukon-Koyukuk

290 6 0000

7	/ital	Statis	stics	Codes	5				F	IPS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area	Names	St	Cnty	P/S	P/MSA	Place
03						Ariz	ona	04				
03	001	000	2	999	9		ache	UI	001	4	0000	
	001	000	2		,		chise		001		0000	
	002	000	2	006	6		Douglas		003	-	0000	20050
				020	5		Sierra Vista					66820
				999	9		Balance of county					99999
	003	000	2		,		conino		005	4	0000	
	003	000	2	007	5		Flagstaff		003	-	0000	23620
				999	9		Balance of county					99999
	004	000	2	999	9		la		007	5	0000	
	005	000	2	999	9		aham		007	5	0000	
	005	000	2	999	9		eenlee		011		0000	
	007	000	2	999	9		Paz		012	6	0000	
	007	215	1	999	J		ricopa		012	0	6200	
	000	213	1	001	6		Apache Junction, part		013	U	0200	02830
				001	6		Avondale					04720
				005	4		Chandler					12000
				008	6		Fountain Hills					25300
				009	5		Gilbert					27400
				010	3		Glendale					27820
				010	2							46000
				015			Mesa					52930
				016			Paradise Valley					
					4		Peoria					54050
				017	1		Phoenix					55000
				019	3		Scottsdale					65000
				021	3		Tempe					73000
				999	9		Balance of county					99999

7	/ital	Statis	stics	Codes	5			FI	PS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
03						Arizona	04				
	009	159	1			Mohave		015	4	4120	
				003	6	Bullhead City					08255
				011	6	Kingman					37620
				012	6	Lake Havasu City					39370
				999	9	Balance of county					99999
	010	000	2	999	9	Navajo		017	4	0000	
	011	285	1			Pima		019	1	8520	
				022	2	Tucson					77000
				999	9	Balance of county					99999
	012	215	1			Pinal		021	3	6200	
				001	6	Apache Junction, part					02830
				004	6	Casa Grande					10530
				999	9	Balance of county					99999
	013	000	2			Santa Cruz		023	5	0000	
				014	6	Nogales					49640
				999	9	Balance of county					99999
	014	000	2			Yavapai		025	3	0000	
				018	5	Prescott					57380
				999	9	Balance of county					99999
	015	311	1			Yuma		027	3	9360	
				023	4	Yuma					85540
				999	9	Balance of county					99999

	Vital	Statis	stics	Codes	5			F	PS C	odes	
S	St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
(	)4					Arkansas	05				
•	001	000	2			Arkansas	03	001	6	0000	
	001	000	2	024	6	Stuttgart		001	Ü	0000	67490
				999	9	Balance of county					99999
	002	000	2	999	9	Ashley		003	6	0000	
	003	000	2	999	9	Baxter		005	5	0000	
	004	092	1			Benton		007		2580	
	001	0,2	_	003	6	Bentonville		007	-	2300	05320
				019	6	Rogers					60410
				023	5	Springdale, part					66080
				999	9	Balance of county					99999
	005	000	2	999	9	Boone		009	5	0000	
	006	000	2	999	9	Bradley		011	6	0000	
	007	000	2	999	9	Calhoun		013	6	0000	
	008	000	2	999	9	Carroll		015	6	0000	
	009	000	2		9	Chicot		017		0000	
	010	000	2			Clark		019	6	0000	
	010	000	_	001	6	Arkadelphia		010	Ü		01870
				999	9	Balance of county					99999
	011	000	2	999	9	Clay		021	6	0000	
	012	000	2	999	9	Cleburne		023	6	0000	
	013	000	2	999	9	Cleveland		025	6	0000	
	014	000	2			Columbia		027	5	0000	
	011		_	015	6	Magnolia		02,	J		43460
				999	9	Balance of county					99999
	015	000	2	999	9	Conway		029	6	0000	
	016	000	2	,,,	,	Craighead		031	4	0000	
			_			5			_		

### Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data

Vital	Statis	stics	Code	5		Effective with 200			codes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
04				1	Arkansas	05				
			013	5	Jonesboro					35710
			999	9	Balance of county					99999
017	100	1			Crawford		033	5	2720	
			026	6	Van Buren					71480
			999	9	Balance of county					99999
018	178	1			Crittenden		035	5	4920	
			028	5	West Memphis					74540
			999	9	Balance of county					99999
019	000	2	999	9	Cross		037	6	0000	
020	000	2	999	9	Dallas		039	6	0000	
021	000	2	999	9	Desha		041	6	0000	
022	000	2	999	9	Drew		043	6	0000	
023	166	1			Faulkner		045	4	4400	
			006	5	Conway					15190
			999	9	Balance of county					99999
024	000	2	999	9	Franklin		047	6	0000	
025	000	2	999	9	Fulton		049	6	0000	
026	000	2			Garland		051	4	0000	
			011	5	Hot Springs					33460
			999	9	Balance of county					99999
027	000	2	999	9	Grant		053	6	0000	
028	000	2			Greene		055	5	0000	
			017	6	Paragould					53390
			999	9	Balance of county					99999
029	000	2	999	9	Hempstead		057	6	0000	
030	000	2	999	9	Hot Spring		059	5	0000	
031	000	2	999	9	Howard		061	6	0000	

,	Vital	Statis	stics	Codes	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St (	Cnty	P/S	P/MSA	Place
04						Arkansas	05				
	032	000	2	999	9	Independence		063	5	0000	
	033	000	2	999	9	Izard		065	6	0000	
	034	000	2	999	9	Jackson		067	6	0000	
	035	216	1			Jefferson		069	4	6240	
				018	4	Pine Bluff					55310
				999	9	Balance of county					99999
	036	000	2	999	9	Johnson		071	6	0000	
	037	000	2	999	9	Lafayette		073	6	0000	
	038	000	2	999	9	Lawrence		075	6	0000	
	039	000	2	999	9	Lee		077	6	0000	
	040	000	2	999	9	Lincoln		079	6	0000	
	041	000	2	999	9	Little River		081	6	0000	
	042	000	2	999	9	Logan		083	6	0000	
	043	166	1	999	9	Lonoke		085	5	4400	
	044	000	2	999	9	Madison		087	6	0000	
	045	000	2	999	9	Marion		089	6	0000	
	046	281	1			Miller		091	5	8360	
				025	6	Texarkana					68810
				999	9	Balance of county					99999
	047	000	2			Mississippi		093	4	0000	
				004	6	Blytheville					07330

	Vital	Statis	stics	Codes	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S i	Area Names	St	Cnty	P/S	P/MSA	Place
04					i	Arkansas	05				
	047					Mississippi, con.		093	4	0000	
				999	9	Balance of county					99999
	048	000	2	999	9	Monroe		095	6	0000	
	049	000	2	999	9	Montgomery		097	6	0000	
	050	000	2	999	9	Nevada		099	6	0000	
	051	000	2	999	9	Newton		101	6	0000	
	052	000	2			Ouachita		103	5	0000	
				005	6	Camden					10720
				999	9	Balance of county					99999
	053	000	2	999	9	Perry		105	6	0000	
	054	000	2			Phillips		107	5	0000	
				027	6	West Helena					74450
				999	9	Balance of county					99999
	055	000	2	999	9	Pike		109	6	0000	
	056	000	2	999	9	Poinsett		111	6	0000	
	057	000	2	999	9	Polk		113	6	0000	
	058	000	2			Pope		115	5	0000	
				020	6	Russellville					61670
				999	9	Balance of county					99999
	059	000	2	999	9	Prairie		117	6	0000	
	060	166	1			Pulaski		119	2	4400	
				012	5	Jacksonville					34750
				014	3	Little Rock					41000
				016	4	North Little Rock					50450
				022	6	Sherwood					63800
				999	9	Balance of county					99999
	061	000	2	999	9	Randolph		121	6		

7	/ital	Statis	stics	Codes	3			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
04						Arkansas	05				
	062	000	2			St. Francis		123	5	0000	
				009	6	Forrest City					24430
				999	9	Balance of county					99999
	063	166	1			Saline		125	4	4400	
				002	6	Benton					05290
				999	9	Balance of county					99999
	064	000	2	999	9	Scott		127	6	0000	
	065	000	2	999	9	Searcy		129	6	0000	
	066	100	1			Sebastian		131	4	2720	
				010	4	Fort Smith					24550
				999	9	Balance of county					99999
	067	000	2	999	9	Sevier		133	6	0000	
	068	000	2	999	9	Sharp		135	6	0000	
	069	000	2	999	9	Stone		137	6	0000	
	070	000	2			Union		139	5	0000	
				007	6	El Dorado					21070
				999	9	Balance of county					99999
	071	000	2	999	9	Van Buren		141	6	0000	
	072	092	1			Washington		143	3	2580	
				800	5	Fayetteville					23290
				023	5	Springdale, part					66080
				999	9	Balance of county					99999
	073	000	2			White		145	4	0000	
				021	6	Searcy					63020
				999	9	Balance of county					99999
	074	000	2	999	9	Woodruff		147	6	0000	
	075	000	2	999	9	Yell		149	6	0000	

Vital	Statis	stics	Codes	5			FI	PS C	Codes	
St Cnty	P/MSA	M/NM	City	P/S .	Area Names	St	Cnty	P/S	P/MSA	Place
05					California	06				
001	201	1		,	Alameda	00	001	0	5775	
001	201	_	002	4	Alameda		001	Ü	3173	00562
				6	Albany					00674
			025	3	Berkeley					06000
			073	6	Dublin					20018
				3	Fremont					26000
				3	Hayward					33000
			135	4	Livermore					41992
			173	5	Newark					50916
			179	2	Oakland					53000
			199	6	Piedmont					56938
			204	4	Pleasanton					57792
			242	4	San Leandro					68084
			287	4	Union City					81204
			999	9	Balance of county					99999
002	000	2	999	9	Alpine		003	6	0000	
003	000	2	999	9	Amador		005	5	0000	
004	056	1			Butte		007	3	1620	
			042	5	Chico					13014
			184	6	Oroville					54386
			193	5	Paradise					55520
			999	9	Balance of county					99999
005	000	2	999	9	Calaveras		009	5	0000	
006	000	2	999	9	Colusa		011	6	0000	
007	201	1			Contra Costa		013	1	5775	

## Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data FIPS Codes

Vital Statistics Codes

٧	ııcaı	L Sta	CISCIC	.s CO	ues					LIFD	Code	6.5	
	St C	Cnty	P/MSA	M/NM	City	P/S	Are	a Names	St	Cnty	P/S	P/MSA	Place
	05						Cal	ifornia	06				
					006	4		Antioch					02252
					052	3		Concord					16000
					064	5		Danville					17988
					077	6		El Cerrito					21796
					105	6		Hercules					33308
					118	6		Lafayette					39122
					151	5		Martinez					46114
					167	6		Moraga Town					49194
					183	6		Orinda					54232
					200	6		Pinole					57288
					201	5		Pittsburg					57456
					203	5		Pleasant Hill					57764
					218	4		Richmond					60620
					247	5		San Pablo					68294
					249	5		San Ramon					68378
					295	4		Walnut Creek					83346
					999	9		Balance of county					99999
		800	000	2	999	9	D	el Norte		015	6	0000	
		009	239	1			E	l Dorado		017	3	6920	
					270	6		South Lake Tahoe					73108
					999	9		Balance of county					99999
		010	104	1			F	resno		019	1	2840	
					047	4		Clovis					14218
					091	2		Fresno					27000
					216	6		Reedley					60242
					238	6		Sanger					67056
					264	6		Selma					70882
					999	9		Balance of county					99999

	Vital	Stat:	istic	s Cod	les			F	FIPS	Codes	
St	Cnty	P/MSA	M/NM	I City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
05						California	06				
	011	000	2	999	9	Glenn		021	6	0000	
	012	000	2			Humboldt		023	3	0000	
				009	6	Arcata			0:	2476	
				083	5	Eureka					23042
				999	9	Balance of county					99999
	013	000	2			Imperial		025	3	0000	
				027	6	Brawley					08058
				032	6	Calexico					09710
				076	5	El Centro					21782
				999	9	Balance of county					99999
	014	000	2	999	9	Inyo		027	6	0000	
	015	020	1			Kern		029	1	0680	
				016	3	Bakersfield					03526
				066	6	Delano					18394
				219	5	Ridgecrest					60704
				296	6	Wasco					83542
				999	9	Balance of county					99999
	016	000	2			Kings		031	3	0000	
				053	6	Corcoran					16224
				100	5	Hanford					31960
				134	6	Lemoore					41152

Vital Statistics Codes FIPS Codes										
St Cnty	P/MSA	M/NM	City	P/S A	rea Names	St	Cnty	P/S	P/MSA	Place
05				Ca	lifornia					
016		0	6		Kings, con.		031	3	0000	
			999	9	Balance of county					99999
017	000	2			Lake		033	4	0000	
			046	6	Clearlake					13945
			999	9	Balance of county					99999
018	000	2	999	9	Lassen		035	5	0000	
019	168	1			Los Angeles		037	0	4480	
			001	6	Agoura Hills					00394
			004	4	Alhambra					00884
			800	5	Arcadia					02462
			011	6	Artesia					02896
			015	5	Azusa					03386
			017	4	Baldwin Park					03666
			020	5	Bell					04870
			021	4	Bellflower					04982
			022	5	Bell Gardens					04996
			026	5	Beverly Hills					06308
			030	4	Burbank					08954
			038	4	Carson					11530
			041	4	Cerritos					12552
			045	5	Claremont					13756
			050	6	Commerce					14974
			051	4	Compton					15044
			057	5	Covina					16742
			058	6	Cudahy					17498
			059	5	Culver City					17568

			Vital	l Stat	tistic	s Codes	Effective with 2	2001 Data	FIPS Codes
St	Cnty	P/MSA	M/NM	City	P/S A	rea Names		St Cnty P/S P/MSA	Place
05					С	alifornia		06	
				068	4	Diamond Bar			19192
				071	4	Downey			19766
				072	6	Duarte			19980
				078	3	El Monte			22230
				080	6	El Segundo			22412
				093	5	Gardena			28168
				096	3	Glendale			30000
				097	5	Glendora			30014
				101	6	Hawaiian Gardens			32506
				102	4	Hawthorne			32548
				106	6	Hermosa Beach			33364
				112	4	Huntington Park			36056
				115	3	Inglewood			36546
				117	6	La Canada Flintridge			39003
				123	4	Lakewood			39892
				125	5	La Mirada			40032
				126	4	Lancaster			40130
				128	5	La Puente			40340
				131	5	La Verne			40830
				132	5	Lawndale			40886
				138	6	Lomita			42468
				140	2	Long Beach			43000
				143	0	Los Angeles			44000
				146	4	Lynwood			44574

Vital Statistics (	Codes		FIPS	Cod	les			
St Cnty P/MSA M/NM City	P/S Are	a Names		St	Cnty	P/S	P/MSA	Place
05	Cali	fornia						
148	5	Manhattan Beach						45400
153	5	Maywood						46492
161	5	Monrovia						48648
163	4	Montebello						48816
165	4	Monterey Park						48914
176	4	Norwalk						52526
188	4	Palmdale						55156
192	6	Palos Verdes Estates						55380
194	5	Paramount						55618
195	3	Pasadena						56000
198	4	Pico Rivera						56924
205	3	Pomona						58072
210	5	Rancho Palos Verdes						59514
214	4	Redondo Beach						60018
223	4	Rosemead						62896
234	5	San Dimas						66070
235	6	San Fernando						66140
237	5	San Gabriel						67042
245	6	San Marino						68224
253	3	Santa Clarita						69088
255	6	Santa Fe Springs						69154
257	4	Santa Monica						70000
265	6	Sierra Madre						71806
268	6	South El Monte						72996

Vital	Statis	tics	Codes				FII	PS Co	odes	
St Cnty	r P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
05					California	06				
019	)				Los Angeles, con.		037	0	4480	
			269	4	South Gate					73080
			271	6	South Pasadena					73220
			278	5	Temple City					78148
			280	3	Torrance					80000
			294	5	Walnut					83332
			298	4	West Covina					84200
			299	5	West Hollywood					84410
			302	4	Whittier					85292
			999	9	Balance of county					99999
020	104	1			Madera		039	4	2840	
			147	5	Madera					45022
			999	9	Balance of county					99999
021	250	1			Marin		041	3	7360	
			130	6	Larkspur					40438
			157	6	Mill Valley					47710
			177	5	Novato					52582
			227	6	San Anselmo					64434
			248	5	San Rafael					68364
			999	9	Balance of county					99999
022	2 000	2	999	9	Mariposa		043	6	0000	
023	000	2			Mendocino		045	4	0000	
			286		Ukiah					81134
			999	9	Balance of county					99999
024	179	1			Merced		047	3	4940	
			013	6	Atwater					03162

# Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data FIPS Codes

Vital Statistics Codes

٧ ٦	icai b	Cacibo	LCB (	Loucs				LIF	5 00	acs	
St	Cnty	P/MSA	M/NM	City	P/S A	rea Names	St	Cnty	P/S	P/MSA	Place
05					Ca.	lifornia	06				
				144	6	Los Banos					44028
				155	4	Merced					46898
				999	9	Balance of county					99999
	025	000	2	999	9	Modoc		049	6	0000	
	026	000	2	999	9	Mono		051	6	0000	
	027	245	1			Monterey		053	2	7120	
				150	5	Marina					45778
				164	5	Monterey					48872
				187	6	Pacific Grove					54848
				226	3	Salinas					64224
				263	5	Seaside					70742
				999	9	Balance of county					99999
	028	290	1			Napa		055	3	8720	
				171	4	Napa					50258
				999	9	Balance of county					99999
	029	000	2	999	9	Nevada		057	4	0000	
	030	207	1			Orange		059	0	5945	
				005	2	Anaheim					02000
				028	5	Brea					08100
				029	4	Buena Park					08786
				056	4	Costa Mesa					16532
				061	5	Cypress					17750
				063	5	Dana Point					17946
				089	4	Fountain Valley					25380
				092	3	Fullerton					28000

Vital Statist	ics Code	s				FIPS	Codes
St Cnty P/MSA M/NM City	P/S Are	a Names	St (	Cnty	P/S	P/MSA	Place
05	Cal	ifornia	06				
094	3	Garden Grove					29000
111	3	Huntington Beach					36000
116	3	Irvine					36770
119	6	Laguna Beach					39178
120	5	Laguna Niguel					39248
121	4	La Habra					39290
127	6	La Palma					40256
141	6	Los Alamitos					43224
159	4	Mission Viejo					48256
174	4	Newport Beach					51182
182	3	Orange					53980
202	5	Placentia					57526
232	5	San Clemente					65084
241	5	San Juan Capistrano					68028
250	2	Santa Ana					69000
262	5	Seal Beach					70686
273	5	Stanton					73962
284	4	Tustin					80854
300	4	Westminster					84550
304	4	Yorba Linda					86832
999	9	Balance of county					99999
031 239 1	P	lacer		061	3	6920	
014	6	Auburn					03204

7	/ital	Statis	tics	Code	3				FI	PS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Are	a Names	St	Cnty	P/S	P/MSA	Place
05						Cal	ifornia	06				
	031					P	lacer, con.		061	3	6920	
				221	6		Rocklin					62364
				224	5		Roseville					62938
				999	9		Balance of county					99999
	032	000	2	999	9	P	lumas		063	6	0000	
	033	233	1			R	iverside		065	0	6780	
				018	6		Banning					03820
				039	5		Cathedral City					12048
				048	6		Coachella					14260
				054	4		Corona					16350
				067	6		Desert Hot Springs					18996
				104	5		Hemet					33182
				114	5		Indio					36448
				122	6		Lake Elsinore					39486
				129	6		La Quinta					40354
				168	3		Moreno Valley					49270
				175	6		Norco					51560
				189	6		Palm Desert					55184
				190	5		Palm Springs					55254
				196	6		Perris					56700
				220	3		Riverside					62000
				239	6		San Jacinto					67112
				277	5		Temecula					78120
				999	9		Balance of county					99999
	034	239	1			S	acramento		067	0	6920	
				086	5		Folsom					24638
				225	2		Sacramento					64000
				999	9		Balance of county					99999
	035	000	2			S	an Benito		069	5	0000	
				110	6		Hollister					34120
				999	9		Balance of county					99999

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							Effective with 2	2001	l Data	Į.		
	Vital	Statis	stics	Code	3				FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names		St	Cnty	P/S	P/MSA	Place
0 5	5				(	California		06				
	036	233	1			San Bernardino			071	0	6780	
				007	5	Apple Valley						02364
				019	6	Barstow						04030
				043	4	Chino						13210
				049	5	Colton						14890
				087	4	Fontana						24680
				098	6	Grand Terrace						30658
				107	4	Hesperia						33434
				108	5	Highland						33588
				137	6	Loma Linda						42370
				162	5	Montclair						48788
				181	3	Ontario						53896
				209	3	Rancho Cucamonga						59451
				213	4	Redlands						59962
				217	4	Rialto						60466
				228	3	San Bernardino						65000
				285	6	Twentynine Palms						80994
				288	4	Upland						81344
				291	5	Victorville						82590
				306	5	Yucaipa						87042
				999	9	Balance of county						99999
	037	249	1			San Diego			073	0	7320	
				036	4	Carlsbad						11194
				044	3	Chula Vista						13392
				055	5	Coronado						16378
				075	4	El Cajon						21712
				081	4	Encinitas						22678
				082	3	Escondido						22804
				113	5	Imperial Beach						36294
				124	4	La Mesa						40004
				133	6	Lemon Grove						41124

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National City

Vital Statistics Cod	des			F	FIPS	Code	s	
St Cnty P/MSA M/NM	City	P/S A	rea Names S	3t C	Cnty	P/S	P/MSA	Place
05		Ca	alifornia	06				
	180	3	Oceanside					53322
	208	5	Poway					58520
	233	0	San Diego					66000
	244	5	San Marcos					68196
	260	4	Santee					70224
	267	6	Solana Beach					72506
	293	4	Vista					82996
	999	9	Balance of county					99999
038 250 1	236	1	San Francisco, coext. with San Francis	3CO	075	1	7360	67000
039 274 1			San Joaquin		077	2	8120	
	136	4	Lodi					42202

,	Vital	Statis	stics	Codes	S				FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area	Names	St	Cnty	P/S	P/MSA	Place
05						Cali	fornia	06				
	039						n Joaquin, con.		077	2	8120	
				149	5		Manteca					45484
				274	3		Stockton					75000
				281	5		Tracy					80238
				999	9		Balance of county					99999
	040	252	1			Sa	n Luis Obispo		079	3	7460	
				010	6		Arroyo Grande					02868
				012	6		Atascadero					03064
				079	6		El Paso de Robles					22300
				099	6		Grover City					31400
				243	5		San Luis Obispo					68154
				999	9		Balance of county					99999
	041	250	1			Sa	n Mateo		081	1	7360	
				023	6		Belmont					05108
				031	5		Burlingame					09066
				062	4		Daly City					17918
				074	6		East Palo Alto					20956
				880	5		Foster City					25338
				109	6		Hillsborough					33798
				154	5		Menlo Park					46870
				156	6		Millbrae					47486
				186	5		Pacifica					54806
				215	4		Redwood City					60102
				229	5		San Bruno					65028
				231	5		San Carlos					65070
				246	4		San Mateo					68252
				272			South San Francisco					73262
				999	9		Balance of county					99999
	042	253	1				nta Barbara		083	2	7480	
				037	6		Carpinteria					11446

Vit	al Sta	atistic	s Coo	des					FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Are	a Names	St	Cnty	P/S	P/MSA	Place
05						Cal	ifornia	06				
				139	5		Lompoc					42524
				251	4		Santa Barbara					69070
				256	4		Santa Maria					69196
				999	9		Balance of county					99999
	043	251	1			S	anta Clara		085	0	7400	
				034	5		Campbell					10340
				060	5		Cupertino					17610
				095	5		Gilroy					29504
				142	5		Los Altos					43280
				145	5		Los Gatos					44112
				158	4		Milpitas					47766
				169	6		Morgan Hill					49278
				170	4		Mountain View					49670
				191	4		Palo Alto					55282
				240	1		San Jose					68000
				252	4		Santa Clara					69084
				261	5		Saratoga					70280
				276	3		Sunnyvale					77000
				999	9		Balance of county					99999
	044	254	1			S	anta Cruz		087	3	7485	
				035	6		Capitola					11040
				254	5		Santa Cruz					69112
				297	5		Watsonville					83668
				999	9		Balance of county					99999

Vital	Statis	stics	Code	S		FI	PS C	odes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St Cnty	P/S	P/MSA	Place
05					California	06			
045 22	9 1			S	hasta	089 3	66	90	
			212	4	Redding				59920
			999	9	Balance of county				99999
046	000	2	999	9	Sierra	091	6	0000	
047	000	2	999	9	Siskiyou	093	5	0000	
048	290	1			Solano	095	2	8720	
			024	6	Benicia				05290
			070	6	Dixon				19402
			084	4	Fairfield				23182
			275	6	Suisun City				75630
			289	4	Vacaville				81554
			290	3	Vallejo				81666
			999	9	Balance of county				99999
049	256	1			Sonoma	097	2	7500	
			197	5	Petaluma				56784
			222	5	Rohnert Park				62546
			259	3	Santa Rosa				70098
			999	9	Balance of county				99999
050	185	1			Stanislaus	099	2	5170	
230		-	040	5	Ceres	223	_	31.3	12524
			0 1 0	J	CCICD				12727

,	Vital	Statis	stics	Codes	S			Fl	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
05						California	06				
	050					Stanislaus, con.		099	2	5170	
				160	3	Modesto					48354
				178	6	Oakdale					52694
				283	5	Turlock					80812
				999	9	Balance of county					99999
	051	310	1			Sutter		101	4	9340	
				305	5	Yuba City					86972
				999	9	Balance of county					99999
	052	000	2			Tehama		103	5	0000	
				211	6	Red Bluff					59892
				999	9	Balance of county					99999
	053	000	2	999	9	Trinity		105	6	0000	
	054	294	1			Tulare		107	2	8780	
				069	6	Dinuba					19318
				206	5	Porterville					58240
				282	5	Tulare					80644
				292	4	Visalia					82954
				999	9	Balance of county					99999
	055	000	2	999	9	Tuolumne		109	5	0000	
	056	291	1			Ventura		111	1	8735	
				033	4	Camarillo					10046
				085	6	Fillmore					24092
				166	5	Moorpark					49138
				185	3	Oxnard					54652
				207	6	Port Hueneme					58296
				230	4	San Buenaventura (Ventura)					65042
				258	5	Santa Paula					70042
				266	3	Simi Valley					72016
				279	3	Thousand Oaks					78582
				999	9	Balance of county					99999

7	/ital	Stati	stics	Code	es			FI	PS (	Codes	
St	Cnty	P/MSA	M/NM	1 City	P/S	area Names	St	Cnty	P/S	P/MSA	Place
05					C	lifornia	06				
	057	307	1			Yolo		113	3	9270	
				065	5	Davis					18100
				301	5	West Sacramento					84816
				303	5	Woodland					86328
				999	9	Balance of county					99999
	058	310	1			Yuba		115	4	9340	
				152	6	Marysville					46170
				999	9	Balance of county					99999

7	/ital	Statis	stics	Codes	5			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
06						Colorado	08				
00	001	074	1			Adams	00	001	2	2080	
	001	074	_	001	4	Arvada, part		001	2	2000	03455
				002	3	Aurora, part					04000
				004	6	Brighton, part					08675
				005	6	Broomfield, part					09280
				008	6	Commerce City					16495
				023	5	Northglenn					54330
				026	4	Thornton					77290
				027	4	Westminster, part					83835
				999	9	Balance of county					99999
	002	000	2	999	9	Alamosa		003	6	0000	99999
	002	074	1	999	9			005	2	2080	
	003	0 / 4	1	002	2	Arapahoe		003	2	2000	04000
				011	5	Aurora, part Englewood					24785
				011	5						45255
						Littleton, part					
	0.0.4	0.00	0	999	9	Balance of county		0.07	_	0000	99999
	004	000	2	999	9	Archuleta		007		0000	
	005	000	2	999	9	Baca		009	6	0000	
	006	000	2	999	9	Bent		011	6	0000	
	007	038	1			Boulder		013	3	1125	
				003	4	Boulder					07850
				005	6	Broomfield, part					09280
				017	6	Lafayette					41835
				020	4	Longmont					45970
				021	6	Louisville					46355
				999	9	Balance of county					99999
	800	000	2	999	9	Chaffee		015	6	0000	
	009	000	2	999	9	Cheyenne		017	6	0000	
	010	000	2	999	9	Clear Creek		019	6	0000	
	011	000	2	999	9	Conejos		021	6	0000	

7	/ital	Statis	stics	Codes	5			FI	PS Co	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S 1	P/MSA	Place
06						Colorado	08				
	012	000	2	999	9	Costilla		023	6	0000	
	013	000	2	999	9	Crowley		025	6	0000	
	014	000	2	999	9	Custer		027	6	0000	
	015	000	2	999	9	Delta		029	6	0000	
	016	074	1	009	2	Denver, coext. with Denver city		031	2	2080	20000
	017	000	2	999	9	Dolores		033	6	0000	
	018	074	1			Douglas		035	4	2080	
				002	3	Aurora, part					04000
				019	5	Littleton, part					45255
				999	9	Balance of county					99999
	019	000	2	999	9	Eagle		037	6	0000	
	020	000	2	999	9	Elbert		039	6	0000	
	021	060	1			El Paso		041	2	1720	
				007	2	Colorado Springs					16000
				013	6	Fountain					27865
				999	9	Balance of county					99999
	022	000	2			Fremont		043	5	0000	
				006	6	Canon City					11810
				999	9	Balance of county					99999
	023	000	2	999	9	Garfield		045	5	0000	
	024	000	2	999	9	Gilpin		047	6	0000	
	025	000	2	999	9	Grand		049	6	0000	
	026	000	2	999	9	Gunnison		051	6	0000	
	027	000	2	999	9	Hinsdale		053	6	0000	

Vital Statistics Codes										Codes	
St (	Cnty :	P/MSA	M/NM	City	P/S A	area Names	St	Cnty	P/S	P/MSA	Place
0.6					,		0.0				
06					(	Colorado	80				
028	000	2	999	9	Hue	erfano	055	6	000	00	
	029	000	2	999	9	Jackson		057	6	0000	
	030	074	1			Jefferson		059	2	2080	
				001	4	Arvada, part					03455
				005	6	Broomfield, part					09280
				014	6	Golden					30835
				018	3	Lakewood					43000
				027	4	Westminster, part					83835
				028	5	Wheat Ridge					84440
				999	9	Balance of county					99999
	031	000	2	999	9	Kiowa		061	6	0000	
	032	000	2	999	9	Kit Carson		063	6	0000	
	033	000	2	999	9	Lake		065	6	0000	
	034	000	2			La Plata		067	5	0000	
				010	6	Durango					22035
				999	9	Balance of county					99999
	035	096	1			Larimer		069	3	2670	
				012	4	Fort Collins					27425
				022	5	Loveland					46465
				999	9	Balance of county					99999

7	/ital	Statis	stics	Codes	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S Z	Area Names	St	Cnty	P/S	P/MSA	Place
06					(	Colorado	08				
	036	000	2	999	9	Las Animas		071	6	0000	
	037	000	2	999	9	Lincoln		073	6	0000	
	038	000	2			Logan		075	6	0000	
				025	6	Sterling					73935
				999	9	Balance of county					99999
	039	000	2			Mesa		077	4	0000	
				015	5	Grand Junction					31660
				999	9	Balance of county					99999
	040	000	2	999	9	Mineral		079	6	0000	
	041	000	2	999	9	Moffat		081	6	0000	
	042	000	2	999	9	Montezuma		083	6	0000	
	043	000	2	999	9	Montrose		085	6	0000	
	044	000	2	999	9	Morgan		087	6	0000	
	045	000	2	999	9	Otero		089	6	0000	
	046	000	2	999	9	Ouray		091	6	0000	
	047	000	2	999	9	Park		093	6	0000	
	048	000	2	999	9	Phillips		095	6	0000	
	049	000	2	999	9	Pitkin		097	6	0000	
	050	000	2	999	9	Prowers		099	6	0000	
	051	223	1			Pueblo		101	3	6560	
				024	4	Pueblo					62000
			_	999	9	Balance of county			_		99999
	052	000	2	999	9	Rio Blanco		103	6	0000	
	053	000	2	999	9	Rio Grande		105	6	0000	
	054	000	2	999	9	Routt		107	6	0000	
	055	000	2	999	9	Saguache		109	6	0000	
	056 057	000	2	999 999	9	San Juan San Miguel		111 113	6	0000	
	057	000	2	999	9	San Miguel Sedgwick		113	6	0000	
	059	000	2	999	9	Summit		117	6	0000	
	039	000	4	ノンク	,	Danutt		<b>/</b>	J	0000	

Vital	. Sta	tistic	s Coo		FIPS	Code	s				
St C	nty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
06						Colorado	0.8	3			
	060	000	2	999	9	Teller		119	6	0000	
	061	000	2	999	9	Washington		121	6	0000	
	062	114	1			Weld		123	3	3060	
				004	6	Brighton, part					08675
				005	6	Broomfield, part					09280
				016	4	Greeley					32155
				999	9	Balance of county					99999
	063	000	2	999	9	Yuma		125	6	0000	

7	Vital	Statis	stics	Codes	3				FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Are	a Names	St	Cnty	P/S	P/MSA	Place
07						Con	necticut	09				
07	001	194	1				airfield	09	001	1	5483	
	001	171	-	002	6	-	Bethel town		001	_	3103	04720
					3		Bridgeport					08000
				007	4		Danbury					18430
					6		Darien town					18920
					4		Fairfield town					26620
				016	4		Greenwich town					33620
				029	4		Norwalk					55990
				033	5		Shelton					68100
				035	3		Stamford					73000
				036	5		Stratford town					74260
				038	5		Trumbull town					77270
				044	6		Westport town					83500
				999	9		Balance of county					99999
	002	122	1			Н	artford		003	1	3283	
				005	4		Bristol					08420
				011	4		East Hartford town					22630
				013	5		Enfield town					25990
				015	5		Glastonbury town					31240
				018	3		Hartford					37000
				019	4		Manchester town					44700
				024	4		New Britain					50370
				026	5		Newington town					52210
				031	6		Plainville town					60120
				032	6		Rocky Hill town					65370
				034	5		Southington town					70550
				042	4		West Hartford town					82590
				045	5		Wethersfield town					84900
				046	6		Windsor Locks town					87070
				047	5		Windsor town					87000
				999	9		Balance of county					99999

V	ital	Statis	stics	Codes	5			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
	07	7				Connecticut		0.9	)		
	003	000	2			Litchfield		005	3	0000	
				037	5	Torrington					76500
				999	9	Balance of county					99999
	004	122	1			Middlesex		007	3	3283	
				021	5	Middletown					47290
				999	9	Balance of county					99999
	005	194	1			New Haven		009	1	5483	
				001	6	Ansonia					01150
				003	5	Branford town					07310
				006	5	Cheshire town					14160
				009	6	Derby					19480
				009	6	Derby					19480
				012	5	East Haven town					22980
				017	4	Hamden town					35650
				020	4	Meriden					46450
				022	5	Milford					47500
				023	5	Naugatuck borough					49880
				025	3	New Haven					52000
				028	6	North Haven town					54870
				040	5	Wallingford town					78740
				041	3	Waterbury					80000
				043	4	West Haven					82800
				999	9	Balance of county					99999
	006	195	1			New London		011	2	5523	

Vital	l Sta	tistic	s Co		FIPS	Code	es				
St (	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
07						Connecticut	09				
				027	5	New London					52280
				030	5	Norwich					56200
				999	9	Balance of county					99999
	007	122	1			Tolland		013	3	3283	
				039	5	Vernon town					78250
				999	9	Balance of county					99999
	800	000	2	999	9	Windham		015	3	0000	

	Vital	Statis	stics	Code	S				FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	:	St	Cnty	P/S	P/MSA	Place
08						Delaware	:	10				
	001	078	1			Kent			001	3	2190	
				001	5	Dover						21200
				999	9	Balance of county						99999
	002	304	1			New Castle			003	2	9160	
				002	5	Newark						50670
				003	4	Wilmington						77580
				999	9	Balance of county						99999
	003	000	2	999	9	Sussex			005	3	0000	

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Vital Statistics Codes

St Cnty P/MSA M/NM City P/S Area Names

St Cnty P/S P/MSA Place

09 001 296 1 001 1 District of Columbia 11 001 1 8840

7	Vital	Statis	stics	Codes	3				FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area	a Names	St	Cnty	P/S	P/MSA	Place
10						Flor	rida	12				
10	001	106	1				lachua		001	3	2900	
				032	4		Gainesville					25175
				999	9		Balance of county					99999
	002	000	2	999	9	Ва	- aker		003	6	0000	
	003	210	1			Ва	ay		005	3	6015	
				009	6		Callaway					09725
				080	5		Panama City					54700
				999	9		Balance of county					99999
	004	000	2	999	9	B	radford		007	6	0000	
	005	177	1			В	revard		009	2	4900	
				013	6		Cocoa					13150
				014	6		Cocoa Beach					13175
				055	4		Melbourne					43975
				078	4		Palm Bay					54000
				091	6		Rockledge					61500
				110	5		Titusville					71900
				999	9		Balance of county					99999
	006	097	1			В	roward		011	0	2680	
				015	5		Coconut Creek					13275
				016	6		Cooper City					14125
				018	4		Coral Springs					14400
				019	6		Dania					16325
				020	5		Davie					16475
				022	5		Deerfield Beach					16725
				028	3		Fort Lauderdale					24000
				036	5		Hallandale					28450
				039	3		Hollywood					32000
				049	5		Lauderdale Lakes					39525
				050	5		Lauderhill					39550
				052	6		Lighthouse Point					40450

Vital	Sta	tistic	s Cod	des				FIPS	Code	es	
St Cr	nty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
10						Florida	12				
				054	5	Margate					43125
				060	5	Miramar					45975
				065	5	North Lauderdale					49425
				070	5	Oakland Park					50575
				081	4	Pembroke Pines					55775
				084	4	Plantation					57425
				086	4	Pompano Beach					58050
				103	4	Sunrise					69700
				106	5	Tamarac					70675
				114	6	Wilton Manors					78000
				999	9	Balance of county					99999
(	007	000	2	999	9	Calhoun		013	6	0000	
(	800	224	1			Charlotte		015	3	6580	
				089	6	Punta Gorda					59200
				999	9	Balance of county					99999
(	009	000	2	999	9	Citrus		017	4	0000	
(	010	135	1	999	9	Clay		019	3	3600	
(	011	191	1			Collier		021	3	5345	
				061	6	Naples					47625
				999	9	Balance of county					99999
(	012	000	2	999	9	Columbia		023	5	0000	
(	013	180	1			Dade		025	0	5000	
				017	5	Coral Gables					14250
				037	3	Hialeah					30000
				040	5	Homestead					32275
				056	2	Miami					45000
				057	4	Miami Beach					45025
				058	6	Miami Shores					45175
				059	6	Miami Springs					45200
				066	5	North Miami					49450
				067	5	North Miami Beach					49475
				073	6	Opa-locka					51650
				101	6	South Miami					67550

Vita	l Sta	tisti	cs Co	des				FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S A	Area Names	St	Cnty	P/S	P/MSA	Place
10					F	orida	12				
				104	6	Sweetwater					70275
				999	9	Balance of county					99999
	014	000	2	999	9	De Soto		027	6	0000	
	015	000	2	999	9	Dixie		029	6	0000	
	016	135	1			Duval		031	1	3600	
				003	6	Atlantic Beach					02400
				041	1	Jacksonville					35000
				042	6	Jacksonville Beach					35050
				999	9	Balance of county					99999
	017	212	1			Escambia		033	2	6080	
				082	4	Pensacola					55925

V	ital	Statis	stics	Codes	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
10						Florida	12				
	017					Escambia, con.		033	2	6080	
				999	9	Balance of county					99999
	018	071	1	999	9	Flagler		035	5	2020	
	019	000	2	999	9	Franklin		037	6	0000	
	020	278	1	999	9	Gadsden		039	5	8240	
	021	000	2	999	9	Gilchrist		041	6	0000	
	022	000	2	999	9	Glades		043	6	0000	
	023	000	2	999	9	Gulf		045	6	0000	
	024	000	2	999	9	Hamilton		047	6	0000	
	025	000	2	999	9	Hardee		049	6	0000	
	026	000	2	999	9	Hendry		051	5	0000	
	027	279	1	999	9	Hernando		053	3	8280	
	028	000	2	999	9	Highlands		055	4	0000	
	029	279	1			Hillsborough		057	1	8280	
				085	6	Plant City					57550
				107	2	Tampa					71000
				109	6	Temple Terrace					71400
				999	9	Balance of county					99999
	030	000	2	999	9	Holmes		059	6	0000	
	031	000	2			Indian River		061	4	0000	
				099	6	Sebastian					64825
				112	6	Vero Beach					74150
	0.2.0	000	0	999	9	Balance of county		0.60	_	0000	99999
	032	000	2	999	9	Jackson		063	5	0000	
	033	000	2	999	9	Jefferson		065	6	0000	
	034	000 208	1	999	9	Laka		067 069	6	0000 5960	
	035	200	Τ.	027	6	Lake Eustis		009	3	5900	21350
				051	6	Leesburg					39875
				999	9	Balance of county					99999
				,,,	,	Datanee of country					,,,,,

Vital	Statis	stics	Code	S			FI	PS C	odes	
St Cnty	P/MSA	M/NM	City	P/S A	Area Names	St	Cnty	P/S	P/MSA	Place
10				т	Florida	12				
10				I	·IOI Ida	12				
036	098	1			Lee		071	2	2700	
			010	4	Cape Coral					10275
			029	5	Fort Myers					24125
			999	9	Balance of county					99999
037	278	1			Leon		073	3	8240	
			105	3	Tallahassee					70600
			999	9	Balance of county					99999
038	000	2	999	9	Levy		075	5	0000	
039	000	2	999	9	Liberty		077	6	0000	
040	000	2	999	9	Madison		079	6	0000	
041	257	1			Manatee		081	3	7510	
			800	5	Bradenton					07950
			999	9	Balance of county					99999
042	202	1			Marion		083	3	5790	
			071	5	Ocala					50750
			999	9	Balance of county					99999
043	099	1			Martin		085	3	2710	
			102	6	Stuart					68875
			999	9	Balance of county					99999
044	000	2			Monroe		087	4	0000	
			044	6	Key West					36550
			999	9	Balance of county					99999
045	135	1	999	9	Nassau		089	5	3600	
046	101	1			Okaloosa		091	3	2750	
			031	6	Fort Walton Beach					24475
			064	6	Niceville					48750
			999	9	Balance of county					99999
047	000	2	999	9	Okeechobee		093	5	0000	
048	208	1			Orange		095	1	5960	
			002	6	Apopka					01700
			072	6	Ocoee					51075

Vita	ital Statistics Codes								FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Are	a Names	St	Cnty	P/S	P/MSA	Place
10						Flo	rida	12				
				074	3		Orlando					53000
				116	6		Winter Park					78300
				999	9		Balance of county					99999
	049	208	1			0	sceola		097	3	5960	
				045	5		Kissimmee					36950
				095	6		St. Cloud					62625
				999	9		Balance of county					99999
	050	299	1			P	alm Beach		099	1	8960	
				005	6		Belle Glade					05200
				006	4		Boca Raton					07300
				007	5		Boynton Beach					07875
				024	5		Delray Beach					17100
				033	6		Greenacres City					27325

,	Vital	Statis	stics	Codes	3			F	IPS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	rea Names	St	Cnty	P/S	P/MSA	Place
10						lorida	12				
	050					Palm Beach, con.		099	1	8960	
				043	6	Jupiter					35875
				047	5	Lake Worth					39075
				068	6	North Palm Beach					49600
				079	6	Palm Beach Gardens					54075
				090	5	Riviera Beach					60975
				092	6	Royal Palm Beach					62100
				113	4	West Palm Beach					76600
				999	9	Balance of county					99999
	051	279	1			Pasco		101	2	8280	
				062	6	New Port Richey					48500
				999	9	Balance of county					99999
	052	279	1			Pinellas		103	1	8280	
				012	4	Clearwater					12875
				025	5	Dunedin					18575
				034	6	Gulfport					28175
				048	4	Largo					39425
				083	5	Pinellas Park					56975
				093	6	Safety Harbor					62425
				096	3	St. Petersburg					63000
				108	6	Tarpon Springs					71150
				999	9	Balance of county					99999
	053	154	1			Polk		105	2	3980	
				004	6	Bartow					03675
				035	6	Haines City					28400
				046	4	Lakeland					38250
				115	6	Winter Haven					78275
				999	9	Balance of county					99999
	054	000	2			Putnam		107	4	0000	
				077	6	Palatka					53875
				999	9	Balance of county					99999

Vital	Statis	stics	Codes	5			FI	PS C	odes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
1.0						1.0				
10					Florida	12				
055	135	1			St. Johns		109	4	3600	
			094	6	St. Augustine					62500
			999	9	Balance of county					99999
056	099	1			St. Lucie		111	3	2710	
			030	5	Fort Pierce					24300
			088	4	Port St. Lucie					58725
			999	9	Balance of county					99999
057	212	1	999	9	Santa Rosa		113	4	6080	
058	257	1			Sarasota		115	2	7510	
			069	6	North Port					49675
			098	4	Sarasota					64175
			111	6	Venice					73900
			999	9	Balance of county					99999
059	208	1			Seminole		117	2	5960	
			001	5	Altamonte Springs					00950
			011	6	Casselberry					11050
			053	6	Longwood					41250
			076	6	Oviedo					53575
			097	5	Sanford					63650
			117	6	Winter Springs					78325
			999	9	Balance of county					99999
060	000	2	999	9	Sumter		119	5	0000	
061	000	2	999	9	Suwannee		121	5	0000	
062	000	2	999	9	Taylor		123	6	0000	
063	000	2	999	9	Union		125	6	0000	
064	071	1			Volusia		127	2	2020	
			021	4	Daytona Beach					16525
			023	6	DeLand					16875
			026	6	Edgewater					19825
			038	6	Holly Hill					31350
			063	6	New Smyrna Beach					48625

Vita	l Stat	tistic		FIPS	Code	S					
St (	Cnty 1	P/MSA	M/NM	City	P/S A	rea Names	St	Cnty	P/S	P/MSA	Place
10					F	lorida	12				
				075	5	Ormond Beach					53150
				087	5	Port Orange					58575
				100	6	South Daytona					67325
				999	9	Balance of county					99999
	065	000	2	999	9	Wakulla		129	6	0000	
	066	000	2	999	9	Walton		131	5	0000	
	067	000	2	999	9	Washington		133	6	0000	

7	Vital	Statis	tics	Codes	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
11						Georgia	13				
	001	000	2	999	9	Appling	13	001	6	0000	
	002	000	2	999	9	Atkinson		003	6	0000	
	003	000	2	999	9	Bacon		005	6	0000	
	004	000	2	999	9	Baker		007	6	0000	
	005	000	2			Baldwin		009	5	0000	
				029	6	Milledgeville					51492
				999	9	Balance of county					99999
	006	000	2	999	9	Banks		011	6	0000	
	007	016	1	999	9	Barrow		013	5	0520	
	008	016	1			Bartow		015	4	0520	
				010	6	Cartersville					13688
				999	9	Balance of county					99999
	009	000	2	999	9	Ben Hill		017	6	0000	
	010	000	2	999	9	Berrien		019	6	0000	
	011	172	1			Bibb		021	3	4680	
				027	3	Macon, part					49000
				999	9	Balance of county					99999
	012	000	2	999	9	Bleckley		023	6	0000	
	013	000	2	999	9	Brantley		025	6	0000	
	014	000	2	999	9	Brooks		027	6	0000	
	015	258	1	999	9	Bryan		029	6	7520	
	016	000	2			Bulloch		031	5	0000	
				038	6	Statesboro					73256
				999	9	Balance of county					99999
	017	000	2	999	9	Burke		033	6	0000	
	018	000	2	999	9	Butts		035	6	0000	
	019	000	2	999	9	Calhoun		037	6	0000	
	020	000	2	999	9	Camden		039	5	0000	
	021	000	2	999	9	Candler		043	6	0000	
	022	016	1			Carroll		045	4	0520	

	Vital	Statis	stics	Codes	5			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St (	Cnty	P/S	P/MSA	Place
11						Georgia	13				
				009	6	Carrollton	13				13492
				999	9	Balance of county					99999
	023	053	1	999	9	- Catoosa		047	5	1560	
	024	000	2	999	9	Charlton		049	6	0000	
	025	258	1			Chatham		051	3	7520	
				035	3	Savannah					69000
				999	9	Balance of county					99999
	026	063	1	999	9	Chattahoochee		053	6	1800	
	027	000	2	999	9	Chattooga		055	6	0000	
	028	016	1	999	9	Cherokee		057	4	0520	
	029	015	1			Clarke		059	4	0500	
				004	5	Athens					03432
				999	9	Balance of county					99999
	030	000	2	999	9	Clay		061	6	0000	
	031	016	1			Clayton		063	3	0520	
				011	6	College Park, part					17776
				021	6	Forest Park					30536
				999	9	Balance of county					99999
	032	000	2	999	9	Clinch		065	6	0000	
	033	016	1			Cobb		067	2	0520	
				028	5	Marietta					49756
				036	5	Smyrna					71492
				999	9	Balance of county			_		99999
	034	000	2	015	_	Coffee		069	5	0000	00000
				017 999	6	Douglas					<ul><li>23872</li><li>99999</li></ul>
	035	000	2	999	9	Balance of county Colquitt		071	5	0000	99999
	035	000	۷	030	6	Moultrie		U / I	J	0000	53060
				999	9	Balance of county					99999
	036	018	1	999	9	Columbia		073	4	0600	
	037	000	2	999	9	Cook		075	6	0000	
	337	5 5 5	-		-	<del></del>		0.0	•	0000	

	Vital	Statis	stics	Codes	3		Effective with 200			Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
11						Georgia	13				
	038	016	1			Coweta		077	4	0520	
				031	6	Newnan					55020
				999	9	Balance of county					99999
	039	000	2	999	9	Crawford		079	6	0000	
	040	000	2			Crisp		081	6	0000	
				013	6	Cordele					19616
				999	9	Balance of county					99999
	041	053	1	999	9	Dade		083	6	1560	
	042	000	2	999	9	Dawson		085	6	0000	
	043	000	2			Decatur		087	5	0000	
				007	6	Bainbridge					04896
				999	9	Balance of county					99999
	044	016	1			De Kalb		089	1	0520	
				005	2	Atlanta, part					04000

	Vital	Statis	stics	Code	S			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
11						Georgia	13				
11	044					De Kalb, con.	13	089	1	0520	
	044			016	6	Decatur		009		0320	22052
				999	9	Balance of county					99999
	045	000	2	999	9	Dodge		091	6	0000	99999
	045	000	2	999	9	Dooly		091	6	0000	
	047	003	1	999	J	Dougherty		095	4	0120	
	047	003	1	001	4	Albany		095	4	0120	01052
				999	9	Balance of county					99999
	048	016	1	999	9	Douglas		097	4	0520	99999
	040	016	1	018	6	Douglasville		097	4	0520	23900
				999	9	Balance of county					99999
	0.40	0.00	2					0.00	C	0000	99999
	049	000	2	999	9	Early		099	6	0000	
	050	000	2	999	9	Echols		101	6	0000	
	051	258	1	999	9	Effingham		103	5	7520	
	052	000	2	999	9	Elbert		105	6	0000	
	053	000	2	999	9	Emanuel		107	6	0000	
	054	000	2	999	9	Evans		109	6	0000	
	055	000	2	999	9	Fannin		111	6	0000	
	056	016	1			Fayette		113	4	0520	
				032	6	Peachtree City					59724
				999	9	Balance of county					99999
	057	000	2			Floyd		115	4	0000	
					5	Rome					66668
				999	9	Balance of county					99999
	058	016	1	999	9	Forsyth		117	5	0520	
	059	000	2	999	9	Franklin		119	6	0000	
	060	016	1			Fulton		121	1	0520	
				002	6	Alpharetta					01696
				005	2	Atlanta, part					04000
				011	6	College Park, part					17776

Vital	Stati	stics	Code		FIPS Codes St Cnty P/S P/MSA Place  13  25720				
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St Cnty	P/S	P/MSA	Place
11					Georgia	13			
				5	East Point				
			034	5	Roswell				67284
			999	9	Balance of county				99999
061	000	2	999	9	Gilmer	123	6	0000	
062	000	2	999	9	Glascock	125	6	0000	
063	000	2			Glynn	127	4	0000	
			800	6	Brunswick				11560
			999	9	Balance of county				99999
064	000	2	999	9	Gordon	129	5	0000	
065	000	2	999	9	Grady	131	6	0000	
066	000	2	999	9	Greene	133	6	0000	
067	016	1			Gwinnett	135	2	0520	
			026	6	Lawrenceville				45488
			037	6	Snellville				71604
			999	9	Balance of county				99999
068	000	2	999	9	Habersham	137	5	0000	
069	000	2			Hall	139	4	0000	
			022	6	Gainesville				31908
			999	9	Balance of county				99999
070	000	2	999	9	Hancock	141	6	0000	
071	000	2	999	9	Haralson	143	6	0000	
072	063	1	999	9	Harris	145	6	1800	
073	000	2	999	9	Hart	147	6	0000	
074	000	2	999	9	Heard	149	6	0000	
075	016	1	999	9	Henry	151	4	0520	
076	172	1			Houston	153	4	4680	
			043	5	Warner Robins				80508
			999	9	Balance of county				99999
077	000	2	999	9	Irwin	155	6	0000	
078	000	2	999	9	Jackson	157	5	0000	
079	000	2	999	9	Jasper	159	6	0000	

Vit	al Sta	atistio	cs Coo	des			Effective with 200	FIPS		es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	: Cnty	P/S	P/MSA	Place
11	-					Georgia	13	3			
	080	000	2	999	9	Jeff Davis		161	6	0000	
	081	000	2	999	9	Jefferson		163	6	0000	
	082	000	2	999	9	Jenkins		165	6	0000	
	083	000	2	999	9	Johnson		167	6	0000	
	084	172	1			Jones		169	6	4680	
				027	3	Macon, part					49000
				999	9	Balance of county					99999
	085	000	2	999	9	Lamar		171	6	0000	
	086	000	2	999	9	Lanier		173	6	0000	
	087	000	2			Laurens		175	5	0000	
				019	6	Dublin					24376
				999	9	Balance of county					99999
	088	003	1	999	9	Lee		177	6	0120	

	Vital	Statis	stics	Code	3			FI	PS C	odes!	
St	c Cnty	P/MSA	M/NM	City	P/S .	Area Names	St	Cnty	P/S	P/MSA	Place
11	1					Georgia	13				
	089	000	2			Liberty	13	179	4	0000	
	000		-	024	6	Hinesville		_,,	-		38964
				999	9	Balance of county					99999
	090	000	2	999	9	Lincoln		181	6	0000	
	091	000	2	999	9	Long		183	6	0000	
	092	000	2			Lowndes		185	4	0000	
				041	5	Valdosta					78800
				999	9	Balance of county					99999
	093	000	2	999	9	Lumpkin		187	6	0000	
	094	018	1	999	9	McDuffie		189	6	0600	
	095	000	2	999	9	McIntosh		191	6	0000	
	096	000	2	999	9	Macon		193	6	0000	
	097	015	1	999	9	Madison		195	6	0500	
	098	000	2	999	9	Marion		197	6	0000	
	099	000	2	999	9	Meriwether		199	6	0000	
	100	000	2	999	9	Miller		201	6	0000	
	101	000	2	999	9	Mitchell		205	6	0000	
	102	000	2	999	9	Monroe		207	6	0000	
	103	000	2			Montgomery		209	6	0000	
				042	6	Vidalia, part					79388
				999	9	Balance of county					99999
	104	000	2	999	9	Morgan		211	6	0000	
	105	000	2	999	9	Murray		213	5	0000	
	106	063	1			Muscogee		215	3	1800	
				012	3	Columbus					19000
				999	9	Balance of county					99999
	107	016	1			Newton		217	5	0520	
				014	6	Covington					20064
				999	9	Balance of county					99999
	108	015	1	999	9	Oconee		219	6	0500	

Vi	ital	Statis	stics	Codes	5			FI	PS C	odes	
St C	Cnty	P/MSA	M/NM	City	P/S	Area Names	St C	nty	P/S	P/MSA	Place
11						Georgia	13				
	109	000	2	999	9	Oglethorpe		221	6	0000	
	110	016	1	999	9	Paulding		223	5	0520	
	111	172	1	999	9	Peach		225	6	4680	
	112	016	1	999	9	Pickens		227	6	0520	
	113	000	2			Pierce		229	6	0000	
				044	6	Waycross, part					80956
				999	9	Balance of county					99999
	114	000	2	999	9	Pike		231	6	0000	
	115	000	2	999	9	Polk		233	5	0000	
	116	000	2	999	9	Pulaski		235	6	0000	
	117	000	2	999	9	Putnam		237	6	0000	
	118	000	2	999	9	Quitman		239	6	0000	
	119	000	2	999	9	Rabun		241	6	0000	
	120	000	2	999	9	Randolph		243	6	0000	
	121	018	1			Richmond		245	3	0600	
				006	5	Augusta					04196
				999	9	Balance of county					99999
	122	016	1	999	9	Rockdale		247	4	0520	
	123	000	2	999	9	Schley		249	6	0000	
	124	000	2	999	9	Screven		251	6	0000	
	125	000	2	999	9	Seminole		253	6	0000	
	126	016	1			Spalding		255	4	0520	
				023	6	Griffin					35324
				999	9	Balance of county					99999
	127	000	2	999	9	Stephens		257	6	0000	
	128	000	2	999	9	Stewart		259	6	0000	
	129	000	2			Sumter		261	5	0000	
				003	6	Americus					02116
				999	9	Balance of county					99999
	130	000	2	999	9	Talbot		263	6	0000	
	131	000	2	999	9	Taliaferro		265	6	0000	

7	Vital	Statis	stics	Codes	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
11						Georgia	13				
	132	000	2	999	9	Tattnall		267	6	0000	
	133	000	2	999	9	Taylor		269	6	0000	
	134	000	2	999	9	Telfair		271	6	0000	
	135	000	2	999	9	Terrell		273	6	0000	
	136	000	2			Thomas		275	5	0000	
				039	6	Thomasville					76224
				999	9	Balance of county					99999
	137	000	2			Tift		277	5	0000	
				040	6	Tifton					76476
				999	9	Balance of county					99999
	138	000	2			Toombs		279	6	0000	
				042	6	Vidalia, part					79388
				999	9	Balance of county					99999

7	Vital	Statis	stics	Codes	3			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
11						Georgia	13				
11	139	000	2	999	9	Towns	13	281	6	0000	
	140	000	2	999	9	Treutlen		283	6	0000	
	141	000	2	999	9			285	4	0000	
	141	000	2	025	5	Troup		200	4	0000	44340
						La Grange					
	1.40	0.00		999	9	Balance of county		000	_	0000	99999
	142	000	2	999	9	Turner		287	6	0000	
	143	172	1	999	9	Twiggs		289	6	4680	
	144	000	2	999	9	Union		291	6	0000	
	145	000	2	999	9	Upson		293	5	0000	
	146	053	1	999	9	Walker		295	4	1560	
	147	016	1	999	9	Walton		297	5	0520	
	148	000	2			Ware		299	5	0000	
				044	6	Waycross, part					80956
				999	9	Balance of county					99999
	149	000	2	999	9	Warren		301	6	0000	
	150	000	2	999	9	Washington		303	6	0000	
	151	000	2	999	9	Wayne		305	6	0000	
	152	000	2	999	9	Webster		307	6	0000	
	153	000	2	999	9	Wheeler		309	6	0000	
	154	000	2	999	9	White		311	6	0000	
	155	000	2			Whitfield		313	4	0000	
				015	6	Dalton					21380
				999	9	Balance of county					99999
	156	000	2	999	9	Wilcox		315	6	0000	
	157	000	2	999	9	Wilkes		317	6	0000	
	158	000	2	999	9	Wilkinson		319	6	0000	
	159	000	2	999	9	Worth		321	б	0000	

Vital	Stati	stics	Codes	5			FI	PS C	odes!	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
1.0					TT	1 -				
12					Hawaii	15				
001	000	2			Hawaii		001	3	0000	
			002	5	Hilo					14650
			999	9	Balance of county					99999
002	125	1			Honolulu		003	1	3320	
			001	6	Ewa Beach					07450
			003	2	Honolulu					17000
			005	5	Kailua					23150
			006	5	Kaneohe					28250
			007	5	Mililani Town					51050
			800	5	Pearl City					62600
			009	6	Schofield Barracks					69050
			010	6	Wahiawa					72650
			012	5	Waipahu					79700
			999	9	Balance of county					99999
003	000	2	999	9	Kalawao		005	6	0000	
004	000	2	999	9	Kauai		007	4	0000	
005	000	2			Maui		009	3	0000	
			004	6	Kahului					22700
			011	6	Wailuku					77450
			999	9	Balance of county					99999

7	Vital	Statis	stics	Code	3			FI	PS C	codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
13						Idaho	16				
13	001	036	1			Ada	10	001	3	1080	
	001	030	_	001	3	Boise City		001	3	1000	08830
				999	9	Balance of county					99999
	002	000	2	999	9	Adams		003	б	0000	
	003	000	2			Bannock		005	4	0000	
				008	5	Pocatello, part					64090
				999	9	Balance of county					99999
	004	000	2	999	9	Bear Lake		007	6	0000	
	005	000	2	999	9	Benewah		009	6	0000	
	006	000	2	999	9	Bingham		011	5	0000	
	007	000	2	999	9	Blaine		013	6	0000	
	008	000	2	999	9	Boise		015	6	0000	
	009	000	2	999	9	Bonner		017	5	0000	
	010	000	2			Bonneville		019	4	0000	
				004	5	Idaho Falls					39700
				999	9	Balance of county					99999
	011	000	2	999	9	Boundary		021	6	0000	
	012	000	2	999	9	Butte		023	6	0000	
	013	000	2	999	9	Camas		025	6	0000	
	014	036	1			Canyon		027	4	1080	
				002	6	Caldwell					12250
				007	5	Nampa					56260
				999	9	Balance of county					99999
	015	000	2	999	9	Caribou		029	6	0000	
	016	000	2	999	9	Cassia		031	6	0000	
	017	000	2	999	9	Clark		033	6	0000	
	018	000	2	999	9	Clearwater		035	6	0000	
	019	000	2	999	9	Custer		037	6	0000	
	020	000	2	999	9	Elmore		039	6	0000	
	021	000	2	999	9	Franklin		041	6	0000	
	022	000	2	999	9	Fremont		043	6	0000	

	Vital	Statis	stics	Codes	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
13						Idaho	16				
13						Idalio	10				
	023	000	2	999	9	Gem		045	6	0000	
	024	000	2	999	9	Gooding		047	6	0000	
	025	000	2	999	9	Idaho		049	6	0000	
	026	000	2	999	9	Jefferson		051	6	0000	
	027	000	2	999	9	Jerome		053	6	0000	
	028	000	2			Kootenai		055	4	0000	
				003	6	Coeur d'Alene					16750
				999	9	Balance of county					99999
	029	000	2			Latah		057	5	0000	
				006	6	Moscow					54550
				999	9	Balance of county					99999
	030	000	2	999	9	Lemhi		059	6	0000	
	031	000	2	999	9	Lewis		061	6	0000	
	032	000	2	999	9	Lincoln		063	6	0000	
	033	000	2			Madison		065	6	0000	
				009	6	Rexburg					67420
				999	9	Balance of county					99999
	034	000	2	999	9	Minidoka		067	6	0000	
	035	000	2			Nez Perce		069	5	0000	
				005	5	Lewiston					46540
				999	9	Balance of county					99999
	036	000	2	999	9	Oneida		071	6	0000	
	037	000	2	999	9	Owyhee		073	6	0000	
	038	000	2	999	9	Payette		075	6	0000	
	039	000	2			Power		077	6	0000	
				800	5	Pocatello, part					64090
				999	9	Balance of county					99999
	040	000	2	999	9	Shoshone		079	6	0000	
	041	000	2	999	9	Teton		081	6	0000	
	042	000	2			Twin Falls		083	4	0000	
				010	5	Twin Falls					82810

Vital Statistics Geographic Code Outline for the United States	66
Effective with 2001 Data	

Vital Sta	tistic	cs Co	des			Effective with 200	FIPS		:S	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
13					Idaho	16				
			999	9	Balance of county					99999
043	000	2	999	9	Valley		085	6	0000	
044	000	2	999	9	Washington		087	6	0000	

Vital	Statis	stics	Codes	3			FI	PS C	codes	
St Cnty	P/MSA	M/NM	City	P/S A	Area Names	St	Cnty	P/S	P/MSA	Place
14					Illinois	17				
001	000	2		-	Adams	-,	001	4	0000	
			138	5	Quincy			_		62367
			999	9	Balance of county					99999
002	000	2	999	9	Alexander		003	6	0000	
003	000	2	999	9	Bond		005	6	0000	
004	237	1			Boone		007	5	6880	
			011	6	Belvidere					05092
			999	9	Balance of county					99999
005	000	2	999	9	Brown		009	6	0000	
006	000	2	999	9	Bureau		011	5	0000	
007	000	2	999	9	Calhoun		013	6	0000	
008	000	2	999	9	Carroll		015	6	0000	
009	000	2	999	9	Cass		017	6	0000	
010	048	1			Champaign		019	3	1400	
			032	4	Champaign					12385
			139	6	Rantoul village					62783
			160	5	Urbana					77005
			999	9	Balance of county					99999
011	000	2			Christian		021	5	0000	
			158	6	Taylorville					74574
			999	9	Balance of county					99999
012	000	2	999	9	Clark		023	6	0000	
013	000	2	999	9	Clay		025	6	0000	
014	243	1			Clinton		027	5	7040	
			031	6	Centralia, part					12164
			999	9	Balance of county					99999
015	000	2			Coles		029	4	0000	
			033		Charleston					12567
			105	6	Mattoon					47553
			999	9	Balance of county					99999

33383

Vita	al Sta	atistic	cs Cod	des					FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Area	a Names	St	Cnty	P/S	P/MSA	Place
14						T11:	.nois	17				
11	016	055	1				ook	Ι,	031	0	1600	
				003	6		Alsip village					01010
				005	4		Arlington Heights village					02154
				007	6		Bartlett village, part					04013
				010	6		Bellwood village					04975
				012	6		Bensenville village, part					05248
				013	5		Berwyn					05573
				016	6		Blue Island					06704
				020	6		Bridgeview village					08225
				021	6		Brookfield village					08576
				022	5		Buffalo Grove village, part					09447
				023	5		Burbank					09642
				025	5		Calumet City					10487
				034	0		Chicago, part					14000
				035	5		Chicago Heights					14026
				036	6		Chicago Ridge village					14065
				037	4		Cicero					14351
				039	6		Country Club Hills					16691
				041	6		Crestwood village					17497
				046	6		Deerfield village, part					18992
				048	4		Des Plaines					19642
				050	6		Dolton village					20292
				057	4		Elgin, part					23074
				058	5		Elk Grove Village village, part					23256
				060	6		Elmwood Park village					23724
				061	4		Evanston					24582
				062	6		Evergreen Park village					24634
				064	6		Forest Park village					26935
				065	6		Franklin Park village					27702
				071	5		Glenview village					29938
				074	5		Hanover Park village, part					32746
					_							

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Harvey

Vital Statistics Codes

V1	tal Sta	atistio	cs Coc	ies					FIPS	Coa	es	
S	c Cnty	P/MSA	M/NM	City	P/S	Are	a Names	St	Cnty	P/S	P/MSA	Place
1	1					Ill	inois	17				
				076	6		Hazel Crest village					33695
				078	6		Hickory Hills					34514
				080	6		Hinsdale village, part					35307
				081	5		Hoffman Estates village, part					35411
				082	6		Homewood village					35879
				085	6		Justice village					38830
				880	6		La Grange Park village					40793
				089	6		La Grange village					40767
				092	5		Lansing village					42028
				095	6		Lincolnwood village					43744
				103	6		Markham					47007
				104	6		Matteson village					47540

Vital	Statistics	Codes	5			FI	PS C	odes!	
St Cnty	P/MSA M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
14				Illinois	17	0.01		1.500	
016				Cook, con.		031	0	1600	
			5	Maywood village					47774
		107	6	Melrose Park village					48242
		108	6	Midlothian village					48892
		111	6	Morton Grove village					50647
		113	4	Mount Prospect village					51089
		117	5	Niles village					53000
		119	6	Norridge village					53377
		120	5	Northbrook village					53481
		122	6	Northlake					53871
		123	5	Oak Forest					54638
		124	4	Oak Lawn village					54820
		125	4	Oak Park village					54885
		127	5	Orland Park village					56640
		129	5	Palatine village					57225
		130	6	Palos Heights					57381
		131	6	Palos Hills					57394
		132	6	Park Forest village, part					57732
		133	5	Park Ridge					57875
		137	6	Prospect Heights					62016
		140	6	Richton Park village					63706
		141	6	Riverdale village					64278
		142	6	River Forest village					64304
		145	6	Rolling Meadows					65338
		147	6	Roselle village, part					65806
		150	4	Schaumburg village, part					68003
		151	6	Schiller Park village					68081
		152	4	Skokie village					70122
		153	6	South Holland village					70850
		156	5	Streamwood village					73157

Vita	al Sta	atistio	cs Coo	des				FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
14						Illinois	17				
				159	5	Tinley Park village, part					75484
				166	6	Westchester village					80047
				168	6	Western Springs village					80242
				171	5	Wheeling village, part					81087
				172	5	Wilmette village					82075
				173	6	Winnetka village					82530
				178	6	Worth village					83518
				999	9	Balance of county					99999
	017	000	2	999	9	Crawford		033	6	0000	
	018	000	2	999	9	Cumberland		035	6	0000	
	019	055	1			De Kalb		037	4	1600	
				047	5	De Kalb					19161
				999	9	Balance of county					99999
	020	000	2	999	9	De Witt		039	6	0000	
	021	000	2	999	9	Douglas		041	6	0000	
	022	055	1			Du Page		043	1	1600	
				001	5	Addison village					00243
				006	4	Aurora, part					03012
				007	6	Bartlett village, part					04013
				800	6	Batavia, part					04078
				012	6	Bensenville village, part					05248
				014	6	Bloomingdale village					06587
				017	5	Bolingbrook village, part					07133
				028	5	Carol Stream village					11332
				034	0	Chicago, part					14000
				044	6	Darien					18628
				051	5	Downers Grove village					20591
				058	5	Elk Grove Village village, part					23256
				059	5	Elmhurst					23620
				069	5	Glendale Heights village					29730
				070	6	Glen Ellyn village					29756

Vital Statistics Codes

Vital Statistics Co.	ac b			rirb codes	
St Cnty P/MSA M/NM	City	P/S	Area Names	St Cnty P/S P/	MSA Place
14			Illinois	17	
	074	5	Hanover Park village, part		32746
	080	6	Hinsdale village, part		35307
	096	6	Lisle village		43939
	097	5	Lombard village		44407
	116	4	Naperville, part		51622
	147	6	Roselle village, part		65806
	149	6	St. Charles, part		66703
	150	4	Schaumburg village, part		68003
	162	6	Villa Park village		77993
	163	6	Warrenville		78929
	167	6	West Chicago		80060
	169	6	Westmont village		80645
	170	4	Wheaton		81048

	Vital	Statis	stics	Codes	5			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
14						Illinois	17				
	022					Du Page, con.		043	1	1600	
				174	6	Wood Dale					82985
				175	5	Woodridge village, part					83245
				999	9	Balance of county					99999
	023	000	2	999	9	Edgar		045	6	0000	
	024	000	2	999	9	Edwards		047	6	0000	
	025	000	2			Effingham		049	5	0000	
				056	6	Effingham					22736
				999	9	Balance of county					99999
	026	000	2	999	9	Fayette		051	6	0000	
	027	000	2	999	9	Ford		053	6	0000	
	028	000	2	999	9	Franklin		055	5	0000	
	029	000	2			Fulton		057	5	0000	
				026	6	Canton					11007
				999	9	Balance of county					99999
	030	000	2	999	9	Gallatin		059	6	0000	
	031	000	2	999	9	Greene		061	6	0000	
	032	055	1			Grundy		063	5	1600	
				110	6	Morris					50491
				999	9	Balance of county					99999
	033	000	2	999	9	Hamilton		065	6	0000	
	034	000	2	999	9	Hancock		067	6	0000	
	035	000	2	999	9	Hardin		069	6	0000	
	036	000	2	999	9	Henderson		071	6	0000	
	037	069	1			Henry		073	4	1960	
				087	6	Kewanee					39727
				999	9	Balance of county					99999
	038	000	2	999	9	Iroquois		075	5	0000	
	039	000	2			Jackson		077	4	0000	
				027	5	Carbondale					11163

Vital Statistics Codes	FIPS Codes
St Cnty P/MSA M/NM City P/S Area Names	St Cnty P/S P/MSA Place

	Vital	Statis	stics	Codes	5			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St (	Cnty :	P/S I	P/MSA	Place
14						Illinois	17				
				079	5	Highland Park					34722
				090	6	Lake Forest					41105
				091	6	Lake Zurich village					41742
				093	6	Libertyville village					43250
				115	6	Mundelein village					51349
				121	5	North Chicago					53559
				148	6	Round Lake Beach village					66040
				161	6	Vernon Hills village					77694
				165	4	Waukegan					79293
				171	5	Wheeling village, part					81087
				179	6	Zion					84220
				999	9	Balance of county					99999
	050	000	2			La Salle		099	3	0000	
				128	6	Ottawa					56926

7	/ital	Statis	stics	Codes	3			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
14						Illinois	17				
	050					La Salle, con.		099	3	0000	
				157	6	Streator, part					73170
				999	9	Balance of county					99999
	051	000	2	999	9	Lawrence		101	6	0000	
	052	000	2			Lee		103	5	0000	
				049	6	Dixon					20162
				999	9	Balance of county					99999
	053	000	2			Livingston		105	5	0000	
				136	6	Pontiac					61015
				157	6	Streator, part					73170
				999	9	Balance of county					99999
	054	000	2			Logan		107	5	0000	
				094	6	Lincoln					43536
				999	9	Balance of county					99999
	055	000	2			McDonough		109	5	0000	
				101	6	Macomb					45889
				999	9	Balance of county					99999
	056	055	1			McHenry		111	3	1600	
				002	6	Algonquin village, part					00685
				030	6	Cary village					11592
					6	Crystal Lake					17887
				099	6	McHenry					45694
					6	Woodstock					83349
				999	9	Balance of county					99999
	057	035	1			McLean		113	3	1040	
				015		Bloomington					06613
				118	5	Normal					53234
	0 = 5	0.55	-	999	9	Balance of county				00.15	99999
	058	073	1	a		Macon		115	3	2040	
				045	4	Decatur					18823

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7	Vital	Statis	stics	Codes	5			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
1 4						<b>711</b> ded	1 17				
14						Illinois	17				
				999	9	Balance of county					99999
	059	000	2	999	9	Macoupin		117	5	0000	
	060	243	1			Madison		119	3	7040	
				004	5	Alton					01114
				038	6	Collinsville, part					15599
				055	6	Edwardsville					22697
				072	5	Granite City					30926
				176	6	Wood River					83271
				999	9	Balance of county					99999
	061	000	2			Marion		121	5	0000	
				031	6	Centralia, part					12164
				999	9	Balance of county					99999
	062	000	2	999	9	Marshall		123	6	0000	
	063	000	2	999	9	Mason		125	6	0000	
	064	000	2	999	9	Massac		127	6	0000	
	065	269	1	999	9	Menard		129	6	7880	
	066	000	2	999	9	Mercer		131	6	0000	
	067	243	1	999	9	Monroe		133	6	7040	
	068	000	2	999	9	Montgomery		135	5	0000	
	069	000	2			Morgan		137	5	0000	
				083	6	Jacksonville					38115
				999	9	Balance of county					99999
	070	000	2	999	9	Moultrie		139	6	0000	
	071	237	1	999	9	Ogle		141	5	6880	
	072	213	1			Peoria		143	3	6120	
				134	5	Pekin, part					58447
				135	3	Peoria					59000
				999	9	Balance of county					99999
	073	000	2	999	9	Perry		145	6	0000	
	074	000	2	999	9	Piatt		147	6	0000	

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7	/ital	Statis	stics	Codes	3			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
14						Illinois	17				
	076	000	2	999	9	Pope		151	6	0000	
	077	000	2	999	9	Pulaski		153	6	0000	
	078	000	2	999	9	Putnam		155	6	0000	
	079	000	2	999	9	Randolph		157	5	0000	
	080	000	2	999	9	Richland		159	6	0000	
	081	069	1			Rock Island		161	3	1960	
				052	6	East Moline					22073
				109	5	Moline					49867
				144	5	Rock Island					65078
				999	9	Balance of county					99999
	082	243	1			St. Clair		163	2	7040	
				009	5	Belleville					04845
				024	6	Cahokia village					10370

7	/ital	Statis	stics	Codes	3			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
14						Illinois	17				
	082					St. Clair, con.	Ι,	163	2	7040	
	002			038	6	Collinsville, part		100	_	, 0 10	15599
				054	5	East St. Louis					22255
				063	6	Fairview Heights					25141
				126	6	O'Fallon					55249
				999	9	Balance of county					99999
	083	000	2		9	Saline		165	5	0000	
	084	269	1			Sangamon		167	3	7880	
				154	3	Springfield					72000
				999	9	Balance of county					99999
	085	000	2	999	9	Schuyler		169	6	0000	
	086	000	2	999	9	Scott		171	6	0000	
	087	000	2	999	9	Shelby		173	6	0000	
	088	000	2		9	Stark		175	6	0000	
	089	000	2			Stephenson		177	5	0000	
				066	5	Freeport					27884
				999	9	Balance of county					99999
	090	213	1			- Tazewell		179	3	6120	
				053	6	East Peoria					22164
				112	6	Morton village					50621
				134	5	Pekin, part					58447
				164	6	Washington					79033
				999	9	Balance of county					99999
	091	000	2	999	9	Union		181	6	0000	
	092	000	2			Vermilion		183	4	0000	
				043	5	Danville					18563
				999	9	Balance of county					99999
	093	000	2	999	9	Wabash		185	6	0000	
	094	000	2	999	9	Warren		187	6	0000	
	095	000	2	999	9	Washington		189	6	0000	

Vital	Stati	stics	Code	3			FI	IPS (	Codes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
14					Illinois	17				
096	000	2	999	9	Wayne		191	6	0000	
097	000	2	999	9	White		193	6	0000	
098	000	2			Whiteside		195	4	0000	
			155	6	Sterling					72546
			999	9	Balance of county					99999
099	055	1			Will		197	2	1600	
			017	5	Bolingbrook village, part					07133
			040	6	Crest Hill					17458
			084	4	Joliet					38570
			116	4	Naperville, part					51622
			132	6	Park Forest village, part					57732
			146	6	Romeoville village					65442
			159	5	Tinley Park village, part					75484
			175	5	Woodridge village, part					83245
			999	9	Balance of county					99999
100	000	2			Williamson		199	4	0000	
			077	6	Herrin					34358
			102	6	Marion					46916
			999	9	Balance of county					99999
101	237	1			Winnebago		201	2	6880	
			098	6	Loves Park					45031
			100	6	Machesney Park village					45726
			143	3	Rockford					65000
			999	9	Balance of county					99999
102	213	1	999	9	Woodford		203	5	6120	

7	/ital	Statis	stics	Codes	5			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
15						Indiana	18				
	001	102	1	999	9	Adams		001	5	2760	
	002	102	1			Allen		003	2	2760	
				015	3	Fort Wayne					25000
				047	6	New Haven					52992
				999	9	Balance of county					99999
	003	000	2			Bartholomew		005	4	0000	
				007	5	Columbus					14734
				999	9	Balance of county					99999
	004	000	2	999	9	Benton		007	6	0000	
	005	000	2	999	9	Blackford		009	6	0000	
	006	130	1			Boone		011	5	3480	
				035	6	Lebanon					42624
				999	9	Balance of county					99999
	007	000	2	999	9	Brown		013	6	0000	
	800	000	2	999	9	Carroll		015	6	0000	
	009	000	2			Cass		017	5	0000	
					6	Logansport					44658
				999	9	Balance of county					99999
	010	169	1			Clark		019	4	4520	
				006		Clarksville					12934
				029	6	Jeffersonville					38358
	011	200	1	999	9	Balance of county		0.01	_	0220	99999
	011	280 152	1	999	9	Clay		021	6 5	8320 3920	
	UIZ	132	1	016	6	Frankfort		023	5	3920	25324
				999	9	Balance of county					99999
	013	000	2	999	9	Crawford		025	6	0000	
	014	000	2			Daviess		027	5	0000	
				063	6	Washington					80504
				999	9	Balance of county					99999
	015	057	1	999	9	Dearborn		029	5	1640	

,	Vital	Statis	stics	Codes	3			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
15						Indiana	18				
13						Indiana	10				
	016	000	2	999	9	Decatur		031	6	0000	
	017	102	1	999	9	De Kalb		033	5	2760	
	018	189	1			Delaware		035	3	5280	
				043	4	Muncie					51876
				999	9	Balance of county					99999
	019	000	2			Dubois		037	5	0000	
				028	6	Jasper					37782
				999	9	Balance of county					99999
	020	084	1			Elkhart		039	3	2330	
				013	5	Elkhart					20728
				019	6	Goshen					28386
				999	9	Balance of county					99999
	021	000	2			Fayette		041	5	0000	
				800	6	Connersville					14932
				999	9	Balance of county					99999
	022	169	1			Floyd		043	4	4520	
				045	5	New Albany					52326
				999	9	Balance of county					99999
	023	000	2	999	9	Fountain		045	6	0000	
	024	000	2	999	9	Franklin		047	6	0000	
	025	000	2	999	9	Fulton		049	6	0000	
	026	000	2	999	9	Gibson		051	5	0000	
	027	000	2			Grant		053	4	0000	
				038	5	Marion					46908
				999	9	Balance of county					99999
	028	000	2	999	9	Greene		055	5	0000	
	029	130	1			Hamilton		057	3	3480	
				005	5	Carmel					10342
				048	6	Noblesville					54180
				999	9	Balance of county					99999
	030	130	1			Hancock		059	5	3480	

V	ital	Statis	stics	Codes	3		FIPS Codes					
St	Cnty	P/MSA	M/NM	City	P/S	Area Names		St	Cnty	P/S	P/MSA	Place
15						Indiana		18				
				020	6	Greenfield						29520
				999	9	Balance of county						99999
	031	169	1	999	9	Harrison			061	5	4520	
	032	130	1			Hendricks			063	4	3480	
				050	6	Plainfield						60246
				999	9	Balance of county						99999
	033	000	2			Henry			065	5	0000	
				046	6	New Castle						52740
				999	9	Balance of county						99999
	034	149	1			Howard			067	4	3850	
				030	5	Kokomo						40392
				999	9	Balance of county						99999

7	Vital	Statis	stics	Codes	3			FI	PS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
15						Indiana	18				
13	035	102	1			Huntington	10	069	5	2760	
	033	102	_	026	6	Huntington		005	3	2700	35302
				999	9	Balance of county					99999
	036	000	2		,	Jackson		071	5	0000	
	030	000	_	054	6	Seymour		0,1	3	0000	68832
				999	9	Balance of county					99999
	037	000	2	999	9	Jasper		073	6	0000	
	038	000	2		9	Jay		075	6	0000	
	039	000	2			Jefferson		077	5	0000	
				037	6	Madison					45990
				999	9	Balance of county					99999
	040	000	2	999	9	Jennings		079	6	0000	
	041	130	1			Johnson		081	4	3480	
				017	6	Franklin					25450
				021	5	Greenwood					29898
				999	9	Balance of county					99999
	042	000	2			Knox		083	5	0000	
				060	6	Vincennes					79208
				999	9	Balance of county					99999
	043	000	2			Kosciusko		085	4	0000	
				062	6	Warsaw					80306
				999	9	Balance of county					99999
	044	000	2	999	9	Lagrange		087	5	0000	
	045	108	1			Lake		089	2	2960	
				010	6	Crown Point					16138
				011	6	Dyer					19270
				012	5	East Chicago					19486
				018	3	Gary					27000
				022	6	Griffith					30042
				023	4	Hammond					31000
				024	6	Highland					33466

	Vital	Statis	tics	Codes	5				FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Are	a Names	St	Cnty	P/S	P/MSA	Place
15						Ind	iana	18				
13						1110		10				
				025	6		Hobart					34114
				032	6		Lake Station					41535
				040	5		Merrillville					48528
				044	6		Munster					51912
				053	6		Schererville					68220
				999	9		Balance of county					99999
	046	000	2			L	a Porte		091	3	0000	
				033	6		La Porte					42246
				041	5		Michigan City					48798
				999	9		Balance of county					99999
	047	000	2			L	awrence		093	5	0000	
				002	6		Bedford					04114
				999	9		Balance of county					99999
	048	130	1			М	adison		095	3	3480	
				001	4		Anderson					01468
				999	9		Balance of county					99999
	049	130	1			М	arion		097	1	3480	
				003	6		Beech Grove					04204
				027	1		Indianapolis					36000
				034	5		Lawrence					42426
				057	6		Speedway					71828
				999	9		Balance of county					99999
	050	000	2	999	9	М	arshall		099	5	0000	
	051	000	2	999	9	М	artin		101	6	0000	
	052	000	2			M	iami		103	5	0000	
				049	6		Peru					59328
				999	9		Balance of county					99999
	053	034	1			М	onroe		105	3	1020	
				004	4		Bloomington					05860
				999	9		Balance of county					99999
	054	000	2			М	ontgomery		107	5	0000	

Vital	Statis	stics	Codes	3			FI	PS C	odes!	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
15					Indiana	18				
			009	6	Crawfordsville					15742
			999	9	Balance of county					99999
055	130	1			Morgan		109	4	3480	
			039	6	Martinsville					47448
			999	9	Balance of county					99999
056	000	2	999	9	Newton		111	6	0000	
057	000	2	999	9	Noble		113	5	0000	
058	057	1	999	9	Ohio		115	6	1640	
059	000	2	999	9	Orange		117	6	0000	
060	000	2	999	9	Owen		119	6	0000	
061	000	2	999	9	Parke		121	6	0000	
062	000	2	999	9	Perry		123	6	0000	

,	Vital	Statis	stics	Codes	3			F	IPS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
15						Indiana	18				
13	063	000	2	999	9	Pike	10	125	6	0000	
	064	108	1			Porter		127	3	2960	
				051	5	Portage					61092
				059	6	Valparaiso					78326
				999	9	Balance of county					99999
	065	089	1	999	9	Posey		129	5	2440	
	066	000	2	999	9	Pulaski		131	6	0000	
	067	000	2	999	9	Putnam		133	5	0000	
	068	000	2	999	9	Randolph		135	5	0000	
	069	000	2	999	9	Ripley		137	6	0000	
	070	000	2	999	9	Rush		139	6	0000	
	071	267	1			St. Joseph		141	3	7800	
				042	5	Mishawaka					49932
				056	3	South Bend					71000
				999	9	Balance of county					99999
	072	169	1	999	9	Scott		143	6	4520	
	073	130	1			Shelby		145	5	3480	
				055	6	Shelbyville					69318
				999	9	Balance of county					99999
	074	000	2	999	9	Spencer		147	6	0000	
	075	000	2	999	9	Starke		149	6	0000	
	076	000	2	999	9	Steuben		151	5	0000	
	077	000	2	999	9	Sullivan		153	6	0000	
	078	000	2	999	9	Switzerland		155	6	0000	
	079	152	1			Tippecanoe		157	3	3920	
				031	5	Lafayette					40788
				064	5	West Lafayette					82862
				999	9	Balance of county					99999
	080	149	1	999	9	Tipton		159	6	3850	
	081	000	2	999	9	Union		161	6	0000	

Vital	Statis	stics	Codes	5			FI	PS C	Codes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
15					Indiana	18				
082	089	1			Vanderburgh		163	3	2440	
			014	3	Evansville					22000
			999	9	Balance of county					99999
083	280	1	999	9	Vermillion		165	6	8320	
084	280	1			Vigo		167	3	8320	
			058	4	Terre Haute					75428
			999	9	Balance of county					99999
085	000	2			Wabash		169	5	0000	
			061	6	Wabash					79370
			999	9	Balance of county					99999
086	000	2	999	9	Warren		171	6	0000	
087	089	1	999	9	Warrick		173	5	2440	
088	000	2	999	9	Washington		175	6	0000	
089	000	2			Wayne		177	4	0000	
			052	5	Richmond					64260
			999	9	Balance of county					99999
090	102	1	999	9	Wells		179	5	2760	
091	000	2	999	9	White		181	6	0000	
092	102	1	999	9	Whitley		183	5	2760	

7	Vital	Statis	tics	Codes	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
16						Iowa	19				
	001	000	2	999	9	Adair		001	6	0000	
	002	000	2	999	9	Adams		003	6	0000	
	003	000	2	999	9	Allamakee		005	6	0000	
	004	000	2	999	9	Appanoose		007	6	0000	
	005	000	2	999	9	Audubon		009	6	0000	
	006	000	2	999	9	Benton		011	6	0000	
	007	297	1			Black Hawk		013	3	8920	
				006	5	Cedar Falls					11755
				029	4	Waterloo					82425
				999	9	Balance of county					99999
	008	000	2			Boone		015	5	0000	
				004	6	Boone					07480
				999	9	Balance of county					99999
	009	000	2	999	9	Bremer		017	6	0000	
	010	000	2	999	9	Buchanan		019	6	0000	
	011	000	2	999	9	Buena Vista		021	6	0000	
	012	000	2	999	9	Butler		023	6	0000	
	013	000	2	999	9	Calhoun		025	6	0000	
	014	000	2	999	9	Carroll		027	6	0000	
	015	000	2		9	Cass		029		0000	
	016	000	2	999	9	Cedar		031	6	0000	
	017	000	2			Cerro Gordo		033	5	0000	
				021	5	Mason City					50160
	010	0.00		999	9	Balance of county		0.25	_	0000	99999
	018	000	2	999	9	Cherokee		035	6	0000	
	019	000	2	999	9	Chickasaw		037	6	0000	
	020	000	2	333	9	Clarke Clay		039	6	0000	
	UZI	000	۷	027	6	Spencer		041	U	0000	74280
				999	9	Balance of county					99999
				フフブ	J	barance of country					フププププ

Vital	Statis	stics	Codes	3			FI	PS C	odes	
St Cnty	P/MSA	M/NM	City	P/S .	Area Names	St	Cnty	P/S	P/MSA	Place
16					Iowa	19				
10					Iowa	19				
022	000	2	999	9	Clayton		043	6	0000	
023	000	2			Clinton		045	4	0000	
			800	5	Clinton					14430
			999	9	Balance of county					99999
024	000	2	999	9	Crawford		047	6	0000	
025	075	1			Dallas		049	5	2120	
			030	5	West Des Moines, part					83910
			999	9	Balance of county					99999
026	000	2	999	9	Davis		051	6	0000	
027	000	2	999	9	Decatur		053	6	0000	
028	000	2	999	9	Delaware		055	6	0000	
029	000	2			Des Moines		057	5	0000	
			005	5	Burlington					09550
			999	9	Balance of county					99999
030	000	2	999	9	Dickinson		059	6	0000	
031	079	1			Dubuque		061	4	2200	
			013	4	Dubuque					22395
			999	9	Balance of county					99999
032	000	2	999	9	Emmet		063	6	0000	
033	000	2	999	9	Fayette		065	6	0000	
034	000	2	999	9	Floyd		067	6	0000	
035	000	2	999	9	Franklin		069	6	0000	
036	000	2	999	9	Fremont		071	6	0000	
037	000	2	999	9	Greene		073	6	0000	
038	000	2	999	9	Grundy		075	6	0000	
039	000	2	999	9	Guthrie		077	6	0000	
040	000	2	999	9	Hamilton		079	6	0000	
041	000	2	999	9	Hancock		081	6	0000	
042	000	2	999	9	Hardin		083	6	0000	
043	000	2	999	9	Harrison		085	6	0000	
044	000	2	999	9	Henry		087	6	0000	

Vital Statistics Codes FIPS Codes St Cnty P/MSA M/NM City P/S Area Names St Cnty P/S P/MSA Place 16 Iowa 19 0000 045 000 2 999 9 Howard 089 6 046 000 2 999 9 Humboldt 091 6 0000 047 000 999 9 Ida 093 6 0000 2 0000 048 000 2 999 9 Iowa 095 6 097 6 0000 049 000 2 999 9 Jackson 050 000 2 Jasper 099 5 0000 023 6 Newton 56505 99999 999 9 Balance of county 051 000 Jefferson 0000 2 999 9 101 6 052 131 Johnson 103 4 3500 009 6 Coralville 16230 Iowa City 017 4 38595 999 9 Balance of county 99999

7	/ital	Statis	stics	Codes	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
16						Iowa	19				
10	053	000	2	999	9	Jones	10	105	6	0000	
	054	000	2	999	9	Keokuk		107	6	0000	
	055	000	2	999	9	Kossuth		109	6	0000	
	056	000	2	,,,	,	Lee		111	5	0000	
			_	015	6	Fort Madison			J		28605
				018	6	Keokuk					40845
				999	9	Balance of county					99999
	057	047	1			Linn		113	3	1360	
				007	3	Cedar Rapids					12000
				019	6	Marion					49485
				999	9	Balance of county					99999
	058	000	2	999	9	Louisa		115	6	0000	
	059	000	2	999	9	Lucas		117	6	0000	
	060	000	2	999	9	Lyon		119	6	0000	
	061	000	2	999	9	Madison		121	6	0000	
	062	000	2			Mahaska		123	6	0000	
				024	6	Oskaloosa					59925
				999	9	Balance of county					99999
	063	000	2	999	9	Marion		125	5	0000	
	064	000	2			Marshall		127	5	0000	
				020	5	Marshalltown					49755
				999	9	Balance of county					99999
	065	000	2	999	9	Mills		129	6	0000	
	066	000	2	999	9	Mitchell		131	6	0000	
	067	000	2	999	9	Monona		133	6	0000	
	068	000	2	999	9	Monroe		135	6	0000	
	069	000	2	999	9	Montgomery		137	6	0000	
	070	000	2			Muscatine		139	5	0000	
				022	6	Muscatine					55110
				999	9	Balance of county					99999

Vit	al Sta	atistio	cs Cod	des				FIPS	Code	s	
St	Cnty	P/MSA	M/NM	City	P/S .	Area Names	St	Cnty	P/S	P/MSA	Place
16	:					Iowa	19				
10	,					Iowa	19				
	071	000	2	999	9	O'Brien		141	6	0000	
	072	000	2	999	9	Osceola		143	6	0000	
	073	000	2	999	9	Page		145	6	0000	
	074	000	2	999	9	Palo Alto		147	6	0000	
	075	000	2	999	9	Plymouth		149	6	0000	
	076	000	2	999	9	Pocahontas		151	6	0000	
	077	075	1			Polk		153	2	2120	
				002	6	Ankeny					02305
				012	3	Des Moines					21000
				028	6	Urbandale					79950
				030	5	West Des Moines, part					83910
				999	9	Balance of county					99999
	078	206	1			Pottawattamie		155	4	5920	
				010	4	Council Bluffs					16860
				999	9	Balance of county					99999
	079	000	2	999	9	Poweshiek		157	6	0000	
	080	000	2	999	9	Ringgold		159	6	0000	
	081	000	2	999	9	Sac		161	6	0000	
	082	069	1			Scott		163	3	1960	
				003	5	Bettendorf					06355
				011	4	Davenport					19000
				999	9	Balance of county					99999
	083	000	2	999	9	Shelby		165	6	0000	
	084	000	2	999	9	Sioux		167	5	0000	
	085	000	2			Story		169	4	0000	
				001	5	Ames					01855
				999	9	Balance of county					99999
	086	000	2	999	9	Tama		171	6	0000	
	087	000	2	999	9	Taylor		173	6	0000	
	088	000	2	999	9	Union		175	6	0000	
	089	000	2	999	9	Van Buren		177	6	0000	

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### Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data

Vital	Sta	tisti	cs Coo	des			FIPS Codes					
St C	nty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place	
16						Iowa	19					
	090	000	2			Wapello		179	5	0000		
				025	6	Ottumwa					60465	
				999	9	Balance of county					99999	
	091	075	1			Warren		181	5	2120		
				016	6	Indianola					38280	
				999	9	Balance of county					99999	
	092	000	2	999	9	Washington		183	6	0000		
	093	000	2	999	9	Wayne		185	6	0000		
	094	000	2			Webster		187	5	0000		
				014	5	Fort Dodge					28515	
				999	9	Balance of county					99999	
	095	000	2	999	9	Winnebago		189	6	0000		

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7	Vital	Statis	stics	Codes	5				FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place		
16						Iowa	19						
	097	265	1			Woodbury		193	4	7720			
				026	4	Sioux City					73335		
				999	9	Balance of county					99999		
	098	000	2	999	9	Worth		195	6	0000			
	099	000	2	999	9	Wright		197	6	0000			

	Vital	Statis	stics	Codes	3			FI	PS C	codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
17						Kansas	20				
_ ,	001	000	2	999	9	Allen	20	001	б	0000	
	002	000	2	999	9	Anderson		003	6	0000	
	003	000	2			Atchison		005	6	0000	
				002	6	Atchison					02900
				999	9	Balance of county					99999
	004	000	2	999	9	Barber		007	6	0000	
	005	000	2			Barton		009	5	0000	
				009	6	Great Bend					28300
				999	9	Balance of county					99999
	006	000	2	999	9	Bourbon		011	6	0000	
	007	000	2	999	9	Brown		013	6	0000	
	008	301	1			Butler		015	4	9040	
				006	6	El Dorado					20075
				999	9	Balance of county					99999
	009	000	2	999	9	Chase		017	6	0000	
	010	000	2	999	9	Chautauqua		019	6	0000	
	011	000	2	999	9	Cherokee		021	6	0000	
	012	000	2	999	9	Cheyenne		023	6	0000	
	013	000	2	999	9	Clark		025	6	0000	
	014	000	2	999	9	Clay		027	6	0000	
	015	000	2	999	9	Cloud		029	6	0000	
	016	000	2	999	9	Coffey		031	6	0000	
	017	000	2	999	9	Comanche		033	6	0000	
	018	000	2			Cowley		035	5	0000	
				001		Arkansas City					02300
					6	Winfield					79950
				999	9	Balance of county			_		99999
	019	000	2	000	_	Crawford		037	5	0000	F.C.0.0.F
				028	6	Pittsburg					56025
				999	9	Balance of county					99999

7	Vital	. Sta	tistic	cs Cod	des				FIPS	Code	es	
	St C	Cnty	P/MSA	M/NM	City	P/S A	Area Names	St	Cnty	P/S	P/MSA	Place
	17					Ta.	Kansas	20				
		020	000	2	999	9	Decatur	20	039	6	0000	
		021	000	2	999	9	Dickinson		041	6	0000	
		022	000	2	999	9	Doniphan		043	6	0000	
		023	160	1			Douglas		045	4	4150	
		023	100	-	015	4	Lawrence		013	•	1130	38900
					999	9	Balance of county					99999
		024	000	2	999	9	Edwards		047	6	0000	33333
		025	000	2	999	9	Elk		049	6	0000	
		026	000	2			Ellis		051	5	0000	
		020	000	_	010	6	Hays		031	3	0000	31100
					999	9	Balance of county					99999
		027	000	2	999	9	Ellsworth		053	6	0000	33333
		028	000	2			Finney		055	5	0000	
					008	6	Garden City					25325
					999	9	Balance of county					99999
		029	000	2			Ford		057	5	0000	
					005	6	Dodge City					18250
					999	9	Balance of county					99999
		030	000	2			Franklin		059	6	0000	
					025	6	Ottawa					53550
					999	9	Balance of county					99999
		031	000	2			Geary		061	5	0000	
					013	6	Junction City					35750
					999	9	Balance of county					99999
		032	000	2	999	9	Gove		063	6	0000	
		033	000	2	999	9	Graham		065	6	0000	
		034	000	2	999	9	Grant		067	6	0000	
		035	000	2	999	9	Gray		069	6	0000	
		036	000	2	999	9	Greeley		071	6	0000	
		037	000	2	999	9	Greenwood		073	6	0000	
		038	000	2	999	9	Hamilton		075	6	0000	

Vita	l Sta	atistio	cs Coo	des			FIPS Codes						
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	5	St	Cnty	P/S	P/MSA	Place	
17						Kansas	2	20					
	039	000	2	999	9	Harper			077	6	0000		
	040	301	1			Harvey			079	5	9040		
				023	6	Newton						50475	
				999	9	Balance of county						99999	
	041	000	2	999	9	Haskell			081	6	0000		
	042	000	2	999	9	Hodgeman			083	6	0000		
	043	000	2	999	9	Jackson			085	6	0000		
	044	000	2	999	9	Jefferson			087	6	0000		
	045	000	2	999	9	Jewell			089	6	0000		
	046	145	1			Johnson			091	2	3760		
				017	6	Leawood						39075	
				018	5	Lenexa						39350	
				022	6	Merriam						46000	

	Vital	Statis	stics	Codes	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
17						Kansas	20				
	046					Johnson, con.		091	2	3760	
				024	4	Olathe					52575
				026	3	Overland Park					53775
				029	6	Prairie Village					57575
				031	5	Shawnee					64500
				999	9	Balance of county					99999
	047	000	2	999	9	Kearny		093	6	0000	
	048	000	2	999	9	Kingman		095	6	0000	
	049	000	2	999	9	Kiowa		097	6	0000	
	050	000	2			Labette		099	6	0000	
				027	6	Parsons					54675
				999	9	Balance of county					99999
	051	000	2	999	9	Lane		101	6	0000	
	052	145	1			Leavenworth		103	4	3760	
				016	5	Leavenworth					39000
				999	9	Balance of county					99999
	053	000	2	999	9	Lincoln		105	6	0000	
	054	000	2	999	9	Linn		107	6	0000	
	055	000	2	999	9	Logan		109	6	0000	
	056	000	2			Lyon		111	5	0000	
				007	5	Emporia					21275
				999	9	Balance of county					99999
	057	000	2			McPherson		113	5	0000	
				020	6	McPherson					43950
				999	9	Balance of county					99999
	058	000	2	999	9	Marion		115	6	0000	
	059	000	2	999	9	Marshall		117	6	0000	
	060	000	2	999	9	Meade		119	6	0000	
	061	145	1	999	9	Miami		121	6	3760	
	062	000	2	999	9	Mitchell		123	6	0000	

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		atisti			D / G							<b>D</b> 1
St	Cnty	P/MSA	M/NM	City	P/S	Area Names		St	Cnty	P/S	P/MSA	Place
17						Kansas	:	20				
	063	000	2			Montgomery			125	5	0000	
				003	6	Coffeyville						14600
				012	6	Independence						33875
				999	9	Balance of county						99999
	064	000	2	999	9	Morris			127	6	0000	
	065	000	2	999	9	Morton			129	6	0000	
	066	000	2	999	9	Nemaha			131	6	0000	
	067	000	2	999	9	Neosho			133	6	0000	
	068	000	2	999	9	Ness			135	6	0000	
	069	000	2	999	9	Norton			137	6	0000	
	070	000	2	999	9	Osage			139	6	0000	
	071	000	2	999	9	Osborne			141	6	0000	
	072	000	2	999	9	Ottawa			143	6	0000	
	073	000	2	999	9	Pawnee			145	6	0000	
	074	000	2	999	9	Phillips			147	6	0000	
	075	000	2			Pottawatomie			149	6	0000	
				021	5	Manhattan, part						44250
				999	9	Balance of county						99999
	076	000	2	999	9	Pratt			151	6	0000	
	077	000	2	999	9	Rawlins			153	6	0000	
	078	000	2			Reno			155	4	0000	
				011	5	Hutchinson						33625
				999	9	Balance of county						99999
	079	000	2	999	9	Republic			157	6	0000	
	080	000	2	999	9	Rice			159	6	0000	
	081	000	2			Riley			161	4	0000	
				021	5	Manhattan, part						44250
				999	9	Balance of county						99999
	082	000	2	999	9	Rooks			163	6	0000	

Vita	l Sta	atistic	cs Coo	des				FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
17						Kansas	20				
	084	000	2	999	9	Russell		167	6	0000	
	085	000	2			Saline		169	5	0000	
				030	5	Salina					62700
				999	9	Balance of county					99999
	086	000	2	999	9	Scott		171	6	0000	
	087	301	1			Sedgwick		173	2	9040	
				004	6	Derby					17800
				033	2	Wichita					79000
				999	9	Balance of county					99999
	088	000	2			Seward		175	6	0000	
				019	6	Liberal					39825
				999	9	Balance of county					99999
	089	283	1			Shawnee		177	3	8440	
				032	3	Topeka					71000

,	Vital	Statis	atistics Codes				FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
17						Kansas	20				
	089					Shawnee, con.		177	3	8440	
				999	9	Balance of county					99999
	090	000	2	999	9	Sheridan		179	6	0000	
	091	000	2	999	9	Sherman		181	6	0000	
	092	000	2	999	9	Smith		183	6	0000	
	093	000	2	999	9	Stafford		185	6	0000	
	094	000	2	999	9	Stanton		187	6	0000	
	095	000	2	999	9	Stevens		189	6	0000	
	096	000	2	999	9	Sumner		191	5	0000	
	097	000	2	999	9	Thomas		193	6	0000	
	098	000	2	999	9	Trego		195	6	0000	
	099	000	2	999	9	Wabaunsee		197	6	0000	
	100	000	2	999	9	Wallace		199	6	0000	
	101	000	2	999	9	Washington		201	6	0000	
	102	000	2	999	9	Wichita		203	6	0000	
	103	000	2	999	9	Wilson		205	6	0000	
	104	000	2	999	9	Woodson		207	6	0000	
	105	145	1			Wyandotte		209	3	3760	
				014	3	Kansas City					36000

Balance of county

999 9

7	/ital	Statis	stics	Code	3			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
18						Kentucky	21				
	001	000	2	999	9	Adair		001	6	0000	
	002	000	2	999	9	Allen		003	6	0000	
	003	000	2	999	9	Anderson		005	6	0000	
	004	000	2	999	9	Ballard		007	6	0000	
	005	000	2			Barren		009	5	0000	
				011	6	Glasgow					31114
				999	9	Balance of county					99999
	006	000	2	999	9	Bath		011	6	0000	
	007	000	2			Bell		013	5	0000	
				019	6	Middlesborough					51924
				999	9	Balance of county					99999
	800	057	1			Boone		015	4	1640	
				007	6	Florence					27982
				999	9	Balance of county					99999
	009	163	1	999	9	Bourbon		017	6	4280	
	010	128	1			Boyd		019	4	3400	
				001	6	Ashland					02368
				999	9	Balance of county					99999
	011	000	2			Boyle		021	5	0000	
				004		Danville					19882
			_	999	9	Balance of county			_		99999
	012	000	2	999	9	Bracken		023	6	0000	
	013	000	2	999	9	Breathitt		025	6	0000	
	014 015	000	2	999	9	Breckinridge		027 029	6	0000	
	015	169 000	1	999	9	Bullitt Butler		029	5 6	4520 0000	
	010	000	2	999	9	Caldwell		031	6	0000	
	017	000	2	J J J	,	Calloway		035	5	0000	
	010	550	_	020	6	Murray			-		54642
				999	9	Balance of county					99999
						<b>*</b>					

Vita	al Sta	atistio	cs Coo	des			FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names S	t Cnty	P/S	P/MSA	Place
18						Kentucky 2	1			
10						Refretery	_			
	019	057	1			Campbell	037	4	1640	
				800	6	Fort Thomas				28594
				021	6	Newport				55884
				999	9	Balance of county				99999
	020	000	2	999	9	Carlisle	039	6	0000	
	021	000	2	999	9	Carroll	041	6	0000	
	022	128	1	999	9	Carter	043	6	3400	
	023	000	2	999	9	Casey	045	6	0000	
	024	058	1			Christian	047	4	1660	
				013	5	Hopkinsville				37918
				999	9	Balance of county				99999
	025	163	1			Clark	049	5	4280	
				030	6	Winchester				83676
				999	9	Balance of county				99999
	026	000	2	999	9	Clay	051	6	0000	
	027	000	2	999	9	Clinton	053	6	0000	
	028	000	2	999	9	Crittenden	055	6	0000	
	029	000	2	999	9	Cumberland	057	6	0000	
	030	209	1			Daviess	059	4	5990	
				023	4	Owensboro				58620
				999	9	Balance of county				99999
	031	000	2	999	9	Edmonson	061	6	0000	
	032	000	2	999	9	Elliott	063	6	0000	
	033	000	2	999	9	Estill	065	6	0000	
	034	163	1	016	3	Fayette, coext. with Lexington-Fayette	067	3	4280	46000
	035	000	2	999	9	Fleming	069	6	0000	
	036	000	2	999	9	Floyd	071	5	0000	
	037	000	2			Franklin	073	5	0000	
				009	5	Frankfort				28900
				999	9	Balance of county				99999
	038	000	2	999	9	Fulton	075	6	0000	

63912 99999

095 5

0000

Vital Statistics Codes FIPS Codes St Cnty P/MSA M/NM City P/S Area Names St Cnty P/S P/MSA Place 18 Kentucky 21 039 057 1 999 9 Gallatin 077 6 1640 040 000 2 999 9 Garrard 079 6 0000 041 057 999 9 1640 1 Grant 081 6 042 000 2 999 9 Graves 083 5 0000 043 000 0000 2 999 9 Grayson 085 6 044 000 0000 2 999 9 Green 087 6 045 128 1 999 9 Greenup 089 5 3400 046 000 2 999 9 Hancock 091 6 0000 047 000 Hardin 093 4 0000 2

Elizabethtown

Balance of county

Radcliff

Harlan

005 6

025 6

999 9

999 9

2

048 000

7	Vital	Statis	tics	Codes	3			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
18						Kentucky	21				
10	049	000	2	999	9	Harrison	21	097	6	0000	
	050	000	2	999	9	Hart		099	6	0000	
	051	089	1	999	J	Henderson		101	5	2440	
	031	009	1	012	5	Henderson		101	5	2440	35866
				999	9	Balance of county					99999
	052	0.00	2					102	6	0000	99999
		000	2	999	9	Henry		103	6	0000	
	053	000	2	999	9	Hickman		105	6	0000	
	054	000	2	010	_	Hopkins		107	5	0000	10060
				018	6	Madisonville					49368
				999	9	Balance of county					99999
	055	000	2	999	9	Jackson		109	6	0000	
	056	169	1			Jefferson		111	1	4520	
					6	Jeffersontown					40222
				017	2	Louisville					48000
				027	6	St. Matthews					67944
				028	6	Shively					70284
				999	9	Balance of county					99999
	057	163	1			Jessamine		113	5	4280	
				022	6	Nicholasville					56136
				999	9	Balance of county					99999
	058	000	2	999	9	Johnson		115	6	0000	
	059	057	1			Kenton		117	3	1640	
				003	5	Covington					17848
				006	6	Erlanger					25300
				014	6	Independence					39142
				999	9	Balance of county					99999
	060	000	2	999	9	Knott		119	6	0000	
	061	000	2	999	9	Knox		121	5	0000	
	062	000	2	999	9	Larue		123	6	0000	
	063	000	2	999	9	Laurel		125	5	0000	

Vital Statistics Codes								FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
18						Kentucky	21				
10						Rentucky	21				
	064	000	2	999	9	Lawrence		127	6	0000	
	065	000	2	999	9	Lee		129	6	0000	
	066	000	2	999	9	Leslie		131	6	0000	
	067	000	2	999	9	Letcher		133	5	0000	
	068	000	2	999	9	Lewis		135	6	0000	
	069	000	2	999	9	Lincoln		137	6	0000	
	070	000	2	999	9	Livingston		139	6	0000	
	071	000	2	999	9	Logan		141	6	0000	
	072	000	2	999	9	Lyon		143	6	0000	
	073	000	2			McCracken		145	4	0000	
				024	5	Paducah					58836
				999	9	Balance of county					99999
	074	000	2	999	9	McCreary		147	6	0000	
	075	000	2	999	9	McLean		149	6	0000	
	076	163	1			Madison		151	4	4280	
				026	6	Richmond					65226
				999	9	Balance of county					99999
	077	000	2	999	9	Magoffin		153	6	0000	
	078	000	2	999	9	Marion		155	6	0000	
	079	000	2	999	9	Marshall		157	5	0000	
	080	000	2	999	9	Martin		159	6	0000	
	081	000	2	999	9	Mason		161	6	0000	
	082	000	2	999	9	Meade		163	6	0000	
	083	000	2	999	9	Menifee		165	6	0000	
	084	000	2	999	9	Mercer		167	6	0000	
	085	000	2	999	9	Metcalfe		169	6	0000	
	086	000	2	999	9	Monroe		171	6	0000	
	087	000	2	999	9	Montgomery		173	6	0000	
	088	000	2	999	9	Morgan		175	6	0000	
	089	000	2	999	9	Muhlenberg		177	5	0000	
	090	000	2	999	9	Nelson		179	5	0000	

Vita	l Sta	atisti	cs Cod	des		Effective with	FIPS Codes					
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place	
18					1	Kentucky	21					
	091	000	2	999	9	Nicholas		181	6	0000		
	092	000	2	999	9	Ohio		183	6	0000		
	093	169	1	999	9	Oldham		185	5	4520		
	094	000	2	999	9	Owen		187	6	0000		
	095	000	2	999	9	Owsley		189	6	0000		
	096	057	1	999	9	Pendleton		191	6	1640		
	097	000	2	999	9	Perry		193	5	0000		
	098	000	2	999	9	Pike		195	4	0000		
	099	000	2	999	9	Powell		197	6	0000		
	100	000	2			Pulaski		199	5	0000		
				029	6	Somerset					71688	
				999	9	Balance of county					99999	
	101	000	2	999	9	Robertson		201	6	0000		

7	/ital	Statis	stics	Codes	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
18						Kentucky	21				
10	102	000	2	999	9	Rockcastle	21	203	6	0000	
									6	0000	
	103	000	2	999	9	Rowan		205			
	104	000	2	999	9	Russell		207	6	0000	
	105	163	1			Scott		209	6	4280	
				010	6	Georgetown					30700
				999	9	Balance of county					99999
	106	000	2	999	9	Shelby		211	6	0000	
	107	000	2	999	9	Simpson		213	6	0000	
	108	000	2	999	9	Spencer		215	6	0000	
	109	000	2	999	9	Taylor		217	6	0000	
	110	000	2	999	9	Todd		219	6	0000	
	111	000	2	999	9	Trigg		221	6	0000	
	112	000	2	999	9	Trimble		223	6	0000	
	113	000	2	999	9	Union		225	6	0000	
	114	000	2			Warren		227	4	0000	
				002	5	Bowling Green					08902
				999	9	Balance of county					99999
	115	000	2	999	9	Washington		229	6	0000	
	116	000	2	999	9	Wayne		231	6	0000	
	117	000	2	999	9	Webster		233	6	0000	
	118	000	2	999	9	Whitley		235	5	0000	
	119	000	2	999	9	Wolfe		237	6	0000	
	120	163	1	999	9	Woodford		239	6	4280	

7	Vital	Statis	stics	Codes	5			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
19						Louisiana	22				
	001	151	1			Acadia		001	4	3880	
				008	6	Crowley					18650
				009	6	Eunice, part					24565
				999	9	Balance of parish					99999
	002	000	2	999	9	Allen		003	6	0000	
	003	024	1	999	9	Ascension		005	4	0760	
	004	000	2	999	9	Assumption		007	6	0000	
	005	000	2	999	9	Avoyelles		009	5	0000	
	006	000	2	999	9	Beauregard		011	5	0000	
	007	000	2	999	9	Bienville		013	6	0000	
	008	264	1			Bossier		015	4	7680	
				007	4	Bossier City					08920
				026	3	Shreveport, part					70000
				999	9	Balance of parish					99999
	009	264	1			Caddo		017	3	7680	
				026	3	Shreveport, part					70000
				999	9	Balance of parish					99999
	010	153	1			Calcasieu		019	3	3960	
				016	4	Lake Charles					41155
				028	6	Sulphur					73640
				999	9	Balance of parish					99999
	011	000	2	999	9	Caldwell		021	6	0000	
	012	000	2	999	9	Cameron		023	6	0000	
	013	000	2	999	9	Catahoula		025	6	0000	
	014	000	2	999	9	Claiborne		027	6	0000	
	015	000	2	999	9	Concordia		029	6	0000	
	016	000	2	999	9	De Soto		031	5	0000	
	017	024	1			East Baton Rouge		033	2	0760	
				003	6	Baker					03985
				005	3	Baton Rouge					05000

Vit	al Sta	tistic	s Co	des				FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
19						Louisiana	22				
				999	9	Balance of parish					99999
	018	000	2	999	9	East Carroll		035	6	0000	
	019	000	2	999	9	East Feliciana		037	6	0000	
	020	000	2	999	9	Evangeline		039	5	0000	
	021	000	2	999	9	Franklin		041	6	0000	
	022	000	2	999	9	Grant		043	6	0000	
	023	000	2			Iberia		045	4	0000	
				021	5	New Iberia					54035
				999	9	Balance of parish					99999
	024	000	2	999	9	Iberville		047	5	0000	
	025	000	2	999	9	Jackson		049	6	0000	
	026	196	1			Jefferson		051	2	5560	
				010	6	Gretna					31915
				014	4	Kenner					39475
				031	6	Westwego					81165
				999	9	Balance of parish					99999
	027	000	2			Jefferson Davis		053	5	0000	
				013	6	Jennings					38355
				999	9	Balance of parish					99999
	028	151	1			Lafayette		055	3	3880	
				015	4	Lafayette					40735
				999	9	Balance of parish					99999
	029	126	1			Lafourche		057	4	3350	
				029	6	Thibodaux					75425
				999	9	Balance of parish					99999
	030	000	2	999	9	La Salle		059	6	0000	
	031	000	2			Lincoln		061	5	0000	
	331	- 0 0	-	025	6	Ruston		,,,	-		66655
				999	9	Balance of parish					99999
	032	024	1		9	Livingston		063	4	0760	
	032	000	2	999	9	Madison		065	6	0000	
	033	000	4	シシラ	J	PIGGEDUII		000	J	0000	

Vit	al Sta	atisti	cs Cod	des				FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
19						Louisiana	22				
	034	000	2			Morehouse		067	5	0000	
				004	6	Bastrop					04685
				999	9	Balance of parish					99999
	035	000	2			Natchitoches		069	5	0000	
				020	6	Natchitoches					53545
				999	9	Balance of parish					99999
	036	196	1	022	2	Orleans, coext. with New Orleans city		071	2	5560	55000
	037	187	1			Ouachita		073	3	5200	
				018	4	Monroe					51410
				030	6	West Monroe					80955
				999	9	Balance of parish					99999
	038	196	1	999	9	Plaquemines		075	5	5560	
	039	000	2	999	9	Pointe Coupee		077	6	0000	

7	Vital	Statis	stics	Codes	3			FI	PS C	codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
19						Louisiana	22				
	040	006	1			Rapides		079	3	0220	
				002	5	Alexandria					00975
				024	6	Pineville					60530
				999	9	Balance of parish					99999
	041	000	2	999	9	Red River		081	6	0000	
	042	000	2	999	9	Richland		083	6	0000	
	043	000	2	999	9	Sabine		085	6	0000	
	044	196	1	999	9	St. Bernard		087	4	5560	
	045	196	1	999	9	St. Charles		089	5	5560	
	046	000	2	999	9	St. Helena		091	6	0000	
	047	196	1	999	9	St. James		093	6	5560	
	048	196	1	999	9	St. John the Baptist		095	5	5560	
	049	151	1			St. Landry		097	4	3880	
				009	6	Eunice, part					24565
				023	6	Opelousas					58045
				999	9	Balance of parish					99999
	050	151	1	999	9	St. Martin		099	5	3880	
	051	000	2			St. Mary		101	4	0000	
				019	6	Morgan City					52040
				999	9	Balance of parish					99999
	052	196	1			St. Tammany		103	3	5560	
				027	6	Slidell					70805
				999	9	Balance of parish					99999
	053	000	2			Tangipahoa		105	4	0000	
				011	6	Hammond					32755
				999	9	Balance of parish					99999
	054	000	2	999	9	Tensas		107	6	0000	
	055	126	1			Terrebonne		109	4	3350	
				012	5	Houma					36255
				999	9	Balance of parish					99999

Vital Statistics Codes								F	IPS (	Codes	
St C	nty!	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
19						Louisiana	22				
	056	000	2	999	9	Union		111	6	0000	
	057	000	2			Vermilion		113	4	0000	
				001	6	Abbeville					00100
				999	9	Balance of parish					99999
	058	000	2	999	9	Vernon		115	4	0000	
	059	000	2			Washington		117	5	0000	
				006	6	Bogalusa					08150
				999	9	Balance of parish					99999
	060	264	1			Webster		119	5	7680	
				017	6	Minden					50885
				999	9	Balance of parish					99999
	061	024	1	999	9	West Baton Rouge		121	6	0760	
	062	000	2	999	9	West Carroll		123	6	0000	
	063	000	2	999	9	West Feliciana		125	6	0000	
	064	000	2	999	9	Winn		127	6	0000	

7	Vital	Statis	stics	Codes	5			F	IPS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
20						Maine	23				
20	001	162	1				23	001	2	4243	
	001	162	Τ	001	6	Androscoggin Auburn		001	3	4243	02060
				005	5	Lewiston					38740
	222	0.00		999	9	Balance of county		0.00		0000	99999
	002	000	2			Aroostook		003	4	0000	
				007	6	Presque Isle					60825
				999	9	Balance of county					99999
	003	219	1			Cumberland		005	3	6403	
				006	4	Portland					60545
				009	6	South Portland					71990
				011	6	Westbrook					82105
				999	9	Balance of county					99999
	004	000	2	999	9	Franklin		007	5	0000	
	005	000	2	999	9	Hancock		009	5	0000	
	006	000	2			Kennebec		011	3	0000	
				002	6	Augusta					02100
				010	6	Waterville					80740
				999	9	Balance of county					99999
	007	000	2	999	9	Knox		013	5	0000	
	008	000	2	999	9	Lincoln		015	5	0000	
	009	000	2	999	9	Oxford		017	4	0000	
	010	022	1			Penobscot		019	3	0733	
				003	5	Bangor					02795
				999	9	Balance of county					99999
	011	000	2	999	9	Piscataquis		021	6	0000	
	012	000	2	999	9	Sagadahoc		023	5	0000	
	013	000	2	999	9	Somerset		025	5	0000	
	014	000	2	999	9	Waldo		027	5	0000	
	015	000	2	999	9	Washington		029	5	0000	
	016	000	2	-		York		031	3	0000	
	0		_						_		

## Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data

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Vital Statistics Codes			FI	S Codes					
St Cnty P/MSA M/NM City	St Cnty P/MSA M/NM City P/S Area Names								
20	Mai	ne	23						
004	6	Biddeford			04860				
008	6	Saco			64675				
999	9	Balance of county			99999				

7	/ital	Statis	stics	Codes	3			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
21						Maryland	24				
	001	066	1			Allegany		001	4	1900	
				007	6	Cumberland					21325
				999	9	Balance of county					99999
	002	021	1			Anne Arundel		003	2	0720	
				002	5	Annapolis					01600
				999	9	Balance of county					99999
	003	021	1	999	9	Baltimore		005	1	0720	
	004	021	1	003	1	Baltimore city		510	1	0720	04000
	005	296	1	999	9	Calvert		009	4	8840	
	006	000	2	999	9	Caroline		011	5	0000	
	007	021	1			Carroll		013	3	0720	
				018	6	Westminster					83100
				999	9	Balance of county					99999
	800	304	1	999	9	Cecil		015	4	9160	
	009	296	1	999	9	Charles		017	3	8840	
	010	000	2			Dorchester		019	5	0000	
				005	6	Cambridge					12400
				999	9	Balance of county					99999
	011	296	1			Frederick		021	3	8840	
				800	5	Frederick					30325
				999	9	Balance of county					99999
	012	000	2	999	9	Garrett		023		0000	
	013	021	1		_	Harford		025	3	0720	
				001	6	Aberdeen					00125
	014	0.01	1	999	9	Balance of county		0.07	2	0720	99999
	014	021	1	999	9	Howard		027	3	0720	
	015 016	000 296	2	999	9	Kent		029	6	0000 8840	
	010	490	Т	009	5	Montgomery Gaithersburg		031	т	0040	31175
					5	Rockville					67675
				010	J	VOCVATITE					01013

047 5 0000

118

999 9

024 000

2

Vit	al Sta	tistic	cs Coo	des			Effective with	200	FIPS		es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names		St	Cnty	P/S	P/MSA	Place
21						Maryland		24				
				017	6	Takoma Park, part						76650
				999	9	Balance of county						99999
	017	296	1			Prince George's			033	1	8840	
				004	5	Bowie						08775
				006	6	College Park						18750
				010	6	Greenbelt						34775
				012	6	Hyattsville						41250
				013	6	Laurel						45900
				014	6	New Carrollton						55400
				017	6	Takoma Park, part						76650
				999	9	Balance of county						99999
	018	021	1	999	9	Queen Anne's			035	5	0720	
	019	000	2	999	9	St. Mary's			037	4	0000	
	020	000	2	999	9	Somerset			039	6	0000	
	021	000	2	999	9	Talbot			041	5	0000	
	022	119	1			Washington			043	3	3180	
				011	5	Hagerstown						36075
				999	9	Balance of county						99999
	023	000	2			Wicomico			045	4	0000	
				016	6	Salisbury						69925
				999	9	Balance of county						99999

Worcester

,	Vital	Statis	stics	Code	5			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
22						Massachusetts	25				
22	001	023	1			Barnstable	23	001	3	0743	
	001	023	_	008	5	Barnstable town		001	3	0715	03635
				031	5	Falmouth town					23105
				999	9	Balance of county					99999
	002	218	1			Berkshire		003	3	6323	
				062	6	North Adams					46225
				067	5	Pittsfield					53960
				999	9	Balance of county					99999
	003	037	1			- Bristol		005	1	1123	
				007	5	Attleboro					02690
				023	5	Dartmouth town					16425
				029	6	Fairhaven town					22130
				030	4	Fall River					23000
				059	4	New Bedford					45000
				064	5	North Attleborough town					46575
				077	6	Somerset town					62430
				083	5	Taunton					69170
				999	9	Balance of county					99999
	004	000	2	999	9	Dukes		007	6	0000	
	005	037	1			Essex		009	1	1123	
				003	6	Amesbury town					01185
				005	5	Andover town					01465
				010	5	Beverly					05595
				022	6	Danvers town					16250
				035	5	Gloucester					26150
				036	4	Haverhill					29405
				041	4	Lawrence					34550
				046	4	Lynn					37490
				047	6	Lynnfield town					37560
				049	6	Marblehead town					38400

## Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data FIPS Codes

Vital Statistics Codes

St	Cnty	P/MSA	M/NM	City	P/S	Are	a Names	St	Cnty	P/S	P/MSA	Place
22						Mas	sachusetts	25				
				054	5		Methuen town					40675
				060	6		Newburyport					45245
				066	5		Peabody					52490
				074	5		Salem					59105
				075	5		Saugus town					60015
				082	6		Swampscott town					68645
				999	9		Balance of county					99999
	006	000	2	999	9	F	ranklin		011	4	0000	
	007	271	1			Н	ampden		013	2	8003	
				002	5		Agawam town					00800
				020	4		Chicopee					13660
				027	6		East Longmeadow town					19645
				038	5		Holyoke					30840
				044	6		Longmeadow town					36300
				079	3		Springfield					67000
				090	5		Westfield					76030
				091	5		West Springfield town					77850
				999	9		Balance of county					99999
	008	271	1			Н	ampshire		015	3	8003	
				004	5		Amherst town					01325
				026	6		Easthampton town					19330
				063	5		Northampton					46330
				999	9		Balance of county					99999
	009	037	1			M	iddlesex		017	0	1123	
				006	5		Arlington town					01605
				009	6		Belmont town					05070
				011	5		Billerica town					05805
				016	6		Burlington town					09840
				017	4		Cambridge					11000
				018	5		Chelmsford town					13135
				025	5		Dracut town					17475

Vital Statistics Codes	s			:	FIPS	Codes	
St Cnty P/MSA M/NM Ci	ity P	/S Area	Names	St	Cnty	P/S P/MSA	Place
22		Mass	achusetts	25			
02	28 5		Everett				21990
03	33 4		Framingham town				24925
03	39 6		Hudson town				31540
04	43 5		Lexington town				35215
0.4	45 3		Lowell				37000
04	48 4		Malden				37875
0.5	50 5		Marlborough				38715
0.5	51 6		Maynard town				39625
0.5	52 4		Medford				39835
0.5	53 5		Melrose				40115
0.5	57 5		Natick town				43895
06	61 4		Newton				45560
07	71 6		Reading town				56130

,	Vital	Statis	stics	Code	S			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
22						Massachusetts	25				
22	009					Middlesex, con.	23	017	0	1123	
	002			078	4	Somerville		01.	J	1123	62535
				080	6	Stoneham town					67665
				084	5	Tewksbury town					69415
				085	6	Wakefield town					72215
				086	4	Waltham					72600
				087	5	Watertown town					73405
				095	6	Wilmington town					80230
				096	6	Winchester town					80510
				098	5	Woburn					81035
				999	9	Balance of county					99999
	010	000	2	999	9	Nantucket		019	6	0000	
	011	037	1			Norfolk		021	1	1123	
				013	5	Braintree town					07665
				015	4	Brookline town					09175
				024	6	Dedham town					16495
				037	6	Holbrook town					30455
				056	5	Milton town					41690
				058	5	Needham town					44105
				065	5	Norwood town					50250
				069	4	Quincy					55745
				070	5	Randolph town					55955
				081	5	Stoughton town					67945
				089	5	Wellesley town					74175
				092	6	Westwood town					78690
				093	4	Weymouth town					78865
				999	9	Balance of county					99999
	012	037	1			Plymouth		023	2	1123	
				001		Abington town					00170
				014	4	Brockton					09000

## Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data

Vital	Stati	stics	Codes	3		Litective with 200			Codes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
22					Massachusetts	25				
			040	6	Hull town					31645
			068	5	Plymouth town					54310
			073	6	Rockland town					57775
			094	6	Whitman town					79530
			999		Balance of county					99999
013	037	1		,	Suffolk		025	1	1123	
013	037	_	012	1	Boston		023	_	1123	07000
				5						
					Chelsea					13205
				5	Revere					56585
			097	6	Winthrop town					80930
014	037	1			Worcester		027	1	1123	
			021	6	Clinton town					14395
			032	5	Fitchburg					23875
			034	6	Gardner					25485
			042	5	Leominster					35075
			055	5	Milford town					41165
			076	6	Shrewsbury town					61800
			880	6	Webster town					73895
			099	3	Worcester					82000
			999	9	Balance of county					99999

7	Vital	Statis	stics	Codes	3			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
23						Michigan	26				
	001	000	2	999	9	Alcona		001	6	0000	
	002	000	2	999	9	Alger		003	6	0000	
	003	112	1			Allegan		005	4	3000	
				051	5	Holland, part					38640
				999	9	Balance of county					99999
	004	000	2			Alpena		007	5	0000	
				004	6	Alpena					01740
				999	9	Balance of county					99999
	005	000	2	999	9	Antrim		009	6	0000	
	006	000	2	999	9	Arenac		011	6	0000	
	007	000	2	999	9	Baraga		013	6	0000	
	008	000	2	999	9	Barry		015	4	0000	
	009	240	1			Bay		017	3	6960	
				007	6	Bangor township					05120
				009	5	Bay City					06020
				064	5	Midland, part					53780
				999	9	Balance of county					99999
	010	000	2	999	9	Benzie		019	6	0000	
	011	027	1			Berrien		021	3	0870	
				010	6	Benton Harbor					07520
				071	6	Niles, part					57760
				999	9	Balance of county					99999
	012	000	2	999	9	Branch		023	5	0000	
	013	143	1			Calhoun		025	3	3720	
				002	6	Albion					00980
				800	4	Battle Creek					05920
				999	9	Balance of county					99999
	014	000	2	0.77	_	Cass		027	5	0000	
					6	Niles, part					57760
				999	9	Balance of county					99999

Vital	Statis	stics	Codes	3	Effective with	200			odes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
23					Michigan	26				
015	000	2	999	9	Charlevoix		029	6	0000	
016	000	2	999	9	Cheboygan		031	6	0000	
017	000	2			Chippewa		033	5	0000	
			091	6	Sault Ste. Marie					71740
			999	9	Balance of county					99999
018	000	2	999	9	Clare		035	6	0000	
019	156	1	999	9	Clinton		037	4	4040	
020	000	2	999	9	Crawford		039	6	0000	
021	000	2			Delta		041	5	0000	
			030	6	Escanaba					26360
			999	9	Balance of county					99999
022	000	2	999	9	Dickinson		043	5	0000	
023	156	1			Eaton		045	4	4040	
			024	5	Delta township					21520
			057	3	Lansing, part					46000
			999	9	Balance of county					99999
024	000	2	999	9	Emmet		047	5	0000	
025	093	1			Genesee		049	2	2640	
			016	5	Burton					12060
			034	3	Flint					29000
			035	5	Flint township					29020
			039	5	Grand Blanc township					33300
			067	5	Mount Morris township					55980
			999	9	Balance of county					99999
026	000	2	999	9	Gladwin		051	6	0000	
027	000	2	999	9	Gogebic		053	6	0000	
028	000	2			Grand Traverse		055	4	0000	
			098	6	Traverse City, part					80340
			999	9	Balance of county					99999
029	000	2	999	9	Gratiot		057	5	0000	
030	000	2	999	9	Hillsdale		059	5	0000	

Vital Statistics Codes FIE									Code	es	
St Cn	nty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
23						Michigan	26				
0	31	000	2	999	9	Houghton		061	5	0000	
0	32	000	2	999	9	Huron		063	5	0000	
0	33	156	1			Ingham		065	2	4040	
				028	4	East Lansing					24120
				057	3	Lansing, part					46000
				063	5	Meridian township					53140
				999	9	Balance of county					99999
0	34	000	2	999	9	Ionia		067	4	0000	
0	35	000	2	999	9	Iosco		069	5	0000	
0	36	000	2	999	9	Iron		071	6	0000	
0	37	000	2			Isabella		073	4	0000	
				068	6	Mount Pleasant					56020
				999	9	Balance of county					99999

7	/ital	Statis	stics	Codes	3			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
23						Michigan	26				
23	038	132	1			Jackson	20	075	3	3520	
		132	_	053	5	Jackson		0,0	J	3320	41420
				999	9	Balance of county					99999
	039	143	1			Kalamazoo		077	3	3720	
				054	4	Kalamazoo					42160
				055	6	Kalamazoo township					42180
				079	5	Portage					65560
				999	9	Balance of county					99999
	040	000	2	999	9	Kalkaska		079	6	0000	
	041	112	1			Kent		081	1	3000	
				027	6	East Grand Rapids					23980
				041	3	Grand Rapids					34000
				042	6	Grandville					34160
				056	5	Kentwood					42820
				101	6	Walker					82960
				109	4	Wyoming					88940
				999	9	Balance of county					99999
	042	000	2	999	9	Keweenaw		083	6	0000	
	043	000	2	999	9	Lake		085	6	0000	
	044	076	1	999	9	Lapeer		087	4	2160	
	045	000	2			Leelanau		089	6	0000	
				098	6	Traverse City, part					80340
				999	9	Balance of county					99999
	046	011	1			Lenawee		091	4	0440	
				001	6	Adrian					00440
				999	9	Balance of county					99999
	047	011	1	999	9	Livingston		093	3	0440	
	048	000	2	999	9	Luce		095	6	0000	
	049	000	2	999	9	Mackinac		097	6	0000	
	050	076	1			Macomb		099	1	2160	

Vital Statistics Codes Effective with 2001 Data
FIPS Codes

	VICAL	beact.	JCICD	Couci	5					oucb	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
23						Michigan	26				
				019	5	Chesterfield township					15340
				021	4	Clinton township					16520
				026	5	East Detroit					23920
				036	6	Fraser					30420
				048	6	Harrison township					36820
				066	6	Mount Clemens					55820
				086	4	Roseville					69800
				090	4	St. Clair Shores					70760
				092	5	Shelby township					72820
				095	3	Sterling Heights					76460
				102	3	Warren					84000
				999	9	Balance of county					99999
	051	000	2	999	9	Manistee		101	6	0000	
	052	000	2			Marquette		103	4	0000	
				061	6	Marquette					51900
				999	9	Balance of county					99999
	053	000	2	999	9	Mason		105	5	0000	
	054	000	2			Mecosta		107	5	0000	
				013	6	Big Rapids					08300
				999	9	Balance of county					99999
	055	000	2	999	9	Menominee		109	6	0000	
	056	240	1			Midland		111	4	6960	
				064	5	Midland, part					53780
				999	9	Balance of county					99999
	057	000	2	999	9	Missaukee		113	6	0000	
	058	076	1			Monroe		115	3	2160	
				065	6	Monroe					55020
				999	9	Balance of county					99999
	059	000	2	999	9	Montcalm		117	4	0000	
	060	000	2	999	9	Montmorency		119	6	0000	
	061	112	1			Muskegon		121	3	3000	

Vita	l Sta	atistic	s Coo	des				FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
23						Michigan	26				
				069	5	Muskegon					56320
				070	6	Muskegon Heights					56360
				073	6	Norton Shores					59140
				999	9	Balance of county					99999
	062	000	2	999	9	Newaygo		123	5	0000	
	063	076	1			Oakland		125	0	2160	
				006	6	Auburn Hills					04105
				011	6	Berkley					07660
				012	6	Beverly Hills village					08160
				014	6	Birmingham					08640
				015	5	Bloomfield township					09100
				020	6	Clawson					16160
				031	6	Farmington					27380

,	Vital	Statis	stics	Codes	5			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
23						Michigan	26				
23	063					Oakland, con.	20	125	0	2160	
	003			032	4	Farmington Hills		123	Ü	2100	27440
				033	5	Ferndale					27880
				049	6	Hazel Park					37420
				060	5	Madison Heights					50560
				074	5	Novi					59440
				075	5	Oak Park					59920
				078	4	Pontiac					65440
				084	4	Rochester Hills					69035
				087	4	Royal Oak					70040
				093	4	Southfield					74900
				100	4	Troy					80700
				103	4	Waterford township					84240
				105	4	West Bloomfield township					85490
				999	9	Balance of county					99999
	064	000	2	999	9	Oceana		127	6	0000	
	065	000	2	999	9	Ogemaw		129	6	0000	
	066	000	2	999	9	Ontonagon		131	6	0000	
	067	000	2	999	9	Osceola		133	6	0000	
	068	000	2	999	9	Oscoda		135	6	0000	
	069	000	2	999	9	Otsego		137	6	0000	
	070	112	1			Ottawa		139	3	3000	
				038	5	Georgetown township					31880
				040	6	Grand Haven					33340
				051	5	Holland, part					38640
				999	9	Balance of county					99999
	071	000	2	999	9	Presque Isle		141	6	0000	
	072	000	2	999	9	Roscommon		143	6	0000	
	073	240	1			Saginaw		145	3	6960	
				088	4	Saginaw					70520

Vital Statistics Codes

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Vit	al Sta	tistic	s Co	des				FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
23						Michigan	26				
				089	5	Saginaw township					70540
				999	9	Balance of county					99999
	074	076	1			St. Clair		147	3	2160	
				080	5	Port Huron					65820
				999	9	Balance of county					99999
	075	000	2			St. Joseph		149	4	0000	
				096	6	Sturgis					76960
				999	9	Balance of county					99999
	076	000	2	999	9	Sanilac		151	5	0000	
	077	000	2	999	9	Schoolcraft		153	6	0000	
	078	000	2			Shiawassee		155	4	0000	
				076	6	Owosso					61940
				999	9	Balance of county					99999
	079	000	2	999	9	Tuscola		157	4	0000	
	080	143	1	999	9	Van Buren		159	4	3720	
	081	011	1			Washtenaw		161	2	0440	
				005	3	Ann Arbor					03000
				110	6	Ypsilanti					89140
				111	5	Ypsilanti township					89160
				999	9	Balance of county					99999
	082	076	1			Wayne		163	0	2160	
				003	5	Allen Park					01380
				018	4	Canton township					13120
				022	4	Dearborn					21000
				023	4	Dearborn Heights					21020
				025	0	Detroit					22000
				029	6	Ecorse					24740
				037	5	Garden City					31420
				043	6	Grosse Pointe Farms					35520
				044	6	Grosse Pointe Park					35540

Vital Statistics Codes				FIPS	Codes	
St Cnty P/MSA M/NM City	/ P/S Are	ea Names	St	Cnty	P/S P/MSA	Place
23	Mic	chigan	26			
045	6	Grosse Pointe Woods				35580
046	6	Hamtramck				36280
047	6	Harper Woods				36700
050	6	Highland Park				38180
052	5	Inkster				40680
058	5	Lincoln Park				47800
059	3	Livonia				49000
062	6	Melvindale				52940
072	6	Northville township				59000
077	6	Plymouth township				65088
081	4	Redford township				67660
082	6	River Rouge				68760
083	6	Riverview				68880
085	6	Romulus				69420

Vital Statistics	Code	s			FI	PS C	Codes	
St Cnty P/MSA M/NM	City	P/S Ar	ea Names	St	Cnty	P/S	P/MSA	Place
23		Mi	chigan	26				
082			Wayne, con.		163	0	2160	
	094	5	Southgate					74960
	097	4	Taylor					79000
	099	6	Trenton					80420
	104	6	Wayne					84940
	106	4	Westland					86000
	107	6	Woodhaven					88380
	108	5	Wyandotte					88900
	999	9	Balance of county					99999
083 000 2			Wexford		165	5	0000	
	017	6	Cadillac					12320
	999	9	Balance of county					99999

7	/ital	Statis	stics	Codes	3			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
24						Minnesota	27				
21	001	000	2	999	9	Aitkin	27	001	6	0000	
	002	183	1			Anoka		003	3	5120	
				002	6	Andover					01486
					6	Anoka					01720
				007	5	Blaine, part					06382
				017	6	Columbia Heights					12700
				018	4	Coon Rapids					13114
				029	5	Fridley					22814
				055	6	Ramsey					53026
				999	9	Balance of county					99999
	003	000	2	999	9	Becker		005	5	0000	
	004	000	2			Beltrami		007	5	0000	
				006	6	Bemidji					05068
				999	9	Balance of county					99999
	005	241	1			Benton		009	5	6980	
				061	5	St. Cloud, part					56896
				999	9	Balance of county					99999
	006	000	2	999	9	Big Stone		011	6	0000	
	007	000	2			Blue Earth		013	4	0000	
				037	5	Mankato, part					39878
				049	6	North Mankato, part					47068
				999	9	Balance of county					99999
	800	000	2		_	Brown		015	5	0000	
					6	New Ulm					46042
	0.00	0.00	0	999	9	Balance of county		017	_	0000	99999
	009	000	2	016	c	Carlton		017	5	0000	10160
				016 999		Cloquet  Ralange of county					12160 99999
	010	183	1	フフブ	J	Balance of county  Carver		019	5	5120	<i>フ</i> フ <b>ブ</b> ブブ
	010	103	Τ.	014	6	Chanhassen, part		U 1 2	J	J140	10918
				014	J	Chaimassch, part					<b>TOSTO</b>

Vita	.1 5	Statis	tics	Codes	5			FI	PS C	odes	
St Cnt	y I	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
24						Minnesota	27				
				999	9	Balance of county					99999
02	5	000	2			Goodhue		049	5	0000	
				056	6	Red Wing					53620
				999	9	Balance of county					99999
02	6	000	2	999	9	Grant		051	6	0000	
02	7	183	1			Hennepin		053	0	5120	
				800	4	Bloomington					06616
				010	5	Brooklyn Center					07948
				011	4	Brooklyn Park					07966
				013	6	Champlin					10846
				014	6	Chanhassen, part					10918
				020	6	Crystal					14158
				023	5	Eden Prairie					18116

7	Vital	Statis	stics	Codes	S			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
24						Minnesota	27				
21	027					Hennepin, con.	2 /	053	0	5120	
	02,			024	5	Edina			J	0120	18188
				030	6	Golden Valley					24308
				033	6	- Hopkins					30140
				038	5	Maple Grove					40166
				041	2	Minneapolis					43000
				042	5	Minnetonka					43252
				046	6	New Hope					45628
				053	4	Plymouth					51730
				057	5	Richfield					54214
				058	6	Robbinsdale					54808
				062	5	St. Louis Park					57220
				999	9	Balance of county					99999
	028	150	1	999	9	Houston		055	6	3870	
	029	000	2	999	9	Hubbard		057	6	0000	
	030	183	1	999	9	Isanti		059	5	5120	
	031	000	2	999	9	Itasca		061	5	0000	
	032	000	2	999	9	Jackson		063	6	0000	
	033	000	2	999	9	Kanabec		065	6	0000	
	034	000	2			Kandiyohi		067	5	0000	
				071	6	Willmar					70420
				999	9	Balance of county					99999
	035	000	2	999	9	Kittson		069	6	0000	
	036	000	2	999	9	Koochiching		071	6	0000	
	037	000	2	999	9	Lac qui Parle		073	6	0000	
	038	000	2	999	9	Lake		075	6	0000	
	039	000	2	999	9	Lake of the Woods		077	6	0000	
	040	000	2		9	Le Sueur		079	6	0000	
	041	000	2	999	9	Lincoln		081	6	0000	
	042	000	2			Lyon		083	6	0000	

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	Vital	Statis	stics	Codes	5		Effective with 2			Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	ç	St Cnty	P/S	P/MSA	Place
24						Minnesota	2	27			
				040	6	Marshall					40688
				999	9	Balance of county					99999
	043	000	2			McLeod		085	5	0000	
				034	6	Hutchinson					30644
				999	9	Balance of county					99999
	044	000	2	999	9	Mahnomen		087	6	0000	
	045	000	2	999	9	Marshall		089	6	0000	
	046	000	2			Martin		091	6	0000	
				026	6	Fairmont					20330
				999	9	Balance of county					99999
	047	000	2	999	9	Meeker		093	6	0000	
	048	000	2	999	9	Mille Lacs		095	6	0000	
	049	000	2	999	9	Morrison		097	5	0000	
	050	000	2			Mower		099	5	0000	
				005	6	Austin					02908
				999	9	Balance of county					99999
	051	000	2	999	9	Murray		101	6	0000	
	052	000	2			Nicollet		103	5	0000	
				037	5	Mankato, part					39878
				049	6	North Mankato, part					47068
				999	9	Balance of county					99999
	053	000	2	999	9	Nobles		105	6	0000	
	054	000	2	999	9	Norman		107	6	0000	
	055	235	1			Olmsted		109	3	6820	
				059	4	Rochester					54880
				999	9	Balance of county					99999
	056	000	2			Otter Tail		111	4	0000	
				028	6	Fergus Falls					20906
				999	9	Balance of county					99999
	057	000	2	999	9	Pennington		113	6	0000	
	058	000	2	999	9	Pine		115	6	0000	

Vital	Statis	stics	Codes	3			FI	PS (	Codes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
24					Minnesota	27				
059	000	2	999	9	Pipestone		117	6	0000	
060	111	1	999	9	Polk		119	5	2985	
061	000	2	999	9	Pope		121	6	0000	
062	183	1			Ramsey		123	2	5120	
			007	5	Blaine, part					06382
			039	5	Maplewood					40382
			044	6	Mounds View					44530
			045	6	New Brighton					45430
			050	6	North St. Paul					47284
			060	5	Roseville					55852
			063	2	St. Paul					58000
			065	6	Shoreview					59998
			068	6	Vadnais Heights					66460

7	Vital	Statis	tics	Codes	5			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
24						Minnesota	27				
24	062					Ramsey, con.	۷,	123	2	5120	
	002			070	6	White Bear Lake, part		123	2	5120	69970
				999	9	Balance of county					99999
	063	000	2	999	9	Red Lake		125	6	0000	33333
	064	000	2	999	9	Redwood		127	6	0000	
	065	000									
			2	999	9	Renville		129	6	0000	
	066	000	2	0.00	_	Rice		131	5	0000	00546
				027	6	Faribault					20546
				048	6	Northfield, part					46924
				999	9	Balance of county					99999
	067	000	2	999	9	Rock		133	6	0000	
	068	000	2	999	9	Roseau		135	6	0000	
	069	080	1			St. Louis		137	3	2240	
				021	4	Duluth					17000
				032	6	Hibbing					28790
				999	9	Balance of county					99999
	070	183	1			Scott		139	4	5120	
				054	6	Prior Lake					52594
				064	6	Shakopee					59350
				999	9	Balance of county					99999
	071	183	1			Sherburne		141	5	5120	
				025	6	Elk River					18674
				061	5	St. Cloud, part					56896
				999	9	Balance of county					99999
	072	000	2	999	9	Sibley		143	6	0000	
	073	241	1			Stearns		145	3	6980	
				061	5	St. Cloud, part					56896
				999	9	Balance of county					99999
	074	000	2			Steele		147	5	0000	
				052	6	Owatonna					49300

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/ I L	al Sta	aLISLI	CS CO	ies				FIPS	Code	25	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
24						Minnesota	27				
				999	9	Balance of county					99999
	075	0.00	0					1.40	_	0000	99999
	075	000	2	999	9	Stevens		149	6	0000	
	076	000	2	999	9	Swift		151	6	0000	
	077	000	2	999	9	Todd		153	6	0000	
	078	000	2	999	9	Traverse		155	6	0000	
	079	000	2	999	9	Wabasha		157	6	0000	
	080	000	2	999	9	Wadena		159	6	0000	
	081	000	2	999	9	Waseca		161	6	0000	
	082	183	1			Washington		163	3	5120	
				019	6	Cottage Grove					13456
				031	6	Hastings, part					27530
				051	6	Oakdale					47680
				067	6	Stillwater					62824
				070	6	White Bear Lake, part					69970
				073	6	Woodbury					71428
				999	9	Balance of county					99999
	083	000	2	999	9	Watonwan		165	6	0000	
	084	000	2	999	9	Wilkin		167	6	0000	
	085	000	2			Winona		169	5	0000	
				072	5	Winona					71032
				999	9	Balance of county					99999
	086	183	1	999	9	Wright		171	4	5120	
	087	000	2	999	9	Yellow Medicine		173	6	0000	

7	Vital	Statis	stics	Codes	3			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
25						Mississippi	28				
23	001	000	2			Adams	20	001	5	0000	
	001		_	023	6	Natchez		001	J		50440
				999	9	Balance of county					99999
	002	000	2		-	Alcorn		003	5	0000	
				009	6	Corinth					15700
				999	9	Balance of county					99999
	003	000	2	999	9	Amite		005	6	0000	
	004	000	2	999	9	Attala		007	6	0000	
	005	000	2	999	9	Benton		009	6	0000	
	006	000	2			Bolivar		011	5	0000	
				006	6	Cleveland					14260
				999	9	Balance of county					99999
	007	000	2	999	9	Calhoun		013	6	0000	
	008	000	2	999	9	Carroll		015	6	0000	
	009	000	2	999	9	Chickasaw		017	6	0000	
	010	000	2	999	9	Choctaw		019	6	0000	
	011	000	2	999	9	Claiborne		021	6	0000	
	012	000	2	999	9	Clarke		023	6	0000	
	013	000	2	999	9	Clay		025	6	0000	
	014	000	2			Coahoma		027	5	0000	
				005	6	Clarksdale					13820
				999	9	Balance of county					99999
	015	000	2	999	9	Copiah		029	5	0000	
	016	000	2	999	9	Covington		031	6	0000	
	017	178	1			De Soto		033	4	4920	
				030	6	Southaven					69280
				999	9	Balance of county					99999
	018	123	1			Forrest		035	4	3285	
				015	5	Hattiesburg, part					31020
				999	9	Balance of county					99999

,	Vital	Statis	stics	Codes	5	Effective with 2001 Data FIPS Codes					
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
25						Mississippi	28				
	019	000	2	999	9	Franklin		037	6	0000	
	020	000	2	999	9	George		039	6	0000	
	021	000	2	999	9	Greene		041	6	0000	
	022	000	2			Grenada		043	6	0000	
				013	6	Grenada					29460
				999	9	Balance of county					99999
	023	030	1	999	9	Hancock		045	5	0920	
	024	030	1			Harrison		047	3	0920	
				001	5	Biloxi					06220
				014	5	Gulfport					29700
				019	6	Long Beach					41680
				999	9	Balance of county					99999
	025	133	1			Hinds		049	2	3560	
				007	6	Clinton					14420
				017	3	Jackson, part					36000
				999	9	Balance of county					99999
	026	000	2	999	9	Holmes		051	6	0000	
	027	000	2	999	9	Humphreys		053	6	0000	
	028	000	2	999	9	Issaquena		055	6	0000	
	029	000	2	999	9	Itawamba		057	6	0000	
	030	030	1			Jackson		059	3	0920	
				010	6	Gautier					26860
				022	6	Moss Point					49240
				024	6	Ocean Springs					53520
				026	5	Pascagoula					55360
				999	9	Balance of county					99999
	031	000	2	999	9	Jasper		061	6	0000	
	032	000	2	999	9	Jefferson		063	6	0000	
	033	000	2	999	9	Jefferson Davis		065	6	0000	
	034	000	2			Jones		067	4	0000	
				018	6	Laurel					39640

Vit	al	Statis	stics	Codes	5			FI	PS C	odes	
St Cr	nty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
25						Mississippi	28				
				999	9	Balance of county					99999
C	35	000	2	999	9	Kemper		069	6	0000	
C	36	000	2			Lafayette		071	5	0000	
				025	6	Oxford					54840
				999	9	Balance of county					99999
C	37	123	1			Lamar		073	5	3285	
				015	5	Hattiesburg, part					31020
				999	9	Balance of county					99999
C	38	000	2			Lauderdale		075	4	0000	
				021	5	Meridian					46640
				999	9	Balance of county					99999
C	39	000	2	999	9	Lawrence		077	6	0000	
C	040	000	2	999	9	Leake		079	6	0000	

,	Vital	Statis	stics	Codes	5			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
25						Mississippi	28				
23	041	000	2			Lee	20	081	4	0000	
	011	000	2	032	5	Tupelo		001	-	0000	74840
				999	9	Balance of county					99999
	042	000	2			Leflore		083	5	0000	
				012	6	Greenwood					29340
				999	9	Balance of county					99999
	043	000	2			Lincoln		085	5	0000	
				003	6	Brookhaven					08820
				999	9	Balance of county					99999
	044	000	2			Lowndes		087	4	0000	
				800	6	Columbus					15380
				999	9	Balance of county					99999
	045	133	1			Madison		089	4	3560	
				004	6	Canton					11100
				017	3	Jackson, part					36000
				029	6	Ridgeland					62520
				999	9	Balance of county					99999
	046	000	2	999	9	Marion		091	5	0000	
	047	000	2	999	9	Marshall		093	5	0000	
	048	000	2	999	9	Monroe		095	5	0000	
	049	000	2	999	9	Montgomery		097	6	0000	
	050	000	2	999	9	Neshoba		099	6	0000	
	051	000	2	999	9	Newton		101	6	0000	
	052	000	2	999	9	Noxubee		103	6	0000	
	053	000	2			Oktibbeha		105	5	0000	
				031	6	Starkville					70240
				999	9	Balance of county					99999
	054	000	2	999	9	Panola		107	5	0000	
	055	000	2			Pearl River		109	5	0000	
				028	6	Picayune					57160

7	/ital	Statistics		Code	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
25						Mississippi	28				
				999	9	Balance of county					99999
	056	000	2	999	9	Perry		111	6	0000	
	057	000	2			Pike		113	5	0000	
				020	6	McComb					43280
				999	9	Balance of county					99999
	058	000	2	999	9	Pontotoc		115	6	0000	
	059	000	2	999	9	Prentiss		117	6	0000	
	060	000	2	999	9	Quitman		119	6	0000	
	061	133	1			Rankin		121	4	3560	
				002	6	Brandon					08300
				017	3	Jackson, part					36000
				027	6	Pearl					55760
				999	9	Balance of county					99999
	062	000	2	999	9	Scott		123	6	0000	
	063	000	2	999	9	Sharkey		125	6	0000	
	064	000	2	999	9	Simpson		127	6	0000	
	065	000	2	999	9	Smith		129	6	0000	
	066	000	2	999	9	Stone		131	6	0000	
	067	000	2			Sunflower		133	5	0000	
				016	6	Indianola					34740
				999	9	Balance of county					99999
	068	000	2	999	9	Tallahatchie		135	6	0000	
	069	000	2	999	9	Tate		137	6	0000	
	070	000	2	999	9	Tippah		139	6	0000	
	071	000	2	999	9	Tishomingo		141	6	0000	
	072	000	2	999	9	Tunica		143	6	0000	
	073	000	2	999	9	Union		145	6	0000	
	074	000	2	999	9	Walthall		147	6	0000	
	075	000	2			Warren		149	5	0000	
				033	6	Vicksburg					76720

Vita	al Sta	atisti	cs Coo	des				FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
25						Mississippi	28				
				999	9	Balance of county					99999
	076	000	2			Washington		151	4	0000	
				011	5	Greenville					29180
				999	9	Balance of county					99999
	077	000	2	999	9	Wayne		153	6	0000	
	078	000	2	999	9	Webster		155	6	0000	
	079	000	2	999	9	Wilkinson		157	6	0000	
	080	000	2	999	9	Winston		159	6	0000	
	081	000	2	999	9	Yalobusha		161	6	0000	
	082	000	2			Yazoo		163	5	0000	
				034	6	Yazoo City					81520
				999	9	Balance of county					99999

7	/ital	Statis	stics	Codes	3			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
26						Missouri	29				
20	001	000	2			Adair	رك	001	6	0000	
	001		_	030	6	Kirksville		001	Ū		39026
				999	9	Balance of county					99999
	002	242	1	999	9	- Andrew		003	6	7000	
	003	000	2	999	9	Atchison		005	6	0000	
	004	000	2			Audrain		007	6	0000	
				037	6	Mexico					47648
				999	9	Balance of county					99999
	005	000	2	999	9	Barry		009	5	0000	
	006	000	2	999	9	Barton		011	6	0000	
	007	000	2	999	9	Bates		013	6	0000	
	008	000	2	999	9	Benton		015	6	0000	
	009	000	2	999	9	Bollinger		017	6	0000	
	010	061	1			Boone		019	3	1740	
				012	4	Columbia					15670
				999	9	Balance of county					99999
	011	242	1			Buchanan		021	4	7000	
				047	4	St. Joseph					64550
				999	9	Balance of county					99999
	012	000	2			Butler		023	5	0000	
				041	6	Poplar Bluff					59096
				999	9	Balance of county					99999
	013	000	2	999	9	Caldwell		025	6	0000	
	014	000	2			Callaway		027	5	0000	
				019	6	Fulton					26182
				025	5	Jefferson City, part					37000
				999	9	Balance of county					99999
	015	000	2	999	9	Camden		029	5	0000	
	016	000	2			Cape Girardeau		031	4	0000	
				800	5	Cape Girardeau					11242

Vit	Vital Statistics Codes							FIPS Codes			
St Cn	ıty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
26						Missouri	29				
				999	9	Balance of county					99999
0	17	000	2	999	9	Carroll		033	6	0000	
0	18	000	2	999	9	Carter		035	6	0000	
0	19	145	1			Cass		037	4	3760	
				004	6	Belton					04384
				028	2	Kansas City, part					38000
				032	5	Lee's Summit, part					41348
				999	9	Balance of county					99999
0	20	000	2	999	9	Cedar		039	6	0000	
0	21	000	2	999	9	Chariton		041	6	0000	
0	22	270	1	999	9	Christian		043	5	7920	
0	23	000	2	999	9	Clark		045	6	0000	
0	24	145	1			Clay		047	3	3760	
				015	6	Excelsior Springs, part					23086
				020	5	Gladstone					27190
				024	3	Independence, part					35000
				028	2	Kansas City, part					38000
				033	6	Liberty					42032
				999	9	Balance of county					99999
0	25	145	1	999	9	Clinton		049	6	3760	
0	26	000	2			Cole		051	4	0000	
				025	5	Jefferson City, part					37000
				999	9	Balance of county					99999
0	27	000	2	999	9	Cooper		053	6	0000	
0	28	000	2	999	9	Crawford		055	6	0000	
0	29	000	2	999	9	Dade		057	6	0000	
0	30	000	2	999	9	Dallas		059	6	0000	
0	31	000	2	999	9	Daviess		061	6	0000	
0	32	000	2	999	9	De Kalb		063	6	0000	
0	33	000	2	999	9	Dent		065	6	0000	

	Vital	Statis	stics	Codes	3		FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
26						Missouri	29				
	034	000	2	999	9	Douglas		067	6	0000	
	035	000	2			Dunklin		069	5	0000	
				029	6	Kennett					38306
				999	9	Balance of county					99999
	036	243	1			Franklin		071	4	7040	
				055	6	Washington					77416
				999	9	Balance of county					99999
	037	000	2	999	9	Gasconade		073	6	0000	
	038	000	2	999	9	Gentry		075	6	0000	
	039	270	1			Greene		077	3	7920	
				052	3	Springfield					70000
				999	9	Balance of county					99999
	040	000	2	999	9	Grundy		079	6	0000	
	041	000	2	999	9	Harrison		081	6	0000	

7	Vital	Statistics Cod			Codes			FIPS Codes			
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
26						Missouri	29				
20	042	000	2	999	9	Henry	23	083	6	0000	
	042	000	2			-		085	6	0000	
	043			999	9	Hickory					
		000	2	999	9	Holt		087	6	0000	
	045	000	2	999	9	Howard		089	6	0000	
	046	000	2	999	9	Howell		091	5	0000	
	047	000	2	999	9	Iron		093	6	0000	
	048	145	1			Jackson		095	1	3760	
				006	5	Blue Springs					06652
				021	6	Grandview					28324
				024	3	Independence, part					35000
				028	2	Kansas City, part					38000
				032	5	Lee's Summit, part					41348
				042	5	Raytown					60788
				999	9	Balance of county					99999
	049	142	1			Jasper		097	4	3710	
				009	6	Carthage					11656
				027	5	Joplin, part					37592
				999	9	Balance of county					99999
	050	243	1			Jefferson		099	3	7040	
				001	6	Arnold					01972
				999	9	Balance of county					99999
	051	000	2			Johnson		101	5	0000	
				054	6	Warrensburg					77092
				999	9	Balance of county					99999
	052	000	2	999	9	Knox		103	6	0000	
	053	000	2	999	9	Laclede		105	5	0000	
	054	145	1	999	9	Lafayette		107	5	3760	
	055	000	2	999	9	Lawrence		109	5	0000	
	056	000	2	999	9	Lewis		111	6	0000	
	057	243	1	999	9	Lincoln		113	5	7040	
	-	-		-				-		-	

1	Vital	Statistics Co			Codes				FIPS Codes			
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St Cn	ty	P/S	P/MSA	Place	
26						Missouri	29					
	058	000	2	999	9	Linn	1	15	6	0000		
	059	000	2	999	9	Livingston	1	17	6	0000		
	060	000	2	999	9	McDonald	1	19	6	0000		
	061	000	2	999	9	Macon	1	21	6	0000		
	062	000	2	999	9	Madison	1	23	6	0000		
	063	000	2	999	9	Maries	1	25	6	0000		
	064	000	2			Marion	1	27	5	0000		
				022	6	Hannibal, part					30214	
				999	9	Balance of county					99999	
	065	000	2	999	9	Mercer	1	29	6	0000		
	066	000	2	999	9	Miller	1	31	6	0000		
	067	000	2	999	9	Mississippi	1	33	6	0000		
	068	000	2	999	9	Moniteau	1	35	6	0000		
	069	000	2	999	9	Monroe	1	37	6	0000		
	070	000	2	999	9	Montgomery	1	39	6	0000		
	071	000	2	999	9	Morgan	1	41	6	0000		
	072	000	2			New Madrid	1	43	6	0000		
				051	6	Sikeston, part					67790	
				999	9	Balance of county					99999	
	073	142	1			Newton	1	45	5	3710		
				027	5	Joplin, part					37592	
				999	9	Balance of county					99999	
	074	000	2			Nodaway	1	47	6	0000		
				036	6	Maryville					46640	
				999	9	Balance of county					99999	
	075	000	2	999	9	Oregon	1	49	6	0000		
	076	000	2	999	9	Osage	1	51	6	0000		
	077	000	2	999	9	Ozark	1	53	6	0000		
	078	000	2	999	9	Pemiscot	1	55	6	0000		
	079	000	2	999	9	Perry	1	57	6	0000		
	080	000	2			Pettis	1	59	5	0000		

	Vital	Statis	stics	Codes	odes				FIPS Codes			
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St (	Cnty	P/S	P/MSA	Place	
26						Missouri	29					
				050	6	Sedalia					66440	
				999	9	Balance of county					99999	
	081	000	2			Phelps		161	5	0000		
				044	6	Rolla					62912	
				999	9	Balance of county					99999	
	082	000	2	999	9	Pike		163	6	0000		
	083	145	1			Platte		165	4	3760		
				028	2	Kansas City, part					38000	
				999	9	Balance of county					99999	
	084	000	2	999	9	Polk		167	6	0000		
	085	000	2	999	9	Pulaski		169	5	0000		
	086	000	2	999	9	Putnam		171	6	0000		
	087	000	2			Ralls		173	6	0000		
				022	6	Hannibal, part					30214	

,	Vital	Statis	stics	Codes	5			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
26						Missouri	29				
	087					Ralls, con.		173	6	0000	
				999	9	Balance of county					99999
	088	000	2			Randolph		175	6	0000	
				038	6	Moberly					49034
				999	9	Balance of county					99999
	089	145	1			Ray		177	6	3760	
				015	6	Excelsior Springs, part					23086
				999	9	Balance of county					99999
	090	000	2	999	9	Reynolds		179	6	0000	
	091	000	2	999	9	Ripley		181	6	0000	
	092	243	1			St. Charles		183	3	7040	
				039	6	O'Fallon					54074
				046	4	St. Charles					64082
				049	5	St. Peters					65126
				999	9	Balance of county					99999
	093	000	2	999	9	St. Clair		185	6	0000	
	094	000	2	999	9	Ste. Genevieve		186	6	0000	
	095	000	2			St. Francois		187	5	0000	
				016	6	Farmington					23752
				999	9	Balance of county					99999
	096	243	1			St. Louis		189	1	7040	
				002	6	Ballwin					03160
				003	6	Bellefontaine Neighbors					04222
				005	6	Berkeley					04906
				007	6	Bridgeton					08398
				010	5	Chesterfield					13600
				011	6	Clayton					14572
				013	6	Crestwood					17218
				014	6	Creve Coeur					17272
				017	6	Ferguson					23986

St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
26						Missouri	29				
				018	4	Florissant					24778
				023	6	Hazelwood					31276
				026	6	Jennings					37178
				031	5	Kirkwood					39044
				035	5	Maryland Heights					46586
				040	6	Overland					55550
				043	6	Richmond Heights					61706
				045	6	St. Ann					63956
				053	5	University City					75220
				056	6	Webster Groves					78154
				999	9	Balance of county					99999
	097	243	1	048	2	St. Louis city		510	2	7040	65000
	098	000	2			Saline		195	6	0000	
				034	6	Marshall					46316
				999	9	Balance of county					99999
	099	000	2	999	9	Schuyler		197	6	0000	
	100	000	2	999	9	Scotland		199	6	0000	
	101	000	2			Scott		201	5	0000	
				051	6	Sikeston, part					67790
				999	9	Balance of county					99999
	102	000	2	999	9	Shannon		203	6	0000	
	103	000	2	999	9	Shelby		205	6	0000	
	104	000	2	999	9	Stoddard		207	5	0000	
	105	000	2	999	9	Stone		209	6	0000	
	106	000	2	999	9	Sullivan		211	6	0000	
	107	000	2	999	9	Taney		213	5	0000	
	108	000	2	999	9	Texas		215	6	0000	
	109	000	2	999	9	Vernon		217	6	0000	
	110	243	1	999	9	Warren		219	6	7040	
	111	000	2	999	9	Washington		221	6	0000	
	112	000	2	999	9	Wayne		223	6	0000	

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Vit	al Sta	tisti	cs Co	des				FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
26	5					Missouri	29				
	113	270	1	999	9	Webster		225	6	7920	
	114	000	2	999	9	Worth		227	6	0000	
	115	000	2	999	9	Wright		229	6	0000	

•	Vital	Statis	stics	Codes	S		F	IPS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names St	Cnty	P/S	P/MSA	Place
27						Montana 30				
	001	000	2	999	9	Beaverhead	001	6	0000	
	002	000	2	999	9	Big Horn	003	6	0000	
	003	000	2	999	9	Blaine	005	6	0000	
	004	000	2	999	9	Broadwater	007	6	0000	
	005	000	2	999	9	Carbon	009	6	0000	
	006	000	2	999	9	Carter	011	6	0000	
	007	113	1			Cascade	013	4	3040	
				005	4	Great Falls				32800
				999	9	Balance of county				99999
	008	000	2	999	9	Chouteau	015	6	0000	
	009	000	2	999	9	Custer	017	6	0000	
	010	000	2	999	9	Daniels	019	6	0000	
	011	000	2	999	9	Dawson	021	6	0000	
	012	000	2	001	6	Deer Lodge, coext. with Anaconda-Deer Lo	023	6	0000	01675
	013	000	2	999	9	Fallon	025	6	0000	
	014	000	2	999	9	Fergus	027	6	0000	
	015	000	2			Flathead	029	4	0000	
				800	6	Kalispell				40075
				999	9	Balance of county				99999
	016	000	2			Gallatin	031	4	0000	
				003	6	Bozeman				08950
				999	9	Balance of county				99999
	017	000	2	999	9	Garfield	033	6	0000	
	018	000	2	999	9	Glacier	035	6	0000	
	019	000	2	999	9	Golden Valley	037	6	0000	
	020	000	2	999	9	Granite	039	6	0000	
	021	000	2			Hill	041	6	0000	
				006	6	Havre				35050
				999	9	Balance of county				99999
	022	000	2	999	9	Jefferson	043	6	0000	

Vita	al Sta	atistio	cs Coo	des				FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
27						Montana	30				
	023	000	2	999	9	Judith Basin		045	6	0000	
	024	000	2	999	9	Lake		047	6	0000	
	025	000	2			Lewis and Clark		049	5	0000	
				007	6	Helena					35600
				999	9	Balance of county					99999
	026	000	2	999	9	Liberty		051	6	0000	
	027	000	2	999	9	Lincoln		053	6	0000	
	028	000	2	999	9	McCone		055	6	0000	
	029	000	2	999	9	Madison		057	6	0000	
	030	000	2	999	9	Meagher		059	6	0000	
	031	000	2	999	9	Mineral		061	6	0000	
	032	000	2			Missoula		063	4	0000	
				009	5	Missoula					50200
				999	9	Balance of county					99999
	033	000	2	999	9	Musselshell		065	6	0000	
	034	000	2	999	9	Park		067	6	0000	
	035	000	2	999	9	Petroleum		069	6	0000	
	036	000	2	999	9	Phillips		071	6	0000	
	037	000	2	999	9	Pondera		073	6	0000	
	038	000	2	999	9	Powder River		075	6	0000	
	039	000	2	999	9	Powell		077	6	0000	
	040	000	2	999	9	Prairie		079	6	0000	
	041	000	2	999	9	Ravalli		081	5	0000	
	042	000	2	999	9	Richland		083	6	0000	
	043	000	2	999	9	Roosevelt		085	6	0000	
	044	000	2	999	9	Rosebud		087	6	0000	
	045	000	2	999	9	Sanders		089	6	0000	
	046	000	2	999	9	Sheridan		091	6	0000	
	047	000	2			Silver Bow		093	5	0000	
				004	5	Butte-Silver Bow					11390
				999	9	Balance of county					99999

Vita	l Sta	tistic	cs Co	des				FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S A	Area Names	St	Cnty	P/S	P/MSA	Place
27					N	Montana	30				
	048	000	2	999	9	Stillwater		095	6	0000	
	049	000	2	999	9	Sweet Grass		097	6	0000	
	050	000	2	999	9	Teton		099	6	0000	
	051	000	2	999	9	Toole		101	6	0000	
	052	000	2	999	9	Treasure		103	6	0000	
	053	000	2	999	9	Valley		105	6	0000	
	054	000	2	999	9	Wheatland		107	6	0000	
	055	000	2	999	9	Wibaux		109	6	0000	
	056	029	1			Yellowstone		111	3	0880	
				002	4	Billings					06550
				999	9	Balance of county					99999
	057	000	2	999	9	Yellowstone National Park		113	6	0000	

7	Vital	Statis	stics	Codes	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
28						Nebraska	31				
	001	000	2			Adams		001	5	0000	
				006	6	Hastings					21415
				999	9	Balance of county					99999
	002	000	2	999	9	Antelope		003	6	0000	
	003	000	2	999	9	Arthur		005	6	0000	
	004	000	2	999	9	Banner		007	6	0000	
	005	000	2	999	9	Blaine		009	6	0000	
	006	000	2	999	9	Boone		011	6	0000	
	007	000	2	999	9	Box Butte		013	6	0000	
	008	000	2	999	9	Boyd		015	6	0000	
	009	000	2	999	9	Brown		017	6	0000	
	010	000	2			Buffalo		019	5	0000	
				007	6	Kearney					25055
				999	9	Balance of county					99999
	011	000	2	999	9	Burt		021	6	0000	
	012	000	2	999	9	Butler		023	6	0000	
	013	206	1	999	9	Cass		025	6	5920	
	014	000	2	999	9	Cedar		027	6	0000	
	015	000	2	999	9	Chase		029	6	0000	
	016	000	2	999	9	Cherry		031	6	0000	
	017	000	2	999	9	Cheyenne		033	6	0000	
	018	000	2	999	9	Clay		035	6	0000	
	019	000	2	999	9	Colfax		037	6	0000	
	020	000	2	999	9	Cuming		039	6	0000	
	021	000	2	999	9	Custer		041	6	0000	
	022	265	1	999	9	Dakota		043	6	7720	
	023	000	2	999	9	Dawes		045	6	0000	
	024	000	2	999	9	Dawson		047	6	0000	
	025		2	999	9	Deuel		049	6		
	026	000	2	999	9	Dixon		051	6	0000	

Vit	al Sta	atistio	cs Cod	des				FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
28						Nebraska	31				
	027	000	2			Dodge		053	5	0000	
	027	000	_	004	6	Fremont		033	3	0000	17670
				999	9	Balance of county					99999
	028	206	1			- Douglas		055	2	5920	
				011	2	Omaha					37000
				999	9	Balance of county					99999
	029	000	2	999	9	Dundy		057	6	0000	
	030	000	2	999	9	Fillmore		059	6	0000	
	031	000	2	999	9	Franklin		061	6	0000	
	032	000	2	999	9	Frontier		063	6	0000	
	033	000	2	999	9	Furnas		065	6	0000	
	034	000	2			Gage		067	6	0000	
				001	6	Beatrice					03390
				999	9	Balance of county					99999
	035	000	2	999	9	Garden		069	6	0000	
	036	000	2	999	9	Garfield		071	6	0000	
	037	000	2	999	9	Gosper		073	6	0000	
	038	000	2	999	9	Grant		075	6	0000	
	039	000	2	999	9	Greeley		077	6	0000	
	040	000	2			Hall		079	5	0000	
				005	5	Grand Island					19595
				999	9	Balance of county					99999
	041	000	2	999	9	Hamilton		081	6	0000	
	042	000	2	999	9	Harlan		083	6	0000	
	043	000	2	999	9	Hayes		085	6	0000	
	044	000	2	999	9	Hitchcock		087	6	0000	
	045	000	2	999	9	Holt		089	6	0000	
	046	000	2	999	9	Hooker		091	6	0000	
	047	000	2	999	9	Howard		093	6	0000	
	048	000	2	999	9	Jefferson		095	6	0000	

Vita	al Sta	atistic	cs Coo	des				FIPS	Code	:S	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
28						Nebraska	31				
	0.40	0.00	0	0.00	0	Talan and		0.07	_	0000	
	049	000	2	999	9	Johnson		097	6	0000	
	050	000	2	999	9	Kearney		099	6	0000	
	051	000	2	999	9	Keith		101	6	0000	
	052	000	2	999	9	Keya Paha		103	6	0000	
	053	000	2	999	9	Kimball		105	6	0000	
	054	000	2	999	9	Knox		107	6	0000	
	055	165	1			Lancaster		109	3	4360	
				800	3	Lincoln					28000
				999	9	Balance of county					99999
	056	000	2			Lincoln		111	5	0000	
				010	6	North Platte					35000
				999	9	Balance of county					99999
	057	000	2	999	9	Logan		113	6	0000	
	058	000	2	999	9	Loup		115	6	0000	

Vital	Stati	stics	Code	3			FI	PS C	odes!	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
28					Nebraska	31				
059	000	2	999	9	McPherson		117	6	0000	
060	000	2			Madison		119	5	0000	
			009	6	Norfolk					34615
			999	9	Balance of county					99999
061	000	2	999	9	Merrick		121	6	0000	
062	000	2	999	9	Morrill		123	6	0000	
063	000	2	999	9	Nance		125	6	0000	
064	000	2	999	9	Nemaha		127	6	0000	
065	000	2	999	9	Nuckolls		129	6	0000	
066	000	2	999	9	Otoe		131	6	0000	
067	000	2	999	9	Pawnee		133	6	0000	
068	000	2	999	9	Perkins		135	6	0000	
069	000	2	999	9	Phelps		137	6	0000	
070	000	2	999	9	Pierce		139	6	0000	
071	000	2			Platte		141	5	0000	
			003	6	Columbus					10110
			999	9	Balance of county					99999
072	000	2	999	9	Polk		143	6	0000	
073	000	2	999	9	Red Willow		145	6	0000	
074	000	2	999	9	Richardson		147	6	0000	
075	000	2	999	9	Rock		149	6	0000	
076	000	2	999	9	Saline		151	6	0000	
077	206	1			Sarpy		153	3	5920	
			002	5	Bellevue					03950
			012	6	Papillion					38295
			999	9	Balance of county					99999
078	000	2	999	9	Saunders		155	6	0000	
079	000	2			Scotts Bluff		157	5	0000	
			013	6	Scottsbluff					44245
			999	9	Balance of county					99999
080	000	2	999	9	Seward		159	6	0000	

7	Vital	Statis	stics	Codes	3			FI	IPS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
28						Nebraska	31				
	081	000	2	999	9	Sheridan		161	6	0000	
	082	000	2	999	9	Sherman		163	6	0000	
	083	000	2	999	9	Sioux		165	6	0000	
	084	000	2	999	9	Stanton		167	6	0000	
	085	000	2	999	9	Thayer		169	6	0000	
	086	000	2	999	9	Thomas		171	6	0000	
	087	000	2	999	9	Thurston		173	6	0000	
	088	000	2	999	9	Valley		175	6	0000	
	089	206	1	999	9	Washington		177	6	5920	
	090	000	2	999	9	Wayne		179	6	0000	
	091	000	2	999	9	Webster		181	6	0000	
	092	000	2	999	9	Wheeler		183	6	0000	
	093	000	2	999	9	York		185	6	0000	

7	Vital	Statis	stics	Codes	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
29						Nevada	32				
	001	000	2	002	5	Carson City city		510	5	0000	09700
	002	000	2	999	9	Churchill		001	6	0000	
	003	159	1			Clark		003	1	4120	
				001	6	Boulder City					06500
				004	4	Henderson					31900
				005	2	Las Vegas					40000
				006	5	North Las Vegas					51800
				999	9	Balance of county					99999
	004	000	2	999	9	Douglas		005	5	0000	
	005	000	2			Elko		007	5	0000	
				003	6	Elko					22500
				999	9	Balance of county					99999
	006	000	2	999	9	Esmeralda		009	6	0000	
	007	000	2	999	9	Eureka		011	6	0000	
	008	000	2	999	9	Humboldt		013	6	0000	
	009	000	2	999	9	Lander		015	6	0000	
	010	000	2	999	9	Lincoln		017	6	0000	
	011	000	2	999	9	Lyon		019	6	0000	
	012	000	2	999	9	Mineral		021	6	0000	
	013	159	1	999	9	Nye		023	6	4120	
	014	000	2	999	9	Pershing		027	6	0000	
	015	000	2	999	9	Storey		029	6	0000	
	016	230	1			Washoe		031	2	6720	
				007	3	Reno					60600
				800	4	Sparks					68400
				999	9	Balance of county					99999
	017	000	2	999	9	White Pine		033	6	0000	

7	Vital	Statis	stics	Codes	3			FI	PS C	codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
30						New Hampshire	33				
50	001	000	2			Belknap	33	001	5	0000	
	001		_	006	6	Laconia		001	J		40180
				999	9	Balance of county					99999
	002	000	2	999	9	Carroll		003	5	0000	
	003	000	2			Cheshire		005	4	0000	
				005	6	Keene					39300
				999	9	Balance of county					99999
	004	000	2			Coos		007	5	0000	
				001	6	Berlin					05140
				999	9	Balance of county					99999
	005	000	2			Grafton		009	4	0000	
				007	6	Lebanon					41300
				999	9	Balance of county					99999
	006	037	1			Hillsborough		011	2	1123	
				800	4	Manchester					45140
				009	4	Nashua					50260
				999	9	Balance of county					99999
	007	000	2			Merrimack		013	3	0000	
				003	5	Concord					14200
				999	9	Balance of county					99999
	800	037	1			Rockingham		015	3	1123	
				010	5	Portsmouth					62900
				012	5	Salem town					66660
				999	9	Balance of county					99999
	009	037	1			Strafford		017	3	1123	
				004	5	Dover					18820
				011	5	Rochester					65140
				013	6	Somersworth					69940
				999	9	Balance of county					99999
	010	000	2			Sullivan		019	5	0000	

## Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data

Vital Statistics	Code	S		FIPS Codes					
St Cnty P/MSA M/NM	City	P/S Ar	rea Names	St Cnty P/S P/MSA	Place				
30		Ne	w Hampshire	33					
	002	6	Claremont		12900				
	999	9	Balance of county		99999				

	Vital	Statis	stics	Codes	3				FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area	a Names	St	Cnty	P/S	P/MSA	Place
31						New	Jersey	34				
31	001	017	1				clantic	31	001	3	0560	
	001	01,	_	003	5		Atlantic City		001	J		02080
					6		Brigantine					07810
				057	6		Hammonton					29430
				130	6		Pleasantville					59640
				148	6		Somers Point					68430
				163	6		Ventnor City					75620
				999	9		Balance of county					99999
	002	028	1			Ве	ergen		003	1	0875	
				007	6		Bergenfield borough					05170
				022	6		Cliffside Park borough					13570
				031	6		Dumont borough					18400
				038	6		Elmwood Park borough					21300
				039	6		Englewood					21480
				042	5		Fair Lawn borough					22470
				043	6		Fairview borough					22560
				045	5		Fort Lee borough					24420
				048	5		Garfield					25770
				050	6		Glen Rock borough					26640
				053	5		Hackensack					28680
				060	6		Hasbrouck Heights borough					30420
				081	6		Lodi borough					41100
				083	6		Lyndhurst township					42090
				106	6		New Milford borough					51660
				108	6		North Arlington borough					52320
				113	6		Oakland borough					53850
				117	6		Palisades Park borough					55770
				118	5		Paramus borough					55950
				135	6		Ramsey borough					61680
				137	6		Ridgefield Park village					62940

	Vital	Statis	stics	Codes	3				FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area	a Names	St C	Inty 1	P/S 1	P/MSA	Place
31						New	Jersey	34				
				138	6		Ridgewood village					63000
				140	6		River Edge borough					63360
				143	6		Rutherford borough					65280
				144	6		Saddle Brook township					65340
				156	5		Teaneck township					72360
				157	6		Tenafly borough					72420
				167	6		Wallington borough					76490
				175	6		Westwood borough					80270
				180	6		Wyckoff township					83050
				999	9		Balance of county					99999
	003	214	1			Вι	urlington		005	2	6160	
				019	6		Cinnaminson township					12940
				026	6		Delran township					17440
				040	5		Evesham township					22110
				044	6		Florence township					23850
				880	6		Maple Shade township					43740
				098	6		Moorestown township					47880
				101	6		Mount Holly township					48900
				102	5		Mount Laurel township					49020
				122	5		Pemberton township					57510
				176	5		Willingboro township					81440
				999	9		Balance of county					99999
	004	214	1			Ca	amden		007	1	6160	
				006	6		Bellmawr borough					04750
				015	4		Camden					10000
				018	4		Cherry Hill township					12280
				024	6		Collingswood borough					14260
				051	6		Gloucester City					26820
				052	4		Gloucester township					26760

Vital	Statis	stics	Codes	5				FI	PS C	odes	
St Cnty	P/MSA	M/NM	City	P/S	Area	a Names	St	Cnty	P/S	P/MSA	Place
31					New	Jersey	34				
			054	6		Haddonfield borough					28770
			055	6		Haddon township					28740
			078	6		Lindenwold borough					40440
			123	5		Pennsauken township					57660
			166	6		Voorhees township					76220
			177	5		Winslow township					81740
			999	9		Balance of county					99999
005	017	1			Ca	ape May		009	4	0560	
			114	6		Ocean City					54360
			999	9		Balance of county					99999
006	293	1			Cı	umberland		011	3	8760	
			012	6		Bridgeton					07600
			095	5		Millville					46680
			165	4		Vineland					76070
			999	9		Balance of county					99999

•	Vital	Statis	stics	Codes	5				FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area	a Names	St	Cnty	P/S	P/MSA	Place
31						Now	Jersey	34				
31	007	198	1				ssex	54	013	1	5640	
	007	170	-	005	5		Belleville township		013	_	3010	04690
				010	5		Bloomfield township					06250
				017	6		Cedar Grove township					11230
				033	4		East Orange					19390
				069	4		Irvington township					34430
				080	5		Livingston township					40920
				089	6		Maplewood township					43830
				094	6		Millburn township					46410
				097	5		Montclair township					47485
				104	2		Newark					51000
				112	5		Nutley township					53670
				151	6		South Orange Village township					69274
				164	6		Verona township					75800
				999	9		Balance of county					99999
				999	9		Balance of county					99999
	800	214	1			G.	Loucester		015	3	6160	
				028	6		Deptford township					17710
				049	6		Glassboro borough					26340
				096	5		Monroe township					47250
				168	5		Washington township					77180
				171	6		West Deptford township					78800
				179	6		Woodbury					82120
				999	9		Balance of county					99999
	009	139	1			Нι	ıdson		017	1	3640	
				004			Bayonne					03580
				059	6		Harrison					30210
				066	5		Hoboken					32250
					3		Jersey City					36000
				073	5		Kearny					36510

Vita:	l Sta	tistic	cs Coo	des				:	FIPS	Code	s	
St	Cnty	P/MSA	M/NM	City	P/S	Area	a Names	St	Cnty	P/S	P/MSA	Place
31						New	Jersey	34				
				109	5		North Bergen township					52440
				147	6		Secaucus					66570
				161	4		Union City					74630
				170	6		Weehawken township					77960
				173	5		West New York					79610
				999	9		Balance of county					99999
	010	181	1	999	9	Нι	unterdon		019	3	5015	
	011	284	1			M∈	ercer		021	2	8480	
				034	6		East Windsor township					19780
				041	5		Ewing township					22180
				056	4		Hamilton township					29310
				075	5		Lawrence township					39510
				133	6		Princeton borough					60900
				160	4		Trenton					74000
				999	9		Balance of county					99999
	012	181	1			Mi	iddlesex		023	1	5015	
				016	6		Carteret borough					10750
				032	5		East Brunswick township					18970
				036	4		Edison township					20260
				063	6		Highland Park borough					31470
				091	6		Metuchen borough					45690
				092	6		Middlesex borough					45900
				105	5		New Brunswick					51210
				110	5		North Brunswick township					52590
				116	4		Old Bridge township					54705
				125	5		Perth Amboy					58200
				127	5		Piscataway township					58980
				129	6		Plainsboro township					59280
				145	5		Sayreville borough					65790

Vital Statistics Codes				FIPS	Code	:s	
St Cnty P/MSA M/NM City	P/S Are	a Names	St	Cnty	P/S	P/MSA	Place
31	New	Jersey	34				
150	5	South Brunswick township					68790
152	6	South Plainfield borough					69390
153	6	South River borough					69420
178	6	Woodbridge township					81950
999	9	Balance of county					99999
013 186 1	M	onmouth		025	1	5190	
001	6	Aberdeen township					00070
002	6	Asbury Park					01960
035	6	Eatontown borough					19840
047	6	Freehold borough					25200
062	6	Hazlet township					30690
068	5	Howell township					33300
072	6	Keansburg borough					36480
082	5	Long Branch					41310
085	5	Manalapan township					42990

	Vital	Statis	stics	Codes	5				FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area	Names	St	Cnty	P/S	P/MSA	Place
31						New	Jersey	34				
31	013						nmouth, con.	51	025	1	5190	
	013			090	5		Marlboro township		023	_	3170	44070
				093	4		Middletown township					45990
				103	5		Neptune township					49890
				115	5		Ocean township					54270
				136	6		Red Bank borough					62430
				158	6		Tinton Falls borough					73020
				999	9		Balance of county					99999
	014	198	1			Мо	rris		027	2	5640	
				027	6		Denville township					17650
				029	6		Dover					18070
				058	6		Hanover township					29655
				076	6		Lincoln Park borough					40290
				084	6		Madison borough					42510
				099	6		Morristown					48300
				100	6		Morris township					48090
				119	5		Parsippany-Troy Hills township					56475
				124	6		Pequannock township					58125
				999	9		Balance of county					99999
	015	186	1			0c	ean		029	2	5190	
				009	5		Berkeley township					05300
					4		Brick township					07520
				030	4		Dover township					18130
				070	5		Jackson township					34680
				074	5		Lakewood township					38550
				086	5		Manchester township					43140
				131	6		Point Pleasant borough					59880
	016	0.00	1	999	9		Balance of county		021	2	0075	99999
	016	028	1	000	4		ssaic		031	2	0875	12600
				023	4		Clifton					13690

,	Vital	Statis	stics	Codes	3				FI	PS C	codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area	a Names	St	Cnty	P/S	P/MSA	Place
31						New	Jersey	34				
				061	6		Hawthorne borough					30570
				079	6		Little Falls township					40650
				120	4		Passaic					56550
				121	3		Paterson					57000
				132	6		Pompton Lakes borough					60090
				139	6		Ringwood borough					63150
				159	6		Totowa borough					73140
				169	5		Wayne township					77870
				174	6		West Paterson borough					79820
				999	9		Balance of county					99999
	017	214	1	999	9	Sa	alem		033	4	6160	
	018	181	1			Sc	omerset		035	3	5015	
				013	5		Bridgewater township					07720
				046	5		Franklin township					24900
				064	5		Hillsborough township					31890
				087	6		Manville borough					43620
				111	6		North Plainfield borough					53280
				149	6		Somerville borough					68460
				999	9		Balance of county					99999
	019	198	1			Su	ıssex		037	3	5640	
				067	6		Hopatcong borough					32910
				999	9		Balance of county					99999
	020	198	1			Ur	nion		039	2	5640	
				008	6		Berkeley Heights township					05350
				021	6		Clark township					13180
				025	6		Cranford township					15670
				037	3		Elizabeth					21000
				065	6		Hillside township					32010
				077	5		Linden					40350

V	ital	Statis	tics	Codes	3				FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area	a Names	St (	Cnty	P/S	P/MSA	Place
31						New	Jersey	34				
				107	6		New Providence borough					51810
				107	O		New Flovidence bolough					31010
				128	5		Plainfield					59190
				134	5		Rahway					61530
				141	6		Roselle borough					64620
				142	6		Roselle Park borough					64650
				146	6		Scotch Plains township					66090
				154	6		Springfield township					70050
				155	6		Summit					71430
				162	4		Union township					74510
				172	5		Westfield					79040
				999	9		Balance of county					99999
	021	198	1			Wa	arren		041	4	5640	
				126	6		Phillipsburg					58350
				999	9		Balance of county					99999

7	/ital	Statis	stics	Codes				FIPS Codes			
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
32						New Mexico	35				
34	001	005	1			Bernalillo	33	001	2	0200	
	001	005	Τ	002	2			001	4	0200	02000
						Albuquerque					
	000	0.00	2	999	9	Balance of county		0.03	_	0000	99999
	002	000	2	999	9	Catron		003	6	0000	
	003	000	2	014	_	Chaves		005	4	0000	64020
				014	5	Roswell					64930
			_	999	9	Balance of county					99999
	004	000	2	999	9	Cibola		006	6	0000	
	005	000	2	999	9	Colfax		007	6	0000	
	006	000	2			Curry		009	5	0000	
				005	5	Clovis					16420
				999	9	Balance of county					99999
	007	000	2	999	9	De Baca		011	6	0000	
	800	158	1			Dona Ana		013	3	4100	
				010	4	Las Cruces					39380
				999	9	Balance of county					99999
	009	000	2			Eddy		015	5	0000	
				003	6	Artesia					05220
				004	6	Carlsbad					12150
				999	9	Balance of county					99999
	010	000	2			Grant		017	5	0000	
				016	6	Silver City					73260
				999	9	Balance of county					99999
	011	000	2	999	9	Guadalupe		019	6	0000	
	012	000	2	999	9	Harding		021	6	0000	
	013	000	2	999	9	Hidalgo		023	6	0000	
	014	000	2			Lea		025	4	0000	
				009	5	Hobbs					32520
				999	9	Balance of county					99999
	015	000	2	999	9	Lincoln		027	6	0000	

,	Vital	Statis	stics	Codes	3				FI	PS C	codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names		St	Cnty	P/S	P/MSA	Place
32						New Mexico		35				
	016	255	1	999	9	Los Alamos			028	6	7490	
	017	000	2			Luna			029	6	0000	
				006	6	Deming						20270
				999	9	Balance of	county					99999
	018	000	2			McKinley			031	4	0000	
				800	6	Gallup						28460
				999	9	Balance of	county					99999
	019	000	2	999	9	Mora			033	6	0000	
	020	000	2			Otero			035	4	0000	
				001	5	Alamogordo						01780
				999	9	Balance of	county					99999
	021	000	2	999	9	Quay			037	6	0000	
	022	000	2	999	9	Rio Arriba			039	5	0000	
	023	000	2			Roosevelt			041	6	0000	
				012	6	Portales						59260
				999	9	Balance of	county					99999
	024	005	1			Sandoval			043	4	0200	
				013	5	Rio Rancho						63530
				999	9	Balance of	county					99999
	025	000	2			San Juan			045	4	0000	
				007	5	Farmington						25800
				999	9	Balance of	county					99999
	026	000	2			San Miguel			047	5	0000	
				011	6	Las Vegas						39940
				999	9	Balance of	county					99999
	027	255	1			Santa Fe			049	4	7490	
				015	4	Santa Fe						70500
				999	9	Balance of	county					99999
	028	000	2	999	9	Sierra			051	6	0000	
	029	000	2	999	9	Socorro			053	6	0000	

7	/ital	Statis	stics	Code	s			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S .	Area Names	St	Cnty	P/S	P/MSA	Place
32					;	New Mexico	35				
	030	000	2	999	۵	Taos		055	6	0000	
	030	000	2	222	J	1805		055	0	0000	
	031	000	2	999	9	Torrance		057	6	0000	
	032	000	2	999	9	Union		059	6	0000	
	033	005	1	999	9	Valencia		061	5	0200	

	Vital	Statis	stics	Codes	5				FI	IPS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area	Names	St	Cnty	P/S	P/MSA	Place
33						New	York	36				
	001	004	1				bany		001	2	0160	
				001	3		Albany					01000
				007	5		Bethlehem town					06354
				017	6		Cohoes					16749
				097	6		Watervliet					78674
				999	9		Balance of county					99999
	002	000	2	999	9	Al	legany		003	4	0000	
	003	031	1			Br	oome		007	3	0960	
				800	4		Binghamton					06607
				024	6		Endicott village					24515
				043	6		Johnson City village					38748
				095	5		Vestal town					77255
				999	9		Balance of county					99999
	004	000	2			Ca	ttaraugus		009	4	0000	
				065	6		Olean					54716
				999	9		Balance of county					99999
	005	276	1			Ca	yuga		011	4	8160	
				003	5		Auburn					03078
				999	9		Balance of county					99999
	006	137	1				autauqua		013	3	3610	
				021			Dunkirk					21105
				026	6		Fredonia village					27419
				042	5		Jamestown					38264
				999	9		Balance of county					99999
	007	085	1	000	_		emung		015	4	2335	0.4.0.0.0
					5		Elmira					24229
	000	0.00	0	999	9		Balance of county		015	4	0000	99999
	800	000	2	999	9		enango		017		0000	
	009	000	2	072	6		inton		019	4	0000	EOE71
				073			Plattsburgh					58574
				999	9		Balance of county					99999

7	Vital	Statistics Codes						FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
33						New York	36				
33						New TOTA	30				
	010	000	2	999	9	Columbia		021	4	0000	
	011	000	2			Cortland		023	5	0000	
				019	6	Cortland					18388
				999	9	Balance of county					99999
	012	000	2	999	9	Delaware		025	5	0000	
	013	081	1			Dutchess		027	2	2281	
				006	6	Beacon					05100
				076	5	Poughkeepsie					59641
				999	9	Balance of county					99999
	014	043	1			Erie		029	1	1280	
				012	2	Buffalo					11000
				020	6	Depew village					20313
				036	6	Hamburg village					31643
				044	6	Kenmore village					39232
				046	6	Lackawanna					40189
				047	6	Lancaster village					41135
				091	6	Tonawanda					74166
				099	5	West Seneca town					80918
				999	9	Balance of county					99999
	015	000	2	999	9	Essex		031	5	0000	
	016	000	2	999	9	Franklin		033	5	0000	
	017	000	2			Fulton		035	4	0000	
				034	6	Gloversville					29443
				999	9	Balance of county					99999
	018	236	1			Genesee		037	4	6840	
				005	6	Batavia					04715
				999	9	Balance of county					99999
	019	000	2	999	9	Greene		039	5	0000	
	020	000	2	999	9	Hamilton		041	6	0000	

Vit	al	Statis	tics	Codes	3			FI	PS C	odes	
St Cn	nty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
33						New York	36				
0	)21	289	1	999	9	Herkimer		043	4	8680	
0	22	000	2			Jefferson		045	3	0000	
				096	5	Watertown					78608
				999	9	Balance of county					99999
0	)23	000	2	999	9	Lewis		049	5	0000	
0	24	236	1	999	9	Livingston		051	4	6840	
0	25	276	1			Madison		053	4	8160	
				066	6	Oneida					54837
				999	9	Balance of county					99999
0	26	236	1			Monroe		055	1	6840	
				009	5	Brighton town					08246
				015	5	Chili town					15462
				030	5	Gates town					28442
				035	4	Greece town					30290

	Vital	Statis	stics	Codes	5				FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area	Names	t Cnt	У	P/S	P/MSA	Place
33						New	York 3	6				
33	026						nroe, con.		55	1	6840	
	020			039	5		Henrietta town			_	0010	34099
				040	4		Irondequoit town					37726
				072	5		Penfield town					57144
				078	3		Rochester					63000
				999	9		Balance of county					99999
	027	004	1			Мо	ntgomery	0.5	57	4	0160	
				002	6		Amsterdam					02066
				999	9		Balance of county					99999
	028	193	1			Na	ssau	0.5	59	0	5380	
				022	6		East Rockaway village					22876
				025	6		Floral Park village					26264
				027	5		Freeport village					27485
				029	6		Garden City village					28178
				032	6		Glen Cove					29113
				038	5		Hempstead village					33139
				050	5		Long Beach					43335
				051	6		Lynbrook village					43874
				054	6		Massapequa Park village					45997
				057	6		Mineola village					47636
				079	6		Rockville Centre village					63264
				094	5		Valley Stream village					76705
				098	6		Westbury village					79444
				999	9		Balance of county					99999
	029	197	1				w York city		_	_	5600	51000
				010	0		Bronx borough, Bronx county		)5			
				011	0		Brooklyn borough, Kings county		₽7 - 1	0		
				053	0		Manhattan borough, New York county		51			
				077	0		Queens borough, Queens county		31	0		
				087	0		Staten Island borough, Richmond coun	ty 08	35	U		

7	/ital	Statis	stics	Codes	3				FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area	a Names	St	Cnty	P/S	P/MSA	Place
33						New	York	36				
	030	043	1			N i	iagara		063	3	1280	
	030	0.15	_	049	6	14.2	Lockport		003	3	1200	43082
				061	4		Niagara Falls					51055
				063	5		North Tonawanda					53682
				999	9		Balance of county					99999
	031	289	1			Or	neida		065	2	8680	
				080	5		Rome					63418
				093	4		Utica					76540
				999	9		Balance of county					99999
	032	276	1			Or	nondaga		067	2	8160	
				089	3		Syracuse					73000
				999	9		Balance of county					99999
	033	236	1			Or	ntario		069	4	6840	
				013	6		Canandaigua					12144
				031	6		Geneva, part					28640
				999	9		Balance of county					99999
	034	199	1			Or	cange		071	2	5660	
				056	6		Middletown					47042
				059	5		Newburgh					50034
				999	9		Balance of county					99999
	035	236	1	999	9	Oı	rleans		073	5	6840	
	036	276	1			Os	swego		075	3	8160	
				028	6		Fulton					27815
				069	6		Oswego					55574
				999	9		Balance of county					99999
	037	000	2			Ot	csego		077	4	0000	
				067	6		Oneonta					54881
				999	9		Balance of county					99999
	038	197	1			Pι	ıtnam		079	4	5600	

V	/ital	Statis	stics	Code	5				FI	PS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area	a Names	St	Cnty	P/S	P/MSA	Place
33						New	York	36				
				014	5		Carmel town					12529
				999	9		Balance of county					99999
	039	004	1			Re	ensselaer		083	3	0160	
				092	4		Troy					75484
				999	9		Balance of county					99999
	040	197	1			Ro	ockland		087	2	5600	
				086	6		Spring Valley village					70420
				088	6		Suffern village					71894
				999	9		Balance of county					99999
	041	000	2			St	c. Lawrence		089	3	0000	
				055	6		Massena village					46019
				064	6		Ogdensburg					54485
				075	6		Potsdam village					59564
				999	9		Balance of county					99999
	042	004	1			Sa	aratoga		091	3	0160	
				016	5		Clifton Park town					16353

7	Vital	Statis	tics	Codes	3			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
33						New York	36				
33	042					Saratoga, con.	30	091	3	0160	
	0.12			083	5	Saratoga Springs		0,7,1	J	0100	65255
				999	9	Balance of county					99999
	043	004	1			Schenectady		093	3	0160	
				062	6	Niskayuna town					51264
				081	5	Rotterdam town					63935
				085	4	Schenectady					65508
				999	9	Balance of county					99999
	044	004	1	999	9	Schoharie		095	5	0160	
	045	000	2	999	9	Schuyler		097	6	0000	
	046	000	2			Seneca		099	5	0000	
				031	6	Geneva, part					28640
				999	9	Balance of county					99999
	047	000	2			Steuben		101	4	0000	
				018	6	Corning					18256
				999	9	Balance of county					99999
	048	193	1			Suffolk		103	0	5380	
				004	6	Babylon village					03408
				048	5	Lindenhurst village					42554
				070	6	Patchogue village					56660
				999	9	Balance of county					99999
	049	000	2	999	9	Sullivan		105	4	0000	
	050	031	1	999	9	Tioga		107	4	0960	
	051	000	2			Tompkins		109	4	0000	
				041	5	Ithaca					38077
				999	9	Balance of county					99999
	052	000	2			Ulster		111	3	0000	
				045	6	Kingston					39727
				999	9	Balance of county					99999
	053	109	1			Warren		113	4	2975	

FIPS Codes Vital Statistics Codes St Cnty P/MSA M/NM City P/S Area Names St Cnty P/S P/MSA Place 33 New York 36 033 6 Glens Falls 29333 999 9 Balance of county 99999

054	109	1	999	9	Washington	115	4	2975	
055	236	1	999	9	Wayne	117	4	6840	
056	197	1			Westchester	119	1	5600	
			037	6	Harrison village				32402
			052	6	Mamaroneck village				44831
			058	4	Mount Vernon				49121
			060	4	New Rochelle				50617
			068	6	Ossining village				55530
			071	6	Peekskill				56979
			074	6	Port Chester village				59223
			082	6	Rye				64309
			084	6	Scarsdale village				65431
			090	6	Tarrytown village				73176
			100	5	White Plains				81677
			101	3	Yonkers				84000
			102	5	Yorktown town				84077
			999	9	Balance of county				99999
057	000	2	999	9	Wyoming	121	5	0000	
058	000	2	999	9	Yates	123	6	0000	

7	Vital	Statis	stics	Codes	3			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
34						North Carolina	37				
	001	116	1			Alamance		001	3	3120	
				005	5	Burlington					09060
				018	6	Graham					27280
				999	9	Balance of county					99999
	002	124	1	999	9	Alexander		003	5	3290	
	003	000	2	999	9	Alleghany		005	6	0000	
	004	000	2	999	9	Anson		007	6	0000	
	005	000	2	999	9	Ashe		009	6	0000	
	006	000	2	999	9	Avery		011	6	0000	
	007	000	2	999	9	Beaufort		013	5	0000	
	008	000	2	999	9	Bertie		015	6	0000	
	009	000	2	999	9	Bladen		017	5	0000	
	010	305	1	999	9	Brunswick		019	4	9200	
	011	014	1			Buncombe		021	3	0480	
				003	4	Asheville					02140
				999	9	Balance of county					99999
	012	124	1			Burke		023	4	3290	
				023	5	Hickory, part					31060
				036	6	Morganton					44400
				999	9	Balance of county					99999
	013	051	1			Cabarrus		025	4	1520	
				010	5	Concord					14100
				026	5	Kannapolis, part					35200
				999	9	Balance of county					99999
	014	124	1		_	Caldwell .		027	4	3290	
					6	Lenoir					37760
	0.7.5	0.00	0	999	9	Balance of county		0.00	_	0000	99999
	015	000	2	012	_	Camden		029	6	0000	20522
					6	Elizabeth City, part					20580
				999	9	Balance of county					99999

Vital	Stati	stics	Code	s			FI	PS C	Codes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
34					North Carolina	37				
016	000	2	999	9	Carteret		031	4	0000	
017	000	2	999	9	Caswell		033	6	0000	
018	124	1			Catawba		035	3	3290	
			023	5	Hickory, part					31060
			999	9	Balance of county					99999
019	226	1	999	9	Chatham		037	5	6640	
020	000	2	999	9	Cherokee		039	6	0000	
021	000	2	999	9	Chowan		041	6	0000	
022	000	2	999	9	Clay		043	6	0000	
023	000	2			Cleveland		045	4	0000	
			044	6	Shelby					61200
			999	9	Balance of county					99999
024	000	2	999	9	Columbus		047	5	0000	
025	000	2			Craven		049	4	0000	
			021	6	Havelock					30120
			037	6	New Bern					46340
			999	9	Balance of county					99999
026	091	1			Cumberland		051	2	2560	
			014	4	Fayetteville					22920
			999	9	Balance of county					99999
027	200	1	999	9	Currituck		053	6	5720	
028	000	2	999	9	Dare		055	6	0000	
029	116	1			Davidson		057	3	3120	
			024	4	High Point, part					31400
			031	6	Lexington					38060
			047	6	Thomasville					67420
			999	9	Balance of county					99999
030	116	1	999	9	Davie		059	5	3120	
031	000	2	999	9	Duplin		061	5	0000	

Vital Statistics Codes FIPS Codes											
St (	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
34						North Carolina	37				
	032	226	1			Durham		063	3	6640	
				800	5	Chapel Hill, part					11800
				011	3	Durham, part					19000
				999	9	Balance of county					99999
	033	238	1			Edgecombe		065	4	6895	
				041	5	Rocky Mount, part					57500
				046	6	Tarboro					66700
				999	9	Balance of county					99999
	034	116	1			Forsyth		067	2	3120	
				024	4	High Point, part					31400
				027	6	Kernersville, part				35600	)
				050	3	Winston-Salem					75000
				999	9	Balance of county					99999
	035	226	1	999	9	Franklin		069	5	6640	
	036	051	1			Gaston		071	3	1520	
				016	4	Gastonia					25580

7	Vital	Statis	stics	Codes	S			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
34						North Carolina	37				
J 1	036					Gaston, con.	57	071	3	1520	
	030			999	9	Balance of county		071	3	1320	99999
	037	000	2	999	9	Gates		073	6	0000	
	038	000	2	999	9	Graham		075	6	0000	
	039	000	2	999	9	Granville		077	5	0000	
	040	000	2	999	9	Greene		079	6	0000	
	040	116	1		,	Guilford		081	2	3120	
	041	110		019	3	Greensboro		001	۷	3120	28000
				024	4						31400
						High Point, part					
				027	6	Kernersville, part					35600
	0.40	0.00	0	999	9	Balance of county		0.00	4	0000	99999
	042	000	2	0.40	_	Halifax		083	4	0000	56000
				040	6	Roanoke Rapids					56900
			_	999	9	Balance of county					99999
	043	000	2	999	9	Harnett		085	4	0000	
	044	000	2	999	9	Haywood		087	5	0000	
	045	000	2	999	9	Henderson		089	4	0000	
	046	000	2	999	9	Hertford		091	6	0000	
	047	000	2	999	9	Hoke		093	6	0000	
	048	000	2	999	9	Hyde		095	6	0000	
	049	000	2			Iredell		097	4	0000	
				045	6	Statesville					64740
				999	9	Balance of county					99999
	050	000	2	999	9	Jackson		099	5	0000	
	051	226	1	999	9	Johnston		101	4	6640	
	052	000	2	999	9	Jones		103	6	0000	
	053	000	2			Lee		105	5	0000	
				043	6	Sanford					59280
				999	9	Balance of county					99999
	054	000	2			Lenoir		107	4	0000	

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Vital	Statis	stics	Codes	5		Lifective with 2	200.			odes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	:	St (	Cnty :	P/S	P/MSA	Place
34					North Carolina		37				
			028	5	Kinston						35920
			999	9	Balance of county						99999
055	051	1	999	9	Lincoln			109	4	1520	
056	000	2	999	9	McDowell			111	5	0000	
057	000	2	999	9	Macon			113	6	0000	
058	014	1	999	9	Madison			115	6	0480	
059	000	2	999	9	Martin			117	5	0000	
060	051	1			Mecklenburg			119	1	1520	
			009	2	Charlotte						12000
			033	6	Matthews						41960
			034	6	Mint Hill						43480
			999	9	Balance of county						99999
061	000	2	999	9	Mitchell			121	6	0000	
062	000	2	999	9	Montgomery			123	6	0000	
063	000	2	999	9	Moore			125	4	0000	
064	238	1			Nash			127	4	6895	
			041	5	Rocky Mount, part						57500
			999	9	Balance of county						99999
065	305	1			New Hanover			129	3	9200	
			048	4	Wilmington						74440
			999	9	Balance of county						99999
066	000	2	999	9	Northampton			131	6	0000	
067	136	1			Onslow			133	3	3605	
			025	5	Jacksonville						34200
			999	9	Balance of county						99999
068	226	1			Orange			135	4	6640	
			006	6	Carrboro						10620
			800	5	Chapel Hill, part						11800
			011	3	Durham, part						19000

,	Vital Statistics Codes FIPS Codes  St Cnty P/MSA M/NM City P/S Area Names St Cnty P/S P/MSA Place										
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
34						North Carolina	37				
				999	9	Balance of county					99999
	069	000	2	999	9	Pamlico		137	6	0000	
	070	000	2			Pasquotank		139	5	0000	
				013	6	Elizabeth City, part					20580
				999	9	Balance of county					99999
	071	000	2	999	9	Pender		141	5	0000	
	072	000	2	999	9	Perquimans		143	6	0000	
	073	000	2	999	9	Person		145	5	0000	
	074	117	1			Pitt		147	3	3150	
				020	5	Greenville					28080
				999	9	Balance of county					99999
	075	000	2	999	9	Polk		149	6	0000	
	076	116	1			Randolph		151	3	3120	
				002	6	Asheboro					02080
				024	4	High Point, part					31400

,	Vital	Statis	stics	Codes	5			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
34						North Carolina	37				
	076					Randolph, con.	J.	151	3	3120	
				999	9	Balance of county					99999
	077	000	2	999	9	Richmond		153	5	0000	
	078	000	2			Robeson		155	3	0000	
				032	6	Lumberton					39700
				999	9	Balance of county					99999
	079	000	2			Rockingham		157	4	0000	
				012	6	Eden					20080
				039	6	Reidsville					55900
				999	9	Balance of county					99999
	080	051	1			Rowan		159	3	1520	
				026	5	Kannapolis, part					35200
				042	6	Salisbury					58860
				999	9	Balance of county					99999
	081	000	2	999	9	Rutherford		161	4	0000	
	082	000	2	999	9	Sampson		163	5	0000	
	083	000	2			Scotland		165	5	0000	
				029	6	Laurinburg					37220
				999	9	Balance of county					99999
	084	000	2			Stanly		167	4	0000	
				001	6	Albemarle					00680
				999	9	Balance of county					99999
	085	116	1	999	9	Stokes		169	5	3120	
	086	000	2	999	9	Surry		171	4	0000	
	087	000	2	999	9	Swain		173	6	0000	
	088	000	2	999	9	Transylvania		175	5	0000	
	089	000	2	999	9	Tyrrell		177	6	0000	
	090	051	1			Union		179	4	1520	
				035	6	Monroe					43920
				999	9	Balance of county					99999

Vital Statistics Codes FIPS Codes										
St Cnty	7 P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
34					North Carolina	37				
31					101011 0110111111	3,				
093	000	2			Vance		181	5	0000	
			022	6	Henderson					30660
			999	9	Balance of county					99999
092	2 226	1			Wake		183	2	6640	
			007	5	Cary					10740
			015	6	Garner					25480
			038	3	Raleigh					55000
			999	9	Balance of county					99999
093	3 000	2	999	9	Warren		185	6	0000	
094	1 000	2	999	9	Washington		187	6	0000	
09!	000	2			Watauga		189	5	0000	
			004	6	Boone					07080
			999	9	Balance of county					99999
096	5 110	1			Wayne		191	3	2980	
			017	5	Goldsboro					26880
			999	9	Balance of county					99999
09	7 000	2	999	9	Wilkes		193	4	0000	
098	3 000	2			Wilson		195	4	0000	
			049	5	Wilson					74540
			999	9	Balance of county					99999
099	116	1	999	9	Yadkin		197	5	3120	
100	000	2	999	9	Yancey		199	6	0000	

7	/ital	Statis	tics	Codes	5			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
35						North Dakota	38				
33	001	000	2	999	9	Adams	50	001	6	0000	
	002	000	2	999	9	Barnes		001	6	0000	
	002	000	2	999	9	Benson		005	6	0000	
	003	000	2	999	9	Billings		007	6	0000	
	005	000	2	999	9	Bottineau		009	6	0000	
	005	000	2	999	9	Bowman		011		0000	
	007	000	2	999	9	Burke		013	6	0000	
	007	033	1	222	9	Burleigh		015	4	1010	
	008	033	1	001	5	Bismarck		013	4	1010	07200
											99999
	0.00	000	1	999	9	Balance of county		017	2	2520	99999
	009	090	1	0.00	4	Cass		017	3	2520	05500
					4	Fargo					25700
				800	6	West Fargo					84780
	0.1.0	0.00		999	9	Balance of county		010	_	0000	99999
	010	000	2	999	9	Cavalier		019	6	0000	
	011	000	2	999	9	Dickey		021	6	0000	
	012	000	2	999	9	Divide		023	6	0000	
	013	000	2	999	9	Dunn		025	6	0000	
	014	000	2	999	9	Eddy		027	6	0000	
	015	000	2	999	9	Emmons		029	6	0000	
	016	000	2	999	9	Foster		031	6	0000	
	017	000	2	999	9	Golden Valley		033	6	0000	
	018	111	1			Grand Forks		035	4	2985	
				004	5	Grand Forks					32060
				999	9	Balance of county					99999
	019	000	2	999	9	Grant		037	6	0000	
	020	000	2	999	9	Griggs		039	6	0000	
	021	000	2	999	9	Hettinger		041	6	0000	
	022	000	2	999	9	Kidder		043	6	0000	
	023	000	2	999	9	La Moure		045	6	0000	

Vit	al Sta	atistio	cs Cod	des				FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
35						North Dakota	38				
	024	000	2	999	9	Logan		047	6	0000	
	025	000	2	999	9	McHenry		049	6	0000	
	026	000	2	999	9	McIntosh		051	6	0000	
	020	000	2	999	9	McKenzie		051	6	0000	
	028	000	2	999	9	McLean		055	6	0000	
	029	000	2	999	9	Mercer		057	6	0000	
	030	033	1	0.06	_	Morton		059	6	1010	40000
				006	6	Mandan					49900
				999	9	Balance of county			_		99999
	031	000	2	999	9	Mountrail		061	6	0000	
	032	000	2	999	9	Nelson		063	6	0000	
	033	000	2	999	9	Oliver		065	6	0000	
	034	000	2	999	9	Pembina		067	6	0000	
	035	000	2	999	9	Pierce		069	6	0000	
	036	000	2	999	9	Ramsey		071	6	0000	
	037	000	2	999	9	Ransom		073	6	0000	
	038	000	2	999	9	Renville		075	6	0000	
	039	000	2	999	9	Richland		077	6	0000	
	040	000	2	999	9	Rolette		079	6	0000	
	041	000	2	999	9	Sargent		081	6	0000	
	042	000	2	999	9	Sheridan		083	6	0000	
	043	000	2	999	9	Sioux		085	6	0000	
	044	000	2	999	9	Slope		087	6	0000	
	045	000	2			Stark		089	6	0000	
				002	6	Dickinson					19620
				999	9	Balance of county					99999
	046	000	2	999	9	Steele		091	6	0000	
	047	000	2			Stutsman		093	6	0000	
				005	6	Jamestown					40580

Vital Statistics Codes FIPS Codes											
St C	nty	P/MSA	M/NM	City	P/S A	area Names	St	Cnty	P/S	P/MSA	Place
35					1	Jorth Dakota	38				
				999	9	Balance of county					99999
	048	000	2	999	9	Towner		095	6	0000	
	049	000	2	999	9	Traill		097	6	0000	
	050	000	2	999	9	Walsh		099	6	0000	
	051	000	2			Ward		101	4	0000	
				007	5	Minot					53380
				999	9	Balance of county					99999
	052	000	2	999	9	Wells		103	6	0000	
	053	000	2			Williams		105	6	0000	
				009	6	Williston					86220
				999	9	Balance of county					99999

,	Vital	Statis	stics	Code	5			F	IPS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
36						Ohio	39				
30	001	000	2	999	9	Adams	3,7	001	5	0000	
	002	164	1			Allen		003		4320	
				072	5	Lima					43554
				999	9	Balance of county					99999
	003	000	2			Ashland		005	5	0000	
				004	6	Ashland					02568
				999	9	Balance of county					99999
	004	059	1			Ashtabula		007	4	1680	
				005	6	Ashtabula					02638
				035	6	Conneaut					18350
				999	9	Balance of county					99999
	005	000	2			Athens		009	4	0000	
				006	6	Athens					02736
				999	9	Balance of county					99999
	006	164	1	999	9	Auglaize		011	5	4320	
	007	300	1	999	9	Belmont		013	4	9000	
	800	057	1	999	9	Brown		015	5	1640	
	009	120	1			Butler		017	2	3200	
				050	5	Fairfield					25970
				063	4	Hamilton					33012
					5	Middletown, part					49840
				102	6	Oxford					59234
				117	6	Sharonville, part					71892
				999	9	Balance of county					99999
	010	045	1	999	9	Carroll		019		1320	
	011	000	2	124	_	Champaign		021	5	0000	70050
				134		Urbana					79072
	012	070	1	999	9	Balance of county Clark		023	3	2000	99999
	012	070	Т	122	1	Springfield		0⊿3	3	∠∪∪∪	74118
				122	4	phriidrieid					\ <del>4</del> T T Q

7	Vital	Sta	atistic	cs Cod	des				FIPS	Code	es	
	St C	nty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
	36						Ohio	39				
					999	9	Balance of county					99999
		013	057	1	999	9	Clermont		025	3	1640	
		014	000	2			Clinton		027	5	0000	
					149	6	Wilmington					85792
					999	9	Balance of county					99999
		015	309	1			Columbiana		029	3	9320	
					045	6	East Liverpool					23730
					113	6	Salem					69834
					999	9	Balance of county					99999
		016	000	2			Coshocton		031	5	0000	
					036	6	Coshocton					18868
					999	9	Balance of county					99999
		017	174	1			Crawford		033	5	4800	
					024	6	Bucyrus					10030
					058	6	Galion					29162
					999	9	Balance of county					99999
		018	059	1			Cuyahoga		035	0	1680	
					009	6	Bay Village					04416
					010	6	Beachwood					04500
					012	6	Bedford					04878
					013	6	Bedford Heights					04920
					015	6	Berea					05690
					019	6	Brecksville					08364
					020	6	Broadview Heights					09064
					021	6	Brooklyn					09246
					022	6	Brook Park					09288
					032	1	Cleveland					16000
					033	4	Cleveland Heights					16014
					043	5	East Cleveland					23380

71416

71682

Vital Statistics Codes	s			FIPS Codes	
St Cnty P/MSA M/NM Ci	ity P	/S Area	a Names	St Cnty P/S P/MSA	
36		Ohio	o	39	
04	48 4		Euclid		25704
0.5	51 6		Fairview Park		26446
0.5	59 5		Garfield Heights		29428
06	69 4		Lakewood		41664
0.7	75 6		Lyndhurst		45556
0.7	77 5		Maple Heights		47306
3.0	83 6		Mayfield Heights		48482
3.0	87 6		Middleburg Heights		49644
0.9	95 5		North Olmsted		56882
0.9	97 6		North Royalton		57008
10	04 4		Parma		61000
10	05 6		Parma Heights		61028
11	12 6		Rocky River		68056

Seven Hills

Shaker Heights

115 6

116 5

7	/ital	Statis	stics	Codes	3			FI	PS C	codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
36						Ohio	39				
30	018					Cuyahoga, con.	3,5	035	0	1680	
				119	6	Solon					72928
				120	6	South Euclid					73264
				125	5	Strongsville					75098
				132	6	University Heights					78932
				140	6	Warrensville Heights					80990
				144	5	Westlake					83622
				999	9	Balance of county					99999
	019	000	2			Darke		037	4	0000	
				061	6	Greenville					32340
				999	9	Balance of county					99999
	020	000	2			Defiance		039	5	0000	
				039	6	Defiance					21308
				999	9	Balance of county					99999
	021	064	1			Delaware		041	4	1840	
				040	6	Delaware					21434
				042	6	Dublin, part					22694
				143	5	Westerville, part					83342
				999	9	Balance of county					99999
	022	000	2			Erie		043	4	0000	
				114		Sandusky					70380
				137	6	Vermilion, part					79716
	0.00	0.6.4	1	999	9	Balance of county		0.45	2	1040	99999
	023	064	1	0.2.4	1	Fairfield		045	3	1840	10000
				034	5	Columbus, part					18000 41720
				111		Lancaster					66390
				999	5 9	Reynoldsburg, part Balance of county					99999
	024	000	2	J J J	,	Fayette		047	5	0000	JJ J J J J
	024	000	۷	141	6	Washington		01/	J	0000	81214
					~						J1

Vital Statistics Codes FIPS Codes

St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
36						Ohio	39				
				999	9	Balance of county					99999
	025	064	1			- Franklin		049	1	1840	
				016	6	Bexley					06278
				034	1	Columbus, part					18000
				042	6	Dublin, part					22694
				057	5	Gahanna					29106
				062	6	Grove City					32592
				064	6	Hilliard					35476
				111	5	Reynoldsburg, part					66390
				133	5	Upper Arlington					79002
				143	5	Westerville, part					83342
				145	6	Whitehall					84742
				151	6	Worthington					86604
				999	9	Balance of county					99999
	026	282	1	999	9	Fulton		051	5	8400	
	027	000	2	999	9	Gallia		053	5	0000	
	028	059	1	999	9	Geauga		055	4	1680	
	029	070	1			Greene		057	3	2000	
				011	5	Beavercreek					04720
				049	5	Fairborn					25914
				152	6	Xenia					86772
				999	9	Balance of county					99999
	030	000	2			Guernsey		059	5	0000	
				025	6	Cambridge					10996
				999	9	Balance of county					99999
	031	057	1			Hamilton		061	1	1640	
				017	6	Blue Ash					07300
				030	2	Cincinnati					15000
				053	6	Forest Park					27706
				074	6	Loveland					45108

Vita:	l Sta	tistic	s Co	des				FIPS	Code	s	
St (	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
36						Ohio	39				
				094	6	North College Hill					56322
				100	6	Norwood					57386
				110	6	Reading					65732
				117	6	Sharonville, part					71892
				121	6	Springdale					74104
				999	9	Balance of county					99999
	032	000	2			Hancock		063	4	0000	
				052	5	Findlay					27048
				054	6	Fostoria, part					28014
				999	9	Balance of county					99999
	033	000	2	999	9	Hardin		065	5	0000	
	034	000	2	999	9	Harrison		067	6	0000	
	035	000	2	999	9	Henry		069	5	0000	
	036	000	2	999	9	Highland		071	5	0000	

7	/ital	Statis	stics	Codes	3			FI	PS C	codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
36						Ohio	39				
	037	000	2	999	9	Hocking		073	5	0000	
	038	000	2	999	9	Holmes		075	5	0000	
	039	000	2			Huron		077	4	0000	
				099	6	Norwalk					57302
				999	9	Balance of county					99999
	040	000	2	999	9	Jackson		079	5	0000	
	041	273	1			Jefferson		081	4	8080	
				123	6	Steubenville					74608
				999	9	Balance of county					99999
	042	000	2			Knox		083	5	0000	
				089	6	Mount Vernon					53102
				999	9	Balance of county					99999
	043	059	1			Lake		085	3	1680	
				044	6	Eastlake					23618
				085	5	Mentor					49056
				103	6	Painesville					59416
				146	6	Wickliffe					85036
				147	6	Willoughby					85484
				148	6	Willowick					85638
				999	9	Balance of county					99999
	044	128	1			Lawrence		087	4	3400	
				066	6	Ironton					37464
				999	9	Balance of county					99999
	045	064	1			Licking		089	3	1840	
				090	5	Newark					54040
				111	5	Reynoldsburg, part					66390
				999	9	Balance of county					99999
	046	000	2			Logan		091	5	0000	
				014	6	Bellefontaine					05130
				999	9	Balance of county					99999
	047	059	1			Lorain		093	2	1680	

107 5

0000

054

000

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999

Mercer

Vital	Stati	stics	Codes	3			FI	PS (	Codes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
36					Ohio	39				
055	070	1			Miami		109	4	2000	
			065	5	Huber Heights, part					36610
			107	6	Piqua					62848
			131	6	Troy					77588
			999	9	Balance of county					99999
056	000	2	999	9	Monroe		111	6	0000	
057	070	1			Montgomery		113	1	2000	
			028	6	Centerville					13190
			038	3	Dayton					21000
			047	6	Englewood					25396
			065	5	Huber Heights, part					36610
			068	4	Kettering					40040
			086	6	Miamisburg					49434

,	Vital	Statis	stics	Codes	3			FIPS Codes			
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
36						Ohio	39				
	057					Montgomery, con.		113	1	2000	
				135	6	Vandalia					79492
				142	6	West Carrollton City					83090
				999	9	Balance of county					99999
	058	000	2	999	9	Morgan		115	6	0000	
	059	000	2	999	9	Morrow		117	5	0000	
	060	000	2			Muskingum		119	4	0000	
				154	5	Zanesville					88084
				999	9	Balance of county					99999
	061	000	2	999	9	Noble		121	6	0000	
	062	000	2	999	9	Ottawa		123	5	0000	
	063	000	2	999	9	Paulding		125	6	0000	
	064	000	2	999	9	Perry		127	5	0000	
	065	064	1			Pickaway		129	5	1840	
				031	6	Circleville					15070
				999	9	Balance of county					99999
	066	000	2	999	9	Pike		131	6	0000	
	067	002	1			Portage		133	3	0800	
				067	5	Kent					39872
				109	6	Ravenna					65592
				999	9	Balance of county					99999
	068	000	2	999	9	Preble		135	5	0000	
	069	000	2	999	9	Putnam		137	5	0000	
	070	174	1			Richland		139	3	4800	
				076	4	Mansfield					47138
				999	9	Balance of county					99999
	071	000	2			Ross		141	4	0000	
				029	6	Chillicothe					14184
				999	9	Balance of county					99999
	072	000	2			Sandusky		143	4	0000	
				056	6	Fremont					28826

Vital	Statis	stics	Codes	3				FI	PS C	odes	
St Cnty	P/MSA	M/NM	City	P/S	Are	a Names	St	Cnty	P/S	P/MSA	Place
36					Ohi	0	39				
			999	9		Balance of county					99999
073	000	2			S	cioto		145	4	0000	
			108	6		Portsmouth					64304
			999	9		Balance of county					99999
074	000	2			S	eneca		147	4	0000	
			054	6		Fostoria, part					28014
			129	6		Tiffin					76778
			999	9		Balance of county					99999
075	000	2			S	helby		149	5	0000	
			118	6		Sidney					72424
			999	9		Balance of county					99999
076	045	1			S	tark		151	2	1320	
			002	6		Alliance, part					01420
			027	4		Canton					12000
			081	5		Massillon					48244
			093	6		North Canton					56294
			999	9		Balance of county					99999
077	002	1			S <sup>-</sup>	ummit		153	1	0800	
			001	3		Akron					01000
			800	5		Barberton					03828
			037	5		Cuyahoga Falls					19778
			098	6		Norton, part					57260
			124	5		Stow					74944
			128	6		Tallmadge					76106
			999	9		Balance of county					99999
078	309	1			T	rumbull		155	3	9320	
			060	6		Girard					30198
			092	6		Niles					55916
			139	4		Warren					80892
			153	4		Youngstown, part					88000

Vital	Statis	stics	Codes	3		Zirocive with 20			Codes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
36					Ohio	39				
			999	9	Balance of county					99999
079	000	2			Tuscarawas		157	4	0000	
			041	6	Dover					22456
			091	6	New Philadelphia					55216
			999	9	Balance of county					99999
080	000	2			Union		159	5	0000	
			042	6	Dublin, part					22694
			999	9	Balance of county					99999
081	000	2			Van Wert		161	5	0000	
			136	6	Van Wert					79562
			999	9	Balance of county					99999
082	000	2	999	9	Vinton		163	6	0000	
083	057	1			Warren		165	3	1640	
			055	6	Franklin					28476

7	Vital	Statis	stics	Codes	3			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
36						Ohio	39				
30						Ollio	39				
	083					Warren, con.		165	3	1640	
				071	6	Lebanon					42364
				080	6	Mason					48188
				880	5	Middletown, part					49840
				999	9	Balance of county					99999
	084	211	1			Washington		167	4	6020	
				078	6	Marietta					47628
				999	9	Balance of county					99999
	085	000	2			Wayne		169	3	0000	
				098	6	Norton, part					57260
				150	6	Wooster					86548
				999	9	Balance of county					99999
	086	000	2	999	9	Williams		171	5	0000	
	087	282	1			Wood		173	3	8400	
				018	5	Bowling Green					07972
				054	6	Fostoria, part					28014
				106	6	Perrysburg					62148
				999	9	Balance of county					99999
	088	000	2	999	9	Wyandot		175	6	0000	

Vital	Statis	stics	Codes	3		FIPS Codes			
St Cnty	P/MSA	M/NM	City	P/S .	Area Names	St Cnty	P/S	P/MSA	Place
37					Oklahoma	40			
001	000	2	999	9	Adair	001	6	0000	
002	000	2	999	9	Alfalfa	003	6	0000	
003	000	2	999	9	Atoka	005	6	0000	
004	000	2	999	9	Beaver	007	6	0000	
005	000	2			Beckham	009	6	0000	
			013	6	Elk City				23500
			999	9	Balance of county				99999
006	000	2	999	9	Blaine	011	6	0000	
007	000	2			Bryan	013	5	0000	
			011	6	Durant				22050
			999	9	Balance of county				99999
008	000	2	999	9	Caddo	015	5	0000	
009	204	1			Canadian	017	4	5880	
			014	6	El Reno				23700
			023	6	Mustang				50100
			025	2	Oklahoma City, part				55000
			038	6	Yukon				82950
			999	9	Balance of county				99999
010	000	2			Carter	019	5	0000	
			003	6	Ardmore				02600
			999	9	Balance of county				99999
011	000	2			Cherokee	021	5	0000	
			033	6	Tahlequah				72100
			999	9	Balance of county				99999
012	000	2	999	9	Choctaw	023	6	0000	
013	000	2	999	9	Cimarron	025	6	0000	
014	204	1			Cleveland	027	3	5880	
			021	5	Moore				49200
			024	4	Norman				52500
			025	2	Oklahoma City, part				55000

,	Vital St	atistio	cs Coo	des				FIPS	Code	es	
	St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
	37					Oklahoma	4	40			
				999	9	Balance of county					99999
	015	000	2	999	9	Coal		029	6	0000	
	016	161	1			Comanche		031	3	4200	
				017	4	Lawton					41850
				999	9	Balance of county					99999
	017	000	2	999	9	Cotton		033	6	0000	
	018	000	2	999	9	Craig		035	6	0000	
	019	286	1			Creek		037	4	8560	
				030	6	Sapulpa					65400
				999	9	Balance of county					99999
	020	000	2			Custer		039	5	0000	
				036	6	Weatherford					79450
				999	9	Balance of county					99999
	021	000	2	999	9	Delaware		041	5	0000	
	022	000	2	999	9	Dewey		043	6	0000	
	023	000	2	999	9	Ellis		045	6	0000	
	024	086	1			Garfield		047	4	2340	
				015	5	Enid					23950
				999	9	Balance of county					99999
	025	000	2	999	9	Garvin		049	5	0000	
	026	000	2			Grady		051	5	0000	
				007	6	Chickasha					13950
				999	9	Balance of county					99999
	027	000	2	999	9	Grant		053	6	0000	
	028	000	2	999	9	Greer		055	6	0000	
	029	000	2	999	9	Harmon		057	6	0000	
	030	000	2	999	9	Harper		059	6	0000	
	031	000	2	999	9	Haskell		061	6	0000	
	032	000	2	999	9	Hughes		063	6	0000	
	033	000	2			Jackson		065	5	0000	

Vital Statistics Codes FIPS Codes									
St Cnty	P/MSA	M/NM	City	P/S A	rea Names	St Cnty	P/S	P/MSA	Place
37					Oklahoma	40			
			002	6	Altus				01700
			999	9	Balance of county				99999
034	000	2	999	9	Jefferson	067	6	0000	
035	000	2	999	9	Johnston	069	6	0000	
036	000	2			Kay	071	5	0000	
			028	5	Ponca City				59850
			999	9	Balance of county				99999
037	000	2	999	9	Kingfisher	073	6	0000	
038	000	2	999	9	Kiowa	075	6	0000	
039	000	2	999	9	Latimer	077	6	0000	
040	000	2	999	9	Le Flore	079	5	0000	
041	000	2	999	9	Lincoln	081	5	0000	
042	204	1			Logan	083	5	5880	
			016	6	Guthrie				31700

•	Vital	Statis	stics	Codes	5			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
37						Oklahoma	40				
	042					Logan, con.		083	5	5880	
				999	9	Balance of county					99999
	043	000	2	999	9	Love		085	6	0000	
	044	204	1			McClain		087	6	5880	
				025	2	Oklahoma City, part					55000
				999	9	Balance of county					99999
	045	000	2	999	9	McCurtain		089	5	0000	
	046	000	2	999	9	McIntosh		091	6	0000	
	047	000	2	999	9	Major		093	6	0000	
	048	000	2	999	9	Marshall		095	6	0000	
	049	000	2	999	9	Mayes		097	5	0000	
	050	000	2	999	9	Murray		099	6	0000	
	051	000	2			Muskogee		101	4	0000	
				022	5	Muskogee					50050
				999	9	Balance of county					99999
	052	000	2	999	9	Noble		103	6	0000	
	053	000	2	999	9	Nowata		105	6	0000	
	054	000	2	999	9	Okfuskee		107	6	0000	
	055	204	1			Oklahoma		109	1	5880	
				005	6	Bethany					05700
				009	6	Del City					19900
				012	4	Edmond					23200
				020	4	Midwest City					48350
				025	2	Oklahoma City, part					55000
				034	6	The Village					73250
				999	9	Balance of county					99999
	056	000	2			Okmulgee		111	5	0000	
				026	6	Okmulgee					55150
				999	9	Balance of county					99999
	057	286	1			Osage		113	5	8560	

137 5

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21900

069

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010 6

Stephens

Duncan

Vital Statistics Codes FIPS Codes										
St Cnty	P/MSA	M/NM	City	P/S A	rea Names	St	Cnty	P/S	P/MSA	Place
37					Oklahoma	4	10			
			999	9	Balance of county					99999
070	000	2	999	9	Texas		139	6	0000	
071	000	2	999	9	Tillman		141	6	0000	
072	286	1			Tulsa		143	1	8560	
			006	4	Broken Arrow, part					09050
			027	6	Owasso					56650
			029	6	Sand Springs, part					65300
			035	2	Tulsa, part					75000
			035	2	Tulsa, part					75000
			999	9	Balance of county					99999
073	286	1			Wagoner		145	5	8560	
			006	4	Broken Arrow, part					09050
			999	9	Balance of county					99999
074	000	2			Washington		147	5	0000	
			004	5	Bartlesville, part					04450

Vita	l Statistics Codes FIPS Codes										
St Cnt	y P/MS	A N	/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
37						Oklahoma	40				
07	4					Washington, con.		147	5	0000	
				999	9	Balance of county					99999
07	5 000		2	999	9	Washita		149	6	0000	
07	6 000		2	999	9	Woods		151	6	0000	
07	7 000		2			Woodward		153	6	0000	
				037	6	Woodward					82150
				999	9	Balance of county					99999

7	/ital	Statis	stics	Codes	3		FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
38						Oregon	41				
	001	000	2	999	9	Baker		001	6	0000	
	002	000	2			Benton		003	4	0000	
				001	5	Albany, part					01000
				800	5	Corvallis					15800
				999	9	Balance of county					99999
	003	220	1			Clackamas		005	2	6440	
				011	6	Gladstone					29000
				019	5	Lake Oswego, part					40550
				023	6	Milwaukie, part					48650
				025	6	Oregon City					55200
				027	2	Portland, part					59000
				032	6	Tualatin, part					74950
				033	6	West Linn					80150
				999	9	Balance of county					99999
	004	000	2			Clatsop		007	5	0000	
				003	6	Astoria					03150
				999	9	Balance of county					99999
	005	220	1	999	9	Columbia		009	5	6440	
	006	000	2			Coos		011	4	0000	
				007	6	Coos Bay					15250
				999	9	Balance of county					99999
	007	000	2	999	9	Crook		013	6	0000	
	800	000	2	999	9	Curry		015	6	0000	
	009	000	2			Deschutes		017	4	0000	
				005	6	Bend					05800
				999	9	Balance of county					99999
	010	000	2			Douglas		019	4	0000	
				028	6	Roseburg					63650
				999	9	Balance of county					99999
	011	000	2	999	9	Gilliam		021	6	0000	

## Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data

Vital	Stati	stics	Codes	3		Effective with	200			Codes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names		St	Cnty	P/S	P/MSA	Place
38					Oregon		41				
012	000	2	999	9	Grant			023	6	0000	
013	000	2	999	9	Harney			025	6	0000	
014	000	2	999	9	Hood River			027	6	0000	
015	176	1			Jackson			029	3	4890	
			002	6	Ashland						03050
			022	5	Medford						47000
			999	9	Balance of county						99999
016	000	2	999	9	Jefferson			031	6	0000	
017	000	2			Josephine			033	4	0000	
			012	6	Grants Pass						30550
			999	9	Balance of county						99999
018	000	2			Klamath			035	4	0000	
			017	6	Klamath Falls						39700
			999	9	Balance of county						99999
019	000	2	999	9	Lake			037	6	0000	
020	880	1			Lane			039	2	2400	
			009	3	Eugene						23850
			030	5	Springfield						69600
			999	9	Balance of county						99999
021	000	2	999	9	Lincoln			041	5	0000	
022	000	2			Linn			043	4	0000	
			001	5	Albany, part						01000
			020	6	Lebanon						41650
			999	9	Balance of county						99999
023	000	2	999	9	Malheur			045	5	0000	
024	244	1			Marion			047	3	7080	
			016	6	Keizer						38500
			029	3	Salem, part						64900
			034	6	Woodburn						83750
			999	9	Balance of county						99999

	Vital	Statis	stics	Codes	5			FI	PS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
38						Oregon	41				
	025	000	2	999	9	Morrow		049	6	0000	
	026	220	1			Multnomah		051	1	6440	
				013	4	Gresham					31250
				019	5	Lake Oswego, part					40550
				023	6	Milwaukie, part					48650
				027	2	Portland, part					59000
				999	9	Balance of county					99999
	027	244	1			Polk		053	5	7080	
				029	3	Salem, part					64900
				999	9	Balance of county					99999
	028	000	2	999	9	Sherman		055	6	0000	
	029	000	2	999	9	Tillamook		057	6	0000	
	030	000	2			Umatilla		059	4	0000	
				014	6	Hermiston					33700

7	/ital	Statis	stics	Codes	3		FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
38						Oregon	41				
	030					Umatilla, con.		059	4	0000	
				026	6	Pendleton					57150
				999	9	Balance of county					99999
	031	000	2			Union		061	6	0000	
				018	6	La Grande					40350
				999	9	Balance of county					99999
	032	000	2	999	9	Wallowa		063	6	0000	
	033	000	2			Wasco		065	6	0000	
				006	6	City of the Dalles					13425
				999	9	Balance of county					99999
	034	220	1			Washington		067	2	6440	
				004	4	Beaverton					05350
				010	6	Forest Grove					26200
				015	5	Hillsboro					34100
				019	5	Lake Oswego, part					40550
				027	2	Portland, part					59000
				031	5	Tigard					73650
				032	6	Tualatin, part					74950
				999	9	Balance of county					99999
	035	000	2	999	9	Wheeler		069	6	0000	
	036	220	1			Yamhill		071	4	6440	
				021	6	McMinnville					45000
				024	6	Newberg					52100
				999	9	Balance of county					99999

7	/ital	Statis	stics	Codes	3			FI	PS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
39						Pennsylvania	42				
	001	000	2	999	9	Adams		001	4	0000	
	002	217	1			Allegheny		003	0	6280	
				006	6	Baldwin borough					03928
				010	5	Bethel Park borough					06064
				014	6	Brentwood borough					08416
				036	6	Franklin Park borough					27552
				041	6	Harrison Township					32868
				065	5	McCandless Township					45904
				066	5	McKeesport					46256
				074	5	Mount Lebanon					51704
				076	6	Munhall borough					52320
				077	5	Municipality of Monroeville boroug	h				52330
				088	6	North Versailles					55496
				091	4	Penn Hills					59040
				094	2	Pittsburgh					61000
				095	5	Plum borough					61536
				102	5	Ross Township					66356
				105	5	Shaler Township					69596
				107	6	South Park Township					72403
				118	6	Swissvale borough					75816
				129	6	Upper St. Clair					79312
				137	6	West Mifflin borough					83512
				139	6	Whitehall borough					84512
				144	6	Wilkinsburg borough					85188
				999	9	Balance of county					99999
	003	000	2	999	9	Armstrong		005	4	0000	
	004	217	1			Beaver		007	3	6280	
				002	6	Aliquippa					00820
				007	6	Beaver Falls					04792
				999	9	Balance of county					99999
	005	000	2	999	9	Bedford		009	5	0000	

## Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data FIPS Codes

Vital Statistics Codes FIPS Codes

St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
39						Pennsylvania	42				
	006	228	1			Berks		011	2	6680	
				075	6	Muhlenberg township					52200
				100	4	Reading					63624
				113	6	Spring township					72824
				999	9	Balance of county					99999
	007	800	1			Blair		013	3	0280	
				004	4	Altoona					02184
				999	9	Balance of county					99999
	800	000	2	999	9	Bradford		015	4	0000	
	009	214	1			Bucks		017	1	6160	
				800	4	Bensalem township					05616
				015	6	Bristol borough					08760
				016	4	Bristol township					08768
				035	5	Falls township					25112
				059	5	Lower Makefield township					44968
				064	6	Lower Southampton township					45112
				071	5	Middletown township					49120
				084	6	Newtown township					54192
				086	5	Northampton township					54688
				130	6	Upper Southampton township					79296
				132	5	Warminster township					80952
				999	9	Balance of county					99999
	010	217	1			Butler		019	3	6280	
				017	6	Butler					10464
				999	9	Balance of county					99999
	011	141	1			Cambria		021	3	3680	
				050	5	Johnstown					38288
				999	9	Balance of county					99999
	012	000	2	999	9	Cameron		023	6	0000	
	013	007	1	999	9	Carbon		025	4	0240	

Vital Statistics Codes FIPS Codes													
Ş	St	Cnty	P/MSA	M/NM	City	P/S	Area	Names	St	Cnty	P/S	P/MSA	Place
3	39						Penn	sylvania	42				
		014	272	1			Ce:	ntre		027	3	8050	
					114	5		State College borough					73808
					999	9		Balance of county					99999
		015	214	1			Ch	ester		029	2	6160	
					018	6		Caln township					10824
					024	6		Coatesville					14712
					028	6	:	East Goshen township					21192
					093	6	:	Phoenixville borough					60120
					120	5		Tredyffrin township					77344
					131	6	,	Uwchlan township					79480
					135	6	,	West Chester borough					82704
					136	6	,	West Goshen township					83080
					999	9	:	Balance of county					99999

7	Vital	Statis	tics	Codes	5			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
39						Pennsylvania	42				
	016	000	2	999	9	Clarion		031	5	0000	
	017	000	2	999	9	Clearfield		033	4	0000	
	018	000	2	999	9	Clinton		035	5	0000	
	019	259	1			Columbia		037	4	7560	
				009	6	Berwick borough					05888
				013	6	Bloomsburg					07128
				999	9	Balance of county					99999
	020	000	2			Crawford		039	4	0000	
				069	6	Meadville					48360
				999	9	Balance of county					99999
	021	121	1			Cumberland		041	3	3240	
				020	6	Carlisle borough					11272
				031	6	East Pennsboro township					21680
				038	6	Hampden township					32296
				057	6	Lower Allen township					44832
				122	6	Upper Allen township					78736
				999	9	Balance of county					99999
	022	121	1			Dauphin		043	3	3240	
				040	4	Harrisburg					32800
				062	5	Lower Paxton township					45056
				116	6	Susquehanna township					75528
				117	6	Swatara township					75672
				999	9	Balance of county					99999
	023	214	1			Delaware		045	1	6160	
				005	6	Aston township					03336
				023	5	Chester					13208
				026	6	Darby borough					18152
				043	5	Haverford township					33144
				055	6	Lansdowne borough					41440
				068	6	Marple township					47616
				070	6	Middletown township					49136

## Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data FIPS Codes

Vital Statistics Codes

St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
39						Pennsylvania	42				
				080	6	Nether Providence Township					53112
				083	6	Newtown township					54224
				099	5	Radnor Township					63268
				101	5	Ridley township					64800
				110	6	Springfield					73040
				123	6	Upper Chichester township					78776
				124	4	Upper Darby township					79000
				146	6	Yeadon borough					86968
				999	9	Balance of county					99999
	024	000	2	999	9	Elk		047	5	0000	
	025	087	1			Erie		049	2	2360	
				034	3	Erie					24000
				072	5	Millcreek township					49600
				999	9	Balance of county					99999
	026	217	1			Fayette		051	3	6280	
				121	6	Uniontown					78528
				999	9	Balance of county					99999
	027	000	2	999	9	Forest		053	6	0000	
	028	000	2			Franklin		055	3	0000	
				021	6	Chambersburg borough					12536
				999	9	Balance of county					99999
	029	000	2	999	9	Fulton		057	6	0000	
	030	000	2	999	9	Greene		059	5	0000	
	031	000	2	999	9	Huntingdon		061	5	0000	
	032	000	2			Indiana		063	4	0000	
				048	6	Indiana borough					36816
				999	9	Balance of county					99999
	033	000	2	999	9	Jefferson		065	5	0000	
	034	000	2	999	9	Juniata		067	6	0000	
	035	259	1			Lackawanna		069	3	7560	
				019	6	Carbondale					11232

Vital Statistics Codes		FIPS	Code	:s	
St Cnty P/MSA M/NM City F	/S Area Names	St Cnty	P/S	P/MSA	Place
39	Pennsylvania	42			
027 6	Dunmore borough				20352
104 4	Scranton				69000
999 9	Balance of county				99999
036 155 1	Lancaster	071	2	4000	
025 6	Columbia borough				15384
033 6	Ephrata borough				23832
052 4	Lancaster				41216
053 6	Lancaster township				41224
067 5	Manheim township				46896
999 9	Balance of county				99999
037 000 2	Lawrence	073	4	0000	
081 5	New Castle				53368

7	Vital	Statis	stics	Codes	Codes			FIPS Codes			
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
39						Pennsylvania	42				
33	037					Lawrence, con.	42	073	1	0000	
	037			999	9	Balance of county		073	7	0000	99999
	038	121	1	222	9	Lebanon		075	3	3240	99999
	036	121	1	056	6	Lebanon		075	3	3240	42168
				999	9	Balance of county					99999
	039	007	1	999	9	Lehigh		077	2	0240	99999
	039	007	1	003	3	Allentown		077	4	0240	02000
				011	4	Bethlehem, part					06088
				032	6	Emmaus borough					23584
				103	6	Salisbury township					67576
				108	6	South Whitehall township					72632
				140	6	Whitehall township					84528
				999	9	Balance of county			_		99999
	040	259	1			Luzerne		079	2	7560	
					6	Hazleton					33408
				051	6	Kingston borough					39784
				079	6	Nanticoke					52584
				143	5	Wilkes-Barre					85152
				999	9	Balance of county					99999
	041	303	1			Lycoming		081	3	9140	
				145	5	Williamsport					85312
				999	9	Balance of county					99999
	042	000	2	999	9	McKean		083	5	0000	
	043	261	1			Mercer		085	3	7610	
				046	6	Hermitage					34064
				106	6	Sharon					69720
				999	9	Balance of county					99999
	044	000	2	999	9	Mifflin		087	5	0000	
	045	000	2	999	9	Monroe		089	4	0000	
	046	214	1			Montgomery		091	1	6160	
				001	4	Abington township					00156

Vit	al Sta	tistic	s Cod	I	FIPS	Code	S					
St	Cnty	P/MSA	M/NM	City	P/S	Are	a Names	St (	Cnty	P/S	P/MSA	Place
39						Pen	nsylvania	42				
				022	5		Cheltenham township					12968
				029	6		East Norriton					21608
				042	6		Hatfield township					33120
				047	6		Horsham township					35808
				054	6		Lansdale borough					41432
				060	4		Lower Merion township					44976
				061	6		Lower Moreland township					45008
				063	6		Lower Providence township					45080
				073	6		Montgomery township					50640
				085	5		Norristown borough					54656
				096	6		Plymouth township					61664
				097	6		Pottstown borough					62416
				111	6		Springfield township					73088
				119	6		Towamencin township					77152
				125	6		Upper Dublin township					79008
				126	6		Upper Gwynedd township					79056
				127	5		Upper Merion township					79136
				128	5		Upper Moreland township					79176
				138	6		West Norriton					83704
				141	6		Whitemarsh township					84624
				142	6		Whitpain township					84888
				999	9		Balance of county					99999
	047	000	2	999	9	М	ontour		093	6	0000	
	048	007	1			N	orthampton		095	3	0240	
				011	4		Bethlehem, part					06088
				012	6		Bethlehem township					06096
				030	5		Easton					21648
				090	6		Palmer township					57672
				999	9		Balance of county					99999
	049	000	2			N	orthumberland		097	4	0000	
				115	6		Sunbury					75304

Vita	al Sta	atistic	cs Cod	des				FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
39						Pennsylvania	42				
				999	9	Balance of county					99999
	050	121	1	999	9	Perry		099	5	3240	
	051	214	1	092	0	Philadelphia, coext. with Philadelphi	a c	2 101	0	6160	60000
	052	199	1	999	9	Pike		103	5	5660	
	053	000	2	999	9	Potter		105	6	0000	
	054	000	2			Schuylkill		107	3	0000	
				098	6	Pottsville					62432
				999	9	Balance of county					99999
	055	000	2	999	9	Snyder		109	5	0000	
	056	141	1	999	9	Somerset		111	4	3680	
	057	000	2	999	9	Sullivan		113	6	0000	
	058	000	2	999	9	Susquehanna		115	5	0000	

7	Vital	Statis	stics	Codes	3			F	IPS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
39						Pennsylvania	42				
0,0	059	000	2	999	9	Tioga		117	5	0000	
	060	000	2	999	9	Union		119	5	0000	
	061	000	2			Venango			4	0000	
				089	6	Oil City					56456
				999	9	Balance of county					99999
	062	000	2			- Warren		123	5	0000	
				133	6	Warren					81000
				999	9	Balance of county					99999
	063	217	1			Washington		125	3	6280	
				134	6	Washington					81328
				999	9	Balance of county					99999
	064	000	2	999	9	Wayne		127	5	0000	
	065	217	1			Westmoreland		129	2	6280	
				037	6	Greensburg					31200
				045	5	Hempfield township					33792
				049	6	Jeannette					37784
				058	6	Lower Burrell					44864
				078	6	Municipality of Murrysville borough	ı				52332
				082	6	New Kensington					53736
				087	5	North Huntingdon township					55128
				999	9	Balance of county					99999
	066	259	1	999	9	Wyoming		131	5	7560	
	067	308	1			York		133	2	9280	
				039	6	Hanover borough					32448
				109	6	Springettsbury township					72992
				112	6	Spring Garden township					73168
				147	5	York					87048
				999	9	Balance of county					99999

7	Vital	Statis	stics	Codes	3			FI	PS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
40						Rhode Island	44				
10	001	221	1			Bristol	11	001	5	6483	
	001	221	_	001	6	Barrington		001	J	0405	04960
				002	6	Bristol					09460
				015	6	Warren town					73760
				999	9	Balance of county					99999
	002	221	1		,	Kent		003	3	6483	
	002	221	_	004	5	Coventry town		003	J	0405	18640
				016	4	Warwick					74300
				999	9	Balance of county					99999
	003	000	2		,	Newport		005	4	0000	
	003	000	2	009	6	Middletown town		003	1	0000	45460
				011	5	Newport					49960
				999	9	Balance of county					99999
	004	221	1		,	Providence		007	1	6483	
	100	221	_	003	6	Central Falls		007	_	0405	14140
				005	4	Cranston					19180
				006	5	Cumberland town					20080
				007	4	East Providence					22960
				008	5	Johnston town					37720
				012	5	North Providence					51940
					4	Pawtucket					54640
				014	3	Providence					59000
				017	5	Woonsocket					80780
				999	9						99999
	005	221	1	フフブ	J	Balance of county		009	3	6483	22222
	005	221	Τ	010	6	Washington		009	3	0403	10210
					6	Narragansett town					48340
				999	9	Balance of county					99999

7	Vital	Statis	stics	Codes	3			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
41						South Carolina	45				
	001	000	2	999	9	Abbeville	13	001	6	0000	
	002	018	1		,	Aiken		003	3	0600	
	002	010	_	001	6	Aiken			J		00550
				022	6	North Augusta, part					50695
				999	9	Balance of county					99999
	003	000	2	999	9	Allendale		005	6	0000	
	004	118	1			Anderson		007	3	3160	
				002	5	Anderson					01360
				006	6	Clemson, part					14950
				999	9	Balance of county					99999
	005	000	2	999	9	Bamberg		009	6	0000	
	006	000	2	999	9	Barnwell		011	6	0000	
	007	000	2			Beaufort		013	4	0000	
				016	6	Hilton Head Island					34045
				999	9	Balance of county					99999
	008	049	1			Berkeley		015	3	1440	
				011	6	Goose Creek					29815
				015	6	Hanahan					32065
				023	4	North Charleston, part					50875
				028	6	Summerville, part					70270
				999	9	Balance of county					99999
	009	000	2	999	9	Calhoun		017	6	0000	
	010	049	1			Charleston		019	2	1440	
				005	4	Charleston					13330
				019	5	Mount Pleasant					48535
				023	4	North Charleston, part					50875
				028	6	Summerville, part					70270
				999	9	Balance of county					99999
	011	118	1			Cherokee		021	5	3160	
				010	6	Gaffney					28060

1	Vital	Statis	stics	Codes	5			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
41						South Carolina	45				
				999	9	Balance of county					99999
	012	000	2	999	9	Chester		023	5	0000	
	013	000	2	999	9	Chesterfield		025	5	0000	
	014	000	2	999	9	Clarendon		027	5	0000	
	015	000	2	999	9	Colleton		029	5	0000	
	016	000	2	999	9	Darlington		031	4	0000	
	017	000	2	999	9	Dillon		033	5	0000	
	018	049	1			Dorchester		035	4	1440	
				023	4	North Charleston, part					50875
				028	6	Summerville, part					70270
				999	9	Balance of county					99999
	019	018	1			Edgefield		037	6	0600	
				022	6	North Augusta, part					50695
				999	9	Balance of county					99999
	020	000	2	999	9	Fairfield		039	6	0000	
	021	095	1			Florence		041	3	2655	
				009	5	Florence					25810
				999	9	Balance of county					99999
	022	000	2	999	9	Georgetown		043	5	0000	
	023	118	1			Greenville		045	2	3160	
				012	4	Greenville					30850
				014	6	Greer, part					30985
				018	6	Mauldin					45115
				026	6	Simpsonville					66580
				999	9	Balance of county					99999
	024	000	2			Greenwood		047	4	0000	
				013	6	Greenwood					30895
				999	9	Balance of county					99999
	025	000	2	999	9	Hampton		049	6	0000	

	Vital	Statis	stics	Codes	5				FIPS Codes		
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
41						South Carolina	45				
	026	190	1			Horry		051	3	5330	
				020	6	Myrtle Beach					49075
				999	9	Balance of county					99999
	027	000	2	999	9	Jasper		053	6	0000	
	028	000	2	999	9	Kershaw		055	5	0000	
	029	000	2	999	9	Lancaster		057	4	0000	
	030	000	2	999	9	Laurens		059	4	0000	
	031	000	2	999	9	Lee		061	6	0000	
	032	062	1			Lexington		063	3	1760	
				004	6	Cayce					12655
				017	6	Irmo, part					35890
				030	6	West Columbia					75850
				999	9	Balance of county					99999
	033	000	2	999	9	McCormick		065	6	0000	
	034	000	2	999	9	Marion		067	5	0000	

,	Vital	Statis	stics	Codes	5			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
41						South Carolina	45				
	035	000	2			Marlboro		069	5	0000	
				003	6	Bennettsville					05680
				999	9	Balance of county					99999
	036	000	2			Newberry		071	5	0000	
				021	6	Newberry					49570
				999	9	Balance of county					99999
	037	000	2	999	9	Oconee		073	4	0000	
	038	000	2			Orangeburg		075	4	0000	
				024	6	Orangeburg					53080
				999	9	Balance of county					99999
	039	118	1			Pickens		077	4	3160	
				006	6	Clemson, part					14950
				800	6	Easley					21985
				999	9	Balance of county					99999
	040	062	1			Richland		079	2	1760	
				007	4	Columbia					16000
				017	6	Irmo, part					35890
				999	9	Balance of county					99999
	041	000	2	999	9	Saluda		081	6	0000	
	042	118	1			Spartanburg		083	3	3160	
				014	6	Greer, part					30985
				027	5	Spartanburg					68290
				999	9	Balance of county					99999
	043	275	1			Sumter		085	3	8140	
				029	5	Sumter					70405
				999	9	Balance of county					99999
	044	000	2	999	9	Union		087	5	0000	
	045	000	2	999	9	Williamsburg		089	5	0000	
	046	051	1			York		091	3	1520	
				025	5	Rock Hill					61405
				999	9	Balance of county					99999

7	Vital	Statis	stics	Codes	3			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
42						South Dakota	46				
	020	000	2	999	9	Dewey		041	6	0000	
	021	000	2	999	9	Douglas		043	6	0000	
	022	000	2	999	9	Edmunds		045	6	0000	
	023	000	2	999	9	Fall River		047	6	0000	
	024	000	2	999	9	Faulk		049	6	0000	
	025	000	2	999	9	Grant		051	6	0000	
	026	000	2	999	9	Gregory		053	6	0000	
	027	000	2	999	9	Haakon		055	6	0000	
	028	000	2	999	9	Hamlin		057	6	0000	
	029	000	2	999	9	Hand		059	6	0000	
	030	000	2	999	9	Hanson		061	6	0000	
	031	000	2	999	9	Harding		063	6	0000	
	032	000	2			Hughes		065	6	0000	
				005	6	Pierre					49600
				999	9	Balance of county					99999
	033	000	2	999	9	Hutchinson		067	6	0000	
	034	000	2	999	9	Hyde		069	6	0000	
	035	000	2	999	9	Jackson		071	6	0000	
	036	000	2	999	9	Jerauld		073	6	0000	
	037	000	2	999	9	Jones		075	6	0000	
	038	000	2	999	9	Kingsbury		077	6	0000	
	039	000	2	999	9	Lake		079	6	0000	
	040	000	2	999	9	Lawrence		081	6	0000	
	041	266	1			Lincoln		083	6	7760	
				007	3	Sioux Falls, part					59020
				999	9	Balance of county					99999
	042	000	2	999	9	Lyman		085	6	0000	
	043	000	2	999	9	McCook		087	6	0000	
	044	000	2	999	9	McPherson		089	6	0000	
	045	000	2	999	9	Marshall		091	6	0000	
	046	000	2	999	9	Meade		093	6	0000	
	047	000	2	999	9	Mellette		095	6	0000	

,	Vital	Statis	stics	Codes	s				FIPS Codes			
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place	
42						South Dakota						
	048	000	2	999	9	Miner		097	6	0000		
	049	266	1			Minnehaha		099	3	7760		
				007	3	Sioux Falls, part					59020	
				999	9	Balance of county					99999	
	050	000	2	999	9	Moody		101	6	0000		
	051	227	1			Pennington		103	4	6660		
				006	4	Rapid City					52980	
				999	9	Balance of county					99999	
	052	000	2	999	9	Perkins		105	6	0000		
	053	000	2	999	9	Potter		107	6	0000		
	054	000	2	999	9	Roberts		109	6	0000		

7	Vital	Statistics Codes			3		FI				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
42						South Dakota	46				
	055	000	2	999	9	Sanborn		111	6	0000	
	056	000	2	999	9	Shannon		113	6	0000	
	057	000	2	999	9	Spink		115	6	0000	
	058	000	2	999	9	Stanley		117	6	0000	
	059	000	2	999	9	Sully		119	6	0000	
	060	000	2	999	9	Todd		121	6	0000	
	061	000	2	999	9	Tripp		123	6	0000	
	062	000	2	999	9	Turner		125	6	0000	
	063	000	2	999	9	Union		127	6	0000	
	064	000	2	999	9	Walworth		129	6	0000	
	065	000	2			Yankton		135	6	0000	
				010	6	Yankton					73060
				999	9	Balance of county					99999
	066	000	2	999	9	Ziebach		137	6	0000	

7	Vital	Statis	stics	Codes	S			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
43						Tennessee	47				
13	001	148	1			Anderson	1,	001	4	3840	
	001		_	035	5	Oak Ridge, part		001	-	3010	55120
				999	9	Balance of county					99999
	002	000	2			Bedford		003	5	0000	
				037	6	Shelbyville					67760
				999	9	Balance of county					99999
	003	000	2	999	9	Benton		005	6	0000	
	004	000	2	999	9	Bledsoe		007	6	0000	
	005	148	1			Blount		009	4	3840	
				029	6	Maryville					46380
				999	9	Balance of county					99999
	006	000	2			Bradley		011	4	0000	
				800	5	Cleveland					15400
				999	9	Balance of county					99999
	007	000	2	999	9	Campbell		013	5	0000	
	800	000	2	999	9	Cannon		015	6	0000	
	009	000	2	999	9	Carroll		017	5	0000	
	010	140	1			Carter		019	4	3660	
				014	6	Elizabethton					23500
				023	5	Johnson City, part					38320
				999	9	Balance of county					99999
	011	192	1	999	9	Cheatham		021	5	5360	
	012	000	2	999	9	Chester		023	6	0000	
	013	000	2	999	9	Claiborne		025	5	0000	
	014	000	2	999	9	Clay		027	6	0000	
	015	000	2	999	9	Cocke		029	5	0000	
	016	000	2			Coffee		031	5	0000	
				040	6	Tullahoma, part					75320
				999	9	Balance of county					99999
	017	000	2	999	9	Crockett		033	6	0000	

Vita	Vital Statistics Codes FIPS Codes										
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St Cr	ıty	P/S	P/MSA	Place
	43					Tennessee	4	.7			
	018	000	2	999	9	Cumberland	C	35	5	0000	
	019	192	1			Davidson	C	37	1	5360	
				019	6	Goodlettsville, part					29920
				034	2	Nashville-Davidson					52010
				999	9	Balance of county					99999
	020	000	2	999	9	Decatur	C	39	6	0000	
	021	000	2	999	9	De Kalb	C	41	6	0000	
	022	192	1	999	9	Dickson	C	43	5	5360	
	023	000	2			Dyer	C	45	5	0000	
				012	6	Dyersburg					22200
				999	9	Balance of county					99999
	024	178	1	999	9	Fayette	C	47	5	4920	
	025	000	2	999	9	Fentress	C	49	6	0000	
	026	000	2			Franklin	C	51	5	0000	
				040	6	Tullahoma, part					75320
				999	9	Balance of county					99999
	027	000	2	999	9	Gibson	C	53	5	0000	
	028	000	2	999	9	Giles	C	55	5	0000	
	029	000	2	999	9	Grainger	C	57	6	0000	
	030	000	2			Greene	C	59	4	0000	
				020	6	Greeneville					30980
				999	9	Balance of county					99999
	031	000	2	999	9	Grundy	C	61	6	0000	
	032	000	2			Hamblen	C	63	4	0000	
				032	6	Morristown					50280
				999	9	Balance of county					99999
	033	053	1			Hamilton	C	65	2	1560	
				006	3	Chattanooga					14000
				013	6	East Ridge					22720
				036	6	Red Bank					61960
				999	9	Balance of county					99999

Vital Statistics Codes								FIPS	Code	es	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
43					ī	'ennessee	47				
	034	000	2	999	9	Hancock		067	6	0000	
	035	000	2	999	9	Hardeman		069	6	0000	
	036	000	2	999	9	Hardin		071	6	0000	
	037	140	1			Hawkins		073	5	3660	
				024	5	Kingsport, part					39560
				999	9	Balance of county					99999
	038	000	2			Haywood		075	6	0000	
				005	6	Brownsville					08920
				999	9	Balance of county					99999
	039	000	2	999	9	Henderson		077	6	0000	
	040	000	2	999	9	Henry		079	5	0000	
	041	000	2	999	9	Hickman		081	6	0000	
	042	000	2	999	9	Houston		083	6	0000	

7	/ital	Statis	stics	Codes	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
43						Tennessee	47				
	043	000	2	999	9	Humphreys		085	6	0000	
	044	000	2	999	9	Jackson		087	6	0000	
	045	000	2	999	9	Jefferson		089	5	0000	
	046	000	2	999	9	Johnson		091	6	0000	
	047	148	1			Knox		093	2	3840	
				015	6	Farragut, part					25760
				025	3	Knoxville					40000
				999	9	Balance of county					99999
	048	000	2	999	9	Lake		095	6	0000	
	049	000	2	999	9	Lauderdale		097	6	0000	
	050	000	2			Lawrence		099	5	0000	
				026	6	Lawrenceburg					41340
				999	9	Balance of county					99999
	051	000	2	999	9	Lewis		101	6	0000	
	052	000	2	999	9	Lincoln		103	5	0000	
	053	148	1			Loudon		105	5	3840	
				015	6	Farragut, part					25760
				999	9	Balance of county					99999
	054	000	2			McMinn		107	5	0000	
				001	6	Athens					02320
				999	9	Balance of county					99999
	055	000	2	999	9	McNairy		109	6	0000	
	056	000	2	999	9	Macon		111	6	0000	
	057	134	1		_	Madison		113	4	3580	
				022	5	Jackson					37640
	0.5.0	0.5.2	1	999	9	Balance of county		115	_	1560	99999
	058	053	1	999	9	Marion		115	6	1560	
	059 060	000	2	999	9	Marshall		117	6	0000	
	060	000	۷	010	E	Maury Columbia		119	4	0000	16E40
				010	5	COTUIIDIA					16540

Vital Statistics Codes

St	Cnty	P/MSA	M/NM	City	P/S A	area Names	St C	nty!	P/S	P/MSA	Place
43					T	'ennessee	47				
				999	9	Balance of county					99999
	061	000	2	999	9	Meigs		121	6	0000	
	062	000	2	999	9	Monroe		123	5	0000	
	063	058	1			Montgomery		125	3	1660	
				007	4	Clarksville					15160
				999	9	Balance of county					99999
	064	000	2	999	9	Moore		127	6	0000	
	065	000	2	999	9	Morgan		129	6	0000	
	066	000	2			Obion		131	5	0000	
				041	6	Union City					75940
				999	9	Balance of county					99999
	067	000	2	999	9	Overton		133	6	0000	
	068	000	2	999	9	Perry		135	6	0000	
	069	000	2	999	9	Pickett		137	6	0000	
	070	000	2	999	9	Polk		139	6	0000	
	071	000	2			Putnam		141	4	0000	
				011	6	Cookeville					16920
				999	9	Balance of county					99999
	072	000	2	999	9	Rhea		143	6	0000	
	073	000	2			Roane		145	5	0000	
				035	5	Oak Ridge, part					55120
				999	9	Balance of county					99999
	074	192	1			Robertson		147	5	5360	
				039	6	Springfield					70500
				999	9	Balance of county					99999
	075	192	1			Rutherford		149	3	5360	
				033	5	Murfreesboro					51560
				038	6	Smyrna					69420
				999	9	Balance of county					99999
	076	000	2	999	9	Scott		151	6	0000	
	077	000	2	999	9	Sequatchie		153	6	0000	

Vital St	atisti	cs Coo	des				FIPS	Code	es	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
43					Tennessee	47				
078	148	1	999	9	Sevier		155	4	3840	
079	178	1			Shelby		157	1	4920	
			002	5	Bartlett					03440
			009	6	Collierville					16420
			018	5	Germantown					28960
			030	1	Memphis					48000
			031	6	Millington					49060
			999	9	Balance of county					99999
080	000	2	999	9	Smith		159	6	0000	
081	000	2	999	9	Stewart		161	6	0000	
082	140	1			Sullivan		163	3	3660	
			004	6	Bristol					08540
			023	5	Johnson City, part					38320

7	Vital	Statis	stics	Codes	5				FIPS Codes			
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place	
43						Tennessee	47					
	082					Sullivan, con.		163	3	3660		
				024	5	Kingsport, part					39560	
				999	9	Balance of county					99999	
	083	192	1			- Sumner		165	3	5360		
				017	6	Gallatin					28540	
				019	6	Goodlettsville, part					29920	
				021	5	Hendersonville					33280	
				999	9	Balance of county					99999	
	084	178	1	999	9	Tipton		167	5	4920		
	085	000	2	999	9	Trousdale		169	6	0000		
	086	140	1	999	9	Unicoi		171	6	3660		
	087	148	1	999	9	Union		173	6	3840		
	088	000	2	999	9	Van Buren		175	6	0000		
	089	000	2			Warren		177	5	0000		
				028	6	McMinnville					45100	
				999	9	Balance of county					99999	
	090	140	1			Washington		179	4	3660		
				023	5	Johnson City, part					38320	
				999	9	Balance of county					99999	
	091	000	2	999	9	Wayne		181	6	0000		
	092	000	2	999	9	Weakley		183	5	0000		
	093	000	2	999	9	White		185	6	0000		
	094	192	1			Williamson		187	4	5360		
				003	6	Brentwood					08280	
				016	6	Franklin					27740	
				999	9	Balance of county					99999	
	095	192	1			Wilson		189	4	5360		
				027	6	Lebanon					41520	
				999	9	Balance of county					99999	

7	/ital	Statis	stics	Code	S			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44						Texas	48				
	001	000	2			Anderson		001	5	0000	
				116	6	Palestine					54708
				999	9	Balance of county					99999
	002	000	2			Andrews		003	6	0000	
				006	6	Andrews					03216
				999	9	Balance of county					99999
	003	000	2			Angelina		005	4	0000	
				098	5	Lufkin					45072
				999	9	Balance of county					99999
	004	000	2	999	9	Aransas		007	6	0000	
	005	302	1			Archer		009	6	9080	
				171	4	Wichita Falls, part					79000
				999	9	Balance of county					99999
	006	000	2	999	9	Armstrong		011	6	0000	
	007	000	2	999	9	Atascosa		013	5	0000	
	800	000	2	999	9	Austin		015	6	0000	
	009	000	2	999	9	Bailey		017	6	0000	
	010	000	2	999	9	Bandera		019	6	0000	
	011	019	1	999	9	Bastrop		021	5	0640	
	012	000	2	999	9	Baylor		023	6	0000	
	013	000	2			Bee		025	5	0000	
				016	6	Beeville					07192
				999	9	Balance of county					99999
	014	147	1			Bell		027	3	3810	
				018	6	Belton					07492
				071	6	Harker Heights					32312
				084	4	Killeen					39148
				152	5	Temple					72176
				999	9	Balance of county					99999
	015	248	1			Bexar		029	0	7240	

Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data FIPS Codes Vital Statistics Codes St Cnty P/MSA M/NM City P/S Area Names St Cnty P/S P/MSA Place 44 48 Texas

				_					
			095	6	Live Oak				43096
			137	1	San Antonio				65000
			141	6	Schertz, part				66128
			158	6	Universal City				74408
			999	9	Balance of county				99999
016	000	2	999	9	Blanco	031	6	0000	
017	000	2	999	9	Borden	033	6	0000	
018	000	2	999	9	Bosque	035	6	0000	
019	281	1			Bowie	037	4	8360	
			154	5	Texarkana				72368
			999	9	Balance of county				99999
020	039	1			Brazoria	039	3	1145	
			004	6	Alvin				02272
			007	6	Angleton				03264
			058	6	Freeport				27420
			086	6	Lake Jackson				40588
			120	6	Pearland, part				56348
			999	9	Balance of county				99999
021	042	1			Brazos	041	3	1260	
			025	4	Bryan				10912
			032	4	College Station				15976
			999	9	Balance of county				99999
022	000	2	999	9	Brewster	043	6	0000	
023	000	2	999	9	Briscoe	045	6	0000	
024	000	2	999	9	Brooks	047	6	0000	
025	000	2			Brown	049	5	0000	
			024	6	Brownwood				10780
			999	9	Balance of county				99999
026	000	2	999	9	Burleson	051	6	0000	
027	000	2	999	9	Burnet	053	6	0000	

	Vital	Statis	stics	Codes	3			FI	PS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44						Texas	48				
	028	019	1			Caldwell		055	5	0640	
				140	5	San Marcos, part					65600
				999	9	Balance of county					99999
	029	000	2			Calhoun		057	6	0000	
				127	6	Port Lavaca					58916
				999	9	Balance of county					99999
	030	000	2	999	9	Callahan		059	6	0000	
	031	041	1			Cameron		061	2	1240	
				023	4	Brownsville					10768
				072	5	Harlingen					32372
				138	6	San Benito					65036
				999	9	Balance of county					99999
	032	000	2	999	9	Camp		063	6	0000	
	033	000	2	999	9	Carson		065	6	0000	

,	Vital	Statis	tics	Codes	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44						Texas	48				
11	034	000	2	999	9	Cass	10	067	5	0000	
	035	000	2		9	Castro		069	6	0000	
	036	127	1		,	Chambers		071	6	3360	
	030	12,	-	013	4	Baytown, part		071	Ü	3300	06128
				999	9	Balance of county					99999
	037	000	2			Cherokee		073	5	0000	
				080	6	Jacksonville					37216
				999	9	Balance of county					99999
	038	000	2	999	9	Childress		075	6	0000	
	039	000	2	999	9	Clay		077		0000	
	040	000	2	999	9	Cochran		079	6	0000	
	041	000	2	999	9	Coke		081	6	0000	
	042	000	2		9	Coleman		083	6	0000	
	043	067	1			Collin		085	2	1920	
				003	6	Allen					01924
				029	4	Carrollton, part					13024
				039	0	Dallas, part					19000
				063	3	Garland, part					29000
				100	6	McKinney					45744
				124	3	Plano, part					58016
				129	4	Richardson, part					61796
				999	9	Balance of county					99999
	044	000	2	999	9	Collingsworth		087	6	0000	
	045	000	2	999	9	Colorado		089	6	0000	
	046	248	1			Comal		091	4	7240	
				112	5	New Braunfels, part					50820
				141	6	Schertz, part					66128
				999	9	Balance of county					99999
	047	000	2	999	9	Comanche		093	6	0000	
	048	000	2	999	9	Concho		095	6	0000	

,	Vital	Statis	stics	Codes	3		Effective with 200			codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44						Texas	48				
	049	000	2			Cooke		097	5	0000	
				060	6	Gainesville					27984
				999	9	Balance of county					99999
	050	147	1			Coryell		099	4	3810	
				036	6	Copperas Cove, part					16624
				064	6	Gatesville					29168
				999	9	Balance of county					99999
	051	000	2	999	9	Cottle		101	6	0000	
	052	000	2	999	9	Crane		103	6	0000	
	053	000	2	999	9	Crockett		105	6	0000	
	054	000	2	999	9	Crosby		107	6	0000	
	055	000	2	999	9	Culberson		109	6	0000	
	056	000	2	999	9	Dallam		111	6	0000	
	057	067	1			Dallas		113	0	1920	
				011	6	Balch Springs					05372
				029	4	Carrollton, part					13024
				030	6	Cedar Hill, part					13492
				035	6	Coppell, part					16612
				039	0	Dallas, part					19000
				044	5	DeSoto					20092
				047	5	Duncanville					21628
				054	6	Farmers Branch					25452
				063	3	Garland, part					29000
				066	4	Grand Prairie, part					30464
				067	5	Grapevine, part					30644
				079	3	Irving					37000
				089	6	Lancaster					41212
				094	5	Lewisville, part					42508
				104	3	Mesquite					47892
				129	4	Richardson, part					61796

	V	/ital	Statis	stics	Codes	5				FI	PS C	odes	
Ş	St	Cnty	P/MSA	M/NM	City	P/S	Are	a Names	St	Cnty	P/S	P/MSA	Place
4	14						Tex	as	48				
					135	6		Rowlett, part					63572
					159	6		University Park					74492
					999	9		Balance of county					99999
		058	000	2			D	awson		115	6	0000	
					880	6		Lamesa					41164
					999	9		Balance of county					99999
		059	000	2			D	eaf Smith		117	6	0000	
					074	6		Hereford					33320
					999	9		Balance of county					99999
		060	000	2	999	9	D	elta		119	6	0000	
		061	067	1			D	enton		121	2	1920	
					029	4		Carrollton, part					13024
					035	6		Coppell, part					16612
					039	0		Dallas, part					19000

	Vital	Statis	stics	Codes	3			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44						Texas	48				
	061					Denton, con.	10	121	2	1920	
				043	4	Denton					19972
				055	6	Flower Mound, part					26232
				057	2	Fort Worth, part					27000
				067	5	Grapevine, part					30644
				094	5	Lewisville, part					42508
				124	3	Plano, part					58016
				156	6	The Colony					72530
				999	9	Balance of county					99999
	062	000	2	999	9	De Witt		123	6	0000	
	063	000	2	999	9	Dickens		125	6	0000	
	064	000	2	999	9	Dimmit		127	6	0000	
	065	000	2	999	9	Donley		129	6	0000	
	066	000	2	999	9	Duval		131	6	0000	
	067	000	2	999	9	Eastland		133	6	0000	
	068	203	1			Ector		135	3	5800	
				114	4	Odessa, part					53388
				999	9	Balance of county					99999
	069	000	2	999	9	Edwards		137	6	0000	
	070	067	1			Ellis		139	4	1920	
				030	6	Cedar Hill, part					13492
				052	6	Ennis					24348
				066	4	Grand Prairie, part					30464
				101	6	Mansfield, part					46452
				166	6	Waxahachie					76816
				999	9	Balance of county					99999
	071	083	1			El Paso		141	1	2320	
				051	1	El Paso					24000
				145	6	Socorro					68636
				999	9	Balance of county					99999

7	Vital	Statis	stics	Code	5			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44						Texas	48				
	072	000	2			Erath		143	5	0000	
				147	6	Stephenville					70208
				999	9	Balance of county					99999
	073	000	2	999	9	Falls		145	6	0000	
	074	000	2	999	9	Fannin		147	6	0000	
	075	000	2	999	9	Fayette		149	6	0000	
	076	000	2	999	9	Fisher		151	6	0000	
	077	000	2	999	9	Floyd		153	6	0000	
	078	000	2	999	9	Foard		155	6	0000	
	079	127	1			Fort Bend		157	3	3360	
				075	0	Houston, part					35000
				108	5	Missouri City, part					48804
				130	6	Richmond					61892
				133	6	Rosenberg					63284
				148	6	Sugar Land					70808
				999	9	Balance of county					99999
	080	000	2	999	9	Franklin		159	6	0000	
	081	000	2	999	9	Freestone		161	6	0000	
	082	000	2	999	9	Frio		163	6	0000	
	083	000	2	999	9	Gaines		165	6	0000	
	084	107	1			Galveston		167	3	2920	
				059	6	Friendswood, part					27648
				062	4	Galveston					28068
				087	6	La Marque					41116
				092	5	League City, part					41980
				155	5	Texas City					72392
				999	9	Balance of county					99999
	085	000	2	999	9	Garza		169	6	0000	
	086	000	2	999	9	Gillespie		171	6	0000	
	087	000	2	999	9	Glasscock		173	6	0000	

	Vital	Statis	stics	Codes	3			FI	IPS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44						Texas	48				
	088	000	2	999	9	Goliad		175	6	0000	
	089	000	2	999	9	Gonzales		177	6	0000	
	090	000	2			Gray		179	6	0000	
				117	6	Pampa					54912
				999	9	Balance of county					99999
	091	263	1			Grayson		181	4	7640	
				042	6	Denison					19900
				143	5	Sherman					67496
				999	9	Balance of county					99999
	092	167	1			Gregg		183	3	4420	
				083	6	Kilgore, part					39124
				096	4	Longview, part					43888
				999	9	Balance of county					99999
	093	000	2	999	9	Grimes		185	6	0000	

7	Vital	Statis	stics	Codes	3			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44						Texas	48				
	094	248	1			Guadalupe	10	187	4	7240	
			_	112	5	New Braunfels, part			_		50820
				141	6	Schertz, part					66128
				142	6	Seguin					66644
				999	9	Balance of county					99999
	095	000	2			Hale		189	5	0000	
				123	6	Plainview					57980
				999	9	Balance of county					99999
	096	000	2	999	9	Hall		191	6	0000	
	097	000	2	999	9	Hamilton		193	6	0000	
	098	000	2	999	9	Hansford		195	6	0000	
	099	000	2	999	9	Hardeman		197	6	0000	
	100	025	1	999	9	Hardin		199	5	0840	
	101	127	1			Harris		201	0	3360	
				013	4	Baytown, part					06128
				017	6	Bellaire					07300
				040	5	Deer Park					19624
				059	6	Friendswood, part					27648
				061	6	Galena Park					27996
				075	0	Houston, part					35000
				076	6	Humble					35348
				090	5	La Porte					41440
				092	5	League City, part					41980
				108	5	Missouri City, part					48804
				119	3	Pasadena					56000
				120	6	Pearland, part					56348
				146	6	South Houston					69020
				169	6	West University Place					77956
				999	9	Balance of county					99999
	102	167	1			Harrison		203	4	4420	

## Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data FIPS Codes

Vital Statistics Codes

St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44						Texas	48				
				096	4	Longview, part					43888
				102	6	Marshall					46776
				999	9	Balance of county					99999
	103	000	2	999	9	Hartley		205	6	0000	
	104	000	2	999	9	Haskell		207	6	0000	
	105	019	1			Hays		209	4	0640	
				140	5	San Marcos, part					65600
				999	9	Balance of county					99999
	106	000	2	999	9	Hemphill		211	6	0000	
	107	067	1			Henderson		213	4	1920	
				009	6	Athens					04504
				999	9	Balance of county					99999
	108	175	1			Hidalgo		215	2	4880	
				045	6	Donna					20884
				049	5	Edinburg					22660
				099	4	McAllen					45384
				103	6	Mercedes					47700
				107	5	Mission					48768
				122	5	Pharr					57200
				139	6	San Juan					65516
				168	6	Weslaco					77272
				999	9	Balance of county					99999
	109	000	2	999	9	Hill		217	5	0000	
	110	000	2			Hockley		219	6	0000	
				093	6	Levelland					42448
				999	9	Balance of county					99999
	111	103	1	999	9	Hood		221	5	2800	
	112	000	2			Hopkins		223	5	0000	
				149	6	Sulphur Springs					70904
				999	9	Balance of county					99999

Vital	l Stati	stics	Codes	3			FI	PS C	lodes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St C	nty	P/S	P/MSA	Place
44					Texas	48				
113	3 000	2	999	9	Houston	:	225	6	0000	
114	1 000	2			Howard	:	227	5	0000	
			020	6	Big Spring					08236
			999	9	Balance of county					99999
11!	5 000	2	999	9	Hudspeth	:	229	6	0000	
116	067	1			Hunt	:	231	4	1920	
			068	6	Greenville					30920
			999	9	Balance of county					99999
11	7 000	2			Hutchinson	:	233	5	0000	
			021	6	Borger					09556
			999	9	Balance of county					99999
118	3 000	2	999	9	Irion	:	235	6	0000	
119	000	2	999	9	Jack	:	237	6	0000	
120	000	2	999	9	Jackson	:	239	6	0000	

7	/ital	Statistics Codes			Codes			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44						Texas	48				
11	121	000	2	999	9	Jasper	10	241	5	0000	
	122	000	2		9	Jeff Davis		243	6	0000	
	123	025	1	999	J	Jefferson		245	3	0840	
	123	025	1	014	3	Beaumont		245	3	0040	07000
				069	6	Groves					31328
				111	6	Nederland					50580
				125	4						58820
						Port Arthur					
				128	6	Port Neches					58940
	104	0.00	0	999	9	Balance of county		0.45	_	0000	99999
	124	000	2	999	9	Jim Hogg		247	6	0000	
	125	000	2			Jim Wells		249	5	0000	
				002		Alice					01852
				999	9	Balance of county					99999
	126	103	1			Johnson		251	4	2800	
				027	6	Burleson, part					11428
				031	6	Cleburne					15364
				101	6	Mansfield, part					46452
				999	9	Balance of county					99999
	127	000	2			Jones		253	6	0000	
				001	3	Abilene, part					01000
				999	9	Balance of county					99999
	128	000	2	999	9	Karnes		255	6	0000	
	129	067	1			Kaufman		257	4	1920	
				039	0	Dallas, part					19000
				153	6	Terrell					72284
				999	9	Balance of county					99999
	130	000	2	999	9	Kendall		259	6	0000	
	131	000	2	999	9	Kenedy		261	6	0000	
	132	000	2	999	9	Kent		263	6	0000	
	133	000	2			Kerr		265	5	0000	

,	Vital	Statis	stics	Codes	3			FI	IPS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44						Texas	48				
	153	000	2	999	9	Lynn		305	6	0000	
	154	000	2	999	9	McCulloch		307	6	0000	
	155	295	1			McLennan		309	3	8800	
				164	3	Waco					76000
				999	9	Balance of county					99999
	156	000	2	999	9	McMullen		311	6	0000	
	157	000	2	999	9	Madison		313	6	0000	
	158	000	2	999	9	Marion		315	6	0000	
	159	000	2			Martin		317	6	0000	
				105	4	Midland, part					48072
				999	9	Balance of county					99999
	160	000	2	999	9	Mason		319	6	0000	
	161	000	2			Matagorda		321	5	0000	
				012	6	Bay City					05984

7	Vital	Statis	stics	Codes	3			FI	PS C	codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44						Texas	48				
	161					Matagorda, con.	10	321	5	0000	
	101			999	9	Balance of county		321	5	0000	99999
	162	000	2		,	Maverick		323	5	0000	
	102	000	2	048	6	Eagle Pass		323	3	0000	21892
				999	9	Balance of county					99999
	163	000	2	999	9	Medina		325	5	0000	
	164	000	2		9	Menard		327	6	0000	
	165	203	1		,	Midland		329	3	5800	
	103	203	_	105	4	Midland, part		323	5	3000	48072
				114	4	Odessa, part					53388
				999	9	Balance of county					99999
	166	000	2	999	9	Milam		331	6	0000	
	167	000	2	999	9	Mills		333	6	0000	
	168	000	2	999	9	Mitchell		335	6	0000	
	169	000	2		9	Montague		337	6	0000	
	170	127	1		,	Montgomery		339	3	3360	
	170	127	_	034	5	Conroe		337	5	3300	16432
				075	0	Houston, part					35000
				999	9	Balance of county					99999
	171	000	2	999	9	Moore		341	6	0000	99999
	1/1	000	2	046	6	Dumas		341	O	0000	21556
				999	9	Balance of county					99999
	172	000	2	999	9	Morris		343	6	0000	
	173	000	2	999	9	Motley		345	6	0000	
	174	000	2	999	9	Nacogdoches		347	4	0000	
	1/4	000	2	110	5	Nacogdoches		347	7	0000	50256
				999	9						99999
	175	000	2	フフブ	J	Balance of county		349	5	0000	<i>フ</i> フ <b>フ</b> フブ
	1/5	000	۷	038	6	Navarro Corsicana		349	5	0000	17060
				999	9	Balance of county					99999

7	Vital	Statis	stics	Codes	5		Effective with 200			odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44						Texas	48				
	176	000	2	999	9	Newton		351	6	0000	
	177	000	2			Nolan		353	6	0000	
				150	6	Sweetwater					71540
				999	9	Balance of county					99999
	178	065	1			Nueces		355	2	1880	
				037	2	Corpus Christi, part					17000
				126	6	Portland, part					58904
				131	6	Robstown					62600
				999	9	Balance of county					99999
	179	000	2	999	9	Ochiltree		357	6	0000	
	180	000	2	999	9	Oldham		359	6	0000	
	181	025	1			Orange		361	4	0840	
				115	6	Orange					54132
				163	6	Vidor					75476
				999	9	Balance of county					99999
	182	000	2			Palo Pinto		363	5	0000	
				106	6	Mineral Wells, part					48684
				999	9	Balance of county					99999
	183	000	2	999	9	Panola		365	6	0000	
	184	103	1			Parker		367	4	2800	
				106	6	Mineral Wells, part					48684
				167	6	Weatherford					76864
				999	9	Balance of county					99999
	185	000	2	999	9	Parmer		369	6	0000	
	186	000	2	999	9	Pecos		371	6	0000	
	187	000	2	999	9	Polk		373	5	0000	
	188	009	1			Potter		375	4	0320	
				005	3	Amarillo, part					03000
				999	9	Balance of county					99999
	189	000	2	999	9	Presidio		377		0000	
	190	000	2	999	9	Rains		379	6	0000	

	Vital	Statis	stics	Codes	5			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44						Texas	48				
	191	009	1			Randall		381	4	0320	
				005	3	Amarillo, part					03000
				028	6	Canyon					12532
				999	9	Balance of county					99999
	192	000	2	999	9	Reagan		383	6	0000	
	193	000	2	999	9	Real		385	6	0000	
	194	000	2	999	9	Red River		387	6	0000	
	195	000	2			Reeves		389	6	0000	
				121	6	Pecos					56516
				999	9	Balance of county					99999
	196	000	2	999	9	Refugio		391	6	0000	
	197	000	2	999	9	Roberts		393	6	0000	
	198	000	2	999	9	Robertson		395	6	0000	

•	Vital	Statis	stics	Codes	S			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44						Texas	48				
	199	067	1			Rockwall	10	397	5	1920	
	100	007	-	039	0	Dallas, part		33,	3	1720	19000
					3	Garland, part					29000
				132	6	Rockwall					62828
				135	6	Rowlett, part					63572
				999	9	Balance of county					99999
	200	000	2	999	9	Runnels		399	6	0000	
	201	000	2			Rusk		401	5	0000	
				073	6	Henderson					33212
				083	6	Kilgore, part					39124
				999	9	Balance of county					99999
	202	000	2	999	9	Sabine		403	6	0000	
	203	000	2	999	9	San Augustine		405	6	0000	
	204	000	2	999	9	San Jacinto		407	6	0000	
	205	065	1			San Patricio		409	4	1880	
				037	2	Corpus Christi, part					17000
				126	6	Portland, part					58904
				999	9	Balance of county					99999
	206	000	2	999	9	San Saba		411	6	0000	
	207	000	2	999	9	Schleicher		413	6	0000	
	208	000	2			Scurry		415	6	0000	
				144	6	Snyder					68624
				999	9	Balance of county					99999
	209	000	2	999	9	Shackelford		417	6	0000	
	210	000	2	999	9	Shelby		419	6	0000	
	211	000	2	999	9	Sherman		421	6	0000	
	212	288	1			Smith		423	3	8640	
				157	4	Tyler					74144
				999	9	Balance of county					99999
	213	000	2	999	9	Somervell		425	6	0000	

	Vital	Statis	stics	Codes	3			FI	PS C	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
44						Texas	48				
	224	000	2	999	9	Throckmorton		447	6	0000	
	225	000	2			Titus		449	6	0000	
				109	6	Mount Pleasant					49800
				999	9	Balance of county					99999
	226	247	1			Tom Green		451	4	7200	
				136	4	San Angelo					64472
				999	9	Balance of county					99999
	227	019	1			Travis		453	1	0640	
				010	2	Austin, part					05000
				134	5	Round Rock, part					63500
				999	9	Balance of county					99999
	228	000	2	999	9	Trinity		455	6	0000	
	229	000	2	999	9	Tyler		457	6	0000	

7	Vital	Statis	tics	Codes	3				FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names		St	Cnty	P/S	P/MSA	Place
44						Texas		48				
44	230	167	1	999	9	Upshur		40	459	5	4420	
	231	000	2		9	Upton			461	6	0000	
	232	000	2		,	Uvalde			463	6	0000	
	232	000	۷	160	6	Uvalde			403	O	0000	74588
				999	9	Balance of co	nunty					99999
	233	000	2		,	Val Verde	Janey		465	5	0000	
	233	000	2	041	5	Del Rio			103	5	0000	19792
				999	9	Balance of co	nunty					99999
	234	000	2		9	Van Zandt			467	5	0000	
	235	292	1			Victoria			469	4	8750	
				162	4	Victoria						75428
				999	9	Balance of co	ounty					99999
	236	000	2			Walker	-		471	4	0000	
				077	5	Huntsville						35528
				999	9	Balance of co	ounty					99999
	237	127	1	999	9	Waller			473	6	3360	
	238	000	2	999	9	Ward			475	6	0000	
	239	000	2			Washington			477	5	0000	
				022	6	Brenham						10156
				999	9	Balance of co	ounty					99999
	240	157	1			Webb			479	3	4080	
				091	3	Laredo						41464
				999	9	Balance of co	ounty					99999
	241	000	2			Wharton			481	5	0000	
				050	6	El Campo						22864
				999	9	Balance of co	ounty					99999
	242	000	2	999	9	Wheeler			483	6	0000	
	243	302	1			Wichita			485	3	9080	
				026	6	Burkburnett						11368
				171	4	Wichita Falls	s, part					79000
				999	9	Balance of co	ounty					99999

507 6 0000

,	Vital	Statis	stics	Codes	5		Effective with 2			Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	S	t Cnty	P/S	P/MSA	Place
44						Texas	4	:8			
	244	000	2			Wilbarger		487	6	0000	
				161	6	Vernon					75308
				999	9	Balance of county					99999
	245	000	2	999	9	Willacy		489	6	0000	
	246	019	1			Williamson		491	3	0640	
				010	2	Austin, part					05000
				065	6	Georgetown					29336
				134	5	Round Rock, part					63500
				151	6	Taylor					71948
				999	9	Balance of county					99999
	247	248	1	999	9	Wilson		493	6	7240	
	248	000	2	999	9	Winkler		495	6	0000	
	249	000	2	999	9	Wise		497	5	0000	
	250	000	2	999	9	Wood		499	5	0000	
	251	000	2	999	9	Yoakum		501	6	0000	
	252	000	2	999	9	Young		503	6	0000	
	253	000	2	999	9	Zapata		505	6	0000	

254 000

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999 9

Zavala

7	Vital	Statis	stics	Code	5			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
45						Utah	49				
13	001	000	2	999	9	Beaver	19	001	6	0000	
	002	000	2	,,,,	,	Box Elder		003	5	0000	
	002	000	_	003	6	Brigham City		003	3	0000	08460
				999	9	Balance of county					99999
	003	000	2			Cache		005	4	0000	
				009	5	Logan					45860
				999	9	Balance of county					99999
	004	000	2	999	9	Carbon		007	6	0000	
	005	000	2	999	9	Daggett		009	6	0000	
	006	246	1			Davis		011	3	7160	
				002	5	Bountiful					07690
				005	6	Centerville					11980
				006	6	Clearfield					13850
				007	6	Kaysville					40360
				008	5	Layton					43660
				999	9	Balance of county					99999
	007	000	2	999	9	Duchesne		013	6	0000	
	800	000	2	999	9	Emery		015	6	0000	
	009	000	2	999	9	Garfield		017	6	0000	
	010	000	2	999	9	Grand		019	6	0000	
	011	000	2			Iron		021	6	0000	
				004	6	Cedar City					11320
				999	9	Balance of county					99999
	012	000	2	999	9	Juab		023	6	0000	
	013	000	2	999	9	Kane		025	6	0000	
	014	000	2	999	9	Millard		027	6	0000	
	015	000	2	999	9	Morgan		029	6	0000	
	016	000	2	999	9	Piute		031	6	0000	
	017	000	2	999	9	Rich		033	6	0000	
	018	246	1			Salt Lake		035	1	7160	

## Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data

## Vital Statistics Geographic Code Outline for the United States Effective with 2001 Data

Vital Sta	tisti	cs Code	es		FIPS Codes
St Cnty P/N	ISA M/	NM City	P/S	area Names	St Cnty P/S P/MSA Place
45			1	tah	49
029 24	6 1			Weber	057 3 7160
		012	6	North Ogden	55100
		013	4	Ogden	55980
		018	6	Roy	65110
		023	6	South Ogden	70960
		999	9	Balance of county	99999

Vital	Statis	stics	Codes	5			FI	PS C	odes	
Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
						F.0				
					vermont	50				
001	000	2	999	9	Addison		001	5	0000	
002	000	2	999	9	Bennington		003	5	0000	
003	000	2	999	9	Caledonia		005	5	0000	
004	044	1			Chittenden		007	3	1303	
			001	5	Burlington					10675
			003	6	South Burlington					66175
			999	9	Balance of county					99999
005	000	2	999	9	Essex		009	6	0000	
006	044	1	999	9	Franklin		011	5	1303	
007	044	1	999	9	Grand Isle		013	6	1303	
008	000	2	999	9	Lamoille		015	6	0000	
009	000	2	999	9	Orange		017	5	0000	
010	000	2	999	9	Orleans		019	6	0000	
011	000	2			Rutland		021	4	0000	
			002	6	Rutland					61225
			999	9	Balance of county					99999
012	000	2	999	9	Washington		023	4	0000	
013	000	2	999	9	Windham		025	5	0000	
014	000	2	999	9	Windsor		027	4	0000	
	Onty  O11  O02  O03  O04  O05  O06  O07  O08  O09  O10  O11  O12  O13	Cnty P/MSA  001 000  002 000  003 000  004 044  007 044  008 000  009 000  010 000  011 000  012 000  013 000	Cnty P/MSA M/NM  001 000 2  002 000 2  003 000 2  004 044 1  007 044 1  008 000 2  009 000 2  010 000 2  011 000 2  012 000 2	Cnty       P/MSA       M/NM       City         001       000       2       999         002       000       2       999         003       000       2       999         004       1       001         005       000       2       999         005       000       2       999         006       044       1       999         007       044       1       999         008       000       2       999         010       000       2       999         011       000       2       999         012       999       999         013       000       2       999         013       000       2       999         013       000       2       999	001       000       2       9999       9         002       000       2       9999       9         003       000       2       9999       9         004       1	Cnty   P/MSA   M/NM   City   P/S   Area   Names	Chty   P/MSA   M/NM   City   P/S   Area Names   St	Cnty         P/MSA         M/NM         City         P/S         Area Names         St         Cnty           001         000         2         999         9         Addison         001           002         000         2         999         9         Bennington         003           003         000         2         999         9         Caledonia         005           004         044         1         T         Chittenden         007           005         000         2         999         9         Balance of county           005         000         2         999         9         Essex         009           006         044         1         999         9         Franklin         011           007         044         1         999         9         Grand Isle         013           008         000         2         999         9         Orleans         019           010         000         2         999         9         Orleans         019           011         000         2         999         9         Balance of county           012         000	Cnty         P/MSA         M/NM         City         P/S         Area Names         St         Cnty         P/S           001         000         2         999         9         Addison         001         5           002         000         2         999         9         Bennington         003         5           003         000         2         999         9         Caledonia         005         5           004         044         1	Chty         P/MSA         M/NM         City         P/S         Area Names         St Cnty         P/S         P/MSA           001         000         2         999         9         Addison         001         5         0000           002         000         2         999         9         Bennington         003         5         0000           004         044         1         T         Chittenden         007         3         1303           004         044         1         T         Chittenden         007         2         300         3         1303           004         044         1         T         South Burlington         007         3         1303           005         000         2         999         9         Essex         009         6         0000           006         044         1         999         9         Franklin         011         5         1303           007         24         999         9         Camolile         015         6         1303           008         200         2999         9         Orleans         019         6         0000

7	Vital	Statis	tics	Codes	5			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
47						Virginia	51				
1,	001	000	2	999	9	Accomack	31	001	5	0000	
	001	052	1	999	9	Albemarle		001	4	1540	
	002	296	1	001	3	Alexandria city		510	3	8840	01000
	003	000	2	999	9	Alleghany		005	6	0000	01000
	005	000	2	999	9	Amelia		007	6	0000	
	006	171	1	999	9	Amherst		009	5	4640	
	007	000	2	999	9	Appomattox		011	6	0000	
	007	296	1	002	3	Arlington		013	3	8840	03000
	009	000	2	999	9	Augusta		015	4	0000	03000
	010	000	2	999	9	Bath		013	6	0000	
	010	171	1	999	9	Bedford		017	5	4640	
	011	171	1	999	9	Bedford city		515	6	4640	99999
	012	000	2	999	9	Bland		021	6	0000	99999
	014	234	1	999	9	Botetourt		023	6	6800	00016
	015	140	1	004	6	Bristol city		520	6	3660	09816
	016	000	2	999	9	Brunswick		025	6	0000	
	017	000	2	999	9	Buchanan		027	5	0000	
	018	000	2	999	9	Buckingham		029	6	0000	
	019	000	2	999	9	Buena Vista city		530	6	0000	99999
	020	171	1	999	9	Campbell		031	5	4640	
	021	000	2	999	9	Caroline		033	6	0000	
	022	000	2	999	9	Carroll		035	5	0000	
	023	232	1	999	9	Charles City		036	6	6760	
	024	000	2	999	9	Charlotte		037	6	0000	
	025	052	1	005	5	Charlottesville city		540	5	1540	14968
	026	200	1	006	3	Chesapeake city		550	3	5720	16000
	027	232	1	999	9	Chesterfield		041	3	6760	
	028	296	1	999	9	Clarke		043	6	8840	
	029	000	2	999	9	Clifton Forge city		560	6	0000	99999
	030	232	1	800	6	Colonial Heights city		570	6	6760	18448

101 6

103 6

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278

King William

Lancaster

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,	Vital	Statis	stics	Codes	3			F	IPS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
47						Virginia	51				
	071	000	2	999	9	Lee	-	105	6	0000	
	072	000	2	999	9	Lexington city		678	6	0000	99999
	073	296	1			Loudoun		107	4	8840	
				017	6	Leesburg					44984
				999	9	Balance of county					99999
	074	000	2	999	9	Louisa		109	6	0000	
	075	000	2	999	9	Lunenburg		111	6	0000	
	076	171	1	018	4	Lynchburg city		680	4	4640	47672
	077	000	2	999	9	Madison		113	6	0000	
	078	296	1	019	5	Manassas city		683	5	8840	48952
	079	296	1	999	9	Manassas Park city		685	6	8840	99999
	080	000	2	020	6	Martinsville city		690	6	0000	49784
	081	200	1	999	9	Mathews		115	6	5720	
	082	000	2	999	9	Mecklenburg		117	5	0000	
	083	000	2	999	9	Middlesex		119	6	0000	
	084	000	2			Montgomery		121	4	0000	
				003	5	Blacksburg					07784
				007	6	Christiansburg					16608
				999	9	Balance of county					99999
	085	000	2	999	9	Nelson		125	6	0000	
	086	232	1	999	9	New Kent		127	6	6760	
	087	200	1	021	3	Newport News city		700	3	5720	56000
	088	200	1	022	2	Norfolk city		710	2	5720	57000
	089	000	2	999	9	Northampton		131	6	0000	
	090	000	2	999	9	Northumberland		133	6	0000	
	091	000	2	999	9	Norton city		720	6	0000	99999
	092	000	2	999	9	Nottoway		135	6	0000	
	093	000	2	999	9	Orange		137	6	0000	
	094	000	2	999	9	Page		139	6	0000	
	095	000	2	999	9	Patrick		141	6	0000	

,	Vital	Statis	stics	Codes	3			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
47						Virginia	51				
1,	096	232	1	023	5	Petersburg city	31	730	5	6760	61832
	097	068	1	999	9	Pittsylvania		143	4	1950	
	098	200	1	024	6	Poquoson city		735	6	5720	63768
	099	200	1	025	3	Portsmouth city		740	3	5720	64000
	100	232	1	999	9	Powhatan		145	6	6760	
	101	000	2	999	9	Prince Edward		147	6	0000	
	102	232	1	999	9	Prince George		149	5	6760	
	103	296	1	999	9	Prince William		153	3	8840	
	104	000	2	999	9	Pulaski		155	5	0000	
	105	000	2	026	6	Radford city		750	6	0000	65392
	106	000	2	999	9	Rappahannock		157	6	0000	
	107	000	2	999	9	Richmond		159	6	0000	
	108	232	1	027	3	Richmond city		760	3	6760	67000
	109	234	1	999	9	Roanoke		161	4	6800	
	110	234	1	028	4	Roanoke city		770	4	6800	68000
	111	000	2	999	9	Rockbridge		163	6	0000	
	112	000	2	999	9	Rockingham		165	4	0000	
	113	000	2	999	9	Russell		167	5	0000	
	114	234	1	029	6	Salem city		775	6	6800	70000
	115	140	1	999	9	Scott		169	6	3660	
	116	000	2	999	9	Shenandoah		171	5	0000	
	117	000	2	999	9	Smyth		173	5	0000	
	118	000	2	999	9	Southampton		175	6	0000	
	120	296	1	999	9	Spotsylvania		177	4	8840	
	121	296	1	999	9	Stafford		179	4	8840	
	122	000	2	030	6	Staunton city		790	6	0000	75216
	123	200	1	031	4	Suffolk city		800	4	5720	76432
	124	000	2	999	9	Surry		181	6	0000	
	125	000	2	999	9	Sussex		183	6	0000	
	126	000	2	999	9	Tazewell		185	5	0000	

	Vital	Statis	stics	Codes	3		FIPS Codes						
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place		
47						Virginia	51						
	127	200	1	033	2	Virginia Beach city		810	2	5720	82000		
	128	296	1			Warren		187	5	8840			
				012	6	Front Royal					29968		
				999	9	Balance of county					99999		
	129	140	1	999	9	Washington		191	5	3660			
	130	000	2	034	6	Waynesboro city		820	6	0000	83680		
	131	000	2	999	9	Westmoreland		193	6	0000			
	132	200	1	035	6	Williamsburg city		830	6	5720	86160		
	133	000	2	036	6	Winchester city		840	6	0000	86720		
	134	000	2	999	9	Wise		195	5	0000			
	135	000	2	999	9	Wythe		197	5	0000			
	136	200	1	999	9	York		199	5	5720			

,	Vital	Statis	stics	Codes	5				FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names		St	Cnty	P/S	P/MSA	Place
48						Washington		53				
10	001	000	2	999	9	Adams		33	001	6	0000	
	002	000	2	999	9	Asotin			003	6	0000	
	003	231	1		,	Benton			005	3	6740	
	003	231	_	014	5	Kennewick			005	3	0710	35275
				033	5	Richland						58235
				999	9	Balance of	county					99999
	004	000	2			Chelan			007	4	0000	
				041	6	Wenatchee						77105
				999	9	Balance of	county					99999
	005	000	2			Clallam	-		009	4	0000	
				028	6	Port Angel	es					55365
				999	9	Balance of						99999
	006	220	1			Clark			011	3	6440	
				039	5	Vancouver						74060
				999	9	Balance of	county					99999
	007	000	2	999	9	Columbia			013	6	0000	
	008	000	2			Cowlitz			015	4	0000	
				013	6	Kelso						35065
				018	5	Longview						40245
				999	9	Balance of	county					99999
	009	000	2	999	9	Douglas			017	5	0000	
	010	000	2	999	9	Ferry			019	6	0000	
	011	231	1			Franklin			021	5	6740	
				027	6	Pasco						53545
				999	9	Balance of	county					99999
	012	000	2	999	9	Garfield			023	6	0000	
	013	000	2			Grant			025	4	0000	
				022	6	Moses Lake						47245
				999	9	Balance of	county					99999
	014	000	2			Grays Harbor			027	4	0000	
				001	6	Aberdeen						00100

7	7ita	l Sta	atistio	cs Cod	des				FIPS	Code	es	
	St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
	48						Washington	53				
					999	9	Balance of county					99999
		015	260	1			Island		029	4	7600	
					025	6	Oak Harbor					50360
					999	9	Balance of county					99999
		016	000	2	999	9	Jefferson		031	6	0000	
		017	260	1			King		033	0	7600	
					003	5	Auburn					03180
					004	4	Bellevue					05210
					006	6	Bothell, part					07380
					009	6	Des Moines					17635
					015	5	Kent					35415
					016	5	Kirkland					35940
					021	6	Mercer Island					45005
					031	5	Redmond					57535
					032	5	Renton					57745
					034	1	Seattle					63000
					038	6	Tukwila					72625
					999	9	Balance of county					99999
		018	040	1			Kitsap		035	3	1150	
					007	5	Bremerton					07695
					999	9	Balance of county					99999
		019	000	2			Kittitas		037	5	0000	
					011	6	Ellensburg					21240
					999	9	Balance of county					99999
		020	000	2	999	9	Klickitat		039	6	0000	
		021	000	2			Lewis		041	4	0000	
					800	6	Centralia					11160
					999	9	Balance of county					99999
		022	000	2	999	9	Lincoln		043	6	0000	
		023	000	2	999	9	Mason		045	5	0000	
		024	000	2	999	9	0kanogan		047	5	0000	
		025	000	2	999	9	Pacific		049	6	0000	

Vita	.l Sta	atistic	es Coo	FIPS Codes							
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
48						Washington	53				
	026	000	2	999	9	Pend Oreille		051	6	0000	
	027	277	1			Pierce		053	1	8200	
				030	6	Puyallup					56695
				037	3	Tacoma					70000
				999	9	Balance of county					99999
	028	000	2	999	9	San Juan		055	6	0000	
	029	000	2			Skagit		057	4	0000	
				002	6	Anacortes					01990
				024	6	Mount Vernon					47560
				999	9	Balance of county					99999
	030	000	2	999	9	Skamania		059	6	0000	

7	/ital	Statis	stics	Codes	3			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
48						Washington	53				
	031	260	1			Snohomish		061	2	7600	
				006	6	Bothell, part					07380
				010	5	Edmonds					20750
				012	4	Everett					22640
				019	5	Lynnwood					40840
				020	6	Marysville					43955
				023	6	Mountlake Terrace					47490
				999	9	Balance of county					99999
	032	268	1			Spokane		063	2	7840	
				035	3	Spokane					67000
				999	9	Balance of county					99999
	033	000	2	999	9	Stevens		065	5	0000	
	034	205	1			Thurston		067	3	5910	
				017	6	Lacey					36745
				026	5	Olympia					51300
				999	9	Balance of county					99999
	035	000	2	999	9	Wahkiakum		069	6	0000	
	036	000	2			Walla Walla		071	5	0000	
				040	5	Walla Walla					75775
				999	9	Balance of county					99999
	037	026	1			Whatcom		073	3	0860	
				005		Bellingham					05280
			_	999	9	Balance of county					99999
	038	000	2		_	Whitman		075	5	0000	
				029	6	Pullman					56625
	0.2.0	206	1	999	9	Balance of county		077	2	0060	99999
	039	306	1	026	6	Yakima		077	3	9260	60750
				036 042	6	Sunnyside Yakima					68750 80010
											99999
				999	9	Balance of county					99999

7	Vital	Statis	stics	Codes	S			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
49						West Virginia	54				
10	001	000	2	999	9	Barbour	71	001	6	0000	
	002	296	1		,	Berkeley		003	4	8840	
	002	270	_	007	6	Martinsburg		000	-	0010	52060
				999	9	Balance of county					99999
	003	000	2	999	9	Boone		005	5	0000	
	004	000	2	999	9	Braxton		007	6	0000	
	005	273	1			Brooke		009	5	8080	
				014	6	Weirton, part					85156
				999	9	Balance of county					99999
	006	128	1			Cabell		011	4	3400	
				006	4	Huntington, part					39460
				999	9	Balance of county					99999
	007	000	2	999	9	Calhoun		013	6	0000	
	008	000	2	999	9	Clay		015	6	0000	
	009	000	2	999	9	Doddridge		017	6	0000	
	010	000	2	999	9	Fayette		019	5	0000	
	011	000	2	999	9	Gilmer		021	6	0000	
	012	000	2	999	9	Grant		023	6	0000	
	013	000	2	999	9	Greenbrier		025	5	0000	
	014	000	2	999	9	Hampshire		027	6	0000	
	015	273	1			Hancock		029	5	8080	
				014	6	Weirton, part					85156
				999	9	Balance of county					99999
	016	000	2	999	9	Hardy		031	6	0000	
	017	000	2			Harrison		033	4	0000	
				004	6	Clarksburg					15628
				999	9	Balance of county					99999
	018	000	2		9	Jackson		035	5	0000	
	019	296	1	999	9	Jefferson		037	5	8840	
	020	050	1			Kanawha		039	3	1480	

,	Vital	Statis	stics	Codes	5			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
49						West Virginia	54				
47				003	4	Charleston	54				14600
				011	6	St. Albans					71212
				012	6	South Charleston					75292
				999	9	Balance of county					99999
	021	000	2	999	9	Lewis		041	6	0000	33333
			2								
	022	000	2	999	9	Lincoln		043	6	0000	
	023	000	2	999	9	Logan		045	5	0000	
	024	000	2	999	9	McDowell		047	5	0000	
	025	000	2			Marion		049	4	0000	
				005	6	Fairmont					26452
				999	9	Balance of county					99999
	026	300	1			Marshall		051	5	9000	
				009	6	Moundsville					56020
				015	5	Wheeling, part					86452
				999	9	Balance of county					99999
	027	000	2	999	9	Mason		053	5	0000	
	028	000	2			Mercer		055	4	0000	
				002	6	Bluefield					08524
				999	9	Balance of county					99999
	029	066	1	999	9	Mineral		057	5	1900	
	030	000	2	999	9	Mingo		059	5	0000	
	031	000	2			Monongalia		061	4	0000	
				008	5	Morgantown					55756
				999	9	Balance of county					99999
	032	000	2	999	9	Monroe		063	6	0000	
	033	000	2	999	9	Morgan		065	6	0000	
	034	000	2	999	9	Nicholas		067	5	0000	
	035	300	1		-	Ohio		069	4	9000	
	333	_ 0 0	-	015	5	Wheeling, part			-		86452
				999	9	Balance of county					99999
	026	0.00	2					0.51	_	0000	フフプブブ
	036	000	2	999	9	Pendleton		071	6	0000	

7	Vital	Statis	stics	Codes	3		FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
49						West Virginia	54				
	037	000	2	999	9	Pleasants		073	6	0000	
	038	000	2	999	9	Pocahontas		075	6	0000	
	039	000	2	999	9	Preston		077	5	0000	
	040	050	1	999	9	Putnam		079	5	1480	
	041	000	2			Raleigh		081	4	0000	
				001	6	Beckley					05332
				999	9	Balance of county					99999
	042	000	2	999	9	Randolph		083	5	0000	
	043	000	2	999	9	Ritchie		085	6	0000	
	044	000	2	999	9	Roane		087	6	0000	
	045	000	2	999	9	Summers		089	6	0000	
	046	000	2	999	9	Taylor		091	6	0000	
	047	000	2	999	9	Tucker		093	6	0000	

,	Vital	Statis	stics	Codes	odes				FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place		
49						West Virginia	54						
	048	000	2	999	9	Tyler		095	6	0000			
	049	000	2	999	9	Upshur		097	6	0000			
	050	128	1			Wayne		099	5	3400			
				006	4	Huntington, part					39460		
				999	9	Balance of county					99999		
	051	000	2	999	9	Webster		101	6	0000			
	052	000	2	999	9	Wetzel		103	6	0000			
	053	000	2	999	9	Wirt		105	6	0000			
	054	211	1			Wood		107	4	6020			
				010	5	Parkersburg					62140		
				013	6	Vienna					83500		
				999	9	Balance of county					99999		
	055	000	2	999	9	Wyoming		109	5	0000			

7	/ital	Statis	tics					FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
50						Wisconsin	55				
50	001	000	2	999	9	Adams	55	001	6	0000	
	002	000	2	999	9	Ashland		001	6	0000	
	002	000	2	999	9	Barron		005	5	0000	
	003	000	2	999	9	Bayfield		003	6	0000	
	004	115	1	999	9	Brown		007	3	3080	
	005	113	1	001	6			009	3	3000	01175
						Allouez village					
				003	6	Ashwaubenon village					03425
				011	6	De Pere					19775
				019	4	Green Bay					31000
	225	0.00	•	999	9	Balance of county		011	_	0000	99999
	006	000	2	999	9	Buffalo		011		0000	
	007	000	2	999	9	Burnett		013	6	0000	
	800	013	1			Calumet		015	5	0460	
				002		Appleton, part					02375
				030	6	Menasha, part					50825
				999	9	Balance of county					99999
	009	082	1			Chippewa		017	4	2290	
				009	6	Chippewa Falls					14575
				012	4	Eau Claire, part					22300
				999	9	Balance of county					99999
	010	000	2	999	9	Clark		019	5	0000	
	011	000	2	999	9	Columbia		021	5	0000	
	012	000	2	999	9	Crawford		023	6	0000	
	013	173	1			Dane		025	2	4720	
				013	6	Fitchburg					25950
				026	3	Madison					48000
				034	6	Middleton					51575
				051	6	Sun Prairie					78600
				999	9	Balance of county					99999
	014	000	2			Dodge		027	4	0000	

,	Vital	Statis	stics	Codes	5			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
50						Wisconsin	55				
50				004	6	Beaver Dam	33				05900
				054	6	Watertown, part					83975
				999	9	Balance of county					99999
	015	000	2	999	9	Door		029	5	0000	
	015	080	1		,	Douglas		031	5	2240	
	010	000	_	052	5	Superior		031	3	2240	78700
				999	9	Balance of county					99999
	017	000	2	999	9	Dunn		033	5	0000	99999
	017	000	۷	032	6	Menomonie		033	5	0000	51025
				999	9	Balance of county					99999
	018	082	1		,	Eau Claire		035	4	2290	
	010	002	_	012	4	Eau Claire, part		033	1	2270	22300
				999	9	Balance of county					99999
	019	000	2	999	9	Florence		037	6	0000	99999
	020	000	2	999	9	Fond du Lac		037	4	0000	
	020	000	۷	014	5	Fond du Lac		039	4	0000	26275
				999	9	Balance of county					99999
	021	000	2	999	9	Forest		041	6	0000	99999
	021	000	2	999		Grant		041	5	0000	
				999	9					0000	
	023	000	2	026	c	Green		045	5	0000	F27F0
				036	6	Monroe					53750
	004	0.00	0	999	9	Balance of county		0.47	_	0000	99999
	024	000	2	999	9	Green Lake		047		0000	
	025	000	2	999	9	Iowa		049	6	0000	
	026	000	2	999	9	Iron		051	6	0000	
	027	000	2	999	9	Jackson		053	6	0000	
	028	000	2		_	Jefferson		055	4	0000	
					6	Fort Atkinson					26675
				054	6	Watertown, part					83975
				061	6	Whitewater, part					86925
				999	9	Balance of county					99999
	029	000	2	999	9	Juneau		057	6	0000	

	Vital	Statis	stics	Codes	3			F	IPS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
50						Wisconsin	55				
	030	146	1			Kenosha		059	3	3800	
				024	4	Kenosha					39225
				044	6	Pleasant Prairie village					63300
				999	9	Balance of county					99999
	031	000	2	999	9	Kewaunee		061	6	0000	
	032	150	1			La Crosse		063	4	3870	
				025	4	La Crosse					40775
				042	6	Onalaska					59925
				999	9	Balance of county					99999
	033	000	2	999	9	Lafayette		065	6	0000	
	034	000	2	999	9	Langlade		067	6	0000	
	035	000	2	999	9	Lincoln		069	5	0000	

7	/ital	Statis	stics	Codes	3			FI	PS C	odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
50						Wisconsin	55				
30	036	000	2			Manitowoc	33	071	4	0000	
			_	027	5	Manitowoc		0,1	-		48500
				053	6	Two Rivers					81325
					9	Balance of county					99999
	037	298	1			Marathon		073	3	8940	
				029	6	Marshfield, part					49675
				056	5	Wausau					84475
				999	9	Balance of county					99999
	038	000	2			Marinette		075	5	0000	
				028	6	Marinette					49300
				999	9	Balance of county					99999
	039	000	2	999	9	Marquette		077	6	0000	
	040	000	2	999	9	Menominee		078	6	0000	
	041	182	1			Milwaukee		079	1	5080	
				007	6	Brown Deer village					10375
				010	6	Cudahy					17975
				016	6	Franklin					27300
				018	6	Glendale					29400
				020	6	Greendale village					31125
				021	5	Greenfield					31175
				035	1	Milwaukee, part					53000
				040	6	Oak Creek					58800
				048	6	Shorewood village					73725
				049	6	South Milwaukee					75125
				057	5	Wauwatosa					84675
				058	4	West Allis					85300
				060	6	Whitefish Bay village					86700
				999	9	Balance of county					99999
	042	000	2	999	9	Monroe		081	5	0000	
	043	000	2	999	9	Oconto		083	5	0000	

7	/ital	Statis	stics	Codes	3		Lifective with 200			Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
50						Wisconsin	55				
	044	000	2	999	9	Oneida		085	5	0000	
	045	013	1			Outagamie		087	3	0460	
				002	4	Appleton, part					02375
				023	6	Kaukauna					38800
				999	9	Balance of county					99999
	046	182	1			Ozaukee		089	4	5080	
				800	6	Cedarburg					13375
				033	6	Mequon					51150
				999	9	Balance of county					99999
	047	000	2	999	9	Pepin		091	6	0000	
	048	183	1			Pierce		093	5	5120	
				046	6	River Falls, part					68275
				999	9	Balance of county					99999
	049	000	2	999	9	Polk		095	5	0000	
	050	000	2			Portage		097	4	0000	
				050	6	Stevens Point					77200
				999	9	Balance of county					99999
	051	000	2	999	9	Price		099	6	0000	
	052	225	1			Racine		101	3	6600	
				045	4	Racine					66000
				999	9	Balance of county					99999
	053	000	2	999	9	Richland		103	6	0000	
	054	138	1			Rock		105	3	3620	
				005	5	Beloit					06500
				022	4	Janesville					37825
				999	9	Balance of county					99999
	055	000	2	999	9	Rusk		107	6	0000	
	056	183	1			St. Croix		109	4	5120	
				046	6	River Falls, part					68275
				999	9	Balance of county					99999
	057	000	2	999	9	Sauk		111	5	0000	

Vita	l Stati	stics	Codes	3		FIPS Codes				
St Cnt	/ P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
50					Wisconsin	55				
05	3 000	2	999	9	Sawyer		113	6	0000	
05	9 000	2	999	9	Shawano		115	5	0000	
06	262	1			Sheboygan		117	3	7620	
			047	5	Sheboygan					72975
			999	9	Balance of county					99999
06	L 000	2	999	9	Taylor		119	6	0000	
06	2 000	2	999	9	Trempealeau		121	5	0000	
06	3 000	2	999	9	Vernon		123	5	0000	
06	1 000	2	999	9	Vilas		125	6	0000	
06	5 000	2			Walworth		127	4	0000	
			061	6	Whitewater, part					86925
			999	9	Balance of county					99999
06	5 000	2	999	9	Washburn		129	6	0000	

V	ital	Statis	stics	Codes	3			F	IPS (	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
50						Wisconsin	55				
	067	182	1			Washington		131	4	5080	
				017	6	Germantown village					28875
				035	1	Milwaukee, part					53000
				059	6	West Bend					85350
					9	Balance of county					99999
	068	182	1			- Waukesha		133	2	5080	
				006	5	Brookfield					10025
				031	5	Menomonee Falls village					51000
				035	1	Milwaukee, part					53000
				037	6	Muskego					55275
				039	5	New Berlin					56375
				041	6	Oconomowoc					59250
				055	4	Waukesha					84250
				999	9	Balance of county					99999
	069	000	2	999	9	Waupaca		135	5	0000	
	070	000	2	999	9	Waushara		137	6	0000	
	071	013	1			Winnebago		139	3	0460	
				002	4	Appleton, part					02375
				030	6	Menasha, part					50825
				038	6	Neenah					55750
				043	4	Oshkosh					60500
				999	9	Balance of county					99999
	072	000	2			Wood		141	4	0000	
				029	6	Marshfield, part					49675
				062	6	Wisconsin Rapids					88200
				999	9	Balance of county					99999

7	Vital	Statis	stics	Codes	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
51						Wyoming	56				
JI	001	000	2			Albany	30	001	5	0000	
	001	000	_	006	5	Laramie		001	3		45050
				999	9	Balance of county					99999
	002	000	2	999	9	Big Horn		003	6	0000	
	003	000	2			Campbell		005	5	0000	
				004	6	Gillette					31855
				999	9	Balance of county					99999
	004	000	2	999	9	Carbon		007	6	0000	
	005	000	2	999	9	Converse		009	6	0000	
	006	000	2	999	9	Crook		011	6	0000	
	007	000	2	999	9	Fremont		013	5	0000	
	008	000	2	999	9	Goshen		015	6	0000	
	009	000	2	999	9	Hot Springs		017	6	0000	
	010	000	2	999	9	Johnson		019	6	0000	
	011	054	1			Laramie		021	4	1580	
				002	4	Cheyenne					13900
				999	9	Balance of county					99999
	012	000	2	999	9	Lincoln		023	6	0000	
	013	046	1			Natrona		025	4	1350	
				001	5	Casper					13150
				999	9	Balance of county					99999
	014	000	2	999	9	Niobrara		027	6	0000	
	015	000	2	999	9	Park		029	6	0000	
	016	000	2	999	9	Platte		031	6	0000	
	017	000	2			Sheridan		033	6	0000	
				800	6	Sheridan					69845
				999	9	Balance of county					99999
	018	000	2	999	9	Sublette		035	6	0000	
	019	000	2		_	Sweetwater		037	5	0000	
					6	Green River					33740
				007	6	Rock Springs					67235

Vita	l Sta	tistic	cs Co	des			FIPS Codes				
St (	Cnty	P/MSA	M/NM	City	P/S A	area Names	St	Cnty	P/S	P/MSA	Place
5	1					Wyoming	į	56			
				999	9	Balance of county					99999
	020	000	2	999	9	Teton		039	6	0000	
	021	000	2			Uinta		041	6	0000	
				003	6	Evanston					25620
				999	9	Balance of county					99999
	022	000	2	999	9	Washakie		043	6	0000	
	023	000	2	999	9	Weston		045	6	0000	

# Vital Statistics Geographic Code Outline for the United States299 Effective with 2001 Data Page

	Vital	Statis	stics	Codes	5			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S I	P/MSA	Place
52	ZZZ	ZZZ	Z	ZZZ	Z	Puerto Rico	00	000	Z	0000	
53	ZZZ	ZZZ	Z	ZZZ	Z	Virgin Islands	00	000	Z	0000	
54	ZZZ	ZZZ	Z	ZZZ	Z	Guam	00	000	Z	0000	
55	ZZZ	ZZZ	Z	ZZZ	Z	Canada	00	000	Z	0000	
56	ZZZ	ZZZ	Z	ZZZ	Z	Cuba	00	000	Z	0000	
57	ZZZ	ZZZ	Z	ZZZ	Z	Mexico	00	000	Z	0000	
59	ZZZ	ZZZ	Z	ZZZ	Z	Remainder of World	00	000	Z	0000	
61	ZZZ	ZZZ	Z	ZZZ	Z	American Samoa	00	000	Z	0000	
62	ZZZ	ZZZ	Z	ZZZ	Z	Northern Marianas	00	000	Z	0000	

List of Primary Metropolitan Statistical Areas and their Component Counties

For the United States and Puerto Rico

## Effective with 1994 and Adapted for Use by DVS

# United States

Vital St	tatistic	s Codes		FIPS	Codes	3
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	e Cnty
001			Abilene, TX, MSA	0040		
	44		Texas		48	
		221	Taylor			441
002			Akron, OH, PMSA	080		
002	36		Ohio	0000	39	
	30	067	Portage		3,5	133
		077	Summit			153
		077	Summit C			133
003			Albany, GA, MSA	0120		
	11		Georgia		13	
		047	Dougherty			095
		880	Lee			177
004			Albany-Schenectady-Troy, NY, MSA	0160		
	33		New York		36	
		001	Albany			001
		027	Montgomery			057
		039	Rensselaer			083
		042	Saratoga			091
		043	Schenectady			093
		044	Schoharie			095
005			Albuquerque, NM, MSA	0200		
	32		New Mexico		35	
		001	Bernalillo			001
		024	Sandoval			043
		033	Valencia			061
006			Alexandria, LA, MSA	0220		
	19		Louisiana		22	
		040	Rapides			079
007			Allentown-Bethlehem-Easton, PA, MSA	0240		

	39		Pennsylvania		42	
		013	Carbon			025
		039	Lehigh			077
		048	Northampton			095
800			Altoona, PA, MSA	0280		
	39		Pennsylvania		42	
		007	Blair			013
009			Amarillo, TX, MSA	0320		
	44		Texas		48	
		188	Potter			375
		191	Randall			381
010			Anchorage, AK, MSA	0380		
	02		Alaska		02	
		003	Anchorage			020
011			Ann Arbor, MI, PMSA	0440		
	23		Michigan		26	
		046	Lenawee			091
		047	Livingston			093
		081	Washtenaw			161
012			Anniston, AL, MSA	0450		
	01		Alabama		01	
		800	Calhoun			015
013			Appleton-Oshkosh-Neenah, WI, MSA	0460		
	50		Wisconsin		55	
		800	Calumet			015
		045	Outagamie			087
		071	Winnebago			139
014			Asheville, NC, MSA	0480		
	34		North Carolina		37	
		011	Buncombe			021
		058	Madison			115

## Effective with 1994 and Adapted for Use by DVS

# United States

#### Puerto Rico

Vital St	atistic	s Codes		FIPS	Codes	5
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	e Cnty
015			Athens, GA, MSA	0500		
	11		Georgia		13	
		029	Clarke			059
		097	Madison			195
		108	Oconee			219
016			Atlanta, GA, MSA	0520		
	11		Georgia		13	
		007	Barrow			013
		008	Bartow			015
		022	Carroll			045
		028	Cherokee			057
		031	Clayton			063
		033	Cobb			067
		038	Coweta			077
		044	De Kalb			089
		048	Douglas			097
		056	Fayette			113
		058	Forsyth			117
		060	Fulton			121
		067	Gwinnett			135
		075	Henry			151
		107	Newton			217
		110	Paulding			223
		112	Pickens			227
		122	Rockdale			247
		126	Spalding			255
		147	Walton			297
017			Atlantic-Cape May, NJ, PMSA	0560		
	31		New Jersey		34	
		001	Atlantic			001

		005	Cape May			009
018			Augusta-Aiken, GA-SC, MSA	0600		
	11		Georgia		13	
		036	Columbia			073
		094	McDuffie			189
		121	Richmond			245
	41		South Carolina		45	
		002	Aiken			003
		019	Edgefield			037
019			Austin-San Marcos, TX, MSA	0640		
	44		Texas		48	
		011	Bastrop			021
		028	Caldwell			055
		105	Hays			209
		227	Travis			453
		246	Williamson			491
020			Bakersfield, CA, MSA	0680		
	05		California		06	
		015	Kern			029
021			Baltimore, MD, PMSA	0720		
	21		Maryland		24	
		002	Anne Arundel			003
		003	Baltimore			005
		004	Baltimore city			510
		007	Carroll			013
		013	Harford			025
		014	Howard			027
		018	Queen Anne's			035
022			Bangor, ME, NECMA	0733		
	20		Maine		23	
		010	Penobscot			019
023			Barnstable-Yarmouth, MA, NECMA	0743		
	22		Massachusetts		25	
		001	Barnstable			001

### Effective with 1994 and Adapted for Use by DVS

# United States

#### Puerto Rico

Vital St	atistic	s Codes		FIPS	Code	s
P/MSA	State	County	P/MSA Name and County Components	P/MSA	Stat	e Cnty
024			Baton Rouge, LA, MSA	0760		
	19		Louisiana		22	
		003	Ascension			005
		017	East Baton Rouge			033
		032	Livingston			063
		061	West Baton Rouge			121
025			Beaumont-Port Arthur, TX, MSA	0840		
	44		Texas		48	
		100	Hardin			199
		123	Jefferson			245
		181	Orange			361
026			Bellingham, WA, MSA	0860		
	48		Washington		53	
		037	Whatcom			073
027			Benton Harbor, MI, MSA	0870		
	23		Michigan		26	
		011	Berrien			021
0.2.0			Dougon Dongoia NT DMCA	0075		
028	2.1		Bergen-Passaic, NJ, PMSA	0875	2.4	
	31	000	New Jersey		34	002
		002 016	Bergen Passaic			003
		016	Passaic			031
029			Billings, MT, MSA	0880		
	27		Montana		30	
		056	Yellowstone			111
030			Biloxi-Gulfport-Pascagoula, MS, MSA	0920		
	25		Mississippi		28	
		023	Hancock			045
		024	Harrison			047

		030	Jackson			059
031			Binghamton, NY, MSA	0960		
	33		New York		36	
		003	Broome			007
		050	Tioga			107
032			Birmingham, AL, MSA	1000		
	01		Alabama		01	
		005	Blount			009
		037	Jefferson			073
		058	St. Clair			115
		059	Shelby			117
033			Bismarck, ND, MSA	1010		
	35		North Dakota		38	
		800	Burleigh			015
		030	Morton			059
034			Bloomington, IN, MSA	1020		
	15		Indiana		18	
		053	Monroe			105
035			Bloomington-Normal, IL, MSA	1040		
	14		Illinois		17	
		057	McLean			113
036			Boise City, ID, MSA	1080		
	13		Idaho		16	
		001	Ada			001
		014	Canyon			027

### Effective with 1994 and Adapted for Use by DVS

## United States

Vital St	atistic	s Codes		FIPS Codes		
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	e Cnty
037			Boston-Worcester-Lawrence-Lowell-Brockton, MA-NH	1123		
	22		Massachusetts		25	
		003	Bristol			005
		005	Essex			009
		009	Middlesex			017
		011	Norfolk			021
		012	Plymouth			023
		013	Suffolk			025
		014	Worcester			027
	30		New Hampshire		33	
		006	Hillsborough			011
		800	Rockingham			015
		009	Strafford			017
038			Boulder-Longmont, CO, PMSA	1125		
	06		Colorado		08	
		007	Boulder			013
039			Brazoria, TX, PMSA	1145		
	44		Texas		48	
		020	Brazoria			039
040			Bremerton, WA, PMSA	1150		
	48		Washington		53	
		018	Kitsap			035
041			Brownsville-Harlingen-San Benito, TX, MSA	1240		
	44		Texas		48	
		031	Cameron			061
042			Bryan-College Station, TX, MSA	1260		
	44		Texas		48	
		021	Brazos			041

043			Buffalo-Niagara Falls, NY, MSA	1280		
	33		New York		36	
		014	Erie			029
		030	Niagara			063
044			Burlington, VT, NECMA	1303		
	46		Vermont		50	
		004	Chittenden			007
		006	Franklin			011
		007	Grand Isle			013
045			Canton-Massillon, OH, MSA	1320		
	36		Ohio		39	
		010	Carroll			019
		076	Stark			151
046			Casper, WY, MSA	1350		
	51		Wyoming		56	
		013	Natrona			025
047			Cedar Rapids, IA, MSA	1360		
	16		Iowa		19	
		057	Linn			113
048			Champaign-Urbana, IL, MSA	1400		
	14		Illinois		17	
		010	Champaign			019
0.40				1.440		
049	4.1		Charleston-North Charleston, SC, MSA	1440	4.5	
	41	000	South Carolina		45	015
		008	Berkeley			015
		010	Charleston			019
		018	Dorchester			035
050			Charleston, WV, MSA	1480		
	49		West Virginia		54	
		020	Kanawha			039
		040	Putnam			079

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Vital St	atistic	s Codes		FIPS Codes		
P/MSA	State	County	P/MSA Name and County Components	P/MSA	Stat	e Cnty
051			Charlotte-Gastonia-Rock Hill, NC-SC, MSA	1520		
	34		North Carolina		37	
		013	Cabarrus			025
		036	Gaston			071
		055	Lincoln			109
		060	Mecklenburg			119
		080	Rowan			159
		090	Union			179
	41		South Carolina		45	
		046	York			091
052			Charlottesville, VA, MSA	1540		
	47		Virginia		51	
		002	Albemarle			003
		025	Charlottesville city			540
		045	Fluvanna			065
		055	Greene			079
053			Chattanooga, TN-GA, MSA	1560		
	11		Georgia		13	
		023	Catoosa			047
		041	Dade			083
		146	Walker			295
	43		Tennessee		47	
		033	Hamilton			065
		058	Marion			115
054			Cheyenne, WY, MSA	1580		
	51		Wyoming		56	
		011	Laramie			021
055			Chicago, IL, PMSA	1600		
	14		Illinois		17	

		016	Cook			031
		019	De Kalb			037
		022	Du Page			043
		032	Grundy			063
		045	Kane			089
		047	Kendall			093
		049	Lake			097
		056	McHenry			111
		099	Will			197
056			Chico-Paradise, CA, MSA	1620		
	05		California		06	
		004	Butte			007
057			Cincinnati, OH-KY-IN, PMSA	1640		
	15		Indiana		18	
		015	Dearborn			029
		058	Ohio			115
	18		Kentucky		21	
		800	Boone			015
		019	Campbell			037
		039	Gallatin			077
		041	Grant			081
		059	Kenton			117
		096	Pendleton			191
	36		Ohio		39	
		800	Brown			015
		013	Clermont			025
		031	Hamilton			061
		083	Warren			165
058			Clarksville-Hopkinsville, TN-KY, MSA	1660		
	18		Kentucky		21	
		024	Christian			047
	43		Tennessee		47	
		063	Montgomery			125

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Vital St	atistic	s Codes		FIPS	Codes	3
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	e Cnty
059			Cleveland-Lorain-Elyria, OH, PMSA	1680		
	36		Ohio		39	
		004	Ashtabula			007
		018	Cuyahoga			035
		028	Geauga			055
		043	Lake			085
		047	Lorain			093
		052	Medina			103
060			Colorado Springs, CO, MSA	1720		
	06		Colorado		08	
		021	El Paso			041
0.61				1540		
061	0.6		Columbia, MO, MSA	1740	0.0	
	26	010	Missouri		29	010
		010	Boone			019
062			Columbia, SC, MSA	1760		
	41		South Carolina		45	
		032	Lexington			063
		040	Richland			079
063			Columbus, GA-AL, MSA	1800		
	01		Alabama		01	
		057	Russell			113
	11		Georgia		13	
		026	Chattahoochee			053
		072	Harris			145
		106	Muscogee			215
0.64			Galumbua OII MGD	1040		
064	2.6		Columbus, OH, MSA	1840	2.0	
	36	0.01	Ohio		39	0.41
		021	Delaware			041

		023	Fairfield			045
		025	Franklin			049
		045	Licking			089
		049	Madison			097
		065	Pickaway			129
065			Cauring Chuisti EV MCD	1000		
065	4.4		Corpus Christi, TX, MSA	1880	4.0	
	44	170	Texas		48	255
		178	Nueces			355
		205	San Patricio			409
066			Cumberland, MD-WV, MSA	1900		
	21		Maryland		24	
		001	Allegany			001
	49		West Virginia		54	
		029	Mineral			057
067			Dallas, TX, PMSA	1920		
007	44		Texas	1920	48	
	11	043	Collin		10	085
		043	Dallas			113
		061	Denton			121
		070	Ellis			139
		107	Henderson			213
		116	Hunt			231
		129	Kaufman			257
		199	Rockwall			397
		100	NOOTHULL			337
068			Danville, VA, MSA	1950		
	47		Virginia		51	
		035	Danville city			590
		097	Pittsylvania			143
069			Davenport-Moline-Rock Island, IA-IL, MSA	1960		
	14		Illinois		17	
		037	Henry			073
		081	Rock Island			161
	16		Iowa		19	
	-	082	Scott		="	163

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Vital St	atistic	s Codes		FIPS	Codes	;
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	cnty
070			Dayton-Springfield, OH, MSA	2000		
	36		Ohio		39	
		012	Clark			023
		029	Greene			057
		055	Miami			109
		057	Montgomery			113
071			Daytona Beach, FL, MSA	2020		
	10		Florida		12	
		018	Flagler			035
		064	Volusia			127
072	0.1		Decatur, AL, MSA	2030	0.1	
	01	0.40	Alabama		01	0.7.0
		040	Lawrence			079
		052	Morgan			103
073			Decatur, IL, MSA	2040		
	14		Illinois		17	
		058	Macon			115
074			Denver, CO, PMSA	2080		
	06		Colorado		08	
		001	Adams			001
		003	Arapahoe			005
		016	Denver			031
		018	Douglas			035
		030	Jefferson			059
075			Des Moines, IA, MSA	2120		
	16		Iowa		19	
		025	Dallas			049

		077	Polk			153
		091	Warren			181
076			Detroit, MI, PMSA	2160		
070	23		Michigan	2100	26	
	23	044	Lapeer		20	087
		050	Macomb			099
		058	Monroe			115
		063	Oakland			125
		074	St. Clair			147
		082	Wayne			163
0.55				0100		
077	01		Dothan, AL, MSA Alabama	2180	01	
	01	023	Dale		01	045
		023	Houston			069
		033	Houseon			009
078			Dover, DE, MSA	2190		
	08		Delaware		10	
		001	Kent			001
079			Dubuque, IA, MSA	2200		
	16		Iowa		19	
		031	Dubuque			061
0.00			Delable Guessian NOV NT MG2	2240		
080	24		Duluth-Superior, MN-WI, MSA  Minnesota	2240	27	
	24	069	St. Louis		27	137
	50	003	Wisconsin		55	137
		016	Douglas			031
			J			
081			Dutchess County, NY, PMSA	2281		
	33		New York		36	
		013	Dutchess			027
082			Eau Claire, WI, MSA	2290		
	50		Wisconsin		55	
		009	Chippewa			017
		018	Eau Claire			035

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Vital St	atistic	s Codes		FIPS	Codes	
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	Cnty
083			El Paso, TX, MSA	2320		
	44		Texas		48	
		071	El Paso			141
084			Elkhart-Goshen, IN, MSA	2330		
	15		Indiana		18	
		020	Elkhart			039
085			Elmira, NY, MSA	2335		
	33		New York		36	
		007	Chemung			015
086			Enid, OK, MSA	2340		
	37		Oklahoma		40	
		024	Garfield			047
087			Erie, PA, MSA	2360		
007	39		Pennsylvania	2300	42	
		025	Erie			049
880			Eugene-Springfield, OR, MSA	2400		
	38		Oregon		41	
		020	Lane			039
089			Evansville-Henderson, IN-KY, MSA	2440		
	15		Indiana		18	
		065	Posey			129
		082	Vanderburgh			163
		087	Warrick			173
	18		Kentucky		21	
		051	Henderson			101
090			Fargo-Moorhead, ND-MN, MSA	2520		

	24		Minnesota		27	
		014	Clay			027
	35		North Dakota		38	
		009	Cass			017
091			Fayetteville, NC, MSA	2560		
	34		North Carolina		37	
		026	Cumberland			051
092			Fayetteville-Springdale-Rogers, AR, MSA	2580		
	04		Arkansas		05	
		004	Benton			007
		072	Washington			143
093			Flint, MI, PMSA	2640		
	23		Michigan		26	
		025	Genesee			049
094			Florence, AL, MSA	2650		
	01		Alabama		01	
		017	Colbert			033
		039	Lauderdale			077
095			Florence, SC, MSA	2655		
	41		South Carolina		45	
		021	Florence			041
096			Fort Collins-Loveland, CO, MSA	2670		
	06		Colorado		80	
		035	Larimer			069
097			Fort Lauderdale, FL, PMSA	2680		
	10		Florida		12	
		006	Broward			011
098			Fort Myers-Cape Coral, FL, MSA	2700		
	10		Florida		12	
		036	Lee			071

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			- 85233			
Vital St	atistic	s Codes		FIPS	Codes	
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	Cnty
099			Fort Pierce-Port St. Lucie, FL, MSA	2710		
	10		Florida		12	
		043	Martin			085
		056	St. Lucie			111
100			Fort Smith, AR-OK, MSA	2720		
	04		Arkansas		05	
		017	Crawford			033
		066	Sebastian			131
	37		Oklahoma		40	
		068	Sequoyah			135
101			Fort Walton Beach, FL, MSA	2750		
	10		Florida		12	
		046	Okaloosa			091
102			Fort Wayne, IN, MSA	2760		
	15		Indiana		18	
		001	Adams			001
		002	Allen			003
		017	De Kalb			033
		035	Huntington			069
		090	Wells			179
		092	Whitley			183
103			Fort Worth-Arlington, TX, PMSA	2800		
	44		Texas		48	
		111	Hood			221
		126	Johnson			251
		184	Parker			367
		220	Tarrant			439
104			The same of the MGA	0040		
104			Fresno, CA, MSA	2840		

	05		California		06	
		010	Fresno			019
		020	Madera			039
105			Gadsden, AL, MSA	2880		
103	01		Alabama	2000	01	
	O1	028	Etowah		01	055
		020	E COWAII			033
106			Gainesville, FL, MSA	2900		
	10		Florida		12	
		001	Alachua			001
107			Galveston-Texas City, TX, PMSA	2920		
	44		Texas		48	
		084	Galveston			167
108			Gary, IN, PMSA	2960		
	15		Indiana		18	
		045	Lake			089
		064	Porter			127
109			Glens Falls, NY, MSA	2975		
	33		New York		36	
		053	Warren			113
		054	Washington			115
110			Goldsboro, NC, MSA	2980		
	34		North Carolina		37	
		096	Wayne			191
111			Grand Forks, ND-MN, MSA	2985		
	24		Minnesota		27	
		060	Polk			119
	35		North Dakota		38	
		018	Grand Forks			035

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			- 3-2-2			
Vital S	tatistic	cs Codes		FIPS	Code	es
P/MSA	State	County	P/MSA Name and County Components	P/MSA	Stat	e Cnty
112			Grand Rapids-Muskegon-Holland, MI, MSA	3000		
	23		Michigan		26	
		003	Allegan			005
		041	Kent			081
		061	Muskegon			121
		070	Ottawa			139
113			Great Falls, MT, MSA	3040		
	27		Montana		30	
		007	Cascade			013
114			Greeley, CO, PMSA	3060		
	06		Colorado		08	
		062	Weld			123
115			Green Bay, WI, MSA	3080		
	50		Wisconsin		55	
		005	Brown			009
116			GreensboroWinston-SalemHigh Point, NC, MSA	3120		
	34		North Carolina		37	
		001	Alamance			001
		029	Davidson			057
		030	Davie			059
		034	Forsyth			067
		041	Guilford			081
		076	Randolph			151
		085	Stokes			169
		099	Yadkin			197
117			Greenville, NC, MSA	3150		
	34		North Carolina		37	
		074	Pitt			147

118			Greenville-Spartanburg-Anderson, SC, MSA	3160		
	41		South Carolina		45	
		004	Anderson			007
		011	Cherokee			021
		023	Greenville			045
		039	Pickens			077
		042	Spartanburg			083
119			Hagerstown, MD, PMSA	3180		
	21		Maryland		24	
		022	Washington			043
120			Hamilton-Middletown, OH, PMSA	3200		
	36		Ohio		39	
		009	Butler			017
121			Harrisburg-Lebanon-Carlisle, PA, MSA	3240		
	39		Pennsylvania		42	
		021	Cumberland			041
		022	Dauphin			043
		038	Lebanon			075
		050	Perry			099
122			Hartford, CT, NECMA	3283		
	07		Connecticut		09	
		002	Hartford			003
		004	Middlesex			007
		007	Tolland			013
123			Hattiesburg, MS, MSA	3285		
	25		Mississippi		28	
		018	Forrest			035
		037	Lamar			073
124			Hickory-Morganton, NC, MSA	3290		
	34		North Carolina		37	
		002	Alexander			003
		012	Burke			023
		014	Caldwell			027
		018	Catawba			035

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Vital St	atistic	s Codes		FIPS	Code	s
P/MSA	State	County	P/MSA Name and County Components	P/MSA	Stat	e Cnty
125			Honolulu, HI, MSA	3320		
	12		Hawaii		15	
		002	Honolulu			003
126			Houma, LA, MSA	3350		
	19		Louisiana		22	
		029	Lafourche			057
		055	Terrebonne			109
127			Houston, TX, PMSA	3360		
	44		Texas		48	
		036	Chambers			071
		079	Fort Bend			157
		101	Harris			201
		146	Liberty			291
		170	Montgomery			339
		237	Waller			473
128			Huntington-Ashland, WV-KY-OH, MSA	3400		
	18		Kentucky		21	
		010	Boyd			019
		022	Carter			043
		045	Greenup			089
	36		Ohio		39	
		044	Lawrence			087
	49		West Virginia		54	
		006	Cabell			011
		050	Wayne			099
129			Huntsville, AL, MSA	3440		
	01		Alabama		01	
		042	Limestone			083
		045	Madison			089

130			Indianapolis, IN, MSA	3480		
	15		Indiana		18	
		006	Boone			011
		029	Hamilton			057
		030	Hancock			059
		032	Hendricks			063
		041	Johnson			081
		048	Madison			095
		049	Marion			097
		055	Morgan			109
		073	Shelby			145
131			Iowa City, IA, MSA	3500		
	16		Iowa		19	
		052	Johnson			103
132			Jackson, MI, MSA	3520		
	23		Michigan		26	
		038	Jackson			075
133			Jackson, MS, MSA	3560		
	25		Mississippi		28	
		025	Hinds			049
		045	Madison			089
		061	Rankin			121
134			Jackson, TN, MSA	3580		
	43		Tennessee		47	
		057	Madison			113
135			Jacksonville, FL, MSA	3600		
	10		Florida		12	
		010	Clay			019
		016	Duval			031
		045	Nassau			089
		055	St. Johns			109
136			Jacksonville, NC, MSA	3605		
	34		North Carolina		37	
		067	Onslow			133

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Vital St	atistic	s Codes		FIPS	Code	s
P/MSA	State	County	P/MSA Name and County Components	P/MSA	Stat	e Cnty
137			Jamestown, NY, MSA	3610		
137	22			2010	26	
	33	006	New York		36	012
		006	Chautauqua			013
138			Janesville-Beloit, WI, MSA	3620		
	50		Wisconsin		55	
		054	Rock			105
139			Jersey City, NJ, PMSA	3640		
	31		New Jersey		34	
		009	Hudson			017
140			Johnson City-Kingsport-Bristol, TN-VA, MSA	3660		
110	43		Tennessee	3000	47	
	10	010	Carter			019
		037	Hawkins			073
		082	Sullivan			163
		086	Unicoi			171
		090	Washington			179
	47		Virginia		51	
		015	Bristol city			520
		115	Scott			169
		129	Washington			191
141			Johnstown, PA, MSA	3680		
	39		Pennsylvania		42	
		011	Cambria			021
		056	Somerset			111
142			Joplin, MO, MSA	3710		
	26		Missouri		29	
		049	Jasper			097
		073	Newton			145

143			Kalamazoo-Battle Creek, MI, MSA	3720		
	23		Michigan		26	
		013	Calhoun			025
		039	Kalamazoo			077
		080	Van Buren			159
144			Kankakee, IL, PMSA	3740		
	14		Illinois		17	
		046	Kankakee			091
145			Kansas City, MO-KS, MSA	3760		
	17		Kansas		20	
		046	Johnson			091
		052	Leavenworth			103
		061	Miami			121
		105	Wyandotte			209
	26		Missouri		29	
		019	Cass			037
		024	Clay			047
		025	Clinton			049
		048	Jackson			095
		054	Lafayette			107
		083	Platte			165
		089	Ray			177
146			Kenosha, WI, PMSA	3800		
	50		Wisconsin		55	
		030	Kenosha			059
147			Killeen-Temple, TX, MSA	3810		
	44		Texas		48	
		014	Bell			027
		050	Coryell			099

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Vital St	atistic	s Codes		FIPS	Codes	5
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	e Cnty
148			Knoxville, TN, MSA	3840		
	43		Tennessee		47	
		001	Anderson			001
		005	Blount			009
		047	Knox			093
		053	Loudon			105
		078	Sevier			155
		087	Union			173
149			Kokomo, IN, MSA	3850		
	15		Indiana		18	
		034	Howard			067
		080	Tipton			159
150			La Crosse, WI-MN, MSA	3870		
130	24		Minnesota	3070	27	
		028	Houston			055
	50		Wisconsin		55	
		032	La Crosse			063
151			Lafayette, LA, MSA	3880		
	19		Louisiana		22	
		001	Acadia			001
		028	Lafayette			055
		049	St. Landry			097
		050	St. Martin			099
152			Lafayette, IN, MSA	3920		
	15		Indiana		18	
		012	Clinton			023
		079	Tippecanoe			157
153			Lake Charles, LA, MSA	3960		

	19		Louisiana		22	
		010	Calcasieu			019
154			Lakeland-Winter Haven, FL, MSA	3980		
	10		Florida		12	
		053	Polk			105
155			Lancaster, PA, MSA	4000		
	39		Pennsylvania		42	
		036	Lancaster			071
156			Lansing-East Lansing, MI, MSA	4040		
	23		Michigan		26	
		019	Clinton			037
		023	Eaton			045
		033	Ingham			065
157			Laredo, TX, MSA	4080		
	44		Texas		48	
		240	Webb			479
158			Las Cruces, NM, MSA	4100		
	32		New Mexico		35	
		800	Dona Ana			013
159			Las Vegas, NV-AZ, MSA	4120		
	03		Arizona		04	
		009	Mohave			015
	29		Nevada		32	
		003	Clark			003
		013	Nye			023
160			Lawrence, KS, MSA	4150		
	17		Kansas		20	
		023	Douglas			045
161			Lawton, OK, MSA	4200		
	37		Oklahoma		40	
		016	Comanche			031

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Vital St	atistic	s Codes		FIPS	Code	S
P/MSA	State	County	P/MSA Name and County Components	P/MSA	Stat	e Cnty
162			Lewiston-Auburn, ME, NECMA	4243		
	20		Maine		23	
		001	Androscoggin			001
163			Lexington, KY, MSA	4280		
	18		Kentucky		21	
		009	Bourbon			017
		025	Clark			049
		034	Fayette			067
		057	Jessamine			113
		076	Madison			151
		105	Scott			209
		120	Woodford			239
164			Lima, OH, MSA	4320		
	36		Ohio		39	
		002	Allen			003
		006	Auglaize			011
165			Lincoln, NE, MSA	4360		
	28		Nebraska		31	
		055	Lancaster			109
166			Little Rock-North Little Rock, AR, MSA	4400		
	04		Arkansas		05	
		023	Faulkner			045
		043	Lonoke			085
		060	Pulaski			119
		063	Saline			125
167			Longview-Marshall, TX, MSA	4420		
	44		Texas		48	
		092	Gregg			183

		102	Harrison			203
		230	Upshur			459
1.60			Tar Annalas Tana Baarb (A. DMC)	4400		
168	05		Los Angeles-Long Beach, CA, PMSA  California	4480	06	
	05	019	Los Angeles		06	037
		019	LOS ANGELES			037
169			Louisville, KY-IN, MSA	4520		
	15		Indiana		18	
		010	Clark			019
		022	Floyd			043
		031	Harrison			061
		072	Scott			143
	18		Kentucky		21	
		015	Bullitt			029
		056	Jefferson			111
		093	Oldham			185
170			Lubbock, TX, MSA	4600		
	44		Texas		48	
		152	Lubbock			303
171			Lynchburg, VA, MSA	4640		
1/1	47		Virginia	4040	51	
	4 /	006	Amherst		21	009
		011	Bedford			019
		012	Bedford city			515
		020	Campbell			031
		076	Lynchburg city			680
172			Macon, GA, MSA	4680		
	11		Georgia		13	
		011	Bibb			021
		076	Houston			153
		084	Jones			169
		111	Peach			225
		143	Twiggs			289
173			Madison, WI, MSA	4720		
	50		Wisconsin		55	
		013	Dane			025

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Vital Statistics Codes				FIPS Codes		
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	e Cnty
174			Mansfield, OH, MSA	4800		
	36		Ohio		39	
		017	Crawford			033
		070	Richland			139
175			McAllen-Edinburg-Mission, TX, MSA	4880		
	44		Texas		48	
		108	Hidalgo			215
176			Medford-Ashland, OR, MSA	4890		
	38		Oregon		41	
		015	Jackson			029
100				4000		
177	1.0		Melbourne-Titusville-Palm Bay, FL, MSA	4900	1.0	
	10	0.05	Florida		12	0.00
		005	Brevard			009
178			Memphis, TN-AR-MS, MSA	4920		
	04		Arkansas		05	
		018	Crittenden			035
	25		Mississippi		28	
		017	De Soto			033
	43		Tennessee		47	
		024	Fayette			047
		079	Shelby			157
		084	Tipton			167
179			Merced, CA, MSA	4940		
	05		California		06	
		024	Merced			047
180			Miami, FL, PMSA	5000		
_50	10		Florida		12	
		013	Dade			025
		0.10	_ <del></del>			020

181			Middlesex-Somerset-Hunterdon, NJ, PMSA	5015		
	31		New Jersey		34	
		010	Hunterdon			019
		012	Middlesex			023
		018	Somerset			035
182			Milwaukee-Waukesha, WI, PMSA	5080		
102	50		Wisconsin	3000	55	
	30	041	Milwaukee		33	079
		046	Ozaukee			089
		067	Washington			131
		068	Waukesha			133
		000	Made 52.0			133
183			Minneapolis-St. Paul, MN-WI, MSA	5120		
	24		Minnesota		27	
		002	Anoka			003
		010	Carver			019
		013	Chisago			025
		019	Dakota			037
		027	Hennepin			053
		030	Isanti			059
		062	Ramsey			123
		070	Scott			139
		071	Sherburne			141
		082	Washington			163
		086	Wright			171
	50		Wisconsin		55	
		048	Pierce			093
		056	St. Croix			109
184			Mobile, AL, MSA	5160		
	01		Alabama		01	
		002	Baldwin			003
		049	Mobile			097
185			Modesto, CA, MSA	5170		
	05		California		06	
		050	Stanislaus			099

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Vital St	atistic	s Codes		FIPS	Codes	\$
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	cnty
186			Monmouth-Ocean, NJ, PMSA	5190		
	31		New Jersey		34	
		013	Monmouth			025
		015	Ocean			029
187			Monroe, LA, MSA	5200		
	19		Louisiana		22	
		037	Ouachita			073
188			Montgomery, AL, MSA	5240		
	01		Alabama		01	
		001	Autauga			001
		026	Elmore			051
		051	Montgomery			101
100			Manual and TV MOD	F000		
189	15		Muncie, IN, MSA Indiana	5280	18	
	13	018	Delaware		10	035
		010	Delaware			033
190			Myrtle Beach, SC, MSA	5330		
	41		South Carolina		45	
		026	Horry			051
191			Naples, FL, MSA	5345		
	10		Florida		12	
		011	Collier			021
192			Nashville, TN, MSA	5360		
-72	43		Tennessee		47	
		011	Cheatham			021
		019	Davidson			037
		022	Dickson			043
		074	Robertson			147
		075	Rutherford			149

		083	Sumner			165
		094	Williamson			187
		095	Wilson			189
193			Nassau-Suffolk, NY, PMSA	5380		
	33		New York		36	
		028	Nassau			059
		048	Suffolk			103
194			New Haven-Bridgeport-Stamford-Danbury-Waterbury,	5483		
			CT, NECMA			
	07		Connecticut		09	
		001	Fairfield			001
		005	New Haven			009
195			New London-Norwich, CT, NECMA	5523		
	07		Connecticut		09	
		006	New London			011
196			New Orleans, LA, MSA	5560		
196	19		New Orleans, LA, MSA Louisiana	5560	22	
196	19	026		5560	22	051
196	19	026	Louisiana	5560	22	051 071
196	19		Louisiana Jefferson	5560	22	
196	19	036	Louisiana Jefferson Orleans	5560	22	071
196	19	036 038	Louisiana Jefferson Orleans Plaquemines	5560	22	071 075
196	19	036 038 044	Louisiana  Jefferson  Orleans  Plaquemines  St. Bernard	5560	22	071 075 087
196	19	036 038 044 045	Louisiana  Jefferson  Orleans  Plaquemines  St. Bernard  St. Charles	5560	22	071 075 087 089
196	19	036 038 044 045	Louisiana Jefferson Orleans Plaquemines St. Bernard St. Charles St. James	5560	22	071 075 087 089 093
	19	036 038 044 045 047	Louisiana  Jefferson  Orleans  Plaquemines  St. Bernard  St. Charles  St. James  St. James  St. John the Baptist  St. Tammany		22	071 075 087 089 093
196		036 038 044 045 047	Louisiana Jefferson Orleans Plaquemines St. Bernard St. Charles St. James St. James St. Tammany New York, NY, PMSA	5600		071 075 087 089 093
	19	036 038 044 045 047	Louisiana  Jefferson  Orleans  Plaquemines  St. Bernard  St. Charles  St. James  St. James  St. John the Baptist  St. Tammany		22	071 075 087 089 093
		036 038 044 045 047 048	Louisiana  Jefferson Orleans Plaquemines St. Bernard St. Charles St. James St. James St. John the Baptist St. Tammany  New York, NY, PMSA New York			071 075 087 089 093 095 103
		036 038 044 045 047 048 052	Louisiana  Jefferson Orleans Plaquemines St. Bernard St. Charles St. James St. John the Baptist St. Tammany  New York, NY, PMSA New York New York city			071 075 087 089 093 095 103
		036 038 044 045 047 048 052	Louisiana Jefferson Orleans Plaquemines St. Bernard St. Charles St. James St. John the Baptist St. Tammany  New York, NY, PMSA New York New York city Putnam			071 075 087 089 093 095 103

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Vital St	atistic	s Codes		FIPS	Codes	3
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	e Cnty
198			Newark, NJ, PMSA	5640		
	31		New Jersey		34	
		007	Essex			013
		014	Morris			027
		019	Sussex			037
		020	Union			039
		021	Warren			041
199			Newburgh, NY-PA, PMSA	5660		
	33		New York		36	
		034	Orange			071
	39		Pennsylvania		42	
		052	Pike			103
200			Norfolk-Virginia Beach-Newport News, VA-NC, MSA	5720		
	34		North Carolina		37	
		027	Currituck			053
	47		Virginia		51	
		026	Chesapeake city			550
		052	Gloucester			073
		058	Hampton city			650
		065	Isle of Wight			093
		066	James City			095
		081	Mathews			115
		087	Newport News city			700
		088	Norfolk city			710
		098	Poquoson city			735
		099	Portsmouth city			740
		123	Suffolk city			800
		127	Virginia Beach city			810
		132	Williamsburg city			830
		136	York			199

201			Oakland, CA, PMSA	5775		
	05		California		06	
		001	Alameda			001
		007	Contra Costa			013
202			Ocala, FL, MSA	5790		
	10		Florida		12	
		042	Marion			083
203			Odessa-Midland, TX, MSA	5800		
	44		Texas		48	
		068	Ector			135
		165	Midland			329
204			Oklahoma City, OK, MSA	5880		
	37		Oklahoma		40	
		009	Canadian			017
		014	Cleveland			027
		042	Logan			083
		044	McClain			087
		055	Oklahoma			109
		063	Pottawatomie			125
205			Olympia, WA, PMSA	5910		
	48		Washington		53	
		034	Thurston			067
206			Omaha, NE-IA, MSA	5920		
	16		Iowa		19	
		078	Pottawattamie			155
	28		Nebraska		31	
		013	Cass			025
		028	Douglas			055
		077	Sarpy			153
		089	Washington			177
207			Orange County, CA, PMSA	5945		
	05		California		06	
		030	Orange			059

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Vital St	atistic	s Codes		FIPS	Codes	5
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	e Cnty
208			Orlando, FL, MSA	5960		
	10		Florida		12	
		035	Lake			069
		048	Orange			095
		049	Osceola			097
		059	Seminole			117
209			Owensboro, KY, MSA	5990		
	18		Kentucky		21	
		030	Daviess			059
210			Panama City, FL, MSA	6015		
	10		Florida		12	
		003	Bay			005
211			Parkersburg-Marietta, WV-OH, MSA	6020		
	36		Ohio		39	
		084	Washington			167
	49		West Virginia		54	
		054	Wood			107
212			Pensacola, FL, MSA	6080		
212	10		Florida		12	
		017	Escambia			033
		057	Santa Rosa			113
213			Peoria-Pekin, IL, MSA	6120		
	14		Illinois		17	
		072	Peoria			143
		090	Tazewell			179
		102	Woodford			203
214			Philadelphia, PA-NJ, PMSA	6160		
	31		New Jersey		34	

		003	Burlington			005
		004	Camden			007
		008	Gloucester			015
		017	Salem			033
	39		Pennsylvania		42	
		009	Bucks			017
		015	Chester			029
		023	Delaware			045
		046	Montgomery			091
		051	Philadelphia			101
215			Phoenix-Mesa, AZ, MSA	6200		
	03		Arizona		04	
		800	Maricopa			013
		012	Pinal			021
216			Pine Bluff, AR, MSA	6240		
	04		Arkansas		05	
		035	Jefferson			069
217			Pittsburgh, PA, MSA	6280		
	39		Pennsylvania		42	
		002	Allegheny			003
		004	Beaver			007
		010	Butler			019
		026	Fayette			051
		063	Washington			125
		065	Westmoreland			129
218			Pittsfield, MA, NECMA	6323		
	22		Massachusetts		25	
		002	Berkshire			003
219			Portland, ME, NECMA	6403		
	20		Maine		23	
		003	Cumberland			005

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Vital St	atistic	s Codes		FIPS	Codes	;
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	: Cnty
220			Doubland Management OD MA DMGA	6440		
220	2.0		Portland-Vancouver, OR-WA, PMSA	6440	4.7	
	38		Oregon		41	
		003	Clackamas			005
		005	Columbia			009
		026	Multnomah			051
		034	Washington			067
		036	Yamhill			071
	48		Washington		53	
		006	Clark			011
221			Providence-Warwick-Pawtucket, RI, NECMA	6483		
	40		Rhode Island		44	
		001	Bristol			001
		002	Kent			003
		004	Providence			007
		005	Washington			009
222			Provo-Orem, UT, MSA	6520		
	45		Utah		49	
		025	Utah			049
223			Pueblo, CO, MSA	6560		
223	06		Colorado		08	
		051	Pueblo			101
		031	140210			101
224			Punta Gorda, FL, MSA	6580		
	10		Florida		12	
		800	Charlotte			015
225			Racine, WI, PMSA	6600		
	50		Wisconsin		55	
		052	Racine			101
226			Raleigh-Durham-Chapel Hill, NC, MSA	6640		

	34		North Carolina		37	
		019	Chatham			037
		032	Durham			063
		035	Franklin			069
		051	Johnston			101
		068	Orange			135
		092	Wake			183
227			Rapid City, SD, MSA	6660		
	42		South Dakota		46	
		051	Pennington			103
228			Reading, PA, MSA	6680		
	39		Pennsylvania		42	
		006	Berks			011
229			Redding, CA, MSA	6690		
	05		California		06	
		045	Shasta			089
230			Reno, NV, MSA	6720		
	29		Nevada		32	
		016	Washoe			031
231			Richland-Kennewick-Pasco, WA, MSA	6740		
	48		Washington		53	
		003	Benton			005
		011	Franklin			021

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Vital St	atistic	s Codes		FIPS	Codes	5
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	e Cnty
232			Richmond-Petersburg, VA, MSA	6760		
	47		Virginia		51	
		023	Charles City			036
		027	Chesterfield			041
		030	Colonial Heights city			570
		037	Dinwiddie			053
		053	Goochland			075
		059	Hanover			085
		061	Henrico			087
		064	Hopewell city			670
		086	New Kent			127
		096	Petersburg city			730
		100	Powhatan			145
		102	Prince George			149
		108	Richmond city			760
233			Riverside-San Bernardino, CA, PMSA	6780		
	05		California		06	
		033	Riverside			065
		036	San Bernardino			071
234			Roanoke, VA, MSA	6800		
	47		Virginia		51	
		014	Botetourt			023
		109	Roanoke			161
		110	Roanoke city			770
		114	Salem city			775
235			Rochester, MN, MSA	6820		
	24		Minnesota		27	
		055	Olmsted			109
236			Rochester, NY, MSA	6840		

	33		New York		36	
		018	Genesee			037
		024	Livingston			051
		026	Monroe			055
		033	Ontario			069
		035	Orleans			073
		055	Wayne			117
237			Rockford, IL, MSA	6880		
	14		Illinois		17	
		004	Boone			007
		071	Ogle			141
		101	Winnebago			201
238			Rocky Mount, NC, MSA	6895		
	34		North Carolina		37	
		033	Edgecombe			065
		064	Nash			127
239			Sacramento, CA, PMSA	6920		
	05		California		06	
		009	El Dorado			017
		031	Placer			061
		034	Sacramento			067
240			Saginaw-Bay City-Midland, MI, MSA	6960		
	23		Michigan		26	
		009	Bay			017
		056	Midland			111
		073	Saginaw			145
241			St. Cloud, MN, MSA	6980		
	24		Minnesota		27	
		005	Benton			009
		073	Stearns			145
242			St. Joseph, MO, MSA	7000		
	26		Missouri		29	
		002	Andrew			003
		011	Buchanan			021

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Vital St	atistic	s Codes		FIPS	Codes	5
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	e Cnty
243			St. Louis, MO-IL, MSA	7040		
	14		Illinois		17	
		014	Clinton			027
		042	Jersey			083
		060	Madison			119
		067	Monroe			133
		082	St. Clair			163
	26		Missouri		29	
		036	Franklin			071
		050	Jefferson			099
		057	Lincoln			113
		092	St. Charles			183
		095	St. Louis			189
		096	St. Louis city			510
		110	Warren			219
244			Salem, OR, PMSA	7080		
	38		Oregon		41	
		024	Marion			047
		027	Polk			053
245			Salinas, CA, MSA	7120		
	05		California		06	
		027	Monterey			053
246			Salt Lake City-Ogden, UT, MSA	7160		
	45		Utah		49	
		006	Davis			011
		018	Salt Lake			035
		029	Weber			057
247			San Angelo, TX, MSA	7200		
	44		Texas		48	

		226	Tom Green			451
248			San Antonio, TX, MSA	7240		
	44		Texas		48	
		015	Bexar			029
		046	Comal			091
		094	Guadalupe			187
		247	Wilson			493
249			San Diego, CA, MSA	7320		
	05		California		06	
		037	San Diego			073
250			San Francisco, CA, PMSA	7360		
	05		California		06	
		021	Marin			041
		038	San Francisco			075
		041	San Mateo			081
251			San Jose, CA, PMSA	7400		
	05		California		06	
		043	Santa Clara			085
252			San Luis Obispo-Atascadero-Paso Robles, CA, MSA	7460		
	05		California		06	
		040	San Luis Obispo			079
253			Santa Barbara-Santa Maria-Lompoc, CA, MSA	7480		
	05		California		06	
		042	Santa Barbara			083
254			Santa Cruz-Watsonville, CA, PMSA	7485		
	05		California		06	
		044	Santa Cruz			087
255			Santa Fe, NM, MSA	7490		
	32		New Mexico		35	
		016	Los Alamos			028
		027	Santa Fe			049

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Vital St	atistic	s Codes		FIPS	Code	S
P/MSA	State	County	P/MSA Name and County Components	P/MSA	Stat	e Cnty
256			Santa Rosa, CA, PMSA	7500		
	05		California		06	
		049	Sonoma			097
257			Sarasota-Bradenton, FL, MSA	7510		
	10		Florida		12	
		041	Manatee			081
		058	Sarasota			115
258			Savannah, GA, MSA	7520		
250	11		Georgia	.020	13	
		015	Bryan			029
		025	- Chatham			051
		051	Effingham			103
259			ScrantonWilkes-BarreHazleton, PA, MSA	7560		
	39		Pennsylvania		42	
		019	Columbia			037
		035	Lackawanna			069
		040	Luzerne			079
		066	Wyoming			131
260			Seattle-Bellevue-Everett, WA, PMSA	7600		
	48		Washington		53	
		015	Island			029
		017	King			033
		031	Snohomish			061
261			Sharon, PA, MSA	7610		
	39		Pennsylvania		42	
		043	Mercer			085
262			Sheboygan, WI, MSA	7620		
	50		Wisconsin		55	

		060	Sheboygan			117
263			Sherman-Denison, TX, MSA	7640		
	44		Texas		48	
		091	Grayson			181
264			Shreveport-Bossier City, LA, MSA	7680		
	19		Louisiana		22	
		008	Bossier			015
		009	Caddo			017
		060	Webster			119
265			Sioux City, IA-NE, MSA	7720		
	16		Iowa		19	
		097	Woodbury			193
	28		Nebraska		31	
		022	Dakota			043
266			Sioux Falls, SD, MSA	7760		
200	42		South Dakota	,,,,,	46	
		041	Lincoln			083
		049	Minnehaha			099
267			South Bend, IN, MSA	7800		
	15		Indiana		18	
		071	St. Joseph			141
268			Spokane, WA, MSA	7840		
	48		Washington		53	
		032	Spokane			063
269			Springfield, IL, MSA	7880		
	14		Illinois		17	
		065	Menard			129
		084	Sangamon			167

### Effective with 1994 and Adapted for Use by DVS

# United States

Vital St	atistic	s Codes		FIPS Codes				
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	e Cnty		
270			Springfield, MO, MSA	7920				
	26		Missouri		29			
		022	Christian			043		
		039	Greene			077		
		113	Webster			225		
271			Springfield, MA, NECMA	8003				
	22		Massachusetts		25			
		007	Hampden			013		
		800	Hampshire			015		
272			State College, PA, MSA	8050				
	39		Pennsylvania		42			
		014	Centre			027		
273			Steubenville-Weirton, OH-WV, MSA	8080				
	36		Ohio		39			
		041	Jefferson			081		
	49		West Virginia		54			
		005	Brooke			009		
		015	Hancock			029		
274			Stockton-Lodi, CA, MSA	8120				
	05		California		06			
		039	San Joaquin			077		
275			Sumter, SC, MSA	8140				
	41		South Carolina		45			
		043	Sumter			085		
276			Syracuse, NY, MSA	8160				
	33		New York		36			
		005	Cayuga			011		
		025	Madison			053		

		032	Onondaga			067
		036	Oswego			075
277			Tacoma, WA, PMSA	8200		
	48		Washington		53	
		027	Pierce			053
278			Tallahassee, FL, MSA	8240		
	10		Florida		12	
		020	Gadsden			039
		037	Leon			073
270			Harris Ch. Debareburg Cleanisher El MCA	0.200		
279	10		Tampa-St. Petersburg-Clearwater, FL, MSA Florida	8280	12	
	10	027	Hernando		12	053
		029	Hillsborough			057
		051	Pasco			101
		052	Pinellas			103
		032	Tincitus			103
280			Terre Haute, IN, MSA	8320		
	15		Indiana		18	
		011	Clay			021
		083	Vermillion			165
		084	Vigo			167
281			Texarkana, TX-Texarkana, AR, MSA	8360		
	04		Arkansas		05	
		046	Miller			091
	44		Texas		48	
		019	Bowie			037
282			Toledo, OH, MSA	8400		
	36		Ohio		39	
		026	Fulton			051
		048	Lucas			095
		087	Wood			173
283			Topeka, KS, MSA	8440		
	17		Kansas		20	
		089	Shawnee			177

# Effective with 1994 and Adapted for Use by DVS $\,$

# United States

Vital St	atistic	s Codes		FIPS	Codes	
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	Cnty
284			Trenton, NJ, PMSA	8480		
	31		New Jersey		34	
		011	Mercer			021
285			Tucson, AZ, MSA	8520		
	03		Arizona		04	
		011	Pima			019
286			Tulsa, OK, MSA	8560		
	37		Oklahoma		40	
		019	Creek			037
		057	Osage			113
		066	Rogers			131
		072	Tulsa			143
		073	Wagoner			145
287			Tuscaloosa, AL, MSA	8600		
	01		Alabama		01	
		063	Tuscaloosa			125
288	4.4		Tyler, TX, MSA	8640	4.0	
	44	212	Texas		48	400
		212	Smith			423
289			Utica-Rome, NY, MSA	8680		
	33		New York		36	
		021	Herkimer			043
		031	Oneida			065
290			Vallejo-Fairfield-Napa, CA, PMSA	8720		
	05		California		06	
		028	Napa			055
		048	Solano			095

291			Ventura, CA, PMSA	8735		
	05		California		06	
		056	Ventura			111
292			Victoria, TX, MSA	8750		
	44		Texas		48	
		235	Victoria			469
293			Vineland-Millville-Bridgeton, NJ, PMSA	8760		
	31		New Jersey		34	
		006	Cumberland			011
294			Visalia-Tulare-Porterville, CA, MSA	8780		
	05		California		06	
		054	Tulare			107
295			Waco, TX, MSA	8800		
	44		Texas		48	
		155	McLennan			309

# Effective with 1994 and Adapted for Use by DVS $\,$

### United States

Vital St	atistic	s Codes		FIPS Codes				
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	: Cnty		
296			Washington, DC-MD-VA-WV, PMSA	8840				
	09		Dist. of Columbia		11			
		001	District of Columbia			001		
	21		Maryland		24			
		005	Calvert			009		
		009	Charles			017		
		011	Frederick			021		
		016	Montgomery			031		
		017	Prince George's			033		
	47		Virginia		51			
		003	Alexandria city			510		
		800	Arlington			013		
		028	Clarke			043		
		033	Culpeper			047		
		040	Fairfax			059		
		041	Fairfax city			600		
		042	Falls Church city			610		
		043	Fauquier			061		
		049	Fredericksburg city			630		
		068	King George			099		
		073	Loudoun			107		
		078	Manassas city			683		
		079	Manassas Park city			685		
		103	Prince William			153		
		120	Spotsylvania			177		
		121	Stafford			179		
		128	Warren			187		
	49		West Virginia		54			
		002	Berkeley			003		
		019	Jefferson			037		

297			Waterloo-Cedar Falls, IA, MSA	8920		
	16		Iowa		19	
		007	Black Hawk			013
298			Wausau, WI, MSA	8940		
	50		Wisconsin		55	
		037	Marathon			073
299			West Palm Beach-Boca Raton, FL, MSA	8960		
	10		Florida		12	
		050	Palm Beach			099
300			Wheeling, WV-OH, MSA	9000		
300	36		Ohio	9000	39	
	30	007	Belmont		39	013
	49	007	West Virginia		54	013
	49	026	Marshall		Jī	051
		035	Ohio			069
		033	onio			000
301			Wichita, KS, MSA	9040		
	17		Kansas		20	
		800	Butler			015
		040	Harvey			079
		087	Sedgwick			173
302			Wichita Falls, TX, MSA	9080		
	44		Texas		48	
		005	Archer			009
		243	Wichita			485
202			William creat Da MGA	0140		
303	2.0		Williamsport, PA, MSA	9140	4.0	
	39	041	Pennsylvania Lycoming		42	081
		041	Lycoming			001
304			Wilmington-Newark, DE-MD, PMSA	9160		
	08		Delaware		10	
		002	New Castle			003
	21		Maryland		24	
		800	Cecil			015

# Effective with 1994 and Adapted for Use by DVS $\,$

### United States

Vital St	FIPS	Codes				
P/MSA	State	County	P/MSA Name and County Components	P/MSA	State	Cnty
305			Wilmington, NC, MSA	9200		
	34		North Carolina		37	
		010	Brunswick			019
		065	New Hanover			129
306			Yakima, WA, MSA	9260		
	48		Washington		53	
		039	Yakima			077
207				0070		
307	0.5		Yolo, CA, PMSA	9270	0.5	
	05	0.5.5	California		06	110
		057	Yolo			113
308			York, PA, MSA	9280		
	39		Pennsylvania		42	
		067	York			133
309			Youngstown-Warren, OH, MSA	9320		
300	36		Ohio	JJ20	39	
	50	015	Columbiana		3,5	029
		050	Mahoning			099
		078	Trumbull			155
		0.0				100
310			Yuba City, CA, MSA	9340		
	05		California		06	
		051	Sutter			101
		058	Yuba			115
311			Yuma, AZ, MSA	9360		
	03		Arizona		04	
		015	Yuma			027

#### - 1 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	RE( UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECOI UC	RD COUNT RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEL AXIS SECOND- ARY	ENTITY AXIS
A000	-	-	-	-	A069	1	5	4	5	A209	-	-	-	-
A001	-	-	-	-	A070	-	=	-	-	A210	-	-	-	-
A009	-	-	-	-	A071	-	1	1	1	A211	-	-	-	-
A010	1	1	-	1	A072	-	2	2	4	A212	-	-	-	-
A011	-	-	-	-	A073 A078	2	13	11	30	A213	-	-	-	-
A012 A013	-	_	-	-	A078 A079	_	-	-	-	A217 A218	-	-	-	-
A013	-	_	-	-	A079 A080	6	10	4	10	A210 A219	-	-	=	=
A014 A020	13	25	12	25	A081	-	10	-	-	A219			_	
A021	21	36	15	37	A082	_	_	_	_	A221	_	5	5	5
A022	1	1	-	1	A083	_	2	2	2	A222	_	-	-	-
A028	_	_	_	-	A084	73	111	38	111	A227	-	_	-	-
A029	5	14	9	14	A085	-	3	3	3	A228	-	-	=	=
A030	-	-	-	-	A09	56	89	33	90	A229	-	-	-	1
A031	-	-	-	-	A162	338	470	216	501	A230	-	1	1	1
A032	-	-	-	-	A163	-	-	-	-	A231	-	-	-	-
A033	-	-	-	-	A164	-	-	-	-	A232	-	-	-	-
A038	-	-	-	-	A165	12	13	3	15	A233	-	-	-	-
A039	2	4	2	4	A167	1	2	1	2	A238	-	-	-	-
A040	-	-	-	-	A168	1	1	1	1	A239	-	-	-	-
A041 A042	-	-	-	-	A169 A170	248 23	742 30	495 9	806 37	A240 A241	-	-	-	-
A042 A043	-	_	-	-	A170 A171	23	30	9	3/	A241 A242	-	-	-	-
A043	6	7	1	7	A171	3	6	3	8	A242			_	
A045	1	4	3	4	A179	-	1	1	1	A244	_	_	_	_
A046	-		-	-	A180	65	124	60	127	A250	_	_	_	_
A047	1332	2316	984	2320	A181	5	12	7	12	A251	-	-	=	=
A048	54	87	34	88	A182	1	5	4	7	A259	-	-	-	-
A049	7	10	3	11	A183	2	16	15	17	A260	-	-	-	-
A050	-	-	-	-	A184	-	4	4	4	A267	1	1	-	1
A051	3	3	-	3	A185	-	-	-	-	A268	-	-	-	-
A052	1	2	1	2	A186	-	=	=	=	A269	-	-	=	=
A053	1	1	-	1	A187	-	-	-		A270	-	-	-	-
A054	-	-	-	-	A188	7	4	3	5	A278	-	-		
A058	- 1	-	- 1	-	A190	-	-	-	-	A279	1.0	1	1	1
A059 A060	1	2	1 2	3	A191 A192	-	-	-	-	A280 A281	12	16	4	18
A060 A061	1	2	1	2	A192 A198	3	3	-	3	A281 A282	-	-	-	-
A061	1	_	1	_	A196 A199	55	86	31	97	A288	10	17	7	17
A062	-	_	-	_	A200	-	-	- 31	-	A289	-	- 1	-	-
A064	1	1	_	1	A201	_	_	_	_	A300	-	_	_	_
A065	-	-	_	-	A202	_	_	-	_	A301	-	-	-	_
A066	-	-	-	-	A203	-	-	-	-	A302	-	-	-	-
A067	-	-	-	-	A207	-	-	-	-	A303	-	-	-	-
A068	1	1	=	1	A208	-	=	=	=	A304	=	=	-	-

#### - 2 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECORI TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECO UC	RD COUNT RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	OUNT BY RECORD TOTAL NTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
A305	-	-	=	-	A415	741	3250	2510	3311	A519	-	=	-	-
A308	-	-	-	-	A418	150	576	426	581	A520	3	5	2	5
A309	-	2	2	2	A419	29077	128833	99760	131026	A521	8	16	8	16
A310	178	448	272	695	A420	2	3	2	2	A522	=	=	=	=
A311	-		-		A421	-	-	-	-	A523	11	54	43	62
A318	2	11	9	12	A422	-	-	-	-	A527	1	-		
A319	39	104	67	135	A427	2	1	-	1	A528	-	1	1	1
A320	-	- 07	1.0	-	A428	1	1	-	1	A529	2	16	14	17
A321	17	27	10	27	A429	4	8	4	9	A530	1	6	5	6
A327	11	14	6	14	A430	38	50	18	53	A539	6	20	14	25
A328 A329	1 4	1 8	4	1	A431	3	9	6	9	A540	-	-	-	-
	4	8 -	4	9	A438 A439	3 14		34		A541	-	-	-	-
A33 A34	-	-	-	-	A439 A440	14	48	34	49	A542 A543	-	-	-	-
A34 A35	5	5	-	5	A440 A441	-	-	-	-	A543 A544	-	-	-	-
A360	J	3	=	-	A448	-	=	_		A545	_	-	_	=
A361	-	_	=	_	A449	-	=	_	_	A546	_	-	_	=
A362			_		A443	1	3	2	3	A548	6	7	1	7
A363	-	_	-	_	A480	23	69	46	70	A549	1	4	3	4
A368	_	_	_	_	A481	70	89	19	89	A55	_	-	-	-
A369	_	1	1	1	A482	-	-	-	-	A560	_	_	_	_
A370	2	2	-	2	A483	75	83	8	85	A561	_	_	_	_
A371	-	-	_	-	A484	-	-	-	-	A562	_	_	_	_
A378	_	_	_	_	A488	17	25	8	25	A563	_		_	_
A379	15	17	2	17	A490	300	1919	1620	1942	A564	-	_	-	-
A38	2	2	-	2	A491	59	433	374	437	A568	-	-	-	-
A390	61	66	6	66	A492	11	38	27	38	A57	-	-	-	-
A391	24	28	4	28	A493	3	6	3	6	A58	-	-	-	-
A392	4	2	-	2	A498	137	1063	926	1079	A590	-	-	-	-
A393	-	-	-	-	A499	388	2687	2300	2767	A598	-	-	-	-
A394	108	127	19	129	A500	-	1	1	1	A599	-	-	-	-
A395	-	-	-	-	A501	-	=	=	=	A600	=	8	8	14
A398	2	2	-	2	A502	-	-	=	-	A601	-	1	1	2
A399	-	4	4	6	A503	-	-	=	-	A609	-	-	-	-
A400	32	52	20	52	A504	1	1	-	1	A630	-	4	4	5
A401	33	69	36	69	A505	-	-	-	-	A638	-	-	-	-
A402	184	722	538	742	A506	-	-	=-	-	A64	1	3	2	3
A403	210	594	384	612	A507	-	-	-	=	A65	-	-	-	-
A408	23	61	38	61	A509	2	3	1	3	A660	-	-	-	-
A409	141	454	313	465	A510	-	3	3	3	A661	-	-	-	-
A410	790	2523	1733	2557	A511	-	-	-	-	A662	-	-	-	-
A411	30	92	62	95	A512	-	-	-	-	A663	-	-	-	-
A412	760	2638	1878	2674	A513	1	1	-	1	A664	-	-	-	-
A413	8	26	18	27	A514	-	-	-	-	A665	-	-	-	-
A414	59	191	132	191	A515	-	=	-	=	A666	-	-	=	=

# - 3 MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECORD TOTAL MENTION		FIELD ENTITY AXIS	ICD-10 CODE	UC	D COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEL AXIS SECOND- ARY	ENTITY AXIS
A667	_	-	_	-	A810	220	233	13	233	A931	-	_	-	-
A668	-	=	=	-	A811	2	2	-	2	A932	-	-	=	=
A669	-	-	-	-	A812	16	66	50	208	A938	1	1	-	1
A670	-	-	-	-	A818	-	-	-	-	A94	-	-	=.	-
A671	-	=	-	=	A819	-	-	-	1	A950	-	-	=	=
A672	-	=	-	-	A820	-	-	-	-	A951	-	-	-	-
A673	-	-	-	-	A821	-	-	-	-	A959	-	-	-	-
A679	-	-	-	-	A829	-	-	-		A960	-	-	-	-
A680	-	-	-	-	A830	1	1	-	1	A961	-	-	-	-
A681	-	-	-	-	A831	-	-	-	-	A962	-	-	-	-
A689	-	=	-	-	A832	1	1	-	1	A968	-	-	=	-
A690	-	=	-	-	A833	2	2	-	2	A969	-	-	=	-
A691	-	- 1.4	1.0	- 1.4	A834	1	1	-	1	A980	-	-	-	-
A692 A698	2	14	12	14	A835 A836	-	-	-	-	A981 A982	-	-	-	-
A699	-	-	=	-	A838	2	3	1	3	A983	-	-	=	=
A099	-	1	1	1	A839	1	3 1	_	1	A984	-	-	=	=
A710	-	1	1	_	A840	1	1	-	_	A985	-	-	=	=
A710 A711	-	-	-	-	A841	-	-	-	=	A988	-	-	_	_
A711	_	_	_	_	A848	_	_	_	_	A99	_	_	_	_
A740	_	_	_	_	A849	_	_	_	_	B000	_	_	_	_
A748	_	_	_	_	A850	_	1	1	1	B000	_	2	2	2
A749	_	1	1	1	A851	_	_	_	_	B001	2	3	1	4
A750	_	-	-	-	A852	1	1	_	1	B002	3	5	2	5
A751		-		-	A858	2	3	1	3	B004	103	133	30	133
A752	-	_	_	_	A86	95	119	24	124	B005			-	
A753	_	-	_	-	A870	-	2	2	2	B007	15	22	10	24
A759	-	=	-	-	A871	=	-	-	-	B008	16	62	46	65
A770	6	7	1	7	A872	2	5	3	5	B009	44	118	74	135
A771	-	-	-	-	A878	-	-	-	-	B010	-	-	-	-
A772	-	-	-	-	A879	33	40	7	43	B011	4	5	2	3
A773	-	=	=	-	A880	=	-	-	-	B012	10	13	3	7
A778	-	-	-	-	A881	-	-	-	-	B018	1	1	-	1
A779	-	-	-	-	A888	-	1	1	1	B019	11	33	22	45
A78	-	-	-	-	A89	10	11	1	11	B020	13	17	4	17
A790	-	-	-	-	A90	2	2	-	2	B021	-	2	2	1
A791	-	=	-	-	A91	=	-	-	-	B022	16	115	99	115
A798	2	2	-	2	A920	-	-	-	=	B023	7	13	6	13
A799	1	2	1	2	A921	-	-	-	-	B027	18	36	18	38
A800	-	-	-	-	A922	-	-	-	-	B028	3	3	-	3
A801	-	-	-	-	A923	-	-	-	-	B029	66	357	292	372
A802	-	-	-	-	A924	-	-	-	-	B03	-	-	-	-
A803	-	3	3	3	A928	-	-	-	-	B04	- 1	-	-	-
A804	-	-	-	- 4	A929	-	-	-	=	B050	1	1	-	=
A809	-	4	4	4	A930	-	-	-	-	B051	-	-	-	-

#### - 4 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	D COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	_D ENTITY AXIS
B052	=	-	-	-	B211	28	23	1	-	B344	-	-	=	-
B053	-	-	-	-	B212	422	338	12	1	B348	48	83	35	84
B054	-	-	-	-	B213	60	43	-	=	B349	203	337	135	381
B058	-	-	-	-	B217	39	28	-	=	B350	-	-	-	-
B059	-	-	-	1	B218	259	439	235	=	B351	-	6	6	6
B060	1	1	-	1	B219	51	48	8	-	B352	-	-	-	-
B068	1	1	-	-	B220	161	192	57	17	B353	-	3	3	3
B069	-	1	1	2	B221	-	-	=	=	B354	-	=	=	=
B07	1	1	=	1	B222	228	199	15	13	B355	-	=	=	=
B080	-	-	-	-	B227	1029	1013	166	-	B356	-	-	-	-
B081	-	-	-	-	B230	-	-	-	-	B358	-	-	-	-
B082	-	-	-	-	B231	1	-	-	-	B359	-	1	1	1
B083	-	-	-	-	B232	277	196	83	-	B360	-	-	=	-
B084	1	1	-	1	B238	3193	5695	2804	2	B361	-	2	2	2
B085	2	5	3	5	B24 B250	2771 36	3006	266	15437	B362	-	_	2	2
B088 B09	1	2	1	2	B250 B251	36 5	86 6	55 3	120 6	B363 B368	-	-	-	-
B150	5	5	1	_	B251 B252	5	-	- -	-	B369	-	1	1	1
B150	78	169	91	179	B252	16	73	57	131	B370	2	36	34	51
B160	-	-	J I.	1/9	B259	39	184	145	272	B370	19	65	47	67
B161	_	_	_	1	B260	-	1	1	1	B371	-	3	3	3
B162	37	37	1	2	B261	_	-	-	-	B373		-	-	-
B169	634	1565	934	1747	B262	_	_	_	=	B374	10	41	31	41
B170	-	-	-		B263	_	_	-	=.	B375	1	6	5	6
B171	4104	8811	4710	9320	B268	-	-	=	=	B376	8	17	10	17
B172	-	3	3	3	B269	-	1	1	1	B377	225	728	524	741
B178	4	8	4	12	B270	11	34	23	35	B378	31	209	178	248
B180	1	1	-	1	B271	-	-	-	=	B379	23	247	224	277
B181	97	251	154	288	B278	-	-	-	=	B380	3	7	4	7
B182	505	1018	513	1073	B279	5	8	3	9	B381	-	-	-	-
B188	1	2	1	3	B300	-	-	-	-	B382	18	36	18	28
B189	7	13	6	13	B301	-	-	-	=-	B383	-	-	=.	-
B190	6	6	=	=	B302	-	-	=	=	B384	10	12	2	17
B199	106	150	44	175	B303	-	-	=	=	B387	11	21	10	28
B200	194	174	13	1	B308	1	1	-	1	B388	1	2	1	3
B201	1089	918	212	-	B309	=	-	-	-	B389	15	44	29	72
B202	44	36	1	-	B330	-	-	-	-	B390	-	-	-	-
B203	760	575	48	2	B331		-	-	-	B391	-	-	-	-
B204	17 294	17 272	5 28	=	B332	51 9	57 18	6 9	58 18	B392 B393	6	26	20	16
B205	553	400	28 9		B333	9 5	18 7	2	18 7	B393 B394	-	-	=	-
B206			278	1 1	B338	5 12	25	13		B394 B395	-	-	=	-
B207 B208	1298 1293	1234 888	278 105	1	B340 B341	12 5	25 8	3	26 8	B395 B399	18	74	56	136
B208 B209	1293	10	105	-	B341 B342	5	-	3	-	B400	18	/ 4	50	130
B210	103	84	4	-	B342	-	4	4	4	B400	-	-	-	-
DZIO	100	0+	7		0373		4	7	7	DTOI	-	-	-	-

### - 5 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	RE(	CORD COUNT RECORD TOTAL MENTION		FIELD ENTITY AXIS	ICD-10 CODE	UC	RD COUNT E RECORD TOTAL MENTION		ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
B402	10	14	4	16	B482	-	=	-	=	B651	=	=	=	=
B403	-	1	1	1	B483	-	-	-	-	B652	-	-	-	-
B407	8	10	2	11	B484	-	-	-	-	B653	-	-	-	-
B408	-	1	1	1	B487	1	6	5	6	B658	-	-	-	-
B409	16	33	17	34	B488	3	12	9	12	B659	-	-	=	=
B410	-	=	=	-	B49	359	1654	1295	1779	B660	-	-	=	=
B417	-	-	-	-	B500	3	3	-	3	B661	-	-	-	-
B418	-	-	-	-	B508	-	-	-	-	B662	-	-	-	-
B419	-	-	-	-	B509	2	2	-	3	B663	-	-	-	-
B420	-	-	-	-	B510	-	-	-	-	B664	-	-	-	-
B421	-	-	-	-	B518	-	-	-	-	B665	-	-	-	-
B427	1	1	-	1	B519	-	-	-	-	B668	-	-	-	-
B428	-	=	-	-	B520	-	-	-	=	B669	-	-	-	-
B429	-	=	-	-	B528	-	-	-	=	B670	-	-	-	-
B430	-	-	-	-	B529	-	1	1	1	B671	-	-	-	=
B431	1	1	-	1	B530	-	-	-	=	B672	-	-	-	=
B432	-	-	-	-	B531	-	-	-	=	B673	-	-	-	=
B438	-	-	-	-	B538	-		-		B674	-	-	-	=
B439	-				B54	4	7	3	7	B675	-	-	-	-
B440	9	30	21	31	B550	-	-	-	-	B676	-	-	-	-
B441	102	472	371	404	B551	-	-	-	-	B677	-	-	-	-
B442	-	-	-	-	B552	-	-	-	-	B678	-	-	-	-
B447	8	52	44	55	B559	-	-	-	-	B679	1	2	1	2
B448	8	42	34	44	B560	-	-	-	-	B680	-	-	-	-
B449	65	318	254	426	B561	-	-	-	=	B681	-	-	-	-
B450	6	24	18	29	B569	-	-	-	-	B689	-	1 9	1	1
B451 B452	82	267	186	501	B570 B571	-	-	-	-	B690 B691	8	9	1	9
B452 B453	-	-	-	_	B571 B572	3	3	-	4	B691	-	-		-
B453 B457	17	57	40	89	B572 B573	3	3	-	4 -	B699	3	4	1	4
B457	2	4	2	6	B573	-	=	-	-	B700	3	4	1	4
B459	19	73	54	107	B574 B575	-	=	-	-	B700	-	-	=	=
B460	1	12	11	13	B580	_	1	1	1	B701		_		
B461	5	11	6	12	B581		1	1	1	B711		_		
B462	-	2	2	2	B582	11	59	49	163	B711		_		
B463	_	2	2	2	B583	1	2	1	105	B719	_	_	_	_
B464	2	4	2	4	B588	1	4	3	10	B72	_	_	_	_
B465	14	56	42	58	B589	3	38	35	105	B73	_	_	_	_
B468	- 17	-	-	-	B59	245	610	366	1230	B740	_	_	_	_
B469	-	2	2	2	B600	2	2	-	2	B741	-	_		-
B470	-	1	1	1	B601	-	-		-	B742	-	_		-
B471	-	-	-	-	B602	2	2		2	B743	-	_		-
B479	4	9	5	9	B608	-	1	1	1	B744	-	_		-
B480	-	-	-	-	B64	-	-	-	-	B748	-	-	-	-
B481	-	-	-	-	B650	-	-	-	-	B749	-	2	2	2

# - 6 MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECOI UC	RD COUNT RECORD TOTAL MENTION	BY CODE FOR AXIS SECOND-ARY	IELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
B75	-	-	=	-	B883	_	-	-	-	C059	86	120	35	122
B760	-	-	-	-	B888	1	2	1	2	C060	40	47	7	47
B761	-	-	-	-	B889	-	-	-	-	C061	-	-	-	-
B768	-	-	=	-	B89	-	2	2	2	C062	25	32	7	32
B769	1	1	=	1	B900	-	-	-	-	C068	3	5	2	5
B770	-	1	1	-	B901	-	-	-	-	C069	837	1076	239	1124
B778	-	-	=	-	B902	3	7	4	7	C07	516	619	103	620
B779	-	-	=	1	B908	-	-	-	-	C080	26	27	1	27
B780	2	1	=	1	B909	108	309	202	310	C081	-	=	-	-
B781	-	-	=	-	B91	338	934	596	934	C088	1	1	-	1
B787	5	3	1	3	B92	1	1	-	1	C089	142	161	19	163
B789	3	15	12	15	B940	-	-	-	=	C090	18	26	8	26
B79	-	-	-	-	B941	12	15	3	15	C091	8	8	-	8
B80	-	-	-	-	B942	520	712	192	712	C098	-	-	-	-
B810	-	-	-	-	B948	575	1163	588	1163	C099	586	712	129	715
B811	-	1	1	1	B949	2	8	6	9	C100	4	6	2	6
B812	-	-	-	-	B99	98	632	534	1044	C101	-	-	-	-
B813	-	-	-	-	C000	1	4	3	4	C102	-	-	-	-
B814	-	-	=	-	C001	7	10	3	10	C103	-	=	-	-
B818	-	1	1	1	C002	-	-	-	-	C104	2	2	-	2
B820	-	-	=	-	C003	-	-	-	-	C108	1	1	-	1
B829	2	2	=	2	C004	-	-	-	-	C109	586	684	99	686
B830	-	1	1	1	C005	1	1	-	1	C110	-	=	-	-
B831	-	-	-	-	C006	-	-	-	-	C111	11	12	1	12
B832	-	-	-	-	C008	-	-	-	-	C112	-	=	-	=
B833	-	-	-	-	C009	68	91	23	91	C113	-	1	1	1
B834	-	-	-	-	C01	154	181	27	181	C118			-	-
B838	-	-	-	-	C020	1	1	-	1	C119	610	693	83	694
B839	-	-	-	-	C021	1	1	-	1	C12	129	167	38	167
B850	-		-		C022	2	2	-	2	C130	1	1		1
B851	-	1	1	1	C023	2	2	-	2	C131	2	3	1	3
B852	-	-	=	-	C024	2	2	-	2	C132	-	-	-	-
B853	-	-	-	-	C028	1050	0010	250	- 0017	C138	- 016	0.67		0.67
B854	-	-	6	-	C029	1656	2012	358	2017	C139	216	267	51	267
B86 B870	-	6	ь	6	C030 C031	28 10	34 14	6 4	34 14	C140 C142	1632 1	2166 1	536	2187
B871	-	-	-	-	C031	32	53	21	53		1	1	-	1
	-	-	-			32		21		C148	5	7		1
B872	-	-	-	-	C040	-	-	-	-	C150	-	2	2	7 2
B873 B874	-	-	-	-	C041 C048	-	-	-	-	C151 C152	1 1	1	1	1
B874 B878	-	-	-	-	C048	135	172	38	173	C152	4	6	2	6
	-	-	-	-		135 36		38 7			4	б	2	б
B879 B880	-	-	-	-	C050 C051	36 71	43 92	21	43	C154 C155	85	90	5	92
B881	-	-	-	-	C051	11	92 15	4	92 15	C155	85	90	5	92
B882	-	-	-	-	C052	11	15	4	15	C158	12434	13547	1121	13697
D002	-	-	-	-	6000	-	-	-	-	6133	12434	1334/	1171	1303/

### - 7 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECO UC	RD COUNT RECORD TOTAL MENTION	BY CODE F AXIS SECOND- ARY	IELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
C160	740	793	53	657	C252	17	21	4	21	C408	_	-	-	=
C161	1	1	-	1	C253	21	24	3	24	C409	3	4	1	4
C162	-	-	-	-	C254	123	133	10	133	C410	54	76	22	77
C163	12	13	1	13	C257	2	2	-	2	C411	107	137	30	137
C164	6	6	-	6	C258	-	=	-	=	C412	91	116	25	116
C165	1	1	-	1	C259	29456	30780	1339	30807	C413	15	20	5	20
C166	-	-	-	-	C260	432	561	129	573	C414	65	78	13	78
C168	1	1	-	1	C261	17	25	8	25	C418	-	-	-	-
C169	11558	12708	1158	12871	C268	2	2	-	2	C419	872	991	121	1018
C170	515	607	92	607	C269	958	623	67	645	C430	3	4	1	4
C171	42	43	1	43	C300	45	57	12	57	C431	3	3	=	3
C172	28	38	10	38	C301	13	16	3	16	C432	28	32	4	32
C173	2	2	=	2	C310	178	209	31	209	C433	69	101	32	101
C178	1	2	1	2	C311	26	32	6	32	C434	106	127	21	127
C179	494	554	61	557	C312	7	8	1	9	C435	233	253	20	253
C180	397	503	106	503	C313	8	10	2	10	C436	123	137	14	137
C181	262	277	15	277	C318	-	-	-	-	C437	128	148	20	148
C182	466	571	105	571	C319	208	237	30	238	C438	1	1	-	1
C183	6	11	5	11	C320	81	138	57	138	C439	6848	7553	720	7933
C184	75	93	18	93	C321	175	223	48	223	C440	1	5	4	5
C185	12	15	3	15	C322	7	10	3	11	C441	5	10	5	10
C186	87	113	26	113	C323 C328	3	5	2	5	C442	102	177 395	76	178
C187 C188	516 1	638 1	122	646 1	C328	3531	4853	1330	4882	C443 C444	208 1081	1403	188 325	405 1410
C189	46038	55009	8993	55347	C329	85	113	28	113	C444	54	70	17	71
C19	2118	2327	209	2117	C340	37	46	9	46	C445	54	71	18	72
C20	6398	7480	1096	7724	C341	764	871	107	871	C447	55	85	30	85
C210	401	490	95	506	C342	46	65	19	65	C448	-	-	-	-
C211	43	52	9	52	C343	297	354	57	354	C449	890	1383	531	1477
C212	22	27	5	27	C348	5	7	2	7	C450	242	269	27	269
C218	45	39	9	40	C349	154824	164612	9947	164930	C451	75	85	10	85
C220	5443	6011	590	6047	C37	195	228	33	228	C452	3	4	1	4
C221	2862	3035	174	3037	C380	75	108	33	109	C457	348	387	39	387
C222	26	29	3	29	C381	2	2	-	2	C459	1703	1790	110	1807
C223	23	26	3	26	C382	1	1	-	1	C460	-	1	1	1
C224	1	1	-	1	C383	127	151	24	151	C461	-	1	1	1
C227	1	2	1	2	C384	84	101	17	102	C462	-	=	-	-
C229	4995	5429	444	5456	C388	-	-	-	-	C463	-	-	-	-
C23	1971	2122	151	2122	C390	4	4	-	4	C467	2	11	9	29
C240	761	873	112	874	C398	-	-	-	-	C468	-	1	1	1
C241	201	250	49	250	C399	48	14	6	15	C469	38	143	105	301
C248	2	3	1	3	C400	24	28	4	28	C470	3	4	1	4
C249	666	675	63	694	C401	1	2	1	2	C471	1	1	=	1
C250	182	196	14	196	C402	65	78	13	78	C472	3	4	1	4
C251	2	5	3	5	C403	1	1	-	1	C473	1	2	1	2

# - 8 MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RD COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
C474	1	2	1	2	C570	172	193	21	193	C694	3	3	-	3
C475	1	1	-	1	C571	-	-	-	-	C695	6	6	-	6
C476	1	1	-	1	C572	-	-	-	-	C696	38	57	19	57
C478	-	-	-	-	C573	-	-	-	-	C698	-	-	-	-
C479	83	94	12	97	C574	5	6	1	6	C699	147	229	82	230
C480	220	268	48	268	C577	18	21	3	21	C700	15	22	7	22
C481	23	35	12	35	C578	4	4	-	4	C701	1	2	1	2
C482	520	554	34	556	C579	187	87	15	89	C709	113	139	26	139
C488	-	1	1	1	C58	16	18	2	18	C710	215	230	15	230
C490	94	110	16	110	C600	-	-	-	-	C711	102	111	9	111
C491	53	72	19	72	C601	-	1	1	1	C712	101	112	11	112
C492 C493	211 68	266 90	55 22	266 90	C602	2	2	-	2	C713	65 16	72 19	7	72 19
C493	188	215	27	215	C608 C609	203	261	59	263	C714 C715	16	19	3 2	19
C494	126	152	26	152	C61	30719	44139	13426	44153	C715	188	200	12	200
C495	10	10	- 20	10	C620	30/19	44139	13420	44100	C710	219	235	16	235
C498	1	1	_	1	C621	_	-	-	-	C717	48	52	4	52
C499	2726	3085	368	3219	C629	335	429	97	436	C718	11406	11898	512	11946
C500	3	10	7	10	C630	-	723	-	-	C720	40	63	23	63
C501	-	-	,	-	C631	6	6	_	6	C721	-	1	1	1
C502	1	1	-	1	C632	11	13	2	13	C722	_	-	-	-
C503	-	_	-	-	C637	2	2		2	C723	9	9	-	9
C504	1	1	-	1	C638	-	-	-	_	C724	1	2	1	2
C505	-	-	-	-	C639	22	22	7	24	C725	-	-	-	-
C506	-	1	1	1	C64	11889	13843	1954	13850	C728	-	-	-	-
C508	-	-	-	-	C65	189	214	25	214	C729	58	62	14	67
C509	41804	51485	9690	51501	C66	294	394	100	394	C73	1354	1653	299	1653
C510	13	18	5	18	C670	2	2	-	2	C740	78	82	4	82
C511	-	-	-	-	C671	1	1	-	1	C741	39	43	4	43
C512	-	-	-	-	C672	-	-	-	-	C749	430	504	74	505
C518			=		C673	-	-	-	-	C750	13	20	7	20
C519	752	931	179	932	C674	-	-	-	-	C751	31	56	25	56
C52	382	483	101	483	C675	4	6	2	6	C752	1	1	-	1
C530	26	32	6	32	C676	1	1	-	1	C753	28	33	5	33
C531	1	1	-	1	C677	14	14 1	1	14 1	C754	- 01	22	- 1	22
C538 C539	4065	4565	505	4579	C678 C679	12203	16115	3915	16123	C755 C758	21 1	1	1	1
C540	4005	4505	505	45/9	C680	132	173	3915	173	C758	108	115	9	117
C540 C541	3143	3661	518	3661	C681	132	1/3	41	1/3	C760	2180	2553	374	2557
C541	3143	3001	1	3001	C688	-	1	-	-	C761	105	144	374	145
C542	1	_	_	_	C689	180	63	6	85	C761	904	1044	140	1045
C548	_	_		_	C690	100	2	2	2	C763	247	308	61	308
C549	41	48	7	49	C691	_	-	-	-	C764	12	18	6	18
C55	3599	4345	747	4418	C692	28	34	6	34	C765	35	53	19	54
C56	14414	15504	1090	15506	C693	4	7	3	7	C767	112	137	25	137

### - 9 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

C768	ICD-10 CODE	RE( UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECO UC	RD COUNT RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
C771														=	
C772														4	
C773														=	
C774															
C778         -         12         12         12         12         C642         -         -         -         C950         2337         2506         170         2524         318         124         318         C779         25         955         931         959         C844         46         48         2         48         C952         1         2         2         1         2         1         2         2         4         4         1         2         2         4         2         4         2         4         2         2         3         3         3         2         6         3         4         1         2         2         2         4         2         2         3         3         3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>															
C778         1         3         3         3         C843         1         1         -         1         C951         194         318         124         318           C779         25         955         931         959         C844         46         48         2         248         C952         1         2         1         2         2         278         237         1700         16769         17015         C845         573         644         71         652         C957         3         4         1         4           C781         25         395         395         C850         25         34         9         34         C959         2493         3278         786         3448           C782         145         219         2175         2325         C851         1763         898         135         937         C960         6         7         1         6         7         1         7         6         6         78         10         111         2101         2112         288         8         1816         2173         3642         22448         0962         5         6         7         1															
C779         25         955         931         959         C844         46         48         2         48         C952         1         2         1         2         CRO         C780         237         1006         16769         17015         C845         573         644         71         662         C957         3         4         1         4           C781         25         395         370         395         C850         25         34         9         34         C959         2493         3278         786         3448           C783         1 170         165         170         165         170         165         170         165         170         166         7         1         7           C784         1         98         97         98         C859         18136         21773         3642         2248         C962         5         6         1         6           C785         10         2111         2101         211         2603         209         580         2093         3         2         1         2         1         2         1         2         1         2         1															
C780         237         17006         16769         17015         C845         673         644         71         652         C957         3         4         1         4           C781         25         395         370         395         C850         25         34         9         34         C959         2493         3278         786         3448           C782         145         2319         2175         2325         C851         763         898         135         937         C960         -         <															
C781         25         395         370         395         C850         25         34         9         34         C959         2493         3278         786         3448           C782         145         2319         2175         2325         C851         763         898         135         97         C960         -															
C782         145         2319         2175         2325         C851         763         898         135         937         C960         -															
C783         5         170         165         170         C657         11         16         5         17         C961         6         7         1         7           C784         1         98         97         98         C859         18136         21773         3642         22448         C962         5         6         1         6           C786         347         1801         1454         1802         C881         - <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td>												-	-		-
C784         1         98         97         98         C859         18136         21773         3642         22448         C962         5         6         1         6           C785         10         2111         2101         2112         C880         209         580         C963         -         C967         78         109         31         129           C786         22         1404         1382         1404         C883         1         1         -         1         C969         78         109         31         129           C790         2         555         533         535         C887         -         -         -         -         0         0000         1         2         1         2         1         2         1         2         1         2 <td></td> <td>6</td> <td>7</td> <td>1</td> <td>7</td>												6	7	1	7
C785         10         2111         2101         2112         C680         371         580         209         580         C963         -         -         -         -         -         C967         1         2         -         -         -         C967         1         2         1         2         1         1         -         1         C969         78         109         31         129           C788         224         1404         1382         1404         C883         1         1         -         1         C97         4462         2<													6		
C787         2499         22161         19665         22169         C882         1         1         -         1         C969         78         109         31         129           C788         22         1404         1382         1404         C883         1         1         -         1         C97         4462         2         2         2           C791         2         635         633         651         623         C889         4         5         1         5         D001         1         2         1         2           C792         63         468         405         468         C900         10633         12694         2061         12702         D002         1         3         2         3           C793         852         16478         15626         16490         C901         81         116         35         116         D010         3         11         8         11           C794         15         768         753         771         C902         81         113         665         133         348         C911         4386         6537         2152         6537         D012		10		2101								-	-	-	-
C788         22         1404         1382         1404         C883         1         1         -         -         -         D000         1         2         2         1         2         2         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2	C786	347	1801	1454	1802	C881	-	-	-		C967	1	2	1	
C790         2         535         533         535         C887         -         -         -         -         -         D000         1         2         1         2           C791         2         623         621         623         C889         4         5         1         5         D001         1         2         1         2           C792         63         468         405         468         C900         10633         12694         2061         12702         D002         1         3         2         3           C793         852         16478         15626         16490         C901         81         116         35         116         D010         3         11         8         11           C794         15         768         753         771         C902         81         143         62         143         D011         -					22169		1		-						
C791         2         623         621         623         C889         4         5         1         5         D001         1         2         1         2         1         2         1         2         1         2         1         2         1         2         3         2         3           C792         63         468         405         468         C900         10633         12694         2061         12702         D002         1         3         2         3           C794         15         768         753         771         C902         81         143         62         143         D011         - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>1</td><td>-</td><td>1</td><td></td><td></td><td></td><td></td><td></td></t<>							1	1	-	1					
C792         63         468         405         468         C900         10633         12694         2061         12702         D002         1         3         2         3           C793         852         16478         15626         16490         C901         81         116         35         116         D010         3         11         8         11           C794         15         768         753         771         C902         81         143         62         143         D011         -							-	-							2
C793         852         16478         15626         16490         C901         81         116         35         116         D010         3         11         8         11           C794         15         768         753         771         C902         81         143         62         143         D011         -															
C794         15         768         753         771         C902         81         143         62         143         D011         -															
C795         417         11377         10961         11382         C910         1433         1557         124         1578         D012         -         1         1         1           C796         5         348         343         348         C911         4386         6537         2152         6537         D013         - <td></td> <td>3</td> <td></td> <td>8</td> <td></td>												3		8	
C796         5         348         343         348         C911         4386         6537         2152         6537         D013         -												-		- 1	
C797         8         573         565         573         C912         -         -         -         -         D014         -												-		1	1
C798         1181         8890         7710         8893         C913         95         113         18         114         D015         -												-	-	-	-
C80         26101         26359         2503         59851         C914         108         167         59         167         D017         1         1         -         1           C810         -         -         -         C915         38         46         8         46         D019         -         -         -         -           C811         22         28         6         28         C917         2         2         -         2         D020         -         1         1         1           C812         3         5         2         5         C919         172         233         61         244         D021         -         -         -         -           C813         4         4         -         4         C920         7400         7890         490         7970         D022         3         3         -         3           C817         -         -         -         C921         1649         2015         366         2018         D023         -         -         -         -         -         -         -         -         -         -         -         -												-	=	-	=
C810         -         -         -         C915         38         46         8         46         D019         -         <												1	1	_	1
C811         22         28         6         28         C917         2         2         -         2         D020         -         1         1         1           C812         3         5         2         5         C919         172         233         61         244         D021         -			-	-	-								_	_	
C812         3         5         2         5         C919         172         233         61         244         D021         -		22	28	6	28							_	1	1	1
C817         -         -         -         C921         1649         2015         366         2018         D023         -				2		C919			61		D021	-	=	=	=
C819         1294         1765         471         1812         C922         2         2         -         2         D024         -	C813	4	4	=	4	C920	7400	7890	490	7970	D022	3	3	-	3
C820         24         29         5         29         C923         18         31         13         31         D030         -	C817	-	=	-	-		1649	2015	366	2018	D023	-	-	-	-
C821         15         15         -         15         C924         142         150         8         150         D031         -												-	-	-	-
C822         15         19         4         19         C925         171         196         25         196         D032         1         1         -         1         1         -         1         1         -         1         1         -         1         1         -         1         1         -         1         1         -         1         1         -         1         1         -         1         1         -         1         1         -         1         1         -         1         1         -         1         1         -         1         1         -         1         1         -         1         2         3         3         2         3         3         2         3         8         2         8         0.93         0.93         1         9         2         2         2         3         0.034         - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td>-</td><td>-</td></td<>												-	-	-	-
C827         6         8         2         8         C927         332         407         75         407         D033         1         3         2         3           C829         122         149         27         150         C929         224         275         51         283         D034         -												-	-	-	-
C829     122     149     27     150     C929     224     275     51     283     D034     -													_	=	
C830     228     318     90     330     C930     119     132     13     132     D035     1     2     1     2       C831     434     475     41     475     C931     18     26     8     26     D036     -     1     1     1       C832     22     26     4     15     C932     -     -     -     -     D037     1     2     1     2       C833     1376     1575     201     1615     C937     -     -     -     -     D038     2     2     -     2       C834     44     49     5     51     C939     15     22     7     22     D039     -     -     -     -     -													3	2	3
C831     434     475     41     475     C931     18     26     8     26     D036     -     1     1     1       C832     22     26     4     15     C932     -     -     -     -     D037     1     2     1     2       C833     1376     1575     201     1615     C937     -     -     -     -     -     D038     2     2     -     -       C834     44     49     5     51     C939     15     22     7     22     D039     -     -     -     -													-	-	-
C832     22     26     4     15     C932     -     -     -     -     -     D037     1     2     1     2       C833     1376     1575     201     1615     C937     -     -     -     -     D038     2     2     -     2       C834     44     49     5     51     C939     15     22     7     22     D039     -     -     -     -															
C833 1376 1575 201 1615 C937 D038 2 2 - 2 C834 44 49 5 51 C939 15 22 7 22 D039									8						
C834 44 49 5 51 C939 15 22 7 22 D039								-	-					1	
								22	7				2	-	2
												-	-	_	_

### - 10 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	RE( UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	D COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	IELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEI AXIS SECOND- ARY	-D ENTITY AXIS
D041	_	1	1	1	D123	_	-	-	-	D180	44	83	39	83
D042	-	-	-	-	D124	-	-	-	-	D181	43	94	51	94
D043	-	-	-	-	D125	-	1	1	1	D190	=	-	-	-
D044	-	-	-	-	D126	65	342	277	342	D191	-	-	-	-
D045	-	-	-	-	D127	1	1	-	1	D197	-	-	-	-
D046	-	-	-	-	D128	5	6	1	6	D199	-	-	-	-
D047	-	-	-	-	D129	-	1	1	1	D200	1	2	1	2
D048	-	=			D130	2	3	1	3	D201	2	3	1	3
D049	1	6	5	6	D131	17	41	24	41	D210	1	1	-	1
D050	-	-	-	-	D132	4	12	8	12	D211	-	-	-	-
D051	3	8	5	8	D133	1	1	-	1	D212	-	1	1	1
D057	3	9	-	-	D134	10	12	2	12	D213	1	3	2	3
D059 D060	3	1	6 1	9 1	D135 D136	4 5	4 14	- 9	4 14	D214 D215	-	1	1	1
D060 D061	-	1	1	1	D136	22	43	21	43	D215 D216	-		-	-
D061 D067	_	_	-	-	D137	- 22	43		43	D210 D219	16	33	17	33
D069	1	6	5	6	D139	1	2	1	2	D219	10	-	17	-
D070	1	3	2	3	D140	3	7	4	7	D220		_		
D070	_	1	1	1	D141	2	2	-	2	D222	_	_	_	_
D071	_	-	-	-	D143	6	15	9	15	D223	_	_	_	_
D073	_	_	-	1	D144	1	1	-	1	D224	_		-	-
D074	_	1	1	1	D150	39	65	26	65	D225	-	_	-	-
D075	-	-	-	-	D151	54	109	55	109	D226	-	-	-	-
D076	-	-	-	-	D152	1	2	1	2	D227	-	-	-	-
D090	3	4	1	4	D157	1	3	2	3	D229	3	8	5	8
D091	-	-	-	-	D159	-	-	-	=	D230	1	1	-	1
D092	-	-	-	-	D160	-	-	-	=	D231	=	-	-	-
D093	-	-	-	-	D161	-	-	-	-	D232	-	-	-	-
D097	-	3	3	3	D162	1	2	1	2	D233	-	1	1	1
D099	3	3	-	3	D163	-	-	-	-	D234	1	1	-	1
D100	-	-	-	-	D164	1	3	2	3	D235	3	5	2	5
D101	1	1	-	1	D165	6	10	4	10	D236	-	1	1	1
D102	-	-	-	-	D166	3	4	1	4	D237	- 10	4	4	4
D103	-	=	-	-	D167	-	-	-	-	D239	18	28	10	28
D104 D105	-	-	-	-	D168 D169	1 3	2 5	1 2	2 5	D24 D250	-	1	1	1
D105	-	-	-	-	D109	-	1	1	1	D250 D251	-	-	-	=
D100	-	=	-	-	D170	-	1	1	-	D251 D252	-	-	=	=
D107	-	=	-	-	D171 D172	-	-	-	-	D252	28	73	45	73
D110	_	1	1	1	D172	-	_	_	_	D260	-	-	43	75
D117	_	-	-	-	D173	-	1	1	1	D261	1	1	_	1
D117	1	4	3	4	D175	1	2	1	2	D267	-	-	_	-
D120	3	11	8	11	D176	-	-	-	-	D269	4	8	4	9
D121	-	-	-	-	D177	8	17	9	17	D27	18	36	18	37
D122	1	1	-	1	D179	2	11	9	11	D280	-	-	-	-

### - 11 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	RE(	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECOF UC	RD COUNT   RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
D281	-	-	_	-	D358	=	-	-	-	D434	22	51	29	51
D282	-	-	-	-	D359	-	-	-	-	D437	-	-	-	-
D287	-	-	-	-	D360	-	-	-	-	D439	29	38	9	47
D289	-	-	-	-	D361	14	34	20	34	D440	6	16	10	16
D290	-	-	-	-	D367	7	14	7	14	D441	11	41	30	41
D291	-	4	4	4	D369	17	55	38	59	D442	-	2	2	2
D292	1	2	1	2	D370	56	98	42	108	D443	92	179	87	183
D293	-	-	-	-	D371	69	95	26	98	D444	55	87	32	87
D294	-	-	-	-	D372	29	44	15	45	D445	7	15	8	15
D297	-	-	-	-	D373	9	20	11	20	D446	3	8	5	8
D299	-	-	-	-	D374	83	154	71	162	D447	11	17	6	17
D300	3	6	3	6	D375	28	44	16	49	D448	1	2	1	2
D301	-	-	-	-	D376	191	258	67	272	D449	6	13	7	17
D302	-	-	-	-	D377	181	254	73	256	D45	344	1089	745	1089
D303	3	5	2	5	D379	48	60	12	76	D460	-	-	-	=
D304	-	-	-	-	D380	19	26	7	27	D461	4	7	3	7
D307	-	-	-	-	D381	500	769	269	809	D462	18	21	3	21
D309	-	-	-	-	D382	5	11	6	11	D463	. 7	12	5	12
D310	-	-	-	-	D383	38	53	15	53	D464	218	356	138	356
D311	-	-	-	-	D384	-	2	2	2	D467	13	20	7	20
D312	-	-	-	-	D385	3	7	4	7	D469	4504	7885	3381	8066
D313	-	-	-	-	D386	3	4	1	6	D470	-	-	-	-
D314	2	2	-	2	D390	16	30	14	32	D471	1483	2610	1127	2610
D315	1	1	-	1	D391	47	77	30	82 2	D472	58	220	162	220
D316 D319	1	1	_	1	D392 D397	2 6	2 14	8	2 14	D473 D477	10 7	50 14	40 7	50 14
D319 D320	206	331	125	331	D397	4	14 5	1	6	D477 D479	107	184	77	221
D320 D321	3	551	125	551	D399 D400	12	36	24	36	D479 D480	38	89	51	89
D321 D329	569	1070	501	1072	D400	2	5	3	5	D480 D481	54	90	36	92
D329	10	15	5	15	D401	-	3	-	-	D481	5	7	2	7
D330	3	3	-	3	D407	_				D483	10	19	9	20
D331	81	114	33	114	D410	62	142	80	144	D484	12	19	7	19
D333	43	85	42	85	D411	3	4	1	4	D485	4	11	7	11
D334	3	5	2	5	D412	4	7	3	7	D486	23	49	26	51
D337	-	-	-	-	D413	-	,	-	-	D487	264	422	158	429
D339	_	1	1	1	D414	90	183	93	213	D489	210	319	110	821
D34	2	8	6	8	D417	-	-	-	-	D500	69	445	383	445
D350	36	79	43	79	D419	2	3	1	3	D501	-	2	2	2
D351	5	24	19	24	D420	2	2	-	2	D501	10	66	59	66
D352	83	235	152	235	D421	1	1	_	1	D509	51	669	624	672
D353	1	1	-	1	D429	3	6	3	6	D510	73	1045	974	1045
D354	-	2	2	2	D430	155	202	47	205	D511	-	5	5	
D355	-	-	-	-	D431	115	143	28	146	D512	-	-	-	=
D356	-	-		-	D432	2666	3174	509	3885	D513	-	1	1	1
D357	-	-	-	-	D433	1	2	1	2	D518	-	-	-	-

### - 12 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	RE: UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECOI UC	RD COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
D519	_	21	21	21	D609	13	34	21	34	D735	34	217	183	218
D520	-	-	-	-	D610	26	38	12	37	D738	3	28	25	28
D521	-	-	-	-	D611	-	4	4	4	D739	39	94	55	94
D528	-	-	-	-	D612	-	-	-	=-	D740	-	-	-	-
D529	8	83	75	83	D613	14	14	-	14	D748	-	-	-	-
D530	22	=	-	-	D618	-	-	-	=	D749	2	3	1	3
D531	3	18	15	18	D619	1043	4304	3261	4330	D750	-	2	2	2
D532	-	-	-	-	D62	6	77	71	77	D751	2	56	54	56
D538	1	1	-	1	D640	-	-	-	-	D752	44	186	142	186
D539	45	102	87	103	D641	-	3	3	3	D758	63	510	447	511
D550	1	3	2	3	D642	-	-	-	-	D759	55	167	112	229
D551	-	-	-	-	D643	59	153	94	153	D760	23	44	21	44
D552	-	-	-	-	D644	-	-	-	-	D761	11	18	7	18
D553	-	-	-	-	D648	48	116	69	117	D762	4	6	2	6
D558	-	-	-	-	D649	2283	37336	35053	37800	D763	29	45	16	45
D559	-	-	-	-	D65	595	3537	2942	3572	D800	2	2	-	2
D560	4	8	4	8	D66	87	220	133	220	D801	25	98	73	98
D561	7	31	24	31	D67	4	14	10	14	D802	2	9	7	9
D562	-	-	-	-	D680	10	39	30	39	D803	4	11	7	11
D563	1	8	7	8	D681	3	5	2	5	D804	1	3	2	3
D564	-	-	-	-	D682	52	125	73	125	D805	-	-	-	-
D568	2	6	4	6	D683	2	4	2	4	D806	-	-	-	-
D569	7	82	75	84	D684	11	37	26	37	D807	-	-	-	-
D570	93	112	19	112	D688	84	238	154	239	D808	1	3	2	3
D571	378	640	262	640	D689	881	4911	4032	5027	D809	7	14	7	14
D572	1	5	4	5	D690	7	13	6	13	D810	-	-	-	-
D573	3	43	40	43	D691	3	11	8	11	D811	-	-	-	
D578	-	-	-	-	D692	1	19	18	25	D812	1	1	-	1
D580	6	23	17	23	D693	313	791	478	791	D813	1	1	-	1
D581	-	2	2	2	D694	54	111	57	111	D814	-	-	-	-
D582	4	16	12	16	D695	14	151	137	153	D815	-	-	-	-
D588	1	3	2	3	D696	484	4157	3674	4170	D816	-	-	-	-
D589	136	457	321	460	D698	1	2	1	2	D817	-	-	-	-
D590	120	- 250	-	252	D699	26	173	147	186	D818	2	2	-	2
D591 D592	130	352	222	353	D70	351	2565 24	2214	2569 24	D819	10	15	5 7	15 3
	35	78	43	80	D71	11		13		D820	3 11	10 38	27	
D593					D720	2	2		2	D821	11	38	21	38
D594 D595	8 22	128 36	120	128	D721 D728	15 65	41 410	26 345	41 410	D822 D823		7	4	- 7
	22	36	14	36		65					3 1	1	4	7
D596	-	-	-	-	D729 D730	-	1 3	1	1 3	D824	1	1	-	1
D598 D599	14	31	17	32	D730 D731	71	300	229	300	D828 D829	-	-	-	-
D599 D600	14	1	17	1	D731 D732	/ I 4	21	229 17	21	D829 D830	-	-	-	-
D600 D601	-	1	1	1	D732 D733	18	43	25	43	D830 D831	-	-	-	-
D601	-	1	1	1	D733	18	43	25	43	D831 D832	-	-	-	-
סטטם	-	1	1	1	U/34	-		2	_	DOJE	-	-	-	-

### - 13 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RECORD	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
D838	-	1	1	1	E058	=	=	=	=	E132	2	2	=	=
D839	6	15	9	16	E059	219	1240	1021	1269	E133	-	-	-	-
D840	2	1	-	1	E060	-	2	2	2	E134	-	1	1	-
D841	27	62	35	62	E061	-	2	2	2	E135	-	1	1	=
D848	6	9	3	9	E062	-	=	=	-	E136	1	1	=	1
D849	423	971	548	1009	E063	11	45	34	45	E137	-	-	=	=
D860	121	168	47	187	E064	-	-	-	-	E138	-	1	1	1
D861	-	-	-	2	E065	2	9	7	9	E139	5	82	77	86
D862	1	3	2	1	E069	3	32	29	32	E140	495	705	216	569
D863	-	-	-	-	E070	-	-	-	-	E141	1567	2274	709	1691
D868	68	89	25	66	E071	-	=	-	-	E142	1183	1884	703	1767
D869	641	1120	479	1153	E078	-	13	13	13	E143	27	73	47	112
D890	7	19	12	20	E079	37	234	197	257	E144	260	577	318	444
D891	32	86	54	86	E100	44	74	30	-	E145	5545	10821	5319	356
D892	9	33	24	33	E101	197	239	42		E146	219	475	256	31
D898	1	3	2	3	E102	188	268	84	1	E147	487	712	231	1
D899	12	25	13	27	E103	6	19	13		E148	97	130	33	137
E000	-	-	-		E104	69	147	78	1	E149	41531	137921	96420	153809
E001	-	1	1	1	E105	849	1516	674	-	E15	17	22	11	68
E002	-	-	-	-	E106	37	56	19	3	E160	4	15	11	15
E009	-	3	3	3	E107	150	223	73	1	E161	4	14	10	14
E010	-	-	-	-	E108	3	7	4	4	E162	198	1409	1211	1409
E011 E012	-	-	-	-	E109 E110	5576 75	14640 141	9065 68	17181	E163 E168	10	34	24	34
	-	-	-	-					-		10			
E018 E02	-	1	1	1	E111 E112	107 316	217 478	110 163	2	E169 E200	-	1	1	2
E02	-	1	1	_	E112	15	478 28	103	_	E200	-	1	1	1
E030	3	11	8	11	E113	84	223	139	=	E201	-	1	1	1
E032	_	- 11	-	- 11	E115	1453	3130	1688	_	E209	14	94	80	94
E032	_	_	_	_	E116	49	113	64	2	E210	1	2	1	2
E034	_	62	62	62	E117	166	254	89	_	E211	1	6	5	6
E035	15	17	3	17	E118	2	7	5	6	E212	1	2	1	2
E038	-	1	1	1	E119	10565	40798	30238	45379	E213	89	480	391	480
E039	1522	17729	16207	17737	E120	-	-	-	-	E214	1	2	1	2
E040	-		-	-	E121	_	_	_	_	E215	7	19	12	21
E041	1	22	21	22	E122	_	_	_	_	E220	17	47	30	47
E042	6	61	55	65	E123	-	=.	=.	-	E221	-	1	1	1
E048	-		-	-	E124	-	=.	=.	-	E222	62	399	337	400
E049	37	238	201	246	E125	-	-	-	=	E228	-	-	-	
E050	47	191	144	184	E126	-	-	-	-	E229	-	1	1	1
E051	-	-	-	-	E127	-	-	-	-	E230	83	434	351	434
E052	3	19	16	15	E128	-	-	-	-	E231	-	1	1	1
E053	-	1	1	1	E129	2	7	5	7	E232	43	177	134	177
E054	-	-	-	-	E130	-	-	-	-	E233	5	8	3	8
E055	12	14	2	14	E131	-	-	-	-	E236	6	18	12	18

### - 14 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

		CORD COUNT						Y CODE FI					CODE FIE	
ICD-10	UC		DAXIS	ENTITY	ICD-10	UC	RECORD		ENTITY	ICD-10	UC	RECORD		ENTITY
CODE		TOTAL MENTION	SECOND- ARY	AXIS	CODE		TOTAL MENTION	SECOND - ARY	AXIS	CODE	м	TOTAL ENTION	SECOND- ARY	AXIS
		MENTION	AKI				MENTION	AKI			ri.	ENTION	AKI	
5007		1.0	1.0	1.7	F0.40	4.1	7.7	2.0	7.7	5610				
E237	4	16	12	17	E340	41	77	36	77	E610	-	120	126	120
E240 E241	-	1	1	1	E341 E342	-	1	1	1	E611 E612	2	138 1	136 1	138 1
E241 E242	2	28	26	28	E342 E343	28	69	41	69	E613	_	1	1	1
E242 E243	_	4	4	4	E343	28	69	41	69	E614	-	-	-	-
E243	-	4	4	4	E344 E345	-	-	-	-		1	2	1	2
E244 E248	1	1	-	1	E345 E348	3	8	5	8	E615 E616	1	_	1	_
E249	19	113	94	113	E349	3	13	10	20	E617	-	-	=	=
E249	19 5	113	94 4	113	E349 E40	4	15 15	10	15	E618	-	-	-	-
E250	5	-	4	9	E41	195	1055	860	442	E619	-	3	3	3
E258	-	-	-	-	E41	195	1055	800	442	E630	-	3	3	3
E260	1	3	2	3	E42	341	997	656	1002	E631	-	-	=	=
E261	_	1	1	1	E440	2	12	10	12	E638	1	1	-	1
E268	4	12	8	12	E441	-	4	4	4	E639	133	994	861	1015
E269	3	12	9	12	E441	99	98	4	4	E640	60	369	309	369
E270	_	-	-	-	E46	2812	21055	18247	21831	E641	-	303	309	309
E271	106	362	256	362	E500	2012	21033	10247	21031	E642	_	=	_	-
E272	7	28	21	28	E501	=	=	_	_	E643	2	2	_	2
E273	1	1	2.1	1	E502	-	=	_	_	E648	_	3	3	3
E274	171	784	613	791	E503				_	E649	4	16	12	16
E275		2	2	2	E504					E65	-	10	12	10
E278	5	26	21	26	E505	_	_	_	_	E660	32	282	250	282
E279	13	91	78	96	E506	=	=	_	_	E661	-	- 202	230	
E280	-	J1	70	-	E507	_	_	_	_	E662	103	224	121	224
E281	_	_	_	_	E508	_	_	_	_	E668	1841	5933	4093	5934
E282	_	9	9	9	E509	_	_	_	_	E669	1163	8178	7016	8272
E283	2	4	2	4	E511	_	2	2	2	E670	1105	0170	7010	0272
E288	1	i	-	i	E512	13	55	42	55	E671	_	_	_	_
E289	-	-	_	-	E518	-	-	-	-	E672	_	_	_	_
E290	_	_	_	_	E519	_	_	_	_	E673	_	_	_	_
E291	1	12	11	12	E52	_	4	4	4	E678	_	_	_	_
E298	-	-	-	-	E530	_	-	-	-	E68	_	_	_	_
E299		_	_	_	E531	_	1	1	1	E700	_	_	_	_
E300		_	_	_	E538	25	490	465	491	E701	3	9	6	9
E301		_	_	_	E539	1	4	3	4	E702	2	6	4	6
E308	-	1	1	1	E54	1	4	3	4	E703	2	5	3	5
E309	-	-	=.	-	E550	1	8	7	8	E708	-	-	-	-
E310	2	8	6	8	E559	-	2	2	2	E709	-	-	=	-
E311	-	-	-	-	E560	-	-	_	-	E710	3	4	1	4
E318	1	-	-	-	E561	1	1	-	1	E711	5	10	5	10
E319	÷	1	1	1	E568	2	2	-	2	E712	-	-	-	-
E320	1	4	3	4	E569	3	10	7	11	E713	34	40	6	40
E321	÷	-	-	-	E58	-	-	-	-	E720	11	18	7	18
E328	1	1	-	1	E59	-	-	-	-	E721	7	17	10	17
E329	1	6	5	6	E60	=	=	=	=	E722	27	62	35	62

### - 15 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	ORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RECORD	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIEI AXIS SECOND- ARY	ENTITY AXIS
E723	5	8	3	8	E799	_	-	_	-	E892		1	1	1
E724	5	11	6	11	E800	1	3	2	3	E893		1	1	1
E725	10	14	4	14	E801	1	7	6	7	E894		-	-	-
E728	-	-	-	-	E802	10	32	22	32	E895		-	-	-
E729	-	2	2	2	E803	-	-	-	=	E896		-	-	=
E730	1	1	-	1	E804	-	5	5	5	E898		79	79	79
E731	-	2	2	2	E805	-	-	-	-	E899		6	6	6
E738	-	-	-	-	E806	-	2	2	2	F010	-	*	-	=-
E739	-	4	4	4	E807	-	-	-	-	F011	16	46	30	46
E740	25	31	6	31	E830	36	47	11	47	F012	-	1	1	1
E741	1	2	1	2	E831	220	570	350	570	F013	1	7	6	7
E742	3	3	-	3	E832	-	-	-	-	F018	2	9	7	9
E743	8	149	141	149	E833	8	45	37	45	F019	205	470	349	471
E744	5	6	1 5	6	E834	11	83	72	83	F03	37103	132119	94987	132837
E748	11 1	16 1	5	16 1	E835	213	2583 1	2370 1	2583	F04 F050	-	5	5	5
E749 E750	26	28	2	28	E838 E839	-	1	1	1	F050 F051	-	-	-	-
E750	3	4	1	4	E840	190	190	1	9	F051	10	10	-	10
E751	110	158	48	158	E841	12	16	4	4	F059	154	595	443	599
E753	110	130	-	-	E848	19	-	-	-	F060	137	2	2	2
E754	43	49	6	49	E849	261	329	68	522	F061	_	-	-	-
E755	2	7	5	7	E850	1	5	4	5	F062	1	8	7	8
E756	14	34	20	34	E851	7	2	-	2	F063	1	25	24	25
E760	17	19	2	19	E852	7	9	2	9	F064	-	-		
E761	19	22	3	22	E853	91	122	31	122	F065	-	-	-	-
E762	23	31	8	31	E854	415	406	100	371	F066	-	-	-	-
E763	11	15	4	15	E858	12	19	7	19	F067	1	7	6	7
E768	-	-	-	-	E859	405	832	427	891	F068	3	9	6	9
E769	1	1	-	1	E86	4503	28778	24275	28824	F069	1965	7818	5853	7821
E770	2	6	4	6	E870	556	2084	1529	2087	F070	2	11	9	11
E771	2	2	-	2	E871	271	1999	1728	2001	F071	-	1	1	1
E778	30	186	156	186	E872	999	6756	5760	8083	F072	5	21	16	21
E779	1	1	-	1	E873	7	52	45	52	F078	-	- 10	- 10	- 10
E780	1571	6955	5384	6971	E874	1	8	7	8	F079	- 11	10	10	10
E781 E782	44 11	114 61	70 50	130 45	E875 E876	412 119	4950 931	4539 812	4968 937	F09 F100	11 633	849 3880	839 3247	1300 3910
E782	1	3	2	45	E877	68	466	398	470	F100 F101	1718	7088	5373	9270
E783	8	3 14	6	3 14	E878	857	4721	3864	4760	F101 F102	3529	12895	9367	13141
E785	2969	13518	10549	13518	E880	259	1064	805	1064	F102 F103	3529 83	262	179	277
E786	6	52	46	52	E881	233	1	1	1	F104	81	230	150	241
E788	1	4	3	4	E882	_	9	9	9	F105	2	2	2	3
E789	108	509	401	511	E888	24	212	188	216	F106	27	81	54	83
E790	1	65	64	65	E889	504	1810	1306	2111	F107	161	366	211	113
E791	4	5	1	5	E890		4	4	4	F108		2	2	
E798	-	-	-	-	E891		-	-	-	F109	393	3946	3555	4909

### - 16 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RD COUNT B RECORD TOTAL MENTION		ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEI AXIS SECOND- ARY	-D ENTITY AXIS
F110	2	5	3	5	F155	-	1	1	1	F200	42	310	268	310
F111	120	431	311	431	F156	-	-	-	-	F201	-	2	2	2
F112	48	113	65	113	F157	-	-	-	-	F202	22	38	16	38
F113	2	5	3	5	F158	-	-	-	-	F203	-	7	7	7
F114	-	-	-	-	F159	14	105	91	106	F204	1	-	=	-
F115	-	-	-	-	F160	-	1	1	1	F205	37	351	314	351
F116	-	_	-	-	F161	1	9	8	9	F206	24	54	30	54
F117	-	_	=-	-	F162	-	1	1	1	F208	-	4	4	4
F118	-	-		-	F163	1	2	1	2	F209	251	2462	2211	2466
F119	39	226	187	245	F164	-	-	-	-	F21	1.0	- 005	- 012	-
F120	-	2	2	2	F165	-	-	-	-	F220	12	225	213	225
F121	2	34 12	34 10	34	F166	-	-	-	-	F228	-	1	1	1
F122 F123	2	12	10	12	F167 F168	-	-	-	-	F229 F230	-	-	-	-
F123	-	-	-	-	F168	-	1	1	1	F230 F231	-	-	-	-
F124	-	-	=	-	F170	2	15	13	15	F231	-	2	2	2
F125	-	=	=	=	F170	135	6953	6818	6953	F232	-	1	1	1
F127	-	=	=	-	F171	36	1988	1952	1988	F233	-	1	_	_
F128	-	_	_	_	F173	-	1900	1932	1900	F239	5	16	11	16
F129	1	33	32	33	F174	_	_	_	_	F24	-	-		-
F130	_	-	-	-	F175	_	_	_	_	F250	_	_	_	_
F131	1	33	32	33	F176	_	_	_	_	F251	_	_	_	_
F132	2	11	9	11	F177	_	3	3	_	F252	_	2	2	2
F133	-	1	1	1	F178	_	1	1	1	F258	_	1	1	1
F134	_	_		-	F179	356	22571	22215	22825	F259	15	222	207	222
F135	-	=	=	=	F180	1	1	-	1	F28	=	5	5	5
F136	_	-	=.	-	F181	5	10	5	10	F29	47	277	230	277
F137	-	-	-	-	F182	3	5	2	5	F300	-	2	2	2
F138	-	=	-	-	F183	-	=	-	-	F301	3	3	-	3
F139	2	23	21	23	F184	-	=	-	-	F302	-	-	-	-
F140	11	23	12	23	F185	-	-	-	-	F308	-	1	1	1
F141	241	819	578	819	F186	-	-	-	-	F309	4	9	5	9
F142	35	107	72	107	F187	-	-	-	-	F310	-	-	-	-
F143	1	2	1	2	F188	-	-	-	-	F311	1	4	3	4
F144	-	=	-	-	F189	-	2	2	2	F312	-	-	-	-
F145	2	5	3	5	F190	1	2	1	2	F313	-	1	1	1
F146	-	-	-	-	F191	931	4745	3814	4745	F314	-	-	=	-
F147	-	-	-	-	F192	227	488	261	488	F315	-	-	-	-
F148	-	- 616	-	-	F193	6	17	11	18	F316	-	-	-	-
F149	111	610	499	646	F194	-	2	2	-	F317	-	- 40	-	-
F150	1	3	2	3	F195	1	2	1	2	F318	5	42	37	42
F151	14	77	63	77	F196	-	-	-	=	F319	73	1249	1176	1249
F152 F153	6	34 2	28 2	34 2	F197 F198	1	1	-	1	F320 F321	1	6	5	6
F153 F154	-	_	_	_	F198 F199	98	1375	1277	1547	F321 F322	76	484	408	484
F L D 4	-	-	-	-	L133	98	13/2	12//	194/	rszz	70	404	408	404

### - 17 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	RE( UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD A TOTAL S MENTION		ELD ENTITY AXIS	ICD-10 CODE	UC	OUNT BY RECORD TOTAL NTION	CODE FIEL AXIS SECOND- ARY	ENTITY AXIS
F323	10	48	38	48	F446	-	-	_	-	F54	120	369	250	1
F328	2	10	8	10	F447	-	-	-	=	F55	16	61	45	61
F329	684	12675	11991	12676	F448	2	17	15	17	F59	-	-	=	-
F330	-	-	-	-	F449	-	1	1	1	F600	-	3	3	3
F331	-	1	1	1	F450	-	1	1	1	F601	=	5	5	5
F332	3	24	21	24	F451	-	=	-	=	F602	=	2	2	2
F333	-	-	-	-	F452	1	3	2	3	F603	1	6	5	6
F334	-	-	-	-	F453	5	35	30	35	F604	-	-	-	-
F338	-	-	-	-	F454	-	-	-	-	F605	-	1	1	1
F339	7 7	111	104	111	F458	3	10	7 3	10	F606	-	2	2	2
F340	-	85 21	78 21	85	F459 F480	2	3 10	8	3 10	F607 F608	-	2	2	2
F341 F348	1	1	- 21	21 1	F480 F481	2	10	Ö	10	F609	1	41	40	41
F349	1	7	7	7	F488	1	2	1	2	F61	1	3	3	3
F349	-	-	,	,	F489	3	22	19	24	F620	_	3	-	-
F381	_	_	_	_	F500	40	80	40	80	F621	_	_	_	_
F388	1	2	1	2	F501	-	-	-	-	F628	_	_	_	_
F39	1	37	36	44	F502	5	28	23	28	F629	_	_	_	_
F400	-	15	15	15	F503	-	-	-	-	F630	-	_	-	-
F401	-	=	=	=	F504	-	=	-	=	F631	=	1	1	1
F402	-	1	1	1	F505	-	=	-	=	F632	-	_	-	=
F408	-	-	-	-	F508	170	588	418	588	F633	-	-	-	-
F409	-	3	3	3	F509	6	31	25	32	F638	-	-	=	-
F410	2	50	48	50	F510	-	-	-	=	F639	=	5	5	5
F411	1	66	65	66	F511	-	-	-	-	F640	-	-	-	-
F412	8	41	38	41	F512	-	=.	-	-	F641	-	-	-	-
F413	-	-	-	-	F513	-	=.	-	-	F642	-	-	-	-
F418		6	6	6	F514	-	-	-	-	F648	-	-	-	-
F419	20	1322	1302	1332	F515	-	-	-	-	F649	-	1	1	1
F420	1	2	1	2	F518	-	-	-	-	F650	-	-	-	-
F421 F422	-	1 1	1	1	F519 F520	-	-	-	-	F651	-	-	-	=
F422 F428	-	1	1	1	F520 F521	1	2	1	2	F652 F653	-	-	-	-
F428 F429	2	53	51	53	F521 F522	1	2	2	2	F654	-	-	-	-
F429	_	5	5	5	F523	-	۷	_	-	F655	=	-	=	=
F431	7	163	156	163	F524				_	F656				
F432	8	44	36	44	F525	_	1	1	1	F658	_	1	1	1
F438	-	3	3	3	F526	_	-	-	-	F659	_	-	-	-
F439	14	134	120	135	F527	_	_	_	-	F660	-	_	_	_
F440	-	-	-	-	F528	-	1	1	1	F661	-	-	-	-
F441	-	=	-	-	F529	-	1	1	1	F662	=	-	=	-
F442	-	1	1	1	F530	-	2	2	2	F668	-	-	-	-
F443	-	-	-	-	F531	-	-	-	-	F669	-	-	-	-
F444	-	1	1	1	F538	-	-	-	=	F680	-	-	-	-
F445	-	-	-	-	F539	-	-	-	-	F681	-	3	3	3

### - 18 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	D COUNT I RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEL AXIS SECOND- ARY	ENTITY AXIS
F688	_	-	-	-	F930	=	-	-	-	G08	22	60	38	61
F69	-	9	9	9	F931	-	-	-	-	G09	87	155	68	156
F70	-	33	33	33	F932	-	-	-	-	G10	693	866	173	866
F71	1	12	11	12	F933	-	-	-	-	G110	-	-	-	-
F72	56	255	199	255	F938	-	-	-	-	G111	84	111	27	111
F73	51	148	97	148	F939	-	-	-	-	G112	3	3	-	3
F78	1	1	-	1	F940	-	-	-	-	G113	6	14	10	14
F79	314	1874	1560	1874	F941	-	-	-	=	G114	5	11	6	11
F800	=	=	=	=	F942	-	-	-	=	G118	2	2	=	2
F801	-	2	2	2	F948	-	-	-	=	G119	56	121	65	122
F802	1	3	2	3	F949	-	-	-	-	G120	36	39	3	39
F803	-	-	-	-	F950	-	-	-	-	G121	2	8	6	8
F808	-	-	-	-	F951	-	-			G122	5398	6087	689	6087
F809	-	-	-	-	F952	2	16	14	16	G128	1	2	1	2
F810	-	=	-	-	F958	-	-	-	-	G129	110	120	10	127
F811	-	=	-	-	F959	-	2	2	2	G20	16466	32968	16503	33010
F812	-	=	-	-	F980	-	-	-	-	G210	11	21	10	21
F813 F818	-	-	-	-	F981 F982	-	2	2	2	G211 G212	1	3	2	3
F819	-	9	9	9	F982 F983	-	۷	2	۷.	G212 G213	-	-	-	-
F819 F82	7	34			F983 F984	-	-	-	-	G213 G218		14	3	2
F83	-	34	27	34	F984 F985	-	1	1	1	G218 G219	36 30	172	142	184
F840	11	55	44	55	F986	-	1	1	_	G219	6	9	3	9
F841	- 11	-	- 44	-	F988	-	3	3	3	G231	2	2	-	2
F842	12	17	5	17	F989	=	-	-	-	G232	18	21	3	21
F843	1	2	1	2	F99	4	29	25	405	G238	109	131	22	131
F844	-	_	_	-	G000	7	9	2	9	G239	25	52	27	53
F845	3	5	2	5	G001	107	186	79	191	G240	-	-		-
F848	-	-	-	-	G002	71	116	45	118	G241	5	9	4	9
F849	-	1	1	1	G003	21	50	29	50	G242	_	-		-
F88	_	_	-	-	G008	22	44	22	45	G243	_	3	3	3
F89	5	16	11	16	G009	162	270	108	284	G244	25	114	89	114
F900	-	7	7	7	G030	10	20	10	25	G245	-	2	2	2
F901	-	-	-	-	G031	3	11	8	11	G248	2	8	6	8
F908	-	-	-	-	G032	-	-	-	-	G249	16	68	52	69
F909	-	7	7	7	G038	1	9	8	9	G250	3	88	85	88
F910	-	-	-	-	G039	323	1026	703	1106	G251	-	-	-	-
F911	-	1	1	1	G040	8	9	1	9	G252	1	6	5	6
F912	-	-	-	-	G041	1	1	-	1	G253	7	30	23	30
F913	-	=	-	=	G042	2	5	3	5	G254	-	-	=	-
F918	-	2	2	2	G048	13	36	23	37	G255	22	39	17	39
F919	-	22	22	22	G049	283	679	396	761	G256	-	-	-	-
F920	-	-	-	-	G060	117	291	174	303	G258	16	43	27	43
F928	-	=	-	-	G061	14	38	25	38	G259	22	64	42	66
F929	-	-	-	-	G062	71	163	92	163	G300	3	15	12	15

### - 19 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	D COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEI AXIS SECOND- ARY	ENTITY AXIS
G301	1919	2906	1072	2906	G443	-	-	-	-	G560	-	13	13	13
G308	10	13	3	13	G444	-	-	-	-	G561	-	-	-	-
G309	51920	85701	33784	85712	G448	-	1	1	1	G562	-	1	1	1
G310	183	227	44	227	G450	26	108	82	108	G563	-	3	3	3
G311	25	34	11 77	34	G451	1	21	20	21	G564	-	1	1	1
G312 G318	114 126	127 223	7 7 9 7	156 223	G452 G453	1	2	1	2	G568 G569	-	-	-	-
G319	887	1771	885	1905	G454	_	1	1	1	G570	-	1	1	1
G35	3053	4597	1545	4598	G458	1	7	6	7	G571		1	1	1
G360	4	7	3	7	G459	242	2566	2324	2567	G572	_	_	_	_
G361		-	-	-	G470	- 12	47	47	47	G573	-	_	_	-
G368	1	1	-	1	G471	_	5	5	5	G574	-	_	-	-
G369	_	=	=	-	G472	-	1	1	1	G575	-	-	=	=
G370	1	1	-	1	G473	439	3661	3222	3661	G576	-	2	2	2
G371	2	3	1	3	G474	4	69	65	69	G578	-	-	-	-
G372	21	29	8	29	G478	1	2	1	2	G579	-	-	-	-
G373	8	14	6	14	G479	3	14	11	14	G580	-	-	-	-
G374	-	=	-	-	G500	5	121	116	121	G587	3	. 5	2	7
G375	-	-	-	-	G501	-	-	-		G588	8	17	10	21
G378	9	15	6	15	G508	-	1	1	1	G589	25	58	33	65
G379	81	128	47	132	G509	- 1	1	1 53	1	G600	49	132 4	83	132
G400 G401	-	- 7	7	7	G510 G511	1	54 1	1	54	G601 G602	4 2	2	-	4
G401 G402	3	6	3	6	G511	_	1	1	1	G603	2	3	1	2
G402	37	68	31	68	G513	_	1	1	1	G608	10	14	4	14
G404	11	14	3	14	G514	_	_	_	-	G609	19	32	13	32
G405	7	7	-	2	G518	1	1	_	1	G610	215	409	194	411
G406	163	306	143	306	G519	-	-	-	-	G611	-	-		
G407	2	2	=	2	G520	-	-	-	=	G618	3	5	2	5
G408	1	3	2	3	G521	-	2	2	2	G619	2	4	2	4
G409	575	1127	552	1153	G522	-	3	3	3	G620	-	2	2	2
G410	2	5	3	5	G523	-	-	-	-	G621	3	4	2	5
G411	-	-	-	-	G527	2	2	-	2	G622	-	-	-	-
G412	-	=	=	-	G528	1	1	-	1	G628	52	122	70	122
G418	-	1	1	1	G529	7	14	7	14	G629	213	1176	963	2045
G419	491	1009	518	1009	G540	1	7	6	7	G64	-	1070	-	1070
G430	1	1	-	1	G541	1	1	1	1	G700	463	1070	607	1070
G431 G432	-	-	-	-	G542 G543	1	4 1	3	4 1	G701 G702	1	1	-	1
G432 G433	-	-	-	-	G543 G544	1	1	-	1	G702 G708	7	13	6	13
G438	1	3	2	3	G545	-	1	1	1	G709	168	251	83	277
G439	3	102	99	102	G546	_	1	1	1	G710	662	907	245	907
G440	1	2	1	2	G547	_	-	-	-	G711	193	290	97	290
G441	-	2	2	2	G548	-	-	-	=	G712	100	114	14	114
G442	-	-	-	-	G549	-	1	1	1	G713	15	20	5	20

### - 20 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	RE( UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RD COUNT RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
G718	43	48	5	48	G930	25	54	29	54	H044	-	-	-	-
G719	1	1	-	1	G931	3849	19720	15902	19786	H045	1	1	-	1
G720	8	65	57	65	G932	50	857	807	861	H046	-	-	-	-
G721	2	5	3	5	G933	3	15	12	15	H048		-	-	-
G722	1	4	3	4	G934	856	4213	3357	4339	H049	-	-	-	-
G723	3	. 4	1	4	G935	177	3531	3354	3560	H050	3	21	18	21
G724	4	10	6	10	G936	219	2381	2163	2407	H051	-	1	1	1
G728	31	62	31	62	G937	6	11	5	11	H052	-	-	-	-
G729	83	206	123	208	G938	121	1240	1119	1245	H053	-	1	1	1
G800	7	15	8	15	G939	260	868	608	1310	H054	=	1	1	1
G801	2	1 6	-	1	G950	33	74	41	74	H055	-	-	-	-
G802	5	1	4 1	6 1	G951 G952	56 46	157 595	101	159 596	H058	-	1	1	1
G803 G804	1	1	1	1	G958	21	53	549 32	53	H059 H100	-	1	1	1
G804 G808	40	19	14	19	G958	84	291	207	329	H100	-	-	-	-
G809	1100	2072	972	2079	G960	4	18	14	18	H102	_	=	=	=
G810	-	4	4	4	G961	2	9	7	9	H103				
G811	2	14	12	14	G968	15	74	59	77	H104	_		_	_
G819	156	4299	4143	4300	G969	31	103	72	132	H105	_	_	_	_
G820	-	1	1	1	G970		-	, _	-	H108	_	2	2	2
G821	11	36	25	36	G971		_	_	_	H109	_	10	10	10
G822	259	1353	1094	1353	G972			_	-	H110	2	3	1	3
G823		2	2	2	G978		198	198	198	H111	_	-		_
G824	48	167	119	167	G979		7	7	7	H112	=	-	=	=
G825	360	1310	950	1310	G98	68	126	59	169	H113	-	1	1	1
G830	2	8	6	8	H000	-	-	-	-	H114	-	1	1	1
G831	9	56	47	56	H001	-	-	-	-	H118	-	-	-	-
G832	-	10	10	10	H010	-	5	5	5	H119	1	1	=	1
G833	-	9	9	9	H011	-	-	-	-	H150	-	1	1	1
G834	7	34	27	34	H018	-	-	-	-	H151	-	1	1	1
G838	181	378	197	378	H019	-	-	-	-	H158	-	-	-	-
G839	42	351	309	361	H020	-	-	-	-	H159	-	-	-	-
G900	1	2	1	2	H021	-	1	1	1	H160	=	6	6	6
G901	12	28	16	28	H022	-	-	=	=	H161	=	-	=	=
G902	-	3	3	3	H023	-	-	-	-	H162	-	-	=	
G903	184	301	117	261	H024	-	1	1	1	H163	-	3	3	3
G908	36	96	60	96	H025	-	1	1	1	H164	-	1	1	1
G909	18	44	28	84	H026	-	=	-	-	H168	-	-	-	-
G910 G911	9 52	33 152	24 100	33	H027 H028	-	-	-	-	H169 H170	-	-	-	=
G911 G912	52 224	673	449	155 673	H028 H029	-	-	-	-	H170 H171	-	-	-	-
G912 G913	224	6/3	449	6/3	H029 H040	-	-	-	-	H171 H178	-	-	-	-
G913 G918	20	54	34	54	H040 H041	-	1	1	1	H178 H179	-	1	1	1
G918	374	1335	961	1353	H041 H042	-	1	1	1	H179	-	1	1	1
G92	74	118	44	118	H043	_	1	1	1	H181	_	-	-	-
45 L	, ,	110					_	_	-					

### - 21 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RD COUNT RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEL AXIS SECOND- ARY	ENTITY AXIS
H182	-	-	-	-	H313	-	3	3	3	H445	-	1	1	1
H183	-	-	-	-	H314	-	=	-	-	H446	-	-	=	=
H184	-	-	-	-	H318	-	-	-	-	H447	-	-	-	-
H185	-	1	1	1	H319	-	=	-	-	H448	-	1	1	1
H186	-	1	1	1	H330	-	=	-	-	H449	-	1	1	1
H187	-	-	-	-	H331	-	-	-	-	H46	-	9	9	9
H188	-	-	=	-	H332	-	10	10	10	H470	-	2	2	2
H189	-	3	3	3	H333	-	-	-	-	H471	-	-	-	-
H200	-	-	-	-	H334	-	-	-	-	H472	-	-	-	-
H201	-	-	=	-	H335	-	=	-	-	H473	-	-	-	-
H202	-	-	-	-	H340	-	-	-	-	H474	-	-	-	-
H208	-	-	-		H341	-	-	-		H475	-	-	-	-
H209	1	6	5	7	H342	1	7	6	7	H476	-	-	-	-
H210	-	-	-	-	H348	-	5	5	5	H477	-	-	-	-
H211	-	1	1	1	H349	-	-	-	174	H490	-	-	-	-
H212	-	-	-	-	H350	-	23	23	174	H491	-	-	-	-
H213	-	-	-	-	H351	-	7	7	5	H492	-	1	1	1
H214 H215	-	-	-	-	H352 H353	2	422	420	422	H493 H494	-	-	=	-
H215	-	-	-	-	нзээ	-	422	420 5	422	H494 H498	3	9	6	9
H218	-	1	1	1	H355	1	24	23	24	H498	3	2	2	2
H250	-	1	1	-	нэээ Н356	1	3	3	3	H500	-	_	2	2
H251	-	1	1	1	H357	-	3	3	-	H501	-	-	=	=
H252	-	1	1	1	H358	-	3	3	3	H502	-	1	1	1
H258	_	_	_	_	H359	_	3	3	4	H503	_	_	-	_
H259	_	_	_	_	H400	_	2	2	2	H504	1	2	1	2
H260	_	_	_	_	H401	_	11	11	11	H505	-	-	-	_
H261	_	_	_	_	H402		-	-	-	H506	_		_	_
H262	_	-	_	-	H403	_	_	_	-	H508	-	_	-	-
H263	-	-	-	-	H404	-	=	-	_	H509	-	-	=	-
H264	-	-	-	-	H405	-	=	-	-	H510	-	-	=	=
H268	-	-	-	-	H406	-	-	-	-	H511	-	-	-	-
H269	2	134	132	161	H408	-	=	-	-	H512	-	1	1	1
H270	-	-	-	-	H409	4	1078	1074	1078	H518	-	-	-	-
H271	-	-	=	-	H430	-	=	-	-	H519	-	-	=	=
H278	-	-	-	-	H431	-	1	1	1	H520	-	1	1	1
H279	-	1	1	1	H432	-	1	1	1	H521	-	-	-	-
H300	-	-	=	-	H433	-	-	-	=	H522	-	1	1	1
H301	-	-	=	-	H438	-	1	1	1	H523	-	-	-	-
H302	-	-	-	-	H439	-	1	1	1	H524	-	-	-	-
H308	-	-	-	-	H440	2	14	12	14	H525	-	1	1	1
H309	-	15	15	18	H441	-	-	-	-	H526	-	-	-	-
H310	-	-	-	-	H442	-	-	-	=	H527	-	-	-	-
H311	-	-	-	-	H443	-	-	-	-	H530	-	1	1	1
H312	-	-	-	-	H444	-	-	-	-	H531	-	10	10	10

### - 22 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECORE TOTAL MENTION		FIELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD A TOTAL S ENTION		ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEL AXIS SECOND- ARY	ENTITY AXIS
H532	_	4	4	4	H662	-	_	_	_	H832	_	_	_	-
H533	-	-	-	-	H663	-	-	-	-	H833	-	-	-	-
H534	-	3	3	3	H664	=	1	1	1	H838	-	-	-	=
H535	-	1	1	1	H669	38	75	37	76	H839	-	-	-	=
H536	-	-	-	-	H680	=	=	-	-	H900	-	-	-	-
H538	-	1	1	1	H681	-	-	-	-	H901	-	-	-	-
H539	-	2	2	2	H690	=.	=-	-	-	H902	-	-	-	-
H540	13	952	939	953	H698	=	=	-	=	H903	-	1	1	1
H541	=	=	-	-	H699	=	=	-	=	H904	-	-	=	=
H542	-	1	1	1	H700	2	3	1	3	H905	-	22	22	22
H543	-				H701	-	3	3	3	Н906	-	-	-	-
H544	-	38	38	38	H702	-	-	-	1	H907	-	-	-	-
H545	-	-	-	-	H708	1	2	1	2	H908	-	-	-	-
H546	-	-	- 15	-	H709	19	37	18	39	H910	-	-	- 10	-
H547	-	15	15	15	H71	1	1	-	1	H911	2	20	18	20
H55	-	2	2	2	H720	=	-	-	-	H912	-	- 19	1.0	19
H570	-	-	-		H721	-	-	-	-	H913 H918	-	19	19	
H571 H578	-	1	1	1	H722 H728	-	-	-	-	н918 Н919	6	369	3 363	3 372
H579	-	9	9	10	H729	=	=	-	-	H920	1	2	1	2
H590	-	9	9	10	H730	=	=	-	=	H921	1	_	1	۷
H598					H731	_				H922		_		
H599		_	_	_	H738	_	_	_	_	H930	_	_	_	_
H600		_	_	_	H739	_	1	1	1	H931	_	4	Δ	4
H601	1	2	1	2	H740	_	-	-	-	H932	_		-	
H602	1	4	3	4	H741	_	_	-	-	H933	_		-	-
H603	-	-	-	-	H742	=.	=-	_	-	H938	-	2	2	2
H604	-	=	-	-	H743	=	1	1	1	H939	-	1	1	1
H605	-	-	-	-	H744	-	-	-	-	H950		-	-	-
H608	-	1	1	1	H748	-	-	-	-	H951		-	-	-
H609	-	3	3	3	H749	-	-	-	-	H958		-	-	-
H610	-	-	-	-	H800	=	=	-	-	H959		-	-	-
H611	-	1	1	1	H801	-	-	-	-	100	50	336	286	336
H612	-	-	-	-	H802	-	-	-	-	I010	-	3	3	3
H613	-	-	-	-	H808	-	-	-	-	I011	11	16	5	17
H618	=	1	1	1	H809	=	2	2	2	I012	1	1	=	2
H619	-	-	-	-	H810	2	30	28	30	I018	2	2	-	-
H650	-	-	-	-	H811	=	3	3	3	I019	1	1	-	3
H651	-	-	-	-	H812	-	-	-	-	I020	-	-	-	-
H652	-	-	-	-	H813	-	1	1	1	I029	-	1	1	1
H653	-	1	1	1	H814	-	2	2	2	I050	698	1285	587	1429
H654	-	-	=	-	H818	-	-	-	-	I051	40	67	28	307
H659	-	-	-	=	H819	1	11	10	11	1052	20	30 28	10	- 21
H660 H661	-	-	-	-	H830 H831	1	11	10	11	I 058 I 059	17 1127	28 2488	11 1362	31 2880
4001	-	-	-	-	поэт	-	-	-	-	1009	112/	2400	1302	2000

### - 23 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE		CORD COUNT RECOR TOTAL MENTION	T BY CODE RD AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECO UC	RD COUNT RECORD TOTAL MENTION	BY CODE F AXIS SECOND- ARY	IELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
I060	46	58	14	243	I248	2612	5431	2820	5441	I362	-	-	-	-
I061	6	14	8	107	I249	737	2092	1355	2097	I368	-	5	5	5
I062	3	5	2	-	I250	68103	94988	26893	94999	I369	-	10	10	10
1068	-	1	1	2	I251	219385	393067	174017	393102	I370	4	5	1	5
I069	11	25	14	325	I252	267	2382	2115	2382	I371	1	8	7	8
I070	2	3	1	5	I253	81	342	261	342	I372	-	=-	-	-
I071	183	472	289	593	I254	13	53	40	53	I378	1	4	3	4
I072	-				I 255	12387	27459	15074	27468	I379	6	18	12	18
I078	20	36	16	39	I256			<del>-</del>		138	4560	9376	4821	10578
I079	9	33	24	116	1258	1844	4305	2461	4308	I400	210	312	102	314
I080	383	749	366	15	I259	11620	17553	5934	20547	I401	11	12	1	12
I081	75	139	64	5	I260	21	65	45	66	I408	2	3	1	3
1082	12	18	7	2	I269	8606	26375	17770	26438	I409	74	99	26	101
1083 1088	37 2	57 2	21	1	I270 I271	3168 60	9067 144	5905 90	9320 6	I420 I421	4970 194	8508 366	3542 172	8533 366
I 089	7	10	3	10	1271 1278	54	72	18	72	1421 1422	1218	1973	756	1978
1089	18	28	10	52	1278 1279	1357	6458	5101	7006	1422 1423	1218	1973	/50	1978
I090	152	301	150	301	I280	1337	6	2	7006	I423	123	153	30	153
1091	132	301	130	301	I281	11	20	9	20	I424	106	140	34	140
1092	2	9	7	15	I288	27	143	116	143	I426	499	446	112	470
1099	554	1275	721	1308	I289	12	29	17	36	I427	16	84	68	84
I10	11077	215605	204529	222490	1300	1	2	1	2	I428	49	74	25	78
I110	8657	4468	1689	51	1301	23	53	30	54	I429	19687	42867	23183	43087
I119	16032	31768	16963	39044	1308	11	32	21	32	1440	4	30	26	30
I120	7902	8456	5564	30	1309	20	80	60	81	I 4 4 1	3	51	48	51
I129	271	885	634	2557	I310	5	31	26	31	I442	330	1877	1547	1879
I130	25	-	-		I311	62	136	74	136	I443	23	218	195	218
I131	1061	2037	1046	-	I312	26	828	802	828	I 444	-	6	6	6
I132	1663	804	315	3	I313	169	1057	889	1061	I445	-	-	-	-
I139	77	148	75	132	I318	2	3	1	3	I446	-	3	3	3
I200	83	463	380	463	I319	223	2030	1807	2467	I447	7	193	186	197
I201	26	78	52	78	I330	1145	2421	1276	2437	I450	-	1	1	1
I208	2	6	4	6	1339	33	70	37	75	I451	7	98	91	98
I209	270	1979	1709	1979	I340	2331	5978	3660	6232	I452	3	22	19	22
I210	13	14	1	14	I341	299	620	321	620	I453	-	3	3	3
I211	5	6	1	6	I342	13	42	29	42	I454	1	29	28	29
I212	8	9	1	9	I348	85	178	94	178	I455	10	56	46	57
I213	26	27	1	27	I349	57	254	198	271	I456	28	73	45	73
I214	269	472	203	473	I350	9930	20326	10397	20488	I458	99	747	648	748
I219	184436	224499	40143	224725	I351	575	1435	860	1847	I459	147	932	786	965
I220	-	- 1	- 1	- 1	I352	69	161	93	2	I460	0720	11	11	11
I221	-	1	1	1	1358	181	327	147	330	I461	2730	12368	9639	12389
I228 I229	-	1	1	1	I359 I360	1434 1	4067 1	2634	4212 1	I469 I470	14601 2	340161 26	325561 24	342919 26
1229 1241	2	10	8	10	1360 1361	6	30	24	30	1470 I471	137	26 1446	1309	26 1446
1741	_	10	0	10	1301	U	30	4	50	14/1	10/	T++0	1003	1440

### - 24 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	RE UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECO UC	RD COUNT RECORD TOTAL MENTION	BY CODE F AXIS SECOND- ARY	IELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIEI AXIS SECOND- ARY	-D ENTITY AXIS
I472	507	5992	5485	6000	1629	5858	8107	2252	8575	1724	41	96	55	96
I479	3	21	18	21	I630	156	226	70	226	I728	107	154	47	154
I48	9451	73298	63847	73306	I631	19	38	19	38	I729	351	562	211	697
I490	1406	14548	13142	14566	I632	714	1752	1038	1753	I730	12	122	110	123
I491	-	13	13	13	I633	2021	3298	1278	3305	1731	16	39	23	39
I492	-	-	-	-	I634	644	1837	1193	1840	1738	34	75	42	75
I493	12	178	167	179	I635	267	455	188	455	I739	7214	26697	19559	37308
I494	1	5	4	5	I636	- 07	-	-	-	I740	53	125	72	125
I495	449	3182	2733	3183	I638	97	93	42	94	I741	189	436	247	437
I 498 I 499	47 8546	441 58793	394 50254	441 63298	I639 I64	8736	16477 161702	7746 73059	16967 169060	I742 I743	17 160	86 578	69 418	87 579
1499 1500	52828	264846	212030	269944	164 1670	88670 15	26	73059	26	1743 1744	36	184	148	185
I500	146	665	612	680	I671	403	2030	1627	2030	1744 1745	29	113	84	114
1501 1509	3960	22604	18648	24938	1671	1234	4661	3441	4661	1745 1748	40	137	97	137
I510	15	345	330	345	1673	26	51	25	51	1749	382	1418	1038	1603
I511	12	30	18	30	1674	50	62	26	62	1770	30	117	87	117
I512	15	110	95	110	1675	24	30	6	30	1771	140	390	250	390
I513	1	5	4	5	1676		2	2	2	I772	150	346	196	347
I514	530	1183	661	1201	1677	76	104	28	107	I773	6	8	2	8
I515	203	627	424	627	I678	1163	3265	2102	3267	I774	2	2	-	2
I516	3855	8298	4444	8304	1679	6458	15909	9453	20313	I775	-	6	6	6
I517	1403	7157	5791	7343	I690	85	126	41	126	I776	493	1245	752	1293
I518	681	4002	3321	4005	I691	183	323	140	323	I778	19	40	21	40
I519	2993	7787	4808	11273	I692	78	204	126	207	I779	259	547	297	1140
I600	61	66	6	66	I693	845	1404	559	1404	I780	32	69	37	69
I601	-	=	=	=	I694	10259	19972	9715	20032	I781	12	43	31	43
I602	2	5	3	5	I698	8537	10485	1951	10989	I788	14	31	17	31
1603	-	1	1	1	I700	47	492	445	492	1789	-	1	1	1
I 604	2	9	7	9	I701	65	430	365	430	I800	1	2	1	2
I605 I606	1 32	1 8	1	1 8	I702 I708	520 7	2672 38	2153 31	1883 38	I801 I802	40 2730	109 10184	69 7454	110 10209
1606 1607	32 449	464	14	463	1708 1709	13447	65262	51815	66258	1802 1803	2730	741	464	855
1608	19	20	4	20	I710	3423	3787	365	3789	1808	11	32	21	32
1609	5576	7126	1271	6673	I711	1084	1149	66	1174	1809	149	639	491	675
I610	192	257	65	258	I712	773	1607	835	1693	181	89	248	159	248
I611	108	172	64	172	I713	5109	5436	329	5394	1820	33	101	68	101
I612	44	56	12	56	I714	2315	6261	3947	6371	I821	1	45	44	45
I613	578	762	185	763	I715	80	83	3	83	1822	42	210	168	212
I614	625	868	243	869	I716	121	190	69	199	1823	5	24	19	24
I615	777	1230	453	1235	I718	1532	1591	69	1793	1828	83	318	235	318
I616	4	4	-	4	I719	797	1977	1180	1977	I829	69	452	383	553
I618	87	165	78	165	I720	43	73	30	73	1830	80	263	183	268
I619	17270	23818	6556	24248	I721	1	2	1	2	1831	21	103	82	97
I620	1083	2498	1415	2499	I722	36	58	22	58	1832	7	17	10	7
I621	10	28	18	28	I723	166	285	119	285	1839	75	273	200	287

### - 25 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	D COUNT B RECORD TOTAL MENTION		ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
1840	-	=	-	=	J012	=	=	-	=	J181	1579	2936	1363	3025
I841	-	1	1	1	J013	-	-	-	-	J182	49	627	578	627
I842	2	2	-	2	J014	-	-	-	-	J188	51	910	859	934
I843	-	-	-	-	J018	-	-	-	-	J189	53653	193430	139864	196347
I844	-	=	-	-	J019	6	13	7	13	J200	-	-	-	-
I845	-	=	-	-	J020	7	15	8	15	J201	1	1	-	2
I846	-	-	-	-	J028	3	9	6	9	J202	-	-	-	-
I847	-	-	-	-	J029	13	36	23	36	J203	-	-	-	-
I848	1	6	5	6	J030	-	-	-	-	J204	-	-	-	-
I849	6	30	24	30	J038	1	1	-	1	J205	1	1	-	1
1850	144	2032	1891	873	J039	6	12	6	12	J206	-	-	-	-
1859	35	845	810	2023	J040	8	16	8	19	J207				
1860	-	-	-	-	J041	8	44	36	45	J208	16	37	21	43
1861	-	1	1	1	J042	5	5	-	5	J209	183	635	452	954
I862	-	1	1	1	J050	5	6	1	7	J210	4	7	3	8
1863	- 25	-	- 000	- 0.00	J051	22	44	22	44	J218	4	11	7	11
1864	35	268	233 14	268	J060 J068	1	3	2	3	J219 J22	54	149 197	95 113	169 255
1868 1870	6 1	20 4	3	20 4	J068 J069	83	426	343	428	J22 J300	84	197	113	255 1
I871	40	601	561	601	J100	6	8	2	2	J300	-	5	5	7
I872	52	420	368	420	J101	12	15	4	21	J302		3	3	3
1878	49	286	237	286	J108	-	-		-	J303	_	8	8	10
1879	5	44	39	44	J110	111	134	25	40	J304	_	52	52	59
1880	2	3	1	3	J111	115	214	99	316	J310	3	13	10	13
I881	_	-	_	-	J118	13	12	5	4	J311	-	-		
1888	-	2	2	2	J120	7	23	16	23	J312	-	1	1	1
1889	-	6	6	6	J121	26	46	20	46	J320	1	12	11	12
1890	44	307	263	307	J122	2	11	9	11	J321	1	1	-	1
I891	2	20	18	21	J128	-	1	1	1	J322	1	4	3	4
1898	24	87	63	87	J129	247	374	127	380	J323	6	7	1	7
I899	5	23	18	23	J13	562	857	296	868	J324	3	9	6	9
I950	1	1	=	1	J14	46	91	45	92	J328	-	2	2	2
I951	18	176	160	217	J150	127	329	202	332	J329	84	231	147	236
I952	1	4	3	4	J151	346	1107	761	1136	J330	-	-	-	-
1958	10	72	62	72	J152	1196	2846	1650	2864	J331	-	-	-	-
1959	230	10964	10734	11027	J153	4	8	4	8	J338	-	-	-	-
1970		10	10	10	J154	326	550	224	561	J339	-	4	4	4
1971		60	60	60	J155	36	72	36	73	J340	-	2	2	2
1972 1978		1 431	1 431	1 431	J156 J157	26 58	82 114	56 56	82 116	J341 J342	1	1 4	1 3	1 4
1978 1979		10	10	10	J157 J158	27	66	39	67	J342 J343	1	4		4
1979 199	238	5147	4909	5669	J159	1667	3182	1517	3229	J348	5	18	13	19
J00	230	5147	4909	6	J160	1007	3102	1317	3229	J350	-	10	13	1
J010	-	-	-	-	J168	4	18	14	20	J351	-	3	3	3
J011	_	-	-	-	J180	1738	7209	5472	7381	J352	_	1	1	1
												-	-	-

### - 26 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	RE: UC	CORD COUNTRECONTOTAL	T BY CODE RD AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RD COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
J353	=	1	1	1	J631	-	-	-	-	J849	2524	3501	998	3549
J358	-	5	5	5	J632	4	8	4	8	J850	120	277	157	281
J359	1	26	25	27	J633	-	-	-	=	J851	73	198	125	4
J36	10	13	3	13	J634	-	2	2	2	J852	132	450	318	654
J370	1	1	-	1	J635	-	-	-	-	J853	5	23	18	23
J371	1	1	-	1	J638	-	-	-	-	J860	102	549	447	554
J380	33	157	124	157	J64	97	233	136	257	J869	353	1152	799	1159
J381	3	4	1	4	J65	3	7	4	=	J90	959	8666	7707	8678
J382	-	2	2	2	J660	6	9	3	9	J920	1	3	2	1
J383	9	20	11	20	J661	-	-	-	=	J929	2	19	17	21
J384	16	57	41	57	J662	-		-	-	J930	49	290	241	293
J385	7	21	14	21	J668	1	1		1	J931	32	248	216	253
J386	10	64	54	64	J670	15	24	9	24	J938	3	43	40	44
J387	24	66	42	66	J671	-	-	-	-	J939	205	1924	1719	1962
J390	8	15	7	15	J672	-	-	-	-	J940	2	16	14	16
J391	6	11	5	11	J673	-	-	-	=	J941	17	63	47	63
J392	101	230	129	231	J674	-	-	-	-	J942	67	463	396	465
J393	117	469	352	4.00	J675	-	-	-	=	J948	28	182 34	154	183
J398 J399	2	469	352	469 5	J676 J677	3	- 4	1	4	J949 J950	6	54 67	28 67	42 67
J40	530	1457	994	2148	J678	3	4	1	4	J950 J951		1	1	1
J410	2	1457	3	2148	J678 J679	28	39	11	39	J951 J952		10	10	10
J411	11	24	13	36	J680	18	27	9	27	J953		10	10	10
J411	- 11	-	13	30	J681	2	3	1	3	J953	• • •	-	-	-
J42	416	1361	949	2252	J682	_	-	_	-	J955		1	1	1
J430	1	1301	545	1	J683	_	_	_	_	J958		2855	2855	2858
J431	5	20	15	20	J684	5	5	_	5	J959		35	35	35
J432	10	21	12	27	J688	-	-	_	-	J960	213	15832	15620	15886
J438	3	6	3	7	J689	1	1	-	1	J961	175	2799	2624	2806
J439	16223	28106	13079	32554	J690	17294	59145	41875	59338	J969	2858	143849	140991	144551
J440	293	397	107	3	J691	5	7	2	7	J980	89	594	505	619
J441	27	37	10	37	J698	2	1	-	1	J981	176	1247	1071	1249
J448	3762	8622	4889	750	J700	20	267	247	267	J982	28	56	28	57
J449	96490	202960	106503	210737	J701	12	72	60	72	J983	-	-	-	-
J450	184	247	74	254	J702	-	-	-	-	J984	2893	9489	6608	11937
J451	6	16	10	16	J703	-	-	-	=	J985	153	463	310	468
J458	-	=	-	1	J704	-	1	1	1	J986	34	126	92	126
J459	3707	9080	5961	11487	J708	1	1	-	1	J988	453	1722	1269	1832
J46	372	427	69	480	J709	8	14	6	14	J989	156	544	391	915
J47	971	2106	1135	2110	J80	2079	12396	10317	12589	K000	-	-	-	-
J60	367	886	519	889	J81	735	13843	13108	13892	K001	-	-	-	-
J61	550	1449	899	1454	J82	202	446	244	446	K002	-	1	1	1
J620	2	3	1	3	J840	162	230	68	233	K003	-	-	-	-
J628	80	161	81	162	J841	10348	16759	6419	16957	K004	-	-	=	-
J630	-	=	-	-	J848	34	48	17	53	K005	-	-	-	-

### - 27 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	O COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEI AXIS SECOND- ARY	ENTITY AXIS
K006	_	-	-	-	K070	1	6	5	6	K136	-	-	-	-
K007	-	5	5	5	K071	-	1	1	1	K137	3	18	15	19
K008	-	-	-	-	K072	-	-	-	-	K140	2	10	8	10
K009	-	-	-	-	K073	=	-	-	-	K141	-	-	-	-
K010	-	-	-	-	K074	1	1	-	1	K142	-	-	-	-
K011	-	2	2	2	K075	-	-	-	=	K143	-	=	-	-
K020	-	-	-	-	K076	-	1	1	1	K144	-	-	-	-
K021	-	-	-	-	K078	1	2	1	2	K145	-	-	-	-
K022	-	-	-	-	K079	-	-	-	-	K146	-	1	1	1
K023	-	-	-	-	K080	-	-	-	-	K148	-	6	6	6
K024	-	=	-	-	K081	-	1	1	1	K149	-	9	9	9
K028	-	-	-	-	K082	=	-	-	-	K20	168	918	750	974
K029	3	14	11	14	K083	=	-	-	-	K210	63	266	203	219
K030	-	1	1	1	K088	2	11	9	11	K219	629	4708	4079	4758
K031	-	-	-	-	K089	3	17	14	17	K220	89	226	137	226
K032	-	-	-	-	K090	-	-	-	-	K221	123	459	336	460
K033	-	-	-	-	K091	-	-	-	-	K222	275	1025	750	1026
K034	-	-	-	-	K092	-	-	-	-	K223	244	427	183	427
K035	-	-	-	-	K098	-	-	-	-	K224	222	512	291	513
K036	-	-	-	-	K099	-	-	-	-	K225	77	156	79	156
K037	-	-	-	-	K100	-	1	1	1	K226	60	151	91	151
K038	-	-	-	-	K101	-	-	-	-	K228	104	693	589	712
K039	-	- 1	-	-	K102	5	19	14	19	K229	58	135	77	179
K040	-	-	1	1	K103	-	- 1	-	-	K250	16	26	10	11
K041	-	-	=	-	K108	-	1	1	1	K251	2	2	-	2
K042	-	-	=	-	K109	1	7	6	7	K252	1	2 5	1	1
K043 K044	-	-	-	-	K110	-	1	1	1	K253 K254	2 581	998	3 419	21 226
K044 K045	1	1	-	1	K111 K112	- 58	178	120	178	K254 K255	484	735	253	746
K045 K046	1	1	-	1	K112 K113	6	178	13	178	K255	39	735 50	253 11	2
K040	15	54	39	54	K113	-	19	13	19	K250	2	28	26	38
K047 K048	13	1	1	1	K114 K115	=	2	2	2	K257	150	793	643	1623
K048	_	_	1	_	K115	-	_	_	_	K260	130	18	5	3
K050	_				K117	1	1		1	K261	2	2	-	2
K050	1	9	8	9	K117	_	1	1	1	K262	1	1	_	_
K051	1	1	-	1	K119	2	3	1	3	K263	_	_	_	17
K052	1	7	6	7	K120	_	1	1	1	K264	596	1014	419	306
K054	_	,	-	,	K121	6	38	32	38	K265	733	1139	407	1201
K055	_	_	_	_	K122	19	35	16	35	K266	63	80	17	1
K056		7	7	7	K130	-	1	1	1	K267	6	22	16	37
K060		-	-	-	K131	-	-	-	-	K269	130	530	402	1300
K061		_	_	-	K132	-		_	-	K270	7	9	3	1
K062		_	_	-	K133	-		_	-	K271	-	1	1	1
K068	_	3	3	3	K134	-	_	_	-	K272	_	-	-	-
K069	-	1	1	1	K135	1	1	-	1	K273	1	6	5	16

### - 28 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RD COUNT RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIEI AXIS SECOND- ARY	ENTITY AXIS
K274	953	1606	656	292	K400	3	5	2	1	K551	208	328	120	328
K275	374	598	224	620	K401	-	-	-	-	K552	70	211	141	211
K276	30	44	14	4	K402	5	18	13	22	K558	7	12	5	12
K277	6	86	80	117	K403	151	229	78	215	K559	5467	10452	4990	11244
K279	260	2665	2406	4159	K404	16	16	100	-	K560	46	244	198	245
K280	-	1	1	1	K409	29	165	136	198	K561	18	32 951	14	32
K281 K282	-	-	-	-	K410 K411	1	1	-	1	K562 K563	558 23	34	395 19	1004 34
K283	-	=	=	-	K411	1	_	-	1	K564	107	283	176	284
K284	31	63	32	12	K412	39	55	16	49	K565	332	616	284	163
K285	2	6	4	6	K414	-	-	-	-	K566	3846	11625	7783	12268
K286	1	3	2	-	K419	3	10	7	19	K567	318	1584	1266	1605
K287	-	-	=	-	K420	53	96	43	89	K570	9	9		6
K289	5	31	26	85	K421	6	6	-	1	K571	20	33	13	38
K290	15	39	24	2	K429	11	42	31	56	K572	331	399	70	306
K291	10	45	35	83	K430	190	267	77	231	K573	169	371	203	474
K292	8	17	13	18	K431	27	28	1	2	K574	-	1	1	-
K293	-	-	-	-	K439	98	281	183	346	K575	-	-	-	-
K294	7	15	8	15	K440	78	108	30	73	K578	1258	1625	370	999
K295	31	152	121	152	K441	9	10	1	1	K579	1651	3817	2167	4644
K296	96	314	218	314	K449	383	1272	889	1319	K580	3	5	2	-
K297	194	1192	998	1195	K450	10	11	1	9	K589	18	175	157	180
K298 K299	10 4	49 13	39 9	49 13	K451 K458	- 5	14	9	16	K590 K591	147	604	457	604
K30	5	68	63	68	K450	251	385	134	340	K591	2	15	13	15
K310	2	6	4	6	K461	39	40	2	5	K593	212	469	257	477
K311	90	455	365	455	K469	115	324	209	426	K594		1	1	1
K312	-	1	1	1	K500	4	11	7	14	K598	39	93	54	93
K313	-	_	=	-	K501	22	63	41	66	K599	25	46	21	46
K314	-	3	3	3	K508	2	3	1	-	K600	-	-	-	-
K315	13	89	76	89	K509	505	1310	805	1311	K601	-	-	-	-
K316	27	105	78	105	K510	-	1	1	1	K602	1	3	2	3
K318	297	1174	877	1393	K511	-	-	-	-	K603	2	11	9	11
K319	108	380	272	405	K512	3	6	3	6	K604	17	53	36	53
K350	296	520	225	484	K513	-	2	2	2	K605	-	1	1	1
K351	18	60	42	58	K514	-	1	1	1	K610	5	12	7	13
K359	36	68	32	94	K515	-	-	- 4	-	K611	87	181	94	183
K36 K37	3 70	5 160	2 90	5 182	K518 K519	4 291	8 987	4 696	8 988	K612 K613	3	2 8	2 5	2 8
K380	70	100	90	102	K519	30	153	124	153	K614	-	0	5	0
K381	-	=	-	-	K520	9	29	20	29	K620	_	-	-	-
K382	_	-	_	-	K522	1	1	-	1	K621	4	15	11	15
K383	_	-	-	-	K528	4	24	20	24	K622	1	1	-	1
K388	-	-	-	-	K529	1482	4130	2651	4310	K623	36	87	51	87
K389	5	16	11	16	K550	3357	6284	2881	6274	K624	7	31	24	31

### - 29 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RD COUNT RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIEI AXIS SECOND- ARY	ENTITY AXIS
K625	146	612	467	612	K742	-	-	-	-	K838	26	59	33	60
K626	11	39	28	41	K743	395	537	142	537	K839	37	85	48	105
K627	5	49	44	49	K744	3	23	20	24	K85	3075	6551	3479	6644
K628	93	216	123	216	K745	99	147	48	148	K860	295	91	25	49
K629	36	111	75	115	K746	13842	31495	17657	32954	K861	278	1105	827	1170
K630	45	158	113	225	K750	149	347	198	348	K862	. 8	22	14	22
K631	1600	4442	2840	4783	K751	-	-	-	-	K863	49	180	131	180
K632	191	724	533	724	K752	-	-	-	-	K868	51	321	270	322
K633	42	78	36	78	K753	9	18	9	19	K869	171	441	270	526
K634	70	4	176	4	K758 K759	26	41	15	41	K900	27 28	65 77	38	65 77
K638 K639	383	246 1050	176 667	247 1321	K759 K760	417 350	1317 1907	900 1558	1520 1974	K901 K902	143	311	49 168	311
K650	583	2515	1933	2780	K760 K761	23	204	181	204	K902 K903	143	311	108	311
K658	25	166	1933	191	K762	-	1	101	1	K903	11	28	17	28
K659	954	4279	3326	4968	K762	20	67	47	67	K904	3	17	14	17
K660	94	297	205	749	K764	2	2	-	2	K909	78	240	162	250
K661	167	556	390	558	K765	3	22	19	22	K910		3	3	3
K668	36	146	110	146	K766	100	1043	943	1047	K911		25	25	25
K669	15	69	54	71	K767	483	4295	3813	4352	K912		80	80	80
K700	273	81	25	15	K768	131	825	694	826	K913		189	189	189
K701	930	1069	212	1052	K769	2143	4207	2070	7997	K914		61	61	61
K702	5	=	=	-	K800	89	132	46	1	K915		-	=	=
K703	7456	4483	749	3111	K801	175	307	139	29	K918		586	586	586
K704	1526	476	45	50	K802	660	1633	973	2043	K919		40	40	41
K709	2017	2827	1336	2486	K803	56	62	6	-	K920	50	220	170	248
K710	1	1	=	1	K804	30	52	22	1	K921	5	67	62	69
K711	1	9	8	8	K805	127	248	121	361	K922	7804	30917	23137	35286
K712	1	1	=.	1	K808	1	4	3	4	K928	11	45	34	45
K713	-	=	=	-	K810	727	1178	451	1327	K929	49	124	79	178
K714	-	-	-	-	K811	46	160	114	189	L00	4	11	7	11
K715	1.0	-	-	-	K818	6	12	6	12	L010	2	4	2	4
K716	16	21	5	21	K819	696	1399	703 9	1714	L011	- 5	14	-	14
K717	1 4	1 5	1	3	K820 K821	4 1	13 6	5	13 6	L020 L021	12	14 45	9 33	14 45
K718 K719	3	5 14	11	18	K821	56	94	38	94	L021	45	162	33 117	164
K719 K720	283	1291	1005	1304	K822	9	18	38 9	18	L022	11	40	29	40
K721	82	419	337	421	K824	-	10	10	10	L023	70	249	179	249
K729	3557	28438	24736	28498	K828	9	30	21	30	L028	4	22	18	22
K729	2	1	24730	1	K829	273	832	559	839	L029	51	264	213	272
K730	-	-	-	-	K830	566	1198	632	1263	L030	2	9	7	9
K732	340	587	247	589	K831	393	1878	1485	1879	L031	356	1511	1155	1513
K738	7	7	-	8	K832	3	9	6	9	L032	11	36	25	36
K739	118	322	204	322	K833	6	23	17	24	L033	37	148	111	148
K740	9	74	65	74	K834	-	-	-	-	L038	10	35	25	35
K741	13	27	14	27	K835	-	-	-	-	L039	442	1990	1548	2000

### - 30 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	RE( UC	CORD COUNT RECOR TOTAL MENTION	BY CODE RD AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECOI UC	RD COUNT RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEI AXIS SECOND- ARY	ENTITY AXIS
L040	-	-	-	-	L233	-	-	-	-	L305	-	-	-	_
L041	-	1	1	1	L234	-	-	-	-	L308	1	5	4	5
L042	-	-	-	-	L235	-	-	-	-	L309	10	86	76	105
L043	-	=	-	-	L236	-	-	-	-	L400	-	1	1	1
L048	-	=	-	=	L237	-	-	-	=	L401	1	3	2	3
L049	-	2	2	2	L238	-	-	-	=	L402	-	-	=	-
L050	-	-	-	-	L239	-	8	8	8	L403	-	-	-	-
L059	3	6	3	6	L240	-	-	-	-	L404	-	1	1	1
L080	2	3	1	3	L241	-	-	-	-	L405	10	74	64	74
L081	-	1	1	1	L242	-	-	-	-	L408	4	9	5	9
L088	2	6	4	6	L243	-	-	=	-	L409	14	257	243	265
L089	180	732	552	752	L244	-	-	=	-	L410	-	-	-	-
L100	17	43	26	43	L245	-	-	=	-	L411	-	-	-	-
L101	-	-	-	-	L246	-	-	-	-	L412	1	3	2	3
L102	-	2	2	2	L247	-	-	=	=	L413	-	-	=	=
L103	-	=	=	=	L248	-	-	=	=	L414	-	-	=	=
L104	-	2	2	2	L249	2	2	-	2	L415	-	-	-	-
L105	-	-	-	-	L250	-	-	-	=	L418	-	-	-	-
L108	-	1	1	1	L251	1	-	-	=	L419	-	2	2	2
L109	42	151	109	151	L252	-	-	-	=	L42	-	1	1	1
L110	-	-	-	-	L253	-	-	-	-	L430	-	-	-	-
L111	-	-	-	-	L254	-	-	-	-	L431	-	-	-	-
L118	-	-	-	-	L255	-	-	-	-	L432	-	-	-	-
L119	-	-	-	-	L258	-	1	1	1	L433	-	-	-	-
L120	68	228	160	228	L259	-	1	1	1	L438	1	1	-	1
L121	1	7	6	7	L26	12	22	10	22	L439	1	5	4	5
L122	-	-	-	-	L270	-	3	3	3	L440	-	-	-	-
L123	1	1	-	1	L271	-	-	-	-	L441	-	-	-	-
L128	1.0	2	2	2	L272	-	-	-	-	L442	-	-	-	-
L129 L130	10 1	76 3	66 2	76 3	L278 L279	-	-	-	-	L443 L444	-	-	-	-
L130 L131	1	1	1	1	L279 L280	-	14	14	14	L444 L448	-	-	-	-
L131	-	1	1	1	L280 L281	1	14	14	14	L448 L449	-	-	-	-
L138	6	13	7	14	L281 L282	1	1	-	1	L449 L500	-	-	-	-
L200		13	,	14	L282 L290	-	-	-	-	L500	-	1	1	1
L200	-	-	_	-	L290 L291	-	-	-	-	L501 L502	-	1	1	1
L208	1	6	5	6	L291 L292	-	-	-	-	L502	-	-	=	=
L210	1	Ü	-	-	L292 L293	-	-	-	-	L503	-	-	=	=
L210	-	-	-	-	L293	-	1	1	1	L504 L505	-	-	=	=
L211 L218	-	1	1	1	L298 L299	-	5	5	5	L505	-	-	-	-
L210	-	4	4	4	L300	-	1	1	1	L508	-	2	2	2
L219	-	4	-+	4	L300	-	1	1	1	L508	1	5	4	5
L230	-	-	_	_	L301	-	1	1	1	L510	1	5	4	3
L231	-	-	_	_	L302	-	_	_	-	L511	49	114	65	114
L232	=.	-	-	-	L304	1	1	-	1	L512	55	106	51	106

### - 31 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

	REC	ORD COUNT	BY CODE	FIELD		RECOR	D COUNT	BY CODE FI	IELD		RECORD (	COUNT BY	CODE FIEL	_D
ICD-10 CODE	UC		D AXIS SECOND-	ENTITY AXIS	ICD-10 CODE	UC	RECORD TOTAL		ENTITY AXIS	ICD-10 CODE	UC	RECORD TOTAL		ENTITY AXIS
		MENTION	ARY				MENTION	ARY			ME	ENTION	ARY	
L518	-	-	-	-	L632	1	1	-	1	L730	-	-	=	-
L519	6	16	10	19	L638	-	-	-	-	L731	-	-	=	-
L52	-	5	5	5	L639	-	1	1	1	L732	2	15	13	15
L530	-	-	-	-	L640	-	-	-	-	L738	-	-	-	-
L531	-	-	-	-	L648	-	-	-	-	L739	2	5	3	5
L532	-	-	-	-	L649	-	-	-	-	L740	-	1	1	1
L533	-	-	-	-	L650	-	-	-	-	L741	-	-	-	-
L538	2	9	7	9	L651	-	-	-	-	L742	-	-	-	-
L539	13	123	110	123	L652	-	-	-	-	L743	-	-	-	-
L550	-	-	-	-	L658	-	-	-	-	L744	-	-	=	-
L551	1	1	-	1	L659	-	3	3	3	L748	=	-	-	=
L552	-	-	-	-	L660	-	-	-	-	L749	-	-	=	-
L558	-	-	-	-	L661	-	-	-	-	L750	-	-	-	-
L559	=	3	3	3	L662	-	-	-	-	L751	-	-	-	-
L560	-	-	-	-	L663	-	-	-	-	L752	-	-	=	-
L561	-	-	-	-	L664	-	1	1	1	L758	-	-	-	-
L562	=	-	-	-	L668	-	-	-	-	L759	-	-	-	-
L563	-	=	=	-	L669	-	-	-	-	L80	=	4	4	4
L564	=	-	-	-	L670	-	-	-	-	L810	-	-	-	-
L568	-	=	=	-	L671	-	-	-	-	L811	=	-	=	-
L569	-	-	-	-	L678	-	=.	=	-	L812	=.	-	-	=.
L570	-	8	8	8	L679	-	-	-	-	L813	1	1	=	1
L571	-	-	-	-	L680	-	-	-	-	L814	1	2	1	2
L572	-	-	-	-	L681	-	=.	=	-	L815	=.	-	-	=.
L573	-	-	-	-	L682	-	-	-	-	L816	-	-	=	-
L574	-	-	-	-	L683	-	-	-	-	L817	-	-	-	-
L575	-	-	-	-	L688	-	-	-	-	L818	-	2	2	2
L578	-	-	-	-	L689	-	-	-	-	L819	1	1	-	1
L579	1	1	-	1	L700	-	1	1	1	L82	-	1	1	1
L580	-	-	-	-	L701	-	-	-	-	L83	-	-	-	-
L581	-	-	-	-	L702	-	-	-	-	L84	-	-	-	-
L589	-	2	2	2	L703	-	-	-	-	L850	-	1	1	1
L590	-	-	-	-	L704	-	-	-	-	L851	-	-	-	-
L598	1	5	4	5	L705	-	-	-	-	L852	-	-	-	-
L599	-	-	-	-	L708	-	-	-	-	L853	-	-	-	-
L600	-	-	-	-	L709	-	-	-	-	L858	-	2	2	2
L601	-	-	-	-	L710	-	-	-	-	L859	-	2	2	2
L602	-	1	1	1	L711	-	1	1	1	L870	-	1	1	1
L603	-	-	-	-	L718	-	-	-	-	L871	-	1	1	1
L604	-	-	-	-	L719	-	8	8	9	L872	-	-	-	-
L605	-	8	8	8	L720	-	2	2	2	L878	=	-	=	=
L608	-	=	=	=	L721	-	2	2	2	L879	=	-	=	=
L609	-	=	-	-	L722	-	-	_	-	L88	9	45	36	45
L630	-	-	-	-	L728	-	-	-	-	L89	1638	8639	7006	10524
L631	-	-	-	-	L729	-	-	-	-	L900	-	3	3	3

### - 32 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	ORD COUNT RECORD TOTAL MENTION		FIELD ENTITY AXIS	ICD-10 CODE	UC	O COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEI AXIS SECOND- ARY	ENTITY AXIS
L901	=	1	1	1	M002	-	1	1	1	M125	_	3	3	3
L902	-	=	-	-	M008	1	2	1	2	M128	1	3	2	3
L903	-	-	-	-	M009	243	463	220	464	M130	7	49	42	58
L904	-	-	-	-	M020	-	-	-	=	M131	-	-	-	-
L905	2	40	38	40	M021	-	-	-	=	M138	-	7	7	8
L906	-	-	-	-	M022	-	-	-	-	M139	321	3294	2974	3862
L908	-	-	-	-	M023	3	8	5	8	M150	-	-	-	-
L909	-	1	1	1	M028	-	-	-	-	M151	-	-	-	-
L910	-	-	-	-	M029	-	-	-	-	M152	-	-	-	-
L918	-	-	-	-	M050	33	68	35	68	M153	-	3	3	3
L919	-	=	-	-	M051	178	224	70	224	M154	-	-	-	-
L920	-	-	-	-	M052	46	22	10	22	M158	-	-	-	-
L921	-	-	-	-	M053	39	48	29	13	M159	19	249	230	249
L922	-	=	-	-	M058	-	-	-	-	M160	-	-	-	-
L923	-	1	1	1	M059	-	-	-	=	M161	-	-	-	-
L928	4	16	12	16	M060	2	9	7	9	M162	-	-	-	-
L929	6	29	23	29	M061	-	1	1	1	M163	-	-	-	-
L930	216	1070	854	1070	M062	-	-	-	=	M164	-	-	-	-
L931	-	-	-	-	M063	4	5	1	5	M165	-	-	-	-
L932	1	1	-	1	M064	5	33	28	33	M166	-	-	-	-
L940	-	3	3	3	M068	2	4	3	4	M167	-	-	-	-
L941	-	=	-	-	M069	2334	9211	6879	9392	M169	16	106	90	106
L942	-	1	1	1	M080	9	28	19	28	M170	-	-	-	-
L943	-	3	3	3	M081	-		-	-	M171	-	-	-	-
L944	-	=	-	-	M082	5	10	5	10	M172	-	-	-	-
L945	1	1	-	1	M083	-	-	-	-	M173	-	-	-	-
L946	-	-	-	-	M084	-	-	-	-	M174	-	-	=-	-
L948	-	2	2	2	M088	-	-	-	-	M175	- 10	1.40	100	1.40
L949	-	3	3	3	M089	1.5	1	1	1	M179	19	149	130	149
L950	-	1	1	1	M100	15	131	116	131	M180	-	1	1	1
L951	1	1	-	- 1	M101	-	2	2	2	M181	-	-	-	-
L958 L959	1	1	-	1	M102 M103	- 5	10	5	10	M182 M183	-	-	-	-
L959 L97	132	1005	873	1459	M103 M104	5	10	5	10	M183 M184	-	-	-	-
L97 L980	132	1005	8/3	1459	M104 M109	54	1497	1443	1500	M184 M185	-	-	-	-
L980 L981	1	1	-	1	M109 M110	54	1497	1443	1500	M189	-	1	1	1
L982	5	17	12	17	M111	-	-	-	-	M190	-	1	1	1
L983	-	1/	12	17	M111	-	18	18	18	M191	1	2	1	2
L983 L984	115	823	708	1041	M112 M118	-	18	18	18	M191 M192	2	13	11	13
L984 L985	115	823 4	3	1041	M118 M119	-	1	1	1	M192 M198	1	8	7	8
L985 L986	1	4	3	4	M119 M120	-	1	1	1	M198	896	14889	13995	14909
L986	9	166	157	166	M120 M121	-	-	-	-	M200	090	14009	13332	14909
L989	15	74	59	77	M121	-	-	-	-	M201	-	4	4	4
M000	8	12	4	12	M123	-	-	-	-	M202	-	4	4	-
M001	1	2	1	2	M124	_		_	_	M203	_	_	_	_
UUUT		_	1	_	111774					11200				

### - 33 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECOI UC	RD COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEI AXIS SECOND- ARY	ENTITY AXIS
M204	-	4	4	4	M256	-	-	-	_	M404	-	-	-	-
M205	-	-	-	-	M257	1	3	2	3	M405	-	10	10	10
M206	-	=	-	-	M258	6	54	48	54	M410	=	-	=	=
M210	-	1	1	1	M259	36	825	789	861	M411	-	-	-	-
M211	-	-	-	-	M300	75	112	37	151	M412	1	1	-	1
M212	-	-	-	-	M301	31	58	28	19	M413	3	11	8	11
M213	-	6	6	6	M302	-	-	-	-	M414	2	3	1	3
M214	-	=	-	-	M303	3	6	3	6	M415	1	38	37	38
M215	-	=	-	=	M308	-	=	-	=	M418	2	9	7	9
M216	-	1	1	1	M310	88	132	44	132	M419	251	741	490	882
M217	-	1	1	1	M311	345	465	125	480	M420	1	1	-	1
M218	-	4	4	4	M312	2	4	2	4	M421	-	-	-	-
M219	1	18	17	18	M313	332	512	180	512	M429	-	-	-	-
M220	-	-	-	-	M314	11	25	14	25	M430	4	12	8	12
M221	-	-	-	-	M315	101	2	2	2	M431	7	26	19	26
M222 M223	-	-	-	=	M316	101	577	476 9	577	M432 M433	6	61	55	61
M223 M224	-	-	-	-	M318	5 7	14 20	13	14	M433 M434	-	-	-	
M224 M228	-	-	-	-	M319 M320	4	20 8	13 4	20 8	M434 M435	-	2 4	2	2 4
M229	-	=	-	_	M321	1210	2000	792	737	M436	-	18	18	18
M230	-	=	-	-	M328	1210	2000	192	1	M438	-	2	2	2
M231	_	_	_	_	M329	144	192	70	1511	M439	4	16	12	17
M232	_				M330	144	152	70	1311	M45	32	179	147	179
M233	1	1	_	1	M331	91	214	123	215	M460	-	1/3	147	1/3
M234	-	1	1	1	M332	185	386	201	386	M461	1	1	_	1
M235	_	-	-	-	M339	2	5	3	5	M462	105	221	117	222
M236	-	_	_	_	M340	50	67	17	67	M463	4	5	1	5
M238	-	-	-	=	M341	104	206	102	206	M464	29	93	64	93
M239	-	6	6	6	M342	-	-	-	=	M465	-	-	=	=
M240	-	-	-	-	M348	613	815	204	32	M468	-	-	-	-
M241	-	-	-	-	M349	611	919	340	1749	M469	11	72	61	72
M242	-	=	-	-	M350	70	269	199	270	M470	=	-	=	=
M243	-	6	6	6	M351	10	14	4	14	M471	7	12	5	7
M244	-	23	23	23	M352	11	19	8	19	M472	1	1	-	-
M245	3	97	94	97	M353	111	1064	953	1064	M478	29	147	118	152
M246	2	29	27	29	M354	-	-	-	=	M479	14	226	212	228
M247	-	=	-	=	M355	-	=	-	=	M480	176	1677	1501	1678
M248	-	5	5	5	M356	-	4	4	4	M481	1	6	5	6
M249	-	-	-	-	M357	-	1	1	1	M482	-	-	-	-
M250	-	9	9	9	M358	7	13	6	13	M483	-	3	3	3
M251	-	2	2	2	M359	277	505	231	550	M484	-	2	2	2
M252	-	2	2	2	M400	-	4.0	- 40	- 40	M485	5	26	21	26
M253 M254	-	2 5	2 5	2 5	M401 M402	92	48 446	48 354	48	M488 M489	9 29	16 127	7 98	16 128
M254 M255	-	5 67	67	5 67		92		354 1	446	M489 M500	29 1	127	98	128
MCDD	-	0/	0/	0/	M403	-	1	1	1	UUCM	1	3	2	3

### - 34 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	COUNT B RECORD A TOTAL MENTION		ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEL AXIS SECOND- ARY	ENTITY AXIS
M501	1	2	1	2	M626	1	10	9	10	M724	-	-	-	-
M502	2	8	6	8	M628	503	1454	951	1455	M725	364	874	511	880
M503	10	51	41	51	M629	3	22	19	23	M728	-	2	2	2
M508	1	1	=	1	M650	-	-	-	-	M729	4	6	2	6
M509	4	15	11	15	M651	-	-	-	-	M750	-	1	1	1
M510	-	=	=	=	M652	-	=	-	=	M751	=	4	4	4
M511	1	1			M653	-	-	-	-	M752	-	-	-	
M512	12	74	62	74	M654	-				M753	-	1	1	1
M513	19	230	211	231	M658	-	2	2	2	M754	-	2	2	2
M514	-	-	-	-	M659	-	2	2	2	M755	-	2	2	2
M518	1	8	7	8	M660	-	-	-	-	M758	-	9	9	9
M519	11	85	74	91	M661	-	-	-	-	M759	-	1	1	1
M530	-	-	-	-	M662	-	-	-	-	M760	-	-	-	-
M531	-	3	3	3	M663	-	-	-	-	M761	-	-	-	-
M532	1	8	7	8	M664	-	-	-	-	M762	-	-	-	-
M533	-	-	- 01	-	M665	-	3	3	3	M763	-	-	-	-
M538	1	22	21	22	M670	-	-	-	-	M764	-	-	-	-
M539	-	8	8	8	M671	-	-	-	=	M765	-	-	-	-
M540	-	-	-	- 70	M672	-	-	-	-	M766	-	-	-	=
M541	5	68	63 18	72	M673	-	4	-	4	M767	-	-	-	-
M542 M543	2	18 27	18 25	18 27	M674 M678	1	2	3 2	2	M768	-	-	-	-
M543			- 25	-	M678	1	1	2	1	M769 M770	-	-	-	-
M544 M545	13	154	141	154	M700	1	1	-	1	M770	-	-	-	-
M546	-	154	141	1 1 1	M701	-	-	-	_	M772	-	-	=	=
M548	-	4	4	4	M701	4	9	5	9	M773	-	-	=	=
M549	47	440	393	441	M703	4	2	2	2	M774	-	-	=	=
M600	36	82	46	82	M704		_	_	_	M775				
M601	-	-	-	-	M705	_	_	_	_	M778	_		_	_
M602	_	_	_	_	M706	_	1	1	1	M779	_	7	7	7
M608	5	9	4	9	M707	_	2	2	2	M790	9	229	220	230
M609	47	141	94	142	M708	_	-	-	-	M791	2	16	14	16
M610			-		M709	-	_		_	M792	4	33	30	41
M611	2	4	2	4	M710	_	1	1	1	M793	22	56	34	56
M612	-	-	-	-	M711	3	7	4	7	M794	-	-	-	-
M613	-	-	=.	-	M712	-	1	1	1	M795	-	-	-	-
M614	-	-	=.	-	M713	-	1	1	1	M796	5	45	40	45
M615	-	4	4	4	M714	-	-	-	-	M798	5	29	24	29
M619	-	-	-	=	M715	-	3	3	3	M799	1	6	5	6
M620		-	-	-	M718	-	-	-	-	M800	-	1	1	-
M621		2	2	2	M719	-	5	5	5	M801	-	-	-	-
M622		1	1	1	M720	-	1	1	1	M802	-	-	-	-
M623	39	98	59	98	M721	-	-		-	M803	-	-	-	-
M624	1	10	9	10	M722	-	-	-	-	M804	1	3	2	-
M625	6	46	40	46	M723	-	-	-	=	M805	-	-	-	-

### - 35 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RECORD	Y CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEL AXIS SECOND- ARY	ENTITY AXIS
M808	1	5	5	4	M871	-	1	1	1	M951	-	-	-	-
M809	729	2423	1694	84	M872	1	2	1	2	M952	-	1	1	1
M810	1	6	5	7	M873	-	-	=	=	M953	-	-	-	-
M811	-	1	1	1	M878	5	34	29	35	M954	2	31	29	31
M812	-	1	1	1	M879	8	37	29	37	M955	-	-	-	-
M813	-	-	-	-	M880	-	1	1	1	M958	-	-	-	-
M814	-	3	3	6	M888	- 7.0	1	1	1	M959	2	9	7	10
M815	-	-	-	-	M889	76	512	436	512	M960		-	-	-
M816	4	10	1.2	- 1.4	M890	7	29	22	29	M961		1	1	1
M818 M819	948	13 11251	13 10309	14 13606	M891 M892	-	-	-	-	M962 M963		-	-	-
M830	948	11251	10309	13000	M892 M893	-	1	1	1	M964		-	-	-
M831	-	=	-	-	M894	=	1	1	1	M965	• • • •	=	-	=
M832	-	=	=	-	M895	2	6	4	6	M966		1	1	1
M833				_	M896	_	-	-	-	M968		14	14	14
M834	_	1	1	1	M898	23	221	198	222	M969		2	2	2
M835	_	-	-	-	M899	15	58	45	75	M990		-	-	-
M838	_	1	1	1	M910	-	-	-	-	M991	_	_	_	_
M839	2	13	11	13	M911	_	_	-	-	M992	_	_	-	=.
M840	-	1	1	1	M912	_	_	-	-	M993	_	_	-	=.
M841	3	29	26	29	M913	-	-	-	=.	M994	-	-	-	=.
M842	-	=	=	=	M918	-	-	-	=	M995	-	-	=	=
M843	5	11	6	11	M919	8	20	12	20	M996	-	-	-	=
M844	131	979	851	3284	M920	-	-	-	-	M997	-	-	-	-
M848	-	1	1	1	M921	-	-	-	-	M998	-	-	-	=
M849	-	-	-	-	M922	-	-	-	-	M999	-	-	-	=
M850	1	2	1	2	M923	-	-	-	-	N000	-	-	-	=
M851	-	-	-	-	M924	-	-	-	-	N001	-	-	-	=-
M852	-	1	1	1	M925	-	1	1	1	N002	-	-	-	=
M853	-	-	-	-	M926	-	-	-	=	N003	-	-	-	-
M854	-	-	-	-	M927	-	-	-	-	N004	-	-	-	-
M855	-	-	-	-	M928	-	-	-	-	N005	-	-	-	=
M856	1	2	1	2	M929	-	-	-	-	N006	-	-	-	=
M858	1	1	-	1	M930	=	-	-	-	N007	-	-	-	=
M859 M860	-	1	1	1	M931 M932	-	1	1	1	N008 N009	9	48	39	60
M861	4	9	5	9	M932 M938	-	1	1	1	N010	9	48	39	-
M862	4	9	5	9	M938 M939	1	1	1	1	N010 N011	-	-	-	-
M863	-	=	-	-	M940	1	_	-	1	N011	-	=	-	=
M864	1	1	_	-	M941	6	18	12	18	N012 N013	-	-	-	-
M865	-	_		_	M942	-	2	2	2	N013	_	_	_	-
M866	78	229	151	230	M943	_	-	-	-	N014 N015	_	_	_	-
M868	41	101	60	101	M948	3	11	8	11	N015	_	_	_	_
M869	1097	2481	1384	2494	M949	1	2	1	2	N017	1	1	-	1
M870		-		-	M950	-	-	-	-	N018	-	-	-	1

### - 36 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RD COUNT E RECORD TOTAL MENTION	BY CODE F AXIS SECOND- ARY	IELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	LD ENTITY AXIS
N019	15	23	8	23	N064	_	_	-	=	N179	5267	34462	29198	34586
N020	-	-	=	-	N065	-	-	-	-	N180	8270	26667	18410	34617
N021	-	-	=.	-	N066	-	-	-	-	N188	281	73	10	26
N022	-	-	-	-	N067	-	-	-	-	N189	7141	38966	31828	40662
N023	-	=	=	-	N068	-	-	-	=	N19	17612	105360	87754	109064
N024	-	=	=	-	N069	-	-	-	=	N200	210	621	411	648
N025	-	-	-	-	N070	-	-	-	-	N201	20	44	24	52
N026	-	-	-	-	N071	-	=	-	-	N202	3	4	1	-
N027	-	-	-	-	N072	-	=	-	-	N209	19	55	36	60
N028	25	57	32	57	N073	-	=	-	-	N210	13	41	28	41
N029	-	11	11	11	N074	-	-	-	-	N211	4	11	7	11
N030	-	-	=	-	N075	1	1	-	1	N218	-	=	-	-
N031	-	-	=	-	N076	-	-	-	-	N219	-	1	1	1
N032	-	-	=	-	N077	-	-	-	-	N23	2	5	3	5
N033	-	-	-	-	N078	-	-	-	-	N250	3	31	28	31
N034	-	-	-	-	N079					N251	4	10	6	10
N035	-	-	-	-	N10	127	272	145	272	N258	21	94	73	94
N036	-	-	-	-	N110	4	8	4	7	N259	1	2	1	2
N037	-	-	=-	-	N111	9	26	17	16	N26	34	92	58	143
N038	- 070		- 0.40	-	N118	1	4	3	4	N270	-	-	-	-
N039	272	615	349	777	N119	59	172	113	173	N271	-	-	-	-
N040	-	-	-	-	N12	504	1124	620	1141	N279		3	3	3
NO41 NO42	1	1	-	1	N130 N131	1	1	-	=	N280 N281	57 2	269 6	212 4	269 6
N042 N043	-	-	-	_	N131 N132		32	20	-		94	477		
N043 N044	-	-	-	-	N132 N133	12 87	552	465	585	N288 N289	451	1583	383 1136	477 3066
N044 N045	-	-	-	-	N133 N134	87	12	12	12	N289 N300	451	1583	1136	25
N045 N046	-	-	=	-	N134 N135	51	325	274	337	N300	4	19	15	19
N047				_	N135	8	20	12	17	N301	14	67	53	67
N047	_	1	1	1	N137	1	7	6	8	N302		-	-	-
N049	130	391	264	593	N137	16	72	56	72	N304	4	54	50	54
N050	-	331	-	-	N139	271	1086	815	1106	N304	8	31	23	31
N051	8	13	5	13	N140	2	2	-	2	N309	80	337	257	339
N052	30	71	41	79	N141	1	6	5	6	N310	-	-	-	-
N053	1	2	1	2	N142	5	8	3	8	N311		-	_	_
N054	-	_			N143	-	-	-	-	N312	10	61	51	61
N055	10	17	7	17	N144	-	1	1	1	N318	1	1	-	1
N056	-	-	=.	-	N150	-	-	-	-	N319	127	687	560	687
N057	4	6	2	6	N151	36	114	78	114	N320	34	175	141	175
N058	19	39	20	45	N158	-	1	1	1	N321	101	332	231	332
N059	107	253	154	339	N159	23	62	39	63	N322	9	45	36	45
N060		-	-	-	N170	209	821	612	823	N323	3	5	2	5
N061		-	-	-	N171	2	8	6	8	N324	22	61	39	61
N062	-	-	-	-	N172	1	7	6	7	N328	14	117	103	117
N063	-	-	-	-	N178	1	6	5	6	N329	24	72	48	99

### - 37 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE RD AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	D COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEI AXIS SECOND- ARY	ENTITY AXIS
N340	_	3	3	3	N482	4	22	18	22	N734	-	_	-	-
N341	-	=	=	-	N483	-	=	=	-	N735	-	3	3	3
N342	-	1	1	1	N484	-	-	-	-	N736	1	8	7	8
N343	-	-	=	-	N485	-	5	5	5	N738	-	-	-	-
N350	-	=	=	=	N486	-	1	1	1	N739	85	214	129	214
N351	-	=	=	=	N488	-	4	4	4	N750	=	-	=	=
N358	-				N489	2	4	2	4	N751	1	1	-	1
N359	14	56	42	56	N490	-	1	1	1	N758	-	-	-	-
N360	6	31	25	31	N491	-	2	2	2	N759	-	-	-	-
N361	-	1	1	- 1	N492	35 14	71 23	36 9	72 24	N760	5	13	8	13
N362 N363	-	1	1	1	N498 N499	4	6	2	6	N761 N762	1	3	2	3
N368	4	51	47	51	N499 N500	4	1	1	1	N762 N763	1	3	2	-
N369	1	6	5	6	N500	1	3	2	3	N764	1	7	6	7
N399	13981	34111	20139	34344	N501	1	9	8	9	N765	_	,	-	,
N391	13301	54111	20133	54544	N509	3	17	14	20	N766	_	_	_	_
N392	_	_	_	_	N600	-			-	N768	1	1	_	1
N393	1	10	9	10	N601		13	13	13	N800	2	4	2	4
N394	-	5	5	5	N602	_	-	-	-	N801	-	-	-	-
N398	2	4	2	4	N603	-	-	=	=	N802	=	-	=	=
N399	8	30	22	53	N604	-	=	=	-	N803	-	-	=	=
N40	439	2766	2327	2766	N608	-	-	-	-	N804	-	-	-	-
N410	3	9	6	9	N609	-	-	-	-	N805	-	-	-	-
N411	3	21	18	21	N61	11	23	12	23	N806	-	-	-	-
N412	4	7	3	7	N62	-	1	1	1	N808	-	-	-	-
N413	-	2	2	1	N63	30	179	149	179	N809	1	9	8	10
N418	-	1	1	1	N640	-	-	=-	-	N810	1	2	1	2
N419	19	51	32	53	N641	1	3	2	3	N811	12	29	17	29
N420	-	7	7	7	N642	-	-	-	-	N812	-	1	1	1
N421	3	32	29	32	N643	-	-	-	-	N813	-	1	1	1
N422	- 1	7	- 6	7	N644	1	4	-	-	N814	6	34	28	34
N428 N429	1 46	161	115	190	N645 N648	1	3	3 2	4 3	N815 N816		5	5	5
N429 N430	40	101	115	190	N648	21	121	100	121	N818	2	7	5 5	7
N430 N431	-	-	-	-	N700	1	121	100	1	N819	1	1	5	1
N431 N432	-	1	1	1	N701	1	2	1	2	N820	4	23	19	23
N433	2	9	7	9	N709	12	26	14	27	N821	-	2	2	2
N434	_	-	-	-	N710	-	-	-	-	N822	_	1	1	1
N44	-	_	_	-	N711	1	2	1	2	N823	38	182	144	182
N450	2	6	4	6	N719	12	20	8	20	N824	9	38	29	38
N459	6	21	15	21	N72	2	4	2	4	N825	-	1	1	1
N46	-	-	-		N730	1	1	-	1	N828	-	1	1	1
N47	-	4	4	4	N731	1	3	2	3	N829	4	24	20	27
N480	-	-	-	=	N732	1	4	3	4	N830	-	1	1	1
N481	-	-	-	-	N733	-	-	-	-	N831	-	1	1	1

### - 38 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	RE(	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RD COUNT RECORD TOTAL MENTION	BY CODE F AXIS SECOND- ARY	IELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
N832	8	38	30	38	N899	-	2	2	3	N972	-	=	=	-
N833	-	=	=.	-	N900	-	-	-	-	N973	-	-	-	-
N834	-	-	-	-	N901	-	-	-	-	N974	-	-	-	-
N835	2	4	2	4	N902	-	-	-	-	N978	-	-	-	-
N836	-	1	1	1	N903	-	1	1	1	N979	-	1	1	1
N837	-	-	-	-	N904	-	-	-	-	N980	-	-	-	-
N838	1	19	18	19	N905	-	-	-	-	N981	-	-	-	=
N839	26	119	93	145	N906	-	-	-	-	N982	-	-	-	-
N840	-	4	4	4	N907	-				N983	-	-	-	-
N841	-	1	1	1	N908	-	5	5	5	N988	-	-	-	-
N842	-	-	-	-	N909	-	3	3	3	N989	-	-	-	-
N843	-	-	=	-	N910	-	-	-	-	N990		504	504	504
N848	-	=	=	-	N911	-	-	-	-	N991		=	-	-
N849 N850	-	- 5	5	5	N912 N913	-	-	-	-	N992 N993		-	-	-
N850 N851	-	- -	5	5	N913 N914	-	-	-	-	N993 N994	• • • •	2	2	2
N851 N852	-	4	4	4	N914 N915	-	-	-	-	N994 N995		1	1	1
N852 N853	-	4	4	4	N915 N920	2	9	7	9	N995 N998		80	80	80
N853 N854	-	-	-	-	N920 N921	1	5	4	5	N998 N999		9	9	9
N855	-	-	=	-	N921 N922	1	5	4	5	0000		1	1	1
N856	-	-	-	-	N922 N923	-	-	-	_	0000	7	7	1	7
N857		1	1	1	N923	=	2	2	2	0001	-	,	_	,
N858	5	16	11	16	N925	=	2	2	_	0002	1	2	1	2
N859	6	173	167	192	N926	1	1	_	1	0000	15	15	1	18
N86	-	-	-	172	N930	-	-	_	-	0010	-	-	_	-
N870	_	_	_	_	N938	2	5	3	5	0011	_	_	_	_
N871	_	_	_	_	N939	22	191	169	191	0019	_	_	_	_
N872	-	=	=.	-	N940					0020	1	1	-	1
N879	-	2	2	2	N941	-	_	=	=	0021	1	4	3	4
N880	-	=	=	-	N942	-	-	-	=	0028	-	=	-	-
N881	-	-	-	-	N943	-	-	-	-	0029	-	-	-	-
N882	5	34	29	34	N944	-	-	-	-	0030	-	-	-	-
N883	4	4	-	4	N945	-	-	-	=	0031	-	-	-	-
N884	-	-	-	-	N946	-	-	-	=	0032	-	-	-	-
N888	4	16	12	16	N948	7	44	37	44	0033	-	=	-	=
N889	3	8	5	8	N949	1	10	9	10	0034	1	1	-	1
N890	-	-	-	-	N950	4	14	10	14	0035	1	2	1	-
N891	-	=	-	-	N951	2	59	57	59	0036	-	-	-	-
N892	-	-	-	-	N952	-	2	2	2	0037	-	1	1	1
N893	-	-	-	-	N953	2	3	1	3	0038	4	3	-	1
N894	-	=	-	-	N958	-	11	11	11	0039	1	3	2	7
N895	-	=	-	-	N959	-	-	-	-	0040	-	-	-	-
N896	-	-	-	-	N96	-	-	-	-	0041	-	-	-	-
N897	-	-	-	-	N970	-	-	-	-	0042	-	-	-	-
N898	-	7	7	7	N971	-	-	-	-	0043	-	-	-	-

### - 39 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	D COUNT B RECORD : TOTAL : MENTION		ELD ENTITY AXIS	ICD-10 CODE	UC	DUNT BY RECORD TOTAL NTION	CODE FIEL AXIS SECOND- ARY	ENTITY AXIS
0044	_	-	-	-	0089		1	1	1	0242	-	_	-	-
0045	-	1	1	-	0100	2	3	1	4	0243	-	-	-	-
0046	-	=	-	-	0101	1	1	-	1	0244	-	-	-	-
0047	-	-	-	-	0102	-	-	-	-	0249	2	3	1	3
0048	1	=	=	=	0103	-	=	-	=	025	=	-	=	=
0049	-	=	=	1	0104	-	-	-	-	0260	=	1	1	1
0050	-	-	-	-	0109	1	1	-	1	0261	-	-	-	-
0051	-	=	-	-	011	1	1	-	-	0262	-	-	-	-
0052	-	=	-	-	0120	1	1	-	2	0263	-	-	-	-
0053 0054	-	-	-	-	0121 0122	=	-	-	-	0264 0265	-	-	-	-
0054	-	-	-	-	0122	4	4	-	4	0266	1	8	7	8
0055	-	=	=	-	013	1	1	-	4	0267	_	0	,	0
0057				_	0140	16	19	3	21	0268	16	34	18	34
0058	_	_	_	_	0149	22	27	5	35	0269	-	2	2	2
0059	_	_	_	_	0150	4	5	1	5	0280	-	-	-	-
0060	_	=.	-	_	0151	-	-	_	-	0281	-	_	-	-
0061	-	=	=	-	0152	-	-	-	=	0282	-	-	=	=
0062	-	-	-	-	0159	18	23	5	23	0283	-	-	-	-
0063	-	=.	-	-	016	6	9	3	14	0284	-	-	-	-
0064	-	=	-	-	0200	-	-	-	-	0285	-	-	-	-
0065	-	-	-	-	0208	-	-	-	-	0288	-	-	-	-
0066	-	=-	-	-	0209	1	1	-	1	0289	-	-	-	-
0067	-	1	1	-	0210	-	2	2	2	0290		-	<u> </u>	
0068	2	2	-	-	0211	-	-	-	-	0291	5	7	2	7
0069	1	1	-	4	0212	-	-	-	-	0292	-	-	-	-
0070 0071	-	-	-	-	0218 0219	-	1	1	1	0293 0294	-	-	-	-
0071	-	-	=	-	0219	-	1	1	1	0294	-	-	=	=
0072		1	1	1	0221				_	0296	_	_		
0074	_	-	-	_	0222	1	1	_	1	0298	_	_	_	_
0075	_	1	1	_	0223	5	5	-	5	0299	-	_	-	-
0076	1	1	-	1	0224	-	-	-	-	0300	-	_	-	-
0077	-	=	=	-	0225	-	-	-	=	0301	-	-	=	=
0078	1	-	-	-	0228	1	1	-	1	0302	-	-	-	-
0079	-	=	-	1	0229	5	6	1	6	0308	-	-	-	-
0800		3	3	6	0230	-	-	-	-	0309	-	-	-	-
0081		10	10	10	0231	-	-	-	-	0310	-	-	-	-
0082		=-	-	1	0232	-	-	-	-	0311	-	-	-	-
0083		3	3	3	0233	-	-	-	-	0312	-	-	-	-
0084		1	1	1	0234	-	-	-	-	0318	-	-	-	-
0085		-	-	-	0235	2	3	1	3	0320	-	-	-	-
0086		1	1	1	0239	-	=	-	-	0321	1	1	-	1
0087 0088		1 6	1 6	1 9	0240 0241	-	-	-	-	0322 0323	-	-	-	-
0000		O	Ö	9	0241	-	-	-	-	0323	-	-	-	-

### - 40 -MULTIPLE CAUSE OF DEATH PUBLIC USE TAPE CONTROL TOTAL TABLE 1

ICD-10 CODE	REC UC	CORD COUNT RECORD TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RECORD	Y CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIE AXIS SECOND- ARY	LD ENTITY AXIS
0324	-	=	=	=	040	=	1	1	1	0644	=	-	=	=
0325	-	=	=	-	0410	-	-	-	=.	0645	-	-	-	-
0326	-	=	=	-	0411	2	4	2	4	0648	-	-	-	=
0328	=	-	-	-	0418	=	-	-	-	0649	-	-	-	=
0329	-	-	-	-	0419	-	-	-	-	0650	-	-	-	-
0330	-	-	-	-	0420	-	-	-	-	0651	-	-	-	-
0331	=	=	-	=	0421	-	-	-	=	0652	=	-	=	=
0332	-	-	-	-	0422	=	-	-	=	0653	-	-	-	=
0333	-	-	-	-	0429	2	4	2	4	0654	-	-	-	=
0334	-	-	-	-	0430	1	1	-	1	0655	-	-	-	-
0335	-	-	-	-	0431	-	1	1	1	0658	-	-	-	-
0336	-	-	-	-	0438	-	-	-	-	0659	-	-	-	-
0337	-	=	=	-	0439	-	-	-	-	0660	-	-	-	-
0338	-	=	-	-	0440	-	-	-	-	0661	-	-	-	=
0339	-	-	-	-	0441	2	5 2	3 2	6	0662	-	-	-	-
0340	-	-	-	-	0450			_	1	0663	-	-	-	-
0341	-	-	-	-	0458 0459	- 8	- 17	9	18	0664	-	-	-	-
0342 0343	-	-	-	-	0459	3	1 / 5	2	18 5	0665 0668	-	-	-	-
0343	_	=	-	-	0468	4	5	1	4	0669	-	-	-	=
0344	1	4	3	4	0469	4	10	6	12	0670	1	1	1	2
0346	_	-	-	-	0409	-	-	-	-	0678	1	1	_	۷
0347		_	-	_	0470	_	_		_	0679	4	6	2	6
0348		1	1	1	0471	_				0680	-	-	_	-
0349	_	_	_	_	048	_	_	_	_	0681	_		_	_
0350	_	_	_	_	060	_	_	_	_	0682	_	_	_	_
0351	_	_	_	_	0610	_	_	_	_	0683	_	_	_	=
0352	-	_	_	_	0611	_	_	_	_	0688	_		_	_
0353	_	-	-	-	0618	-	_	-	-	0689	-	2	2	2
0354	-	=	-	-	0619	-	-	-	=.	0690	-	-	-	-
0355	1	1	=	1	0620	-	-	-	=	0691	-	_	-	=
0356	-	-	-	-	0621	-	-	-	-	0692	-	-	-	-
0357	-	-	-	=	0622	2	6	4	6	0693	-	-	-	-
0358	-	-	-	-	0623	1	2	1	2	0694	-	-	-	-
0359	-	=	=	-	0624	-	-	-	=-	0695	-	1	1	1
0360	1	=	=	-	0628	-	-	-	=	0698	-	-	-	=
0361	-	-	-	-	0629	-	-	-	1	0699	-	-	-	-
0362	-	-	-	-	0630	-	-	-	-	0700	1	1	=	1
0363	-	1	1	1	0631	-	-	-	-	0701	-	-	-	-
0364	1	6	5	6	0632	-	-	-	-	0702	-	-	-	-
0365	-	-	-	-	0639	-	-	-	-	0703	-	-	-	-
0366	-	-	-	-	0640	-	-	-	-	0709	-	-	-	-
0367	-	-	-	-	0641	-	-	-	-	0710	-	-	-	-
0368	-	-	-	-	0642	-	-	-	-	0711	1	5	4	5
0369	-	-	-	-	0643	-	-	-	-	0712	-	-	-	-

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE RD AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	D COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIEL AXIS SECOND- ARY	-D ENTITY AXIS
0713	-	-	_	-	0879	2	3	1	3	0989	-	-	-	-
0714	-	1	1	1	0880	2	2	-	2	0990	-	=	-	5
0715	1	1	-	1	0881	40	47	7	47	0991	-	-	-	18
0716	-	=-	-	-	0882	27	47	20	47	0992	1	1	-	18
0717	-	=	=	=	0883	-	1	1	1	0993	-	=	=	36
0718	-	=	=	=	0888	-	-	-	=	0994	32	37	5	129
0719	-			_	0890	-				0995	1	4	3	34
0720	5	7	2	7	0891	1	3	2	3	0996	1	2	1	15
0721	5	16	11	16	0892	-	-	-	-	0997	-	-	-	1
0722	- 7	15	- 8	1.5	0893	-	-	-	-	0998	11	11	- 10	16
0723 0730	-	15		15	0894 0895	-	-	-		P000 P001	60 1	73 6	13 5	73 6
0730	-	-	-	-	0896	-	-	-	=	P001 P002	17	29	12	29
0740	-	=	=	-	0898	-	-	-	=	P002	7	11	4	11
0741	-	_	_	-	0899	-	-	_	=	P003	1	3	2	3
0742	1	1	_	1	0900	_	_	_	_	P005	18	36	18	36
0743	-	-	_	-	0901	_	_	_	_	P006	-	1	1	1
0744	_	_	_	_	0902	_	_	_	_	P007	3	3	-	3
0745	_	=.	-	_	0903	25	27	2	27	P008	21	40	19	40
0746	-	-	-	=-	0904	-	1	1	1	P009	3	4	1	5
0747	-	=	=	-	0905	-	-	-	=	P010	403	446	43	446
0748	-	-	-	-	0908	1	3	2	3	P011	663	965	302	965
0749	-	1	1	1	0909	-	-	-	2	P012	89	245	156	245
0750	-	=	-	=	0910	-	-	-	=	P013	18	34	16	34
0751	1	4	3	4	0911	-	-	-	=	P014	2	2	-	2
0752	-	-	-	-	0912	-	-	-	-	P015	271	479	208	479
0753	-	=-	-	-	0920	-	-	-	-	P016	9	13	4	13
0754	20	22	2	22	0921	-	-	-	-	P017	1	1	-	1
0755	-	-	-	-	0922	-	-	-	-	P018	46	67	21	67
0756	1	1	-	1	0923	-	-	-	-	P019	-	1	1	3
0757	1	1 2	1	1 2	0924	-	-	-	-	P020	17	26	9	26
0758 0759	1 8	19	11	66	0925 0926	-	-	-	-	P021 P022	410 29	506 35	96 6	506 38
0759	1	19	8	9	0926	-	-	-	-	P022 P023	70	133	63	133
0860	1	1	1	1	0927	1	20	19	56	P023	27	45	18	45
0861	-	1	1	_	095	9	10	19	10	P024	16	23	7	23
0862	_	_	_	_	097	8	10	2	10	P026	9	15	6	15
0863	_	_	_	_	0980	-	-	-	-	P027	447	619	172	619
0864	2	2	_	2	0981	_	_	-	-	P028	-	2	2	2
0868	-	-	_	-	0982	_	_	-	-	P029	-	1	1	1
0870	-	-	-	-	0983	-	-	-	_	P030	8	13	5	13
0871	-	-	-	-	0984	-	-	-	2	P031	3	7	4	7
0872	÷.	-	-	-	0985	2	2	-	2	P032	1	1	-	1
0873	-	-	-	-	0986	-	-	-	=	P033	2	3	1	3
0878	-	-	=	-	0988	3	4	1	14	P034	1	7	6	7

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	D COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	IELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
P035	5	7	2	7	P130	1	1	-	1	P248	-	-	-	-
P036	7	11	4	11	P131	-	-	-	=	P249	8	32	24	32
P038	67	106	39	106	P132	-	-	-	-	P250	80	179	99	179
P039	54	94	40	95	P133	-	-	-	-	P251	114	358	244	358
P040	-	=	-	-	P134	-	-	-	=	P252	-	6	6	6
P041	3	3	-	3	P138	-	-	-	-	P253	7	24	17	24
P042	2	5	3	5	P139	-	-	-	-	P258	3	3	-	3
P043	1	2	1	2	P140	-	-	-	-	P260	-	-	-	-
P044	32	61	29	61	P141	-	-	-	-	P261	5	13	8	13
P045	-	-	-	-	P142	-	-	-	-	P268	-	-	-	-
P046	1	1	-	1	P143	-	-	-	-	P269	274	532	258	532
P048	-	2	2	2	P148	-	-	-	-	P270	-	-	-	-
P049	-	1	1	1	P149	-	1	1	1	P271	296	458	162	458
P050	-	1	1	1	P150	5	12	7	12	P278	1	3	2	3
P051	3	21	18	21	P151	-	1	1	1	P279	43	68	25	68
P052	-	1	1	1	P152	-	-	-	-	P280	500	659	159	659
P059	60	149	89	149	P153	-	-	-	-	P281	3	6	3	6
P070	132	155	24	350	P154	-	-	-	-	P282	-	1	1	1
P071	8	12	4	47	P155	-	-	-	-	P283	1	1		1
P072	3185	3930	756	9083	P156	-			-	P284	12	65	53	65
P073	1094	1784	691	5765	P158	3	8	5	8	P285	37	2083	2046	2083
P080	-	-	-	-	P159	13	27	14	29	P288	9	71	62	71
P081	-	-	-	4	P200	-	2	2	2	P289	7	13	7	21
P082	-	1	1	2	P201	101	2	2	2	P290	406	1281	875	1281
P100	2 5	3 7	1 2	3 7	P209	121	437	316	438	P291	511	1629	1118	1629
P101 P102	5 87	95	9	95	P210 P211	23	81	58	81	P292 P293	18 4	78 7	60 3	78 7
P102 P103	- 87	95	1	1	P211 P219	428	1038	610	1038	P293 P294	2	6	3 4	6
P103	-	1	1	1	P219	912	1506	594	1506	P294 P298	11	42	31	42
P104 P108	1	1	1	1	P221	912	1300	394	1500	P299	4	6	2	6
P100	31	31	-	31	P228	-	1	1	1	P350	4	12	8	12
P110	1	2	1	2	P229	103	186	83	189	P351	29	43	14	43
P111	-	_	_	_	P230	103	-	-	105	P352	19	22	3	22
P112	6	8	2	8	P231	_	_	_	_	P353	2	3	1	3
P113	-	-	_	-	P232	_	_	_	_	P358	_	1	1	1
P114	_	_	_	_	P233	_	_	_	_	P359	2	5	3	5
P115	_	1	1	1	P234	2	2	_	2	P360	34	49	15	49
P119	3	4	1	4	P235	4	4	_	4	P361	9	13	4	13
P120	-	-	-	-	P236	2	3	1	3	P362	12	19	7	19
P121	-	=	-	-	P238	3	7	4	7	P363	15	28	13	28
P122	-	=	-	-	P239	61	165	104	166	P364	3	11	8	11
P123	-	=	-	-	P240	62	86	24	86	P365	-	-	-	
P124	-	-	-	-	P241	2	5	3	5	P368	118	224	106	225
P128	-	-	-	-	P242	-	-	-	-	P369	508	1209	701	1238
P129	-	-	-	-	P243	-	-	-	-	P370	-	-	-	-

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RECORD	Y CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEL AXIS SECOND- ARY	ENTITY AXIS
P371	4	7	3	7	P550	4	7	3	7	P718	1	3	2	3
P372	3	3	-	3	P551	-	1	1	1	P719	-	-	-	-
P373	-	-	-	-	P558	1	1	-	1	P720	-	-	-	-
P374	-	-	-	-	P559	4	9	5	9	P721	-	-	-	-
P375	44	61	17	61	P560	-	-	-	-	P722	-	2	2	2
P378	6	12	6	12	P569	1	1	-	1	P728	-	-	-	-
P379	-	- 7	-	- 7	P570	-	-	=	-	P729	- 1	-	-	-
P38 P390	3	7	4	7	P578 P579	2	4	2	4	P740 P741	1	4 39	3 25	4 39
P390 P391	-	1	1	1	P579 P580	۷	4	2	4	P741 P742	14	39	25	39
P391 P392	4	5	1	5	P580 P581	-	5	5	-	P742 P743	3	5	2	5
P393	4	8	4	8	P582	_	2	2	_	P744	-	3	3	3
P394	-	1	1	1	P583	_	-	-	_	P745	_	-	-	-
P398	6	15	9	15	P584	_		-	_	P748		_	_	-
P399	58	87	29	96	P585	-	-	-	=	P749	1	1	=	1
P500	-	-	-	-	P588	1	2	1	2	P760	-	1	1	1
P501	1	2	1	2	P589	-	-	-	-	P761	-	-	-	-
P502	-	1	1	1	P590	-	8	8	=	P762	-	-	=	=
P503	-	-	-	-	P591	-	5	5	5	P768	3	21	18	21
P504	2	8	6	10	P592	2	4	2	4	P769	2	. 6	4	6
P505	-	-	-	-	P593	-	-	-	-	P77	380	446	66	446
P508	1	1	-	1	P598	-	1	1	1	P780	50	125	75	125
P509 P510	4	7	3	8	P599 P60	1 75	4 209	3 134	19 209	P781 P782	12	24	12	24
P510 P518	-	-	-	-	P610	/5	209 4	134	209 4	P782 P783	4	6	2	6
P519	_	_		_	P611	-	-	-	-	P788	6	9	3	9
P520	_	1	1	1	P612	9	95	86	2	P789	-	-	-	-
P521	_	3	3	3	P613	3	5	2	2	P800	_	_	-	-
P522	4	7	3	7	P614	41	58	30	153	P808	-	-	=	=
P523	238	623	388	627	P615	1	2	1	2	P809	-	15	15	15
P524	33	91	58	91	P616	4	7	3	7	P810	-	-	-	-
P525	3	9	6	9	P618	-	-	-	-	P818	-	-	-	-
P526	4	6	2	6	P619	1	2	1	2	P819	-	2	2	2
P528	2	11	9	11	P700	2	6	4	6	P830	-	-	-	-
P529	115	263	148	268	P701	3	30	27	30	P831	1.00	-	107	-
P53 P540	-	1	1	1	P702 P703	3	9	6	9	P832 P833	166	293 15	127	293
P540 P541	-	1	1	- 1	P703 P704	2	14	12	14	P833 P834	1	15	14	15
P541 P542	1	1	1	1 1	P704 P708	_	2	2	2	P834 P835	-	-	-	-
P543	11	22	11	22	P700	-	-	-	-	P836	-	-	-	-
P544	1	3	2	3	P710	_	_	_	-	P838	_	1	1	1
P545	3	4	1	4	P711	-	2	2	2	P839	-	-	-	-
P546	1	2	1	2	P712	-	-	-	=	P90	16	107	91	107
P548	12	35	23	36	P713	-	-	-	-	P910	6	13	7	13
P549	18	45	27	67	P714	-	-	-	-	P911	-	-	-	-

ICD-10 CODE	RE( UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECOI UC	RD COUNT RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEL AXIS SECOND- ARY	ENTITY AXIS
P912	6	25	19	25	Q044	6	11	5	11	Q131	=	_	=	=
P913	-	=	-	-	Q045	1	2	1	2	Q132	-	-	=	=
P914	2	2	-	2	Q046	32	59	27	59	Q133	-	1	1	1
P915	-	-	-	-	Q048	20	37	17	37	Q134	-	-	-	-
P918	1	1	=	1	Q049	103	146	43	174	Q135	-	-	=	=
P919	-	=	-	-	Q050	-	=	=	=	Q138	-	-	=	=
P920	-	1	1	1	Q051	-	-	-	-	Q139	-	-	-	-
P921	1	1	-	1	Q052	-	-	-	-	Q140	-	-	-	-
P922	-	-	-	-	Q053	-	-	-	-	Q141	-	-	=-	-
P923 P924	-	-	-	-	Q054	31	49	18	1	Q142	-	-	-	-
P924 P925	-	-	-	-	Q055 Q056	-	-	-	-	Q143	1	1	-	1
P925 P928	-	1	1	1	0057	1	1	-	1	Q148 0149	1	1	-	1
P928 P929	-	1	1	1	Q058	1	1	-	1	Q149 Q150	-	1	1	1
P93	-	_	_	-	Q059	106	232	126	280	Q158	_	1	1	1
P940	1	2	1	2	Q060	-	-	120	-	Q159	_	3	3	3
P941	-	-	-	-	Q061	_	2	2	2	Q160	_	-	-	-
P942	9	17	8	17	0062	_	1	1	1	0161	-	1	1	1
P948	-		-		Q063	-	=	=	-	Q162	-	-	=	_
P949	-	-	-	-	Q064	-	2	2	2	0163	-	-	-	-
P960	54	134	80	134	Q068	2	2	=	2	Q164	-	-	-	-
P961	-	=	-	-	Q069	3	6	3	6	Q165	-	-	-	-
P962	-	=	-	-	Q070	38	74	36	74	Q169	-	-	-	-
P963	-	-	-	-	Q078	1	3	2	3	Q170	-	1	1	1
P964	37	71	34	71	Q079	32	46	15	53	Q171	-	-	=	=
P965		_ =			Q100	-	-	-	-	Q172	-	1	1	1
P968	32	89	57	89	Q101	-	-	-	-	Q173	-	-	-	-
P969	13	34	21	34	Q102	-	-	-	-	Q174	-	-	-	-
Q000 Q001	275	292	17	292	Q103 0104	-	-	-	-	Q175	-	-	-	-
0001		1	1	1	0105	-	1	1	1	Q178 0179	-	3	3	3
Q010	-	_	1	1	Q105	-	1	1	1	Q180	_	3	3	-
Q010 Q011	_	_	_	_	Q107	_	_	_	_	Q181	_	_	_	_
0012	1	2	1	2	0110	_	_	_	_	Q182	_	_	_	_
Q018	2	3	1	3	0111	1	5	4	5	Q183	_	_	_	_
0019	31	56	25	57	0112	-	5	5	5	Q184	-	_	-	-
Q02	83	141	58	141	0113	-	=	=	=	0185	-	-	=	=
Q030	13	14	1	14	Q120	-	1	1	1	0186	-	-	-	-
Q031	31	61	30	61	Q121	-	-	-	-	Q187	-	-	-	-
Q038	1	2	1	2	Q122	-	-	-	-	Q188	1	1	-	1
Q039	168	295	127	363	Q123	-	-	-	-	Q189	1	7	6	7
Q040	21	36	15	36	Q124	-	-	-	-	Q200	52	66	14	66
Q041		-	-	-	Q128	÷	-	-	-	Q201	27	49	22	49
Q042	103	143	40	143	Q129	-	-	-	-	Q202	1	2	1	2
Q043	101	135	34	135	Q130	-	2	2	2	Q203	98	141	43	141

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RD COUNT RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL INTION	CODE FIEI AXIS SECOND- ARY	-D ENTITY AXIS
Q204	39	55	16	55	Q258	1	3	2	3	Q333	8	22	14	22
Q205	-	-	-	-	Q259	-	-	-	-	Q334	3	4	1	4
Q206	1	1	-	1	Q260	-	-	-	-	Q335	-	-	-	-
Q208	46	69	23	69	Q261	-	-	-	=	Q336	540	971	431	971
Q209	-	=	-	-	Q262	8	12	4	12	Q338	4	9	5	9
Q210	187	436	249	436	Q263	3	6	3	6	Q339	13	35	22	36
Q211	308	507	199	507	Q264	34	59	25	59	Q340	-	-	-	-
Q212	53	111	58	111	Q265	-	-	-	-	Q341	-	-	-	-
Q213	177	286	109	286	Q266	-	- 10	-	-	Q348	2	4	2	4
0214	- 0.4	120	3	120	Q268	5 2	18 4	13 2	18	Q349	8	13	5	13
Q218 Q219	84 8	120 15	36 7	120 19	Q269 Q270	_	2	2	4 2	Q351 Q353	-	1	1	1
Q219 Q220	3	7	4	7	Q270 Q271	-	2	_	_	Q355	-	1	1	1
Q221	5	9	4	9	0272	1	1	-	1	0356	-	-	=	=
Q222	1	1	4	1	0273	223	410	187	410	0357	-	-	_	_
Q223	3	8	5	8	Q274	-	410	107	710	Q359	_	28	28	56
Q224	29	40	11	40	0278	5	19	14	24	0360	_	-	-	2
Q225	48	67	19	67	Q279	25	46	21	46	0361	_	_	_	-
Q226	11	19	8	19	Q280	-	-	-	-	Q369	1	9	8	35
0228	2	8	6	8	0281	1	1	_	1	0370	_	-	-	-
0229	1	2	1	2	0282	241	286	45	287	0371	-	-	-	-
0230	67	106	39	106	0283	40	48	8	56	0372	-	-	=	=
0231	68	130	62	130	0288	5	9	4	9	0373	-	-	=	=
Q232	12	25	13	25	Q289	5	7	2	8	Q374	-	-	-	-
Q233	16	24	8	24	Q300	2	11	9	11	Q375	-	-	-	-
Q234	409	479	70	479	Q301	-	-	-	-	Q378	-	2	2	-
Q238	6	8	2	8	Q302	-	-	-	-	Q379	1	30	29	4
Q239	14	29	15	31	Q303	-	-	-	-	Q380	-	-	-	-
Q240	9	25	16	25	Q308	-	1	1	1	Q381	-	-	=	=
Q241	-	=	-	-	Q309	-	2	2	2	Q382	1	8	7	8
Q242	2	2	-	2	Q310	1	3	2	3	Q383	-	2	2	2
Q243	-	- (1	- 20	- 61	Q311	5	7	2	7	Q384	-	1	1	1
Q244 Q245	29 180	61 259	32 79	61	Q312	- 1	2	1	-	Q385	- 1	1	1	1
Q245 Q246	180	259 18	/9 9	259 18	Q313 Q314	1	2	2	2 2	Q386	1	1 2	2	1
Q248	114	177	63	177	Q314 Q318	5	7	2	7	Q387 Q388	6	8	2	2 8
Q249	1194	1651	458	2010	0319	3	6	3	6	0390	11	25	14	28
Q250	39	261	222	261	Q320	8	14	6	14	0391	- 11	4	4	1
Q251	35	124	89	124	Q321	34	53	19	53	Q391 Q392	2	13	11	16
0252	-	4	4	4	0322	1	2	1	2	Q393	-	-		-
Q253	12	20	8	20	0323	1	1	-	1	0394	1	4	3	4
Q254	19	45	26	46	Q324	1	3	2	3	Q395	-		-	
0255	44	143	99	143	0330	9	16	7	16	0396	20	41	21	41
Q256	38	96	58	96	Q331	-	1	1	1	Q398	3	5	2	5
Q257	10	30	20	30	Q332	=	3	3	3	Q399	1	5	4	5

ICD-10 CODE	REC UC		T BY CODE RD AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	D COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
Q400	1	2	1	2	Q504	_	-	_	-	Q562	_	_	-	-
Q401	-	-	-	-	Q505	-	-	-	-	Q563	-	-	-	-
Q402	-	1	1	1	Q506	-	-	-	=	Q564	3	17	14	17
Q403	1	3	2	3	Q510	-	-	-	=	Q600	6	28	22	28
Q408	-	-	-	-	Q511	-	-	-	=	Q601	18	23	5	23
Q409	-	-	-	-	Q512	-	-	-	=	Q602	108	178	70	179
Q410	3	21	18	21	Q513	-	-	-	=	Q603	-	-	=	=
Q411	3	8	5	8	Q514	-	-	-	=	Q604	2	5	3	5
Q412	1	5	4	5	Q515	-	-	-	=	Q605	23	39	16	39
Q418	2	2	=	2	Q516	-	-	-	=	Q606	116	168	52	168
Q419	9	16	7	16	Q517	-	-	-	-	Q610	9	57	48	57
Q420	-	-	=	-	Q518	-	-	-	=	Q611	11	34	23	34
Q421	-	-	=	-	Q519	1	2	1	2	Q612	15	35	20	35
Q422	-	-	=	-	Q520	-	-	-	=	Q613	314	722	408	726
Q423	4	48	44	48	Q521	-	-	-	-	Q614	21	119	98	119
Q428	1	2	1	2	Q522	-	-	-	-	Q615	1	3	2	3
Q429	-	-	-	-	Q523	-	-	-	-	Q618	-	1	1	1
Q430	10	16	6	16	Q524	-	-	-	-	Q619	23	50	27	53
Q431	24	49	25	49	Q525	-	-	-	-	Q620	2	9	7	9
Q432	-	-	-	-	Q526	-	-	-	-	Q621	-	2	2	2
Q433	23	36	13	36	Q527	-	-	-	-	Q622	-	-	-	-
Q434	-	-	-	-	Q528	1	3	2	3	Q623	1	5	4	5
Q435	-	-	-	-	Q529	-	2	2	2	Q624	-	-	-	-
Q436	-	-	=	-	Q530	-	-	=	-	Q625	-	-	-	-
Q437	1	1	=	1	Q531	-	-	=	-	Q626	-	-	-	-
Q438	22	39	17	39	Q532	-	-	=	-	Q627	-	-	-	-
Q439	14	37	23	38	Q539	1	5	4	5	Q628	-	-	-	-
Q440	-	1	1	1	Q540	-	-	-	=	Q630	-	1	1	1
Q441	-	-	-	-	Q541	-	-	-	=	Q631	2	8	6	8
Q442	11	13	2	13	Q542	-	-	-	=	Q632	-	-	-	-
Q443	-	=	-	-	Q543	-	-	=	=	Q633	1	1	=	1
Q444		1	1	1	Q544	-	-	-	-	Q638	2	5	3	5
Q445	38	48	10	48	Q548	-		=	-	Q639	10	27	17	28
Q446	17	34	17	34	Q549	-	8	8	8	Q640	-	=		
Q447	17	29	12	29	Q550	-	-	-	-	Q641	1	3	2	3
Q450	-	-	-	-	Q551	-	-	-	-	Q642	9	21	12	21
Q451	-	-	-	-	Q552	-	1	1	1	Q643	1	8	7	8
Q452	-	-	-	-	Q553	-	-	-	=	Q644	-	-	-	-
Q453	3	8	5	8	Q554	-	-	-	-	Q645	1	7	6	7
Q458	-	1	1	1	Q555	-	-	-	-	Q646	-	-	-	-
Q459	7	17	10	20	Q556	-	-	-	-	Q647	2	5	3	5
Q500	-	-	-	-	Q558	-	2	2	2	Q648	-	1	1	1
Q501	-	1	1	1	Q559	-	1	1	1	Q649	3	6	3	7
Q502	-	-	-	-	Q560	-	-	-	-	Q650	-	-	-	-
Q503	-	-	-	-	Q561	-	-	-	-	Q651	-	-	-	-

ICD-10 CODE	REC UC		BY CODE RD AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	D COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
Q652	-	3	3	3	Q712	_	-	_	_	0771	21	29	8	29
Q653	-	-	-	-	Q713	-	-	-	-	Q772	12	19	7	19
Q654	-	-	-	-	Q714	-	3	3	3	Q773	7	10	3	10
Q655	-	-	-	-	Q715	-	-	-	-	Q774	7	24	17	24
Q656	-	-	-	-	Q716	-	-	-	-	Q775	-	-	-	-
Q658	-	9	9	9	Q718	-	-	-	-	Q776	2	4	2	4
Q659	-	-	-	-	Q719	-	1	1	1	Q777	1	3	2	3
Q660	1	1	-	1	Q720	-	-	-	-	Q778	-	1	1	1
Q661	-	-	-	-	0721	-	-	-	-	Q779	-	-	-	-
Q662	-	-	-	-	Q722	-	-	-	-	Q780	46	80 2	34	80
Q663 Q664	-	-	-	-	Q723 Q724	-	-	-		Q781 Q782	2 10	29	19	2 29
Q665	-	-	-	-	Q725	-	-	-	-	Q783	10	1	19	1
0666	-	-	-	-	0726	-	-	-	-	0784	1	1	-	1
0667	-	_	-	_	0727	-	-	_	-	0785	1	1	1	1
0668	_	13	13	13	Q728	_	_	_	_	Q786	_	_	_	_
Q669	_	2	2	2	Q729	_	_	_	_	Q788	1	3	2	3
Q670		-	-	-	Q730	_	1	1	1	Q789	33	55	22	57
0671	_	-	-	-	0731	-	1	1	ī	0790	222	277	55	277
0672	-	=	=	=	0738	-	1	1	1	0791	5	20	15	20
Q673	-	1	1	1	Q740	-	4	4	4	0792	15	73	58	73
Q674	1	2	1	2	Q741	-	-	-	-	0793	51	83	32	83
Q675	14	29	15	29	Q742	1	9	8	9	Q794	12	34	22	34
Q676	6	12	6	12	Q743	4	8	4	8	Q795	6	13	7	13
Q677	-	3	3	3	Q748	3	5	2	5	Q796	11	36	25	36
Q678	11	23	12	24	Q749	2	7	5	7	Q798	14	29	15	29
Q680	-	1	1	1	Q750	5	6	1	6	Q799	5	13	8	13
Q681	-	-	-	-	Q751	2	5	3	5	Q800	-	-	-	-
Q682	-	-	-	-	Q752	-	-	-	-	0801	-	-	-	
Q683	-	-	-	-	Q753	5	10	5	10	Q802	1	1	-	1
Q684 Q685	-	-	-	-	Q754 Q755	5	8	3	8	Q803 Q804	1	1	-	1
Q688	12	35	23	35	Q758	1	4	3	4	Q808	1	1	-	1
Q690	12	-	23	-	Q759	6	12	6	12	Q809	-	5	5	5
0691	-	_	_	_	0760	-	1.2	-	-	0810	-	-	3	3
Q692	_	_	-	_	Q761	1	5	4	5	0811	1	2	1	2
Q699	1	9	8	9	Q762	-	-		-	Q812	2	4	2	4
Q700	-	-	-	-	Q763	_		_	_	Q818	-	1	1	1
0701		1	1	1	0764	12	31	19	31	0819	19	26	7	26
Q702	-	-	-	-	Q765	-	-	-	-	Q820	1	7	6	7
Q703	-	-	-	-	Q766	1	5	4	5	Q821	-	-	-	-
Q704	-	-	-	-	Q767	-	-	-	-	Q822	14	36	22	36
Q709	-	-	-	-	Q768	-	-	-	-	Q823	-	-	-	-
Q710	-	-	-	-	Q769	-	-	-	-	Q824	-	-	-	-
Q711	-	-	-	-	Q770	5	8	3	8	Q825	1	2	1	2

ICD-10 CODE	REC UC	ORD COUNT RECORD TOTAL MENTION		FIELD ENTITY AXIS	ICD-10 CODE	UC	RECORD	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEL AXIS SECOND- ARY	-D ENTITY AXIS
Q828	5	14	9	14	Q911	1	2	1	2	Q973	-	=	=	=
Q829	2	2	-	2	Q912	2	2	-	2	Q978	-	-	-	-
Q830	-	=	-	-	Q913	463	511	48	511	Q979	-	-	=	-
Q831	-	1	1	1	Q914	-	=	=	-	Q980	-	1	1	1
Q832	-	=	-	-	Q915	-	-	=	-	Q981	-	-	=	-
Q833	-	=	-	-	Q916	-	2	2	2	Q982	-	-	-	=
Q838	-	=-	-	-	Q917	290	311	21	311	Q983	-	-	-	-
Q839	-	=-	-	-	Q920	~	-	=-	-	Q984	5	21	16	21
Q840	-	=-	-	-	Q921	1	2	1	2	Q985	-	-	-	-
Q841	-	-	-	-	Q922	-	=	-	-	Q986	-	-	=	-
Q842	-	=	-	=	Q923	-	=	=	=	Q987	-	-	=	=
Q843	-	=	-	-	Q924	-	-	-	-	Q988	-	1	1	1
Q844	-	=	-	-	Q925	-	-	-	-	Q989	-	-	-	=
Q845	-	-	-	-	Q926	-	-	-	-	Q990	-	-	-	-
Q846	-	-	-	-	Q927	16	17	1	17	Q991	-	-	-	-
Q848	-	2	2	2	Q928	28	44	16	44	Q992	2	12	10	12
Q849	-	-	-	-	Q929	19	23	4	23	Q998	36	56	20	56
Q850	97	295	198	295	Q930	-	-	-	-	Q999	110	148	38	184
Q851	22	53	31	53	Q931	-	-	=	-	R000	8	1064	1056	1065
Q858	15	35	20	35	Q932	-	10	-	- 10	R001	64	2335	2271	2340
Q859	1 5	3 8	2	3	Q933	8 5		2 1	10	R002 R008	1	23 46	23 45	23 46
Q860	5	8	3	8	Q934	5 15	6	3	6		1	46	45	46
Q861 Q862	-	-	-	-	Q935 Q936	15	18	3	18	R010 R011	-	78	78	78
Q868	-	3	3	3	0937	-	-	-	-	R011	-	1	1	1
Q870	22	55	33	55	0938	7	21	14	21	R012	133	5667	5534	8712
Q871	55	113	58	113	Q939	8	12	4	12	R030	133	1	1	1
Q872	18	58	40	58	Q950	-	12	-	- 12	R031	-	_	_	1
Q873	3	8	5	8	0951	_	_	_	_	R040	6	161	155	162
Q874	85	151	66	151	0952	_	_	_	_	R041	1	39	38	39
Q875	-	-	-	-	Q953	_	_	_	_	R042	22	1024	1002	1029
Q878	43	79	36	79	Q954	-	_	_	_	R048	78	1790	1712	1806
Q890	16	49	33	49	Q955	-	_	_	_	R049	-	31	31	31
0891	1	5	4	5	0958	-	_	_	_	R05	1	44	43	44
Q892	5	13	8	13	0959	1	1	_	1	R060	97	2814	2717	2824
Q893	18	35	17	35	Q960	-	-	=	-	R061	-	14	14	14
Q894	42	49	7	49	0961	-	=	=	=	R062	-	10	10	10
Q897	287	363	78	728	0962	-	=	=	-	R063	-	19	19	19
Q898	82	166	84	166	Q963	÷	-	-	-	R064	17	1152	1135	1152
Q899	199	328	129	505	Q964	-	-	-	-	R065	-	4	4	4
Q900	-	-	-	-	Q968	-	-	-	-	R066	-	4	4	4
Q901	-	-	-	-	Q969	14	52	38	52	R067	-	1	1	1
Q902	-	-	-	-	Q970	-	1	1	1	R068	137	6867	6730	6884
Q909	828	1741	913	1741	Q971	-	1	1	1	R070	-	2	2	2
Q910	-	-	-	-	Q972	-	-	-	-	R071	-	-	-	-

ICD-10 CODE	RE( UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	COUNT RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
R072	-	2	2	2	R231	-	3	3	3	R431	-	2	2	2
R073	-	7	7	7	R232	-	-	-	-	R432	-	1	1	1
R074	4	190	186	190	R233	-	16	16	16	R438	-	-	-	
R090	217	17707	17490	17775	R234	-	2	2	2	R440	-	1	1	1
R091	- 0106	68	68	68	R238	-	6	6	6	R441	=	1	1	1
R092 R093	2106	68768 1	66662 1	69201 1	R250 R251	-	75	75	75	R442 R443	-	27	- 27	- 27
R098	18	963	945	965	R251	-	75 55	75 55	75 55	R443	-	1	1	1
R100	22	531	509	532	R252	-	55 1	1	55 1	R448 R450	-	6	6	6
R100	-	9	9	9	R258	-	4	4	4	R450 R451	-	178	178	178
R101	-	9	9	9	R260	-	18	18	18	R451	-	1/8	1/8	1/8
R102	-	4	4	4	R261	-	10	10	-	R452	=	1	1	1
R104	27	785	758	785	R262	=	_		_	R454	_	1	1	1
R11	4	950	946	953	R268	=	134	134	134	R455	_	1	1	1
R12	-	2	2	2	R270	1	161	160	161	R456		4	4	4
R13	51	16836	16785	16840	R278	3	40	37	40	R457	_	-	-	-
R14	-	105	105	105	R290	-	1	1	1	R458	_	1	1	1
R15	_	33	33	33	R291	_	1	1	1	R460	_	-	-	-
R160	3	203	200	203	R292	-	8	8	8	R461	_		_	-
R161	1	220	219	220	R293	_	-	-	-	R462	_		_	_
R162	-	98	98	98	R294	-	-	_	-	R463	_		_	-
R17	6	717	711	718	R298	42	984	942	987	R464	_		_	_
R18	13	3918	3905	3928	R300	-	5	5	5	R465	-	_	-	-
R190	34	640	606	640	R301	-	1	1	1	R466	-	-	-	=
R191	-	=	-	-	R309	-	-	=	-	R467	-	-	-	=
R192	-	4	4	4	R31	4	564	560	564	R468	-	8	8	8
R193	-	-	-	-	R32	-	273	273	273	R470	7	1498	1491	1498
R194	-	-	=	-	R33	1	558	557	558	R471	1	43	42	43
R195	-	1	1	1	R34	1	316	315	316	R478	-	10	10	10
R196	-	=	-	-	R35	-	5	5	5	R480	-	-	-	-
R198	163	2139	1976	2141	R36	-	-	=	-	R481	-	2	2	2
R200	-	5	5	5	R390	=	1	1	1	R482	1	13	12	13
R201	-	-	-	-	R391	-	2	2	2	R488	-	4	4	4
R202	-	1	1	1	R392	-	1	1	1	R490	-	7	7	7
R203	-	-	-	-	R398	-	2	2	2	R491	-	5	5	5
R208	-	3	3	3	R400	-	6	6	6	R492	-	-	-	-
R21	-	27	27	27	R401	-	57	57	57	R498	-	1	1	1
R220	-	4	4	4	R402	20	2314	2294	2702	R500	-	-	-	-
R221	6	122	116	122	R410	1	264	263	264	R501	-	6	6	6
R222	10	95	85	95	R411	-	-	=	=	R509	47	1155	1108	1158
R223	-	10	10	10	R412	-	-	-	-	R51	2	83	81	83
R224	-	1	1	1	R413	-	65	65	65	R520	-	5	5	5
R227	-	1	1	1	R418	4	125	121	125	R521	-	- 010	- 014	- 0.01
R229	-	4	4	4	R42	-	176	176	176	R522	5	919	914	921
R230	-	31	31	31	R430	-	1	1	1	R529	2	510	508	510

ICD-10 CODE	RE( UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	D COUNT RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
R53	429	8686	8257	8695	R760	-	-	-	=	R840	-	=	=	=
R54	4189	21685	17496	21685	R761	-	2	2	2	R841	-	=	-	-
R55	29	1299	1270	1299	R762	-	-	-	-	R842	-	-	-	-
R560	4	9	5	9	R768	-	-	-	-	R843	-	-	-	-
R568	1091	20031	18940	20082	R769	-	-	-	-	R844	-	=-	-	-
R570	450	15968	15518	15991	R770	-	2	2	2	R845	-	1	1	1
R571	21	1515	1494	1519	R771	-	3	3	3	R846	-	-	-	-
R578	34	1517	1483	1523	R772	-	-	-	-	R847	-	-	-	-
R579	268	11036	10768	11076	R778	-	-	-		R848	-	-		
R58	239	4832	4590	4821	R779	-	4	4	4	R849	-	1	1	1
R590	-	82	82	83	R780	2	592	590	610	R850	-	=	-	-
R591	4	98	94	100	R781	-	1	1	1	R851	-	-	-	=
R599	-	66	66	66	R782	-	- 1	- 1	-	R852	-	-	-	-
R600 R601	2	358 957	356 954	358 958	R783 R784	-	1	1	1	R853 R854	-	-	-	-
R609	2	903	901	903	R785	-	-	-	-	R855	-	-	-	-
R610	2	903	901	903	R786	-	-	-	_	R856	-	=	=	=
R611	-	=	-	-	R787	-	-	-	=	R857	-	=	=	=
R619	-	1	1	1	R788	-	1	1	1	R858	-	-	_	_
R620	_	1	1	1	R789	_	1	1	1	R859		_	_	_
R628	1126	15776	14650	15900	R790	_	1	1	1	R860	_	_	_	_
R629	1	170	169	170	R798	15	1848	1833	1904	R861	_	_	_	_
R630	84	5007	4923	5007	R799	-	1	1	1	R862	_	_	_	_
R631	-	21	21	21	R80	1	35	34	40	R863		_	_	_
R632	_	16	16	16	R81	-	2	2	2	R864	-	-	-	-
R633	2	161	159	161	R820	-	1	1	1	R865	-	=	=	=
R634	10	1175	1165	1179	R821	-	28	28	28	R866	-	-	-	=
R635	-	4	4	4	R822	-	-	-	-	R867	-	-	-	-
R638	1	7	6	7	R823	-	5	5	5	R868	-	-	-	-
R64	354	11811	11457	12897	R824	-	1	1	1	R869	-	=	-	-
R680	-	240	240	240	R825	-	1	1	1	R870	-	=	-	-
R681	-	-	-	-	R826	-	2	2	2	R871	-	-	-	-
R682	-	1	1	1	R827	-	-	-	-	R872	-	=-	-	-
R683	-	=	-	-	R828	-	1	1	1	R873	-	-	-	-
R688	95	2896	2801	2903	R829	-	2	2	2	R874	-	-	-	-
R700	-	-	-	-	R830	-	-	-	-	R875	-	-	-	-
R701	-	-	-	-	R831	-	-	-	-	R876	-	-	-	-
R71	-	1	1	1	R832	-	-	-	-	R877	-	-	-	-
R72	-	-	-	-	R833	-	-	-	-	R878	-	-	-	-
R730	- 17	40	40	40	R834	-	-	-	-	R879	-	-	-	-
R739	14	790	776	790	R835	-	-	-	-	R890	-	-	-	-
R740	-	2	2	2	R836	-	-	-	=	R891	-	-	-	-
R748 R749	-	4	4	4	R837	-	-	-	=	R892	-	3	3	-
R749 R75	10	337	332	432	R838 R839	-	-	-	-	R893 R894	-	3	3	3
С\Л	10	33/	332	432	козэ	-	-	-	-	K894	-	-	-	-

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECO UC	RD COUNT I RECORD TOTAL MENTION		ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
R895	-	-	-	-	S014		7	7	7	S064		155	155	155
R896	-	1	1	1	S015		1160	1160	1160	S065		5781	5781	5781
R897	-	2	2	2	S017		225	225	225	S066		820	820	820
R898	-	1	1	1	S018		1308	1308	1308	S067		3	3	3
R899	-	-	-	-	S019		16170	16170	16170	S068		2665	2665	2665
R900	9	54	45	54	S020		65	65	65	S069		5050	5050	5050
R908	-	=	-	-	S021		697	697	697	S070		7	7	7
R91	130	2628	2498	2628	S022		25	25	25	S071		55	55	55
R92	-	=	-	-	S023		1	1	1	S078		3	3	3
R930	-	=	-	-	S024		16	16	16	S079		237	237	237
R931	-	1	1	1	S025		1	1	1	\$080		3	3	3
R932	-	1	1	1	S026		55	55	55	S081		3	3	3
R933	-	=	-	-	S027		339	339	339	\$088		3	3	3
R934	-	=	-	-	S028		31	31	31	S089		4	4	4
R935	-	-	-	-	S029		2566	2566	2566	S090		9	9	9
R936	-	-	-	-	S030		5	5	5	S091		1	1	1
R937	-	-	-	-	S031		1	1	1	S092		1	1	1
R938	-	10	10	10	S032		-	-	-	S097		1085	1085	1085
R940	-	1	1	1	S033		6	6	6	S098		526	526	526
R941	-	-	-	-	S034		-	-	-	S099		24352	24352	24352
R942	-	2	2	2	S035		-	-	-	S100		1	1	1
R943	5	33	28	33	S040		4	4	4	S101		-	-	-
R944	-	1	1	1	S041		-	-	-	S107		-	-	-
R945	-	59	59	59	S042		-	-	-	S108		12	12	12
R946	-	=	-	-	S043		-	-	-	S109		24	24	24
R947	-	1	1	1	S044		-	-	-	S110		36	36	36
R948		1	1	1	S045		-	-	-	S111			=	=
R95	2234	2268	34	2268	S046		-	-	-	S112		2	2	2
R960	335	351	16	351	S047		-	-	-	S117		1002	1002	1002
R961	1	1	-	1	S048		3	3	3	S118		90	90	90
R98	33	49	16	49	S049		25	25	25	S119		511	511	511
R99	17707	36489	17601	35293	S050		-	-	-	S120		117	117	117
S000	• • •	36	36	36	S051		3	3	3	S121		148	148	148
S001	• • •	-	-	-	S052		-	-	-	S122		41	41	41
S002	• • • •	- 1	1	-	S053		4	4	4 5	S127		184	184 32	184
S003		1	1	1	S054		5	5	5	S128		32	2133	32
S004 S005			1	1	S055		-	-	-	S129		2133		2133
		1			S056		1.0	1.0		S130		1	1	1
S007		3	3 59	3	S057		12	12	12 9	S131		443	443	443
S008		59		59	S058		9 49	9 49	49	S132		-	-	-
S009 S010		81 128	81 128	81 128	S059 S060		137	137	137	S133 S134		18	18	18
S010 S011		128	128 7	128	S060 S061		327	327	327	S134 S135		18	18	19
S011 S012	• • •	10	10	10	S062		2825	2825	2825	S135 S136		-	-	-
S012 S013		10	10	11	S062 S063		2825 44	2825 44	2825 44	S130 S140		1	1	1
2012		11	1.1	1.1	3003		44	44	44	3140		1	1	1

Si44	ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECO UC	RD COUNT RECORD TOTAL MENTION	BY CODE F AXIS SECOND- ARY	IELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
SI42	S141		327	327	327	\$233		1	1	1	\$311		78	78	78
S144	S142		-	-	-	S234		=	-	-	S312		-	-	
S146	S143		5	5	5	S235		-	-	-	S313		2	2	2
Silfo	S144		-	-	-	S240		-	-	-	S314		6	6	6
Sisto   143	S145		-	-	-	S241		12	12	12	S315		-	-	-
S151         35         35         35         S244         -         -         -         S320         268         268         268           S152         73	S146			-	-	S242		2	2	2	S317		56	56	56
Sib2	S150					S243		-	-	-	S318		1356	1356	1356
S153	S151		35	35	35	S244		-	-	-	S320		268	268	268
S167         -         -         -         S250         1425         1425         1425         S232         14         14         14         14         14         14         14         13         13         1	S152		73	73	73	S245		-	-	-			38	38	38
S158	S153		13	13	13	S246		1	1		S322		4	4	
S159	S157					S250		1425	1425	1425	S323		12		
S16         2         2         2         S253         14         14         14         14         S327         47         47         47         96         96         96         96         S328         1390         14         1					2	S251		39	39	39	S324		88	88	
S170         2         2         2         S254         96         96         96         S328         1390         1390         1390           S178         -         -         -         -         S255         10         10         10         S330         .2         3         3								66	66	66			89		
S178         -         -         -         S255         10         10         10         S330         2         <										14					
S179         28         28         28         S257         1         1         1         S331         1         1         1           S18         106         106         106         S258         14         14         14         S332         -         -         -           S197         179         179         179         S259         16         16         16         S333         -         -         -           S198         265         265         265         S260         106         106         106         S334         - <t< td=""><td></td><td></td><td>2</td><td>2</td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			2	2	2										
S18         106         106         106         S258         14         14         14         S332         -         -         -           S197         179         179         179         S259         16         16         16         S333         -         -         -         -           S198         265         265         265         265         S260         106         106         106         3334         -															
\$197         179         179         179         \$259         16         16         16         \$333         -         -         -           \$198         265         265         265         \$260         106         106         106         \$334         -													1	1	1
\$198         .265         .265         .265         .S260         .106         .106         .106         .S334         - <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td>-</td></th<>													-	-	-
\$199         2924         2924         2924         \$268         991         991         991         \$335         3         3         3           \$200         -         -         -         -         \$269         577         577         577         \$575         \$336          - </td <td></td> <td>-</td> <td>-</td> <td>-</td>													-	-	-
\$200         -         -         -         \$269         577         \$77         \$77         \$336         -													=	=	=
\$201         2         2         2         \$270         335         336         336         \$337          -													3	3	3
\$202          57         57         57         \$271          649         649         \$340 <td></td> <td>-</td> <td>-</td> <td>=</td>													-	-	=
\$203         2         2         2         \$272         104         104         104         \$341         2         2         2         2         \$204         -         -         -         \$273         1605         1605         1605         \$342         -													-	-	=
\$204         -         -         -         \$273         1605         1605         \$342         -															
\$207          6         6         6         5274          12         12         12         \$343          -													2	2	2
\$208         21         21         21         21         5275         -         -         -         S344         -													-	-	-
S210          7         7         7         S276          20         20         20         S345          2         2         2           S211          14         14         14         S277          10         10         10         S346          -													-	-	-
S211          14         14         14         14         S277          10         10         10         S346  5         5         95													-	-	
\$212          782         782         782         \$278          179         179         179         \$348          1         1         1           \$217          191         191         191         5279          320         320         320         \$350          95         95         95           \$218          26         6         26         \$280          472         472         472         \$351          68         68         68           \$219          5879         5879         \$281          1         1         1         \$352          17         17         17           \$220          223         223         \$223         \$290           \$353          21 </td <td></td>															
\$217\$          191         191         191         5279          320         320         320         \$350          95         95         95         95         \$95 <td></td>															
\$218         26         26         26         \$280         472         472         472         \$351         68         68         68           \$219         \$5879         \$5879         \$281         1         1         1         \$352         17         17         17         17           \$220         \$223         \$223         \$223         \$290         -         -         -         \$353         \$21         22         23         23         <															
\$219        5879       5879       5889       \$281        1       1       1       \$352        17       17       17         \$220        223       223       \$290        -       -       -       \$353        21       21       21         \$221        23       23       23       \$297        535       535       \$355       \$354        21       21       21         \$222        145       145       \$298        65       65       65       \$355        73 <td></td>															
\$220        223       223       223       \$290        -       -       -       \$353        21       21       21         \$221        23       23       23       \$297        535       535       \$354        21       21       21         \$222        145       145       \$298        65       65       \$355        73       73       73         \$222        1452       1452       \$299        6810       6810       5357        -       -       -         \$224        531       531       \$300        9       9       9       \$358        -       -       -         \$224        531       531       \$300        9       9       9       \$358        -       -       -         \$225        182       182       8301        12       12       12       \$359        16       16       16         \$228        11       11															
S221        23       23       23       S297        535       535       S354        21       21       21         S222        145       145       145       S298        65       65       65       65       85       S357 <td></td>															
\$222        145       145       \$298        65       65       65       \$355        73       73       73         \$223        1452       1452       \$299        6810       6810       \$357        -       -       -       -         \$224        531       531       \$300        9       9       9       \$358        -       -       -       -         \$225        182       182       182       \$301        12       12       12       \$359        16       16       16         \$228        11       11       11       \$302        2       2       2       \$360        730       730       730         \$229        94       94       94       \$307        -       -       -       \$361        1144       1144       1144         \$230        -       -       -       \$308        70       70       70       \$362        46       46 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>															
\$223      \$1452     \$1452     \$299      \$6810     \$6810     \$357      -     -     -     -       \$224      \$531     \$531     \$300      9     9     9     \$358      -     -     -     -       \$225      \$182     \$182     \$182     \$301      \$12     \$12     \$2     \$359      \$16     \$16     \$16       \$228      \$11     \$11     \$11     \$302      \$2     \$2     \$2     \$360      \$730     \$730     \$730       \$229      \$94     \$94     \$307      -     -     -     \$361      \$1144     \$1144     \$1144       \$230      -     -     -     \$308      70     70     \$70     \$362      46     46     46															
\$224      531     531     531     \$300      9     9     9     \$358      -     -       \$225      182     182     \$301      12     12     12     \$359      16     16     16       \$228      11     11     11     \$302      2     2     2     \$360      730     730     730       \$229      94     94     94     \$307      -     -     -     \$361      1144     1144       \$230      -     -     -     \$308      70     70     70     \$362      46     46     46													/3		
\$225      182     182     \$301      12     12     12     \$359      16     16     16       \$228      11     11     11     \$302      2     2     2     \$360      730     730     730       \$229      94     94     \$307      -     -     -     \$361      1144     1144       \$230      -     -     -     \$308      70     70     70     \$362      46     46       \$6     46     46													-		
\$228      11     11     11     \$302      2     2     2     \$2560      730     730       \$229      94     94     \$307      -     -     -     \$361      1144     1144       \$230      -     -     -     \$308      70     70     70     \$362      46     46       \$6     46     46									-						
\$229      94     94     \$307      -     -     -     \$361      1144     1144       \$230      -     -     -     \$308      70     70     70     \$362      46     46       \$46     46     46     46															
\$230 S308 70 70 70 \$362 46 46 46								2							
								70							
\$232 2 2 \$310 158 158 \$364 66 66 66															

ICD-10 CODE	RE( UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECO UC	RD COUNT RECORD TOTAL MENTION	BY CODE F AXIS SECOND- ARY	IELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION		ENTITY AXIS
S365		62	62	62	S435		-	_	-	S523		_	-	-
S366		24	24	24	\$436		=	=	=	S524		1	1	1
S367		71	71	71	S437		-	-	-	S525		4	4	4
S368		694	694	694	S440		-	-	-	S526		-	-	-
S369		673	673	673	S441		-	-	-	S527		3	3	3
S370		175	175	175	\$442		-	-	-	S528		61	61	61
S371		2	2	2	\$443		-	=	-	S529		28	28	28
S372		44	44	44	S444		-	-	=	\$530		-	-	-
S373		4	4	4	S445		-	-	=	S531		1	1	1
S374		-	-	-	S447		-	-	-	\$532		-	-	-
S375		=	-	-	S448		-	-	-	S533		-	-	-
S376		10	10	10	S449		-	-	-	S534		-	-	-
S377		2	2	2	S450		4	4	4	S540		-	-	-
S378		16	16	16	S451		18	18	18	S541		1	1	1
S379		9	9	9	S452		9	9	9	S542		=	-	-
S380		-	-	-	S453		-	-	-	S543		=	-	-
S381		104	104	104	S457		-	-	-	S547		=	-	-
S382		=	-	-	\$458		2	2	2	\$548		=	-	-
\$383		4	4	4	S459		1	1	1	S549				
S390		-		-	S460		1	1	1	\$550		6	6	6
S396		4	4	4	S461		-	-	-	S551		17	17	17
S397		168	168	168	S462		-	-	-	S552		-	-	-
\$398		545	545	545	S463		-	-	-	S557		-	-	-
\$399		1864	1864	1864	S467		-	-	-	S558		-	-	-
\$400		10	10	10	S468		-	-	=	S559		1	1	1
S407		-	3	3	S469		-	-	=	S560		-	-	-
S408		3 5	5	5	S47 S480		-	-	-	S561 S562		-	-	-
S409 S410		111	111	111	S480 S481		-	-	-	S563		-	-	-
S410		20	20	20	S489		1	1	1	S564	• • •	=	=	=
S411		14	14	14	S497		2	2	2	S565		=	-	=
S417		15	15	15	S498	• • •	23	23	23	S567	• • •	_	-	_
S420		125	125	125	S499		29	29	29	\$568		_	_	_
S421		17	17	17	S500		23		25	S570		_	_	_
S422		6	6	6	S500		_	_	_	S578		_	_	_
S423		727	727	727	S507		_	_	_	S579		_	_	_
S424		11	11	11	\$508		1	1	1	\$580		_	=	_
S427		5	5	5	S509		3	3	3	S581		_	_	_
S428		2	2	2	S510		13	13	13	S589		2	2	2
S429		158	158	158	S517		4	4	4	S597		1	1	1
\$430		24	24	24	S518		6	6	6	\$598		1	1	1
S431		1	1	1	S519		53	53	53	S599		25	25	25
\$432		2	2	2	S520		78	78	78	\$600		-	-	-
\$433		-	-	-	S521		1	1	1	S601		-	-	-
S434		=	=	=	S522		27	27	27	\$602		3	3	3

ICD-10 CODE	REC UC	CORD COUNT RECORD TOTAL MENTION		FIELD ENTITY AXIS	ICD-10 CODE	RECO UC	RD COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION		ENTITY AXIS
S607		-	-	-	S663		-	-	-	S751		19	19	19
S608		2	2	2	S664		-	-	-	S752		-	-	-
S609		4	4	4	S665		-	-	=	S757		-	=	-
S610		9	9	9	S666		=	-	=	S758		=	=	-
S611		-	-	-	S667		-	-	-	S759		13	13	13
S617		40	40	40	S668		-	-	-	S760		-	-	=
S618		1	1	1	S669		-	-	=	S761		6	6	6
S619		349	349	349	S670		-	-	=	S762		-	=	-
S620		-	-	-	S678		-	-	=	S763		-	=	-
S621		-	-	-	S680		-	-	-	S764		-	=	-
S622		-	-	-	S681		3	3	3	S767		=	=	=
S623		1	1	1	S682		-	-	=	S770		=	=	=
S624		-	-	-	\$683		-	-	=	S771		-	-	-
S625		-	-	-	S684		-	-	=	S780		-	-	-
S626		2	2	2	\$688		-	-	-	S781		=	-	-
S627		1	1	1	S689		1	1	1	S789		-	-	-
S628		158	158	158	S697		-	-	-	S797		4	4	4
S630		1	1	1	S698		3	3	3	S798		74	74	74
S631		-	-	-	S699		65	65	65	S799		99	99	99
S632 S633		-	-	-	S700		21	21	21	S800 S801		3	3 1	3
S634		-	-	-	S701 S707		2	2	2	S801 S807		1	1	1 1
S635		1	1	1			20	20	20	5807 \$808		1	1	1
S636		1	Ţ	1	S708 S709		4	4	4	S809		5	5	5
S637		_	=	_	S710		40	40	40	S810		15	15	15
S640				_	S711		100	100	100	S817		5	5	5
S641		_		_	S717		5	5	5	S818		2	2	2
S642		_	_	_	S718		-	-	-	S819		11	11	11
S643		_	_	_	S720		14097	14097	14097	S820		93	93	93
S644		-		_	S721		228	228	228	S821		18	18	18
S647		_		_	\$722		14	14	14	S822		356	356	356
S648		-	-	-	\$723		8	8	8	S823		3	3	3
S649		-	-	-	S724		19	19	19	S824		206	206	206
S650		-	-	-	S727		106	106	106	S825		1	1	1
S651		-	-	-	S728		5	5	5	S826		1	1	1
S652		-	-	-	S729		1964	1964	1964	S827		8	8	8
S653		-	-	-	S730		71	71	71	S828		266	266	266
S654		-	-	-	S731		-	-	=	S829		13	13	13
S655		-	-	-	S740		-	-	-	\$830		1	1	1
S657		-	-	-	S741		-	-	-	S831		6	6	6
S658		-	-	-	S742		-	-	-	\$832		1	1	1
S659		2	2	2	S747		-	-	-	\$833		-	-	-
S660		-	-	-	S748		-	-	-	\$834		1	1	1
S661		-	-	-	S749		-	-	-	S835		1	1	1
S662		-	-	-	S750		59	59	59	S836		6	6	6

ICD-10 CODE	RE( UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECC UC	ORD COUNT RECORD TOTAL MENTION	BY CODE FOR AXIS SECOND-ARY	IELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
S837		-	-	_	S922		2	2	2	T008		2	2	2
S840		-	-	-	S923		2	2	2	T009		64	64	64
S841		1	1	1	S924		-	-	-	T012		27	27	27
S842		=	-	-	S925		4	4	4	T013		12	12	12
S847		=	-	-	S927		2	2	2	T019		3425	3425	3425
S848		-	-	-	S929		26	26	26	T021		59	59	59
S849		1	1	1	\$930		5	5	5	T022		8	8	8
S850		5	5	5	S931		1	1	1	T023		25	25	25
S851		2	2	2	S932		-	-	-	T024		5	5	5
S852		-	-	-	\$933		1	1	1	T025		28	28	28
S853		1	1	1	S934		6	6	6	T028		10	10	10
S854		-	-	-	S935		=	-	-	T029		621	621	621
S855		1	1	1	S936		-	-	-	T031		-	-	-
S857		-	-	-	S940		-	-	-	T032		-	-	-
S858		-	-	-	S941		=	-	-	T033		2	2	2
S859		-	-	-	S942		=	-	-	T038		-	-	-
S860		3	3	3	S943		=	-	-	T039		2	2	2
S861		-	-	-	S947		=	-	-	T041		55	55	55
S862		=	=	-	S948		=	-	-	T042		5	5	5
S863		=	=	-	S949		=	-	-	T043		20	20	20
S867		=	=	-	S950		1	1	1	T048		2	2	2
S868		=	=	-	S951		=	-	-	T049		62	62	62
S869		=	=	-	S952		=	-	-	T050		=	-	=
S870		-	-	-	S957		-	-	-	T052		=	-	-
S878		-	-	-	S958		-	-	-	T053		=	-	-
\$880		1	1	1	S959		-	-	-	T055		1	1	1
S881		1	1	1	S960		-	-	-	T058		5	5	5
S889		8	8	8	S961		=	-	=	T059		1	1	1
S897		5	5	5	S962		=	-	=	T062		1	1	1
S898		-	-	-	S967		=	-	=	T063		15	15	15
S899		33	34	34	S968		1	1	1	T064		1	1	1
S900		-	-	-	S969		2	2	2	T065		639	639	639
S901		-	-	-	S970		-	-	-	T07		17140	17140	17140
S902		-	-	-	S971		-	-	-	T08		697	697	697
S903		-	-	-	S978		1	1	1	T090		19	19	19
S907		-	-	-	\$980		-	-	-	T091		1051	1051	1051
S908		-	-	-	S981		-	-	-	T092		13	13	13
S909		-	-	-	S982		-	-	-	T093		813	813	813
S910		11	11	11	\$983		-	-	-	T094		10	10	10
S911		1	1	1	S984		1	1	1	T095		2	2	2
S912				-	S997		1	1	1	T096		4	4	4
S913		35	35	35	S998		8	8	8	T098		1071	1071	1071
S917		2	2	2	S999		20	20	20	T099		2195	2195	2195
S920		3	3	3	T002		-	-	-	T10		188	188	188
S921		=	=	-	T003		-	=	-	T110		23	23	23

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECO UC	RD COUNT RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	IELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION		ENTITY AXIS
T111		374	374	374	T184		3	3	3	T243		12	12	12
T112		1	1	1	T185		1	1	1	T244		-	-	-
T113		1	1	1	T188		-	-	-	T245		-	-	-
T114		7	7	7	T189		209	209	209	T246		-	-	-
T115		=	=.	-	T190		-	-	-	T247		=.	-	-
T116		24	24	24	T191		1	1	1	T250		8	8	8
T118		22	22	22	T192		-	-	=	T251		=	-	-
T119		114	114	114	T193		-	-	-	T252		1	1	1
T12		367	367	367	T198		1	1	1	T253		2	2	2
T130		33	33	33	T199		2	2	2	T254		-	-	-
T131		230	230	230	T200		52	52	52	T255		-	-	-
T132		1	1	1	T201		1	1	1	T256		-	-	-
T133		1	1	1	T202		1	1	1	T257		-	-	-
T134		2	2	2	T203		14	14	14	T260		-	-	-
T135		=	=	-	T204		-	-	-	T261		=	-	-
T136		24	24	24	T205		-	-	-	T262		=	-	-
T138		92	92	92	T206		-	-	-	T263		=	-	-
T139		229	229	229	T207		-	-	-	T264		=	-	-
T140		393	393	393	T210		185	185	185	T265		=	-	-
T141		6416	6416	6416	T211		1	1	1	T266		=	-	-
T142		779	779	779	T212		4	4	4	T267		=	-	-
T143		52	52	52	T213		37	37	37	T268		=	-	-
T144		63	63	63	T214		=	-	-	T269		-	=	-
T145		232	232	232	T215		1	1	1	T270		1	1	1
T146		28	28	28	T216			-		T271		2	2	2
T147		400	400	400	T217		1	1	1	T272			-	
T148		1664	1664	1664	T220		24	24	24	T273		124	124	124
T149		13256	13256	13256	T221	• • •	-	-	-	T274	• • •	-	-	-
T150		-	-	-	T222	• • •	-	-	-	T275	• • •	=-	-	-
T151		=	=	-	T223		5	5	5	T276		=	-	-
T158		-	1	-	T224		=	-	-	T277		=	-	-
T159		1	1	1	T225		-	-	-	T280 T281		1	1	1
T16			1	1	T226 T227		-	-	-	T281		1	1	1
T170		1 5	5	5			5	5	5			-	-	-
T171 T172		23	23	23	T230 T231		1	1	1	T283 T284		2	2	2
T172		23	23	21	T231	• • • •	2	2	2	T285		۷	2	_
T173	• • •	60	60	60	T233	• • •	2	2	2	T286	• • •	=	=	=
T174		52	52	52	T233		2	2	2	T287		-	-	-
T178		314	314	314	T234	• • • •	=	=	=	T288		=	=	=
T178	• • • •	14729	14729	14729	T235	• • • •	-	-	-	T289	• • •	-	-	-
T180	• • • •	4	4	4	T237		=	_	-	T300	• • •	1985	1985	1985
T181	• • •	7	7	7	T240	• • •	34	34	34	T300	• • •	1900	1900	1900
T182		13	13	13	T241		34	-	-	T301		20	20	20
T183		6	6	6	T242		4	4	4	T302		105	105	105
. 200		5	9	0								100	100	100

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECO UC	RD COUNT E RECORD TOTAL MENTION		ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEI AXIS SECOND- ARY	ENTITY AXIS
T304		8	8	8	T351		-	=	=	T403		1559	1559	1559
T305		-	-	-	T352		1	1	1	T404		1010	1010	1010
T306		-	-	-	T353		-	-	=	T405		4518	4518	4518
T307		-	-	-	T354		-	-	-	T406		3077	3077	3077
T310		19	19	19	T355		5	5	5	T407		58	58	58
T311		38	38	38	T356		-	-	-	T408		2	2	2
T312		52	52	52	T357		6	6	6	T409		9	9	9
T313		48	48	48	T360		4	4	4	T410		34	34	34
T314		58	58	58	T361		3	3	3	T411		47	47	47
T315		61	61	61	T362		-	-	-	T412		45	45	45
T316		37	37	37	T363		-	-	=	T413		8	8	8
T317		53	53	53	T364		1	1	1	T414		3	3	3
T318		34	34	34	T365		6	6	6	T415		2	2	2
T319		249	249	249	T366		2	2	2	T420		46	46	46
T320		-	-	-	T367		2	2	2	T421		43	43	43
T321		-	-	-	T368		5	5	5	T422		1	1	1
T322		-	-	-	T369		4	4	4	T423		285	285	285
T323		1	1	1	T370		-	-	-	T424		1699	1699	1699
T324		-	-	-	T371		9	9	9	T425		-	-	-
T325		-	-	-	T372		7	7	7	T426		191	191	191
T326		-	-	-	T373		-	-	-	T427		42	42	42
T327		-	-	-	T374		1	1	1	T428		244	244	244
T328		1	1	1	T375		5	5	5	T430		1188	1188	1188
T329		-	-	-	T378		4	4	4	T431		4	4	4
T330		-	-	-	T379		=	-	-	T432		1098	1098	1098
T331		-	-	-	T380		2	2	2	T433		142	142	142
T332		-	-	-	T381		=	-	-	T434		9	9	9
T333		-	-	-	T382		1	1	1	T435		381	381	381
T334		-	-	-	T383		99	99	99	T436		695	695	695
T335		=	=	-	T384		-	-	=	T438		24	24	24
T336		-	-	-	T385		3	3	3	T439		7	7	7
T337		-	-	-	T386		-	-	-	T440		3	3	3
T338		-	-	-	T387		8	8	8	T441		2	2	2
T339		-	-	-	T388		5	5	5	T442		1	1	1
T340		-	-	-	T389		-	-	-	T443		23	23	23
T341		1	1	1	T390		175	175	175	T444		1	1	1
T342		-	-	-	T391		606	606	606	T445		2	2	2
T343		-	-	-	T392		4	4	4	T446		1	1	1
T344		-	-	-	T393		177	177	177	T447		44	44	44
T345		1	1	1	T394		=	-	-	T448		1	1	1
T346		-	-	-	T398		34	34	34	T449		64	64	64
T347		-	-	-	T399		2	2	2	T450		455	455	455
T348		-	-	-	T400		7	7	7	T451		132	132	132
T349		-	-	-	T401		1906	1906	1906	T452		1	1	1
T350		-	-	-	T402		3688	3688	3688	T453	• • •	-	-	-

ICD-10 CODE	RE( UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RD COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
T454		1	1	1	T501		3	3	3	T568		53	53	53
T455		154	154	154	T502		5	5	5	T569		1	1	1
T456		2	2	2	T503		22	22	22	T570		7	7	7
T457		3	3	3	T504		9	9	9	T571		2	2	2
T458		-	-	-	T505		18	18	18	T572		1	1	1
T459		1	1	1	T506		2	2	2	T573		1	1	1
T460		289	289	289	T507		-	-	=	T578		11	11	11
T461		113	113	113	T508		12	12	12	T579				
T462		138	138	138	T509		11104	11104	11104	T58		2723	2723	2723
T463		6	6	6	T510		1313	1313	1313	T590		9	9	9
T464		3	3	3	T511		31	31	31	T591		-	-	-
T465		9	9	9	T512		29	29	29	T592		1	1	1
T466		-	3	-	T513		1	1	1	T593		-	-	-
T467 T468		3	3	3	T518 T519		23 758	23 758	23 758	T594 T595		2	2	2
T468		1	1	1	T520		16	16	16	T595		4	4	4
T470		1	1	-	T521		4	4	4	T590	• • • •	17	17	17
T470	• • •	3	3	3	T521	• • • •	16	16	16	T598		2704	2704	2704
T471		-	-	-	T523		5	5	5	T599		404	404	404
T473		_	_	_	T524		7	7	7	T600		10	10	10
T474		1	1	1	T528		83	83	83	T601		-	-	-
T475		1	1	1	T529		16	16	16	T602		8	8	8
T476		4	4	4	T530		1	1	1	T603		6	6	6
T477		-	-	-	T531		2	2	2	T604		3	3	3
T478		=	=	=	T532		1	1	1	T608		1	1	1
T479		=	=	=	T533		=	-	=	T609		6	6	6
T480		-	-	-	T534		2	2	2	T610		-	-	-
T481		31	31	31	T535		26	26	26	T611		=	-	-
T482		1	1	1	T536		2	2	2	T612		=	-	-
T483		45	45	45	T537		3	3	3	T618		=	-	=
T484		15	15	15	T539		1	1	1	T619		=	-	-
T485		2	2	2	T540		-	-	=	T620		3	3	3
T486		40	40	40	T541		=.	-	-	T621		=-	-	-
T487		21	21	21	T542		19	19	19	T622		=	-	-
T490		10	10	10	T543		19	19	19	T628		1	1	1
T491		-	-	-	T549		15	15	15	T629		4	4	4
T492		1	1	1	T55		2	2	2	T630		7	7	7
T493		1	1	1	T560	• • •	4	4	4	T631		-	-	-
T494		11	11	11	T561		-	-	-	T632		1	1	1
T495 T496		1 5	1 5	1 5	T562 T563	• • • •	1	1	1	T633 T634	• • • •	11 50	11 50	11 50
T496 T497		5 1	1	1	T564		1	1	1	T635	• • • •	50	50	50
T497	• • •	1	1	1	T565	• • •	1	1	1	T635	• • • •	4	4	4
T498		1	1	1	T566	• • •	-	-	-	T638	• • • •	4	4	4
T500		1	1	-	T567		-	-	-	T639		4	4	4
1000					1007					1000		7	7	т.

ICD-10 CODE	RE( UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECO UC	RD COUNT RECORD TOTAL MENTION	BY CODE F AXIS SECOND- ARY	IELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
T64		-	=	-	T749		26	26	26	T822		24	24	24
T650		32	32	32	T750		24	24	24	T823		37	37	37
T651		5	5	5	T751		5053	5053	5053	T824		20	20	20
T652		2	2	2	T752		-	-	-	T825		34	34	34
T653		3	3	3	T753		-	-	-	T826		193	193	193
T654		1	1	1	T754		472	472	472	T827		1328	1328	1328
T655		-	-	-	T758		248	248	248	T828		4462	4462	4462
T656		6	6	6	T780		12	12	12	T829		270	270	270
T658		7	7	7	T781		6	6	6	T830		5	5	5
T659		162	162	162	T782		132	132	132	T831		5	5	5
T66		58	58	58	T783		56	56	56	T832		-	-	-
T670		314	314	314	T784		82	82	82	T833		-	-	-
T671		-	=	-	T788		-	-	-	T834		2	2	2
T672		-	=	-	T789		1	1	1	T835		307	307	307
T673		-	=	-	T790		55	55	55	T836		6	6	6
T674		-	=	-	T791		175	175	175	T838		58	58	58
T675		30	30	30	T792		2	2	2	T839		19	19	19
T676		1	1	1	T793		26	26	26	T840		31	31	31
T677		-	-	-	T794		779	779	779	T841		2	2	2
T678		35	35	35	T795		5	5	5	T842		2	2	2
T679		179	179	179	T796		70	70	70	T843		2	2	2
T68		964	964	964	T797		156	156	156	T844		1	1	1
T690		1	1	1	T798		60	60	60	T845		161	161	161
T691		-	-	-	T799	• • •	50	50	50	T846		18	18	18
T698		5	5	5	T800	• • •	6	6	6	T847		17	17	17
T699		260	260	260	T801	• • •	-	-	-	T848		256	256	256
T700		-	-	-	T802		55	55	55	T849		28	28	28
T701		- 1.4	14	- 14	T803		3	3	3	T850		29	29	29
T702		14		14	T804	• • • •	-	-	-	T851		-	-	-
T703 T704		2	2	2	T805 T806		2	2	2	T852 T853		1	1	- 1
T704		-	-	-	T808	• • • •	62	62	62	T854		1	1	1
T708		-	-	-	T809	• • • •	63	63	63	T855		36	36	36
T71		9994	9994	9994	T810		943	943	943	T856		56	56	56
T730		141	141	141	T811		237	237	237	T857		264	264	264
T731		3	3	3	T812		526	526	526	T858		228	228	228
T732		-	-	-	T813		286	286	286	T859		146	146	146
T733		9	9	9	T814		2484	2484	2484	T860		765	765	765
T738		3	3	3	T815		3	3	3	T861		323	323	323
T739		1	1	1	T816		15	15	15	T862		290	290	290
T740		57	57	57	T817		1705	1705	1705	T863		6	6	6
T741		31	31	31	T818		2853	2853	2853	T864		281	281	281
T742		3	3	3	T819		484	484	484	T868		325	325	325
T743		-	-	-	T820		68	68	68	T869		49	49	49
T748		106	106	106	T821		83	83	83	T870		-	-	-

ICD-10 CODE	RE( UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECO UC	RD COUNT RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIEI AXIS SECOND- ARY	ENTITY AXIS
T871		=	-	-	T934		1	1	1	V050	179	180	1	180
T872		1	1	1	T935		-	=	=	V051	69	69	=	69
T873		1	1	1	T936		-	-	-	V059	212	213	1	213
T874		145	145	145	T938		7	7	7	V060	5	5	-	5
T875		24	24	24	T939		8	8	8	V061	1	1	=	1
T876		85	85	85	T940		62	62	62	V069	2	2	-	2
T880		1	1	1	T941		400	400	400	V090	82	83	1	83
T881		4	4	4	T950		1	1	1	V091	257	257	-	257
T882		1	1	1	T951		2	2	2	V092	1470	1484	14	1484
T883		3	3	3	T952		1	1	1	V093	20	22	2	22
T884		7	7	7	T953		4	4	4	V099	210	212	2	212
T885		7	7	7	T954		3	3	3	V100	1	1	-	1
T886		42	42	42	T958		2	2	2	V101	-	=	-	-
T887		329	329	329	T959		31	31	31	V102	-	=	-	-
T888		72	72	72	T96		72	72	72	V103	-	-	-	-
T889		329	329	329	T97		35	35	35	V104	-	-	-	-
T900		6	6	6	T980		9	9	9	V105	-	-	-	-
T901		89	89	89	T981		126	126	126	V109	-	-	-	-
T902		12	12	12	T982		12	12	12	V110	-	=-	-	-
T903		4	4	4	T983		802	802	802	V111	-	-	-	-
T904		3	3	3	U010	-	-	-	-	V112	-	=	-	-
T905		684	684	684	U011	2922	2922	-	2922	V113	-	=	-	-
T908 T909		116 439	116 439	116 439	U012 U013	-	-	-	-	V114 V115	-	-	-	-
T909		117	117	117	U013	-	-	-	-	V115 V119	4	4	-	4
T910 T911		117	117	117	U014 U015	-	-	-	-	V119 V120	4	4	-	4
T911 T912		39	39	39	U015	-	-	-	-	V120 V121	-	-	-	-
T912		655	655	655	U017	-	-	=	=	V121 V122	-	=	=	=
T914		21	21	21	U018	_	_	_	=	V122	-	_	_	=
T915		30	30	30	U019	_	_	_	_	V123	2	2	_	2
T918		98	98	98	U02	_	_	_	_	V125	_	_	_	_
T919		137	137	137	U030	4	4	_	4	V129	4	4	_	4
T920		4	4	4	U039	_		_	-	V130	2	2	_	2
T921		19	19	19	V010	_	_	_	_	V131	20	20	_	20
T922		2	2	2	V011	6	6	_	6	V132	-	-	_	-
T923		1	1	1	V019	Ĩ.	ĺ	-	1	V133	-	=	-	-
T924		=	=.	-	V020	2	2	-	2	V134	192	193	1	193
T925		=	=.	-	V021	26	26	-	26	V135	4	4	-	4
T926		=	=.	-	V029	-	-	-	-	V139	186	188	2	188
T928		2	2	2	V030	166	170	4	170	V140	1	1		1
T929		2	2	2	V031	3005	3038	33	3038	V141		-	-	-
T930		18	18	18	V039	38	38	-	38	V142		-	-	-
T931		450	450	450	V040	37	37	-	37	V143		-	-	-
T932		25	25	25	V041	273	273	-	273	V144	17	17	-	17
T933		4	4	4	V049	10	10	-	10	V145	1	1	-	1

ICD-10 CODE	REC UC	CORD COUNT I RECORD TOTAL S MENTION		FIELD ENTITY AXIS	ICD-10 CODE	UC	D COUNT BY RECORD A TOTAL S MENTION		ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIEI AXIS SECOND- ARY	ENTITY AXIS
V149	18	18	-	18	V210	-	-	-	-	V273	-	-	-	-
V150	1	1	-	1	V211	-	=	_	=	V274	501	503	2	503
V151	-	-	-	-	V212	-	-	-	-	V275	31	31	-	31
V152	-	-	-	-	V213	-	-	-	-	V279	87	89	2	89
V153	-	-	-	-	V214	1	1	-	1	V280	8	8	-	8
V154	4	4	-	4	V215	-	-	-	=	V281	1	1	-	1
V155	-	-	-	-	V219	-	-	-	=	V282	2	2	-	2
V159	2	2	-	2	V220	8	8	-	8	V283	-	-	-	-
V160	-	=	-	-	V221	-	-	-	-	V284	346	349	3	349
V161	-	=	-	-	V222	-	-	-	-	V285	34	34	-	34
V162	-	-	-	-	V223	-	-	-	-	V289	70	71	1	71
V163	-	-	-	-	V224	23	23	-	23	V290	6	6	-	6
V164	-	-	-	-	V225	2	2	-	2	V291	4	4	-	4
V165	-	-	-	-	V229	5	5	-	5	V292	3	3	-	3
V169	1	1	-	1	V230	3	3	-	3	V293	11	12	1	12
V170	1	1	-	1	V231	2	2	-	2	V294	269	271	2	271
V171	-	-	-	-	V232	-	-	-	=	V295	29	29	-	29
V172	-	-	-	-	V233	-	-	-	=	V296	39	39	-	39
V173	-	=	-	-	V234	702	704	2	704	V298	12	12	-	12
V174	7	7	-	7	V235	65	66	1	66	V299	537	546	9	546
V175	2	2	-	2	V239	109	109	-	109	V300	-		-	-
V179	6	6	-	6	V240	-	-	-	-	V301	1	1	-	1
V180	6	6	-	6	V241	-	-	-	-	V302	-	-	-	-
V181	-	-	-	-	V242	-	-	-	-	V303	-	-	-	-
V182	6	6	-	6	V243	-	-	-	-	V304	-	-	-	-
V183	2	2	-	2	V244	51	51	-	51	V305	-	-	-	=
V184	18	19	1	19	V245	3 17	3 17	-	3 17	V306 V307	-	-	-	-
V185 V189	37	40	3	40	V249 V250	1/	17	-	1/	V307 V309	-	-	-	-
V189 V190	3	3	3	3	V250 V251	-	-	-	-	V309 V310	-	-	-	-
V190 V191	3 1	1	-	1	V251 V252	-	-	-	_	V310 V311	-	-	-	-
V191 V192	9	9	-	9	V252 V253	-	-	-	-	V311 V312	-	-	-	-
V192	5	5	-	5	V253	_	_	-	_	V312	=	=	_	_
V193	72	72	-	72	V255	1	1	-	1	V313	=	=	_	_
V194 V195	1	1	-	1	V259	1	1	_	1	V314 V315	_			_
V196	88	88	_	88	V259	_	1	_	_	V315	_	_	_	
V198	10	10	_	10	V261	1	1	_	1	V317	_	_	_	_
V199	58	62	4	62	V262	-	-	_	-	V317	_	_	_	_
V200	1	1	-	1	V263	_	_	_	_	V313	_	_	_	_
V200	2	2	_	2	V264	-	-	_	_	V320	_		-	_
V202	-	-	_	-	V265	-	-	_	_	V322	_		-	_
V203	-	-	_	_	V269	1	1	_	1	V323	_		-	_
V204	24	24	_	24	V270	10	10	_	10	V324	_		-	_
V205	6	6	-	6	V271	-	-	_	-	V325	_	_	-	_
V209	10	10	-	10	V272	4	4	-	4	V326	-	-	-	-

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RD COUNT E RECORD TOTAL MENTION	BY CODE F AXIS SECOND- ARY	IELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	LD ENTITY AXIS
V327	=	-	-	_	V377	-	-	_	=	V427	-	-	-	_
V329	-	-	-	-	V379	-	-	-	-	V429	3	3	-	3
V330	-	=	-	-	V380	-	-	-	-	V430	3	3	-	3
V331	-	=	-	-	V381	-	=	-	-	V431	3	3	-	3
V332	-	-	-	-	V382	-	-	-	-	V432	-	-	-	-
V333	-	-	-	-	V383	-	-	-	-	V433	-	-	-	-
V334	-	=	-	-	V384	-	=	-	-	V434	2	2	-	2
V335	2	2	-	2	V385	2	2	-	2	V435	3288	3332	44	3332
V336	-	-	-	-	V386	-	-	-	-	V436	1645	1665	20	1665
V337	-	-	-	-	V387	-	-	-	-	V437	. 1	2	1	2
V339	-	-	-	-	V389	-	-	-	-	V439	442	451	9	451
V340	-	=	-	-	V390	-	-	-	-	V440	1	1	-	1
V341	-	=	-	-	V391	-	-	-	-	V441	-	=	-	-
V342 V343	-	-	-	_	V392 V393	1	1	-	1	V442 V443	-	-	-	-
V343 V344	-	-	-	-	V393 V394	1	1	-	1	V443 V444	-	-	-	-
V344 V345	1	1	-	1	V394 V395	-	-	-	-	V444 V445	750	756	6	756
V345 V346	1	1	-	1	V395 V396	-	-	-	-	V445 V446	256	257	1	257
V340 V347	-	=	-	-	V390 V398	-	=	-	=	V440 V447	230	237	1	- 237
V347 V349	_				V399	3	3		3	V447 V449	60	60		60
V350	_	_	_	_	V400	_	-	_	-	V450	3	3	_	3
V350	_	_	_	_	V401	_	_	_	_	V451	2	2	_	2
V352	_	_	_	_	V402	_	_	_	_	V452	_	_	_	-
V353		_	_	-	V403		-	_	-	V453	1	1	_	1
V354	_	=.	-	-	V404	_	-	-	-	V454	1	1	-	1
V355	_	=.	-	-	V405	18	18	-	18	V455	76	76	-	76
V356	-	=	-	-	V406	10	10	-	10	V456	41	41	=	41
V357	-	-	-	-	V407	5	5	-	5	V457	-	-	-	-
V359	-	-	-	-	V409	8	8	-	8	V459	26	28	2	28
V360	-	=	-	-	V410	-	=	-	-	V460	1	1	-	1
V361	-	=	-	-	V411	-	=	-	-	V461	2	2	-	2
V362	-	-	-	-	V412	-	-	-	-	V462	-	-	-	-
V363	-	-	=	-	V413	-	=	-	-	V463	-	-	-	-
V364	-	=-	-	-	V414	-	-	-	-	V464	-	-	-	-
V365	-	=	-	-	V415	-	-	-	-	V465	2	2	-	2
V366	-	-	-	-	V416	-	-	-	-	V466	-	-	-	-
V367	-	-	-	-	V417	-	-	-	-	V467	-		-	
V369	-	-	-	-	V419	4	4	-	4	V469	2	2	-	2
V370	-	=	-	-	V420	-	-	-	-	V470	13	13	-	13
V371	-	-	-	-	V421	-	-	-	-	V471	5	5 1	-	5
V372	-	-	-	-	V422	-	-	-	-	V472 V473	1 5	1 5	-	1 5
V373 V374	-	-	-	-	V423 V424	-	-	-	-	V473 V474	5	5	-	5
V374 V375	1	1	-	1	V424 V425	8	8	-	8	V474 V475	2041	2074	33	2074
V375 V376	1	1	-	1	V425 V426	10	10	-	10	V475 V476	860	864	33 4	864
¥ 3 / U					V 7 L U	10	10		10	V - 7 / U	000	004	-	004

ICD-10 CODE	REO UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	RECOI UC	RD COUNT RECORD TOTAL MENTION	BY CODE F AXIS SECOND- ARY	IELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION		LD ENTITY AXIS
V477	1	1	-	1	V527	-	-	-	-	V577	-	-	-	-
V479	326	332	7	332	V529	-	-	-	-	V579	61	60	-	60
V480	15	16	1	16	V530	2	2	-	2	V580	3	3	-	3
V481	6	6	-	6	V531	-	-	-	-	V581	4	4	-	4
V482	2	2	-	2	V532	-	=	-	-	V582	1	1	-	1
V483	7	7	-	7	V533	-	-	=-	-	V583	2	3	1	3
V484	6	9	3	9	V534	5	5	=	5	V584	5	6	1	6
V485	1461	1476	15	1476	V535	611	615	4	615	V585	667	673	6	673
V486	765	767	2	767	V536	282	284	2	284	V586	301	305	4	305
V487	4	4	-	4	V537	-	-	-	-	V587	6	6	-	6
V489	403	407	4	407	V539	43	44	1	44	V589	104	106	2	106
V490	4	4	-	4	V540	1	1		1	V590	3	3	=	3
V491	2	2	=	2	V541	-	-		-	V591	1	1	=	1
V492	9	9	- 1	9	V542	-	-	=	-	V592	1	1	=	1
V493	16 331	17 334	1 3	17	V543 V544	1	1	-	1	V593 V594	8	8 73	1	8 73
V494 V495	278	281	3	334 281	V544 V545	329	332	3	332	V594 V595	72 56	7.3 5.7	1	73 57
V495 V496	112	281 114		281 114	V545 V546	134	134	3	134	V595 V596	20	20	1	20
V496 V498	27	28	2 1	28	V546 V547	134	134	-	134	V596 V598	23	20	-	23
V498 V499	1572	1635	63	1635	V547 V549	35	35	-	35	V598 V599	77	23 80	3	23 80
V 4 9 9 V 5 0 0	13/2	1033	0.5	1035	V549 V550	33	33	=	-	V 599	//	00	3	00
V500	-	_	=	-	V550 V551	-	=	=	=	V600	-	=	=	=
V501	_	_	_	_	V551	=	_	_	_	V601	_	_	_	_
V502				_	V553	2	2		2	V602				
V504	_	_	_	_	V554	_	-	_	_	V604	_	_	_	_
V505	5	5	_	5	V555	46	46	_	46	V605	_	_	_	_
V506	1	1	_	1	V556	22	22	_	22	V606	_	_	_	_
V507	-	-	-	-	V557	-	-	-	-	V607	_	-	=-	-
V509	3	3	=	3	V559	6	6	=.	6	V609	-	-	-	-
V510	-	=	=	=	V560	-	=	=	=	V610	-	=	=	=
V511	-	-	=	-	V561	_	-	=	-	V611	-	=	=	-
V512	-	-	-	-	V562	-	-	-	-	V612	-	-	-	-
V513	-	-	-	-	V563	-	-	-	-	V613	-	-	-	-
V514	-	-	=	-	V564	-	-	-	-	V614	-	-	-	-
V515	-	-	-	-	V565	1	1	-	1	V615	-	-	=	-
V516	-	-	-	-	V566	-	-	-	-	V616	-	-	=	-
V517	-	-	-	-	V567	1	-	-	-	V617	-	-	-	-
V519	-	-	-	-	V569	1	1	-	1	V619	-	-	-	-
V520	-	-	-	-	V570	3	3	-	3	V620	-	-	-	-
V521	-	-	-	-	V571	-	-	-	-	V621	-	-	-	-
V522	-	-	-	-	V572	1	1	-	1	V622	-	-	-	-
V523	-	-	-	-	V573	-	-	-	-	V623	-	-	-	-
V524	-	-	-	-	V574		-	-		V624	-	-	-	-
V525	1	1	-	1	V575	620	633	13	633	V625	-	-	-	-
V526	-	-	=	-	V576	168	169	1	169	V626	-	-	=	-

	REC	ORD COUNT	BY CODE	FIELD		RECORD	COUNT B	Y CODE FI	ELD		RECORD CO	OUNT BY	CODE FIEL	_D
ICD-10	UC	RECOR	D AXIS	ENTITY	ICD-10	UC	RECORD	AXIS	ENTITY	ICD-10	UC	RECORD	AXIS	ENTITY
CODE		TOTAL	SECOND-	AXIS	CODE			SECOND-	AXIS	CODE		ΓΟΤΑL	SECOND-	AXIS
		MENTION	ARY			М	ENTION	ARY			MEI	NTION	ARY	
V627					V677				_	V727				
V629	_	_	_	_	V679	4	4	_	4	V729	_		_	_
V630	_			_	V680	1	1		1	V723	1	1		1
V631	_	_	_	_	V681	_	_	_	-	V730	_	_	_	_
V632				_	V682				_	V731				
V632				_	V683	1	1		1	V732				
V634	-			_	V684	1	1	_	1	V733				
V635	33	33		33	V685	95	99	4	99	V735	1	1		1
V636	7	7		7	V686	17	17	-	17	V736	1	1		1
V637	-	/	-	-	V687	1	1	-	1	V730	-	-	-	=
V637 V639	5	5	-	5	V689	23	23	-	23	V737	-	-	-	=
V640	5	5	-	-	V690	23	23	-	-	V739	-	-	-	=
V641	-	-	-	-	V690 V691	-	-	-	=	V740 V741	-	-	-	-
V641 V642	-	-	-	-	V691 V692	-	-	-	-	V741 V742	-	-	-	-
V642 V643	-	-	-	-	V692 V693	3	3	-	3	V742 V743	-	-	-	-
V643 V644	-	-	-	-	V693 V694	8	ა 8	-	8	V743 V744	-	-	-	-
V644 V645	40	40	-				4	-	4		2	2	-	-
	40		-	40	V695	4	4	-		V745			-	2
V646	3	3	-	3	V696	4		-	4	V746 V747	8	8	-	8
V647	4	4	-		V698	8	8	-	8		-	-	-	-
V649			-	4	V699	23	23	-	23	V749	2	2	-	2
V650	2	2	-	2	V700	-	-	-	-	V750	-	-	-	-
V651	-	-	-	-	V701	=	-	-	-	V751	-	-	-	=
V652	-	-	-	=	V702	=	-	-	-	V752	-	-	-	=
V653	-	-	-	-	V703	=	-	-	-	V753	-	-	-	-
V654	-	-	-	-	V704	-	-	-	-	V754	-	-	-	-
V655	7	7	-	7	V705	-	-	-	=	V755	-	-	-	-
V656	-	-	-	-	V706	=	-	-	-	V756	-	-	-	=
V657	-	-	-	-	V707	-	-	-	-	V757	-	-	-	-
V659	2	2	-	2	V709	-	-	-	-	V759	-	-	-	-
V660	-	-	-	-	V710	-	-	-	-	V760	-	-	-	-
V661	-	-	-	-	V711	-	-	-	-	V761	-	-	-	-
V662	-	-	-	-	V712	-	-	-	-	V762	-	-	-	-
V663	-	-	-	-	V713	=	-	-	-	V763	-	-	-	=
V664	-	-	-	-	V714	-	-	-	-	V764	-	-	-	-
V665	-	-	-	-	V715	-	-	-	-	V765	-	-	-	-
V666	-	-	-	-	V716	-	-	-	-	V766	-	-	-	-
V667	-	-	-	-	V717	-	-	-	-	V767	-	-	-	-
V669	-	-	-	-	V719	-	-	-	-	V769	-	-	-	-
V670	-	-	-	-	V720	-	-	-	-	V770	-	-	-	-
V671	-	-	-	-	V721	=	-	-	-	V771	-	-	-	-
V672	-	-	-	-	V722	=	-	-	-	V772	-	-	-	-
V673	-	-	-	-	V723	=	-	-	=	V773	-	-	-	-
V674	-	-	-	-	V724	=	-	-	=	V774	-	-	-	-
V675	66	68	2	68	V725	=	-	-	=	V775	1	1	-	1
V676	12	12	-	12	V726	-	-	-	-	V776	5	5	-	5

ICD-10 CODE	REC UC	ORD COUNT RECORD TOTAL MENTION		FIELD ENTITY AXIS	ICD-10 CODE	RECO UC	RD COUNT   RECORD TOTAL MENTION		IELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL MENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
V777	_	=	-	=	V825	-	=	-	=	V874	105	106	1	106
V779	-	=	-	-	V826	-	=	=	=	V875	1	1	-	1
V780	-	=	-	-	V827	-	-	-	-	V876	14	14	-	14
V781	-	=	-	-	V828	1	1	-	1	V877	3611	3681	58	3669
V782	1	1	-	1	V829	2	2	=	2	V878	343	351	8	351
V783	1	2	1	2	V830	1	1	-	1	V879	2	2	-	2
V784	1	1	-	1	V831	-	-	-	-	V880	-	-	-	-
V785	-	=-	-	-	V832	-	-	=-	=-	V881	-	=	-	-
V786	3	3	-	3	V833	1	1	-	1	V882	-	=	-	-
V787	-	=	-	=	V834	-	=	=	=	V883	-	=	=	=
V789	1	1	-	1	V835	1	1	-	1	V884	-	-	-	-
V790	-	-	-	-	V836	-	-	-	-	V885	-	-	-	-
V791	-	-	-	-	V837	1	1	-	1	V886	-	-	-	-
V792	1	1	-	1	V839	6	6	- 1	6	V887	22	24	2	24
V793	1	1	-	1	V840 V841	29 3	30 3	1	30	V888	8	8	-	8
V794 V795	-	-	-	-	V841 V842	2	2	-	3 2	V889 V890	71	72	1	3 72
V795 V796	2	2	-	2	V842 V843	6	6	-	6	V890 V891	2	3	1	3
V796 V798	3	3	-	3	V843 V844	1	1	-	1	V891 V892	9942	10780	355	10297
V796 V799	3	4	1	4	V845	22	22	=	22	V892	9942	10760	333	10297
V800	79	79	1	79	V846	3	3	_	3	V899	629	154	20	649
V801	3	3		3	V847	8	8	-	8	V900	2	2	20	2
V802	-	-		-	V849	165	170	5	170	V901	2	2	_	2
V803	_	_	_	_	V850	5	5	-	5	V902	22	22	_	22
V804	11	11	_	11	V851	1	1	_	1	V903	1	1	_	1
V805	2	2	_	2	V852	1	1	_	1	V904	5	5	_	5
V806	_	-	_	-	V853	2	2	=-	2	V905	37	37	-	37
V807	2	2	-	2	V854	-	=	=	=	V906	6	6	-	6
V808	2	2	-	2	V855	2	2	-	2	V907	-	-	-	-
V809	17	17	-	17	V856	-	-	-	-	V908	5	5	-	5
V810	-	=	-	-	V857	2	2	-	2	V909	141	142	1	142
V811	2	2	-	2	V859	5	5	-	5	V910	1	1	-	1
V812	1	1	-	1	V860	154	155	1	155	V911	-	-	-	-
V813	2	2	-	2	V861	25	25	-	25	V912	-	-	-	-
V814	2	2	-	2	V862	3	3	-	3	V913	17	17	-	17
V815	1	1	-	1	V863	77	78	1	78	V914	-	=	=	=
V816	9	10	1	10	V864	2	2	-	2	V915	-	-	-	=
V817	2	2	-	2	V865	201	203	2	203	V916	-	-	-	
V818	1	1	- 1	1	V866	25	25	-	25	V917	1	1	-	1
V819	6	7	1	7	V867	2	2	-	2	V918	1	1	-	1
V820	-	=	-	-	V869	262	267	5	267	V919	55	57	2	57
V821 V822	-	-	-	-	V870	84	84 17	-	84	V920	1	1	-	1
V822 V823	-	-	-	-	V871 V872	17 154	17 154	-	17 154	V921 V922	9	9	-	9
V823 V824		_	-	_	V872 V873	154	154	-	154	V922 V923	6	6	-	6
V U Z T					V U / J	9	2	_	J	v J L J	U	U	_	U

V924	ICD-10 CODE	REC UC	CORD COUNT RECORD TOTAL MENTION		FIELD ENTITY AXIS	ICD-10 CODE	RECOI UC	RD COUNT E RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL 1ENTION	CODE FIE AXIS SECOND- ARY	ENTITY AXIS
	V924	4	4	=	4	W00	87	97	10	97	W45	4	5	1	5
9927	V925	20	20	-	20	W01	564	746	182	746	W49	37	55	18	55
Yog28	V926	9	9	-	9	W02	119	150	31	150	W50	31	37	6	37
	V927			-	-	W03	22	31	9	31	W51	14	14	=	14
Y930	V928	7	7	-	7	W04	13		6	19	W52	-	=	=	
V931		136	137	1	137		157								
y932         2         2         2         W08         37         43         6         43         W56         2         2         2         -         2         2         -         2         2         -         2         2         -         2         2         1         1         934         -         -         -         -         -         W11         376         403         122         1584         W59         5         6         1         6           9335         -         -         -         W11         376         403         27         403         W59         -         -         -         -         -         -         W11         16         65         16         W65         291         314         23         314         933         -         -         -         W13         580         658         79         658         W64         8         8         -         8         9938         -         -         W14         111         16         51         16         W65         291         314         23         314         933         2         33         43         62         62				-								25			
V933				-				256	75	256	W55			6	
934	V932	2	2	-	2	W08	37	43	6	43	W56	2	2	=	2
V935		1	1	-	1										
V936	V934	-	-	-	-	W10	1462	1584	122	1584	W58	5	6	1	6
V937         -         -         -         -         M13         580         658         79         658         M64         8         8         -         8           V938         -         -         -         M14         111         116         5         116         W65         291         314         23         314           V939         18         18         -         18         W15         62         62         -         62         W66         31         37         6         37           V940         -         -         -         W16         68         77         9         77         W67         494         502         8         502           V941         1         1         -         1         W17         595         644         49         644         W68         845         88         13         385           V942         -         -         -         W10         760         10533         2874         10533         W69         845         88         13         858           V943         3         3         -         33         W21         11         12 </td <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td>			-	-									-	-	
V938         -         -         -         W14         111         116         5         116         W65         291         314         23         314           V939         18         18         -         -         -         -         -         162         62         -         62         W66         31         37         6         37           V941         1         1         -         1         W17         595         644         49         644         W68         102         104         2         104           V942         -         -         -         W18         2342         2943         M69         845         858         13         858           V943         10         10         -         10         W19         7660         10533         2874         10533         W70         229         214         5         214           V944         -         -         -         W20         707         723         16         723         W73         172         180         8         180           V944         -         -         -         W22         135         146		1	1	-	1								_	-	
V939         18         18         -         18         W15         62         62         -         62         W66         31         37         6         37           V940         -         -         -         -         -         -         W16         68         77         9         77         W67         494         502         8         502           V941         1         1         -         1         W17         595         644         49         644         M68         102         104         2         104           V942         -         -         -         W18         2342         2943         601         2943         W69         845         885         13         858           V943         10         10         W19         7660         10533         2874         10533         W70         209         214         5         214           V944         -         -         -         W20         707         723         16         723         W73         172         180         8         180           V944         2         2         2         2         2		-	-	-	-									-	
V940         -         -         -         -         W16         68         77         9         77         M67         494         502         8         502           V941         1         1         -         1         M17         595         644         49         644         M68         102         104         2         104         V943         10         10         -         10         M19         7660         10533         2874         10533         W70         209         214         5         214           V944         -         -         -         W20         707         723         16         723         W73         172         180         8         180           V945         3         3         -         3         W21         11         12         1         12         W74         1137         1177         40         1177           V946         -         -         -         W22         135         146         11         146         W75         456         469         13         469           V947         2         2         2         W23         116         117				-					5						
V941		18	18	-	18										
V942         -         -         -         W18         2342         2943         601         2943         W69         845         858         13         858           V943         10         10         -         10         W19         7660         10533         2874         10533         W70         209         214         5         214           V944         -         -         -         -         W20         707         723         16         723         W74         1137         1177         40         1177           V945         3         3         -         3         W21         11         12         11         12         W74         1137         1177         40         1177           V946         -         -         -         W22         135         146         11         146         W75         456         469         13         469           V948         -         -         -         W24         87         89         2         89         W77         56         56         -         -         56         W26         3         4         1         4         W79         742<				-											
V943         10         10         -         10         W19         7660         10533         2874         10533         W70         209         214         5         214           V944         -         -         -         -         W20         707         723         116         723         W73         172         180         8         180           V946         -         -         -         -         W22         135         146         11         146         W75         456         469         13         469           V947         2         2         -         2         W23         116         117         1         117         W76         279         282         3         282           V948         -         -         -         W24         87         89         2         89         W77         56         56         66         -         56         W26         3         4         1         4         W79         742         1238         496         1238           V951         29         29         -         29         W27         4         7         3         7			1	-	1										
V944         -         -         -         -         W20         707         723         16         723         W73         172         180         8         180           V945         3         3         -         3         W21         11         12         1         12         W74         1137         1177         40         1177           V946         -         -         -         -         W22         135         146         11         146         W75         456         469         13         469           V947         2         2         -         2         W24         87         89         2         89         W77         56         56         56         -         56           V949         63         63         -         56         W26         3         4         1         4         W79         742         1238         496         1238           V950         56         56         -         56         W26         3         4         1         4         W79         742         1238         496         1238           V951         29         29         - </td <td></td> <td></td> <td></td> <td>-</td> <td></td>				-											
V945         3         3         -         3         W21         11         12         1         12         W74         1137         1177         40         1177         V946         -         -         -         W22         135         146         11         146         W75         456         469         13         469           V947         2         2         -         -         W24         87         89         2         89         W77         56         56         56         -         56         V949         63         63         -         63         W25         16         18         2         18         W78         422         1440         1018         1440           V950         56         56         56         W26         3         4         1         4         W79         742         1238         496         1238           V951         29         29         -         29         W27         4         7         3         7         W80         3021         18694         15673         18694           V951         29         29         -         29         W27         4			10	-											
V946         -         -         -         -         W22         135         146         11         146         W75         456         469         13         469           V947         2         2         -         2         W23         116         117         1         117         W76         279         282         3         282           V948         -         -         -         W24         87         89         2         89         W77         56         56         56         V949         63         63         -         63         W25         16         18         2         18         W78         422         1440         1018         1440           V950         56         56         -         56         W26         3         4         1         4         W79         742         1238         496         1238           V951         24         44         44         W28         45         50         5         50         W81         20         21         1         2         1         1231         13         -         13         W83         210         231         21 <td< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>				-											
V947         2         2         -         2         W23         116         117         1         117         W76         279         282         3         282           V948         -         -         -         -         W24         87         89         2         89         W77         56         56         56         -         56           V950         56         56         -         56         W26         3         4         1         4         W79         742         1238         496         1238           V951         29         29         -         29         W27         4         7         3         7         W80         3021         18694         15673         18694           V952         44         44         W28         45         50         5         50         W81         20         21         1         21         21         21         21         21         21         21         21         231         23         20         21         1         21         21         21         21         21         21         21         21         21         21         22			3	-											
V948         -         -         -         W24         87         89         2         89         W77         56         56         -         56           V949         63         63         -         63         W25         16         18         2         18         W78         422         1440         1018         1440           V950         56         56         -         56         W26         3         4         1         4         W79         742         1238         496         1238           V951         29         29         -         29         W27         4         7         3         7         W80         3021         18694         15673         18694           V952         44         44         -         44         W28         45         50         5         50         W81         20         21         1         21           V953         248         248         W29         13         13         -         13         W83         210         231         21         231           V954         -         -         W30         260         267         7				-											
V949         63         63         -         63         W25         16         18         2         18         W78         422         1440         1018         1440           V950         56         56         -         56         W26         3         4         1         4         W79         742         1238         496         1238           V951         29         29         -         29         W27         4         7         3         7         W80         3021         18694         15673         18694           V952         44         44         -         44         W28         45         50         5         50         W81         20         21         1         21           V953         248         248         W29         13         13         -         13         W83         210         231         21         231           V954         -         -         -         W30         260         267         7         267         W84         349         400         51         400           V958         28         28         2         28         W31         301				-											
V950         56         56         56         -         56         W26         3         4         1         4         W79         742         1238         496         1238           V951         29         29         -         29         W27         4         7         3         7         W80         3021         18694         15673         18694           V952         244         44         -         44         W28         45         50         5         50         W81         20         21         21         21         21         21         21         21         231         248         248         -         248         W29         13         13         -         13         W83         210         231         21         231           V954         -         -         -         W30         260         267         7         267         W84         349         400         51         400           V958         28         28         28         28         28         28         33         301         301         308         70         308         W85         83         83         83				-											
V951         29         29         -         29         W27         4         7         3         7         W80         3021         18694         15673         18694           V952         44         44         44         W28         45         50         5         50         W81         20         21         1         21           V953         248         248         -         248         W29         13         13         -         13         W83         210         231         21         231           V954         -         -         -         -         W30         260         267         7         267         W84         349         400         51         400           V958         28         28         28         28         28         W31         301         308         7         308         W85         83         83         -         83           V959         471         471         W32         108         110         2         110         W86         146         148         2         148           V960         -         -         -         2         2				-											
V952         44         44         -         44         W28         45         50         5         50         W81         20         21         1         21           V953         248         248         -         248         W29         13         13         -         13         W83         210         231         21         231           V954         -         -         -         -         -         W30         260         267         7         267         W84         349         400         51         400           V958         28         28         -         28         W31         301         308         7         308         W85         83         83         -         83           V959         471         471         -         471         W32         108         110         2         110         W86         146         148         2         148           V960         -         -         -         W33         148         157         9         157         W87         180         187         7         187           V961         2         2         2 <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>				-											
V953         248         248         -         248         W29         13         13         -         13         W83         210         231         21         231           V954         -         -         -         -         W30         260         267         7         267         W84         349         400         51         400           V958         28         28         -         28         W31         301         308         7         308         W85         83         83         -         83           V959         471         471         -         471         W32         108         110         2         110         W86         146         148         2         148           V960         -         -         -         -         W33         148         157         9         157         W87         180         187         7         187           V961         2         2         -         2         W34         546         593         47         593         W88         -         -         -         -         -         -         -         -         -         - </td <td></td>															
V954         -         -         -         W30         260         267         7         267         W84         349         400         51         400           V958         28         28         -         28         W31         301         308         W35         83         83         -         183           V959         471         471         -         471         W32         108         110         2         110         W86         146         148         2         148           V960         -         -         -         -         W33         148         157         9         157         W87         180         187         7         187           V961         2         2         -         2         W34         546         593         47         593         W88         -									-						
V958         28         28         -         28         W31         301         308         7         308         W85         83         83         -         83           V959         471         471         -         471         W32         108         110         2         110         W86         146         148         2         148           V960         -         -         -         -         W33         148         157         9         157         W87         180         187         7         187           V961         2         2         -         2         W34         546         593         47         593         W88         -				-											
V959         471         471         -         471         W32         108         110         2         110         W86         146         148         2         148           V960         -         -         -         W33         148         157         9         157         W87         180         187         7         187           V961         2         2         -         2         W34         546         593         47         593         W88         -				-											
V960         -         -         -         -         W33         148         157         9         157         W87         180         187         7         187           V961         2         2         -         2         W34         546         593         47         593         W88         -															
V961         2         2         -         2         W34         546         593         47         593         W88         -				-											
V962       2       3       1       3       W35       1       1       -       1       W89       -<				-									187	/	
V968         2         2         -         2         W36         14         14         -         14         W90         - <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td>-</td><td>-</td></th<>												-	-	-	-
V969         -         -         -         -         W37         12         12         -         12         W91         -         1         1         1           V970         7         8         1         8         W38         11         11         -         11         W92         7         8         1         8           V971         -         -         -         W39         6         6         6         -         6         W93         1         1         -         1           V972         23         24         1         24         W40         138         141         3         141         W94         13         17         4         17           V973         4         4         -         4         W41         -         -         -         W99         1         1         -         1           V978         2         2         -         2         W42         -         -         -         X00         2673         2723         50         2723           V98         1         2         1         2         W43         -         -         -												-	=	=	=
V970         7         8         1         8         W38         11         11         -         11         W92         7         8         1         8           V971         -         -         -         W39         6         6         6         -         6         W93         1         1         -         1           V972         23         24         1         24         W40         138         141         3         141         W94         13         17         4         17           V973         4         4         -         4         W41         -         -         -         W99         1         1         -         1           V978         2         2         -         2         W42         -         -         -         -         X00         2673         2723         50         2723           V98         1         2         1         2         W43         -         -         -         -         X01         61         64         3         64												-		1	1
V971     -     -     -     W39     6     6     -     6     W93     1     1     -     1       V972     23     24     1     24     W40     138     141     3     141     W94     13     17     4     17       V973     4     4     -     4     W41     -     -     -     W99     1     1     -     1     1       V978     2     2     -     2     W42     -     -     -     -     X00     2673     2723     50     2723       V98     1     2     1     2     W43     -     -     -     -     X01     61     64     3     64															
V972     23     24     1     24     W40     138     141     3     141     W94     13     17     4     17       V973     4     4     -     4     W41     -     -     -     W99     1     1     -     1     1       V978     2     2     -     2     W42     -     -     -     -     X00     2673     2723     50     2723       V98     1     2     1     2     W43     -     -     -     -     X01     61     64     3     64				1					-						
V973     4     4     -     4     W41     -     -     -     -     W99     1     1     -     1       V978     2     2     -     2     W42     -     -     -     -     X00     2673     2723     50     2723       V98     1     2     1     2     W43     -     -     -     -     X01     61     64     3     64				1					2						
V978 2 2 - 2 W42 X00 2673 2723 50 2723 V98 1 2 1 2 W43 X01 61 64 3 64								141							
V98 1 2 1 2 W43 X01 61 64 3 64							-	-	-						
							-	-	-						
				_			29	33	5						

ICD-10 CODE	REC UC	CORD COUNT RECORD TOTAL MENTION		FIELD ENTITY AXIS	ICD-10 CODE	UC	RD COUNT I RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL ENTION	CODE FIEI AXIS SECOND- ARY	ENTITY AXIS
X03	41	43	2	43	X49	88	161	73	161	X96	6	6	=	6
X04	53	54	1	54	X50	8	15	7	15	X97	141	163	22	163
X05	5	5	-	5	X51	-	-	-	-	Х98	7	8	1	8
X06	125	128	3	128	X52	1	1	-	1	X99	1971	2043	72	2043
X08	59	64	5	64	X53	87	131	44	131	Y00	199	206	7	206
X09	248	317	70	317	X54	-	-	_	-	Y01	17	17	=	17
X10	6	6		6	X57	41	48	7	48	Y02	61	63	2	63
X11	57	64	7	64	X58	38	60	23	60	Y03	86	89	3	89
X12	15	17	2	17	X59	7218	18258	11043	18258	Y04	142	158	16	158
X13	2	3 5	1	3 5	X60 X61	205	215	10 42	215 858	Y05 Y060	7	9	2	9
X14	4 5	5	1			816	858				1	2		2
X15	5 11	5 16	5	5 16	X62 X63	483 13	512	29	512	Y061	1	۷	1	2
X16 X17	- 11	10	5	10	хоз X64	2042	13 2132	90	13 2132	Y062 Y068	4	6	2	6
X17 X18	2	2	-	2	X65	2042	206	180	206	Y069	38	58	20	58
X19	12	16	4	16	X66	61	61	-	61	Y070	3	3	-	3
X20	7	9	2	9	X67	1442	1458	16	1458	Y071	10	11	1	11
X21	5	9	4	9	X68	18	20	2	20	Y072	-	- 11	-	- 11
X22	1	1	-	1	X69	85	94	9	94	Y073	-	_	_	_
X23	43	48	5	48	X70	6198	6230	32	6230	Y078	6	6	_	6
X24	-	1	1	1	X71	339	347	8	347	Y079	180	188	8	188
X25	4	5	1	5	X72	3489	3500	11	3500	Y08	627	685	59	685
X26	-	=	-	=	X73	2814	2825	11	2825	Y09	1506	1612	106	1612
X27	-	=	-	=	X74	10566	10615	49	10615	Y10	63	66	3	66
X28	-	=	-	=	X75	4	4	-	4	Y11	231	246	15	246
X29	1	3	2	3	X76	147	152	5	152	Y12	1595	1679	84	1679
X30	300	478	178	478	X77	1	1	-	1	Y13	5	7	2	7
X31	599	794	195	794	X78	458	491	33	491	Y14	875	945	70	945
X32	3	6	3	6	X79	2	2	-	2	Y15	28	129	101	129
X33	44	46	2	46	X80	651	658	8	658	Y16	10	13	3	13
X34	-	-	-	-	X81	275	276	1	276	Y17	79	84	5	84
X35	-	-	-	-	X82	91	93	2	93	Y18	2	2	-	2
X36	28	28	-	28	X83	173	183	10	183	Y19	21	24	3	24
X37	54	55	1	55	X84	146	224	78	224	Y20	131	154	23	154
X38	35 37	37 54	2 17	37	X85	42 1	55 4	13 3	55 4	Y21 Y22	235	241 36	6	241 36
X39 X40	208	250	42	54 250	X86 X87	1	4	3	4	Y23	36 21	21	-	21
X40 X41	763	943	181	943	X87 X88	16	17	1	17	123 Y24	174	177	3	177
X41 X42	6509	7434	925	7434	X89	3	4	1	4	Y25	2	2	3	2
X42	19	32	13	32	X90	2	2	_	2	Y26	76	76	-	76
X44	5525	6524	999	6524	X91	690	742	52	742	Y27	1	2	1	2
X45	303	1563	1261	1563	X92	68	75	7	75	Y28	18	20	2	20
X46	63	71	8	71	X93	1014	1015	1	1015	Y29	3	3	-	3
X47	593	646	53	646	X94	758	758	-	758	Y30	77	85	8	85
X48	7	14	7	14	X95	9576	9604	28	9604	Y31	40	41	1	41

ICD-10 CODE	REC UC	CORD COUNT RECOR TOTAL MENTION	BY CODE D AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RECORD	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC .	OUNT BY RECORD FOTAL NTION	CODE FIEL AXIS SECOND- ARY	ENTITY AXIS
Y32	22	26	4	26	Y426	-	1	1	1	Y478	-	1	1	1
Y33	128	151	23	151	Y427	4	329	325	329	Y479	4	14	10	14
Y34	288	341	53	341	Y428	-	3	3	3	Y480	=	3	3	3
Y350	323	323	-	323	Y429	-	-	-	-	Y481	2	2	-	2
Y351	-	-	-	-	Y430	-	7	7	7	Y482	2	8	6	8
Y352	-	-	-	-	Y431	1	36	35	36	Y483	2	14	12	14
Y353	-	-	=	-	Y432	-	4	4	4	Y484	2	40	38	40
Y354	-	-	-	-	Y433	6	1410	1404	1410	Y485	-	1	1	1
Y355	63	63	-	63	Y434	8	707	699	707	Y490	1	7	6	7
Y356 Y357	7	9 2	2	9 2	Y435 Y436	-	1	1	1	Y491 Y492	1	3	2	3
Y360	-	_	2	-	Y438	-	-	=	-	Y493	1	7	6	7
Y361	-	-	=	-	Y439	-	1	1	1	Y494	_	5	5	5
Y362	1	2	1	2	Y440	=	1	_	_	Y495	_	15	15	15
Y363	_	_	1	_	Y441	-	1	1	1	Y496	_	13	-	13
Y364	_	_	_	_	Y442	39	1521	1482	1521	Y497	_	7	7	7
Y365		_	-	-	Y443	6	42	36	42	Y498	1	2	1	2
Y366	1	1	-	1	Y444	-	-	-	-	Y499	-	1	1	1
Y367	-	-	=	-	Y445	2	170	168	170	Y500	-	-	=	_
Y368	-	-	-	-	Y446	1	2	1	2	Y501	-	-	-	-
Y369	-	5	5	5	Y447	-	2	2	2	Y502	-	-	-	-
Y400	3	11	8	11	Y449	2	4	2	4	Y508	-	-	-	-
Y401	3	5	2	5	Y450	8	56	48	56	Y509	1	3	2	3
Y402	-	-	-	-	Y451	1	20	19	20	Y510	-	-	-	-
Y403	1	4	3	4	Y452	1	11	10	11	Y511	-	-	-	-
Y404	-	=	=	=	Y453	1	48	47	48	Y512	-	-	=	=
Y405	-	4	4	4	Y454	-	4	4	4	Y513	-	-	-	-
Y406	1	4	3	4	Y455	1	11	10	11	Y514	-	-	-	-
Y407	-	1	1	1	Y458	1	11	10	11	Y515	-	1	1	1
Y408 Y409	4 6	24 105	20 99	24 105	Y459 Y460	-	1 1	1	1 1	Y516	-	-	=	-
Y409 Y410	b -	105	99	105	Y460 Y461	-	1	1	1	Y517 Y518	-	1	1	1
Y411	3	10	7	10	Y462	1	21	20	21	Y519	1	5	4	5
Y412	_	1	1	1	Y463	1		20		Y520	2	13	11	13
Y413	_	_	_	-	Y464	_	1	1	1	Y521	_	2	2	2
Y414		_	-	-	Y465	-	1	1	1	Y522	-	49	49	49
Y415	3	11	8	11	Y466	1	3	2	3	Y523	-	1	1	1
Y418	-	3	3	3	Y467	1	1	-	1	Y524	1	3	2	3
Y419	1	2	1	2	Y468	-	1	1	1	Y525	-	6	6	6
Y420	1	33	32	33	Y470	-	3	3	3	Y526	-	5	5	5
Y421	-	-	-	-	Y471	3	9	6	9	Y527	-	-	-	-
Y422	-	15	15	15	Y472	1	2	1	2	Y528	=	-	-	-
Y423	10	34	24	34	Y473	-	-	-	-	Y529	1	2	1	2
Y424	-	2	2	2	Y474	-	-	-	-	Y530	-	-	-	-
Y425	1	4	3	4	Y475	-	-	-	-	Y531	-	-	-	-

ICD-10 CODE	REC UC		T BY CODE RD AXIS SECOND- ARY	FIELD ENTITY AXIS	ICD-10 CODE	UC	RECORD	Y CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	UC	COUNT BY RECORD TOTAL INTION	CODE FIEL AXIS SECOND- ARY	ENTITY AXIS
Y532	_	-	-	-	Y579	94	429	335	429	Y630	1	2	1	2
Y533	-	-	-	-	Y580	-	-	-	-	Y631	-	-	-	-
Y534	1	2	1	2	Y581	-	-	-	-	Y632	1	8	7	8
Y535	-	-	-	-	Y582	-	-	-	-	Y633	-	-	-	-
Y536	1	1	=	1	Y583	=	-	-	=	Y634	-	-	=	=
Y537	-	=	=	=	Y584	=	-	-	=	Y635	-	-	=	=
Y538	-	-	-	-	Y585	-	-	-	-	Y636	-	-	-	-
Y539	-	-	-	-	Y586	-	1	1	1	Y638	-	-	-	-
Y540	-	-	-	-	Y588	-	-	-	-	Y639	1	1	-	1
Y541 Y542	-	-	-	-	Y589 Y590	-	-	-	-	Y640 Y641	-	45	45	45
1542 Y543	1	2	1	2	Y590	-	-	-	-	7641 Y648	-	1	1	1
Y544	_	_	1	-	Y592	=	-	-	=	Y649	1	1	1	1
Y545	1	14	13	14	Y593	_	1	1	1	Y650	1	2	1	2
Y546	_	14	-	14	Y598	_	1	1	_	Y651	1	1	1	1
Y547	_	1	1	1	Y599	2	3	1	3	Y652	_	-	-	-
Y548	5	12	7	12	Y600	30	216	186	216	Y653	-	_	_	-
Y549	-	1	1	1	Y601	-	4	4	4	Y654	3	4	1	4
Y550	-	1	1	1	Y602	8	25	17	25	Y655	-	-	=	=
Y551	1	2	1	2	Y603	=	2	2	2	Y658	38	105	67	105
Y552	-	-	-	-	Y604	17	50	33	50	Y66	-	2	2	2
Y553	-	-	-	-	Y605	7	27	20	27	Y69	2	6	4	6
Y554	-	-	-	-	Y606	22	50	28	50	Y700	-	-	-	-
Y555	-	-	-	-	Y607	2	6	4	6	Y701	-	-	-	-
Y556	-	3	3	3	Y608	24	91	67	91	Y702	-	-	=	=
Y557	-		_ =		Y609	15	30	15	30	Y703	1	1	-	1
Y560	1	31	30	31	Y610	1	2	1	2	Y708	-	-	-	-
Y561 Y562	-	-	-	-	Y611 Y612	-	1	1	1	Y710 Y711	-	-	-	-
Y563	1	2	1	2	Y613	-	-	-	-	Y711	-	-	-	-
Y564	1	3	3	3	Y614	=	1	1	1	Y713	-	-	=	=
Y565	_	-	-	-	Y615	_	1	1	_	Y718	_	_	_	_
Y566	_	1	1	1	Y616	1	2	1	2	Y720	_	_	_	_
Y567		-	-	-	Y617	-	-	-	-	Y721	-	_	_	-
Y568	_	2	2	2	Y618	-	1	1	1	Y722	-	_	-	-
Y569	-	-	-	-	Y619	-	2	2	2	Y723	-	-	-	-
Y570	-	1	1	1	Y620	=	1	1	1	Y728	-	-	-	-
Y571	-	1	1	1	Y621	=	-	-	-	Y730	-	-	-	-
Y572	-	-	-	=	Y622	-	1	1	1	Y731	-	1	1	1
Y573	-	-	-	-	Y623	-	-	-	-	Y732	2	2	-	2
Y574	-	1	1	1	Y624	-	-	-	-	Y733	-	-	-	-
Y575	9	50	41	50	Y625	-	-	-	-	Y738	-	-	-	-
Y576	-	16	16	16	Y626	-	-	=	-	Y740	-	-	-	-
Y577	-	-	- 00	-	Y628	1	1	-	1	Y741	-	-	-	-
Y578	3	36	33	36	Y629	-	1	1	1	Y742	-	1	1	1

ICD-10 CODE	RECI UC	ORD COUNT RECORD TOTAL MENTION		FIELD ENTITY AXIS	ICD-10 CODE	RECOI UC	RD COUNT I RECORD TOTAL MENTION	BY CODE FI AXIS SECOND- ARY	ELD ENTITY AXIS	ICD-10 CODE	RECORD COUNT BY CODE FIELD UC RECORD AXIS ENTITY TOTAL SECOND- AXIS MENTION ARY
Y743	_	_	_	_	Y833	105	586	481	586		
Y748	_	_	-	-	Y834	133	1793	1660	1793		
Y750	-	-	-	-	Y835	162	831	669	831		
Y751	-	1	1	1	Y836	167	3042	2876	3042		
Y752	-	-	-	-	Y838	159	1308	1149	1308		
Y753	-	-	-	-	Y839	667	4515	3848	4515		
Y758	-	=	-	-	Y840	15	105	90	105		
Y760	-	=	-	-	Y841	61	653	592	653		
Y761	-	=	=	-	Y842	8	1249	1241	1249		
Y762	-	=	-	-	Y843	2	9	7	9		
Y763	-	-	-	-	Y844	4	25	21	25		
Y768	-	-	-	-	Y845	-	2	2	2		
Y770	-	-	-	-	Y846	70	403	333	403		
Y771	-	=-	-	-	Y847	÷	-	-	-		
Y772	-	=	-	-	Y848	302	2216	1914	2216		
Y773	-	-	-	-	Y849	13	87	74	87		
Y778	-	-	-	-	Y850	563	661	98	661		
Y780	-	-	-	-	Y859	19	24	5	24		
Y781	-	=	-	-	Y86	996	1926	930	1926		
Y782	-	=	-	-	Y870	73	76	3	76		
Y783	-	=	-	-	Y871	204	217	13	217		
Y788 Y790	-	-	-	-	Y872 Y880	35	57	22 63	57		
Y790 Y791	-	-	-	-	Y880 Y881	9 1	72 29	63 28	72 29		
Y792	-	=	-	-	Y882	-	2	2	2		
Y793	-	=	-	-	Y883	68	1016	948	1016		
Y798	-		_	_	Y890	3	3	340	3		
Y800	2	2	_	2	Y891	15	49	34	49		
Y801	-	-	_	-	Y899	2	8	6	. 8		
Y802	_	=.	_	-							
Y803	-	=	-	-							
Y808	-	-	-	-							
Y810	-	-	-	-							
Y811	-	-	-	-							
Y812	-	1	1	1							
Y813	-	=	=	-							
Y818	3	3	=	3							
Y820	-	-	-	-							
Y821	-	-	-	-							
Y822	-	-	-	=							
Y823	-	-	-	-							
Y828	2	11	9	11							
Y830	72	1539	1467	1539							
Y831	326	3179	2853	3179							
Y832	223	4697	4474	4697							

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS)

							AGE						
CAUSE OF DEATH      -   	ALL AGES	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34   YEARS	35-44   YEARS	   45-54     YEARS	55-64   YEARS	65-74   YEARS	75-84 YEARS	  85 YEARS    & OVER	
A01-A02	75		    -	    -	     1	     4	31	     6	     10	     15	21	13	       -
A03,A06	16 2,648	i i	i	1       4	- i     3	- i I 14 I	-       28		1 i 1 130 i	i			ĺ
A16-A19	, , , , , ,	i i	į	 1  	15   15	40 I	91	İ	į	299     299	434	   244  	   1 
A16	_,		j	1     -	9     6	27       16	į	İ	i	i		İ	ĺ
A37	19	i i	į	-    -	 =   !	-   -	-	 	-   -	1		i i	- 
A38,A46	5	i i	i	1       26	- I     59	-       12	13	i	-       17	2       16			ĺ
A40-A41	139,909		331   	313	687     687	1,545  	4,452	10,237	15,675    15	27,603    27	43,422	34,853	   3 
A50-A53	127	į į	į	2      -	-     -	3      -	9      -	İ	16     -	18      3		i i	ĺ
A83-A84,A85.2	10	i i	i	-	  -	-	-	1	- I	61			   -
B05		i i	j	-   -	-    -	-    -	1 720	i	-    -	-    -		-	- 
B20-B24	11,387		į	7       40   	32       232   	172      2,186	ĺ						İ

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

							AGE						
CAUSE OF DEATH      -   	ALL AGES	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34   YEARS	35-44 YEARS	45-54     YEARS	55-64 YEARS	65-74 YEARS	   75-84   YEARS	  85 YEARS   & OVER	
	10												
B50-B54	13	i i	-   	1	-	-	2	i	2	3	] 2 	-	- 
A00B99	18,272	389	147	179	277	495	1,295	1,973	2,408	3,553	4,573 	2,982	1
C00-C97	613,626	78	439	1,045	1,774	4,167	17,180	51,503	95,135	159,391	187,300	95,606	8
C00-C14	9,394	-	-	4	32	59	305	1,216	2,076	2,376	2,281	1,044	1
C15	13,653	-	-	-	7	31	319	1,471	2,730	4,165	3,668	1,261	1
C16	13,523		- <u> </u>	- <u> </u>	22	127	471	1,173	1,878	3,287	4,225	2,340	   -
C18-C21	67,564	   -	- <u> </u>	- <u> </u>	47	305	1,474	4,727	8,582	15,692	21,543	15,194	   -
C22	14,506	5	19	17	30	80	422	2,059	2,544	3,752	   3,938	1,640	   -
C25	31,158	   -	1	2	2	59 I	587	2,477	5,025	8,516	9,823	4,665	1
C32	5,227		-	- <u> </u>	-	4	102	514	1,139	1,601	1,397	470	-
C33-C34	166,046	   -	6 J	2	22	158	2,833	12,366	31,074	54,603	   50,505	14,473	   4
C43	8,346		-	-	41	189	639	1,263	1,408	1,849	1,970	987	-
C50	51,498	   -	- <u> </u>	- <u> </u>	10	471	2,910	6,892	8,333	10,356	   12,957	9,569	-
C53	4,598		- <u> </u>	1	12	212	729	1,004	798	702	   721	419	-
C54-C55	8,056	   -	- <u> </u>	- <u> </u>	-	41	148	622	1,221	2,050	l   2,480	1,493	1
C56	15,504	   -	- <u> </u>	2	22	106	499	1,699	2,769	3,930	   4,549	1,928	-

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

							AGE						
CAUSE OF DEATH	ALL AGES	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34 YEARS	35-44 YEARS	   45-54     YEARS	55-64   YEARS	65-74 YEARS	   75-84   YEARS	  85 YEARS   & OVER 	
					ļ								<u> </u>
C61	44,139	-	-	-	1	1	34	452	2,321	8,684	18,678	13,968	-
C64-C65	14,054	2	24	37	20	56	383	1,388	2,525	3,702	4,075	1,842	-
C67	16,140	-	-	1	3	16	139	515	1,456	3,505	   6,128	4,377	-
C70-C72	13,216	1 191	104	311	233	427	1,057	2,039	2,566	2,975	2,720	765	   -
C81-C96	66,764	31	165	400	757 I	1,085	2,121	4,596	8,397	15,829	l   22,070	11,313	   -
C81	   1,802		- I	6 l	87 I	189	217	288	220	301	   371	l l 123	   -
C82-C85	   26,554		ا 2 ا	43 I	166 I	349	919	   1,996	3,526	6,283	   8,892	   4,377	   -
C91-C95	   25,854	   29	163 I	355 I	522	542	849	   1,627	2,898	5,733	   8,304	   4,832	   -
C88,C90	   13,442		- I	1 I	- I	10	166		1,884	3,763	   4,810	   2,059	   -
C96	l l 124		1	- I	- I	2	7	   5	8	27	l I 43	l I 30	   -
C17C97	   119,003		138 I	310 l	594	1,080	3,934	   11,062	19,655	30,954	   34,407	   16,846	1 1
D00-D48	   22,818	   84	65 I	123 I	134 I	212	540	   1,060	1,918	4,349	   8,066	   6,267	   -
D50-D64	   46,494	   57	51 I	120	226	451	1,043	   1,881	2,930	6,729	   14,475	   18,530	   1
E10-E14	   218,125	   9	ا 9 ا	51	260 I	1,088	4,260	   13,439	27 <b>,</b> 279	52,048	   74,177	   45,499	l l 6
E40-E64	l 1 25,279	   19	19 l	12	57 l	119	466	   1,020	1,735	3,628	   7,964	   10,240	   -
E40-E46	   23,209 	   12  	 15  	11   	 55  	114	444	950     950	1,644	3,392	   7,318 	   9,254 	   - 

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

 							AGE						
CAUSE OF DEATH      -   	ALL AGES	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34   YEARS	35-44 YEARS	45-54   YEARS	55-64 YEARS	65-74 YEARS		85 YEARS & OVER	
		ļ ļ									]		 !
E50-E64	2,103	   7	4	1	2	6	23	71	92	241	   660	996	   -
G00,G03	1,739	134	53	42	69	64	193	263	281	299	236	105	   -
G20-G21	33,114	   -	-	-	-	4	25	93	602	4,141	16,038	12,211	   -
G30	88,635	   -	- J	-	-	2	9	106	778	5,538	31,181	51,021	   -
I00-I78	1,387,608	2,280	918	1,170	3,203	7,506	27,570	70,426	122,117	241,111	   444,357	466,861	l   89
I00-I09,I11,I13,   I20-I51	1,230,989	         1,971	1     779	945	2,818	6,643	24,805	64,480	111,929	216,907	     391,525	408,103	     84
100-109	6,975	101	3	6	20	59 l	204	401	703	1,487	2,442	1,640	   -
I11	36,236	   -	-   -	2	44	385	2,031	4,577	5,286	6,347	8,826	8,719	l l 19
I13	2,989	   2	- J	-	9	31	125	227	330	532	   896	837	   -
I20-I25	655,983	 	19	39	263	1,534	9,557	31,540	60,801	120,033	215,187	216,893	l   52
I21-I22	225,027	40	8	13	119	647	3,908	13,372	24,794	44,738	72,573	64,805	   10
I 24	7,533		-	7 I	18	61	256	704	964	1,400	2,065	2,047	   -
   120,125	523,217		11	23	152	1,092	7,067	23,198	45,679	93,481	173,235	179,210	l I 48
I25.0	94,988	   -	-	1	31	290 I	2,129	   6,930	11,230	16,741	   27,770	   29,840	l I 26
I20, 	433,148	         21	     11 	     22	123   123	823     823	5,045	 	34,892	77,554	     147,068 	150,997	     22 

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

							AGE						
CAUSE OF DEATH     	ALL AGES	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24 YEARS	25-34   YEARS	35-44 YEARS	   45-54     YEARS	55-64 YEARS	65-74 YEARS	75-84 YEARS	85 YEARS & OVER	
I26-I51	790,763	1,905	766 I	918	2,571	5,108	15,781	37,118	65,354	133,337	251,009	276,864	32
I33	2,491	8	- <u> </u>	6	25	65	252	388	363	519	636	229	   -
I30-I31,I40	4,642	68	33	35	115	183	439	724	865	914	856	408	   2
150	287,991	 	119	120	284	556 l	1,877	   5,741	14,349	39,119	94,715	130,807	I I 8
   126-I28,I34-I38,   142-I49,I51		   1,642	681 I	811 I	2,310	4,644	14,266	   32,904	55,467	107,348	188,671	190,582	     24
I10,I12	224,365	   9	5	6 l	961	560 I	2,884	   10,003	19,505	40,051	74,849	76,390	   7
160-169	274,874	338	159	248	415	1,049	3,810	9,358	16,852	41,208	95,666	105,764	   7
I70	68,880		3	2	9	57 I	346	1,420	3,711	9,895	23,037	30,389	   2
I71-I78	53,811	31	14	23	91	236	747	1,765	4,200	10,939	19,407	16,356	   2
I71	21,123		3	4	51	130	370		1,692	4,757	8,282	5,073	   2
I72-I78	33,523	301	11	19	42	108	381	1,022	2,562	6,382	11,494	11,472	   -
180-199	34,984	451	40 I	39	148	4031	1,459	3,186	4,115	6,754	10,064	8,323	l   2
J10-J18	215,083	608	333	345	709	1,277	3,631	7,520	13,070	30,967	70,272	86,342	   9
J10-J11	383	   10	ا 9 ا	19 I	7 I	12	10	   29	36	43	85	123	   -
J12-J18	214,707	   598	325 I	327	703	1,266	3,621	7,491	13,034	30,925	70,187	86,221	   9
J20-J22	1,030	   97  	1 29   	 7	12   12	10   10	40	   40  	72   	126	219	378	   - 

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

							AGE				-		
CAUSE OF DEATH      -   	ALL AGES	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34 YEARS	35-44 YEARS	   45-54     YEARS	55-64 YEARS	65-74   YEARS	75-84 YEARS	  85 YEARS    & OVER   	
J20-J21	833	95  	29 j	6	10	10	36	. 35 i	65	108	175	264	- I
J22	197	2	-	1	2	-	4	5	7	18	44	114	- I
J40-J47	252,990	64	73	144	275	463	2,042	7,646	23,968	63,209	97,342	57,759	, I 5
J40-J42	2,847	381	20	6	20	18	79	151	204	436	823	1,052	-
J43	28,153	4	-   -	3	4	21	276	1,036	3,273	8,101	10,692	4,741	l   2
J45-J46	9,757	14	51	122	202	336	806	1,215	1,229	1,623	2,229	1,929	   1
J44,J47	213,328	131	6 I	15	57	97	920	5,318	19,415	53,335	83,921	50,229	l I 2
J60-J66,J68	2,778		1	-	2	1	14	47	196	635	1,206	675	]   -
J69	59,152		52 J	62 J	162	225	660	1,447	2,630	7,321	21,015	25,521	   1
J00-J06,J30-J39,   J67,J70-J98	224,275	1 1,254	555 I	666	1,293	2,014	5,543	12,830	22,988	47,563	74,484	   55,074	 
K25-K28	10,479	2	1	8	15	49	210	555	923	1,807	3,512	3,395	I I 2
K35 - K38	781	1	8 I	9	21	19	42	64	94	162	212	149	]   -
K40 - K46	3,344		6 I	5 I	6	21	69	154	265	477	979	1,286	   -
K70,K73-K74	41,097		7 I	10	46	485	4,546	10,625	8,490	8,764	6,398	1,708	   9
K70	8,884	   -	-	-	7	184	1,447	   2,960	2,187	1,450	557	   90	l I 2
K73-K74	32,927	   9  	 7  	10  	39   39	316	3,235	   7,897  	6,489	7,419    7,419	5,873	   1,626  	   7 

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

							AGE						
CAUSE OF DEATH      -   	ALL AGES	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34 YEARS	35-44 YEARS	   45-54     YEARS	55-64 YEARS	65-74 YEARS	   75-84   YEARS	  85 YEARS   & OVER	
K80-K82	5,963		       	       	     16 	41	105	       285  	495 l	1,087	 	2,035	  -   -
N25-N27	ŕ	761  	92 j	137	433	1,377		i í	19,931	40,581	67,661	56,086	6 
N00-N01,N04	464	13  	6 I	4	6 I	11	26	23	51	89	147 	88 	-
N02-N03 N05-N07,N26	1,174	   2	3 I	4   4	14	31	   59	115	109	240	   328	   269	   -
N17-N19	201,875	750 750	86	130	418	1,353	4,526	11,182	19,823	40,376	67,375	55,850	   6
N25,N27	140	1	1	-	3	6	13	16	17	34	29	20	-   
N10-N12,N13.6,N15.1.	1,696	4	7	2	12	28	88	135	123	244	510	543	-
N40	2,766	-     -	-	-	-	2	-	11	95	416	1,115	1,126	   1
N70-N76	307	1	-	-	3	5	28	30	31	52	,   80	77	 
000-099	461	ļļ		4	126	205	115	7			   		-   
000-007	45	<u> </u>		2	13	19	11	-			 		-
010-099	423			2	115	189	106	7					-   
P00-P96	17,823	17,499	157	73	37	11	15	10	8	6	3	3	1
Q00-Q99	14,991	6,611	729	520	672	689	956	1,155	1,142	894	936	686	1
R00-R99	291,392	5,031   5	962   	1,027	2,663	4,207	10,180	17,196	23,824	43,903	82,364	99,905	130

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

							AGE						
CAUSE OF DEATH      - 	   ALL AGES   	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34   YEARS	35-44 YEARS	   45-54     YEARS	55-64   YEARS	65-74 YEARS	   75-84   YEARS	85 YEARS & OVER	
			I										
RESIDUAL	589,674	2,531	1,270	1,640	4,496	8,275	24,280	45,056	55,775	92,455	164,865	188,978	53
V01-X59,Y85-Y86	137,897	1,068	1,779	2,932	14,675	12,331	17,178	15,185	9,599	12,249	23,896	26,883	122
V01-V99,Y85	48,224	155	680 I	1,829	11,183	7,509	7,913	6,392	3,991	3,438	3,728	1,363	I I 43
V02V89.2	44,576	148	627 I	1,690	10,761	6,977	7,150	5,666	3,580	3,124	3,513	1,307	33
V01V89.9	   1,444	   3	ا 28 ا	82	203	180 I	293	   250	139	118	107	31	   10
V90-V99,Y85	l 2,206	   4	25 I	57 I	220 l	352 I	471	   476	272	196	108	25	   -
 	   89,992	   913	1,102	1,107	3,554	4,874	9,328	   8,853	5,628	8,835	   20,194	25,525	l I 79
W00-W19	   19,347	   27	34 I	67 I	260 l	359 l	695	   1,135	1,161	2,301	   5,838	7,466	l I 4
W32-W34	l 860	   1	 15	57 I	206 l	124 I	155	   113	81	40	l   52	14	l I 2
W65-W74	   3,383	   70	460 I	336 I	604 l	383 I	482	   365	219	173	   175	82	l I 34
X00-X09	   3,446	   50	225	253 I	210	250 I	446	   438	401	433	l 458	279	l I 3
X40 - X49	   16,435	   18	33 l	54 I	1,457	2,761	5,709	   4,187	993	470	l 453	289	   11
W20-W31,W35-W64, W75-W99, X10-X39,		     	   	   									     
X50-X59,Y86	47,181	748	340	348	850	1,069	1,991	2,742	2,830	5,459	13,292	17,487	25
X60-X84,Y87.0	30,825			280	3,986	5,087	6,667	5,988	3,345	2,456	2,220	785	1 11
X72-X74	16,938 			90   90	2,138	2,571  	3,043	3,039    3,039	2,092	1,763	   1,656 	540	   6 

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### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

	 						AGE						
CAUSE OF DEATH	I I ALL AGES I	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34 YEARS	35-44 YEARS	   45-54     YEARS   	55-64 YEARS	65-74 YEARS	   75-84   YEARS	85 YEARS   & OVER	
X60-X71,X75-X84, Y87.0	 	     		190	1,853	2,522	3,632	2,957	1,257	702	     565	245	     5
X85-Y09,Y87.1	17,546	348	419	327	5,188	4,391	3,236	1,865	784	512	325	119	32
X93-X95	11,373	11	55	181	4,204	3,313	1,983	936	368	194	100	17	11
X85-X92,X96-Y09, Y87.1	     6,253	337	364 I	146	1,000	1,108	1,268	934	424	319	     228	104	     21
Y35,Y89.0	I 400	-	- <u> </u>	-	88	108	117	51	25	6	l 4	1	   -
Y10-Y34,Y87.2,Y89.9	I   4,478	112	45 I	51	420	764	1,463	1,052	253	113	130	57	18
Y22-Y24	l 234	   -	- <u> </u>	6	64	49	50	30	12	10	12	1	   -
Y10-Y21,Y25-Y34, Y87.2,Y89.9	 	       112	45 I	45	358	716	1,413	1,022	241	103	 	56	     18
Y36,Y89.1	I 57	-	-	-	1	-	1	51	2	10	30	8	-
Y40-Y84,Y88	33,012	270	204	253	434	638	1,456	3,020	4,623	7,571	9,834	4,708	1
S00-T98	     205,771	       1,653	2,375	3,741	24,521	23,642	30,297	26,337	16,760	19,182	     29,998	27,082	     183
S02	3,687	32	66	159	888	551	574	488	244	234	279	170	1 2
S12,S22,S32,T08	, 7,102	14	29 J	100	642	457	581	585	465	717	1,607	1,903	1 2
S72	16,322	3	3     1	22     	75     75	43	61	137	286	1,260	   4,908 	9,524	   - 

### NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

 							AGE						
CAUSE OF DEATH      -   	ALL AGES	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34   YEARS	35-44   YEARS	45-54   YEARS	55-64 YEARS	65-74 YEARS	   75-84   YEARS	85 YEARS   & OVER	
\$42,852,862,882,892, T10,T12	2,617		       4	       18	       90	74 I	113	       155	141	268	       668	1,081	       1
T02	750	1	3	11	94	89	112	92	70	75	102	101	-
\$03,\$13,\$23,\$33,\$43, \$53,\$63,\$73,\$83, \$93,T03		           -	16	35 J	91	80	73	76	34	54	       90	64	       2
S05	80	1 21	3	1	5	6	5	11	3	8	15	21	-
S06	16,063	126	213	333	2,194	1,484	1,751	1,664	1,222	1,609	3,010	2,451	I I 6
S26-S27,S36-S37	6,210	1 241	69 I	106	1,134	886	880	765	506	507	   776	556	1
S07T05	1,028	4	31	31	174	153	195	171	115	73	l 65	15	1 1
S00T14			,	, ,			15,796    547	, ,	,			,	
T20-T32	2,915	26	103	103	298	304	421	405	327	343	364	217	I I 4
T36-T50	22,136	29	28	43	1,831	3,747	7,782	5,830	1,417	618	492	303	1 16
T51-T65	7,842	63	255	302	617	1,050	1,949	1,559	787	498	   509	246	l   7
T74	213	95	65 I	11	1	2	3	5	1	5	14	11	-
T33-T35,T66-T73,   T75-T78	17,569	         787  	     660	761  	2,729    2,729	2,745    	3,307	2,460    	1,311	1,047	     1,061	629	     72 

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### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

							AGE						
CAUSE OF DEATH      -   	ALL AGES	  UNDER 1    YEAR   				25-34   YEARS	35-44   YEARS	45-54   YEARS	55-64   YEARS	65-74 YEARS		85 YEARSI & OVER	
							I		I				
T79-T88	21,631	206	156	199	434	555	1,128	2,158	3,032	4,808	6,092	2,861	2
T90-T98	4,113	5	28	40	161	279     	447   	613	434   	514	850    850	742     742	-

<sup>-</sup> QUANTITY = 0

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS)

							AGE						
CAUSE OF DEATH     	ALL AGES	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24 YEARS	25-34   YEARS	35-44 YEARS	45-54   YEARS	55-64 YEARS	65-74 YEARS	   75-84     YEARS	85 YEARS & OVER	
A01-A02	76	2	- İ	-	1	4	3	7	10	15	21	13	- 
A03,A06	16	1	2	1	-	-	-	5	1	-	5	1	-
A04,A07-A09	2,674	16	21	4	5	20	37	80	131	406	976	978	   -
A16-A19	1,608	3	2	1	15	60	124	188	225	306	439	244	1
A16	1,314	2	2	1	10	44	94	146	185	248	367	214	1
A17-A19	314	1 1	- <u> </u>	-	6	22	31	45	43	60	75	31	   -
A37	l   19	161	1	-	-   -	-	-	- I	=	1	1	-	   -
A38,A46	l I 5		- <u> </u>	1	=	-	-	- I	=	2		2	   -
A39	217	161	19 I	26	60	12	15	14	17	16	10	12	   -
A40-A41	   141,444	796	343	322	726	1,731	5,092	10,661	15,798	27,655	43,446	34,871	I I 3
A50-A53	141	1	- <u> </u>	2	-	6	14	13	17	19	   45	24	   -
A80	   7		- <u> </u>	-	-	-	-	-	-	3	1	3	   -
A83-A84,A85.2	10	1	- <u> </u>	-	-   -	-	-	1	=	6	2	-	   -
B05	1		-	-	-	-	1	  -	-	-	 	-	   -
B15-B19	   12,068	2	1 I	7	33 l	216 I	2,007	   4,670	2,120	1,594	   1,096	320	l I 2
B20-B24	   15,446 	   12  	13 I I	40 I 1	232     232	2,182    2	6,250	4,610    4,610	1,517	464	   110  	   14	l l 2 l

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### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

	 						AGE						
CAUSE OF DEATH	ALL AGES	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34   YEARS	35-44   YEARS	   45-54     YEARS	55-64   YEARS	65-74 YEARS	   75-84   YEARS	  85 YEARS   & OVER 	
B50-B54	13	-	-	1	-	-	2	3	2	3	2	-	-
A00B99	20,483	391	151	187	315	929	2,128	2,458	2,563	3,662	4,664	3,034	1
C00-C97	615,010	78	439	1,046	1,784	4,323	17,687	51,927	95,330	159,460	187,319	95,609	8
C00-C14	9,412	-	-	4	32	591	308	1,227	2,078	2,378	2,281	1,044	1
C15	13,804	-	- <u> </u>	-	7	31	324	1,484	2,761	4,205	3,708	1,283	1
C16	13,538		- <u> </u>	- <u> </u>	23	128	476	1,175	1,884	3,287	   4,225	2,340	-
C18-C21	67,647	   -	- <u> </u>	- <u> </u>	47	315	1,504	4,753	8,591	15,696	   21,545	15,196	-
C22	   14,566	   5	19 l	17	30	81	437	2,087	2,557	3,754	   3,939	1,640	-
C25	   31,175	   -	1	ا 2 ا	2	59 l	590	   2,486	5,028	8,518	   9,823	   4,665	l I 1
C32	   5,241	   -	-	-	-	4	103	   520	1,143	1,603	   1,398	l 470	   -
C33-C34	   166,298	   -	6 I	ا 2 ا	22 l	159 l	2,886	   12,473	31,144	54,620	   50,508	   14,474	l I 4
C43	l 1 8,476	   -	- I	- I	41	189 l	644	   1,273	1,426	1,886	   2,014	1,003	   -
C50	   51,513	   -	- I	- I	10	471 I	2,915	   6,896	8,335	10,358	   12,959	   9,569	   -
C53	   4,612	   -	- I	1 l	12 l	216 I	736	   1,007	798 l	702	   721	   419	   -
C54-C55	   8,095	   -	-	-	-	42 l	152	   627	1,223	2,059	   2,494	1,497	l I 1
C56	   15,506 	   -  	 -   	 2  	22     	106  	501	1,699    1,699	2,769    2,769	3,930	   4,549 	   1,928 	   -

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

	 						AGE						
CAUSE OF DEATH	I I ALL AGES I	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34 YEARS	35-44 YEARS	   45-54     YEARS	55-64   YEARS	65-74 YEARS	   75-84   YEARS	  85 YEARS   & OVER 	
	<u> </u>										<u> </u>	1	<u> </u>
C61	   44,153	-	-	- <u> </u>	1	1	34	454	2,324	8,689	18,682	13,968	-
C64-C65	   14,061	2	24	37	20	57	384	1,390	2,528	3,702	4,075	1,842	-
C67	   16,147		- <u> </u>	1	3	16	139	517	1,456	3,508	6,130	4,377	   -
C70-C72	   13,226	191	104	311	233	427	1,058	2,046	2,568	2,975	2,720	l   765	   -
C81-C96	   67,396	31	165	401	764	1,179	2,402	4,768	8,454	15,848	22,071	11,313	   -
C81	   1,848		- I	7	88	197	237	300	223	302	371	   123	   -
C82-C85	   27,117		ا 2 ا	43 I	172	430	1,174	   2,148	3,580	6,298	   8,892	   4,377	   -
C91-C95	l   25,874	   29	163 I	355 I	522	545	854	   1,634	2,901	5,734	   8,305	   4,832	   -
C88,C90	   13,450		- I	1 I	- I	12	168	   751	1,884	3,765	   4,810	   2,059	   -
C96	l I 144		1	- I	- I	2	   7	   6	11	37	l I 48	   31	   -
C17C97	∣   148,510	23	143 I	318 I	616 l	1,244	4,818	   13,530	24,337	38,985	   43,408	   21,087	   1
D00-D48	   24,135	   89	76 I	155	155 l	244	637	   1,248	2,182	4,635	   8,347	   6,367	   -
D50-D64	   46,608	   57	51 l	120	226 l	466	1,089	   1,902	2,941	6,733	   14,479	   18,543	   1
E10-E14	   218,129	   9	ا 9 ا	51	260 l	1,088	4,260	   13,440	27,280	52,048	   74,178	   45,500	l l 6
E40-E64	l 1 25,348	   19	19 l	12	57 l	132	490	   1,035	1,740	3,634	   7,968	   10,242	-
E40-E46	   23,273 	   12  	 15  	11   	55   55	127	   468 	   964  	1,649	3,398	   7,319 	   9,255 	   - 

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

							AGE						
CAUSE OF DEATH      -   	ALL AGES	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34 YEARS	35-44   YEARS	45-54   YEARS	55-64 YEARS	65-74 YEARS	75-84 YEARS	  85 YEARS   & OVER	
E50-E64	2,123	7  	4	1	2	6	24	72   	92	242	669	1,004	-
G00,G03	1,839	134	53	43	74	85	231	287	287	301	238	106	-
G20-G21	33,156	i -i	- j	-	-	4	25	93	604	4,148	16,058	12,224	-
G30	88,638	-	-	-	-	2	9	106	778	5,539	31,183	51,021	-
100-178	1,392,658	2,286	922 I	1,179	3,276	7,895	28,723	71,470	122,748	241,728	445,095	467,246	l I 90
I00-I09,I11,I13,   I20-I51	1,236,868	         1,978	1 783	955 J	2,886	7,059	26,020	65,711	112,771	217,754	392,392	408,474	     85
   100-109	6,754	1 10	3	6 l	19	57	202	392	689	1,456	2,384	1,536	-
   I11	39,095	   2	-	ا 2 ا	53 l	416	2,154	4,804	5,606	6,855	9,681	9,503	   19
I13	135	   -	- J	- <u> </u>	-	-	3	5	13	25	42	47	-
I20-I25	656,182	65	19	39	264	1,540	9,596	31,596	60,831	120,054	215,221	216,905	   52
I21-I22	225,211	1 401	8	13	120	653	3,948	13,423	24,829	44,758	72,594	64,815	1 10
I 24	7,546		- I	7 I	18	62	259	713	964	1,400	2,065	2,047	   -
   120,125	523,273	21	11	23	152	1,093	7,071	23,210	45,687	93,488	173,254	179,215	l l 48
I25.0	94,999	   -	- <u> </u>	1	31	291	2,130	6,934	11,232	16,742	27,772	29,840	   26
I20, I25.1-I25.9	433,440	       21  	     11 	     22 	123	823	5,051	16,593    16,593	34,921	77,601	147,158	     151,094	     22 

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

							AGE						
CAUSE OF DEATH	ALL AGES	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34   YEARS	35-44 YEARS	45-54     YEARS	55-64 YEARS	65-74 YEARS	   75-84   YEARS 	85 YEARS & OVER	
			ļ										!
I26-I51	797,781	1,913	771	927	2,636	5,498	16,942	38,209	66,047	134,018	   252,247	278,540	33
133	2,507	8	-	6 l	26	65 I	256	   394	366	520	l l 637	229	   -
I30-I31,I40	4,667	   68	33 l	35 I	117	187 I	446	   726	869	914	l 860	410	1 2
I50	293,651	   297	121	124	302 l	597 l	2,037	   6,000	14,758	39,770	   96,335	   133,302	l l 8
I26-I28,I34-I38, I42-I49,I51		1 1,651	691 I	821 I	2,368	5,025	15,367	33,925	56,008	107,821	     189,257	191,130	     25
I10,I12	224,521	1 10	5 I	6	97	564	2,893	10,017	19,522	40,079	   74,891	76,430	l   7
I60-I69	275,098	338	159	249	427	1,070	3,873	9,410	16,879	41,223	   95,686	105,777	l l 7
170	68,893	9	3	2 I	9	57 I	346	1,421	3,711	9,897	23,041	30,395	1 2
I71-I78	64,953		 14	23 I	96 l	261 I	890	   2,363	5,592	14,022	   23,246	18,412	1 2
I71	21,133		3	4	51	130	372	   759	1,695	4,758	   8,284	5,074	1 2
I72-I78	44,806	31	11	19	47	134	526	1,626	3,971	9,518	15,377	13,546	   -
I80-I99	35,697	453	40 I	39 l	149	419	1,508	3,277	4,218	6,908	   10,261	8,423	1 2
J10-J18	217,993	6091	340 I	359	781	1,531	4,348	8,103	13,357	31,234	70,680	86,640	1 11
J10-J11	383	101	9 I	19	7	12	10	29	36	43	l I 85	123	-
J12-J18	217,712	600	332 I	344	777	1,521	4,340	8,079	13,326	31,202	70,622	86,558	11
J20-J22	1,433	100      1	1 29   	 7	12 l	12 I	43	   49  	109	226	   361 	   484 	   1 

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

							AGE						
CAUSE OF DEATH      -   	ALL AGES	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34   YEARS	35-44 YEARS	   45-54     YEARS	55-64 YEARS	65-74 YEARS	   75-84   YEARS	85 YEARS   & OVER	
		ļ ļ	ļ								<u> </u>		ļ
J20-J21	1,179	   98	29 I	6	10	12	39	44	96	199	l   297	348	1
J22	255	2	- <u> </u>	1	2	-	4	6	13	27	l   64	136	   -
J40-J47	253,145	   64	73	144	278	465	2,049	7,661	23,999	63,259	97,382	57,766	l I 5
J40-J42	4,446	   39	20 I	6 l	21	19	93	208	374	836	1,432	1,397	   1
J43	32,604	   4	-	3	4	21	298	   1,184	3,804	9,468	   12,378	5,438	l I 2
   J45-J46	12,104	   14	53 I	124	204	342 I	860	   1,380	1,539	2,119	l 3,004	2,464	   1
   J44,J47	212,944	   12	6 I	15 l	60 l	99	916	   5,302	19,377	53,236	   83,761	   50,158	l I 2
J60-J66,J68	2,782	   1	1	-	2	1	14		196	637	   1,208	l 1 675	   -
J69	59,345	   56	52 l	62 l	163 I	232 I	698	   1,473	2,650	7,350	   21,053	   25,555	   1
J00-J06,J30-J39,   J67,J70-J98	227,490	       1,300	     573	694 l	1,366	2,167	5,914	13,152	23,313	48,126	     75,275	55,599	     11
K25-K28	10,492	   2	1	9	15	51	215	556	924	1,808	3,514	3,395	l l 2
K35-K38	782		8	9	22	19	42	641	94	162	212	149	   -
K40-K46	3,345	   76	6 I	5 I	6 J	21	69	155	265	477	   979	1,286	   -
K70,K73-K74	40,310	   9	7 I	10	47	459 I	4,376	10,336	8,314	8,669	   6,368	1,706	   9
K70	6,660	   -	- <u> </u>	- <u> </u>	5 I	134	1,021	2,195	1,665	1,125	l I 439	75	1
K73-K74	34,357	   9  	 7  	10  	42   	339     339	3,487	8,366    8	6,840	7,649	   5,963 	1,637	   8 

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

 							AGE						
CAUSE OF DEATH      -   	ALL AGES	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34 YEARS	35-44   YEARS	45-54   YEARS	55-64 YEARS	65-74   YEARS	75-84 YEARS	85 YEARS    & OVER	
	5,970	       2	     	11	     16	44	106	 	496	1,087	1,895	2,035	     -
N00-N07,N17-N19,   N25-N27	214,331	   764	92 J	139	472 I	1,609	5,202	12,398	21,496	43,050	70,983	58,120	l I 6
N00-N01,N04	679	131	6	5	6	16	33	57	82	151	204	106	-
N02-N03   N05-N07,N26	1,485	       2	3	 	17	38	74	131	168	315	433	300	   -
N17-N19	213,016	753	86	133	459	1,582	5,134	12,283	21,331	42,773	70,617	57,859	l 6
N25,N27	140	   1	1	-	3	6	13	16	17	34	29	20	-
N10-N12,N13.6,N15.1.	1,697	   4	7	2	12	28	89	137	123	244	508	543	-
N40	2,766	   -	-	-	-	2	-	11	95	416	1,115	1,126	1
N70-N76	307	1	-	-	3	5	28	30	31	52	80	77	-
000-099	461			4	126	205	115	7					-
000-007	45			2	13	19	11	-					-
010-099	429			2	118	191	107	7					-
P00-P96	17,823	17,499    17,499	157	73	37	11	15	10	8	61	3	3	1
Q00-Q99	15,005	6,611    6,611	729	520	673	690	958	1,159	1,143	897	937	687	1
R00-R99	296,282	5,032    5	962   	1,035	2,681	4,403	10,754	17,693	24,322	44,653	83,602	101,015	130

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

							AGE						
CAUSE OF DEATH      -   	ALL AGES	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34   YEARS	35-44   YEARS	45-54   YEARS	55-64 YEARS	65-74 YEARS	   75-84   YEARS	85 YEARS   & OVER	
-											   		   
RESIDUAL	601,321	2,537	1,283	1,665	4,547	8,554	25,403	46,982	57,394	94,506	167,511	190,885	54   54
V01-X59,Y85-Y86	137,897	1,068	1,779	2,932	14,675	12,331	17,178	15,185	9,599	12,249	23,896	26,883	1 122
V01-V99,Y85	48,224	155	680	1,829	11,183	7,509	7,913	6,392	3,991	3,438	3,728	1,363	43
V02V89.2	44,576	148	627	1,690	10,761	6,977	7,150	5,666	3,580	3,124	3,513	1,307	33
V01V89.9	1,444	3	28 I	82	203	180	293	250	139	118	107	31	I I 10
ا   ۷90-۷99,Y85	2,206	   4	25 J	57 J	220	352 I	471	476	272	196	   108	25	   -
 	89,992	   913	1,102	1,107	3,554	4,874	9,328	8,853	5,628	8,835	   20,194	   25,525	l I 79
   W00-W19	19,347	   27	34 I	67 I	260	359 l	695	1,135	1,161	2,301	   5,838	7,466	l l 4
 	860	   1	15 l	57 I	206 l	124 I	155	113	81	40	l   52	14	l I 2
   W65-W74	3,383	   70	460 I	336 I	604 l	383 I	482	365	219	173	   175	82	l I 34
   X00-X09	3,446	   50	225	253 I	210	250 I	446	438	401	433	l I 458	   279	l I 3
   X40-X49	16,435	   18	33 I	54 I	1,457	2,761	5,709	   4,187	993	470	l 453	   289	   11
W20-W31,W35-W64,  W75-W99, X10-X39,	  -  -	           	     	   							 		     
X50-X59,Y86  		748  	340 l	348  		, i	, i	2,742	2,830	5,459	ĺ	, , , , , , , , , , , , , , , , , , ,	l 25 I
X60-X84,Y87.0	30,825	 		280	3,986	5,087	6,667	5,988	3,345	2,456	2,220 	785 	11 
X72-X74	16,938	ii	İ	90   	2,138	2,571	3,043	3,039	2,092	1,763	1,656	540	6 I

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

 							AGE						
CAUSE OF DEATH      -   	ALL AGES	  UNDER 1    YEAR	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34 YEARS	35-44   YEARS	   45-54     YEARS	55-64   YEARS	65-74   YEARS	75-84 YEARS	  85 YEARS   & OVER 	
X60-X71,X75-X84,   Y87.0	13,928	     	     	       190	1,853	2,522	3,632	       2,957	       1,257	       702	565	       245	     
   X85-Y09,Y87.1	17,546	348	419	327	5,188	4,391	3,236	1,865	784 I	512	325	119	32
X93-X95	11,373	111	55 J	181	4,204	3,313	1,983	936	368	194	100	17	11
X85-X92,X96-Y09,   Y87.1	6,253	       337	364	146	1,000	1,108	1,268	934	424	319	228	1 104	21
Y35,Y89.0	400	-	-	-   -	88	108	117	51	25	6	4	1	   -
Y10-Y34,Y87.2,Y89.9	4,478	112	45	51	420	764	1,463	1,052	253	113	130	   57	1 18
Y22-Y24	234	-	-	6	64	49	50	30	12	10	12	1	-
Y10-Y21,Y25-Y34,   Y87.2,Y89.9	4,247	112	45 I	45	358	716	1,413	1,022	241	103	118	     56	1 18
Y36,Y89.1	57	-	-	-	1	-	1	5	2	10	30	8	 
Y40-Y84,Y88	33,012	270	204	253	434	638	1,456	3,020	4,623	7,571	9,834	4,708	1
S00-T98	205,771	1,653	2,375	3,741	24,521	23,642	30,297	26,337	16,760	19,182	29,998	27,082	183
S02	3,687	32	66	159	888	551	574	488	244	234	279	170	2
S12,S22,S32,T08	7,102	14	29	100	642	457	581	585	465	717	1,607	1,903	1 2
S72	16,322	3	3	22	75	43	61	137	286	1,260	4,908	9,524	-

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

	 						AGE						
CAUSE OF DEATH	I I ALL AGES I	  UNDER 1    YEAR   	01-04   YEARS	05-14   YEARS	15-24   YEARS	25-34   YEARS	35-44 YEARS	   45-54     YEARS   	55-64 YEARS	65-74 YEARS	   75-84   YEARS 	  85 YEARS   & OVER 	
S42,S52,S62,S82,S92, T10,T12		4	4	18	90	74	113	155	141	268	     668	1,081	1
T02	,   750	1	3	11	94	89	112	92	70	75	102	101	-
\$03,\$13,\$23,\$33,\$43, \$53,\$63,\$73,\$83, \$93,T03	l	         -	       16	     35	91	80	73	 	34	54	       90	       64	       2
S05	I I 80	1 21	3	1	5	6	5	11	3	8	15	21	-
S06	   16,063	126	213	333	2,194	1,484	1,751	1,664	1,222	1,609	3,010	2,451	1 6
\$26-\$27,\$36-\$37	   6,210	1 241	69 I	106	1,134	886	880	765	506	507	l   776	   556	1
S07T05	1,028	4	31	31	174	153	195	171	115	73	l 65	15	1
S00T14	   93,803 	407    407	1,029  	2,194	18,245	15,313	15,796	12,826    12,826	7,922	7,028	8,407	I I 4,548 I	   88 
T15-T19	15,310	114	133	107	212	244	547	947	1,066	2,151	4,787	5,002	-
T20-T32	   2,915	1 261	103	103	298	304	421	405	327	343	I I 364	   217	1 4
T36-T50	   22,136	29	28 I	43	1,831	3,747	7,782	5,830	1,417	618	   492	303	1 16
T51-T65	I I 7,842	63	255	302	617	1,050	1,949	1,559	787	498	509	1 246	l   7
T74	213		65 I	11	1	2	3	   5	1	5	   14	   11	   -
T33-T35,T66-T73, T75-T78	 	         787  	1     660 	761   761	2,729    2,729	2,745    	3,307	   2,460  	1,311	1,047	 	 	   72 

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH AND AGE: UNITED STATES, 2001

### (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

							AGE						
CAUSE OF DEATH      -   	ALL AGES	  UNDER 1    YEAR   				25-34   YEARS	35-44   YEARS	45-54   YEARS	55-64   YEARS	65-74 YEARS		85 YEARSI & OVER	
							I		I				
T79-T88	21,631	206	156	199	434	555	1,128	2,158	3,032	4,808	6,092	2,861	2
T90-T98	4,113	5	28	40	161	279     	447   	613	434   	514	850    850	742     742	-

<sup>-</sup> QUANTITY = 0

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS)

						RACE						
CAUSE OF DEATH		ALL RACES			WHITE		ALL	OTHER 1/	, I		BLACK	
	TOTAL			TOTAL	MALE	FEMALE	TOTAL	MALE	   FEMALE   	TOTAL I	MALE	FEMALE
A01-A02	75			       58	31	 	       17	10	       7	12	7	       5
A03,A06	16	i i		161		- 1		-	-   -	-	-	-
A04,A07-A09		į į	İ	i		i	   220	96	   124	i 191 i	79	112
A16-A19	1,503	   913	   590	ا 955 ا	571	384 I	ا 548 ا	342	ا 206 ا	379 l	243	136
A16	1,226	   760	   466	780 l	472	308 I	446 I	288	158	308 I	207	101
A17-A19	288	   161	127	183	106	77	105	55	50 J	73	36	37
A37	19	   7	12	18	7	11	1	-	1	1	-	1
A38,A46	5			5   5	3	2	-   -	-	-   -	-	-	-
A39	214		116	170	75	95	44	23	21	39	19	20
A40-A41	139,909	64,436	75,473	112,002	51,540	60,462	27,907	12,896	15,011	24,563	11,148	13,415
A50-A53	127	   68	59     59	63	28	35	64	40	24	57	35	22
A80	7	   3	4	7	3	4	- İ	-	-    -	-	-	-
A83-A84,A85.2	10	6  	4	7   1	5	2	3   1	1	2	2	-	2
B05	1	1	- i	1 i	1	- i	- İ	- [	-   -	- İ	-	-
B15-B19	11,387	7,755    7,755	3,632	8,560  	5,933	2,627  	2,827  	1,822	1,005	2,111	1,396	715

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

 						RACE						
CAUSE OF DEATH		ALL RACES			WHITE		ALL	OTHER 1/	, I		BLACK	
 	TOTAL	MALE	FEMALE	TOTAL	MALE I	FEMALE	TOTAL I	MALE	FEMALE	TOTAL	   MALE	  FEMALE
B20-B24	15,524	11,669	3,855	6,880	5,753	1,127	8,644	5,916	2,728	8,470	5,777	2,693
B50-B54	13	9	4	7	4	3	6 j	5	1	4	3	1
A00B99	18,272	9,552	8,720	14,608	7,602	7,006	3,664	1,950	1,714	3,055	1,620	1,435
C00-C97	613,626	320,742	292,884	532,602	277,833	254,769	81,024	42,909	38,115	68,094	36,078	32,016
C00-C14	9,394	6,333	3,061	7,817	5,180	2,637	1,577	1,153	424	1,281	944	337
C15	13,653	10,446	3,207	11,589	8,934	2,655	2,064	1,512	552 J	1,826	1,328	498
C16	13,523	7,892	5,631	10,430	6,106	4,324	3,093	1,786	1,307	2,273	1,311	962
C18-C21	67,564	33,675	33,889	58,245	29,195	29,050	9,319	4,480	4,839	7,901	3,731	4,170
C22	14,506	9,275	5,231	11,627	7,407	4,220	2,879	1,868	1,011	1,808	1,143	l   665
C25	31,158	15,166	15,992	26,891	13,231	13,660	4,267	1,935	2,332	3,600	1,623	1,977
C32	5,227	4,142	1,085	4,293	3,397	896 I	934 I	745 I	189	849	674	l l 175
C33-C34	166,046	96,434	69,612	146,312	84,085	62,227	19,734	12,349	7,385	16,839	10,640	   6,199
C43	8,346	ا 5,228	3,118	8,198 <sub> </sub>	5,163	3,035	148 I	65 J	83 I	109	39	l I 70
C50	51,498	536 I	50,962	44,131	453 l	43,678	7,367	83 I	7,284	6,416	76	6,340
C53	4,598    4	 	4,598  	3,531  		3,531    3	1,067    1	 	1,067    1	890		   890 

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

						RACE						
CAUSE OF DEATH		ALL RACES	   		WHITE		ALL	. OTHER 1/ -	,   		BLACK	
	TOTAL	MALE	FEMALE	TOTAL I	MALE	FEMALE	TOTAL I	MALE	   FEMALE	TOTAL	   MALE	  FEMALE 
C54-C55	8,056		8,056	6,706		6,706	1,350		1,350	1,198		     1,198
C56	15,504		15,504	13,921		13,921	1,583		1,583	1,248		   1,248
C61	44,139	44,139		36,552	36,552		7,587	7,587		7,045	7,045	 
C64-C65	14,054	8,768	5,286	12,479	7,800	4,679	1,575	968	607	1,302	795	l 507
C67	16,140	11,303	4,837	14,863	10,591	4,272	1,277	712	565	1,067	565	I 502
C70-C72	13,216	7,350	5,866	12,187	6,800	5,387	1,029	550	479	785	406	379
C81-C96	66,764	35,890	30,874	59,338	32,001	27,337	7,426	3,889	3,537	6,145	3,179	1   2,966
C81	1,802	993	809   809	1,605	883	722	197	110	87	175	96	1   79
C82-C85	26,554	14,092	12,462	24,209	12,805	11,404	2,345	1,287	1,058	1,798	979	   819
C91-C95	25,854	14,387	11,467	23,291	13,002	10,289	2,563	1,385	1,178	2,055	1,098	957 
C88,C90	13,442	6,945	6,497	11,048	5,794	5,254	2,394	1,151	1,243	2,170	1,034	1,136
C96	124	66 I	58 I	108	58	50	16	8	8	15	8	,   7 
C17C97	119,003	60,101	58,902	103,495	52,333	51,162	15,508	7,768	7,740	12,950	6,483	6,467
D00-D48	22,818	11,359	11,459	20,502	10,301	10,201	2,316	1,058	1,258	1,868	833	1,035
D50-D64	46,494  	19,540  	26,954  	38,363	15,907	22,456  	8,131	3,633	4,498	7,027	3,106	3,921

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

	     					RACE						
CAUSE OF DEATH	   	ALL RACES			WHITE		ALL	OTHER 1/	, I		BLACK	
	 	MALE	FEMALE	 	MALE	   FEMALE	TOTAL I	MALE	     FEMALE	TOTAL	   MALE 	  FEMALE
E10-E14	       218,125	103,953	114,172	       178,788	86,982	91,806	     39,337	16,971	22,366	33,482	1 14,078	     19,404
E40-E64	25,279	9,978	15,301	21,470	8,223	13,247	3,809	1,755	2,054	3,307	1,524	1,783
E40-E46	23,209	9,161	14,048	19,615	7,503	12,112	3,594	1,658	1,936	3,131	1,440	1,691
E50-E64	2,103	831	1,272	1,881	733	1,148	222	98	124	182	I   85	I   97
G00,G03	1,739	896   896	843	1,268	647	621	471	249	222	411	217	1   194
G20-G21	33,114	18,690	14,424	31,305	17,693	13,612	1,809	997	812	1,272	l 695	1   577
G30	88,635    88,635	27,372	61,263	82,275	25,379	56,896	6,360	1,993	4,367	5,588	1,704	, 3,884
I00-I78	  1,387,608	650,246	737,362	  1,198,129	560,634	637,495	189,479	89,612	99,867	162,147	1   75,288	86,859
I00-I09,I11,I13, I20-I51	 	585,432	645,557	 	504,686	   557,220	169,083	80,746	88,337	     144,671	     67,809	1     76,862
100-109	6,975	2,294	4,681	6,221	2,033	4,188	754   1	261	493	558	188	370
I11	36,236	18,179	18,057	26,080	12,944	13,136	10,156	5,235	4,921	9,407	4,818	4,589
I13	2,989	1,347	1,642	1,871	827	1,044	1,118	520	598	1,038	475	563
I20-I25	655,983	335,875	320,108	   579,095	297,700	281,395	76,888	38,175	38,713	65,398	31,647	33,751
I21-I22	225,027	117,002	108,025		103,458	93,779	27,790	13,544	14,246	23,696	1 11,216	1 12,480
I24	7,533    7,533	4,012  	3,521	   6,418  	3,390	3,028    3,028	1,115    	622  	493	937 	   513 	   424 

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

# (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

   						RACE						
CAUSE OF DEATH		ALL RACES			WHITE		ALL	OTHER 1/	, I		BLACK	
 	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL I	MALE	FEMALE	TOTAL	   MALE	  FEMALE 
 	523,217	     268,603	     254,614	               	239,071	225,106	       59,040	29,532	     29,508	49,873	24,272	     25,601
   125.0	94,988	ا 49,741	 45,247	1 79,978	41,650	38,328	   15,010	8,091	6,919	13,215	   7,010	∣   6,205
I20, I25.1-I25.9	433,148	  221,542	     211,606	   388,598	199,855	188,743	     44,550	21,687	   22,863	37,092	17,463	     19,629
I26-I51	790,763	364,047	426,716	685,504	315,010	370,494	105,259	49,037	56,222	88,544	40,347	   48,197
I33	2,491	1,406	1,085	1,923	1,090	833	568 J	316	252	501	276	l   225
130-131,140	4,642	2,539	2,103	3,801	2,080	1,721	841	459	382	693	380	   313
I50	287,991	121,325	166,666	259,402	109,153	150,249	28,589	12,172	16,417	24,734	10,328	   14,406
I26-I28,I34-I38,  I42-I49,I51	599,350	283,221	316,129	512,571	242,076	270,495	86,779	41,145	45,634	72,342	33,539	     38,803
I10,I12	224,365	91,401	132,964	182,428	73,286	109,142	41,937	18,115	23,822	36,348	15,420	   20,928
160-169	274,874	111,190	163,684	234,649	93,851	140,798	40,225	17,339	22,886	33,696	14,251	   19,445
170	68,880	28,742	40,138	62,026	25,816	36,210	6,854	2,926	3,928	5,819	2,397	I   3,422
I71-I78	53,811	27,792	26,019	47,032	24,555	22,477	6,779	3,237	3,542	5,869	2,721	   3,148
I71	21,123	12,757	8,366	19,004	11,567	7,437	2,119	1,190	929	1,658	889	I I 769
I72-I78	33,523	15,549	17,974	28,778	13,451	15,327	4,745	2,098	2,647	4,284	1,873	∣   2,411

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

						RACE						
CAUSE OF DEATH		ALL RACES			WHITE		ALL	OTHER 1/	,	 	BLACK	
 	TOTAL I	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL I	MALE	   FEMALE	TOTAL	   MALE	  FEMALE 
I80-I99	34,984	16,487	18,497	29,411	13,780	15,631	5,573	2,707	2,866	4,883	2,343	     2,540
J10-J18	215,083	102,892	112,191	190,637	90,252	100,385	24,446	12,640	11,806	19,686	10,039	9,647
J10-J11	383	154	229   229	340	136	204	43	18	25	33	13	20
J12-J18	214,707	102,742	111,965	190,302	90,119	100,183	24,405	12,623	11,782	19,653	10,026	9,627
J20-J22	1,030	411	619	902	348	554	128	63	65	105	53	52
J20-J21	833	338	495	716	280	436	117	58	59	98	49	49
J22	197	73	124	186	68	118	11	5	6	7	4	3
J40-J47	252,990	130,477	122,513	232,665	118,921	113,744	20,325	11,556	8,769	16,978	9,551	7,427
J40-J42	2,847	1,266	1,581	2,548	1,123	1,425	299	143	156	237	109	1 128
J43	28,153	15,532	12,621	26,087	14,191	11,896	2,066	1,341	725	1,728	1,099	629
J45-J46	9,757	3,316	6,441	7,251	2,342	4,909	2,506	974	1,532	2,153	808	1,345
J44,J47	213,328	110,833	102,495	197,726	101,661	96,065	15,602	9,172	6,430	12,970	7,587	5,383
J60-J66,J68	2,778	2,688	90	2,612	2,527	85	166	161	5	151	146	l   5
J69	59,152	30,472	28,680	52,423	27,056	25,367	6,729	3,416	3,313	5,578	2,773	2,805
J00-J06,J30-J39,   J67,J70-J98	 	107,639    107	     116,636 	     195,158 	93,402    93	   101,756 	     29,117 	14,237  	14,880  	23,794	11,416	     12,378 

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

						RACE						
CAUSE OF DEATH		ALL RACES	 		WHITE		ALL	OTHER 1/	, ,	 	BLACK	
 	TOTAL I	MALE I	FEMALE	TOTAL I	MALE I	FEMALE	TOTAL I	MALE	FEMALE	TOTAL	   MALE	  FEMALE 
 	10,479	5,034	     5,445	9,169	4,283	4,886	1,310	751	559	995	567	     428
   K35-K38	781	444 I	337 l	643 l	361 I	282 l	   138	83 l	   55	118	71	l I 47
K40-K46	3,344	1,344	2,000	2,995	1,177	1,818	349	167	182	300	145	   155
K70,K73-K74	41,097	26,661	14,436	35,189	22,855	12,334	5,908	3,806	2,102	4,500	2,989	1,511
K70	8,884	6,583	2,301	7,510	5,637	1,873	1,374	946	428	1,012	717	l   295
K73-K74	32,927	20,614	12,313	28,294	17,682	10,612	4,633	2,932	1,701	3,566	2,330	1,236
K80-K82	5,963	2,667	3,296	5,172	2,313	2,859	791	354	437	620	261	I   359
N00-N07,N17-N19,   N25-N27	202,921	103,322	99,599	164,289	85,038	79,251	   38,632	18,284	20,348	33,369	15,565	     17,804
NOO-NO1,NO4	464	220	244	376	178	198	88	42	46	75	34	   41
N02-N03   N05-N07,N26	1,174	645	529	944	523 l	421	230	122	108	179	95	     84
N17-N19	201,875	102,775	99,100	163,466	84,605	78,861	38,409	18,170	20,239	33,186	15,471	1 17,715
N25,N27	140	66	74   74	98   1	44	54	42	22	20	36	20	I I 16
N10-N12,N13.6,N15.1.	1,696	587	1,109	1,451	485	966	245	102	143	199	78	121
N40	2,766  	2,766		2,518  	2,518  		248   	248		200	200	 

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

 						RACE						
CAUSE OF DEATH		ALL RACES			WHITE	 	ALL	OTHER 1/	,   ,		BLACK	
 	TOTAL I	MALE I	FEMALE	TOTAL	MALE I	FEMALE	TOTAL I	MALE	   FEMALE   	TOTAL	MALE	  FEMALE
N70-N76	     307		     307	     249		     249 	     58		     58  	     54		     54
000-099	461  	 	461  	261   	 	261  	j	 	200 I	Ì		İ
000-007	45 l	İ	45 l	24		24 I	j		21   	ĺ		İ
010-099	423   	j	423   	241		241  	182  		182  	161	• • •	161 
P00-P96	17,823	10,078	7,745	11,350	6,423	4,927	6,473	3,655	2,818	5,828	3,297	2,531
Q00-Q99	14,991	7,833	7,158	12,095	6,328	5,767	2,896	1,505	1,391	2,374	1,237	1,137
R00-R99	291,392	129,774	161,618	251,228	110,368	140,860	40,164	19,406	20,758	33,663	16,084	17,579
RESIDUAL	589,674	259,771	329,903	510,158	222,084	288,074	79,516	37,687	41,829	67,843	31,780	36,063
V01-X59,Y85-Y86	137,897	83,178	54,719	118,572	70,536	48,036	19,325	12,642	6,683	15,657	10,315	5,342
V01-V99,Y85	48,224	33,459	14,765	40,358	27,980	12,378	7,866	5,479	2,387	6,015	4,297	1,718
V02V89.2	44,576	30,612	13,964	37,263	25,558	11,705	7,313	5,054	2,259	5,598	3,969	1,629
V01V89.9	1,444	1,100	344	1,138	878 I	260 I	306 I	222	84	231	172	l I 59
   V90-V99,Y85	2,206	1,749	457 l	1,959	1,546	413 I	247 I	203	44	186	156	I I 30
W00-X59,Y86	ا   89,992	49,963	40,029	78,489	42,769	35,720	11,503	7,194	4,309	9,681	6,044	   3,637
W00-W19  	19,347  	9,800    9,800	9,547  	17,905  	8,922    	8,983  	1,442    	878    878	564     564	1,052    1,052	643	   409 

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

						RACE						
CAUSE OF DEATH		ALL RACES			WHITE		ALL	OTHER 1/	/ /		BLACK	
	TOTAL	   MALE   	FEMALE	TOTAL I	MALE	FEMALE	TOTAL I	MALE	   FEMALE   	TOTAL	MALE	  FEMALE 
W32-W34	 	 	     121	     725	623	102	135	116	19	120	105	       15
W65-W74	   3,383	   2,623	 760	2,604	1,990	614 I	ا 779 ا	633	   146	590	485	   105
X00-X09	   3,446	   2,075	1,371	ا 2,495ا	1,494	1,001	951	581	370 I	874	530	l I 344
X40-X49	16,435	11,472	4,963	13,377	9,375	4,002	3,058	2,097	961	2,771	1,906	l   865
W20-W31,W35-W64, W75-W99, X10-X39, X50-X59,Y86		 	         23,497	   	20,738	 	       5,216	2,946	 	4,336	       2,419	         1,917
X60-X84,Y87.0			I	I	22,453	5,442	ا 2,930ا	2,357	573 l	1,970	1,635	l I 335
X72-X74	16,938	14,820	2,118	15,529	13,576	1,953	1,409	1,244	165	1,096	976	l l 120
X60-X71,X75-X84, Y87.0	13,928	10,028	3,900	12,405	8,913	3,492	1,523	1,115	     408	876	661	     215
X85-Y09,Y87.1	17,546	13,435	4,111	8,973	6,389	2,584	8,573	7,046	1,527	7,997	6,649	1,348
X93-X95	11,373	9,553	1,820	5,198	4,051	1,147	6,175	5,502	673	5,898	5,290	l 608
X85-X92,X96-Y09, Y87.1	6,253	3,941	2,312	3,817	2,368	1,449	2,436	1,573	 	2,135	1,387	     748
Y35,Y89.0	400	384	16	294   1	285	9	106	99		85	80	I   5 
Y10-Y34,Y87.2,Y89.9	4,478       4	3,018	1,460	3,672  	2,430	1,242  	806     806	588   	218	701	516	   185 

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

						RACE						
CAUSE OF DEATH		ALL RACES			WHITE		ALL	OTHER 1/	/ / 		BLACK	
	TOTAL I	MALE I	FEMALE	TOTAL I	MALE	FEMALE	TOTAL	MALE	   FEMALE   	TOTAL	MALE	  FEMALE 
Y22-Y24	     234	193	     41	     190	152	     38	 	41	       3	33	30	     3
Y10-Y21,Y25-Y34,   Y87.2,Y89.9	4,247	2,828	1,419	3,484	2,280	1,204	763 I	548	215	669	487	     182
Y36,Y89.1	57	55 l	2 J	53 l	51	2	4	4	-	4	4	-
Y40-Y84,Y88	33,012  	16,877    16	16,135  	28,178    28	14,577	13,601	   4,834  	2,300	   2,534  	4,081	1,927	   2,154 
S00-T98	205,771	132,956	72,815	171,183	108,915	62,268	34,588	24,041	   10,547	   28,719	20,218	   8,501
S02	3,687	2,660	1,027	3,141	2,260	881	546	400	146	385	289	l 96
S12,S22,S32,T08	7,102	3,881	3,221	6,433	3,433	3,000	669	448	221	494	339	1 155
S72	16,322	5,725	10,597	15,514	5,403	10,111	808	322	486	648	252	I I 396
S42,S52,S62,S82,S92,I		866 I	1,751	2,389	765	1,624	228	101	127	185	80	 
T02	750 l	462	288 J	660 l	409	251	901	53	37	   74	46	I I 28
\$03,\$13,\$23,\$33,\$43, \$53,\$63,\$73,\$83, \$93,T03	       615	       349	       266	       509	279	230 I	 	     70	 	       86	56	 
S05	ا 80 ا	50	30	66 J	40	26 I	14	10	4	12	8	l I 4
S06	16,063  	10,728    10	5,335  	13,623    13	8,985	4,638    4	2,440    2,440	1,743	   697  	1,873	1,376	   497 

# NUMBER OF RESIDENT DEATHS TABULATED BY RECORD AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

						RACE						
CAUSE OF DEATH		ALL RACES	   		WHITE		ALL	OTHER 1/	/		BLACK	
 	TOTAL	   MALE		TOTAL	MALE	FEMALE	TOTAL I	MALE	   FEMALE   	TOTAL	   MALE 	  FEMALE 
 	6,210	 	 	4,768	3,197	1,571	1,442	1,120	322	1,264	     999	     265
S07T05	1,028	   810	   218	ا   898	710	188 I	130 l	100	   30	95	   72	l l 23
S00T14	93,803	69,199	   24,604	75,047	54,758	20,289	18,756	14,441	4,315	15,599	   12,295	3,304
T15-T19	15,310	7,941	7,369	13,234	6,780	6,454	2,076	1,161	915	1,764	   982	   782
T20-T32	2,915	1,921	994	2,210	1,472	738	705 I	449	256	619	   388	231
T36-T50	22,136	14,505	7,631	18,556	12,073	6,483	3,580	2,432	1,148	3,226	2,218	1,008
T51-T65	7,842	5,494	2,348	6,358	4,523	1,835	1,484	971	513	1,260	814	1 446
T74	213	114	99	132	75	57	81	39	42	75	38	37
T33-T35,T66-T73,   T75-T78	17,569	13,229	4,340	14,325	10,890	3,435	3,244	2,339	905	2,356	     1,685	     671
T79-T88	21,631	11,304	10,327	18,148	9,652	8,496	3,483	1,652	1,831	2,966	1,396	1,570
T90-T98	4,113	2,657 	1,456    1,456	3,450  	2,174	1,276  	663     1	483     483	   180  	539	   399 	140

<sup>1/</sup> INCLUDES BLACK

<sup>-</sup> QUANTITY = 0

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS)

						RACE						
CAUSE OF DEATH		ALL RACES			WHITE		ALL	OTHER 1/	, I		BLACK	
 	TOTAL	MALE	FEMALE	TOTAL I	MALE I	FEMALE	TOTAL I	MALE	FEMALE	TOTAL	MALE	  FEMALE
	76	42	     34	       58	31	 	       18	       11	       7	12	7	       5
A03,A06	16	9	 7	16 I	   9	 7		 -	 -	 -	-	   -
A04,A07-A09	2,674	1,048	1,626	ا 2,445	943 l	1,502	   229	105	124	199	87	   112
A16-A19	1,608	997	611 l	1,003	611	392 I	605	ا   386	219 I	435	286	l l 149
A16	1,314	831	483	820 I	506	314	494	325	169	353	241	l   112
A17-A19	314	180	134	194	114	80	120	66 J	54 I	88	47	I I 41
A37	19	7	12	18	7	11	1	-   -	1	1	-	!   1
A38,A46	5	3	2	5   5	3	2	-     -	-   -	-   -	-	-	!   - !
A39	217	101	116	172	77	95	45	24	21	40	20	l 20
A40-A41	141,444	65,495	75,949	112,582	51,963	60,619	28,862	13,532	15,330	25,502	11,772	13,730
A50-A53	141	78	63 i	65   	29	36 I	76	49 l	27     1	69	44	25 
A80	7	3	4 j	7   7	3	4	- <u> </u>	- İ	- İ	- i	-	- 
A83-A84,A85.2	10	6	4 i	7   7   	5	2	3	1 i	2 i 1	2	-	2 
B05	1	1	- İ	1 i	1	- i	- <u> </u>	- İ	-   -	- İ	-	-   - 
B15-B19	12,068	8,297	3,771	8,947  	6,248  	2,699  	3,121	2,049  	1,072	2,398  	1,618	780 

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

 						RACE						
CAUSE OF DEATH		ALL RACES			WHITE		ALL	OTHER 1/	/ / 		BLACK	
 	TOTAL I	MALE	FEMALE	TOTAL I	MALE	FEMALE	TOTAL I	MALE	   FEMALE   	TOTAL	   MALE 	  FEMALE 
   B20-B24	15,446	11,609	3,837	6,847	5,725	1,122	8,599	5,884	2,715	8,427	     5,746	     2,681
B50-B54	13	9   9	4	7	4	3	6 l	5	1	4	l   3	   1
A00B99	20,483	11,112	9,371	15,735	8,451	7,284	4,748	2,661	2,087	4,107	2,304	1,803
C00-C97	615,010	321,910	293,100	533,371	278,517	254,854	81,639	43,393	38,246	68,695	   36,550	   32,145
C00-C14	9,412	6,349	3,063	7,826	5,188	2,638	1,586	1,161	425	1,289	951	338
C15	13,804	10,560	3,244	11,715	9,030	2,685	2,089	1,530	559	1,848	1,344	I 504
C16	13,538	7,905	5,633	10,434	6,110	4,324	3,104	1,795	1,309	2,284	1,320	I I 964
C18-C21	67,647	33,748	33,899	58,294	29,239	29,055	9,353	4,509	4,844	7,935	3,760	   4,175
C22	14,566	9,329	5,237	11,658	7,436	4,222	2,908	1,893	1,015	1,837	1,168	I 669
C25	31,175	15,178	15,997	26,894	13,233	13,661	4,281	1,945	2,336	3,614	1,633	1   1,981
C32	5,241	4,154	1,087	4,301	3,404	897	940	750	190	855	l 679	l 176
C33-C34	166,298	96,646	69,652	146,430	84,187	62,243	19,868	12,459	7,409	16,971	1 10,748	1   6,223
C43	8,476	5,312	3,164	8,325	5,246	3,079	151	66	85     85	111	1 40	1   71
C50	51,513	537 I	50,976	44,135	453	43,682	7,378	84	7,294	6,427	1   77	1   6,350
C53	4,612  		4,612  	3,536    		3,536  	1,076    		1,076    1	899	 	   899 

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

# (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

						RACE						
CAUSE OF DEATH		ALL RACES	 		WHITE		ALL	OTHER 1/	/		BLACK	
 	TOTAL	   MALE   	FEMALE	TOTAL I	MALE	   FEMALE   	TOTAL I	MALE	   FEMALE   	TOTAL I	MALE	  FEMALE 
C54-C55	8,095		 	6,736		   6,736			 	1,207		     1,207
C56	15,506		15,506	· 1		13,922	· [			·		1
C61	44,153			36,557	36,557		·	į	'	7,054		1
   C64-C65	14,061	   8,772	ا 5,289ا	12,482	7,803	   4,679	   1,579	969 l	   610	1,306	796	   510
C67	16,147	   11,309	4,838	14,868	10,595	4,273	1,279	714	   565	1,069	567	   502
C70-C72	13,226	   7,357	5,869	12,193	6,805	5,388	1,033	552	481	789	408	381
C81-C96	67,396	36,421	30,975	59,723	32,344	27,379	7,673	4,077	3,596	6,383	3,360	3,023
C81	1,848	1,037	811	1,629	907	722	219	130	89	195	114	81
C82-C85	27,117	14,561	12,556	24,559	13,113	11,446	2,558	1,448	1,110	2,004	1,135	   869
C91-C95	25,874	14,403	11,471	23,303	13,014	10,289	2,571	1,389	1,182	2,063	1,102	961
C88,C90	13,450	6,952	6,498	11,051	5,797	5,254	2,399	1,155	1,244	2,175	1,038	1,137
C96	144	, ,   78    ,	66 l	128	70	58	16	8	8	15	8	,   7
C17C97	148,510	75,243	73,267	128,603	65,106	63,497	19,907	10,137	9,770	16,815	8,577	8,238
D00-D48	24,135	12,077   12,077	12,058	21,681	10,944	10,737	2,454	1,133	1,321	1,964	887	1,077
D50-D64	46,608	19,616	26,992  	38,413	15,942	22,471	8,195	3,674	4,521	7,091	3,147	3,944

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

	     					RACE						
CAUSE OF DEATH	 	ALL RACES		 	WHITE		ALL	OTHER 1/	/ 		BLACK	
	         	MALE I	FEMALE	 	MALE	FEMALE	TOTAL I	MALE	FEMALE	TOTAL	   MALE 	  FEMALE 
E10-E14	218,129	103,956	114,173	178,790  	86,984	91,806	39,339	16,972	22,367	33,484	14,079 	19,405 
E40-E64	25,348	10,022	15,326	21,507	8,250	13,257	3,841	1,772	2,069	3,338	1,540	1,798
E40-E46	23,273	9,202	14,071	19,647	7,527	12,120	3,626	1,675	1,951	3,162	1,456	1,706
E50-E64	   2,123	ا   838	1,285	   1,901	740	1,161	222	98	124	182	l   85	I I 97
G00,G03	1,839	970 I	869	1,311	679 l	632 I	528 J	291	237	467	l   258	l   209
G20-G21	   33,156	18,719	14,437	31,344	17,721	13,623	1,812	998	814	1,275	l   696	l   579
G30	   88,638	27,372	61,266	   82,278	25,379	56,899	6,360	1,993	4,367	5,588	   1,704	   3,884
100-178	  1,392,658	653,150	739,508	  1,201,163	562,400	638,763	191,495	90,750	100,745	164,073	   76,382	   87,691
I00-I09,I11,I13, I20-I51	 	   588,593	648,275	 	506,347	558,573	171,948	82,246	89,702	147,380	     69,238	     78,142
100-109	6,754	2,202	4,552	6,029	1,953	4,076	725	249	476	534	180	I 354
I11	   39,095	19,461	19,634	27,831	13,711	14,120	11,264	5,750	5,514	10,437	   5,290	   5,147
I13	   135	64 I	71	   120	58 l	62 I	15	6	9	13	l I 4	   9
I20-I25	   656,182	ا   335,979	320,203	   579,222	297,768	281,454	1 76,960	38,211	38,749	65,467	   31,681	   33,786
I21-I22	   225,211	117,101	108,110	   197,351	103,522	93,829	27,860	13,579	14,281	23,763	   11,250	12,513
I24	   7,546  	4,022  	3,524	   6,424  	3,396    3	3,028   3	1,122    	626  	496   	944	   517 	   427 

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

# (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

 						RACE						
CAUSE OF DEATH		ALL RACES			WHITE		ALL	OTHER 1/	,		BLACK	
 	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL I	MALE	FEMALE	TOTAL	   MALE 	  FEMALE 
 	523,273	 	     254,646	                 	239,089	     225,130	     59,054	     29,538	29,516	49,886	     24,277	     25,609
   125.0	94,999	ا 49,747ا	 45,252	1 79,986	41,654	38,332	   15,013	ا 8,093	6,920	13,217	   7,011	   6,206
I20, I25.1-I25.9	433,440	221,695	     211,745	     388,849	199,985	188,864	   44,591	21,710	22,881	37,132	     17,486	     19,646
I26-I51l	797,781	367,435	430,346	690,040	317,063	372,977	107,741	50,372	57,369	90,922	41,635	   49,287
I33	2,507	1,416	1,091	1,931	1,095	836	576 I	321	255	509	281	l   228
I30-I31,I40	4,667	2,552	2,115	3,811	2,086	1,725	856 l	466	390	707	387	I I 320
I50	293,651	123,353	170,298	263,766	110,644	153,122	29,885	12,709	17,176	25,932	10,820	   15,112
I26-I28,I34-I38,  I42-I49,I51	604,089	285,899	318,190	515,460	243,683	271,777	88,629	42,216	46,413	74,118	     34,572	     39,546
I10,I12	224,521	91,459	133,062	182,540	73,329	109,211	41,981	18,130	23,851	36,391	15,434	1   20,957
160-169	275,098	111,301	163,797	234,752	93,895	140,857	40,346	17,406	22,940	33,808	14,313	   19,495
I70	68,893	28,749	40,144	62,039	25,823	36,216	6,854	2,926	3,928	5,819	2,397	I   3,422
I71-I78	64,953	33,697	31,256	56,014	29,517	26,497	8,939	4,180	4,759	7,799	   3,554	I   4,245
I71	21,133	12,762	8,371	19,010	11,571	7,439	2,123	1,191	932	1,662	   890	I   772
I72-I78	44,806	21,562	23,244	37,883	18,507	19,376	6,923	3,055	3,868	6,229	   2,717	∣   3,512

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

						RACE				-		
CAUSE OF DEATH	 	ALL RACES			WHITE		ALL	OTHER 1/	/ / 		BLACK	
	   TOTAL   		FEMALE	TOTAL I	MALE I	FEMALE	TOTAL I	MALE	   FEMALE   	TOTAL	   MALE 	  FEMALE 
I80-I99	35,697	16,863	18,834	29,966	14,078	15,888	5,731	2,785	2,946	5,023	2,408	2,615
J10-J18	217,993	104,722	113,271	192,433	91,351	101,082	25,560	13,371	12,189	20,735	10,731	1 10,004
J10-J11		154	ا   229	340	136	204	43 I	18	25	33	13	l   20
J12-J18	   217,712	   104,608	113,104	ا 192,182	91,249	100,933	ا 25,530	13,359	   12,171	20,712	   10,723	   9,989
J20-J22	   1,433	   592	   841	1,276	518 l	1 758	 157	74 I	   83	127	l I 60	l I 67
J20-J21	   1,179	   493	ا   686	1,036	425	611	 143	1 68	   75	117	   55	l I 62
J22	   255	   99	 156	240 l	93 l	147 I	 15	6	   9	11	l I 5	l I 6
J40-J47	   253,145	   130,529	   122,616	ا  232,798	118,965	113,833	20,347	11,564	   8,783	16,999	   9,558	   7,441
J40-J42	   4,446	   2,055	2,391	4,008	1,829	2,179	438 I	226 l	   212	351	   176	   175
J43	   32,604	   17,907	   14,697	30,212	16,356	13,856	1 2,392	1,551	   841	2,001	   1,276	l I 725
J45-J46	   12,104	   4,171	ا 7,933।	9,2681	3,054	6,214	2,836	1,117	   1,719	2,421	   911	   1,510
J44,J47	   212,944	   110,597	102,347	   197,397	101,462	95,935	 15,547	9,135	   6,412	12,923	   7,555	   5,368
J60-J66,J68	   2,782	   2,692	90 l	2,616	2,531	85 I	166 I	161		151	   146	l I 5
J69	   59,345		I	· I				3,448			l	2,827
J00-J06,J30-J39, J67,J70-J98	·   	·   	 	 	·	·	·   	14,606	·   		     11,752	 

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

						RACE						
CAUSE OF DEATH		ALL RACES			WHITE		ALL	OTHER 1/	/ / 		BLACK	
 	TOTAL I	MALE	FEMALE	TOTAL I	MALE	   FEMALE	TOTAL I	MALE	   FEMALE   	TOTAL	MALE	  FEMALE 
 	     10,492	     5,041	     5,451	           	4,287	 	1,316	   754	 	1,000	570	     430
K35-K38	ا 782 ا	   444	338 l	644 I	361	   283	 138	   83	   55	118	71	l I 47
K40-K46	3,345	1,344 <sub> </sub>	2,001	2,996	1,177	1,819	349 I	167	182	300	145	   155
K70,K73-K74	40,310	26,074	14,236	34,572	22,381	12,191	5,738	3,693	2,045	4,380	2,906	   1,474
K70	6,660	4,920	1,740	5,695	4,253	1,442	965 I	667	298	715	508	l 207
K73-K74	34,357	21,691	12,666	29,492	18,599	10,893	4,865	3,092	1,773	3,734	2,449	1,285
K80-K82	5,970	2,671	3,299	5,176	2,317	2,859	794   1	354	440	623	261	1   362
N00-N07,N17-N19,   N25-N27	214,331	108,683	105,648	171,015	88,269	   82,746	43,316	20,414	22,902	37,611	17,493	     20,118
N00-N01,N04	679 l	312	367	544	253	291	135	59	76	111	48	63 I
N02-N03   N05-N07,N26	1,485	814	671	1,180	657	523	305 I	157	148	242	124	     118
N17-N19	213,016	108,011	105,005	169,985	87,736	82,249	43,031	20,275	22,756	37,376	17,379	19,997
N25,N27	140	66 I	74   74	98	44	54	42	22	20	36	20	1   16 
N10-N12,N13.6,N15.1.	1,697	585   585	1,112	1,449	483	966	248	102	146	202	78	124
N40	2,766  	2,766  		2,518  	2,518		248   	248		200	200	 

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

 						RACE						
CAUSE OF DEATH		ALL RACES			WHITE		ALL	OTHER 1/	/ / 		BLACK	
 	TOTAL I	MALE	FEMALE	TOTAL I	MALE I	FEMALE	TOTAL I	MALE	FEMALE	TOTAL	   MALE	  FEMALE 
	     307		     307	     249		     249	     58		 	54		 
000-099	461	į	461	261		261			2001	İ		İ
000-007	 45		45 l	24 l		24 l	21 l		   21	18	 	l l 18
010-099	429 I	ا ا	429	245		245	184 I	• • •	184	163		l l 163
P00-P96	17,823	10,078	7,745	11,350	6,423	4,927	6,473	3,655	2,818	5,828	3,297	2,531
Q00-Q99	15,005	7,837	7,168	12,106	6,331	5,775	2,899	1,506	1,393	2,375	1,238	1,137
R00-R99	296,282	132,293	163,989	254,699	112,130	142,569	41,583	20,163	21,420	34,966	16,793	18,173
RESIDUAL	601,321	266,469	334,852	519,168	227,277	291,891	82,153	39,192	42,961	70,098	33,083	37,015
V01-X59,Y85-Y86	137,897	83,178	54,719	118,572	70,536	48,036	19,325	12,642	6,683	15,657	10,315	5,342
V01-V99,Y85	48,224	33,459	14,765	40,358	27,980	12,378	7,866	5,479	2,387	6,015	4,297	1,718
V02V89.2	44,576	30,612	13,964	37,263	25,558	11,705	7,313	5,054	2,259	5,598	3,969	1,629
V01V89.9	1,444	1,100	344	1,138	878	260	306	222	84	231	172	59 1
V90-V99,Y85	2,206	1,749	457	1,959	1,546	413	247	203	44	186	156	30
W00-X59,Y86	89,992	49,963	40,029	78,489	42,769	35,720	11,503	7,194	4,309	9,681	6,044	3,637
W00-W19	19,347  	9,800  	9,547	17,905	8,922  	8,983    	1,442  	878   	564   	1,052	643	409 

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

 						RACE						
CAUSE OF DEATH		ALL RACES	   		WHITE		ALL	OTHER 1,	/ /		BLACK	
 	TOTAL I	MALE	FEMALE	TOTAL I	MALE	   FEMALE	TOTAL I	MALE	   FEMALE   	TOTAL	   MALE 	  FEMALE 
W32-W34	860	739	121	725	623	102	135	116	19	120	105	15 I
W65-W74	3,383	2,623	760	2,604	1,990	614	779	633	146	590	485	105
X00-X09	3,446	2,075	1,371	2,495	1,494	1,001	951	581	370	874	530	344
   X40-X49	16,435	ا 11,472	ا 4,963	13,377	9,375	4,002	3,058	2,097	   961	2,771	   1,906	I I 865
   W20-W31,W35-W64,   W75-W99,   X10-X39,		   	     				     				     	     
X50-X59,Y86	47,181	23,684	23,497	41,965	20,738	21,227	5,216	2,946	2,270	4,336	2,419	1,917
X60-X84,Y87.0	30,825	24,810	6,015	27,895	22,453	5,442	2,930	2,357	573	1,970	1,635	335
X72-X74	16,938	14,820	2,118	15,529	13,576	1,953	1,409	1,244	165	1,096	976	120
X60-X71,X75-X84,   Y87.0	13,928    13	10,028    10	3,900	12,405	8,913	3,492	1,523	1,115	 	876	     661	     215
X85-Y09,Y87.1	17,546	13,435	4,111	8,973	6,389	2,584	8,573	7,046	1,527	7,997	6,649	1,348
X93-X95	11,373	9,553	1,820	5,198	4,051	1,147	6,175	5,502	673	5,898	   5,290	l   608
X85-X92,X96-Y09,   Y87.1	6,253	 	2,312	3,817	2,368	   1,449	2,436	1,573	 	2,135	     1,387 	     748 
Y35,Y89.0	400	384	16	294	285	9	106	99	7	85	80	,   5
Y10-Y34,Y87.2,Y89.9	4,478    4	3,018  	1,460  	3,672  	2,430	1,242    1	806  	588	218	701	   516 	   185 

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

		RACE										
CAUSE OF DEATH	CAUSE OF DEATH   ALL RACES			WHITE I			ALL	OTHER 17	, I	   Black		
	TOTAL I	MALE I	FEMALE	TOTAL I	MALE	FEMALE	TOTAL I	MALE	   FEMALE   	TOTAL	   MALE	  FEMALE 
Y22-Y24	         234	193	         	       	152	     38	 	41	   3	     33	30	3
Y10-Y21,Y25-Y34, Y87.2,Y89.9	4,247	2,828	1,419	3,484	2,280	1,204	763 I	548	215	669	487	     182
Y36,Y89.1		55 l	1 2	53 l	51	2	4	4	-	4	4	 
Y40-Y84,Y88	   33,012  	16,877	16,135  	28,178    28	14,577	13,601	4,834    4,834	2,300	2,534    2,534	4,081	1,927	   2,154 
S00-T98	205,771	132,956	72,815	171,183	108,915	62,268	34,588	24,041	10,547	28,719	20,218	8,501
S02	3,687	2,660	1,027	3,141 <sub> </sub>	2,260	881 I	546	400	146	385	289	l I 96
S12,S22,S32,T08	7,102	3,881	3,221	6,433	3,433	3,000	669	448	221	494	339	   155
S72	16,322	5,725	10,597	15,514	5,403	10,111	808	322	486	648	252	I I 396
S42,S52,S62,S82,S92, T10,T12		866 I	1,751	2,389	765	1,624	228	101	127	185	80	 
T02	750	462	ا 288 ا	660 l	409	251	90	53	37	74	46	l   28
\$03,\$13,\$23,\$33,\$43, \$53,\$63,\$73,\$83, \$93,T03		       349	       266	       509	279	230 I	 	70	 	       86	56	       30
\$05	   80	50	30 I	66 l	40	26 I	14	10	4	12	8	l I 4
\$06	   16,063  	10,728    10	5,335  	13,623  	8,985	4,638    4	2,440    2,440	1,743	697     697	1,873	1,376	   497 

SEE FOOTNOTES AT END OF TABLE.

# NUMBER OF RESIDENT DEATHS TABULATED BY ENTITY AXIS MULTIPLE CAUSE-OF-DEATH, RACE, AND SEX: UNITED STATES, 2001

## (CAUSE CATEGORIES BASED ON 113 CAUSE LIST SUPPLEMENTED BY RELEVANT NATURE OF INJURY CATEGORY GROUPINGS) - CONTINUED

 						RACE						
CAUSE OF DEATH		ALL RACES		   WHITE			I I ALL OTHER 1/ -			I I BLACK		
 	TOTAL	   MALE		TOTAL	MALE	FEMALE	TOTAL I	MALE	   FEMALE   	TOTAL	   MALE 	  FEMALE 
   S26-S27,S36-S37	6,210	     4,317	         1,893	4,768	3,197	1,571	1,442	1,120	322	1,264	     999	     265
S07 T05	1,028	   810		   898	710	188	130	100	   30	95	   72	l l 23
S00T14	93,803	69,199	24,604	75,047	54,758	20,289	18,756	14,441	   4,315	15,599	   12,295	3,304
T15-T19	15,310	7,941	7,369	13,234	6,780	6,454	2,076	1,161	915	1,764	   982	   782
T20-T32	2,915	1,921	994	2,210	1,472	738	705 J	449	256	619	   388	231
T36-T50	22,136	14,505	7,631	18,556	12,073	6,483	3,580	2,432	1,148	3,226	   2,218	1,008
T51-T65	7,842	5,494	2,348	6,358	4,523	1,835	1,484	971	513	1,260	814	1 446
T74	213	114	99	132	75	57 I	81	39	42	75	38	37
T33-T35,T66-T73,   T75-T78	17,569	13,229	4,340	14,325	10,890	3,435	3,244	2,339	905	2,356	     1,685	     671
T79-T88	21,631	11,304	10,327	18,148	9,652	8,496	3,483	1,652	1,831	2,966	1,396	1,570
T90-T98	4,113	2,657	1,456    1,456	3,450  	2,174	1,276	663   	483     483	   180  	539	   399 	   140 

<sup>1/</sup> INCLUDES BLACK

<sup>-</sup> QUANTITY = 0

# NUMBER OF DEATHS TABULATED BY STATE OF OCCURRENCE AND MONTH: UNITED STATES, 2001

#### (DEATHS BY STATE OF OCCURRENCE INCLUDE FOREIGN RESIDENTS)

STATE OF OCCURRENCE	TOTAL	     	MONTH OF DEATH										
 		  JANUARY  	FEB.	MARCH   I	APRIL	   MAY 	JUNE	I   JULY 	I   AUGUST 	I I SEPT. I	  OCTOBER 	I I NOV. I	I I DEC. I
UNITED STATES	2,419,960	  226,976  	   198,968	215,850    215	203,027	  200,929	191,547	  191,578 	  191,284	  189,107	  202,679 	  197,400	  210,615
ALABAMA	44,749 2,945 42,084 27,119 234,687	230 l 3,789 l	238  3,614  2,240	241  3,899  2,502	234  3,554  2,320	226 3,460 2,350	237 3,313 2,127	251 3,318 2,098	237 3,246 2,047	242 3,218 2,115	266 3,421	259 3,392 2,127	284 3,860 2,311
COLORADO	29,888 7,116 7,111	2,843    632  	2,522  596        592	2,670  677  619	2,486  605  585	2,541 602   562	2,368 569 575	2,333 560 560	2,347   609     592	2,205   521     579	2,513   607   660	2,421   517   527	2,639 621 1 583
GEORGIA	65,111 8,612 9,515 102,629 55,676	778 820 9,222	706  753  8,180	759    859    9,257	698 797 8,449	746 863 8,509	660 800 8,243	714 765 8,235	751 795 8,211	651 683 8,183	740 760 8,958	645 784 8,354	764 836 8,828
IOWA	27,497 24,180 39,493 42,121 12,348	2,285  3,658  4,226	1,985  3,348  3,460	2,284  3,545  3,800	2,011 3,359 3,629	1,963 3,302 3,528	1,897 3,042 3,254	1,924 3,051 3,317	1,913 3,028 3,258	1,826 3,080 3,225	2,036 3,379 3,464	1,960 3,295 3,411	2,096 3,406 3,549

SEE FOOTNOTES AT END OF TABLE.

# NUMBER OF DEATHS TABULATED BY STATE OF OCCURRENCE AND MONTH: UNITED STATES, 2001

(DEATHS BY STATE OF OCCURRENCE INCLUDE FOREIGN RESIDENTS) - CONTINUED

I   STATE OF OCCURRENCE	TOTAL	     					MONTH OF	DEATH					
		  JANUARY  	FEB. I	   MARCH 	APRIL	MAY	JUNE	JULY	  AUGUST	SEPT.		NOV.	DEC.
MARYLAND.   MASSACHUSETTS   MICHIGAN.   MINNESOTA.   MISSISSIPPI   MISSI	43,601 57,322 85,193 37,940 27,502	5,410  7,806  3,503	4,777  6,729  3,037	5,169  7,700  3,383	4,837  7,111  3,104	4,819  6,972  3,186	4,604  7,080  3,036	4,492 6,931 3,075	4,521 6,910 3,078	4,319 6,593 2,888	4,781    7,350    3,322	3,606  4,681  6,858  3,097  2,206	4,912 7,153 3,231
MISSOURI	56,343 8,259 15,261 16,824 9,802	690    1,354    1,494	4,617  666  1,218  1,269  774	696  1,438  1,539		677  1,272  1,388	4,394 654 1,130 1,285 808	674 1,218 1,380	664 1,217 1,403	682 1,223 1,307	648    1,330    1,404	4,731  708  1,328  1,401  795	771 1,290 1,520
NEW JERSEY	72,205 13,990 159,296 71,542 6,406	1,273    14,837    6,695	1,147  12,647	1,243  13,583  6,300	1,224  12,880	1,150  12,807  6,107	1,046 12,558 5,703	1,062 12,429 5,543	1,070   12,692   5,720	1,107 14,796 5,485	1,236    13,376    6,183	5,959  1,145  12,992  5,887  536	1,287 13,699 6,179
OHIO	107,795 33,768 30,208 130,734 10,120	3,109    2,677    12,276	2,744	3,127  2,611  11,925	2,824  2,558	2,842  2,608  10,625	2,631 2,401 10,355	2,713 2,368 10,329	2,691 2,376 10,058	2,528 2,416 10,023	2,823    2,603    11,038	8,744  2,747  2,507  10,713  877	2,989 2,687 11,454
SOUTH CAROLINA	35,817 7,108 58,269 154,702 13,032	605    5,466    14,929	594  4,758	635  5,154  13,631	627  4,868  13,237	586  4,802  12,852	542 4,641 12,254	562 4,558 12,399	588 4,589 12,252	573 4,503 11,798	639    5,039    12,769	3,027  582  4,840  12,441  1,135	575 5,051 13,380

SEE FOOTNOTES AT END OF TABLE.

# NUMBER OF DEATHS TABULATED BY STATE OF OCCURRENCE AND MONTH: UNITED STATES, 2001

#### (DEATHS BY STATE OF OCCURRENCE INCLUDE FOREIGN RESIDENTS) - CONTINUED

   STATE OF OCCURRENCE	I MONTH OF DEATH TOTAL I												
 	    -	JANUARY	FEB. I	MARCH	APRIL	MAY I	JUNE I	JULY	  AUGUST   	SEPT.	  OCTOBER  	NOV. I	DEC.
		 		I I	    							   	
VERMONT	5,210	474  5,424	410	440	445	413  4,499	459  4 414					444    4,568	
WASHINGTON	55,667  44,619  20,843	4,070	4,672  3,609  1,789	4,818  4,041  1,847	4,528  3,805  1,769	3,786   1,726	4,414  3,559  1,727	3,454	3,564	3,398	3,780	3,615  1,715	3,938
WISCONSIN	46,485	4,447  	3,770	, .	3,821	3,670	3,699 i						,
WYOMING	3,850  	301   	310	346 I	341 I	321   	ا 350 ا ا	   297 	   314  	320	   335  	310 I	305

#### 2001 Technical notes

#### Nature and sources of data

Data in this report are based on information from all death certificates filed in the 50 States and the District of Columbia and are processed by the Centers for Disease Control and Prevention's National Center for Health Statistics (NCHS). Data for 2001 are based on records of deaths that occurred during 2001 and were received as of October 24, 2002. The U.S. Standard Certificate of Death--which is used as a model by the States--was last revised in 1989; for additional details see the 1989 revision of the U.S. standard certificates and reports (28) and Technical Appendix of *Vital Statistics of the United States*, 1989, Volume II, Mortality, part A (29). Data for Puerto Rico, the Virgin Islands, Guam, American Samoa, and the Northern Marianas are included in tables showing data by State, but are not included in U.S. totals.

Mortality statistics are based on information coded by the States and provided to the National Center for Health Statistics (NCHS) through the Vital Statistics Cooperative Program (VSCP) and from copies of the original certificates received by NCHS from the State registration offices. In 2001 all the States and the District of Columbia participated in this program and submitted part or all of the mortality data for 2001 in electronic data files to NCHS. All States provided precoded medical (cause-of-death) data to NCHS except Illinois, Kentucky, New Jersey, Ohio, and West Virginia, and the District of Columbia. For 2001 all States submitted precoded demographic data for all deaths.

Data for the entire United States refer to events occurring within the United States. Data shown for geographic areas are by place of residence. Beginning with 1970, mortality statistics for the United States exclude deaths of nonresidents of the United States. All data exclude fetal deaths.

Mortality statistics for Puerto Rico, Virgin Islands, American Samoa, and Northern Marianas exclude deaths of nonresidents of Puerto Rico, Virgin Islands, American Samoa, and Northern Marianas, respectively. For Guam, however, mortality statistics exclude deaths that occurred to a resident of any place other than Guam or the United States.

#### Cause-of-death classification

The mortality statistics presented in this report were compiled in accordance with World Health Organization (WHO) regulations, which specify that member nations classify and code causes of death in accordance with the current *revision* of the *International Classification of Diseases*.(ICD). The ICD provides the basic guidance used in virtually all countries to code and classify causes of death. Effective with deaths occurring in 1999, the United States began using the Tenth Revision of this classification (ICD-10) (7). For earlier years causes of death were classified according to the revisions then in use--1979-98, Ninth Revision; 1968-78, Eighth Revision, adapted for use in the United States; 1958-67, Seventh Revision; and 1949-57, Sixth Revision.

Changes in classification of causes of death due to these revisions may result in discontinuities in cause-of-death trends. Consequently, cause-of-death comparisons among revisions require consideration of comparability ratios and, where available, estimates of their standard errors. Comparability ratios between the Ninth and Tenth Revisions, between the Eighth and Ninth Revisions, between the Seventh and Eighth Revisions, and between the Sixth and Seventh Revisions may be found in other NCHS reports (20,30-32).

The ICD not only details disease classification but also provides definitions, tabulation lists, the format of the death certificate, and the rules for coding cause of death. Cause-of-death data presented in this publication were coded by procedures outlined in annual issues of the *NCHS Instruction Manual* (33,34). It includes rules for selecting the underlying cause of death for tabulation purposes, definitions, tabulation lists, and regulations on the use of the ICD.

Before data for 1968, mortality medical data were based on manual coding of an underlying cause of death for each certificate in accordance with WHO rules. Effective with data year 1968, NCHS converted to computerized coding of the underlying cause and manual coding of all causes (multiple causes) on the death certificate. In this system, called "Automated Classification of Medical Entities" (ACME) (35), multiple cause codes serve as inputs to the computer software that employs WHO rules to select the underlying cause. All cause-of-death data in this report are coded using

The ACME system is used to select the underlying cause of death for all death certificates in the United States. In addition, NCHS has developed two computer systems as inputs to ACME. Beginning with 1990 data, the Mortality Medical Indexing, Classification, and Retrieval system (MICAR) (36,37), was introduced to automate coding multiple causes of death. In addition, MICAR provides more detailed information on the conditions reported on death certificates than is available through the International Classification of Diseases (ICD) code structure. Then, beginning with data year 1993, SuperMICAR, an enhancement of the MICAR system, was introduced. SuperMICAR allows for literal entry of the multiple cause-of-death text as reported by the certifier. This information is then automatically processed by the MICAR and ACME computer systems. Records that cannot be automatically processed by MICAR or SuperMICAR are manually multiple-cause coded and then further processed through ACME.

For 2001 approximately 61 percent of the Nation's death records were multiple-cause coded using SuperMICAR and 39 percent, using MICAR only. This represents data from 37 States, New York City and the District of Columbia that were coded by SuperMICAR and data from 13 States that were coded by MICAR.

In this report tabulations of cause-of-death statistics are based solely on the underlying cause of death. The underlying cause is defined by WHO as "the disease or

injury which initiated the train of events leading directly to death, or the circumstances of the accident or violence which produced the fatal injury" (7). It is selected from the conditions entered by the physician in the cause-of-death section of the death certificate. When more than one cause or condition is entered by the physician, the underlying cause is determined by the sequence of conditions on the certificate, provisions of the ICD, and associated selection rules and modifications. Generally, more medical information is reported on death certificates than is directly reflected in the underlying cause of death. This is captured in NCHS multiple cause-of-death statistics (38-40).

## Tabulation lists and cause-of-death ranking

Tabulation lists for ICD-10 are published in the NCHS Instruction Manual, Part 9, ICD-10 Cause-of-Death Lists for Tabulating Mortality Statistics, Effective 1999 (41). For this report, two tabulation lists are used, namely, the List of 113 Selected Causes of Death used for deaths of all ages, and the List of 130 Selected Causes of Infant Death used for infants. These lists are also used to rank leading causes of death for the two population groups. For the List of 113 Selected Causes of Death, the group titles Major cardiovascular diseases (ICD-10 codes I00-I78) and Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified (ICD-10 codes R00-R99) are not ranked. In addition, category titles that begin with the words "Other" and "All other" are not ranked to determine the leading causes of death. When one of the titles that represents a subtotal is ranked (for example, Tuberculosis (ICD-10 codes A16-A19)), its

component parts are not ranked (in this case, Respiratory tuberculosis (ICD-10 code A16) and Other tuberculosis (ICD-10 codes A17-A19)). For the List of 130 Selected Causes of Infant Death, the same ranking procedures are used, except that the category Major cardiovascular diseases is not in the list. More detail regarding ranking procedures can be found in "Deaths: Leading Causes for 2001 (3).

Leading cause-of-death trends, discussed in this report, are based on cause-of-death data according to ICD-10 for 1999-2001, and on data for the most comparable ICD-9 cause-of-death titles for 1979-1998. Tables showing ICD-9 categories that are comparable to the ICD-10 titles in the list of 113 selected causes of death may be found in "Comparability of Cause of Death Between ICD-9 and ICD-10: Preliminary Estimates" (20) and "Deaths: Final Data for 1999" (21). Although in some cases categories from the list of 113 selected causes are identical to those in the old list of 72 selected causes of death used with ICD-9, it is important to note that many of these categories are not comparable with categories in the list of 72 selected causes even though the cause-of-death titles may be the same.

Trend data for 1978-1999 that is classified by ICD-9 but is sorted into the list of 113 selected causes of death developed for ICD-10 can be found on the mortality website at http://www.cdc.gov/nchs/data/statab/hist001.pdf

Revision of the ICD and resulting changes in classification and rules for selecting the underlying cause of death have important implications for the analysis of mortality

trends by cause of death. For some causes of death the discontinuity in trend can be substantial (20). Therefore, considerable caution should be used in analyzing cause-of-death trends for periods of time that extend across more than one revision of the ICD.

### Codes for terrorism

Beginning with data for 2001, NCHS introduced categories \*U01-\*U03 for classifying and coding deaths due to acts of terrorism. The asterisks before the category codes indicate that they are not part of the *International Classification of Diseases, Tenth Revision* (ICD-10). Deaths classified to the terrorism categories are included in the categories for Assault (homicide) and Intentional self-harm (suicide) in the 113 cause-of-death list and in the category for Assault (homicide) in the 130 cause-of-death list for infants. Additional information on these new categories can be found at http://www.cdc.gov/nchs/about/otheract/icd9/terrorism\_code.htm.

#### Race and Hispanic origin

Race and Hispanic origin are reported separately on the death certificate.

Therefore, data shown by race include persons of Hispanic and non-Hispanic origin, and data for Hispanic origin include persons of any race. In this report, unless otherwise specified, deaths of Hispanic origin are included in the totals for each race group --- white, black, American Indian, and Asian or Pacific Islander (API) --- according to the decedent's race as reported on the death certificate. Data shown for Hispanic persons

include all persons of Hispanic origin of any race.

Mortality data for the Hispanic-origin population are based on deaths to residents of all 50 States and the District of Columbia. Data year 1997 was the first year that mortality data for the Hispanic population were available for the entire United States.

Quality of race and Hispanic origin data--Death rates for Hispanic, American Indian, and API persons should be interpreted with caution because of inconsistencies in reporting Hispanic origin or race on the death certificate as compared with race on censuses, surveys, and birth certificates. Studies have shown under-reporting on death certificates of American Indians, API, and Hispanic decedents; and undercounts of these groups in the censuses (16,42).

A number of studies have been conducted on the reliability of race reported on the death certificate by comparing race on the death certificate with that reported on another data collection instrument, such as the Census or a survey. Differences may arise because of differences in who provides race information on the compared records. Race information on the death certificate is reported by the funeral director as provided by an informant or in the absence of an informant, on the basis of observation. In contrast, race on the census or on the Current Population Survey (CPS) is obtained while the individual is alive and is self-reported or reported by another member of the household familiar with the individual and, therefore, may be considered more valid. A high level of agreement between the death certificate and the census or survey report is

essential to assure unbiased death rates by race.

Studies (42,43) show that a person self-reported as American Indian or Asian on census or survey records was sometimes reported as white on the death certificate. The net effect of misclassification is an underestimation of deaths and death rates for races other than white and black. In addition, under-coverage of minority groups in the census and resultant population estimates, introduces biases into death rates by race (6,16,44). Estimates of the approximate effect of the combined bias due to race misclassification on death certificates and under-enumeration on the 1990 census are as follows: white, -1.0 percent; black, -5.0; American Indian, +20.6; Asian or Pacific Islander, +10.7 (16).

The National Longitudinal Mortality Study (NLMS) examined the reliability of Hispanic origin reported on 43,520 death certificates with that reported on a total of 12 Current Population Surveys conducted by the U.S. Bureau of the Census for the years 1979-85 (16). In this study, agreement--on a record-by-record basis--was 89.7 percent for any report of Hispanic origin. The ratio of deaths for CPS divided by deaths for death certificate was 1.07 indicating net underreporting of Hispanic origin on death certificates by 7 percent as compared with self-reports on the surveys. Death rates for the Hispanic-origin population are also affected by under-coverage of this population group in the census and resultant population estimates; the estimated net correction, taking into account both sources of bias, is 1.6 percent (16,44).

Other races and race not stated--Beginning in 1992 all records coded as "Other

races" (0.03 percent of the total deaths in 2001) were assigned to the specified race of the previous record. Records for which race was unknown, not stated, or not classifiable (0.08 percent) were assigned the racial designation of the previous record.

Infant and maternal mortality rates--For 1989-2001, as in previous years, infant and maternal deaths continue to be tabulated by the race of the decedent. However, beginning with the 1989 data year, the method of tabulating live births by race was changed from race of parents to race of mother as stated on the birth certificate. This change affects infant and maternal mortality rates because live births are the denominators of these rates (29,45). To improve continuity and ease of interpretation, trend data by race in this report have been retabulated by race of mother for all years beginning with the 1980 data year.

Quantitatively, the change in the basis for tabulating live births by race results in more white births and fewer black births and births of other races. Consequently, infant and maternal mortality rates under the new tabulating procedure tend to be about 2 percent lower for white infants and about 5 percent higher for black infants than when they are computed by the previous method of tabulating live births by race of parents. Rates for most other minority races also are higher when computed by race of mother (45,46).

Infant mortality rates for the Hispanic-origin population are based on numbers of resident infant deaths reported to be of Hispanic origin and numbers of resident live

births by Hispanic origin of mother for the United States. In computing infant mortality rates, deaths and live births of unknown origin are not distributed among the specified Hispanic and non-Hispanic groups. In 2001 the percent of infant deaths of unknown origin was 0.9 and the percent of live births to mothers of unknown origin was 0.6 for the United States.

Small numbers of infant deaths for specific Hispanic-origin groups result in infant mortality rates subject to relatively large random variation (see "Random variation"). Infant mortality rates by Hispanic origin are less subject to reporting error when based on linked files of infant deaths and live births (27).

Infant mortality rates calculated from the general mortality file for specified race and/or Hispanic origin are in error because of reporting problems that affect the classification of race and Hispanic origin on the birth and death certificates for the same infant. Infant mortality rates by specified race and Hispanic origin are more accurate when based on the linked file of infant deaths and live births (27). The linked file computes infant mortality rates using the race and/or Hispanic origin of the mother from the birth certificate in both the numerator and denominator of the rate. In addition, mother's race and/or Hispanic origin from the birth certificate is considered to be more accurately reported than infant's race and/or Hispanic origin from the death certificate because, on the birth certificate, race is generally reported by the mother at the time of delivery whereas, on the death certificate, infant's race and/or Hispanic origin is reported by an informant, usually the mother but sometimes by the funeral director.

Estimates of reporting errors have been made by comparing rates based on the linked files with those in which the race of infant death is based on information from the death certificate (16,27).

## Life tables

The life table provides a comprehensive measure of the effect of mortality on life expectancy. It is composed of sets of values showing the mortality experience of a hypothetical group of infants born at the same time and subject throughout their lifetime to the age-specific death rates of a particular time period, usually a given year.

Beginning with final data reported for 1997, the life table methodology was changed from previous annual reports. Previously, U.S. life tables were abridged and constructed by reference to a standard table (47). In addition, the age range for these life tables was limited to 5-year age groups ending with the age group 85 years and over.

Beginning with 1997 mortality data, a revised life table methodology was used to construct complete life tables by single years of age that extend to age 100 (48) using a methodology similar to that of the decennial life tables (49). The advantages of the new over the previous methodology are its comparability with decennial life table methodology, greater accuracy, and greater age detail. A comparison of the two methods shows small differences in resulting values for life expectancy (48). Although the new method produces complete life tables, that is, life tables by single years of age, life table data shown in this report are summarized in 5-year age groupings. To

calculate the probability of dying at each age, the revised methodology uses vital statistics death rates for ages under 85 years and mortality data from the Medicare program for ages over 85 years. Medicare data were used to model the probability of dying at ages 85 and over because the data are shown to be significantly more reliable than vital statistics data at the oldest ages (50).

The life tables presented in this report use a slight modification of the new life table method introduced in 1997 as a result of a change in the age detail of populations received from the US Census Bureau. Populations for 2000 and 2001 were provided by single year of age up to age 84, followed by "85 years and over," and as a result it was not possible to apply the same smoothing technique that has been used when population figures in single years of age up to ages "100 years and over" were available. Accordingly, Medicare data were used to estimate the probability of dying by single year of age for ages 85 to "100 years and over."

Revised life expectancies were not computed for 1991-99 because revised intercensal populations, consistent with the 2000 census, were not available by single years of age up to "100 years and over" for the 1990s' as of the printing of this report.

## Causes of death contributing to changes in life expectancy

Causes of death contributing to changes in life expectancy were estimated using a life table partitioning technique. The method partitions changes into component additive parts. This method identifies the causes of death having the greatest influence, positive or negative, on changes in life expectancy (17,51).

## Injury mortality by mechanism and intent

Injury mortality data are presented using an alternative framework in table 18. In this framework, causes of injury deaths are organized principally by mechanism (e.g. firearm or poisoning), and secondarily by manner, or intent of death (e.g. unintentional, suicide, homicide, etc.).

In addition, the number of deaths for selected causes in this framework may differ from those shown in tables that use the standard mortality tabulation lists. Following WHO conventions, standard mortality tabulations (table 10) present external causes of death (ICD-10 codes \*U01-\*U03, V01-Y89). In contrast, the alternative framework (table 18) excludes deaths classified to Complications of medical and surgical care (ICD-10 codes Y40-Y84, Y88). For additional information on injury data presented in this framework, see

http://www.cdc.gov/nchs/about/otheract/ice/matrix10.htm and "Deaths: Injuries, 2001" (4).

## Codes for firearm deaths

Causes of death attributable to firearm mortality include ICD-10 codes \*U01.4, Terrorism involving firearms (homicide); W32-W34, Accidental discharge of firearms; X72-X74, Intentional self-harm (suicide) by discharge of firearms; X93-X95, Assault (homicide) by discharge of firearms; Y22-Y24, Discharge of firearms, undetermined intent; and Y35.0, Legal intervention involving firearm discharge. Deaths from injury by firearms exclude deaths due to explosives and other causes indirectly related to firearms.

## Codes for drug-induced deaths

Causes of death attributable to drug-induced mortality include selected codes from the ICD-10 title Mental and behavioral disorders due to psychoactive substance use, specifically, ICD-10 codes F11.0-F11.5, F11.7-F11.9, F12.0-F12.5, F12.7-F12.9, F13.0-F13.5, F13.7-F13.9, F14.0-F14.5, F14.7-F14.9, F15.0-F15.5, F15.7-F15.9, F16.0-F16.5, F16.7-F16.9, F17.0, F17.3-F17.5, F17.7-F17.9, F18.0-F18.5, F18.7-F18.9, F19.0-F19.5, and F19.7-F19.9; Accidental poisoning by and exposure to drugs, medicaments and biological substances, X40-X44; Intentional self-poisoning (suicide) by and exposure to drugs, medicaments and biological substances, X60-X64; Assault (homicide) by drugs, medicaments and biological substances, undetermined intent, Y10-Y14. Drug-induced causes exclude accidents, homicides, and other causes indirectly related to drug use. Also excluded are newborn deaths associated with mother's drug use.

#### Codes for alcohol-induced deaths

Causes of death attributable to alcohol-induced mortality include ICD-10 codes F10, Mental and behavioral disorders due to alcohol use; G31.2, Degeneration of nervous system due to alcohol; G62.1, Alcoholic polyneuropathy; I42.6, Alcoholic cardiomyopathy; K29.2, Alcoholic gastritis; K70, Alcoholic liver disease; R78.0, Finding of alcohol in blood; X45, Accidental poisoning by and exposure to alcohol; X65, Intentional self-poisoning by and exposure to alcohol; and Y15, Poisoning by and

exposure to alcohol, undetermined intent. Alcohol-induced causes exclude accidents, homicides, and other causes indirectly related to alcohol use. This category also excludes newborn deaths associated with maternal alcohol use.

#### **Marital status**

Age-specific and age-adjusted death rates by marital status are shown in table 25 by race and in table 26 by Hispanic origin. Mortality data by marital status is generally of high quality. A study of death certificate data using the 1986 National Mortality Followback Survey showed a high level of consistency in reporting marital status (43). Age-adjusted death rates by marital status were computed based on the age-specific rates and the standard population for ages 25 years and over. While age-specific death rates by marital status are shown for the age group 15-24 years, they are not included in the computation of the age-adjusted rate because of their high variability, particularly for the widowed population. Also, the age groups 75-84 and 85 years and over are combined due to high variability in death rates in the 85 year and over age group, particularly for the never married population.

#### **Educational attainment**

Beginning with the 1989 data year, an item indicating decedent's educational attainment was added to the certificates of numerous States. Mortality data on educational attainment for 2001 are based on deaths to residents of the 47 States and

the District of Columbia whose data were approximately 80 percent or more complete on a place-of-occurrence basis. Data for Georgia, Rhode Island, and South Dakota were excluded because the item was not on their certificates.

Age-specific and age-adjusted death rates by educational attainment are shown in table 27. Age-adjusted death rates by educational attainment were computed based on the age-specific rates and the standard population for ages 25-64 years. Data for age groups 65 years and over are not shown because reporting quality is poorer at older than younger ages (52).

Rates by educational attainment are affected by differences in measurement of education for the numerator and the denominator. The numerator is based on number of years of education completed as reported on the death certificate whereas the denominator is based on highest degree completed as reported on census surveys (53).

## Injury at work

Information on deaths attributed to injuries at work is derived from a separate item on the death certificate that asks the medical certifier whether the death resulted from an injury sustained at work. The item is on the death certificate of all States. Number of deaths, age-specific death rates, and age-adjusted death rates for injury at work are shown in tables 28 and 29. Deaths, crude death rates, and age-adjusted death rates for injury at work are shown for ages 15 years and over. Age-adjusted death rates for injury at work were computed using age-specific death rates and the U.S. standard population based on year 2000 standard for ages 15 years and over. See section on

"Computing rates." Figures presented in this report include deaths from the September 11, 2001 terrorist attacks for which death certificates indicated the death occurred at work and were filed as of 10/24/02. For further information on the September 11, 2001 terrorism related deaths, see section entitled "Quality of reporting and processing cause of death."

## Infant mortality

Infant mortality rates are the most commonly-used index for measuring the risk of dying during the first year of life. The rates presented in this report are calculated by dividing the number of infant deaths in a calendar year by the number of live births registered for the same period and are presented as rates per 1,000 or per 100,000 live births. For final birth figures used in the denominator for infant mortality rates, see *Births: Final Data for 2001* (54). In contrast to infant mortality rates based on live births, infant death rates are based on the estimated population under 1 year of age. Infant death rates that appear in tabulations of age-specific death rates in this report are calculated by dividing the number of infant deaths by the July 1, 2001 population estimate of persons under 1 year of age, based on 2000 Census populations. These rates are presented as rates per 100,000 population in this age group. Because of differences in the denominators, infant death rates may differ from infant mortality rates.

## **Maternal mortality**

Maternal mortality rates are also computed on the basis of the number of live

births. The maternal mortality rate indicates the likelihood of a pregnant woman dying of maternal causes. They are calculated by dividing the number of maternal deaths in a calendar year by the number of live births registered for the same period and are presented as rates per 100,000 live births. The number of live births used in the denominator is an approximation of the population of pregnant women who are at risk of a maternal death.

"Maternal deaths" are defined by the World Health Organization as "the death of a woman while pregnant or within 42 days of termination of pregnancy, irrespective of the duration and the site of the pregnancy, from any cause related to or aggravated by the pregnancy or its management, but not from accidental or incidental causes" (7). Included in these deaths are ICD-10 codes A34, O00-O95, and O98-O99.

Some State death certificates include a separate question regarding pregnancy status. A positive response to the question is interpreted as if "pregnant" was reported in Part II of the cause-of-death section of the death certificate. If a specified length of time is not provided by the medical certifier, it is assumed that the pregnancy terminated 42 days or less prior to death. Further, if only indirect maternal causes of death (i.e., a previously existing disease or a disease that developed during pregnancy which was not due to direct obstetric causes but was aggravated by physiologic effects of pregnancy) are reported in Part I and pregnancy is reported in either Part I or Part II, the death is classified as a maternal death.

## Quality of reporting and processing cause of death

One index of the quality of reporting causes of death is the proportion of death certificates coded to Chapter XVIII; Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified (ICD-10 codes R00-R99). Although deaths occur for which the underlying causes are impossible to determine, this proportion indicates the care and consideration given to the cause-of-death statement by the medical certifier. This proportion also may be used as a rough measure of the specificity of the medical diagnoses made by the certifier in various areas. The percent of all reported deaths in the United States assigned to Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified, was 1.34 percent, about the same as in 2000 (1.33 percent), but considerably higher than in 1999 (1.12 percent). From 1990 through 1999, the percent of deaths from this cause for all ages combined generally was fairly stable, between 1.08 and 1.18 percent.

The large decrease in Influenza (ICD-10 codes J10-J11) deaths from 2000 to 2001 is largely due to a change in the coding rules, which resulted in deaths that would have previously been assigned to Influenza, instead were assigned to Pneumonia in 2001.

Terrorism related deaths referred to in this report do not represent a final count of deaths resulting from the terrorist attacks on September 11, 2001, as this figure has not yet been determined. To date, an estimated 3,028 deaths resulted from the September 11, 2001 terrorist attacks that occurred in New York City, Pennsylvania, and Virginia

(table D). Of these, an estimated 2,792 deaths occurred in New York City, 189 in Virginia, and 44 in Pennsylvania. Three deaths occurred in other States, one each in Massachusetts, Missouri, and New Jersey, to persons who were injured on September 11 but died as the result of their injuries at a later date. The New Jersey death occurred in 2002.

As of October 24, 2002, death certificates were issued for 2,957 of the estimated 3,028 individuals believed to have died as a result of the September 11 attacks (table D). Of these, four were issued for terrorists and are classified as suicides. The criteria for issuing a death certificate for those believed to have died in the attacks differed by State, reflecting differences in State laws regarding death certification. Pennsylvania issued a death certificate for every individual, including the terrorists. Death certificates were not issued for any of the terrorists in Virginia or New York City. Virginia issued a death certificate only for those victims whose remains were identified. New York City issued a death certificate for those whose remains were identified or, if remains were not recovered, for those whose families applied for a death certificate. For more detailed information regarding New York City's processing of these deaths, see *Deaths in World Trade Center Terrorist Attacks---New York City, 2001* at http://www.cdc.gov/mmwr/preview/mmwrhtml/mm51SPa6.htm.

Data in this report include deaths to residents of the United States. Tables in this report, other than table D, include only the September 11 related deaths that occurred to residents of the United States in 2001 for which a certificate was issued as of October 24, 2002. Of these deaths, 2,922 are classified as homicides and 4 as suicides.

#### Rare causes of death

Selected causes of death considered to be of public health concern are routinely confirmed by the States according to agreed upon procedures between the State vital statistics programs and the National Center for Health Statistics. These causes, termed "Infrequent and rare causes of death," are listed in the NCHS instruction manuals Parts 2a, 11, and 20 (33,55,56).

For data year 2001, complete confirmation of deaths from infrequent and rare causes were not provided by the District of Columbia and the following States:

California, Illinois, Indiana, Kansas, Kentucky, Maine, Minnesota, Montana, New Jersey, New York, North Dakota, Ohio, Oklahoma, Pennsylvania, and Rhode Island.

## Population bases for computing rates

Populations used for computing death rates and life tables shown in this report represent the population residing in the United States, enumerated as of April 1 for census years and estimated as of July 1 for all other years. Death rates for the United States for 2001 are computed using postcensal estimates published in 2001 based on the 2000 census estimated as of July 1, 2001. These populations are shown by race for 10-year age groups in table I and are available by 5-year age groups on the mortality Web site at http://www.cdc.gov/nchs/datawh/statab/unpubd/mortabs.htm (57). Population estimates for all origins, Hispanic, non-Hispanic, non-Hispanic white, and non-Hispanic black for 2001 are shown in table II.

Death rates, shown in this report, for 1991-2000 have been recomputed, based on revised populations that are consistent with the 2000 census levels (58-67). These estimates were produced under a collaborative arrangement with the U.S. Census Bureau and are based on the 2000 census counts by age, race, and sex, modified to be consistent with U.S. Office of Management and Budget racial categories as of 1977 and historical categories for death data (9). The modification procedures are described in detail elsewhere (11,12). Death rates previously published in annual reports of final data for 1991 to 2000 (21,23,68-75) were based on postcensal population estimates derived from the 1990 census.

Population estimates in table II for Mexicans, Puerto Ricans, Cubans, and Other Hispanics, and population estimates by marital status in tables III and IV, are based on the Current Population Survey adjusted to resident population control totals for the United States (76) and, as such, are subject to sampling variation (see "Random variation"). The control totals used are 2000-based population estimates for the United States for July 1, 2001 (57).

Population estimates by educational attainment, shown in table V, are also based on the Current Population Survey (76) adjusted to resident population control totals, and are also subject to sampling variation (see "Random variation"). The control totals used are 2000-based population estimates for 47 States and the District of Columbia for July 1, 2001 (57).

Population estimates for each State, shown in table VI, were estimated from

State-level postcensal population estimates based on the 2000 census, estimated as of July 1, 2001 (77). State population estimates, produced in 2002 (2002 "vintage" series), incorporate information not included in the national population estimates, produced in 2001 (2001 "vintage" series); thereby, State population estimates are not consistent with national population estimates used in this report. Population estimates for Puerto Rico, Virgin Islands, Guam, American Samoa, and Northern Marianas, also shown in table VI, are based on the 2000 census, estimated as of July 1, 2001 and produced in 2002 (2002 "vintage" series) (78). Population estimates for each State and territory are based on demographic analysis and, therefore, are not subject to sampling variation.

## **Computing rates**

Except for infant and maternal mortality rates, rates are on an annual basis per 100,000 estimated population residing in the specified area. Infant and maternal mortality rates are per 1,000 or per 100,000 live births. Comparisons made in the text among rates, unless otherwise specified, are statistically significant at the 0.05 level of significance. Lack of comment in the text about any two rates does not mean that the difference was tested and found not to be significant at this level.

Age-adjusted rates (R') are used to compare relative mortality risks among groups and over time. However, they should be viewed as relative indexes rather than as actual measures of mortality risk. They were computed by the direct method, that is, by applying age-specific death rates ( $R_i$ ) to the U.S. standard population ( $w_i$ ) (table VII).

$$R' = \sum_{i} w_i R_i$$

Beginning with the 1999 data year, a new population standard was adopted by NCHS for use in age-adjusting death rates. Based on the projected year 2000 population of the United States, the new standard replaces the 1940 standard population that had been used for over 50 years. The new population standard affects levels of mortality and to some extent trends and group comparisons. Of particular note are the effects on race comparison of mortality. For detailed discussion see *Age Standardization of Death Rates: Implementation of the Year 2000 Standard* (79).

All age-adjusted rates shown in this report are based on the year 2000 standard population. The year 2000 standard population and corresponding weights used for computing age-adjusted rates and standard errors, excluding those by marital status, education, injury at work, and the U.S. territories, are shown in table VII.

Table VII. United States standard population: Numbers and proportions (weights)

Number	Weights (w <sub>i</sub> )
1,000,000	1.000000
13,818	0.013818
55,317	0.055317
145,565	0.145565
138,646	0.138646
135,573	0.135573
162,613	0.162613
134,834	0.134834
87,247	0.087247
66,037	0.066037
44,842	0.044842
15,508	0.015508
	1,000,000 13,818 55,317 145,565 138,646 135,573 162,613 134,834 87,247 66,037 44,842

Age-adjusted rates by marital status were computed by applying the age-specific death rates to the U.S. standard population for ages 25 years and over. Although age-specific death rates by marital status are shown for the age group 15-24 years, they are not included in the calculation of age-adjusted rates because of their high variability, particularly for the widowed population. Also, the age groups 75-84 and 85 years and over are combined because of high variability in death rates in the 85 years and over age group, particularly for the never married population. The year 2000 standard population and corresponding weights used for computing age-adjusted rates and standard errors by marital status are shown in table VIII.

Table VIII. United States standard population for ages 25 years and over: Numbers and proportions (weights)

Age	Number	Weights (w <sub>i</sub> )
25 years and over	646,654	1.000000
25-34 years	135,573	0.209653
35-44 years	162,613	0.251468
45-54 years	134,834	0.208510
55-64 years	87,247	0.134921
65-74 years	66,037	0.102121
75 years and over	60,350	0.093327

Age-adjusted rates by educational attainment were computed by applying the age-specific death rates to the U.S. standard population for ages 25-64 years. Data for age groups 65 years and over are not shown because reporting quality is poorer for older than for younger ages (52). The year 2000 standard population and corresponding

weights used for computing age-adjusted rates and standard errors by education are shown in table IX.

Table IX. United States standard population for ages 25-64 years: Numbers and proportions (weights)

Age	Number	Weights (w <sub>i</sub> )
25-64 years	520,267	1.000000
25-34 years	135,573	0.260584
35-44 years	162,613	0.312557
45-54 years	134,834	0.259163
55-64 years	87,247	0.167697

Age-adjusted rates for injury at work were computed by applying the age-specific death rates to the U.S. standard population for ages 15 years and over. The year 2000 standard population and corresponding weights used for computing age-adjusted rates and standard errors for injury at work are shown in table X.

Table X. United States standard population for ages 15 years and over: Numbers and proportions (weights)

Age	Number	Weights (w <sub>i</sub> )
15 years and over	785,300	1.000000
15-24 years	138,646	0.176552
25-34 years	135,573	0.172638
35-44 years	162,613	0.207071
45-54 years	134,834	0.171697
55-64 years	87,247	0.111100
65 years and over	126,387	0.160941

Age-adjusted rates for Puerto Rico, Virgin Islands, Guam, American Samoa, and Northern Marianas were computed by applying the age-specific death rates to the U.S. standard population. Age groups for 75 years and over were combined because population counts were unavailable by age group for ages over 75 years. The year 2000 standard population and corresponding weights used for computing age-adjusted rates and standard errors for the territories are shown in table XI.

Table XI. United States standard population: Numbers and proportions (weights)

Age	Number	Weights (w <sub>i</sub> )
All ages	1,000,000	1.000000
Under 1 year	13,818	0.013818
1-4 years	55,317	0.055317
5-14 years	145,565	0.145565
15-24 years	138,646	0.138646
25-34 years	135,573	0.135573
35-44 years	162,613	0.162613
45-54 years	134,834	0.134834
55-64 years	87,247	0.087247
65-74 years	66,037	0.066037
75 years and over	60,350	0.060350

Using the same standard population, death rates for the total population and for each race-sex group were adjusted separately. The age-adjusted rates were based on 10-year age groups. It is important not to compare age-adjusted death rates with crude rates.

Death rates for the Hispanic population are based only on events to persons reported as Hispanic. Rates for non-Hispanic white persons are based on the sum of all

events to white decedents reported as non-Hispanic and white decedents with origin not stated. Hispanic origin is not imputed if it is not reported.

#### **Random variation**

The mortality data presented in this report, with the exception of data for 1972, are not subject to sampling error. In 1972 mortality data were based on a 50-percent sample of deaths because of resource constraints. Mortality data, even based on complete counts, may be affected by random variation. That is, the number of deaths that actually occurred may be considered as one of a large series of possible results that could have arisen under the same circumstances (80,81). When the number of deaths is small (perhaps less than 100), random variation tends to be relatively large. Therefore, considerable caution must be observed in interpreting statistics based on small numbers of deaths.

Measuring random variability—To quantify the random variation associated with mortality statistics, one must make an assumption regarding the appropriate underlying distribution. Deaths, as infrequent events, can be viewed as deriving from a Poisson probability distribution. The Poisson distribution is simple conceptually and computationally, and provides reasonable, conservative variance estimates for mortality statistics when the probability of dying is relatively low (81). Using the properties of the Poisson distribution, the standard error (SE) associated with the number of deaths (D) is

1. 
$$SE(D) = \sqrt{\text{var}(D)} = \sqrt{D}$$

where var(D) denotes the variance of D.

The standard error associated with crude and age-specific death rates (R) assumes that the population denominator (P) is a constant and is

2. 
$$SE(R) = \sqrt{\operatorname{var}\left(\frac{D}{P}\right)} = \sqrt{\frac{1}{P^2}\operatorname{var}(D)} = \sqrt{\frac{D}{P^2}} = \frac{R}{\sqrt{D}}$$

The coefficient of variation or relative standard error (RSE) is a useful measure of relative variation. The RSE is calculated by dividing the statistic (e.g., number of deaths, death rate) into its standard error and multiplying by 100. For the number of deaths

$$RSE(D) = 100 \frac{SE(D)}{D} = 100 \frac{\sqrt{D}}{D} = 100 \sqrt{\frac{1}{D}}$$

For crude and age-specific death rates

$$RSE(R) = 100 \frac{SE(R)}{R} = 100 \frac{R/\sqrt{D}}{R} = 100 \sqrt{\frac{1}{D}}$$

Thus,

3. 
$$RSE(D) = RSE(R) = 100\sqrt{\frac{1}{D}}$$

The standard error of the age-adjusted death rate (R') is

4. 
$$SE(R') = \sqrt{\sum_{i} w_i^2 \operatorname{var}(R_i)} = \sqrt{\sum_{i} \left\{ w_i^2 \left( \frac{R_i^2}{D_i} \right) \right\}}$$

where

 $R_i$  = age-specific rate for the *i*th age group

 $w_i$  = age-specific standard weight for the ith age group from the U.S. standard population such that  $\sum w_i$  =1.0 (see table VII and age-adjusted death rate under "Definition of terms")

 $D_i$  = number of deaths for the *i*th age group

The RSE for the age-adjusted rate, RSE(R'), can easily be calculated by dividing SE(R') from formula 4 by the age-adjusted death rate, R', and multiplying by 100.

$$RSE(R') = 100 \frac{SE(R')}{R'}$$

For tables showing infant and maternal mortality rates based on live births (*B*) in the denominator, calculation of the standard error assumes random variability in both the numerator and denominator. The standard error for the infant mortality rate (*IMR*) is

5. 
$$SE(IMR) = \sqrt{\frac{\text{var}(D) + IMR \cdot \text{var}(B)}{E(B)^2}} = \sqrt{\frac{D}{B^2} + \frac{D^2}{B^3}}$$

where the number of births, B, is also assumed to be distributed according to a Poisson distribution and E(B) is the expectation of B.

The RSE for the IMR is

6. 
$$RSE(IMR) = 100 \frac{SE(IMR)}{IMR} = 100 \sqrt{\frac{1}{D} + \frac{1}{B}}$$

For maternal mortality rates, formulas 5 and 6 may be used substituting the maternal mortality rate for the IMR.

Formulas 1-6 may be used for all tables presented in this report except for death rates and age-adjusted death rates shown in tables 5, 25, 26, and 27 which are calculated using population figures that are subject to sampling error (see the following

subsection).

Tables 5, 25, 26, and 27—Death rates for Mexicans, Puerto Ricans, Cubans, and Other Hispanics in table 5, rates by marital status in tables 25 and 26, and rates by educational attainment in table 27 are based on population estimates derived from the U.S. Bureau of the Census' Current Population Survey (CPS) for 2001 and adjusted to resident population control totals. As a result, the rates are subject to sampling variability in the denominator as well as random variability in the numerator.

For crude and age-specific death rates (R) the standard error is calculated as

7. 
$$SE(R) = R\sqrt{\frac{1}{D} + 0.67\left(a + \frac{b}{P}\right)}$$

For age-adjusted death rates (R')

8. 
$$SE(R') = \sqrt{\sum_{i} \left\{ w_i^2 R_i^2 \left[ \frac{1}{D_i} + 0.67 \left( a + \frac{b}{P_i} \right) \right] \right\}}$$

where *a* and *b* in formulas 7 and 8 represent parameters presented in table XII, which are derived from the CPS data for 2001 and vary depending on the subgroup of interest (82).

Suppression of unreliable rates—Beginning with 1989 data, an asterisk is shown in place of a crude or age-specific death rate based on fewer than 20 deaths, the equivalent of an RSE of 23 percent or more. The limit of 20 deaths is a convenient, if somewhat arbitrary, benchmark, below which rates are considered to be too statistically unreliable for presentation. For infant and maternal mortality rates, the same criterion

(less than 20 deaths) is used to determine whether an asterisk is presented in place of the rate. For age-adjusted death rates the suppression criterion is based on the sum of the age-specific deaths; i.e., if the sum of the age-specific deaths is less than 20, an asterisk is presented in place of the rate. These procedures are used throughout this report except for death rates shown in tables 5, 25, 26, and 27.

For death rates shown in tables 5, 25, 26, and 27, sampling variability in the population denominator has a substantial impact on the overall variability in the rate. Therefore, the number of deaths in the numerator is not used as the sole suppression factor. RSEs for rates shown in tables 5, 25, 26, and 27 are derived from formulas 7 and 8 by dividing the results of formulas 7 and 8, by the crude/age-specific rate and age-adjusted rate, respectively, and multiplying by 100. Rates are replaced by asterisks if the calculated RSE is 23 percent or more. In some cases, for smaller population subgroups, the estimated sample population from the CPS may be zero, even though deaths are presented for these same subgroups. In these cases, the death rate is incalculable and is automatically replaced with an asterisk.

Confidence intervals and statistical tests based on 100 deaths or more—When the number of deaths is large, a normal approximation may be used in the calculation of confidence intervals and statistical tests. How large is to some extent a subjective judgment. In general, for crude and age-specific death rates and for infant and maternal mortality rates, the normal approximation performs quite well when the number of deaths is 100 or greater,. For age-adjusted rates, the criterion for use of the normal

approximation is somewhat more complicated (6,79,83). Formula 9 is used to calculate 95-percent confidence limits for the death rate when the normal approximation is appropriate.

9. 
$$L(R) = R - 1.96(SE(R))$$
 and  $U(R) = R + 1.96(SE(R))$ 

where L(R) and U(R) are the lower and upper limits of the confidence interval, respectively. The resulting 95-percent confidence interval can be interpreted to mean that the chances are 95 in 100 that the "true" death rate falls between L(R) and U(R). For example, suppose that the crude death rate for Malignant neoplasms is 194.4 per 100,000 population based on 553,768 deaths. Lower and upper 95-percent confidence limits using formula 9 are calculated as

$$L(194.4) = 194.4 - 1.96(.26) = 193.9$$
 and  $U(194.4) = 194.4 + 1.96(.26) = 194.9$ 

Thus, the chances are 95 in 100 that the true death rate for Malignant neoplasms is between 193.9 and 194.9. Formula 9 can also be used to calculate 95-percent confidence intervals for the number of deaths, age-adjusted death rates, infant mortality rates, and other mortality statistics when the normal approximation is appropriate by replacing R with D, R', IMR, etc.

When testing the difference between two rates,  $R_1$  and  $R_2$  (each based on 100 or more deaths), the normal approximation may be used to calculate a test statistic, z, such that

10. 
$$z = \frac{R_1 - R_2}{\sqrt{SE(R_1)^2 + SE(R_2)^2}}$$

If  $|z| \ge 1.96$  then the difference between the rates is statistically significant at the 0.05-level. If |z| < 1.96 then the difference is not statistically significant. Formula 10 can also be used to perform tests for other mortality statistics when the normal approximation is appropriate (when both statistics being compared meet the normal criteria) by replacing  $R_1$  and  $R_2$  with  $D_1$  and  $D_2$ ,  $R_1'$  and  $R_2'$ , etc. Suppose that the female age-adjusted death rate for lung cancer is 41.3 per 100,000 U.S. standard population in 2000 ( $R_1$ ) and 41.0 per 100,000 U.S. standard population in 2001 ( $R_2$ ). The standard error for each of these figures,  $SE(R_1)$  and  $SE(R_2)$ , is calculated using formula 4. Using formula 10, one can test if the decrease in the age-adjusted rate is statistically significant.

$$z = \frac{41.3 - 41.0}{\sqrt{(0.163)^2 + (0.161)^2}} = 1.31$$

Because z=1.31<1.96, the decrease from 2000 to 2001 in the female age-adjusted death rate for lung cancer is not statistically significant.

Confidence intervals and statistical tests based on less than 100 deaths—When the number of deaths is not large (less than 100), the Poisson distribution cannot be approximated by the normal distribution. The normal distribution is a symmetric. to + distribution with a range from - As a result, confidence intervals based on the normal distribution also have this range. The number of deaths or the death rate, however, cannot be less than zero. When the number of deaths is very small, approximating confidence intervals for deaths and death rates using the normal distribution will sometimes produce lower confidence limits that are negative. The Poisson distribution, in contrast, is an asymmetric distribution with zero as a lower bound. Thus, confidence

limits based on this distribution will never be less than zero. A simple method based on the more general family of gamma distributions, of which the Poisson is a member, can be used to approximate confidence intervals for deaths and death rates when the number of deaths is small (79,83). For more information regarding how the gamma method is derived, see *Derivation of the gamma method* at the end of this section.

Calculations using the gamma method can be made using commonly available spreadsheet programs or statistical software (e.g., Excel, SAS) that include an inverse gamma function. In Excel, the function "gammainv(probability, alpha, beta)" returns values associated with the inverse gamma function for a given probability between 0 and 1. For 95 percent confidence limits, the probability associated with the lower limit is .05/2=.025 and the probability associated with the upper limit is 1-(.05/2)=.975. Alpha and beta are parameters associated with the gamma distribution. For the number of deaths and crude and age-specific death rates, alpha=*D* (the number of deaths) and beta=1. In Excel, the following formulas can be used to calculate lower and upper 95 percent confidence limits for the number of deaths and crude and age-specific death rates

L(D)=GAMMAINV(.025, D, 1) and U(D)= GAMMAINV(.975, D+1, 1) Confidence limits for the death rate are then calculated by dividing L(D) and U(D) by the population (P) at risk of dying (see formula 17).

Alternatively, 95 percent confidence limits can be estimated using the lower and upper confidence limit factors shown in table XIII. For the number of deaths, D, and the death rate, R,

11. 
$$L(D) = L \times D$$
 and  $U(D) = U \times D$ 

12. 
$$L(R) = L \times R$$
 and  $U(R) = U \times R$ 

where L and U in formulas 11 and 12 are the lower and upper confidence limit factors

which correspond to the appropriate number of deaths, *D*, in table XIII. For example, suppose that the death rate for American Indian females aged 10-14 is 24.0 per 100,000 and based on 30 deaths. Applying formula 12, values for L and U from table XIII for 30 deaths are multiplied by the death rate, 24.0, such that

$$L(R) = L(24.0) = 0.674696 \times 24.0 = 16.2$$
 and  $U(R) = U(24.0) = 1.427562 \times 24.0 = 34.3$ 

These confidence limits indicate that the chances are 95 out of 100 that the actual death rate for American Indian females aged 10-14 is between 16.2 and 34.3 per 100,000.

Although the calculations are similar, confidence intervals based on small numbers for age-adjusted death rates, infant and maternal mortality rates, and rates that are subject to sampling variability in the denominator are somewhat more complicated (6,79). Refer to the most recent version of the Mortality Technical Appendix for more details (<a href="http://www.cdc.gov/nchs/datawh/statab/pubd/ta.htm">http://www.cdc.gov/nchs/datawh/statab/pubd/ta.htm</a>).

When comparing the difference between two rates,  $R_1$  and  $R_2$  where one or both of the rates are based on fewer than 100 deaths, a comparison of 95 percent confidence intervals may be used as a statistical test. If the 95 percent confidence intervals do not overlap, then the difference can be said to be statistically significant at the 0.05-level. A simple rule of thumb is: if  $R_1 > R_2$  then test if  $L(R_1) > U(R_2)$  or if  $R_2 > R_1$  then test if  $L(R_2) > U(R_1)$ . Positive tests denote statistical significance at the 0.05-level. For example, suppose that American Indian females aged 10-14 have a death rate  $(R_1)$  of 24.0 based on 30 deaths and Asian and Pacific Islander (API) females aged 10-14 have a death rate  $(R_2)$  of 12.4 per 100,000 based on 55 deaths. The 95 percent confidence limits for  $R_1$  and  $R_2$  calculated using formula 12 would be

$$L(R_1) = L(24.0) = 0.674696 \times 24.0 = 16.2$$
 and  $U(R_1) = U(24.0) = 1.427562 \times 24.0 = 34.3$ 

$$L(R_2) = L(12.4) = 0.753337 \times 12.4 = 9.3$$
 and  $U(R_2) = U(12.4) = 1.301637 \times 12.4 = 16.1$ 

Because  $R_1 > R_2$  and  $L(R_1) > U(R_2)$ , it can be concluded that the difference between the

death rates for American Indian females 10-14 and API females of the same age is statistically significant at the .05-level. That is, taking into account random variability, API females 10-14 have a death rate that is significantly lower than that for American Indian females of the same age.

This test may also be used to perform tests for other statistics when the normal approximation is not appropriate for one or both of the statistics being compared by replacing  $R_1$  and  $R_2$  with  $D_1$  and  $D_2$ ,  $R'_1$  and  $R'_2$ , etc.

Users of the method of comparing confidence intervals should be aware that this method is a conservative test for statistical significance. That is, the difference between two rates may, in fact, be statistically significant even though confidence intervals for the two rates overlap (84). Thus, caution should be observed when interpreting a non-significant difference between two rates, especially when the lower and upper limits being compared overlap only slightly.

Derivation of the gamma method—For a random variable X that follows a gamma distribution  $\Gamma(y,z)$ , where y and z are the parameters that determine the shape of the distribution, E(X) = yz and  $Var(X) = yz^2$  (85). For the number of deaths, D, E(D) = D and Var(D) = D. It follows that y = D and z = 1 and thus,

13. 
$$D \sim \Gamma(D,1)$$

From equation 13, it is clear that the shape of the distribution of deaths depends only on the number of deaths.

For the death rate, R, E(R)=R and  $Var(R)=\frac{D}{P^2}$ . It follows, in this case, that y=D

and  $z = P^{-1}$  and thus,

14. 
$$R \sim \Gamma(D, P^{-1})$$
.

A useful property of the gamma distribution is that for  $X \sim \Gamma(y,z)$ , one can divide X by z such that  $\frac{X}{z} \sim \Gamma(y,1)$ . This converts the gamma distribution into a simplified, standard form dependent only on parameter y. Expressing equation 14 in its simplified form gives

15. 
$$\frac{R}{P^{-1}} = D \sim \Gamma(D,1)$$

From equation 15, it is clear that the shape of the distribution of the death rate is also dependent solely on the number of deaths.

Using the results of equations 13 and 15, one can use the inverse gamma distribution to calculate upper and lower confidence limits. Lower and upper  $100(1-\alpha)$  percent confidence limits for the number of deaths, L(D) and U(D), are estimated as

16. 
$$L(D) = \Gamma^{-1}_{(D,1)}(\alpha/2)$$
 and  $U(D) = \Gamma^{-1}_{(D+1,1)}(1-\alpha/2)$ 

where  $\Gamma^{-1}$  represents the inverse of the gamma distribution and D+1 in the formula for U(D) reflects a continuity correction made necessary by the fact that D is a discrete random variable and the gamma distribution is a continuous distribution. For a 95 percent confidence interval,  $\alpha$ =.05. For the death rate, it can be shown that

17. 
$$L(R) = \frac{L(D)}{P}$$
 and  $U(R) = \frac{U(D)}{P}$ 

For more detail regarding the derivation of the gamma method and its application to age-adjusted death rates and other mortality statistics, see references 6,79,83.

## Availability of mortality data

Mortality data are available in publications, unpublished tables, and electronic products as described on the mortality web site at the following address:

http://www.cdc.gov/nchs/about/major/dvs/mortdata.htm. More detailed analysis than provided in this report is possible by using the Mortality public-use data set issued each data year. Since 1991, the data set is available through NCHS in CD-ROM format.

Data are also available in the *Vital Statistics of the United States*, Mortality, and *Vital and Health Statistics*, Series 20 reports, and the *National Vital Statistics Reports* through NCHS.

## **Definitions of terms**

*Infant deaths* —Deaths of infants aged under 1 year.

*Neonatal deaths*—Deaths of infants aged 0–27 days.

Postneonatal deaths—Deaths of infants aged 28 days—1 year.

Crude death rate—Total deaths per 100,000 population for a specified period.

The crude death rate represents the average chance of dying during a specified period for persons in the entire population.

Age-specific death rate—Deaths per 100,000 population in a specified age group, such as 1–4 years or 5–9 years for a specified period.

Age-adjusted death rate—The death rate used to make comparisons of relative mortality risks across groups and over time. This rate should be viewed as a construct

or an index rather than as direct or actual measure of mortality risk. Statistically, it is a weighted average of the age-specific death rates, where the weights represent the fixed population proportions by age (86).

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