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A SocioEconomic Profile Colorado

Produced by the **Economic Profile System (EPS)**December 2, 2008

Colorado About EPS

About The Economic Profile System (EPS)

This profile was produced using the 2007 version of the Economic Profile System (EPS), last updated in November 2007. EPS is designed to allow users to produce detailed socioeconomic profiles automatically and efficiently at a variety of geographic scales using the spreadsheet program Microsoft Excel.

Profiles contain tables and figures that illustrate long-term trends in population; employment and personal income by industry; average earnings; business development; retirement and other non-labor income; commuting patterns; agriculture; and earnings by industry.

Databases used for EPS profiles are from: Bureau of the Census including County Business Patterns; Bureau of Labor Statistics; and the Regional Economic Information System (REIS) of the Bureau of Economic Analysis, U.S. Department of Commerce.

EPS was developed in partnership with the Bureau of Land Management.

EPS and Acrobat files (.pdf) of completed profiles for the West are available for free download at www.headwaterseconomics.org.

For technical questions about EPS, contact Jeff van den Noort at jeff@headwaterseconomics.org.



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Headwaters Economics is a high-tech nonprofit organization that offers a unique blend of research skills and on-the-ground experience based on over 20 years of work with communities, landowners, public land managers and elected officials. Our mission is to improve community development and land management decisions in the West.



www.blm.gov

The Bureau of Land Management (BLM), an agency within the U.S. Department of the Interior, administers 262 million surface acres of America's public lands, located primarily in 12 Western States. The BLM sustains the health, diversity, and productivity of the public lands for the use and enjoyment of present and future generations.

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There are two related systems for producing socioeconomic profiles: this one, the Economic Profile System (EPS) and the Economic Profile System Community (EPSC). For best results, use both profile systems. Below is a table highlighting how the two systems complement each other.

	EPS	EPSC
Geographic level of detail	Nation Region (metro, non-metro, total) State (metro, non-metro, total) County	Nation, Region, Division, States, Counties, County Subdivisions, Places (Towns), Indian Reservations, Congressional Districts
Databases used	Bureau of the Census (Census) County Business Patterns (CBP) Bureau of Labor Statistics (BLS) Bureau of Economic Analysis (BEA), Regional Economic Information System (REIS)	Bureau of the Census, Decennial Census of Population and Housing, 1990, 2000. (1990 to 2000 comparisons at the county level only)
Time series used	Continuous data from 1970 to the most recent data available.	2000. At the county level only 1990 to 2000 comparisons can be made to show changes in age and household income distribution.
Advantages	Long-term trend analysis including trends in employment and personal income by sector, the number of businesses establishments by type and size, and non-labor sources of income such as retirement and age-related income.	Age distribution, race, housing costs, housing affordability, education rates, poverty.
	Wages by Industry. Counties are compared to states and nation. Key indicators of performance are benchmarked against the US medians.	Finer geographic detail.
Disadvantages	For some counties employment and personal income data may be suppressed for some industries and for some years. EPS includes a system for estimating these data gaps.	Census data is never suppressed, but it is less useful than REIS data used in EPS to see long-term trends by industry; it is only available only for 2000 with limited comparisons to 1990.

Important notes

- 1) Total employment figures from the Regional Economic Information System (used in most of EPS) and the other sources can differ for the following reasons:
 - Census employment figures are reported by place of residence, while BEA REIS and the other sources are by place of work.
 - BEA REIS counts all jobs, regardless of whether part-time or whether a person has several jobs. For example, if a person has three part-time jobs, they count it as three jobs.
 - In some areas seasonality may play a role: the census is taken in the spring, a shoulder season for many "resort" areas, while BEA REIS data is an annual average.
 - BEA REIS includes sole proprietors and government employment while County Business Patterns and BLS Wages do not.
 - Earnings from BEA REIS on pages 14 and 25 include the value of benefits while the wages on page 32 from the BLS do not.
- 2) Tables and charts may be copied from Excel into any other program, like Word or PowerPoint: highlight the selection, choose copy from the edit menu, then open Word or PowerPoint and insert by choosing "Paste Special" in the Edit Menu. We recommend that you paste charts as a picture.
- 3) This profile also shows business cycles, represented as vertical bars on selected charts.
- 4) EPS is updated every year with the latest figures.
- 5) All income figures in this profile (except for the graph on the top of page 5) are adjusted for inflation reported in 2005 dollars.

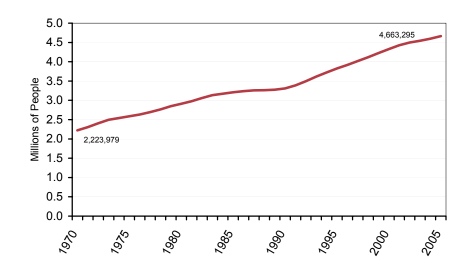
The following pages (2-25) contain long-term trends in demographics, employment and income. No disclosure restrictions occur in this section.

In this section you will learn about:

- 1. Changes in population, age distribution, household income distribution and housing affordability.
- 2. Comparisons of the county to the state and the nation.
- 3. Employment and income by type: proprietors versus wage and salary.
- 4. Personal income by type: labor versus non-labor income.
- 5. The role of transfer payments.
- 6. How well do we recover from recessions?
- 7. Trends in government employment.
- 8. Earnings per job versus per capita income.
- 9. Growth in firms by size and industry type.
- 10. Unemployment rates.
- 11. Cross-county flow of dollars via commuting.
- 12. Trends in agricultural businesses.

Population

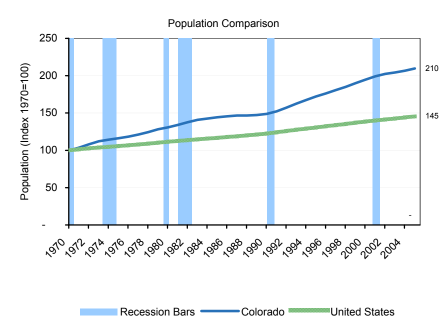
- From 1970 to 2005 population grew by 2,439,316 people, a 110% increase in population.
- At an annual rate, this represents an increase of 2.1%.



The vertical shaded bars on the figure below represent the last five recession periods: November 1973 to March 1975; January 1980 to July 1980; July 1981 to November 1982; July 1990 to March 1991; March 2001 to November 2001. More information about recessions is available on the next page.

Population Growth Compared to the Nation

- Over the last 35 years population growth in Colorado has been faster than the nation.
- Population growth is not generally impacted by national recessions.
- Data is indexed by dividing by the value in 1970 times 100. A value of 100 indicates that it has not changed since 1970.



How well do we recover from recessions?

An important indicator of economic performance is the ability to recover quickly from recessions.

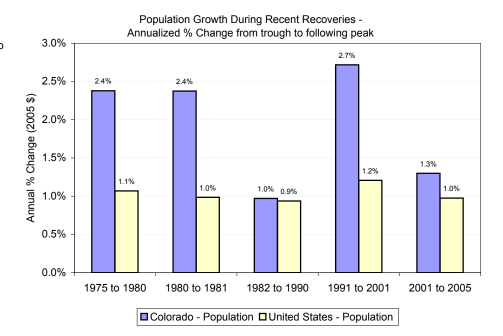
A recession is defined by the National Bureau of Economic Research as "a significant decline in activity spread across the economy, lasting more than a few months, visible in industrial production, employment, real income, and wholesale-retail sales."

The graph below shows how well we have recovered from the last five recessions. The recovery periods are from the end of one recession (the trough) to the beginning of the next recession (the peak).

This type of graph is repeated throughout the profile to show how the area recovers from recessions compared to the state and the nation.

See www.nber.org/cycles.html for more information about business cycles.

- In the latest recovery (2001 to 2005), population growth in Colorado (up 1.3%) has outpaced the United States.
- Similarly, in the last recovery (1991 to 2001), Colorado (up 2.7%) grew the fastest.
- In the recovery from 1982 to 1990, Colorado (up 1.0%) grew the fastest.



(From EPSC)

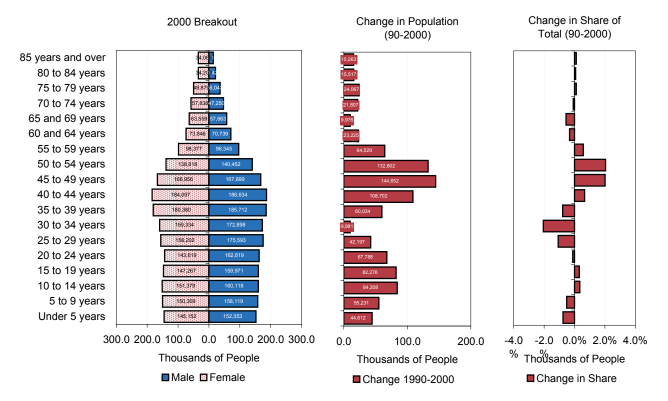
- The population has gotten older since
 1990. The median age in 2000 is 34.3 years, up from 32.5 years in 1990.
- The largest age category is 40 to 44 years old (370,731 people or 8.6% of the total).
- Total Population in 2000 was 4,301,261 people, up 31% from 3,294,394 in 1990.
- The age group that has grown the fastest, as a share of total, is 50 to 54 years, up 132,802 people. Their share of total rose by 2.0%

Population	by Age	and Se	X						
	Total Number	Under 20 y		40 - 54 (Ba Boom in 20 Number	000)	65 years and		Median Age	Density (Pop. per sq. mi.)
Total Population									
2000	4,301,261	1,224,668	28%	984,856	23%	416,073	10%	34.3	41
1990	3,294,394	958,341	29%	598,700	18%	329,443	10%	32.5	32
10 Yr. Change	1,006,867	266,327	-1%	386,156	5%	86,630	0%	1.8	10
10 Yr. % Change	31%	28%		64%		26%		6%	31%
2000 Sex Breakout									
Male	2,165,983	630,561	29%	494,985	23%	176,531	8%	33.2	
Female	2,135,278	594,107	28%	489,871	23%	239,542	11%	35.4	
Male/Female Split	50% / 50%	51% / 49	%	50% / 50	%	42% / 58	3%		

2000 Table SF1 - P12 & 1990 SF1 Table P05 & P12

In the graphs below, changes in population by age are shown two ways. The "Change in Population" graph illustrates how each age bracket has changed in the last 10 years. The "Change in Share" graph illustrates how each category has changed as a share of total. Note that an age bracket can have an increase in population while declining as a share of total. The "Change in Share" graph usually demonstrates how the baby boom has caused a demographic shift in the population (growth in the 40-60 age brackets).

Note: In aggregated profiles, medians are interpolated.



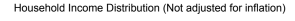
Source: Census 2000 and Census 1990

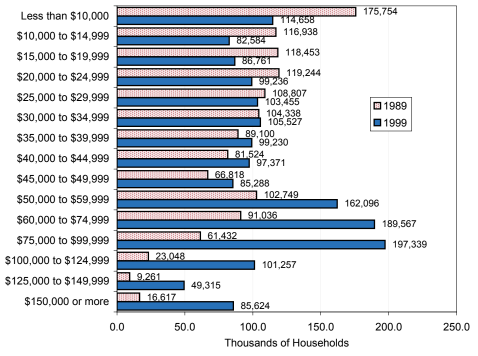
Income Distribution & Housing

(From EPSC)

Income Distribution - Households

- In 1999, for every household that made over \$100K, there were 2.1 households that made under \$30K. 10 years earlier, for every household that made over \$100K, there were 13.1 households that made under \$30K.
- Please note that the income distribution is not adjusted for inflation so some of the changes are due to inflation.





Housing Affordability - Owner Occupied

- The housing affordability index is 119, which suggests that the median family can afford the median house. *
- Housing has become less affordable in the last decade, from 129 in 1990 to 119 in 2000.

Owner Occupied Housing Affordability	1990	2000
Specified owner-occupied housing units: Median value (Adjusted for Inflation in	\$ 108,564	\$ 166,600
% of median income necessary to buy the median house	19%	21%
Income required to qualify for the median house	\$ 36,615	\$ 47,076
Housing Affordability Index: (100 or above means that the median family can		
afford the median house.)*	129	119

Universe: Specified owner-occupied housing units

SF3 - H76

Income in:	1989	1999
Per capita income		\$ 24,049
Median household income (Adj. for Inflation in 2000 \$)	\$ 39,710	\$ 47,203
Median family income (Adj.for Inflation in 2000 \$)	\$ 47,339	\$ 55,883

Universe: Total population, Households, Families

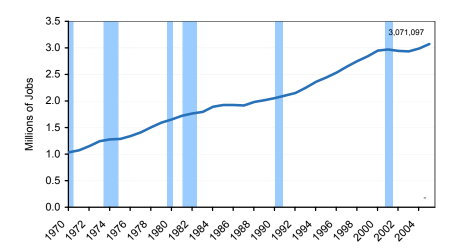
SF3 - P82,P53,P77

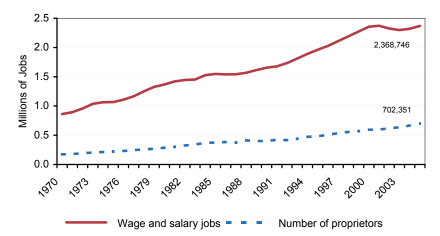
Source: Census 2000 and Census 1990

^{*} Note: The housing affordability figures assume a 20% down payment and that no more than 25% of a family's income goes to paying the mortgage. It is based on an interest rate of 10.01% in 1990 and 8.03% in 2000. Use this statistic as a comparative, rather than absolute, measure.

Long term trend

- From 1970 to 2005, 2,039,370 new jobs were created.
- From 1970 to 2005, the majority of job growth, 74% of new jobs, was in wage and salary employment (people who work for someone else).
- Employment of wage and salary employment (people who work for someone else) contributed to 74% of new employment from 1970 to 2005, and 65% of new employment since 1995.
- In 1970, proprietors represented 16.6% of total employment; by 2005, they represented 22.9%.





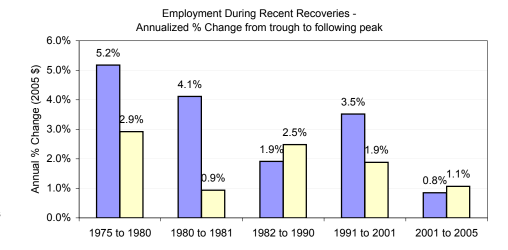
Wages and Salaries v Changes from 1970 to 20	_	orieto	rs						
	1970 '	% of Total	1995	2005	% of Total	New Employment (70-05)	,	Employmen	. ,
Total full-time and part-time employment	1,031,727		2,441,399	3,071,097		2,039,370		629,698	100.0%
Wage and salary jobs	860,244	83.4%	1,960,965	2,368,746	77.1%	1,508,502	74.0%	407,781	64.8%
Number of proprietors	171,483	16.6%	480,434	702,351	22.9%	530,868	26.0%	221,917	35.2%
Number of nonfarm proprietors 5/	142,400	13.8%	450,820	671,800	21.9%	529,400	26.0%	220,980	35.1%
Number of farm proprietors	29,083	2.8%	29,614	30,551	1.0%	1,468	0.1%	937	0.1%

Proprietors include sole proprietorships, partnerships, and tax-exempt cooperatives. A sole proprietorship is an unincorporated business owned by a person. A partnership is an unincorporated business association of two or more partners. A tax-exempt cooperative is a nonprofit business organization that is collectively owned by its members.

Wage and salary employment refers to employees.

How well do we recover from recessions?

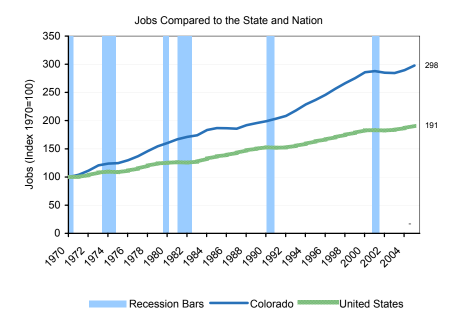
- In the latest recovery (2001 to 2005), employment growth in the United States (up 1.1%) has outpaced Colorado.
- Alternatively, in the last recovery (1991 to 2001), Colorado (up 3.5%) grew the fastest.
- In the recovery from 1982 to 1990, the United States (up 2.5%) grew the fastest.



□ Colorado - Employment □ United States - Employment

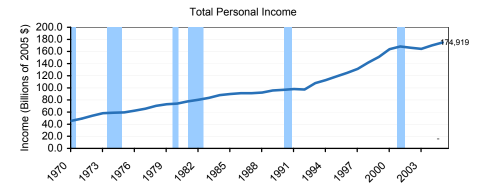
Job Growth Compared to the Nation

- Over the last 35 years job growth in Colorado has been faster than the nation.
- Some areas can experience employment gains even during recessions. If so, check to see how much is due to migration and population changes.



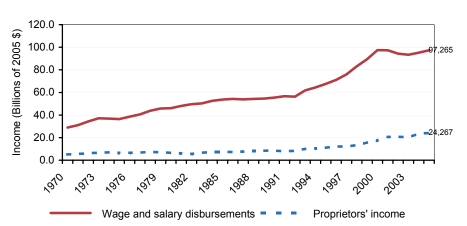
Long term trend

- From 1970 to 2005, personal income added \$129,605 million in real terms.
- The annualized growth rate was 3.9%.



Importance of Proprietors

- In the last 35 years, proprietors' income grew at an annual rate of 4.5%, outpacing wage and salary disbursements which grew at a 3.5% rate.
- 20.2% of new labor income from 1970 to 2005 was from proprietors' income.



	. Proprie	1970		1995		2005	New	% o
		% of		% of		% of	Income	New
All income in millions of 2005 dollars	1970	Labor	1995	Labor	2005	Labor	70-05	Income
Labor Sources	34,908	100%	83,410	100%	129,804	100%	94,896	100.0%
Wage and salary disbursements	28,846	83%	67,640	81%	97,265	75%	68,419	72.1%
Proprietors' income	5,139	15%	11,074	13%	24,267	19%	19,128	20.2%
Nonfarm proprietors' income	4,069	12%	10,776	13%	24,098	19%	20,029	21.1%
Farm proprietors' income	1,070	3%	298	0%	169	0%	(901)	NA

Wage and salary is monetary remuneration of employees, including employee contributions to certain deferred compensation programs, such as 401(K) plans.

Proprietors' income includes income from sole proprietorships, partnerships and tax-exempt cooperatives. A sole proprietorship is an unincorporated business owned by a person. A partnership is an unincorporated business association of two or more partners. A tax-exempt cooperative is a nonprofit business organization that is collectively owned by its members.

Source: BEA REIS 2005 Table CA05N and CA30

Definitions:

"Proprietors" refers to employment and income from sole proprietorships, partnerships, and tax-except cooperatives.

"Wage and salary" refers to employees; people who work for someone else.

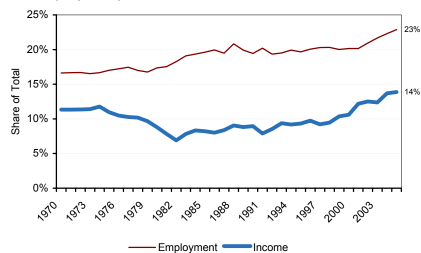
Are proprietors an important indicator of economic health?

Growth of proprietor employment and income can be a healthy sign that opportunities for entrepreneurship exist. Another way to gauge the health of small business growth is to look at changes in businesses by type and size of establishment (pages 16-18).

Growth of proprietors can also mean that a rising number of people in the community want to (or need to) have side jobs in addition to their wage and salary jobs. When this is the case, earnings from second jobs can pull down average wages. To see if this is a sign of stress, look for other potential stress indictors in this profile: unemployment rates over time and changes in earnings per job.

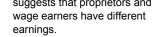
Proprietors' Share of Total (Income vs. Employment)

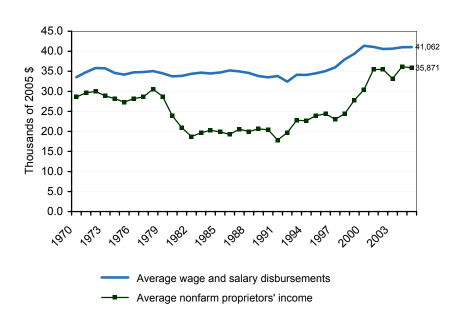
- In 2005, proprietors' share of total employment (23%) was higher than proprietors' income share of total (14%).
- From 1970 to 2005, proprietors' income share of total grew by 22.3%, while proprietors' employment share of total grew by 37.6%.



How are Proprietors Doing?

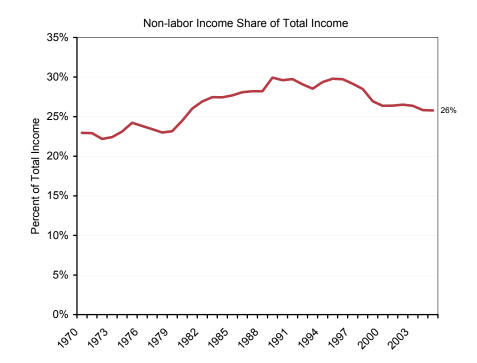
- From 1970 to 2005, average nonfarm proprietors' income grew at an annualized rate of 0.7% (adjusted for inflation), the same as average wage and salary disbursements.
- In 2005, average wage and salary disbursements were \$41,062 (adjusted for inflation), more than average nonfarm proprietors' income (\$35,871).
- Similarly, in 1970 average wage and salary disbursements were \$33,533 (adjusted for inflation), more than average nonfarm proprietors' income (\$28,575).
- If these shares vary widely, it suggests that proprietors and wage earners have different





The term "Non-Labor Income" is also referred to by some economists as "Non-Earnings Income". It consists of:

- Dividends, Interest and Rent (collectively often referred to as money earned from investments).
- Transfer Payments (payments from governments to individuals such as Medicare, Social Security, unemployment compensation, disability insurance payments and welfare). See the next page for a breakout of transfer payments.
- In the last 35 years, nonlabor sources grew at an annual rate of 4.3%, outpacing labor sources which grew at a 3.8% rate.
- 25.8% of total personal income in 2005 was from non-labor sources.
- 26.8% of new income from 1970 to 2005 was from non-labor sources.



Non-labor income under estimates retirement income because it does not include pensions (401Ks).

		1970		1995		2005	New	% of	% Chg	% Ch
		% of		% of		% of	Income	New	Ann. Rate	Ann. Rate
All income in millions of 2005 dollars	1970	Total	1995	Total	2005	Total	70-05	Income	70-05	95-05
Total Personal Income	45,314	100%	118,799	100%	174,919	100%	129,605	100.0%	3.9%	3.9%
Labor Sources	34,908	77%	83,410	70%	129,804	74%	94,896	73.2%	3.8%	4.5%
Non-Labor Sources	10,406	23%	35,389	30%	45,115	26%	34,709	26.8%	4.3%	2.5%
Dividends, interest, and rent	6,730	15%	22,885	19%	27,685	16%	20,955	16.2%	4.1%	1.9%
Personal current transfer receipts	3,677	8%	12,505	11%	17,430	10%	13,754	10.6%	4.5%	3.4%

Percentages do not add to 100 because of adjustments made by BEA, such as residence, social security, and others.

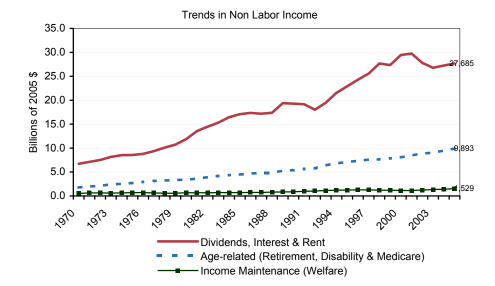
All figures in millions of 2005 dollars	1970	% of Total TP	2005	% of Total TP	New Payments 1970 to 2005	% of New Pay ments	Change in Share of Total (1970 - 2005)
Total transfer payments	3,676.6		17,430.1		13,753.5		
Government payments to individuals	3,377.1	92%	16,464.6	94%	13,087.5	95.2%	
Retirement & disab. insurance benefit payments	1,601.7	44%	6,920.9	40%	5,319.2	38.7%	
Medical payments	651.3	18%	6,788.6	39%	6,137.3	44.6%	
Income maintenance benefit payments ("welfare")	551.3	15%	1,528.6	9%	977.4	7.1%	
Unemployment insurance benefit payments	85.9	2%	323.7	2%	237.8	1.7%	
Veterans benefit payments	462.8	13%	656.1	4%	193.3	1.4%	
Federal educ. & trng. asst. pay. (excl. vets)	22.9	0.6%	220.2	1.3%	197.3	1.4%	
Other payments to individuals	1.2	0.0%	26.5	0.2%	25.3	0.2%	
Payments to nonprofit institutions *	184.1	5%	649.5	4%	465.3	3.4%	
Business payments to individuals	115.4	3%	316.1	2%	200.7	1.5%	
Age-related (Retirement, Disability & Medicare)	1,783.1	48%	9,892.6	57%	8,109.5	59.0%	-20% 0% 20% 40%

Trends in Non-Labor Income by Type

- The largest components of Non-Labor Income are from Dividends, Interest & Rent (i.e., money earned from past investments).
- In 2005 welfare represented 8.8% of transfer payments, and less than one percent of total personal income. This is down from 1970 and down slightly from 1980.

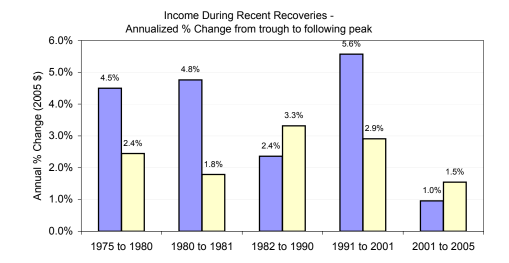
Components of Transfer Payments

 In 2005, 57% of Transfer Payments were from agerelated sources (retirement, disability, insurance payments, and Medicare), while 9% was from welfare.



How well do we recover from recessions?

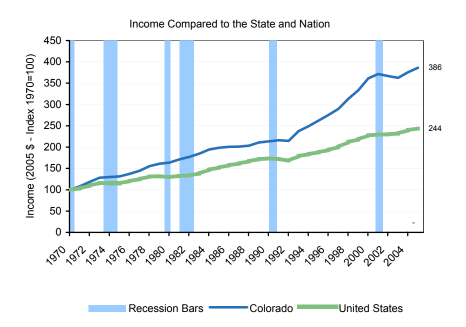
- In the latest recovery (2001 to 2005), income growth in the United States (up 1.5%) has outpaced Colorado.
- Alternatively, in the last recovery (1991 to 2001), Colorado (up 5.6%) grew the fastest.
- In the recovery from 1982 to 1990, the United States (up 3.3%) grew the fastest.



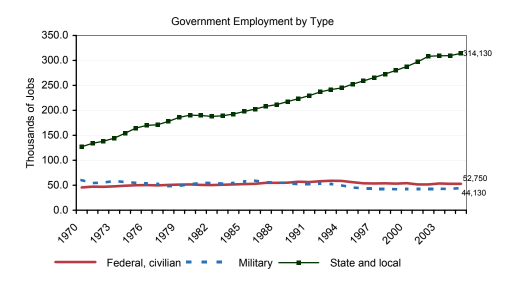
□ Colorado - Income □ United States - Income

Income Growth Compared to the Nation

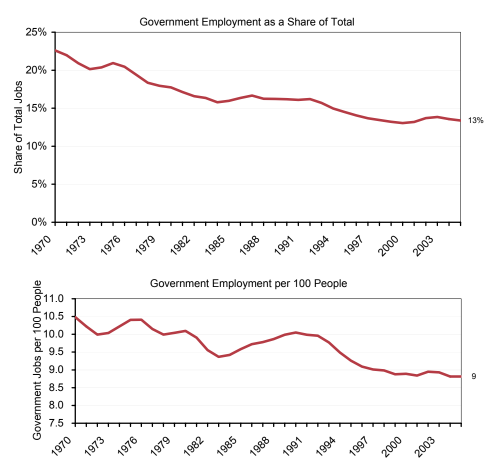
- Over the last 35 years income growth in Colorado has been faster than the nation.
- Some areas can experience income gains even during the recessions. If so, check to see how much of the change is due to changes in earnings per job, employment, migration and population changes.



 The majority of the growth in government employment has been in state and local government (187,027 Jobs).



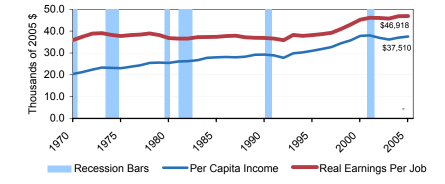
Is the size of government getting bigger? One way to answer this is to look at whether government employment has grown. If so, what type of government employment, and how does it compare to population growth?



Source: BEA REIS 2005 Table CA25 and CA25N

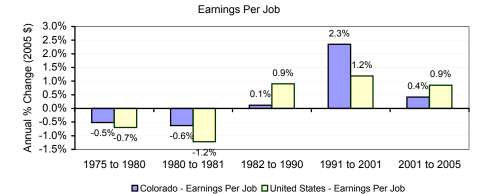
Total Wages Earned Average Earnings per Job = ---- Total # of Workers

- Average earnings per job, adjusted for inflation, have risen from \$35,909 in 1970 to \$46,918 in 2005.
- In 2005, Average earnings per job in Colorado (\$46,918) were the sane as the state (\$46,918) and higher than the nation (\$45,817).



How well do we recover from recessions?

- In the latest recovery (2001 to 2005), earnings per job growth in the United States (up 0.9%) have outpaced Colorado.
- Alternatively, in the last recovery (1991 to 2001), Colorado (up 2.3%) grew the fastest.
- In the recovery from 1982 to 1990, the United States (up 0.9%) grew the fastest.



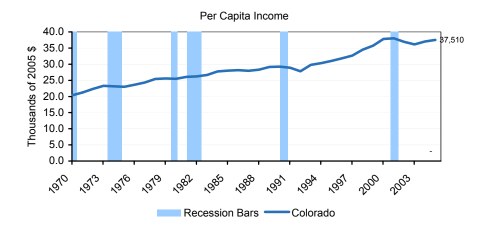
Reasons why earnings per job may change over time:

- 1) Average earnings per job statistics include full and part-time employment. In some counties only a portion of the eligible workforce works full-time, driving down wage statistics. Run an EPSC profile to see the percentage of people working full-time.
- 2) Communities with an increase in tourism may see a decline in earnings due to a rise in seasonal (part-time) workers.
- 3) Communities that have established themselves as regional retail trade centers may see a decline in wages due to the low wages paid in retail trade.
- 4) Structural changes may have resulted in the loss of relatively high-wage occupations. Look at the long-term trends in employment, by industry, and compare to the nation and other counties. Are the changes local, or part of nation-wide trends?
- 5) More women have entered the workforce, and because of relatively lower pay, or because of fewer hours worked (depending on the region both may occur), earnings may decline over time. For a comparison of male versus female income run an EPSC profile.
- 6) Earnings will decline if job growth is primarily from low-wage services industries. Look at the breakdown of different industrial sectors to see the type of service industries that are growing. Does the community have what it takes (education, airports, amenities, etc.) to attract the high-wage service industries (engineering, finance, etc.)?
- 7) People may be choosing to live in some communities for quality of life reasons. In some areas the increase in population can outpace the rate of job creation, thereby flooding the labor market and causing a downturn in wages. Look at the growth rates of population relative to growth in jobs and personal income.

Per capita income is often used as a measure of economic performance, but it should be combined with changes in earnings per job for a realistic picture of economic health:

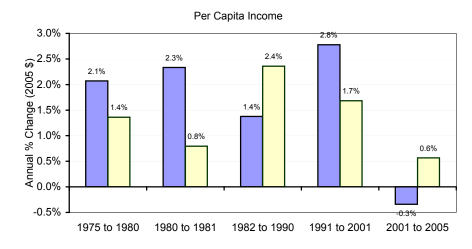
Since total personal income includes income from 401(k) plans as well as other non-labor income sources like transfer payments, dividends, and rent, it is possible for per capita income to rise, even if the average wage per job declines over time. In other words, non-labor sources of income can cause per capita income to rise, even if people are earning less per job.

- Per capita income, adjusted for inflation, has risen from \$20,376 in 1970 to \$37,510 in 2005.
- In 2005, per capita income in Colorado (\$37,510) was the sane as the state (\$37,510) and higher than the nation (\$34,471).



How well do we recover from recessions?

- In the latest recovery (2001 to 2005), per capita income growth in the United States (up 0.6%) has outpaced Colorado.
- Alternatively, in the last recovery (1991 to 2001), Colorado (up 2.8%) grew the fastest.
- In the recovery from 1982 to 1990, the United States (up 2.4%) grew the fastest.



□ Colorado - Per Capita Income □ United States - Per Capita Income

The advantage of this data source is that it never has disclosure restrictions. This source also releases data for hundreds of sectors (available on demand). The data on this page are from the US Census County Business Patterns, which unlike the REIS data, does NOT include proprietors, government, household services or railroad workers. If available, we encourage you to look at employment and income data from BEA REIS starting on page 26 as well.

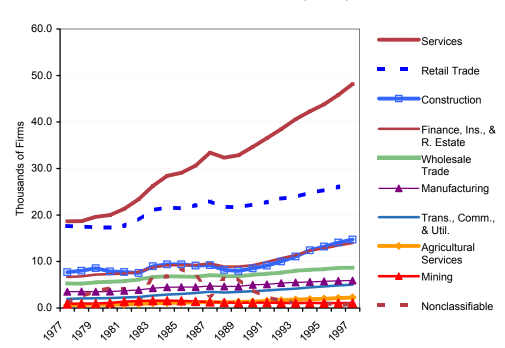
Growth

 The employment category whose share of total gained the most was services, which went from 29.1% in 1977 to 37.8% in 1997.

Decline

 The category whose share of total shrank the most was retail trade, which went from 27.6% in 1977 to 20.9% in 1997.

Number of Establishments by Industry

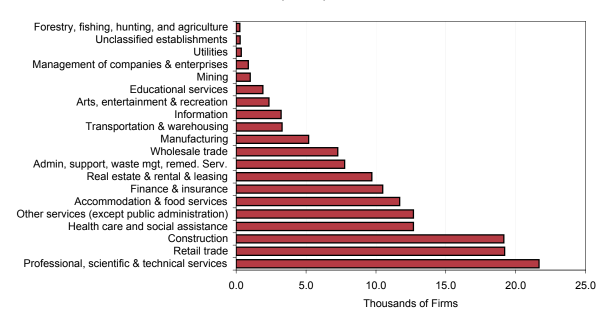


							New	Firms	Change in Sl	har
	1977	Shr of Tot	1987	Shr of Tot	1997	Shr of Tot	77-97	Shr of Tot	of Total	
Total	64086		95801		127419		63333			
Agricultural Services	639	1.0%	1314	1.4%	2273	1.8%	1634	2.6%		
Mining	902	1.4%	1316	1.4%	1066	0.8%	164	0.3%		
Construction	7698	12.0%	9208	9.6%	14717	11.6%	7019	11.1%		
Manufacturing	3526	5.5%	4754	5.0%	5933	4.7%	2407	3.8%		
Trans., Comm., & Util.	1966	3.1%	3493	3.6%	5010	3.9%	3394	5.4%		
Wholesale Trade	5282	8.2%	7072	7.4%	8676	6.8%	3394	5.4%		
Retail Trade	17664	27.6%	22958	24.0%	26689	20.9%	9025	14.3%		
Finance, Ins., & R. Estate	6691	10.4%	9598	10.0%	13980	11.0%	7289	11.5%		
Services	18657	29.1%	33403	34.9%	48180	37.8%	29523	46.6%		
Nonclassifiable	1061	1.7%	2685	2.8%	895	0.7%	-166	NA		
									-10% 0%	10%

Data ends in 1997 because the CBP switched to a different classification system (NAICS) in 1997.

Source: Census County Business Patterns





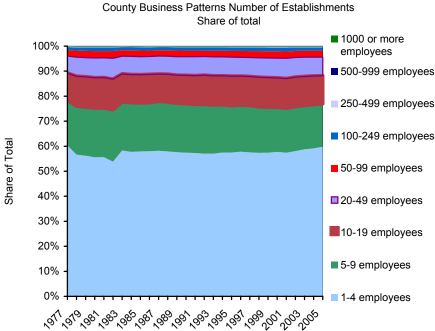
Firms by size and industry in 2005

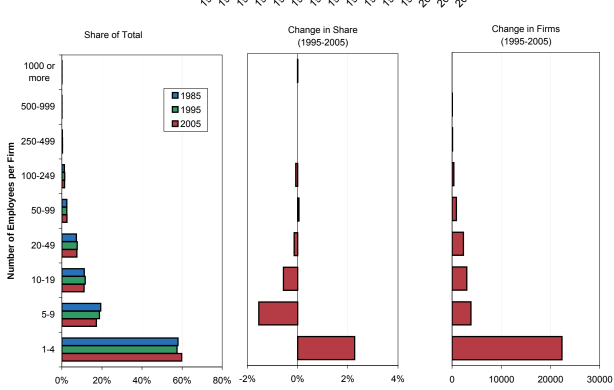
				Number	of Emplo	yees pe	er Firm			4000
	Total	1-4	5-9	10-19	20-49	50-99	100-249	250-499	500-999	1000 mo
Forestry, fishing, hunting, and agriculture support	269	215	27	16	5	4	2	0	0	(
Mining	1011	599	139	122	87	32	20	10	2	
Utilities	370	182	55	43	47	25	13	5	0	
Construction	19153	13,192	2,796	1,606	1,052	314	159	26	5	;
Manufacturing	5189	2,375	930	781	593	273	171	31	25	1
Wholesale trade	7269	3,991	1,352	954	634	206	96	22	8	
Retail trade	19208	9,046	4,911	2,742	1,496	559	388	58	6	
Transportation & warehousing	3285	2,051	465	310	263	112	50	23	7	
nformation	3222	1,788	503	365	276	125	104	34	21	
Finance & insurance	10485	6,953	1,780	928	548	141	87	32	9	
Real estate & rental & leasing	9702	7,508	1,217	638	238	63	26	9	3	
Professional, scientific & technical services	21670	16,358	2,569	1,432	875	247	129	41	13	
Management of companies & enterprises	870	313	133	120	146	72	46	28	9	
Admin, support, waste mgt, remed. Serv.	7757	4,673	1,146	795	568	291	191	53	24	1
Educational services	1917	1,142	282	216	152	80	31	6	5	
Health care and social assistance	12686	6,489	2,803	1,694	988	367	256	46	18	2
Arts, entertainment & recreation	2349	1,443	331	208	200	97	45	15	4	
Accommodation & food services	11697	3,832	1,937	2,453	2,586	671	178	29	8	
Other services (except public administration)	12680	7,905	2,647	1,345	561	146	59	13	0	
Unclassified establishments	281	262	14	3	2	0	0	0	0	
Total	151070	90,317	26,037	16,771	11,317	3,825	2,051	481	167	10

Source: Census County Business Patterns

Firms by Size

- The size category that grew the most was 1-4 employees.
- As a share of total, the size category that gained the most was 1-4 employees.
- In 2004, 88% of firms had fewer than 20 employees.

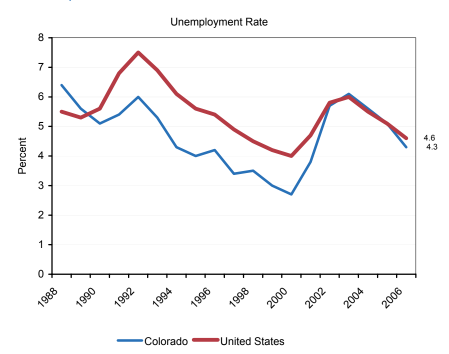




Source: Census County Business Patterns

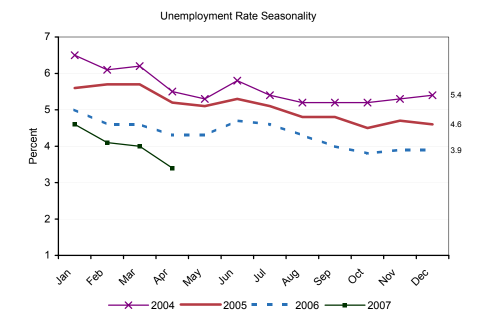
Annual Average Unemployment Rate Compared to the Nation

- In 2006, the unemployment rate was 4.3%, compared to 4.6% in the nation.
- Since 1990, the unemployment rate varied from from a low of 2.7% in 2000 to a high of 6.1% in 2003



Unemployment Rate Seasonality

This graph illustrates the seasonal variation in the unemployment rate over the last three years. In 2006, the unemployment rate varied from from a low of 3.8% in October 2006 to a high of 5.0% in January 2006



Source: Bureau of Labor Statistics

Farm income figures presented on this page reflect income from farming *enterprises* (income of the business). The term "farm" includes farming and ranching, but not agricultural services such as soil preparation services and veterinary services. In contrast, farm income figures presented in the next section reflect personal income earned by *individuals* (income of individuals, both proprietors and wage and salary employees) who work in farming and ranching.

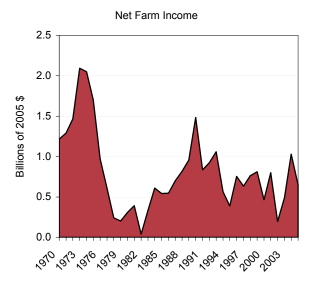
Farm income of businesses differs from individual farm income because it also includes government payments, rent, the value of inventory change and production expenses. In some areas, net farm income can be negative when production expenses exceed gross income.

Gross Income, Expenses, a	nd Net I	ncome	from Fa	rming	and Ran	ching	
		% of Gross		% of Gross		% of Gross	70-04 Change in
All figures in thousands of 2005 dollars	1970	Income	1995	Income	2005	Income	Share
Gross Income (Cash + Other)	7,219,068		6,055,137		6,456,125		
Cash Receipts from Marketings	6,779,286	94%	5,568,330	92%	5,676,789	87.9%	-6%
Livestock & Products	5,364,755	74%	3,661,976	60%	4,289,299	66.4%	-8%
Crops	1,414,531	20%	1,906,354	31%	1,387,490	21.5%	2%
Other Income	439,782	6%	486,807	8%	779,336	12.1%	6%
Government Payments	342,455	5%	214,857	4%	381,565	5.9%	1%
Imputed Rent & Rent Received	97,328	1%	271,950	4%	397,771	6.2%	5%
Production Expenses	6,213,500		5,626,835		6,041,390		
Realized Net Income (Income - Expenses)	1,005,568		428,302		414,735		
Value of Inventory Change	211,412	3%	(40,871)	-1%	235,790	3.7%	1%
Total Net Income (Inc. corporate farms)	1,216,981		387,431		650,525		

Gross Income vs. Production Expenses

Gross Income vs. Production Expenses 12.0 10.0 8.0 6.0 6.456 6.041 2.0 0.0 Gross income Production expenses

Net Farm Income



In the following pages (23 - 25) you will learn about:

- 1. The degree of economic specialization of the county relative to the nation.
- 2. The year-to-year stability of personal income growth, comparing the county to the state and the nation.
- 3. The stability of personal income over time, comparing labor versus non-labor income.
- 4. If this is a county profile, numerous performance characteristics of the county (population growth, employment growth, employment stability, etc.) are used to compare the county to the median county in the country (a "benchmark").

This page uses the sectoral composition of the U.S. economy as a benchmark for economic diversity and compares the local sector breakout to that of the nation. Communities that are heavily reliant on only a few industries may be economically vulnerable to disruptions. The aim of this page is to quantitatively measure the extent to which the sectoral breakout of the local economy mirrors that of the US, and if they are different to illustrate the major factors that are contributing to the differences.

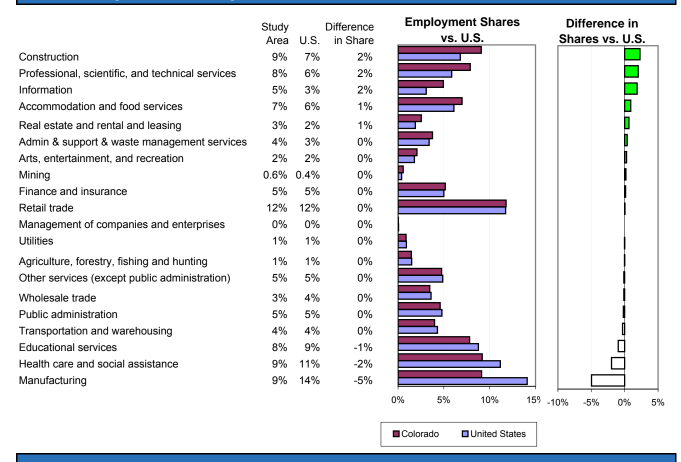
Colorado is extremely specialized, with a specialization score of 44 which is the sixteenth most specialized state. By comparison, a state that is structured identically to the US would have a score of 0 (very diverse). The largest observed score in the 50 states is 298 (very specialized).

The sectors that most diverge from the US norm are:

- Under reliance on Manufacturing (9.1% compared to 14.1% in the US)
- Over reliance on Construction (9.1% compared to 6.8% in the US)
- Over reliance on Professional, scientific, and technical services (7.9% compared to 5.9% in the US)
- Under reliance on Health care and social assistance (9.2% compared to 11.2% in the US)

The figure below illustrates how the distribution of local employment by sector compares to the nation. The first bar chart compares the local area to the United States. The second bar chart subtracts one from the other to show where they differ. The closer the bars are to each other, the more the local economic structure is like that of the US.

Sector Analysis (Sorted by Difference in Share)



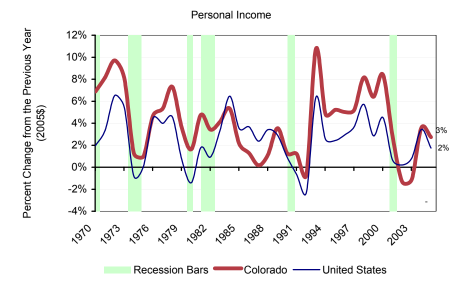
The above index uses a new improved methodology relative to earlier versions of EPS. It was calculated by summing the squares of the difference in shares between the local economy and the US for the 20 sectors.

Source: Census 2000 SF3 Table P49.

Stability

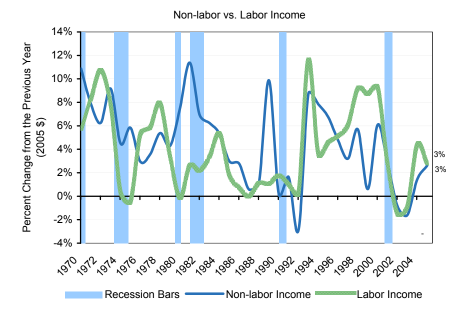
Stability vs. State and Nation

- Different regions can behave very differently during recessions and recoveries.
- Note: Below 0% means absolute decline. Above 0% means absolute growth, but at different rates.



Labor vs. Non-Labor Income Stability

 Non-labor income sources can have a stabilizing effect on the economy and are sometimes, but not always, counter-cyclical to labor income.



In the following pages (28-32) you will learn about:

- 1. Long-term employment and personal income trends, from 1970 to 2005
- 2. How the structure of the economy has changed during the last three decades
- 3. How wages vary across different sectors in the economy.

Information for some industries and for some years may not be available from the U.S. Department of Commerce because of disclosure restrictions.

What is a 'disclosure restriction'?

A disclosure restriction indicates that a gap exists in the data. The U.S. Department of Commerce suppresses information to avoid disclosure of confidential information. Generally, the smaller the geographic level of analysis and the smaller the population of the county, the higher the chances that industry-specific information is suppressed and that disclosure restrictions will occur.

Our model to estimate the disclosure restrictions currently provides estimates for employment and income using the SIC classification method through 2000 for the western states only.

Important Notes on the Industrial Classification Systems used by EPS

The U.S. Department of Commerce made a transition in how economic information is gathered and organized in 2001. The Standard Industrial Classification System (SIC) covered the period from 1970 to 2000; the North American Industrial Classification System (NAICS, pronounced "nakes") is used currently, for data from 2001 to the present.

Unfortunately the two systems are not backward comparable, so they are presented separately in EPS: 1970 to 2000 data are organized by SIC, and data beyond those years are organized by NAICS.

The most important change resulting from the shift to NAICS is the recognition of hundreds of new businesses in today's economy. NAICS divides the economy into 20 broad sectors rather than the SIC's 10 divisions. This is especially helpful in giving a more detailed breakdown of the fastest growth area in the country's economy – "services." For example, advanced technology related "service" industries (e.g., professional, scientific and technical services) are clearly differentiated from "in-person" services (e.g., health care) and low-wage services (e.g., accommodation and food services).

For data that are organized by SIC, EPS was designed to illustrate the complexity of the service economy. We use the term "Services and Professional" to underscore the important point that service occupations are a combination of high-paying and low-paying professions.

The transition to NAICS has alleviated the need to explain that "services" are actually a wide mix of low, medium, and high-wage industries.

About Missing Data

This profile is organized so that all non-disclosed information is presented first. Employment and personal income by industry is presented last. For some rural counties, and for some industries, data gaps may occur. EPS has a built-in system for estimating data gaps through 2000 for the 11 contiguous western states (AZ, CA, CO, ID, MT, NM, NV, OR, UT, WA, WY). When estimates are used in the tables on pages 28 and 30, they are highlighted in bold red text. Estimates in the charts are shown as thin solid lines with no markers.

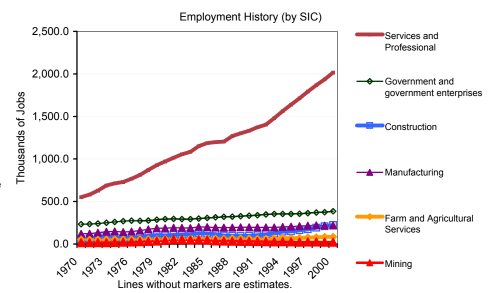
Data ends in 2000 because the BEA switched to a different classification system (NAICS) in 2001.

Growth

 The employment category whose share of total gained the most was services and professional, which went from 53.4% in 1970 to 68.4% in 2000.

Decline

 The category whose share of total shrank the most was government, which went from 22.6% in 1970 to 13.0% in 2000.



	1970	% of Total	2000	% of Total	New E	Employment	% of New Employ ment	Change ir Share
Total Employment	1,031,727		2,949,831		1,918,104			
Wage and Salary Employment	860,244	83.4%	2,355,057	79.8%	1,494,813		77.9%	
Proprietors' Employment	171,483	16.6%	594,774	20.2%	423,291		22.1%	
Farm and Agricultural Services	52,786	5.1%	84,288	2.9%	31,502	1	1.6%	
Farm	46,852	4.5%	45,050	1.5%	(1,802)		NA	
Ag. Services *	5,934	0.6%	39,238	1.3%	33,304		1.7%	
Mining	17,758	1.7%	22,299	0.8%	4,541		0.2%	
Manufacturing (incl. forest products) *	120,810	11.7%	217,281	7.4%	96,471]	5.0%	
Services and Professional	551,361	53.4%	2,016,599	68.4%	1,465,238		76.4%	
Transportation & Public Utilities	55,544	5.4%	162,085	5.5%	106,541		5.6%	
Wholesale Trade	48,264	4.7%	121,270	4.1%	73,006]	3.8%	
Retail Trade	163,925	15.9%	491,243	16.7%	327,318		17.1%	
Finance, Insurance & Real Estate	89,357	8.7%	297,923	10.1%	208,566		10.9%	
Services (Health, Legal, Business, Others)	194,271	18.8%	944,078	32.0%	749,807		39.1%	
Construction	55,831	5.4%	224,576	7.6%	168,745	[8.8%	_ _ _
Government	233,181	22.6%	384,788	13.0%	151,607		7.9%	

Estimates for data that were not disclosed are bold and red in the above table.

^{*} Agricultural Services include soil preparation services, crop services, etc. It also includes forestry services, such as reforestation services, and fishing, hunting and trapping. Manufacturing includes paper, lumber and wood products manufacturing.

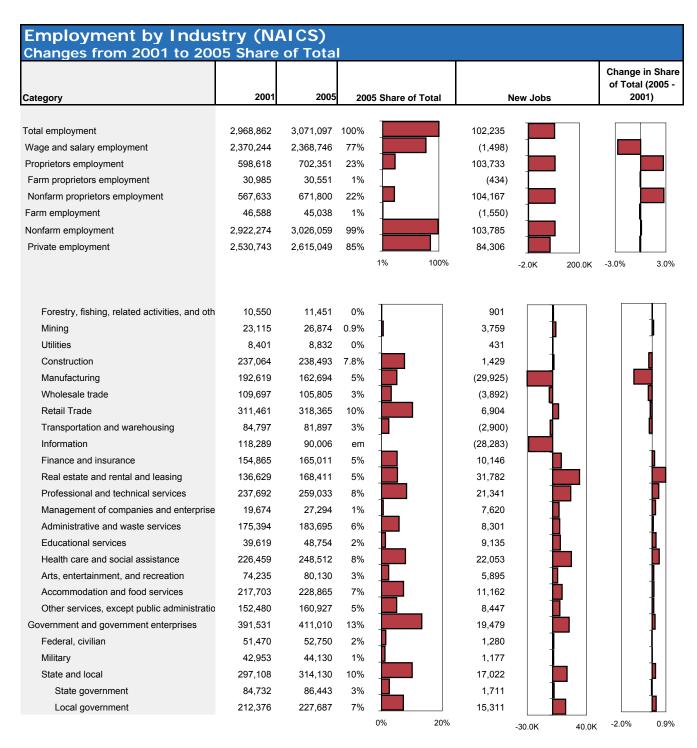
Source: BEA REIS 2005 CD Table CA25

Growth

Missing data prevent this ranking

Decline

Missing data prevent this ranking.



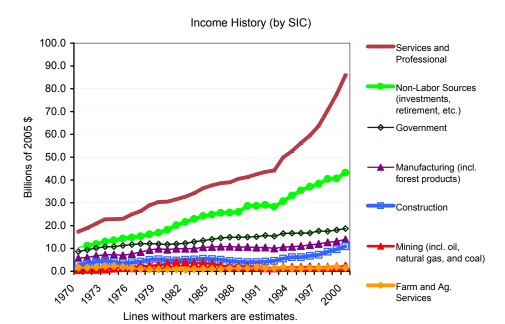
Data ends in 2000 because the BEA switched to a different classification system (NAICS) in 2001.

Growth

 The income category whose share of total gained the most was services and professional, which went from 38.3% in 1970 to 52.5% in 2000.

Decline

 The category whose share of total shrank the most was government, which went from 19.1% in 1970 to 11.4% in 2000.



New Income by Type Change in % o % of New Share All figures in millions of 2005 dollars 1970 Tota 2000 Tota New Income 1970 to 2000 Income Total Personal Income* 45,314 163,764 118,449 Farm and Agricultural Services 1,607 3.5% 1,555 0.9% (52)NΑ 3.2% Farm 1,446 643 0.4% (803)NA Ag. Services 161 0.4% 912 0.6% 751 1% 875 1.9% 2,251 1.4% 1,375 1.2% Manufacturing (incl. forest products) 5.760 12.7% 13.989 8.5% 8.230 7% Services and Professional 17,368 38.3% 85,937 68,569 57.9% 52.5% Transportation & Public Utilities 2,877 6.3% 13,503 8.2% 10,626 Wholesale Trade 2,393 5.3% 7,916 4.8% 5,523 5% Retail Trade 4.364 11.446 7.0% 7.082 6% 9.6% Finance, Insurance & Real Estate 1,961 13,740 8.4% 11,780 4.3% 10% Services (Health, Legal, Business, Oth. 39,332 33,558 28% 5,773 12.7% 24.0% Construction 2,788 6.2% 10,942 6.7% 8,154 7% 8,652 10,056 Government 19.1% 18,708 11.4% 8% Non-Labor Income 10,406 23.0% 43,172 26.4% 32,766 27.7% Dividends, Interest & Rent 19% 6,730 14.9% 29,436 18.0% 22,707 Transfer Payments 3,677 8.1% 13,736 8.4% 10,059 8% -0.9K 70.0K -8%

^{*} Estimates for data that were not disclosed are bold and red in the above table.

^{*}The sum of the above categories do not add to total due to adjustments made for place of residence and personal contributions for social insurance made by the U.S. Department of Commerce.

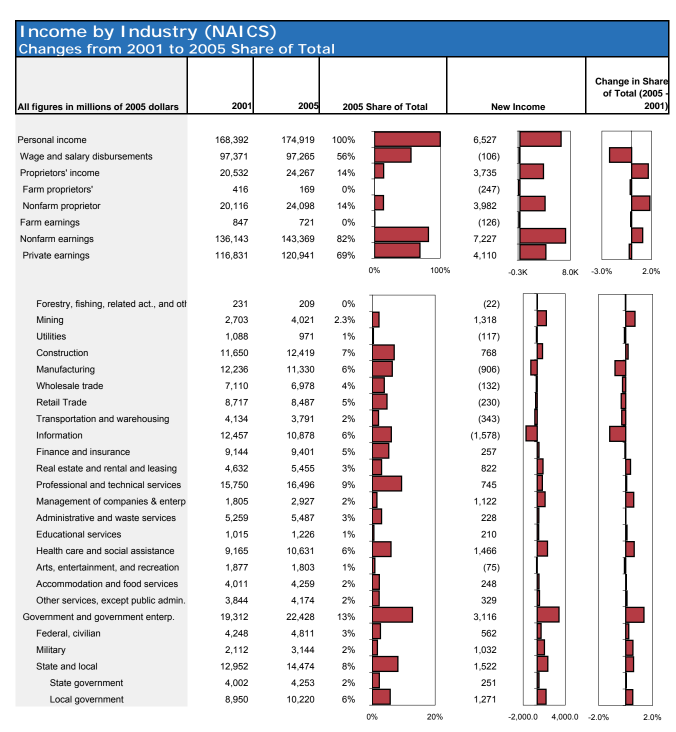
Personal Income (NAICS)

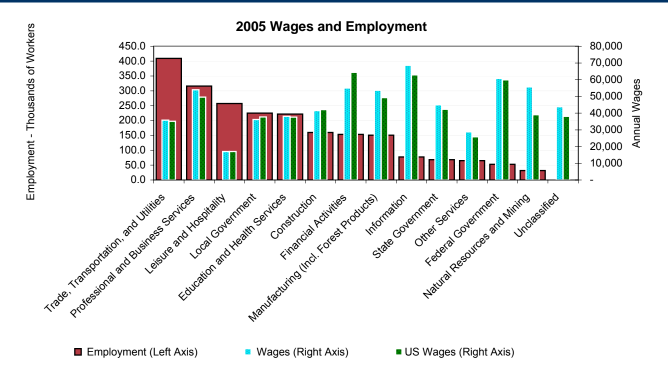
Growth

The income category whose share of total gained the most was government and government enterp., which went from 11.5% in 2001 to 12.8% in 2005.

Decline

• The income category whose share of total shrank the most was information, which went from 7.4% in 2001 to 6.2% in 2005.





- Of the major categories, the highest paying sector is Information. It accounts for 4.2% of total employment and pays \$68,643 per year.
- Of the major categories, the largest employment sector is Trade, Transportation, And Utilities. It accounts for 18.7% of total employment and pays \$35,778 per year.
- Goods-producing employees (342,654 workers) were paid an average of \$48,178.
- Service-providing employees (1,500,890 workers) were paid an average of \$40,089.
- Note that these data do not include proprietors or the value of benefits.
- Wages in the public sector (\$41,645) exceeded wages in the private sector (\$41,593) by 0.1%.

County Wages and Emp	oloyment i	n 2005	
			Average
		o, 5 -	Annua
	Employment	% of Total	Wages
Total Private & Public	2,189,516	100%	41,601
Total Private	1,843,544	84%	41,593
Goods-Producing	342,654	16%	48,178
Natural Resources and Mining	31,966	1%	55,708
Agriculture, forestry, fishing & hunting	14,960	1%	24,441
Mining	17,007	1%	83,213
Construction	160,101	7%	41,488
Manufacturing (Incl. Forest Products)	150,586	7%	53,692
Service-Providing	1,500,890	69%	40,089
Trade, Transportation, and Utilities	408,872	19%	35,778
Information	77,437	4%	68,643
Financial Activities	153,677	7%	55,019
Professional and Business Services	316,173	14%	53,939
Education and Health Services	221,957	10%	38,055
Leisure and Hospitality	257,395	12%	17,039
Other Services	65,118	3%	28,758
Unclassified	262	0%	43,805
Total Public	345,972	16%	41,645
Federal Government	52,649	2%	60,764
State Government	68,236	3%	44,990
Local Government	225,087	10%	36,159

Wages are shaded in green when they are more than 20% higher than the wages for all sectors and in red when they are less than 20% lower.

Source: Bureau of Labor Statistics Quarterly Census of Employment and Wages (QCEW)

Page 32 Wages Employment

Data Sources

The Economic Profile System was designed to focus on long-term trends at the county level. We used this method and geographic scale for several reasons: (1) trend analysis provides a more comprehensive view of changes than spot data for select years, (2) the most reliable information on long-term employment and income trends is available at the county level, (3) communities within counties rarely function as economic units themselves, (4) even though in many areas the most accurate geographic scale to understand economic changes may be at the multi-county or regional level, county-level data is useful in the context of existing political jurisdictions, such as county commissions and planning departments. The list below contains the World Wide Web sites and telephone numbers for the databases used in this report:

The list below contains the World Wide Web sites and telephone numbers for the databases used in this report:

• Regional Economic Information System (REIS)

Bureau of Economic Analysis, U.S. Department of Commerce.

http://bea.gov/bea/regional/data.htm

Tel.202-606-9600

• Quarterly Census of Employment and Wages (QCEW)

Bureau of Labor Statistics

http://www.bls.gov/cew

Tel. 202-691-6567

• Local Area Unemployment Statistics (LAUS)

Bureau of Labor Statistics

http://www.bls.gov/LAU

Tel. 202-691-6392

• 1990 and 2000 U.S. Census

Bureau of Census

http://www.census.gov

Tel. 303-969-7750

• County Business Patterns (CBP)

Bureau of the Census, U.S. Department of Commerce.

http://www.census.gov/epcd/cbp/view/cbpview.html

Tel 301-763-2580

• County Business Patterns (Before 1986)

University of Virginia, Geospatial and Statistical Data Center:

http://fisher.lib.virginia.edu

Tel. 804-982-2630

Colorado

Use of Federal Rather than State Data Bases

Data from state agencies was not used for this profile. Many of the state and local sources of data do not include information on the self-employed or on the importance of non-labor income, such as retirement income and money earned from past investments. In many counties this can result in the underestimation of employment and total personal income by at least one third. The REIS disk of the Bureau of Economic Analysis contains the most robust data set and for this reason it was used as the primary source.

The only disadvantage of the REIS dataset is it's not as recent; 2005 is the latest for REIS, while state data sources provide data for as recent as 2006. By providing long-term trends data, from 1970 to 2005, having the most recent data is less important than being able to discern where the county's economy has been, and the direction in which it has been headed in recent years.

Industrial Classification Systems (SIC & NAICS)

The long-term historic industry data used in this profile are based on data that is organized by the U.S. Department of Commerce using the Standard Industrial Classification (SIC) system. In recent years, the Department of Commerce has reorganized economic data according to a new system, called the North American Industry Classification System (NAICS, pronounced "nakes"). County Business Patterns started organizing their data using new NAICS in 1998, Census in 2000, and the Regional Economic Information System (REIS) in 2001.

The NAICS system is an improvement to the SIC system in several ways: first, businesses that use similar processes to produce goods or services are classified together. Previously, under the SIC system, some businesses were classified on the basis of their production processes while others were classified under different principles, such as class of consumer. Second, NAICS is a flexible system that will be updated every five years in order to keep pace with changes in the economy. Third, the NAICS system recognizes the uniqueness and rising importance of the "information economy," and provides several new categories, such as cable program distributors and database and directory publishers. Finally, and perhaps the most useful, the NAICS system provides seven sectors to better reflect services-producing businesses that were previously combined into one generic SIC division (the Services division).

This new system allows the data user to differentiate more clearly between what was previously often lumped under the general heading of "services," into categories such as arts and entertainment; education; professional, scientific and technical services; health care and social assistance, among others.

Arguably the most important change of NAICS is the recognition of hundreds of new businesses in the economy. NAICS divides the economy into 20 broad sectors rather than the SIC's 10 divisions as seen in the table on the following page. Creating these additional sector-level groupings allows NAICS to better reflect key business activities, as well as chronicle their changes.

SIC Divisions vs. NAICS Sectors

SIC Divisions Agriculture, Forestry, and Fishing Mining Construction Manufacturing Transportation, Communications, and Public Wholesale Trade Retail Trade Finance, Insurance, and Real Estate Services

None (previously, categories within each division)

Public Administration

NAICS Sectors Agriculture, Forestry, Fishing and Hunting Mining Construction Manufacturing Utilities Transportation and Warehousing Wholesale Trade Retail Trade Accommodation and Food Services Finance and Insurance Real Estate and Rental and Leasing Information Professional, Scientific, and Technical Services Administrative and Support and Waste Management and Remediation Services **Educational Services** Health Care and Social Assistance Arts. Entertainment, and Recreation Other Services (except Public Administration) Public Administration

Management of Companies and Enterprises

Colorado

Non-Labor Income

Non-labor income is a mix of Dividends, Interest, and Rent (money earned from investments), and Transfer Payments (government payments to individuals). Private pension funds (e.g., 401(K) plans) are not counted as part of transfer payments.

Some data sources, such as "Section 202" data available from state unemployment insurance records and reported by the Bureau of Labor Statistics, do not report non-labor income. The Bureau of Economic Analysis (BEA), on the other hand, tracks non-labor income. In order to understand the actual growth (labor and non-labor) of personal income, the REIS/BEA data set must be used, and this is what was used for this profile. From REIS table CA05, we added together the following two categories to derive non-labor income: "Dividends, interest, and rent" and "Personal current transfer receipts."

Disclosure Gaps

Some data, such as employment and income figures in counties with small economies, are not available because of confidentiality restrictions. In order to protect information about individual businesses, data are sometimes suppressed or, in the case of the publication County Business Patterns, a range of values are given instead of a specific value. Generally, the smaller the geographic level of analysis or the smaller the economy under examination the higher the chances that industry-specific information will be suppressed.

Where disclosure gaps exist, there are a few ways to handle the gaps. One approach is to use a built-in system within EPS for estimating data gaps through 2000 for the 11 contiguous western states (AZ, CA, CO, ID, MT, NM, NV, OR, UT, WA, WY). In order to calculate the estimates, we first estimated gaps in the County Business Patterns data by using the firms by size information. Then we used these County Business Patterns data to estimate the gaps in the REIS data. Finally, we scaled the estimates up or down to force known identities. There is an option in EPS to show either these estimates or not. When these estimates are shown, annotations were made in the profile documenting where estimates were used.

Aggregated Profiles

The Economic Profile System has an option to allow you to aggregate data from multiple counties into one profile. The majority of the data in the profiles are summed in the aggregate profile. For some data points, however, the data are averaged. In order to do this, EPS has to replace some of the data in the raw data tables with formulae. For example, the aggregate unemployment rate for a group of counties is calculated from the sum of the unemployed divided by the sum of the labor force. This results in a proportionally weighted average, where larger counties are given more weight then smaller counties.

The Economic Profile System interpolates the medians from the data that are available. When the Census releases data expressed as a median, they also release the number of observations that fall in the full range of categories, or "brackets". For example, median age is interpolated from the number of people in each age bracket. EPS aggregates the number of people in each bracket, and then interpolates the median from the aggregated data. In some cases, the Census have more detailed brackets than we do in the EPS databases so the interpolations in aggregated EPS profiles are rough estimates.

Adjustments from Current to Real Dollars

Because a dollar in the past was worth more than a dollar today, data reported in current dollar terms should be adjusted for inflation. The U.S. Department of Commerce reports personal income figures in terms of current dollars. All income data in this profile were adjusted to real (or constant) 2005 dollars using the Consumer Price Index, except the Income Distribution information on page 5 of the profile.

Colorado

Unemployment Rate

Unemployment is generally available as seasonally unadjusted or adjusted, and there is an advantage to using adjusted data. From the Bureau of Labor Statistics web site (http://stats.bls.gov/lauseas.htm), an explanation of why adjusted figures should be used, whenever possible: "Over the year, the size of the Nation's labor force, the levels of employment and unemployment, and other measures of labor market activity undergo sharp fluctuations due to seasonal events including changes in weather, harvests, major holidays, and the opening and closing of schools. Because these seasonal events follow a more or less regular pattern each year, their influence on statistical trends can be eliminated by adjusting the statistics from month to month. These adjustments make it easier to observe the cyclical, long term trend, and other non-seasonal movements in the series."

Unadjusted numbers were used in this profile in order to obtain an annual average and because county-level data are not available in adjusted format from the Bureau of Labor Statistics web site. This may introduce some error in counties where the size of the workforce fluctuates seasonally, such as tourist destination areas.

Farm Income

Note that farm income figures on page 21 are not the same as the figures on pages 30 & 31. The figures on page 21 reflect income from farming *enterprises* (farm proprietors and corporate income), while the farm income on pages 30 & 31 is personal income earned by *individuals* (both proprietors, and wage and salary employees) who work in farming.

Specialization Index

The index was calculated by summing the squares of the difference in shares between the local economy and the US for the 20 sectors.

The specialization index was calculated as:

$$SPECIAL_{it} = \sum_{j=1}^{n} ((EMP_{ijt}/EMP_{it})-(EMP_{usjt}/EMP_{ust}))^{2}$$

Where, $SPECIAL_{it} = specialization of economy in county i in year t$

EMP_{ijt} = employment in industry j in county i in year t

EMP_{it} = total employment in county i in year t

EMP_{usjt} = employment in industry j in US in year t

 $EMP_{ust = total \ employment \ in \ US \ in \ year \ t}$

n = number of industries

This index is commonly used as a measure of industrial specialization in the economy. Counties with a high specialization index can also be described as not being economically diverse.

Income

- <u>Total Personal Income</u> = private earnings, income from government and government enterprises, dividends, interest, and rent, and transfer payments plus adjustments for residence minus personal contributions for social insurance.
- <u>Wage and salary</u> = monetary remuneration of employees, including employee contributions to certain deferred compensation programs, such as 401K plans.
- Other labor income = payments by employers to privately administered benefit plans for their employees, the fees paid to corporate directors, and miscellaneous fees.
- <u>Proprietors' income</u> = income from sole proprietorships, partnerships, and tax-exempt cooperatives. A sole proprietorship is an unincorporated business owned by a person. A partnership is an unincorporated business association of two or more partners. A tax-exempt cooperative is a nonprofit business organization that is collectively owned by its members.

Transfer Payments

- <u>Transfer payments</u> = payments to persons for which they do not render current services. As a component of personal income, they are payments by government and business to individuals and nonprofit institutions.
- Retirement & disab. insurance benefit payments = Old-Age, Survivors, and Disability Insurance payments (Social Security), Railroad Retirement and Disability payments, Federal Civilian Employee & Disability Payments, Military Retirement, and State and Local Government Employee retirement payments.
- Medical payments = Medicare, public assistance medical care and CHAMPUS payments.
- Income maintenance (welfare) = Supplemental Security Income (SSI), Aid to Families with Dependent Children (AFDC), Food Stamps, and Other Income Maintenance Payments, such as emergency assistance, foster care payments and energy assistance payments.
- <u>Unemployment insurance benefit payments</u> = unemployment compensation for state and federal civilian employees, unemployment compensation for railroad workers, and unemployment compensation for veterans.
- Veterans benefits = primarily compensation to veterans for their disabilities and payments to their survivors.
- <u>Federal education and training assistance</u> = Job Corps payments, interest payments on Guaranteed Student Loans, federal fellowship payments, and student assistance for higher education.
- Other government payments = compensation of survivors of public safety officers and compensation of victims of crime. In Alaska this item includes Alaska Permanent Fund payments.
- <u>Payments to nonprofit institutions</u> = payments for development and research contracts. For example, it includes payments for foster home care supervised by private agencies.
- <u>Business payments to individuals</u> = personal-injury liability payments, cash prizes, and pension benefits financed by the Pension Benefit Guarantee Corporation.

Mean, Median and Modes

- Mean = The sum of a list of numbers, divided by the total number of numbers in the list.
- <u>Median</u> = "Middle value" of a list. The smallest number such that at least half the numbers in the list are no greater than it. If the list has an odd number of entries, the median is the middle entry in the list after sorting the list into increasing order. If the list has an even number of entries, the median is equal to the sum of the two middle (after sorting) numbers divided by two. The median can be estimated from a histogram by finding the smallest number such that the area under the histogram to the left of that number is 50%.
- <u>Mode</u> = For lists, the mode is the most common (frequent) value. A list can have more than one mode. For histograms, a mode is a relative maximum ("bump").