

COLORADO POPULATION ESTIMATES AND PROJECTIONS, 1980 - 2015  
(June, 1991)

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The following statement is a brief introduction to the attached population estimates and projections prepared by the Demographic Section of the Colorado Division of Local Government. These data represent part of a continuing effort by the Section to develop reasonable and accurate state and county population estimates and projections by significant groupings such as age, sex, ethnicity, and labor force status.

OVERVIEW AND RECENT CHANGES

State and county population projections have been produced by a new system which models the relationship between demographic and economic change at the county level. The procedures can be summarized as follows: An initial population is projected by a cohort-component model. Projected labor force participation rates are then used to project the supply of labor produced by this population. This labor supply is compared with the demand for labor projected by an econometric model. Migration amounts are then adjusted so that the supply of labor is equal to the demand for labor for each year.

This approach represents a refinement of the Division's previous projection system. Previously, future annual migration was set at the 25-year historical average for each county or region. With the new approach, annual migration varies depending on projections of labor supply and demand. No changes have been made in the cohort-component model which projects labor supply.

Projections are normally based on the most recent July 1 population estimates produced by a multivariate estimation model in collaboration with the Census Bureau. These projections are based on July 1, 1990 projections which are extrapolations from April 1, 1990 census results using 1989-90 growth rates.

Recently released evaluations of the 1990 census indicate a state-wide undercount of approximately 82,000 or 2.4%. The Secretary of Commerce will decide by July 15, 1991 whether the Census Bureau will issue adjusted counts. These projections will be revised once that decision has been made.

County estimates for 1981 - 1989 were prepared using a multivariate statistical model. The estimates have been revised to be consistent with 1990 census counts. The age-sex breakdown for both the estimates and projections was derived using a cohort-component model. As its name implies, a cohort-component model projects each component of population change separately (deaths, births, and net migration) while maintaining the cohort (age-sex) detail of population. In the first step of the basic operation of the model for each year, the number of people in each group is "survived" -- deaths are subtracted -- to the next year and the next age group. For example, 0 year olds in year 1 become 1 year olds in year 2, 1 year olds become 2, etc.. Fertility rates are then applied to the women of child-bearing age (15 - 49) to produce a new birth cohort for the year. Finally, migrants are added or subtracted from each age-sex group to achieve the estimated population or, for the projections, the population necessary to supply the labor force demanded by the economic forecast.

The economic forecast was prepared in several stages by the Center for Business and Economic Forecasting (CBEF) affiliated with Regis College. In the first stage a State forecast of employment was prepared using their econometric model. The state employment numbers of this forecast were then distributed to BEA (U.S. Bureau of Economic Analysis) regions of the basis of BEA's 1990 forecast for the period. These resulting regional forecasts were then distributed to counties on the basis of the county's capture ratios over the 1978 to 1988 period. (A county's capture ratio is its proportion of the regional change that was received or "captured" by the county.) Finally, the civilian labor force of each county was forecast on the basis of the past relationship between labor force and

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employment. An exception to this general process of distribution was made for the six counties of the Denver Metropolitan Area. Here, the regional employment and labor force projections were distributed to each of the counties according to distributions prepared in a 1988 forecast by the Denver Regional Council of Governments.

The data requirements for running the model are: A) survival rates by age and sex, B) fertility rates for women 15 - 49, C) net migration by age and sex, D) base year population disaggregated by age and sex, and E) labor force participation rates by age and sex. The model allows for changes in survival, fertility, and labor force participation rates as well as migration rates and/or amounts over time. The specific data and assumptions used in running the model for these projections are described below. Questions about particular aspects of these data should be addressed to Jim Westkott (866-3190). As adapted to the Division's Prime Computer by Earl Hughes, this model can be run for any age group or combination of age groups, and for any county or region or combination of counties or regions to any year up to 2015. Remote computer access to model output is available to subscribers to CEDIS (Colorado Economic and Demographic Information System), the Demographic Section's online data service.

#### ASSUMPTIONS

The Demographic Section has made a number of estimates and assumptions in applying this model to Colorado and its counties. These are described briefly below:

Survival Rates. The number of deaths in each projection year is calculated by applying a survival rate to each single year age-sex group. Base year survival rates were derived by calculating annual average age-sex specific death rates. Resident deaths for 1979 - 1981 constituted the numerator and the 1980 Census population the denominator for each age-sex group. Survival rates are assumed to improve slightly over time, maintaining their current ratio to rates projected by the Census Bureau for the U. S. (Current Population Reports, Series P-25, No. 1018, issued January, 1989). Expectation of life at birth for Colorado females is assumed to increase from 78.8 years in 1980 to 81.7 years in 2010. Comparable figures for males are 71.7 years in 1980 and 74.5 in 2010. A single set of survival rates is used for all counties in the state.

Fertility Rates. The number of births in each projection year is calculated by applying age-specific fertility rates (by five year age groups) to the resident female population 15 - 49. Fertility rates were derived by calculating the annual average fertility rate using resident births for 1979 - 1981 as the numerator and the 1980 Census female population in each age group as the denominator. Fertility rates are assumed to increase slightly over time with Colorado fertility rates maintaining their current ratio to the Census Bureau's projected U. S. rates (Current Population Reports, Series P-25, No. 1018, issued January, 1989.)

The total fertility rate for the State is expected to increase from 1778 births per 1000 women 15 - 49 in 1980 to 1915 births per 1000 women 15 - 49 in 2010. Because there is such greater regional variation in fertility rates than survival rates different fertility rates are used for different counties in the state. An examination of county-specific fertility rates for 1979 - 1981 resulted in the creation of seven county groups which are relatively homogeneous with respect to fertility.

County groups, constituent counties, and estimated and projected rates are shown in the table on the next page.

Estimated and Projected Total Fertility Rates by County Group

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COUNTY GROUP -----	COUNTIES -----	TOTAL FERTILITY RATES	
		1980 -----	2010 -----
1. 5 Urban Counties	Boulder, Denver, Larimer, Pueblo, Weld	1778	1820
2. 5 Suburban Counties	Adams, Arapahoe, Douglas El Paso, Jefferson	1867	1912
3. 8 Rural Counties (high fertility)	Alamosa, Archuleta, Conejos, Costilla, Kiowa, Prowers, Rio Grande, Saguache.	2700	2879
4. 19 Rural Counties	Chaffee, Cheyenne, Crowley, Clear Creek, Delta, Dolores, Huerfano, Kit Carson, Lake, Las Animas, Lincoln, Moffat, Montezuma, Montrose, Morgan, Otero, Park, Rio Blanco, Yuma.	2378	2536
5. 20 Rural Counties (low fertility)	Baca, Bent, Custer, Elbert, Fremont, Garfield, Gilpin, Gunnison, Hinsdale, Jackson, La Plata, Logan, Mesa, Mineral, Ouray, Phillips, San Juan, Sedgwick, Teller, Washington.	2049	2201
6. 2 Ski Counties	Pitkin, Summit.	1048	1173
7. 4 Ski/Rural Cnties	Eagle, Grand, Routt, San Miguel.	1699	1848
STATE TOTAL	All 63 counties.	1778	1915

Migration. As described above, the current application of the model sets future net migration levels for each geographic unit -- except counties in the Denver metropolitan area (CMSA) -- such that the supply of labor is equal to the demand for labor forecast by the econometric model. For the estimate years 1981 - 1990, the total net migration for each unit for each year was estimated by subtracting "natural increase" -- the increase due to births minus deaths -- from total change. The resulting difference was regarded as the increase (or decrease) due to migration.

The assumed age-sex distribution of migrants were estimated by surviving forward from the 1970 Census population (adjusted for suspected undercount), subtracting actual deaths (by age and sex), and adding actual births (by sex, and by year of birth) to create an expected 1980 population by age and sex. The difference between the expected (survived plus born) population and the population enumerated in the 1980 Census was assumed to represent net migration by age and sex for the decade. This distribution was scaled to the appropriate net migration total to achieve the projection year age-sex specific migration pattern.

Treatment of Denver-Metro Area Counties. Net migration and population for the six counties within the Denver metropolitan area -- Adams, Arapahoe, Boulder, Denver, Douglas, and Jefferson -- were calculated differently. First, assumed future levels of net migration for the metropolitan area as a whole were calculated in the same manner as described above. Then, the future populations

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of the region were distributed to the respective counties in a manner consistent with the distributions developed by the Denver Regional Council of Governments in their 1988 projections update and with the 1990 census counts. Accordingly, net migration for the counties within the region was adjusted to achieve these projected population totals.

For the Denver metropolitan area, the age-sex migration pattern was determined first for the area as a whole in the manner described in the paragraph before last. From this set of net migrants a certain number of net migrants by age and sex were assigned to Denver County in a manner consistent with that county's age-sex specific migration pattern and with the total required by the DRCOG projection. The remaining net migrants for each age-sex group were then distributed to the other five counties in proportion to the total net migration required by those counties to be consistent with the DRCOG totals.

The general method of scaling the 1970 - 1980 age-sex specific net migration patterns and then the special treatment of the counties within the Denver metropolitan area were used to create the age-sex distributions of net migrants for each of the estimate years (1981 through 1990). The total number of net migrants for each of these years was calculated as the difference between the estimated total population and that which would result with zero net migration. This difference for each county was multiplied by the respective age-sex distribution (in proportions) to achieve the age-sex migration pattern in each of the estimate years.

Base Year Population. As described above, the projections are based on a July 1, 1990 extrapolation of the total population counted in the April 1, 1990 Census of the Population. However, the estimates and projections by age and sex from 1980 onward are projected from the 1980 Census. The Demographic Section intends to incorporate the 1990 Census age-sex data in a revision of the projections later this year.

The Treatment of "Special" Populations. In eighteen counties, the model recognizes the existence of "special" populations whose demographic behavior is different than that assumed for the general population. These special populations include college students, state prison inmates, temporary ski resort employees, and military personnel. In the case of all but the military, these special populations -- by age and sex -- were estimated and projected on the basis of 1980 Census data and on known or expected changes in the populations. As they are considered to be temporary residents, these populations neither give birth nor survive to upper age groups within the projection model. Instead they are merely added to the general population each year after the model has been run for the year.

The counties regarded as having these special populations are:

COLLEGE: Alamosa, Boulder, Gunnison, La Plata, Larimer, Pueblo, and Weld.

STATE PRISON: Chaffee, Crowley, and Fremont.

SKI RESORT: Eagle, Grand, Pitkin, Routt, San Miguel, Summit.

MILITARY: Denver and El Paso.

Treatment of Elderly Populations. For the estimate years 1981 to 1988 the population 65 and over is adjusted to be consistent with data on medicare enrollments. The basis of this adjustment is the ratio of the population 65 and over to medicare enrollment at the time of the 1980 Census. For each estimate year the total population 65 and over is calculated by multiplying the 1980 ratio times the number of that year's medicare enrollees. The population 65 and over that is projected by the model is adjusted to be consistent with this total.

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## ESTIMATES AND PROJECTIONS OF TOTAL POPULATION FOR COLORADO COUNTIES, 1980 - 2015

COUNTIES	POPULATION ESTIMATES						POPULATION PROJECTIONS					
	1980	1982	1984	1986	1988	1989	1990	1995	2000	2005	2010	2015
ADAMS	247361	260136	265771	268643	269020	266771	264439	279436	300984	329303	359586	390665
ALAMOSA	11876	12258	12928	13336	13715	13660	13602	13828	13931	14034	14141	14184
ARAPAHOE	297742	334910	367288	387244	386724	389502	392147	430422	465071	498213	527904	555228
ARCHULETA	3734	4196	4981	5335	5004	5196	5395	5804	6246	6716	7183	7621
BACA	5407	5330	5051	4587	4728	4629	4532	4295	4062	3865	3749	3690
BENT	5944	5767	5838	5729	5432	5210	4996	4689	4517	4405	4316	4225
BOULDER	190683	200177	210225	211841	218380	222354	226326	243371	256984	267737	277351	287434
CHAFFEE	13294	13417	12839	12473	12390	12559	12725	12921	13060	13108	13129	13195
CHEYENNE	2166	2242	2239	2186	2209	2314	2426	2324	2209	2108	2064	2056
CLEAR CREEK	7349	7421	7747	8159	7727	7667	7602	7566	7606	7778	8052	8346
CONEJOS	7776	7713	7999	7947	7854	7623	7397	6963	6774	6620	6534	6511
COSTILLA	3069	3125	3267	3307	3397	3277	3162	3075	3029	3003	2977	2943
CROWLEY	2983	2909	2893	2985	3842	3901	3961	3892	3812	3733	3669	3613
CUSTER	1535	1621	1898	2075	1976	1947	1921	1871	1878	1911	1975	2055
DELTA	21476	23433	24015	22353	21502	21205	20904	20855	21390	22184	22892	23557
DENVER	493353	498377	496672	497014	479622	472785	467639	473481	478968	486843	496305	505702
DOLores	1663	1683	1688	1529	1591	1541	1492	1538	1582	1639	1702	1760
DOUGLAS	25625	29927	36327	45654	53127	57164	61521	76509	91670	111902	139560	171696
EAGLE	13410	15378	16771	18853	19567	20881	22292	24577	26612	28297	29780	31291
ELBERT	6904	7500	8261	8793	9829	9725	9619	10034	10577	11166	11757	12340
EL PASO	311973	331739	354754	379305	395266	396315	397210	404538	413010	424244	438735	456254
FREMONT	28845	30343	31296	31130	31893	32114	32323	32852	33286	33664	34051	34484
GARFIELD	22999	29029	25642	26191	27325	28809	30375	31804	33190	34765	36675	38840
GILPIN	2477	2776	3013	3237	3172	3114	3056	3262	3571	3910	4237	4558
GRAND	7532	8116	8895	9139	8467	8178	7896	8189	8474	8835	9272	9742
GUNNISON	10685	10619	10419	10890	10827	10509	10195	10556	11003	11591	12247	12889
HINSDALE	418	479	580	468	489	476	464	528	593	659	730	806
HUERFANO	6417	6523	6639	6752	6292	6130	5968	5591	5397	5333	5297	5260
JACKSON	1896	2058	1800	1708	1713	1651	1590	1533	1480	1434	1399	1365
JEFFERSON	374684	398695	413717	427070	432429	435906	439234	464873	487201	506950	525359	544416

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ESTIMATES AND PROJECTIONS OF TOTAL POPULATION FOR COLORADO COUNTIES, 1980 - 2015

COUNTIES	POPULATION ESTIMATES						POPULATION PROJECTIONS					
	1980	1982	1984	1986	1988	1989	1990	1995	2000	2005	2010	2015
KIDWA	1950	1930	1951	1798	1711	1698	1686	1592	1509	1464	1429	1383
KIT CARSON	7582	7570	7812	7373	7280	7201	7119	6918	6781	6700	6618	6527
LAKE	8861	8427	7165	6451	5750	5896	6044	6021	6188	6278	6314	6304
LA PLATA	27201	29729	31072	30790	31179	31809	32442	34268	35984	37715	39595	41654
LARIMER	150106	158719	166500	174980	180220	183598	186976	202131	216871	231764	247045	261877
LAS ANIMAS	14942	15160	14714	14113	14222	13960	13700	13215	12841	12491	12229	12066
LINCOLN	4632	4493	4465	4431	4577	4549	4522	4433	4290	4144	4015	3944
LOGAN	19796	19649	19382	18167	17932	17725	17513	17315	17101	16918	16845	16837
MESA	82638	93831	93474	85562	87288	90593	94011	97300	100154	103392	107090	110945
MINERAL	829	864	868	771	689	611	542	533	538	539	536	534
MOFFAT	13239	14887	14412	12679	11754	11526	11300	11342	11558	12018	12612	13198
MONTEZUMA	16727	18550	19826	18835	18110	18432	18751	19453	20148	20854	21544	22200
MONTROSE	24488	25245	24943	23833	24087	24281	24469	25328	26282	27302	28305	29322
MORGAN	22497	22700	22827	21508	21831	21895	21952	21871	21793	21822	21975	22204
OTERO	22558	22355	21815	21457	20845	20468	20090	19218	18525	17990	17620	17321
DURAY	1951	2110	2207	1999	2219	2262	2306	2410	2504	2566	2603	2630
PARK	5461	6399	6747	6860	6893	7054	7214	7909	8713	9544	10300	10972
PHILLIPS	4533	4561	4430	4445	4332	4249	4169	3973	3828	3714	3629	3557
PITKIN	10255	10036	10773	11968	12092	12415	12744	13729	14655	15550	16432	17312
PROWERS	13074	13363	14307	14128	14231	13719	13225	12599	12161	11849	11769	11755
PUEBLO	125737	123756	122360	122365	123737	123363	122935	123947	124907	125886	126586	126925
RIO BLANCO	6381	7272	6941	6440	6299	6111	5926	5959	6080	6295	6631	7016
RIO GRANDE	10580	11092	11375	11906	11578	11109	10659	10116	9944	9934	10012	10040
ROUTT	13418	13758	14248	13863	13765	13950	14133	14936	15747	16566	17363	18099
SAGUACHE	3969	4201	4387	4598	4663	4639	4612	4510	4413	4356	4359	4357
SAN JUAN	862	1147	916	754	747	746	745	750	745	756	779	797
SAN MIGUEL	3187	2999	2969	3374	3557	3612	3667	3931	4205	4505	4822	5135
SEDGWICK	3256	3201	3195	2825	2794	2734	2676	2497	2360	2257	2176	2105
SUMMIT	8926	10018	12026	13274	12498	12718	12935	14302	15374	16236	17016	17792
TELLER	8154	9314	10864	11800	12477	12474	12465	12769	13164	13552	13845	14001
WASHINGTON	5287	5392	5531	5194	5142	4951	4767	4617	4511	4458	4426	4391
WELD	123556	124358	128969	129749	131880	131867	131794	136171	140912	146209	153224	160991
YUMA	9696	9899	9935	9583	9564	9211	8870	8586	8397	8345	8358	8373

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ESTIMATES AND PROJECTIONS OF TOTAL POPULATION FOR COLORADO REGIONS AND METROPOLITAN AREAS, 1980 - 2015

REGIONS	POPULATION ESTIMATES						POPULATION PROJECTIONS					
	1980	1982	1984	1986	1988	1989	1990	1995	2000	2005	2010	2015
<b>PLANNING REGIONS</b>												
REGION 1	65065	65402	65300	61722	61595	60765	59947	58859	57990	57514	57409	57467
REGION 2	273662	283077	295469	304729	312100	315465	318770	338302	357783	377973	400269	422868
REGION 3	1639274	1732419	1800760	1848862	1850201	1855263	1861964	1978920	2092055	2212636	2338354	2468045
REGION 4	325588	347452	372365	397965	414636	415843	416889	425216	434887	447340	462880	481227
REGION 5	21284	21807	22777	22783	23895	23789	23686	23709	23857	24118	24454	24867
REGION 6	51916	51654	51855	50684	50789	49625	48490	46285	44586	43306	42552	41987
REGION 7	125737	123756	122360	122365	123737	123363	122935	123947	124907	125886	126586	126925
REGION 8	38095	39253	40824	41865	41896	40919	39974	39025	38629	38486	38559	38569
REGION 9	50187	55305	58483	57243	56631	57724	58825	61813	64705	67680	70803	74032
REGION 10	62205	64885	65133	62917	62681	62345	62005	63608	65977	68807	71599	74339
REGION 11	125257	145019	140469	130872	132666	137039	141612	146405	150982	156470	163008	169999
REGION 12	55437	59364	64513	68805	68102	69793	71590	77266	82342	86918	91262	95601
REGION 13	52535	53808	53198	52129	52009	52516	53013	53665	54412	54961	55469	56038
REGION 14	21359	21683	21353	20865	20514	20090	19668	18806	18238	17824	17526	17326
<b>METROPOLITAN AREAS</b>												
BLDR-LONGMT	190683	200177	210225	211841	218380	222354	226326	243371	256984	267737	277351	287434
DENVER PMSA	1438765	1522045	1579775	1625625	1620922	1622128	1624980	1724721	1823894	1933211	2048714	2167707
DENVER-BLDR	1629448	1722222	1790000	1837466	1839302	1844482	1851306	1968092	2080878	2200948	2326065	2455141
COLO. SPRGS	311973	331739	354754	379305	395266	396315	397210	404538	413010	424244	438735	456254
FORT COLLINS	150106	158719	166500	174980	180220	183598	186976	202131	216871	231764	247045	261877
GREELEY MSA	123556	124358	128969	129749	131880	131867	131794	136171	140912	146209	153224	160991
PUEBLO MSA	125737	123756	122360	122365	123737	123363	122935	123947	124907	125886	126586	126925
<b>SUBSTATE REGIONS</b>												
FRONT RANGE	2340820	2460794	2562583	2643865	2670405	2679625	2690221	2834879	2976578	3129051	3291655	3461188
WESTERN SLOPE	293086	324573	328598	319837	320080	326901	334032	349092	364006	379875	396672	413971
EASTERN PLAINS	138265	138863	139932	135189	136279	134179	132123	128853	126433	124938	124415	124321
SAN LUIS VALLEY	38095	39253	40824	41865	41896	40919	39974	39025	38629	38486	38559	38569
EASTERN MTNS.	97335	101401	102922	103050	102792	102915	103018	103977	105704	107569	109429	111241
COLORADO	2907601	3064884	3174859	3243806	3271452	3284539	3299368	3455826	3611350	3779919	3960730	4149290

## Colorado Geographic Areas (constituent counties)

## I. Planning and Management Regions (Executive orders of November, 1972 and November, 1973 and March, 1986)

- Region 1: Logan, Morgan, Phillips, Sedgwick, Washington, Yuma
- Region 2: Larimer, Weld
- Region 3: Adams, Arapahoe, Boulder, Clear Creek, Gilpin, Denver, Douglas, Jefferson
- Region 4: El Paso, Park, Teller
- Region 5: Cheyenne, Elbert, Kit Carson, Lincoln
- Region 6: Baca, Bent, Crowley, Kiowa, Otero, Prowers
- Region 7: Pueblo
- Region 8: Alamosa, Conejos, Costilla, Mineral, Rio Grande, Saguache
- Region 9: Archuleta, Dolores, La Plata, Montezuma, San Juan
- Region 10: Delta, Gunnison, Hinsdale, Montrose, Ouray, San Miguel
- Region 11: Garfield, Mesa, Moffat, Rio Blanco
- Region 12: Eagle, Grand, Jackson, Pitkin, Routt, Summit
- Region 13: Chaffee, Custer, Fremont, Lake
- Region 14: Huerfano, Las Animas

## II. Metropolitan Statistical Areas (U. S. Office of Management and Budget June 30, 1983)

- Colorado Springs Metropolitan Statistical Area (MSA): El Paso
- Denver-Boulder Consolidated Metropolitan Statistical Area (CMSA): Adams, Arapahoe, Boulder, Denver, Douglas, Jefferson
- Boulder-Longmont Primary Metropolitan Statistical Area (PMSA): Boulder
- Denver Primary Metropolitan Statistical Area (PMSA): Adams, Arapahoe, Denver, Douglas, Jefferson
- Fort Collins-Loveland Metropolitan Statistical Area (MSA): Larimer
- Greeley Metropolitan Statistical Area (MSA): Weld
- Pueblo Metropolitan Statistical Area (MSA): Pueblo

## III. Substate Regions (constituent counties often vary among users of these informal designations)

- Front Range: Adams, Arapahoe, Boulder, Denver, Douglas, El Paso, Jefferson, Larimer, Pueblo, Weld
- Western Slope: Archuleta, Delta, Dolores, Eagle, Garfield, Grand, Gunnison, Hinsdale, Jackson, La Plata, Mesa, Moffat, Montezuma, Montrose, Ouray, Pitkin, Rio Blanco, Routt, San Juan, San Miguel, Summit
- Eastern Plains: Baca, Bent, Cheyenne, Crowley, Elbert, Kiowa, Kit Carson, Lincoln, Logan, Morgan, Otero, Phillips, Prowers, Sedgwick, Washington, Yuma
- San Luis Valley: Alamosa, Conejos, Costilla, Mineral, Rio Grande, Saguache
- Eastern Mountains: Chaffee, Clear Creek, Custer, Fremont, Gilpin, Huerfano, Lake, Las Animas, Park, Teller

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FERTILITY: AGE - SPECIFIC FERTILITY RATES

AGE OF MOTHER	TURNING PT. 1 TURNING PT. 2 TURNING PT. 3 TURNING PT. 4					AGE OF MOTHER
	1980	1987	1990	2000	2010	
15 TO 19	52.19	51.72	52.10	48.48	47.34	15 TO 19
20 TO 24	119.83	110.78	110.89	108.81	106.41	20 TO 24
25 TO 29	110.47	108.00	109.48	111.36	113.54	25 TO 29
30 TO 34	63.67	75.00	76.70	77.33	79.98	30 TO 34
35 TO 39	19.11	24.59	25.77	25.57	25.87	35 TO 39
40 TO 44	2.94	3.53	3.68	3.16	3.09	40 TO 44
45 TO 49	0.15	0.15	0.15	0.15	0.15	45 TO 49
TOTAL FERTILITY RATE	1841.80	1868.85	1894.77	1874.35	1881.91	TOTAL FERTILITY RATE

MORTALITY: AGE - SPECIFIC SURVIVAL RATIOS

% SURVIVING FROM BIRTH	1980		TURNING POINT 1 - 2003		% SURVIVING FROM BIRTH
	MALE	FEMALE	MALE	FEMALE	
TO AGE 1	98.9	99.2	99.2	99.4	TO AGE 1
TO AGE 10	98.3	98.8	98.8	99.1	TO AGE 10
TO AGE 20	97.6	98.4	98.4	98.8	TO AGE 20
TO AGE 30	95.9	97.8	97.0	98.3	TO AGE 30
TO AGE 40	94.1	96.9	95.6	97.7	TO AGE 40
TO AGE 50	90.7	94.8	93.3	96.3	TO AGE 50
TO AGE 60	82.8	90.1	88.3	92.7	TO AGE 60
TO AGE 70	65.3	80.2	74.6	84.4	TO AGE 70
TO AGE 80	37.8	59.7	47.8	66.7	TO AGE 80
TO AGE 90	9.7	25.1	16.4	38.9	TO AGE 90
EXPECTATION OF LIFE AT BIRTH	71.8	78.9	75.7	82.2	EXPECTATION OF LIFE AT BIRTH

MIGRATION: NET MIGRATION AMOUNTS

NET MIGRATION			1990 - 1991 NET MIGRATION				2014 - 2015 NET MIGRATION			
YEAR	NET MIGR	AGE GRP.	MALES	FEMALES	TOTAL	AGE GRP.	MALES	FEMALES	TOTAL	
1980 - 1981	40993	0 TO 4	133.	127.	260.	0 TO 4	599.	570.	1169.	
1981 - 1982	50587	5 TO 9	178.	144.	342.	5 TO 9	802.	737.	1539.	
1982 - 1983	37707	10 TO 14	246.	215.	461.	10 TO 14	1107.	968.	2076.	
1983 - 1984	2915	15 TO 19	342.	329.	691.	15 TO 19	1630.	1480.	3111.	
1984 - 1985	5184	20 TO 24	395.	369.	764.	20 TO 24	1777.	1662.	3440.	
1985 - 1986	-5202	25 TO 29	307.	274.	581.	25 TO 29	1381.	1235.	2616.	
1986 - 1987	-13607	30 TO 34	186.	158.	344.	30 TO 34	839.	711.	1550.	
1987 - 1988	-24953	35 TO 39	99.	89.	189.	35 TO 39	447.	403.	850.	
1988 - 1989	-18329	40 TO 44	55.	59.	114.	40 TO 44	247.	267.	514.	
1989 - 1990	-17253	45 TO 49	31.	48.	79.	45 TO 49	139.	215.	355.	
1990 - 1991	4000	50 TO 54	17.	38.	55.	50 TO 54	76.	173.	249.	
1991 - 1992	4500	55 TO 59	9.	30.	39.	55 TO 59	42.	134.	176.	
1992 - 1993	5000	60 TO 64	6.	21.	28.	60 TO 64	28.	96.	124.	
1993 - 1994	5500	65 TO 69	4.	13.	17.	65 TO 69	19.	59.	78.	
1994 - 1995	6000	70 TO 74	3.	10.	13.	70 TO 74	14.	43.	57.	
1995 - 1996	6900	75 TO 79	2.	8.	10.	75 TO 79	9.	34.	44.	
1996 - 1997	7800	80 TO 84	0.	9.	12.	80 TO 84	14.	40.	54.	
1997 - 1998	8700	85 & DVR	0.	0.	0.	85 & DVR	0.	0.	0.	
1998 - 1999	9600									
1999 - 2000	10500	TOTAL	2038.	1962.	4000.	TOTAL	9171.	8829.	18000.	



Table with columns for age groups (0 TO, 5 TO, etc.), sex (TOTAL, MALES, FEMALES), and year (1992, 1993, 1994, 1995). Data is presented in a grid format.

TOTAL 3364511 1673658 1690853 3395319 1689204 1706114 3425721 1704548 1721174 3455815 1719733 1736081

Table with columns for age groups (0 TO, 5 TO, etc.), sex (TOTAL, MALES, FEMALES), and year (1996, 1997, 1998, 1999). Data is presented in a grid format.

TOTAL 3486073 1735021 1751051 3516640 1750472 1766168 3547632 1766140 1781491 3579160 1782084 1797075

Table with columns for age groups (0 TO, 5 TO, etc.), sex (TOTAL, MALES, FEMALES), and year (2000, 2001, 2002, 2003). Data is presented in a grid format.

TOTAL 3611335 1798359 1812977 3643919 1814820 1829098 3677026 1831544 1845481 3710735 1848569 1862165



CALENDAR YEAR

MID YEAR OR PROJECTION YEAR\*

YEAR	BIRTHS	DEATHS	NTL INC	MIGRATN	NET CHG	RATE CHG	YEAR	BIRTHS	DEATHS	NTL INC	MIGRATN	NET CHG	RATE CHG	MEDIAN
1980	49716	18926	30790	40993	71783	2.50	1980	50910	19142	31768	40993	72746	2.50	28.57
1981	52104	19358	32746	45790	78536	2.67	1981	53445	19498	33947	50387	84526	2.84	28.87
1982	54786	19638	35148	44147	79295	2.62	1982	54714	19584	35130	37707	72647	2.37	29.12
1983	54643	19531	35112	20311	55423	1.79	1983	54491	19943	34547	2915	37330	1.19	29.45
1984	54339	20356	33983	4049	38032	1.21	1984	54727	20295	34432	5184	39601	1.25	29.87
1985	55115	20234	34881	-9	34872	1.09	1985	55128	20501	34627	-5202	29357	0.91	30.30
1986	55142	20768	34374	-9405	24968	0.77	1986	54472	20928	33544	-13607	19550	0.60	30.75
1987	53803	21089	32714	-19281	13432	0.41	1987	53574	21200	32374	-24955	8092	0.25	31.28
1988	53346	21312	32034	-21642	10391	0.32	1988	53021	21184	31837	-18329	13091	0.40	31.86
1989	52697	21056	31641	-7439	24201	0.74	1989	53339	21250	32089	-17255	14826	0.45	32.39
1990	53982	21444	32538	3725	36263	1.10	1990	51528	21612	29915	4000	33867	1.03	32.80
1991	49073	21730	27343	4250	31593	0.95	1991	48700	21849	26851	4500	31288	0.94	33.15
1992	48326	21986	26340	4750	31090	0.93	1992	47991	22124	25866	5000	30809	0.92	33.52
1993	47655	22264	25390	5250	30640	0.91	1993	47365	22404	24960	5500	30401	0.90	33.88
1994	47075	22547	24527	5750	30277	0.89	1994	46837	22690	24147	6000	30093	0.88	34.23
1995	46600	22837	23762	6450	30212	0.88	1995	46420	22985	23435	6900	30258	0.88	34.56
1996	46240	23132	23107	7350	30457	0.88	1996	46120	23279	22840	7800	30568	0.88	34.88
1997	46001	23433	22568	8250	30818	0.88	1997	45945	23586	22359	8700	30988	0.88	35.18
1998	45890	23745	22145	9150	31295	0.89	1998	45897	23903	21993	9600	31527	0.89	35.46
1999	45904	24067	21836	10050	31886	0.89	1999	45971	24231	21739	10500	32176	0.90	35.71
2000	46038	24401	21637	10750	32387	0.90	2000	46196	24570	21626	11000	32585	0.90	35.95
2001	46355	24745	21610	11250	32860	0.91	2001	46560	24920	21640	11500	33106	0.91	36.16
2002	46766	25101	21665	11750	33415	0.91	2002	47010	25281	21729	12000	33709	0.92	36.35
2003	47255	25467	21787	12250	34037	0.92	2003	47531	25653	21878	12500	34368	0.93	36.52
2004	47808	25979	21828	12750	34578	0.93	2004	48108	26305	21803	13000	34807	0.93	36.66
2005	48408	26637	21770	13250	35020	0.93	2005	48723	26970	21752	13500	35257	0.93	36.78
2006	49039	27310	21728	13750	35478	0.93	2006	49360	27650	21710	14000	35722	0.94	36.88
2007	49682	27997	21684	14250	35934	0.94	2007	50002	28344	21658	14500	36189	0.94	36.96
2008	50322	28698	21624	14750	36374	0.94	2008	50634	29053	21581	15000	36619	0.94	37.03
2009	50946	29414	21531	15250	36781	0.94	2009	51243	29776	21466	15500	37020	0.94	37.08
2010	51539	30144	21395	15750	37145	0.94	2010	51804	30511	21293	16000	37329	0.94	37.13
2011	52069	30885	21184	16250	37434	0.94	2011	52309	31258	21051	16500	37586	0.94	37.17
2012	52548	31636	20912	16750	37662	0.94	2012	52758	32014	20744	17000	37782	0.94	37.21
2013	52968	32397	20571	17250	37821	0.93	2013	53147	32779	20367	17500	37904	0.93	37.26
2014	53326	33166	20160	17750	37910	0.93	2014	53473	33552	19920	18000	37956	0.92	37.30
2015	53620	34396	19224	18005	37229	0.90	2015							

\* Projections are nominally for July 1 of each projection year. Levels and rates for these columns are from July 1 of year 2.

## CENSUS COUNTS OF POPULATION OF COLORADO MUNICIPALITIES: APRIL 1, 1940-1990

ORD COD	COUN CODE	PLACE CODE	NAME OF AREAS COUNTIES & PLACES	CEN POP APR 40	CEN POP APR 50	CEN POP APR 60	CEN POP APR 70	CEN POP APR 80	CEN POP APR 90
1	0	0	STATE OF COLORADO	1,123,296	1,325,089	1,753,947	2,209,596	2,889,735	3,294,394
2	1	0	ADAMS COUNTY	22,481	40,234	120,296	185,789	245,944	265,038
3		40	ARVADA (MCP)			10	1,663	1,229	2,347
4		55	AURORA (MCP)	2,265	6,863	19,472	27,159	29,193	27,747
5		75	BENNETT	199	272	287	613	942	1,757
6		130	BRIGHTON (MCP)	4,029	4,336	7,055	8,309	12,773	14,186
7		143	BROOMFIELD (MCP)				0	5,467	6,722
8		245	COMMERCE CITY			8,970	17,407	16,234	16,466
9		430	FEDERAL HEIGHTS		173	391	1,502	7,838	9,342
10		943	NORTHGLENN (MCP)				27,785	29,847	27,195
11		1285	THORNTON			11,353	13,324	42,054	55,031
12		1355	WESTMINSTER (MCP)	534	1,686	13,850	19,512	32,046	41,639
13		9990	UNINCORPORATED (ADAMS)	15,454	26,904	58,908	68,513	68,321	62,606
14	3	0	ALAMOSA COUNTY	10,484	10,531	10,000	11,422	11,799	13,617
15		15	ALAMOSA	5,613	5,354	6,205	6,985	6,830	7,579
16		635	HOOPER	170	103	58	80	71	112
17		9990	UNINCORPORATED (ALAMOSA)	4,701	5,074	3,737	4,357	4,898	5,926
18	5	0	ARAPAHOE COUNTY	32,150	52,125	113,426	162,142	293,292	391,511
19		55	AURORA (MCP)	1,172	4,558	29,076	47,815	129,395	194,352
20		115	BOW MAR (MCP)			586	659	690	613
21		210	CHERRY HILLS VILLAGE		750	1,931	4,605	5,127	5,245
22		244	COLUMBINE VALLEY				481	923	1,071
23		305	DEER TRAIL	387	421	764	374	463	476
24		395	ENGLEWOOD	9,680	16,869	33,398	33,695	30,021	29,387
25		530	GLENDALE			468	765	2,496	2,453
26		580	GREENWOOD VILLAGE			572	3,095	5,729	7,589
27		810	LITTLETON (MCP)	2,244	3,378	13,670	26,466	28,503	33,577
28		1200	SHERIDAN	712	1,715	3,559	4,787	5,377	4,976
29		9990	UNINCORPORATED (ARAPAHOE)	17,955	24,434	29,402	39,400	84,568	111,772
30	7	0	ARCHULETA COUNTY	3,806	3,030	2,629	2,733	3,664	5,345
31		1015	PAGOSA SPRINGS	1,591	1,379	1,374	1,360	1,331	1,207
32		9990	UNINCORPORATED (ARCHULET)	2,215	1,651	1,255	1,373	2,333	4,138
33	9	0	BACA COUNTY	6,207	7,964	6,310	5,674	5,419	4,556
34		170	CAMPO		266	235	206	185	121
35		1075	PRITCHETT	495	286	247	170	183	153
36		1240	SPRINGFIELD	1,082	2,041	1,791	1,660	1,657	1,475
37		1300	TWO BUTTES	158	121	111	138	84	63
38		1315	VILAS	129	132	107	83	118	105
39		1335	WALSH	406	897	856	989	884	692
40		9990	UNINCORPORATED (BACA)	3,937	4,221	2,963	2,428	2,308	1,947
41	11	0	BENT COUNTY	9,653	8,775	7,419	6,493	5,945	5,048
42		780	LAS ANIMAS	3,232	3,223	3,402	3,148	2,818	2,481
43		9990	UNINCORPORATED (BENT)	6,421	5,552	4,017	3,345	3,127	2,567
44	13	0	BOULDER COUNTY	37,438	48,296	74,254	131,889	189,625	225,339
45		110	BOULDER	12,958	19,999	37,718	66,870	76,685	83,312
46		143	BROOMFIELD (MCP)				7,261	14,514	16,390
47		400	ERIE (MCP)				7	23	14
48		685	JAMESTOWN	190	118	107	185	223	251
49		735	LAFAYETTE	2,052	2,090	2,612	3,498	8,985	14,548
50		820	LONGMONT	7,406	8,099	11,489	23,209	42,942	51,555
51		825	LOUISVILLE	2,023	1,978	2,073	2,409	5,593	12,361
52		835	LYONS	654	689	706	958	1,137	1,227
53		935	NEDERLAND	384	266	272	492	1,212	1,099
54		1270	SUPERIOR (MCP)	205	134	173	171	208	255
55		1340	WARD	118	10	9	32	129	159
56		9990	UNINCORPORATED (BOULDER)	11,448	14,913	19,095	26,797	37,974	44,168
57	15	0	CHAFFEE COUNTY	8,109	7,168	8,298	10,162	13,227	12,684
58		155	BUENA VISTA	779	783	1,806	1,962	2,075	1,752
59		1065	PONCHA SPRINGS	94	114	201	198	321	244
60		1160	SALIDA	4,969	4,553	4,560	4,355	4,870	4,737
61		9990	UNINCORPORATED (CHAFFEE)	2,267	1,718	1,731	3,647	5,961	5,951
62	17	0	CHEYENNE COUNTY	2,964	3,453	2,789	2,396	2,153	2,397
63		215	CHEYENNE WELLS	695	1,154	1,020	982	950	1,128
64		720	KIT CARSON	333	379	356	220	278	305
65		9990	UNINCORPORATED (CHEYENNE)	1,936	1,920	1,413	1,194	925	964
66	19	0	CLEAR CREEK COUNTY	3,784	3,289	2,793	4,819	7,308	7,619
67		390	EMPIRE	174	228	110	249	423	401
68		520	GEORGETOWN	391	329	307	542	830	891

## CENSUS COUNTS OF POPULATION OF COLORADO MUNICIPALITIES: APRIL 1, 1940-1990

E18000

ORD COD	COUN CODE	PLACE CODE	NAME OF AREAS COUNTIES & PLACES	CEN POP APR 40	CEN POP APR 50	CEN POP APR 60	CEN POP APR 70	CEN POP APR 80	CEN POP APR 90
69	19	660	IDAHO SPRINGS	2,112	1,769	1,480	2,003	2,077	1,834
70		1220	SILVER PLUME	139	136	86	164	140	134
71		9990	UNINCORPORATED (CLEAR CR)	968	827	810	1,861	3,838	4,359
72	21	0	CONEJOS COUNTY	11,648	10,171	8,428	7,846	7,794	7,453
73		25	ANTONITO	1,220	1,255	1,045	1,113	1,103	875
74		740	LA JARA	897	912	724	768	858	725
75		840	MANASSA	1,008	832	831	814	945	725
76		1140	ROMEO	392	404	339	352	308	288
77		1165	SANFORD	736	666	679	628	687	341
78		9990	UNINCORPORATED (CONEJOS)	7,395	6,102	4,810	4,161	3,893	3,774
79	23	0	COSTILLA COUNTY	7,533	6,067	4,219	3,091	3,071	3,190
80		95	BLANCA	407	376	233	212	252	272
81		1167	SAN LUIS				781	842	800
82		9990	UNINCORPORATED (COSTILLA)	7,126	5,691	3,986	2,098	1,977	2,118
83	25	0	CROWLEY COUNTY	5,398	5,222	3,978	3,086	2,988	3,946
84		290	CROWLEY	318	379	265	216	192	225
85		975	OLNEY SPRINGS	260	279	263	264	253	340
86		995	ORDWAY	1,150	1,290	1,254	1,017	1,135	1,025
87		1265	SUGAR CITY	565	527	409	307	306	252
88		9990	UNINCORPORATED (CROWLEY)	3,105	2,747	1,787	1,282	1,102	2,104
89	27	0	CUSTER COUNTY	2,270	1,573	1,305	1,120	1,528	1,926
90		1215	SILVER CLIFF	309	217	153	126	280	322
91		1350	WESTCLIFFE	429	390	306	243	324	312
92		9990	UNINCORPORATED (CUSTER)	1,532	966	846	751	924	1,292
93	29	0	DELTA COUNTY	16,470	17,365	15,602	15,286	21,225	20,980
94		190	CEDAREDDGE	556	574	549	581	1,184	1,380
95		260	CRAWFORD	221	170	147	171	268	221
96		315	DELTA	3,717	4,097	3,832	3,694	3,931	3,789
97		640	HOTCHKISS	653	715	626	507	849	744
98		985	ORCHARD CITY	865	956	1,021	1,163	1,914	2,218
99		1035	PAONIA	1,117	1,257	1,083	1,161	1,425	1,403
100		9990	UNINCORPORATED (DELTA)	9,341	9,596	8,344	8,009	11,654	11,225
101	31	0	DENVER COUNTY	322,412	415,786	493,887	514,678	492,694	467,610
102		320	DENVER	322,412	415,786	493,887	514,678	492,694	467,610
103		9990	UNINCORPORATED (DENVER)	0	0	0	0	0	0
104	33	0	DOLORES COUNTY	1,958	1,966	2,196	1,641	1,658	1,504
105		340	DOVE CREEK	418	702	986	619	826	643
106		1115	RICO	388	212	353	275	76	92
107		9990	UNINCORPORATED (DOLORES)	1,152	1,052	857	747	756	769
108	35	0	DOUGLAS COUNTY	3,496	3,507	4,816	8,407	25,153	60,391
109		55	AURORA (MCP)						4
110		185	CASTLE ROCK	580	741	1,152	1,531	3,921	8,708
111		770	LARKSPUR					141	232
112		810	LITTLETON (MCP)					128	108
113		1039	PARKER					290	5,450
114		9990	UNINCORPORATED (DOUGLAS)	2,916	2,766	3,664	6,876	20,673	45,889
115	37	0	EAGLE COUNTY	5,361	4,488	4,677	7,498	13,320	21,928
116		57	AVON					640	1,798
117		60	BASALT (MCP)	212	173	213	419	529	1,002
118		360	EAGLE	518	445	546	790	950	1,580
119		595	GYPSUM	245	345	358	420	743	1,750
120		890	MINTURN	596	509	662	706	1,060	1,066
121		1110	RED CLIFF	715	556	586	621	409	297
122		1307	VAIL				484	3,555	3,659
123		9990	UNINCORPORATED (EAGLE)	3,075	2,460	2,312	4,058	5,434	10,776
124	39	0	ELBERT COUNTY	5,460	4,477	3,708	3,903	6,850	9,646
125		385	ELIZABETH	275	253	326	493	789	818
126		715	KIOWA	195	173	195	235	206	275
127		1230	SIMLA	421	424	450	460	494	481
128		9990	UNINCORPORATED (ELBERT)	4,569	3,627	2,737	2,715	5,361	8,072
129	41	0	EL PASO COUNTY	54,025	74,523	143,742	235,972	309,424	397,014
130		165	CALHAN	352	375	347	465	541	562
131		240	COLORADO SPRINGS	36,789	45,472	70,194	135,517	215,105	281,140
132		475	FOUNTAIN	571	713	1,602	3,515	8,324	9,984
133		575	GREEN MOUNTAIN FALLS (MCP)	87	102	177	349	589	634
134		850	MANITOU SPRINGS	1,462	2,580	3,626	4,278	4,475	4,535
135		915	MONUMENT	175	136	204	383	468	468

## CENSUS COUNTS OF POPULATION OF COLORADO MUNICIPALITIES: APRIL 1, 1940-1990

000311

ORD COD	COUN CODE	PLACE CODE	NAME OF AREAS COUNTIES & PLACES	CEN POP APR 40	CEN POP APR 50	CEN POP APR 60	CEN POP APR 70	CEN POP APR 80	CEN POP APR 90
136	41	1025	PALMER LAKE	269	263	542	947	1,130	1,480
137		1090	RAMAH	184	142	109	101	119	94
138		9990	UNINCORPORATED (EL PASO)	14,134	24,750	66,941	90,407	78,451	97,565
139	43	0	FREMONT COUNTY	19,742	18,366	20,196	21,942	28,676	32,273
140		140	BROOKSIDE	196	175	163	173	178	183
141		175	CANON CITY	6,690	6,345	8,973	9,206	13,037	12,687
142		225	COAL CREEK	261	195	206	225	190	157
143		490	FLORENCE	2,632	2,773	2,821	2,846	2,987	2,990
144		1080	PROSPECT HEIGHTS	51	50	39	38	34	19
145		1130	ROCKVALE	575	380	413	359	338	321
146		1370	WILLIAMSBURG	97	65	57	75	72	253
147		9990	UNINCORPORATED (FREMONT)	9,240	8,383	7,524	9,020	11,840	15,663
148	45	0	GARFIELD COUNTY	10,560	11,625	12,017	14,821	22,514	29,974
149		180	CARBONDALE	437	441	612	726	2,084	3,004
150		535	GLENWOOD SPRINGS	2,253	2,412	3,637	4,106	4,637	6,561
151		940	NEW CASTLE	484	483	447	270	338	679
152		1037	PARACHUTE (GRAND VALLEY)	230	296	245	499	563	658
153		1125	RIFLE	1,373	1,525	2,135	2,150	3,215	4,636
154		1210	SILT	359	361	384	434	923	1,095
155		9990	UNINCORPORATED (GARFIELD)	5,424	6,107	4,557	6,636	10,754	13,341
156	47	0	GILPIN COUNTY	1,625	850	685	1,272	2,441	3,070
157		90	BLACK HAWK	289	166	171	217	232	227
158		200	CENTRAL CITY	706	371	250	228	329	335
159		9990	UNINCORPORATED (GILPIN)	630	313	264	827	1,880	2,508
160	49	0	GRAND COUNTY	3,587	3,963	3,557	4,107	7,475	7,966
161		485	FRASER	0	0	253	221	470	575
162		550	GRANBY	251	463	503	554	963	966
163		560	GRAND LAKE	0	309	170	189	382	259
164		645	HOT SULPHUR SPRINGS	235	263	237	220	405	347
165		730	KREMMLING	567	623	576	764	1,296	1,166
166		1377	WINTER PARK	0	0	0	0	480	528
167		9990	UNINCORPORATED (GRAND)	2,534	2,305	1,818	2,159	3,479	4,125
168	51	0	GUNNISON COUNTY	6,192	5,716	5,477	7,578	10,689	10,273
169		270	CRESTED BUTTE	1,145	730	289	372	959	878
170		590	GUNNISON	2,177	2,770	3,477	4,613	5,785	4,636
171		860	MARBLE	240	8	5	13	30	64
172		928	MOUNT CRESTED BUTTE					272	264
173		1050	PITKIN	156	152	94	44	59	53
174		9990	UNINCORPORATED (GUNNISON)	2,474	2,056	1,612	2,536	3,584	4,378
175	53	0	HINSDALE COUNTY	349	263	208	202	408	467
176		750	LAKE CITY	185	141	106	91	206	223
177		9990	UNINCORPORATED (HINSDALE)	164	122	102	111	202	244
178	55	0	HUERFANO COUNTY	16,088	10,549	7,867	6,590	6,440	6,009
179		785	LA VETA	897	701	632	589	611	726
180		1330	WALSENBURG	5,855	5,596	5,071	4,329	3,945	3,300
181		9990	UNINCORPORATED (HUERFANO)	9,336	4,252	2,164	1,672	1,884	1,983
182	57	0	JACKSON COUNTY	1,798	1,976	1,758	1,811	1,863	1,605
183		1325	WALDEN	668	696	809	907	947	890
184		9990	UNINCORPORATED (JACKSON)	1,130	1,280	949	904	916	715
185	59	0	JEFFERSON COUNTY	30,725	55,687	127,520	235,368	371,753	438,430
186		40	ARVADA (MCP)	1,482	2,359	19,232	48,181	83,347	86,888
187		115	BOW MAR (MCP)			162	286	240	241
188		143	BROOMFIELD (MCP)					749	1,522
189		380	EDGEWATER	1,648	2,580	4,314	4,910	4,766	4,613
190		540	GOLDEN	3,175	5,238	7,118	9,817	12,237	13,116
191		755	LAKESIDE	39	44	28	17	19	11
192		760	LAKWOOD				92,743	113,808	126,481
193		920	MORRISON	216	306	426	439	478	465
194		925	MOUNTAIN VIEW	711	878	826	706	584	550
195		1270	SUPERIOR TOWN (PART)					18,165	32,986
196		1355	WESTMINSTER (MCP)					30,293	29,419
197		1360	WHEAT RIDGE					107,067	142,138
198		9990	UNINCORPORATED (JEFFERSON)	23,454	44,280	95,414	29,778	48,491	107,067
199	61	0	KIOWA COUNTY	2,793	3,003	2,425	2,029	1,936	1,688
200		355	EADS	700	1,015	929	795	878	780
201		605	HASWELL	163	163	169	135	126	62
202		1205	SHERIDAN LAKE			90	86	87	95
203		9990	UNINCORPORATED (KIOWA)	1,930	1,825	1,237	1,013	845	751



## CENSUS COUNTS OF POPULATION OF COLORADO MUNICIPALITIES: APRIL 1, 1940-1990

S1E000

ORD COD	COUN CODE	PLACE CODE	NAME OF AREAS COUNTIES & PLACES	CEN POP APR 40	CEN POP APR 50	CEN POP APR 60	CEN POP APR 70	CEN POP APR 80	CEN POP APR 90
204	63	0	KIT CARSON COUNTY	7,512	8,600	6,957	7,530	7,599	7,140
205		85	BETHUNE	79	71	70	99	149	173
206		160	BURLINGTON	1,280	2,247	2,090	2,828	3,107	2,941
207		440	FLAGLER	506	793	693	615	550	564
208		1190	SEIBERT	249	346	210	192	180	181
209		1260	STRATTON	623	720	680	790	705	649
210		1320	VONA	226	209	130	114	94	104
211		9990	UNINCORPORATED (KIT CARSON)	4,549	4,214	3,084	2,892	2,814	2,528
212	65	0	LAKE COUNTY	6,883	6,150	7,101	8,282	8,830	6,007
213		790	LEADVILLE	4,774	4,081	4,008	4,314	3,879	2,629
214		9990	UNINCORPORATED (LAKE)	2,109	2,069	3,093	3,968	4,951	3,378
215	67	0	LA PLATA COUNTY	15,494	14,880	19,225	19,199	27,195	32,284
216		65	BAYFIELD	372	335	322	320	724	1,090
217		350	DURANGO	5,887	7,459	10,530	10,333	11,649	12,430
218		665	IGNACIO	555	526	609	613	667	720
219		9990	UNINCORPORATED (LA PLATA)	8,680	6,560	7,744	7,933	14,155	18,044
220	69	0	LARIMER COUNTY	35,539	43,554	53,343	89,900	149,184	186,136
221		80	BERTHOUD	811	867	1,014	1,446	2,362	2,990
222		405	ESTES PARK	994	1,617	1,175	1,616	2,703	3,184
223		455	FORT COLLINS	12,251	14,937	25,027	43,337	65,092	87,758
224		830	LOVELAND	6,145	6,773	9,734	16,220	30,215	37,392
225		1290	TIMNATH	147	177	150	177	185	190
226		1345	WELLINGTON	465	541	532	691	1,215	1,340
227		9990	UNINCORPORATED (LARIMER)	14,726	18,642	15,711	26,413	47,412	53,322
228	71	0	LAS ANIMAS COUNTY	32,369	25,902	19,983	15,744	14,897	13,765
229		5	AGUILAR	1,397	1,038	777	699	624	520
230		120	BRANSON	250	157	124	70	73	58
231		230	COKEDALE		214	219	101	90	116
232		713	KIM					100	74
233		1245	STARKVILLE			261	166	127	104
234		1295	TRINIDAD	13,223	12,204	10,691	9,901	9,663	8,580
235		9990	UNINCORPORATED (LAS ANIMAS)	17,499	12,289	7,911	4,807	4,220	4,311
236	73	0	LINCOLN COUNTY	5,882	5,909	5,310	4,836	4,663	4,529
237		30	ARRIBA	286	367	296	254	236	220
238		515	GENOA	214	257	185	161	165	167
239		655	HUGO	852	943	811	759	776	660
240		800	LIMON	1,053	1,471	1,811	1,814	1,805	1,831
241		9990	UNINCORPORATED (LINCOLN)	3,477	2,871	2,207	1,848	1,681	1,651
242	75	0	LOGAN COUNTY	18,370	17,187	20,302	18,852	19,800	17,567
243		285	CROOK	236	259	209	199	177	148
244		445	FLEMING	400	377	384	349	388	344
245		670	ILIFF	322	235	204	193	218	174
246		880	MERINO	259	209	268	260	255	238
247		1040	PEETZ	207	232	218	186	220	179
248		1255	STERLING	7,411	7,534	10,751	10,636	11,385	10,362
249		9990	UNINCORPORATED (LOGAN)	9,535	8,341	8,268	7,029	7,157	6,122
250	77	0	MESA COUNTY	33,791	38,974	50,715	54,374	81,530	93,145
251		235	COLLBRAN	301	237	310	225	344	228
252		300	DE BEQUE	280	253	172	155	279	257
253		505	FRUITA	1,466	1,463	1,830	1,822	2,810	4,045
254		555	GRAND JUNCTION	12,479	14,504	18,694	20,170	27,956	29,034
255		1020	PALISADE	855	861	860	874	1,551	1,871
256		9990	UNINCORPORATED (MESA)	18,410	21,656	28,849	31,128	48,590	57,710
257	79	0	MINERAL COUNTY	975	698	424	786	804	558
258		265	CREEDE	670	503	350	653	610	362
259		9990	UNINCORPORATED (MINERAL)	305	195	74	133	194	196
260	81	0	MOFFAT COUNTY	5,086	5,946	7,061	6,525	13,133	11,357
261		255	CRAIG	2,123	3,080	4,205	4,205	8,133	8,091
262		332	DINOSAUR		281	318	247	313	324
263		9990	UNINCORPORATED (MOFFAT)	2,963	2,585	2,538	2,073	4,687	2,942
264	83	0	MONTEZUMA COUNTY	10,463	9,991	14,024	12,952	16,510	18,672
265		250	CORTEZ	1,778	2,680	6,764	6,032	7,095	7,284
266		335	DOLORES	804	729	805	820	802	866
267		845	MANCOS	748	785	832	709	870	842
268		9990	UNINCORPORATED (MONTEZUMA)	7,133	5,797	5,623	5,391	7,743	9,680
269	85	0	MONTROSE COUNTY	15,418	15,220	18,286	18,366	24,352	24,423
270		910	MONTROSE	4,764	4,964	5,044	6,496	8,722	8,854

## CENSUS COUNTS OF POPULATION OF COLORADO MUNICIPALITIES: APRIL 1, 1940-1990

ORD COD	COUN CODE	PLACE CODE	NAME OF AREAS COUNTIES & PLACES	CEN POP APR 40	CEN POP APR 50	CEN POP APR 60	CEN POP APR 70	CEN POP APR 80	CEN POP APR 90
271	85	930	NATURITA			979	820	819	434
272		955	NUCLA	361	457	906	949	1,027	656
273		970	OLATHE	705	810	773	756	1,262	1,263
274		9990	UNINCORPORATED (MONTROSE)	9,588	8,989	10,584	9,345	12,522	13,216
275	87	0	MORGAN COUNTY	17,214	18,074	21,192	20,105	22,513	21,939
276		150	BRUSH	2,481	2,431	3,621	3,377	4,082	4,165
277		470	FORT MORGAN	4,884	5,315	7,379	7,594	8,768	9,068
278		620	HILLROSE	177	190	157	121	213	169
279		815	LOG LANE VILLAGE			310	329	709	667
280		1363	WIGGINS					531	499
281		9990	UNINCORPORATED (MORGAN)	9,672	10,138	9,725	8,684	8,210	7,371
282	89	0	OTERO COUNTY	23,571	25,275	24,128	23,523	22,567	20,185
283		205	CHERAW	184	174	173	129	233	265
284		480	FOWLER	922	1,025	1,240	1,241	1,227	1,154
285		745	LA JUNTA	7,040	7,712	8,026	8,205	8,338	7,637
286		855	MANZANOLA	531	543	562	451	459	437
287		1135	ROCKY FORD	3,494	4,087	4,929	4,859	4,804	4,162
288		1275	SWINK	374	336	348	381	668	584
289		9990	UNINCORPORATED (OTERO)	11,026	11,398	8,850	8,257	6,838	5,946
290	91	0	OURAY COUNTY	2,089	2,103	1,601	1,546	1,925	2,295
291		1005	OURAY	951	1,089	785	741	684	644
292		1120	RIDGWAY	354	209	254	262	369	423
293		9990	UNINCORPORATED (OURAY)	784	805	562	543	872	1,228
294	93	0	PARK COUNTY	3,272	1,870	1,822	2,185	5,333	7,174
295		20	ALMA	469	149	107	73	132	148
296		425	FAIRPLAY	739	476	404	419	421	387
297		9990	UNINCORPORATED (PARK)	2,064	1,245	1,311	1,693	4,780	6,639
298	95	0	PHILLIPS COUNTY	4,948	4,924	4,440	4,131	4,542	4,189
299		610	HAXTUN	985	1,006	990	899	1,014	952
300		630	HOLYOKE	1,150	1,538	1,555	1,640	2,092	1,931
301		1030	PAOLI	85	91	81	52	81	29
302		9990	UNINCORPORATED (PHILLIPS)	2,728	2,269	1,814	1,540	1,355	1,277
303	97	0	PITKIN COUNTY	1,836	1,646	2,381	6,185	10,338	12,661
304		45	ASPEN	777	916	1,101	2,437	3,678	5,049
305		60	BASALT (MCP)					0	126
306		1236	SNOWMASS VILLAGE					999	1,449
307		9990	UNINCORPORATED (PITKIN)	1,059	730	1,280	3,748	5,661	6,037
308	99	0	PROWERS COUNTY	12,304	14,836	13,296	13,258	13,070	13,347
309		545	GRANADA	342	551	593	551	557	513
310		600	HARTMAN	148	181	164	129	122	108
311		625	HOLLY	864	1,236	1,108	993	969	877
312		765	LAMAR	4,445	6,829	7,369	7,797	7,713	8,343
313		1365	WILEY	413	417	383	357	425	406
314		9990	UNINCORPORATED (PROWERS)	6,092	5,622	3,679	3,431	3,284	3,100
315	101	0	PUEBLO COUNTY	68,870	90,188	118,707	118,238	125,972	123,051
316		105	BOONE			548	448	431	341
317		1085	PUEBLO	52,162	63,685	91,181	97,774	101,686	98,640
318		1150	RYE	163	166	179	207	232	168
319		9990	UNINCORPORATED (PUEBLO)	16,545	26,337	26,799	19,809	23,623	23,902
320	103	0	RIO BLANCO COUNTY	2,943	4,719	5,150	4,842	6,255	5,972
321		875	MEEKER	1,399	1,658	1,655	1,597	2,356	2,098
322		1095	RANGELY		808	1,464	1,591	2,113	2,278
323		9990	UNINCORPORATED (RIO BLAN)	1,544	2,253	2,031	1,654	1,786	1,596
324	105	0	RIO GRANDE COUNTY	12,404	12,832	11,160	10,494	10,511	10,770
325		195	CENTER (MCP)			0	0	0	4
326		310	DEL NORTE	1,923	2,048	1,856	1,569	1,709	1,674
327		900	MONTE VISTA	3,208	3,272	3,385	3,909	3,902	4,324
328		9990	UNINCORPORATED (RIO GRAN)	7,273	7,512	5,919	5,016	4,900	4,768
329	107	0	ROUTT COUNTY	10,525	8,940	5,900	6,592	13,404	14,088
330		615	HAYDEN	640	767	764	763	1,720	1,444
331		965	OAK CREEK	1,769	1,488	666	492	929	673
332		1250	STEAMBOAT SPRINGS	1,613	1,913	1,843	2,340	5,098	6,695
333		1390	YAMPA	426	421	312	286	472	317
334		9990	UNINCORPORATED (ROUTT)	6,077	4,351	2,315	2,711	5,185	4,959
335	109	0	SAGUACHE COUNTY	6,173	5,664	4,473	3,627	3,935	4,619
336		100	ROMANZA CITY	140	51	18	10		

918000

## CENSUS COUNTS OF POPULATION OF COLORADO MUNICIPALITIES: APRIL 1, 1940-1990

218000

ORD COD	COUN CODE	PLACE CODE	NAME OF AREAS COUNTIES & PLACES	CEN POP APR 40	CEN POP APR 50	CEN POP APR 60	CEN POP APR 70	CEN POP APR 80	CEN POP APR 90
337	109	195	CENTER (MCP)	1,515	2,024	1,600	1,470	1,630	1,959
338		275	CRESTONE	172	72	51	34	54	39
339		895	MOFFAT	149	109	104	98	105	99
340		1155	SAGUACHE	1,219	1,024	722	642	656	584
341		9990	UNINCORPORATED (SAGUACHE)	2,978	2,384	1,977	1,573	1,482	1,922
342	111	0	SAN JUAN COUNTY	1,439	1,471	849	831	833	745
343		1225	SILVERTON	1,127	1,375	822	797	794	714
344		9990	UNINCORPORATED (SAN JUAN)	312	96	27	34	39	29
345	113	0	SAN MIGUEL COUNTY	3,664	2,693	2,944	1,949	3,192	3,653
346		950	NORWOOD	412	294	443	408	478	429
347		980	OPHIR	2	2	0	6	38	69
348		1175	SAWPIT			30	26	41	36
349		1280	TELLURIDE	1,337	1,101	677	553	1,047	1,309
350		9990	UNINCORPORATED (SAN MIGU)	1,913	1,294	1,794	954	1,588	1,810
351	115	0	SEDGWICK COUNTY	5,294	5,095	4,242	3,405	3,266	2,690
352		695	JULESBURG	1,619	1,951	1,840	1,578	1,528	1,295
353		1010	OVID	687	664	571	463	439	349
354		1185	SEDGWICK	373	332	299	208	258	183
355		9990	UNINCORPORATED (SEDGWICK)	2,615	2,148	1,532	1,156	1,041	863
356	117	0	SUMMIT COUNTY	1,754	1,135	2,073	2,665	8,848	12,881
357		97	BLUE RIVER				8	230	440
358		125	BRECKENRIDGE	381	296	393	548	818	1,285
359		330	DILLON	161	191	814	182	337	553
360		500	FRISCO	60	87	316	471	1,221	1,601
361		905	MONTEZUMA	59	48	17	6	17	60
362		1222	SILVERTHORNE				400	989	1,768
363		9990	UNINCORPORATED (SUMMIT)	1,093	513	533	1,050	5,236	7,174
364	119	0	TELLER COUNTY	6,463	2,754	2,495	3,316	8,034	12,468
365		280	CRIPPLE CREEK	2,358	853	614	425	655	584
366		575	GREEN MOUNTAIN FALLS (MCP)		4	2	10	18	29
367		1310	VICTOR	1,784	684	434	258	265	258
368		1380	WOODLAND PARK	372	391	666	1,022	2,634	4,610
369		9990	UNINCORPORATED (TELLER)	1,949	822	779	1,601	4,462	6,987
370	121	0	WASHINGTON COUNTY	8,336	7,520	6,625	5,550	5,304	4,812
371		10	AKRON	1,417	1,605	1,890	1,775	1,716	1,599
372		1000	OTIS	498	532	568	521	534	451
373		9990	UNINCORPORATED (WASHINGT)	6,421	5,383	4,167	3,254	3,054	2,762
374	123	0	WELD COUNTY	63,747	67,504	72,344	89,297	123,438	131,821
375		50	AULT	761	866	799	841	1,056	1,107
376		130	BRIGHTON (MCP)					0	17
377		143	BROOMFIELD (MCP)						4
378		295	DACONO	296	258	302	360	2,321	2,228
379		370	EATON	1,322	1,276	1,267	1,389	1,932	1,559
380		400	ERIE (MCP)	1,019	937	875	1,083	1,231	1,244
381		415	EVANS	792	862	1,453	2,570	5,063	5,877
382		435	FIRESTONE	262	297	276	570	1,204	1,358
383		465	FORT LUPTON	1,692	1,907	2,194	2,489	4,251	5,159
384		490	FREDERICK	652	599	595	696	855	988
385		510	GARDEN CITY	87	161	199	208	123	199
386		525	GILCREST	352	429	357	382	1,025	1,084
387		570	GREELEY	15,995	20,354	26,314	38,902	53,006	60,536
388		585	GROVER	137	146	133	121	158	135
389		650	HUDSON	295	365	430	518	698	918
390		690	JOHNSTOWN	961	897	976	1,191	1,535	1,579
391		700	KEENESBURG	284	432	409	427	541	570
392		705	KEOTA	34	21	13	6	4	
393		710	KERSEY	268	304	378	474	913	980
394		775	LA SALLE	755	797	1,070	1,227	1,929	1,783
395		813	LOCHBUIE					895	1,168
396		865	MEAD	191	186	192	195	356	456
397		885	MILLIKEN	531	510	630	702	1,506	1,605
398		943	NORTHGLENN (MCP)						0
399		960	NUNN	190	182	228	269	295	324
400		1045	PIERCE	343	372	424	452	878	823
401		1055	PLATTEVILLE	561	570	582	683	1,662	1,515
402		1100	RAYMER	169	130	91	68	80	98
403		1145	ROSEDALE		0	0	0	0	
404		1175	SEVERANCE	138	108	70	59	102	106
405		1375	WINDSOR	1,811	1,548	1,509	1,564	4,277	3,062
406		9990	UNINCORPORATED (WELD)	33,849	32,990	30,578	31,851	35,542	32,939

## CENSUS COUNTS OF POPULATION OF COLORADO MUNICIPALITIES: APRIL 1, 1940-1990

ORD COD	COUN CODE	PLACE CODE	NAME OF AREAS COUNTIES & PLACES	CEN POP APR 40	CEN POP APR 50	CEN POP APR 60	CEN POP APR 70	CEN POP APR 80	CEN POP APR 90
407	125	0	YUMA COUNTY	12,102	10,827	8,912	8,544	9,682	8,954
408		375	ECKLEY	358	295	207	193	262	211
409		1385	WRAY	2,061	2,198	2,082	1,953	2,131	1,998
410		1395	YUMA	1,606	1,908	1,919	2,259	2,824	2,719
411		9990	UNINCORPORATED (YUMA)	8,077	6,426	4,704	4,139	4,465	4,026
Multi-County Places:									
*****									
412	999	40	ARVADA (TOTAL)	1,482	2,359	19,242	49,844	84,576	89,235
413		55	AURORA (TOTAL)	3,437	11,421	48,548	74,974	158,588	222,103
414		60	BASALT (TOTAL)	212	173	213	419	529	1,128
415		115	BOW MAR (TOTAL)			748	945	930	854
416		130	BRIGHTON (TOTAL)	4,029	4,336	7,055	8,309	12,773	14,203
417		143	BROOMFIELD (TOTAL)				7,261	20,730	24,638
418		195	CENTER (TOTAL)	1,515	2,024	1,600	1,470	1,630	1,963
419		400	ERIE (TOTAL)	1,019	937	875	1,090	1,254	1,258
420		575	GREEN MTN FALLS (TOTAL)	87	106	179	359	607	663
421		810	LITTLETON (TOTAL)	2,244	3,378	13,670	26,466	28,631	33,685
422		943	NORTHGLENN (TOTAL)				27,785	29,847	27,195
423		1270	SUPERIOR (TOTAL)	205	134	173	171	208	255
424		1355	WESTMINSTER (TOTAL)	534	1,686	13,850	19,512	50,211	74,625

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 SOURCE: U. S. Census Bureau: Decennial Census of Population, 1940-1990  
 Note: The 1990 Census of Population (PL94-171 Tape for Multi-County Place parts, released on 03-05-91)

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