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# Quality of Life Community Collaborative Demographic Profiles

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# Quality of Life Community Collaborative Demographic Profiles Technical Documentation

Introduction

Demographic profiles have been created for at the regional and community levels for San Diego County. There is an individual demographic profile for each of 10 Community Collaboratives in San Diego County and one profile for the San Diego County as a whole. The demographic profiles all have the same structure and consist of the same variables to provide consistency so that comparisons can be made between communities. The profiles were created to provide background information for a larger project, the development of Quality of Life Indices for the San Diego County Alcohol and Drug Services Agency. The Indices are being produced for the purpose of integrated delivery of services at the regional level (San Diego County) and community level (approximated by Community Collaboratives). The profiles also serve as a reference base used to analyze the social indicators contained in the Indices.

There are nine tables in each Demographic Profile displaying data for the variables that describe the demographic condition in 1990 and 2000 of each geographic area. In addition to population and household composition, other data are presented regarding special population groups such as youth and the elderly, housing stock, home ownership, and the population living in group quarters. A separate table is devoted to each of the following demographic components/attributes:

- Population total population and population density
- Age composition of the population and median age of the population
- Race and ethnic composition of the population
- Households and household composition by household type
- Population of youth and population of youth by their living arrangements
- Elderly population
- Housing units, vacancy, and tenure
- Home ownership by minority status
- Persons living in group quarters by type of living quarters

Besides the absolute numbers that are presented for each variable, each table includes the **rate of change** for the time period from 1990 to 2000. Additionally, the tables show for selected variables, the proportion of the county total that occurs in the Community Collaborative and is referred to as the **county share**.

Geographic Regions for Which Demographic Data are Reported for this Project

Ten geographic regions that are called Community Collaboratives (CCs) cover all of San Diego County. Demographic data were compiled for each CC and for San Diego County.

Current names and geographic areas that represent the Community Collaboratives were used for both 1990 and 2000 so that direct comparisons could be made between the two years for each region.

Geographic Areas for which Data are Tabulated

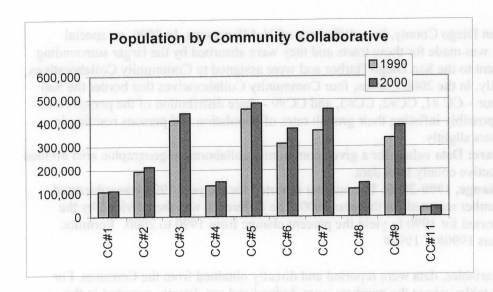
Community Collaboratives	Community Collaborative ID
Vitality San Diego	CC#1
Community Collaboration for Economic and Social Change	CC#2
East County Community Prevention Alliance	CC#3
Mid-City for Youth Substance Abuse Momentum Team	CC#4
North City Prevention Coalition	CC#5
Tri-Cities Prevention Collaborative	CC#6
North Inland Prevention Collaborative	CC#7
San Dieguito Alliance for Drug Free Youth	CC#8
South Bay Partnership	CC#9
Ramona/Julian Health Care Advisory Council	CC#11
San Diego County	eo amegia parteda a 20

The size of each CC varies both in area and population.

Size of Geographic Regions

Location	1990 Pop.	2000 Pop.	Area in Square Miles*
CC#1	107,400	110,671	12.5
CC#2	194,412	213,730	23.9
CC#3	411,666	441,798	1,110.4
CC#4	133,021	150,068	12.8
CC#5	459,374	484,475	125.3
CC#6	312,353	376,067	335.2
CC#7	368,007	459,396	633.0
CC#8	117,812	144,624	82.2
CC#9	336,250	391,035	121.4
CC#11	36,273	41,969	1,780.9
SD Co.	2,498,016	2,813,833	4,237.7

\*Data provided for information only and not used for calculation of figures in profile tables. Square miles were calculated by dividing the regions' area in square feet by 27,878,400 (1 square mile=27,878,400 sq. ft).



Data Sources for All Profiles

U.S. Census Bureau, 1990 and 2000 Census of Population and Housing; Telesis Corp, Community Collaborative boundaries defined by Census Tracts; SANDAG, 1990 and 2000 Census Tract boundary files

Methodology Common to All Tables

Data Extraction: Data were extracted for each census tract in San Diego County. In 1990 there were 445 census tracts in San Diego County and in 2000, 605. The number of tracts in 2000 increased due to the splitting of tracts because of population growth. The average number of tracts per Community Collaborative in 1990 was 44 and 60 in 2000. Although the number and names of the tracts may have changed from 1990 to 2000, the sum of the area of the tracts within each Community Collaborative were held constant using the census tract boundary file for 2000, which enables a meaningful comparison of data for 1990 and 2000.

The Community Collaborative boundaries follow census tract boundaries. The tracts that lie within each Community Collaborative were identified and the corresponding data for tracts were allocated to the appropriate Community Collaborative. The tract level data were then summarized so that the total would be reported for each Community Collaborative. The data for San Diego County are an aggregate of the data for all of the Community Collaboratives.

Census Tracts in 1990 that include only persons that are residing on civilian or military ships are identified with a special tag in the census data despite being surrounded by and associated with a larger, but separate tract. All persons in these tagged tracts were considered to be living in group quarters, the majority in military quarters, and were included in the San Diego County profile, but are not assigned to any of the Community Collaborative geographic regions. As a result, the sum of the population figures in the Community Collaboratives for 1990 is less than the total 1990 population figures for the

whole of San Diego County, by a difference of 21,448 persons. In 2000, no special designation was made for these tracts and they were absorbed by the larger surrounding tracts adjacent to the San Diego Harbor and were assigned to Community Collaboratives. Consequently, in the 2000 Census, four Community Collaboratives that border the San Diego Harbor – CC #1, CC#2, CC#5, and CC#9 - share distribution of the persons on ships, thus possibly inflating their growth rates of population and persons residing in group quarters slightly.

County Share: Data values for a given community collaborative geographic area divided

by the respective county total data.

**Percent Change, 1990-2000:** The number reported for the year 1990 was subtracted from the number reported for the year 2000. The difference was then divided by the number reported for 1990 to yield the percent change from 1990 to 2000. Formula: (2000# minus 1990#) / 1990#

For many variables, data were reported and directly obtained from the Censuses. For variables in tables where the numbers were derived and not directly reported in the Census, various calculations had to be made. The calculations were consistent for all the profiles.

Charts and Maps

Bar charts were produced for certain elements of selected tables so that a visual comparison between 1990 and 2000 data can be made. For one table, charts were created showing data for the year 2000.

Several maps depicting Census tract-level data for the year 2000 were made using computerized Geographic Information Systems. Each map shows all Census tracts in a given Community Collaborative area color-coded according to values of the variable being mapped. A separate map showing Census tracts and Community Collaborative areas for the entire San Diego County was created as well. The classification and color scheme for each mapped variable were held constant across Community Collaborative areas so that comparisons can be easily made between them.

For each Community Collaborative and for San Diego County the following charts were created displaying data for the years 1990 and 2000:

• Table 3 chart – racial and ethnic groups as a percentage of the total population

• Table 4 chart – married-couple households with children, single-parent households, and households where householder is living alone as percentages of all households

• Table 5 chart – children ages 0-18 as a percentage of all persons; children living with both parents, children living with one parent, and children living in foster homes as percentages of all children under 18 years of age

Table 6 chart – persons 65 years and older and persons 75 years and older as

percentages of the total population

• Table 7 chart – vacant housing units, owner-occupied housing units, and renter-occupied housing units as percentages of the total number of housing units

For each Community Collaborative and for San Diego County the following chart was made displaying data for the year 2000 only:

• Table 2 chart – population by gender and age in 5-year age groups, called a population pyramid

For the Community Collaborative regions within San Diego County the following maps were produced displaying Census tract-level data for the year 2000:

- Table 1 map population density (persons per acre)
- Table 3 map percent minority population<sup>1</sup>
- Table 5 map children ages 0-18 as a percent of the total population
- Table 6 map persons 65 years and older and 75 years and older as percentages of the total population

The following documentation provides, for each table contained in the Profiles, definitions of the variables for which data are reported, a description of the methodology that was employed to derive figures, a citation of sources from which the data were obtained, and mention of considerations or limitations of data that are used in the tables; in some cases the original data from which calculations were made or additional data are displayed to help to explain the regions' demographic dynamics.

# TABLES IN THE DEMOGRAPHIC PROFILES

# Table 1 Population

#### Definition

<u>Population:</u> The total population of the specific geographic area.

<u>Density:</u> The number of persons residing in an area per acre.

# Method of calculation

Population: Data for total population were obtained directly from the 1990 and 2000 Censuses and displayed. No additional calculation was necessary.

Density: The area of the census tracts that were utilized in the demographic profiles was reported in square feet. Using the equivalence of square feet to acres: 1 acre equals 43,560 sq. ft., the square footage was divided by 43,560 to convert the area into acreage. Population was then divided by the acreage to yield persons per acre.

<sup>&</sup>lt;sup>1</sup> For a definition of minority population see the Table 3 discussion below.

#### Source

1990 Census of Population and Housing, Summary Tape File 1, Table P1, Persons 2000 Census of Population and Housing, Summary File 1, Table P1, Total Population SANDAG, 1990 and 2000 Census Tract Geographic Files for San Diego County

#### Data

Population, Area, and Density by Location

Location	1990 Pop.	2000 Pop.	Area in Square Feet	Area in Acres	1990 Density (persons per acre)	2000 Density (persons per acre)
CC#1	107,400	110,671	349,667,598.1	8,027.3	13.4	13.8
CC#2	194,412	213,730	665,726,242.9	15,283.0	12.7	14.0
CC#3	411,666	441,798	30,955,915,633.5	710,650.0	0.6	0.6
CC#4	133,021	150,068	357,978,157.8	8,218.0	16.2	18.3
CC#5	459,374	484,475	3,494,342,205.7	80,219.1	5.7	6.0
CC#6	312,353	376,067	9,345,882,227.6	214,551.9	1.5	1.8
CC#7	368,007	459,396	17,645,845,147.1	405,092.9	0.9	1.1
CC#8	117,812	144,624	2,291,311,935.4	52,601.3	2.2	2.7
CC#9	336,250	391,035	3,383,881,973.6	77,683.2	4.3	5.0
CC#11	36,273	41,969	49,649,436,549.9	1,139,794.2	0.0	0.0
SD Co.	2,498,016	2,813,833	118,139,987,671.6	2,712,120.9	0.9	1.0

#### Table 2 Age Composition of Population

#### **Definition**

Age composition: The distribution of persons in 5-year age groups of the total population.

Median Age: The age at which one-half of the persons in the total population are above (older) and one-half are below (younger).

#### Method of calculation

Age Composition: Data for persons ages 0 to 84 in single-year, 2-year, 3-year or 5-year age groups and for an aggregate of persons ages 85 years and over were obtained from the Censuses. The data reported in single-year, 2-year, or 3-year age groups were reconfigured to generate uniform 5-year age groups from ages 0 to 84. In such cases, the population in those age groups was added together. Age data were disaggregated by gender in Census 2000, so the figures for males and for females were added together.

Median Age: First, the total population was divided by 2 in order to calculate the median number of persons in the total population. The cumulative population was calculated for each 5-year age group starting with age 0 to 4. The 5-year age group in which the median number of persons occurred was identified. The relative position of where the median number of persons occurs in this age group was calculated by first subtracting the median number of persons from the cumulative population for the age group; the result was then

divided by the population of the age group to obtain a ratio (a relative position of the median number of persons within the age group measured on the scale from 0 to 1). This ratio was then applied to the respective age group to calculate the year at which the median number of persons occurs. Assuming that persons in each age group are distributed evenly for each individual year of age, the ratio was multiplied by 5 (number of years in each 5-year age group) and subtracted from the oldest age of the age group that the median number of persons falls in to obtain the median age.

The following example provides calculations for how median age is determined.

Sample Data

Population in 5-year Age Groups	1990	1990 Cumulative Population
00-04	5,624	5,624
05-09	3,926	9,550
10-14	3,092	12,642
15-19	4,326	16,968
20-24	11,202	28,170
25-29	15,184	43,354
30-34*	13,565	56,919
35-39	10,718	67,637
40-44	8,096	75,733
45-49	5,428	81,161
50-54	3,774	84,935
55-59	3,414	88,349
60-64	3,619	91,968
65-69	3,849	95,817
70-74	3,520	99,337
75-79	3,312	102,649
80-84	2,548	105,197
85+	2,203	107,400
Total	107,400	

<sup>\*</sup>Age group in which the median number of persons in the population occurs

The median number of persons (the total population divided in half): 107,400 / 2 = 53,700

The median population number for the total population falls within the cumulative population in the 30-34 age group.

The median number of persons is subtracted from the cumulative population in the 30-34 age group:

56,919 - 53,700 = 3,219

The relative position at which the median population number lies in the population range in the age group 30-34 is found by calculating the proportion:

3, 219 / 13,565 = .237, where 13,565 is the population of the 30-34 age group; and multiplying it by the length of the interval (5 years in this example): .237 \* 5 = 1.187

The median age is arrived at by subtracting 1.187 from the upper age limit of the age group that the median population lies:

34 - 1.187 = 32.8 = median age

#### Source

1990 Census of Population and Housing, Summary Tape File 1, Table P11, Persons by Age

2000 Census of Population and Housing, Summary File 1, Table P12, Persons by Sex and Age

#### Data

The data were not available in both 1990 and 2000 Censuses in consistent 5-year age groups for persons of all ages (0 to over 85 years). The data were configured slightly differently for 1990 and for 2000.

Age Groups for Which Data are Available

5-Year Age Group	Ages in 1990 Census	Ages in 2000 Census (for Males and for Females)
00-04	<01, 01-02, 03-04	<05
05-09	05,06,07-09	05-09
10-14	10-11, 12-13, 14	10-14
15-19	15,16,17,18,19	15-17,18-19
20-24	20,21,22-24	20,21,22-24
25-29	25-29	25-29
30-34	30-34	30-34
35-39	35-39	35-39
40-44	40-44	40-44
45-49	45-49	45-49
50-54	50-54	50-54
55-59	55-59	55-59
60-64	60-61, 62-64	60-61, 62-64
65-69	65-69	65-66, 67-69
70-74	70-74	70-74
75-79	75-79	75-79
80-84	80-84	80-84
85+	85+	85+

Census 2000 age data are also available in single years for persons under 20 years of age.

## Table 3 Race and Hispanic Origin

# Definition

Race: The racial classification in which non-Hispanic persons identify themselves<sup>1</sup>.

<sup>&</sup>lt;sup>1</sup> This definition of race differs from the US Census Bureau's definition in that it excludes persons of Hispanic origin. By doing so it eliminates duplication that occurs when a person of Hispanic origin is counted twice: in a racial category and in the Hispanic/non-Hispanic category.

The racial categories used in Table 3 generally correspond to the 1990 Census racial categories: White, African-American (Black in 1990 Census), Native American, Asian or Pacific Islander, and Other Race (which includes all persons not identified in the above four categories). In 2000, persons were able to identify themselves with more than one race. Persons, who identified themselves in 2000 as two or more races, but non-Hispanic, were added to the Other Race category in this table. The remaining racial categories for 2000 represent non-Hispanic persons identifying with one race alone.

Hispanic: Persons who identified themselves as Hispanic, Latino, or Spanish regardless

of race.

<u>Percent Minority:</u> The percent of persons who were identified as Hispanic or another race other than White.

#### Method of calculation

Race: Data for the number of persons not of Hispanic origin by race were obtained from the Censuses and displayed. For 1990, no other calculation was necessary. For 2000, the number of persons in the "Other" category is the result of adding the number of persons identified as "non-Hispanic other race alone" and the number of persons identified as "non-Hispanic 2 or more races".

Hispanic Origin: Data for the number of persons of Hispanic origin by race were obtained from the Censuses and added together to calculate total persons of Hispanic

origin.

<u>Percent Minority:</u> Persons in all racial and ethnic categories except non-Hispanic White were added together to obtain total minority population. Then the total minority population was divided by the total population to obtain the percent minority. <u>Percent Change, 1990-2000:</u> Differences in racial categories for 1990 and 2000 prohibit making direct comparisons of persons in racial and ethnic categories; percent change could not be calculated (see below under "Data" for further explanation).

#### Source

1990 Census of Population and Housing, Summary Tape File 1, Table P10, Persons of Hispanic Origin by Race

2000 Census of Population and Housing, Summary File 1, Table P8, Persons Hispanic or Latino by Race

#### Data

There were 5 racial categories available in 1990. Because persons were able to identify with more than one race in 2000, 63 racial categories were formed consisting of different combinations of racial mix, including one race alone.

Changes in the ways of collecting and reporting the data on race in the 2000 US Census make direct comparisons between 1990 and 2000 data on race not possible. For more information, contact the US Census Bureau or check the Bureau's website at <a href="http://www.census.gov/mso/www/pres\_lib/racedata/index.htm">http://www.census.gov/mso/www/pres\_lib/racedata/index.htm</a>. A website of the US

Office of Management and Budget provides guidelines on how to compare the data on race at http://www.whitehouse.gov/omb/bulletins/b00-02.html.

Table 3 includes persons identifying with 2 or More Races in the "Other Race" category for the year 2000.

Persons Identified with "Other" or "2 or More" Races

Location	1990 Census "Other Race" *	2000 Census "Other Race"	2000 Census "2 or More Races"	Table 3, 2000 "Other Race" Category **
CC#1	237	283	3,328	3,611
CC#2	532	421	6,225	6,646
CC#3	492	892	14,834	15,726
CC#4	311	397	5,432	5,829
CC#5	561	1,495	16,082	17,577
CC#6	508	616	10,327	10,943
CC#7	327	771	10,905	11,676
CC#8	118	285	3,244	3,529
CC#9	714	604	9,890	10,494
CC#11	32	58	745	803
SD Co.	3,862	5,822	81,012	86,834

\*As reported in Census and in Table 3

# Table 4 Household Composition

#### **Definition**

<u>Households:</u> The number of occupied housing units; a housing unit may be occupied by a single family, a person living alone, two or more families living together, or any other group of related or unrelated persons sharing living arrangements.

<u>Household Type</u>: The number of households categorized according to the relationships of the persons residing together such as the number of households that are occupied by: a married couple, with or without children; a person alone; or a single parent with children. <u>Average Household Size</u>: The average number of persons residing in households.

<u>Family</u>: One or more persons living in a household who are related to the householder by birth, marriage, or adoption.

<u>Average Family Size:</u> The average number of family members in a families residing in households.

#### Method of calculation

<u>Households</u>: Data for the number of households were obtained from the Censuses and no other calculation was necessary.

<u>Household Type:</u> The number of households by household type was obtained from the Censuses. It was necessary for some data to be added together to report the categories in

<sup>\*\*</sup> As reported in Table 3; "Other Race" in 2000 is the sum of persons of Other Race and 2 or More Races.

this table:

 male householders living alone + female householders living alone = total householders living alone

married-couple households with children + married-couple households without

children = total married-couple households

• single-mother households + single-father households = total single-parent households Average Household Size:

♦ 1990 figure: the number of persons living in groups quarters, obtained from the Census (persons not living in households, either institutionalized, such as inmates or patients, or not institutionalized, such as persons living in college dormitories or rooming houses), was subtracted from the total number of persons and then divided by the number of households.

2000 figure: the number of persons living in households was obtained directly from

the Census and was divided by the number of households.

Average Family Size: The number of persons in families and the number of families were obtained from the Census. The number of persons in families was divided by the number of families.

#### Source

1990 Census of Population and Housing, Summary Tape File 1, Table P1, Persons; Table P3, Households; Table P15, Household Type and Relationship; Table P16, Household Size and Household Type; Table P2, Families; Table P17, Persons in Families 2000 Census of Population and Housing, Summary File 1, Table P15, Households; Table 16, Population in Households; Table P18, Household Size, Household Type, and Presence of Own Children; Table P32, Population in Families; Table P31, Families

#### Data

The tables below show the data used to calculate household size and family size.

Households, 1990

Location	1990 Population	1990 Persons in Group Quarters	1990 Population in Households	1990 Number of Households (HH)	1990 Ave. HH Size (Pop in HH/#HH)
CC#1	107,400	7,357	100,043	52,548	1.90
CC#2	194,412	4,197	190,215	53,518	3.55
CC#3	411,666	8,440	403,226	148,472	2.72
CC#4	133,021	4,623	128,398	50,609	2.54
CC#5	459,374	18,466	440,908	182,630	2.41
CC#6	312,353	21,705	290,648	106,070	2.74
CC#7	368,007	7,193	360,814	130,278	2.77
CC#8	117,812	2,888	114,924	43,782	2.62
CC#9	336,250	11,515	324,735	107,124	3.03
CC#11	36,273	533	35,740	12,372	2.89
SD Co.	2,498,016	108,365*	2,389,651	887,403	2.69

<sup>\*</sup>includes 21,448 persons on ships not distributed amongst CCs.

Households, 2000

Location	2000 Population in Households	2000 Number of Households	Average Household Size (Pop in HH/#HH)		
CC#1	104,147	57,304	1.82		
CC#2	203,752	55,878	3.65		
CC#3	434,044	159,218	2.73		
CC#4	145,335	52,010	2.79		
CC#5	465,617	198,805	2.34		
CC#6	355,336	126,125	2.82		
CC#7	451,142	157,688	2.86		
CC#8	143,759	54,530	2.64		
CC#9	372,119	118,650	3.14		
CC#11	41,569	14,469	2.87		
SD Co.	2,716,820	994,677	2.73		

Families

Location	1990 Population in Families	pulation in Number of A		2000 Population in Families	2000 Number of Families	2000 Average Family Size
CC#1	54,299	19,603	2.77	51,728	18,524	2.79
CC#2	167,251	42,922	3.90	180,634	45,348	3.98
CC#3	335,093	107,180	3.13	358,320	112,614	3.18
CC#4	89,357	28,243	3.16	107,242	30,492	3.52
CC#5	316,586	106,269	2.98	327,665	109,800	2.98
CC#6	242,222	77,277	3.13	293,792	89,428	3.29
CC#7	306,537	97,625	3.14	384,427	117,138	3.28
CC#8	89,983	29,176	3.08	116,807	37,159	3.14
CC#9	281,634	81,442	3.46	325,736	91,463	3.56
CC#11	31,037	9,691	3.20	36,147	11,204	3.23
SD Co.	1,913,999	599,428	3.19	2,182,498	663,170	3.29

### Table 5. Children

#### Definition

<u>Children:</u> The number of persons 18 years of age or under.

<u>Children living with both parents</u>: The number of children under 18 years of age that live in households with both parents present.

<u>Children living with one parent</u>: The number of children under 18 years of age that live in households with only one parent present.

<u>Children in foster homes:</u> The number of children under 18 years of age that live in households where their own parents or other adult relatives are not present.

#### Method of Calculation

<u>Children:</u> Data for population ages 0 to 18 by single-year, 2-year, 3-year or 5-year age groups were obtained from the Censuses. The persons in those age groups were added together so that the number of children ages 0-18, 5-18 and 10-18 could be summarized. Age data were disaggregated by gender in Census 2000, so the figures for males and for females had to be added together.

Children (under 18) living with both parents: Data for the number of children living with both parents was obtained from the Censuses and no other calculation was necessary.

Children (under 18) living with one parent: The number of children living with their mother with no father present and the number of children living with their father with no mother present were added together to yield the total number of children living in single-parent households.

Children (under 18) in foster homes: Data for the number of children living in households with non-relatives were reported and no other calculation was necessary. Households where children were living with non-relatives were assumed to be foster homes.

#### Source

1990 Census of Population and Housing, Summary Tape File 1, Table P11, Persons by Age; Table P21, Household Type and Relationship 2000 Census of Population and Housing, Summary File 1, Table P14, Persons by Sex by Age for the Population Under 20 Years; Table P28, Relationship by Household Type for the Population Under 18 Years

#### Data

The data for the population of children 0-18 years of age include 18 year olds and the data for the population of children residing in various living situations do not. The data for children by household type were only available for children under 18 years of age.

Adding the number of children residing in each of the different household types listed in Table 5 will not yield the total number of children in the specific geographic region. To obtain the total number of children living in households, the number of children living in an additional household type – those living with relatives other than parents – must be added to the sum of children living in the other household types.

Children's Households

idded iarized.		ving with 1 rents or in Homes	relatives o	living with other than ents	Total Children in Households		
Location	1990	2000	1990	2000	1990	2000	
CC#1	13,087	13,110	1,174	1,248	14,261	14,358	
CC#2	57,135	66,734	8,453	10,964	65,588	77,698	
CC#3	100,615	111,085	6,365	9,247	106,980	120,332	
CC#4	29,203	39,278	2,508	4,373	31,711	43,651	
CC#5	78,367	84,242	5,166	6,596	83,533	90,838	
CC#6	73,123	94,470	4,735	8,294	77,858	102,764	
CC#7	89,919	120,818	5,172	9,079	95,091	129,897	
CC#8	26,038	36,402	1,065	1,303	27,103	37,705	
CC#9	85,815	106,116	8,590	13,877	94,405	119,993	
CC#11	9,878	11,184	589	827	10,467	12,011	
SD Co.	563,180	683,439	43,817	65,808	606,997	749,247	

The table below shows the data that were added to obtain the number of children living in single-parent households (children living with a single-mother plus children living with a single-father equals total number of children living in single-parent households).

Children in Single-parent Households

		Living with ther	Children Living with Father			
Location	1990	2000	1990	2000		
CC#1	3,678	3,962	915	1,135		
CC#2	13,570	14,357	2,884	3,367		
CC#3	18,039	21,178	4,514	6,961		
CC#4	9,762	11,042	1,785	2,872		
CC#5	10,802	11,869	3,260	3,930		
CC#6	10,308	14,119	3,000	5,108		
CC#7	11,188	15,797	3,538	6,085		
CC#8	2,999	4,187	888	1,343		
CC#9	17,692	21,339	3,639	5,081		
CC#11	1,182	1,432	360	574		
SD Co.	99,220	119,282	24,783	36,456		

# Table 6. Seniors

65+ The number of persons 65 years of age or older. 75+: The number of persons 75 years of age or older.

# Method of Calculation

65+: Data for population ages 65 years and older in 5-year age groups and for an

aggregate of the population ages 85 years and over were obtained from the Censuses. The population in those age groups were added together so that the number of persons 65 years and older were summarized. Age data by gender were distinguished in Census 2000, so the figures for males and for females had to be added together.

75+: Data for population ages 75 years and older in 5-year age groups and for an aggregate of the population ages 85 years and over were obtained from the Censuses. The population in those age groups were added together so that the number of persons 75 years and older were summarized. Age data by gender were distinguished in Census 2000, so the figures for males and for females had to be added together.

Source

1990 Census of Population and Housing, Summary Tape File 1, Table P11, Persons by Age 2000 Census of Population and Housing, Summary File 1, Table P12, Persons by Sex by Age

Data

No additional notes are necessary.

#### Table 7. Housing

Definition

Housing Units: The total number of housing units; a housing unit may be a house, apartment, mobile home or trailer, or a room(s) intended as separate living quarters.

Occupied Units: A housing unit that is considered the usual place of residence of one or more persons.

Vacant Units: A housing unit that are not occupied by anyone.

Renter-occupied Units: An occupied housing unit that is not lived in by the owner whether it is occupied with or without payment of cash rent.

Owner-occupied Units: An occupied housing unit that is lived in by the owner or co-owner whether the unit is owned by a mortgage or owned free and clear.

Method of Calculation

<u>Housing:</u> All data for the housing variables in this table were obtained from the Censuses and no other calculations were necessary.

Source

1990 Census of Population and Housing, Summary Tape File 1, Table H1, Housing Units; Table H2, Occupancy Status; Table H3, Tenure 2000 Census of Population and Housing, Summary File 1, Table H3, Occupancy Status;

Table H4, Tenure

#### Data

No additional notes are necessary.

# Table 8. Home Ownership by Race and Hispanic Origin

#### Definition

White householder: The person who identified him/herself as non-Hispanic white and is the person, or one of the persons in whose name the home is owned or rented. This person was listed as the primary person on the Census form. The value for this variable in Table 8 is the number of owner-occupied households where the householder is non-Hispanic white.

Minority Householder: The person who identified him/herself with a race or ethnicity other than white and is the person, or one of the persons in whose name the home is owned or rented. This person was listed as the primary person on the Census form. The value for this variable in Table 8 is the number of owner-occupied households where the householder is of Hispanic origin or of a race other than white.

#### Method of Calculation

White householder - 1990 figure: The number of owner-occupied households with an Hispanic white householder (obtained from the Census) was subtracted from the number of owner-occupied households with a White householder (obtained from the Census) to yield the number of owner-occupied households with a non-Hispanic white householder. 2000 figure: The number of owner-occupied households with a non-Hispanic white householder was obtained from the Censuses and no other calculation was necessary. Minority Householder - 1990 figure: The calculated number of owner-occupied households with a White non-Hispanic householder was subtracted from the total number of owner-occupied households to yield the number of owner-occupied households with a minority householder (Black, Asian or Pacific Islander, Native American, Other Race, or Hispanic).

2000 figure: To obtain the number of owner-occupied households with a minority householder (Black, Asian or Pacific Islander, Native American, Other Race, 2 or More Races, or Hispanic), the number of owner-occupied households with a non-Hispanic white householder was subtracted from the total number of owner-occupied households.

### Source

1990 Census of Population and Housing, Summary Tape File 1, Table H2, Occupancy Status; Table H9, Tenure by Race of Householder; Table H11, Tenure by Race of Householder (Hispanic Householder) 2000 Census of Population and Housing, Summary File 1, Table H4, Tenure; Table

H15I, Tenure by Household Size (White Alone, not Hispanic or Latino Householder)

#### Data

There were 5 racial categories available in 1990. Because persons were able to identify with more than one race in 2000, 63 racial categories were formed consisting of different combinations of racial mix, including one race alone.

Changes in the ways of collecting and reporting the data on race in the 2000 US Census make direct comparisons between 1990 and 2000 data on race not possible. For more information, contact the US Census Bureau or check the Bureau's website at <a href="http://www.census.gov/mso/www/pres\_lib/racedata/index.htm">http://www.census.gov/mso/www/pres\_lib/racedata/index.htm</a>. A website of the US Office of Management and Budget provides guidelines on how to compare the data on race at <a href="http://www.whitehouse.gov/omb/bulletins/b00-02.html">http://www.whitehouse.gov/omb/bulletins/b00-02.html</a>.

The table below shows the number of owner-occupied households with the householder specified by Hispanic origin or minority status..

# Owner-occupied Households with a Householder by Hispanic Origin or Minority Status

	Hispanic*		Other Hispanic* Minority**		Total Minority		Non-Hispanic White		Total non- Hispanic****		Total Owner- Occupied Households	
Location	1990	2000	1990	2000	1990	2000	1990	2000	1990	2000	1990	2000
CC#1	1,067	1,381	500	948	1,567	2,329	11,871	12,311	12,371	13,259	13,438	14,640
CC#2	6,505	8,844	12,532	13,940	19,037	22,784	9,338	6,694	21,870	20,634	28,375	29,478
CC#3	6,142	8,753	3,737	7,094	9,879	15,847	78,012	78,820	81,749	85,914	87,891	94,667
CC#4	1,690	2,962	1,116	2,074	2,806	5,036	13,332	11,295	14,448	13,369	16,138	16,331
CC#5	5,107	6,269	6,940	12,982	12,047	19,251	82,310	84,160	89,250	97,142	94,357	103,411
CC#6	5,220	9,231	3,058	6,498	8,278	15,729	52,066	59,629	55,124	66,127	60,344	75,358
CC#7	5,115	9,442	4,335	9,978	9,450	19,420	76,123	86,533	80,458	96,511	85,573	105,953
CC#8	1,296	1,745	1,908	4,110	3,204	5,855	26,297	33,050	28,205	37,160	29,501	38,905
CC#9	14,600	22,286	5,960	9,789	20,560	32,075	32,514	29,812	38,474	39,601	53,074	61,887
CC#11	523	827	217	470	740	1,297	8,148	9,534	8,365	10,004	8,888	10,831
SD Co.	47,265	71,740	40,303	67,883	87,568	139,623	390,011	411,838	430,314	479,721	477,579	551,461

\* Includes households with a householder of any race.

\*\*\*Includes households with a householder of 2 or more races.

#### Table 9. Persons in Group Quarters

#### **Definition**

Persons in Group Quarters: The number of persons not living in households, but in either

<sup>\*\*</sup>Includes non-Hispanic Black, Native American, Asian or Pacific Islander, or Other Race; other minority equals the total owner-occupied households minus Hispanic households minus White non-Hispanic households.

<sup>\*\*\*\*</sup>Includes households with a householder of any race; total non-Hispanic equals the total number of owner-occupied households minus the number of households with an Hispanic householder.

institutional or non-institutional group quarters. Persons residing in institutions such as prisons, jails, nursing homes, or mental institutions, are classified as inmates or patients and generally are restricted to a facility and grounds, have limited access to the community, and are under supervised care. Other persons in group quarters reside in non-institutional settings where living quarters are shared such as rooming houses, college dormitories, military quarters, or emergency shelters for the homeless.

#### Method of Calculation

<u>Persons in Group Quarters by Type:</u> Data were obtained from the Censuses and no other calculation was necessary.

<u>Total persons in Group Quarters:</u> Data for persons living in various types of group quarters were obtained from the Censuses; they were summarized to obtain the total number of persons residing in group quarters. Persons residing on civilian or military ships are included in the total persons in group quarters for the County in 1990, but are not included in the individual Community Collaboratives.

## Source

1990 Census of Population and Housing, Summary Tape File 1, Table P28, Persons in Group Quarters

2000 Census of Population and Housing, Summary File 1, Table P37, Group Quarters Population by Group Quarters Type

#### Data

Prisons and nursing homes are considered institutional group quarters. Persons residing in other group quarters such as long-term hospitals, and detention centers are included with the institutional group quarters' population. Military quarters and college dormitories are non-institutional group quarters. Persons living in other group quarters such as halfway houses and other group homes, workers dormitories, and emergency shelters are included with the non-institutional group quarters' population.

Persons in Group Quarters

Location	Total Persons in Institutional Group Quarters		Total Persons in Non-institutional Group Quarters		Total Persons in Group Quarters	
	1990	2000	1990	2000	1990	2000
CC#1	3,063	2,772	4,294	3,752	7,357	6,524
CC#2	811	607	3,386	9,371	4,197	9,978
CC#3	6,558	4,714	1,882	3,040	8,440	7,754
CC#4	651	277	3,972	4,456	4,623	4,733
CC#5	2,006	2,084	16,460	16,774	18,466	18,858
CC#6	1,606	2,023	20,099	18,708	21,705	20,731
CC#7	1,876	2,081	5,317	6,173	7,193	8,254
CC#8	383	616	2,505	249	2,888	865
CC#9	6,609	8,108	4,906	10,808	11,515	18,916
CC#11	203	165	330	235	533	400
SD Co.	23,766	23,447	84,599	73,566	108,365	97,013