Census 2000 Supplementary Survey

Product Outline for the November 20, 2001 Data Release

		Inte	rnet	et Embarg		
Product	Geography	AFF	C2SS site	Excel	Other	Paper
107 Core Tables ¹	Nation	Х		Х	.csv	
	State	Х		Х	.csv	
	County	Х		Х	.csv	
	MCD	Х		Х	.csv	
	Place	Х		Х	.csv	
	Place-County	Х		Х	.csv	
	MSA/CMSA	Х		Х	.csv	
	PMSA	Х		Х	.csv	
	Congressional District	Х		Х	.csv	
Tabular Profile ¹	Nation	Х	Х	Х		
	State	Х	Х	Х		
	County	Х	Х	Х		
	MCD	Х	Х	Х		
	Place	Х	Х	Х		
	Place-County	Х	Х	Х		
	MSA/CMSA	Х	Х	Х		
	PMSA	Х	Х	Х		
	Congressional District	Х	Х	Х		Х
Narrative Profile	Nation		Х		.zip	
	State		Х		.zip	
	County		Х		.zip	
	MCD		Х		.zip	
	Place		Х		.zip	
	Place-County		Х		.zip	
	MSA/CMSA		Х		.zip	
	PMSA		Х		.zip	
	Congressional District		Х		.zip	Х
Ranking Tables ² Educational Attainment	State		Х	Х	html .xls	Х
Median Household Income Median Value Other Language	Place ³		Х	Х	html .xls	Х
Percent Below Poverty Travel Time to Work	County ⁴		Х	Х	html .xls	Х

Notes:

The products described here will not be available in these formats on the Census Bureau's American FactFinder.

¹ An Excel spreadsheet will be created for each of the fifty states plus DC. Each of these files will include three columns (estimate, lower bound and upper bound) for the nation, the state, and all substate geographies, making it easy for data users to compare a geographic area to the state, the nation, or another area within the state. MSAs, CMSAs and PMSAs that are wholly contained within the state will appear in the state file. MSAs, CMSAs, and PMSAs that cross state boundaries will be displayed in a separate spreadsheet for multi-state areas.

In addition, the data will be made available in ASCII files. One file will be created for each of the 107 core tables, each file containing all geographic summary areas for which that table can be produced. All files will use a common record layout.

As a final processing step, the Census 2000 Supplementary Survey tables are "filtered" to avoid releasing data for geographic areas where the number of sample cases is too small and displaying the data would risk disclosing information for individuals. If a table is filtered out it will not appear in the spreadsheet or text file for that geography. (For example, PCT005 does not exist in the files for Alabama).

- ² Ranking Tables includes a graph (html on C2SS site; pdf on embargo site), a table showing the data (html), and a chart of statistical significance (xls).
- ³ Ranking Tables for places are national rankings of the 64 places (cities) which we are publishing. There are only 3 places with household population greater than 250,000 which we are unable to publish – Lexington-Fayette, KY; Louisville, KY; and Corpus Christi, TX..
- ⁴ Ranking Tables for counties are national rankings of the 216 counties which we are publishing. There is one county with a household population greater than 250,000 which we are not publishing Marion County, FL. Because of the large number of counties included (216) we will NOT produce the graph for County Rankings -- we will only produce the table of data and the chart of statistical significance.

Core Tables

The core tables are comprised of 107 tables that feature the core information used to develop tabular and narrative profiles of demographic, social, economic, and housing characteristics. These tables provide the most detailed data on all topics and geographic areas. Tables include totals and subtotals. Table identification begins with a letter that refers to the type of data in the table, and then a 3-digit number.

Tables are labeled as follows:

- P population tables;
- H housing tables;
- PCT population tables that will cover geographies down to the census tract level (when those data are available);
- HCT housing tables that will cover geographies down to the census tract level (when those data are available);

For example, "Table P004. Sex by Age" is a population table with the sequential number, "4".

See *core_summary_table_specs.xls* for a layouts of the 107 core tables.

A total of 52 summary table spreadsheets will be created – one for each of the fifty states plus DC, and one for metropolitan areas that cross state boundaries.

States

Each of the 51 "state" files will have seven worksheets – one for each summary level being produced. The worksheets will be named as follows:

050-County 060-County Subdivision 155-Place-County 160-Place 380-MSA-CMSA 385-PMSA 500-Congressional

There will be one row for every summary table line (including the title, universe, and "M" lines). The first three columns of each worksheet will contain the Table ID, Order #, and Description. Following that, there will be three columns (estimate, lower bound and upper bound) for the nation, the state, and all sub-state geographies for the given summary level. If there are no data for a geographic summary level the worksheet for that level will contain the following message:

There are no data for this geographic summary level.

Metropolitan Statistical Areas

MSAs, CMSAs and PMSAs that are wholly contained within the state will appear in the state file. MSAs, CMSAs, and PMSAs that cross state boundaries will be displayed in a separate spreadsheet

2	<u>Eile E</u>	li <u>v</u> i⊷	v Juser Figural Dick Deta <u>W</u> ook w <u>H</u> elp										<u>e</u> 1.
D	i 🧀 🖡	a A	🛝 🌮 🕺 🖻 💼 🛷 💀 - 🖙 - 🎕	1	Σ ʃ" 🕇	l XI	🛍 🔮	45 75	% = 🚺	1 😰			
Ari	i-l		• 10 • B J U 三三三座	\$	%,	•_0 .00 •_• 00.	i i	-	<u>ک</u> - <mark>ک</mark>	•			
	G27												
	0	В	U U	L	E	F	G	н	I	J	E.	L	P
				EST						EST	IF	11=	
					IBILIE		F=T	IB		Ala ne la		Abreaz	0
1		To be 4	Descrition	States	States	States	Calfinia	Tal 6 mia	California	Cindy	Ռոուն	Րատլ	
2	H0C1		HOLSING UNITS										
-	11001		universe Housing units										
_	11001	1	Total										
5	HOCS		DCCUPANCY ETATUS										
-	HUCE		universe Housing units										
1	HUC2	1	loial										
*	H0C2	2	Decuped										
	H002	3	VACANI TEMIJEE										
10	H002												
1.	H003 11000		Li iverse Ecoupecinausi giunts Total										
	1000	2	Dynerokkuped										
12	HOCS	2	Renter oppupied										
•	HUU HUU	•	VALANCY STATUS										
	HU.4		Linuarse Vacani housing units										
	HOC4	1	Total										
	H0C4	2											
	H004	3	Forse of										
	H0C4	4	Rented or sold, not accupied										
_	1004	5	For seasonal represional or occasional use										
_	11004	Č	Tor migran: workers										
	1004	7	Other vacant										
22	H012		TOTAL PEP-LATION IN OCCUPIED - 01SING UNITS BY	TENUFE									
26	HU12		Universe Total population in occupied housing units										
26	HU12	1	Iolal										
27	H012	2	Dunar occupied										
28	H012	3	Renier obsighed										
23	H015		AVERAGE HOUSEHOLD BIZE OF OCCUPIED HOUSINGL	NTSB:	TEM BE								
20	H015		cizerse Transfer or existential										-
II.		050-0	ounty / C60-County Subdivision / 195-Place-(County	χ50-P	lace ∠ 3	20-MSDH	N SA (385-FM54	4 <u>7</u> 500	 Congress 	onel [1	
los	udy –										NUM		

for multi-state areas.

Example of the core tables spreadsheet:

Tabular profiles

Tabular profiles provide estimates of selected characteristics for each geographic area. In addition, some medians and distributions are provided, as appropriate. Tabular Profiles are presented in four distinct sets of characteristics: General Demographic, Social, Economic and Housing Characteristics. The profiles come complete with the margin of error, as indicated by the upper and lower bounds around the estimate. These bounds represent the 90-percent confidence interval. The smaller the spread of numbers, or confidence interval, the more confident the user can be in the estimate of the characteristic of interest. In the profile, filtered lines are indicated with an "N" in the estimate, lower and upper bound columns.

A total of 52 profile spreadsheets will be created – one for each of the fifty states plus DC, and one for metropolitan areas that cross state boundaries.

States

Each of the 51 "state" files will have seven worksheets – one for each summary level being produced. The worksheets will be named as follows:

050-County 060-County Subdivision 155-Place-County 160-Place 380-MSA-CMSA 385-PMSA 500-Congressional

There will be one row for every profileline (including the title, universe, and "M" lines). The first three columns of each worksheet will contain the Table ID, Order #, and Description. Following that, there will be three columns (estimate, lower bound and upper bound) for the nation, the state, and all sub-state geographies for the given summary level. If there are no data for a geographic summary level the worksheet for that level will contain the following message:

There are no data for this geographic summary level.

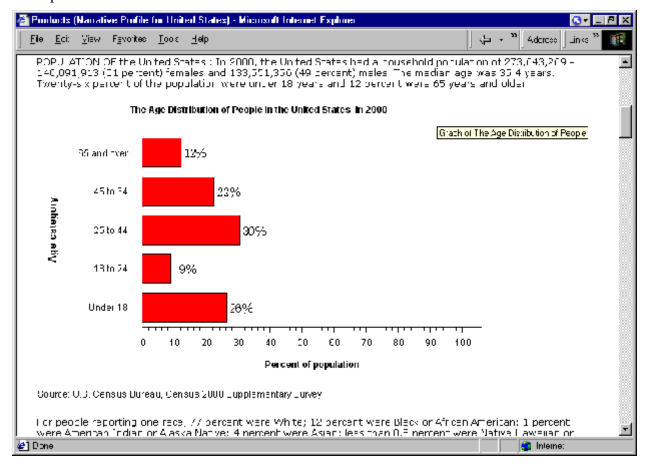
Metropolitan Statistical Areas

MSAs, CMSAs and PMSAs that are wholly contained within the state will appear in the state file. MSAs, CMSAs, and PMSAs that cross state boundaries will be displayed in a separate spreadsheet for multi-state areas. Example of the tabular profile spreadsheet:

_			v Juser Egunal Diok Deta Window Help								-	8
C,	i 🧀 🖡	1 8	& 🌮 光 🖻 🕮 🝼 🏎 🗠 - 🎙	2 😵	$\Sigma \int_{B}$		1	😽 75% - 🕻	I 🖉			
4r	-1		· 10 · B J 世 三百黨[₩ \$	%,	+.0 .00 0.+ 00.	I, I,	🖂 🔹 🔌 न 🛆	•			
	F?=		▼ =									
	0	В	U	L	E	F	Li 🗌	ні	J	K.	L	
				EST					EST	IF	11=	ſ
						UBU iter	F=T	IR IR	Ala ne la		Alama	'
	TableT	−u ka ±	Description	States				California California			County	-
	1		TABLE 1. FREFILE OF GENERAL DEMOGRAFII C.C.			0.462			Olong	Cooding.	Coding	
5	1	1	Totalpopulation									
1	1		SEX AND AGE									
6	1	2	Male									
6	1	3	-emsle									
T	- I -	+	Linder 5 years									
8	1	5	5m Bleaks									
3	1	6	10 to 14 years									
10	1	7	15 to 18 years									
1.	1	0	20 to 24 years									
12	1	9	25 to 04 years									
10 12	1	10	35 to 11 years									
12 15	' i	11 12	16 lo 64 years 56 lo 65 years									
15		12	5010 64 years									
17	i	14	5510 74 years									
18	1	15	Zito 84 years									
19	1	16	Stream and over									
20	1											
٤÷	1	17	Median age (gears)									
22	1		- · · ·									
50 I	1	18	18 years and over									
2	1	15	21 years and over									
8	1	20	s2 years and over									
26	- I	21	55 years and over			[
27 28	1	22	Viale									
	1	22	Fendle	1		1	1					

Narrative Profiles

Narrative profiles are plain-language descriptions with representational graphs to complement the standard tabular profiles. These easy-to-read profiles summarize information on a wide array of subjects in words, rather than numbers, for the general-purpose users. Newspaper reporters and grant and loan applicants can quickly obtain information on a dozen or more key topics important to your community. Users will find simple charts and graphs illustrating changes in that community. If any of the underlying summary tables are filtered out, then the narrative profile for the same geographic area will not be published.



Rank Tables

Rank Tables show how your state, county or city compares to other states, counties or cities. Users will find tables, graphs, and matrices, comparing estimates for Educational Attainment, Median Household Income, Median Value, Other Language, Percent Below Poverty, and Average Travel Time to Work.

Products (State Bank Educational Attainment Table) - Mic	auxoft Internet Explorer		<u> -</u> 린 ×
<mark>Eie <u>E</u>ci: ⊻isw F<u>a</u>vorkes <u>T</u>oos <u>H</u>elp</mark>		↓- »	Adarase 🗍 Links 🎬 🌃
U.S. Census Bureau	ACS Home	C2SS Home Car	rtact IIs Search 🛛 📥
Census 2000 Supplementary Survey About. Mk	thodology Product		e Profiles ISA Profile 10 Data Now!
Educational Attainment <u>Nedian Household Inc</u>	ome <u>Median Value</u> <u>Uther La</u>	anguage 🗠 Below Po	verty
Lducational Attainment by Stat	e of the Population	25 Years and C)ver
Percent of Population with a Bachelor's Degree or More Statistical Significance Chart	District of Oxformatic Marssinhumete Docrate Connection Marssinhumete New Janzy Wegnes	ew Graph	
State	<u>Estimate</u>	humbhail Mew of Education	a Altainment Graph
United States Alabama Alaska Anzona Ankansas Califonia Conneticut Dolaware District of Columbia Cargia Flonda Hawa i	25.1 90.2 26.5 16.5 27.5 33.4 33.3 25.5 41.1 90.4 23.2 27.5 27.5	24.9 19.0 24.8 21.7 15.6 27.2 20.4 20.4 29.0 29.6 29.4 20.5	25.0 91.4 97.9 23.3 17.6 27.8 36.4 34.3 26.8 42.4 94.9 24.9 24.0 28.5
http://www.beneue.cow/o2ee/www/Producto/Riank/Educ/stainG.htt		research and the second s	😭 Inteine:

