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Foreword



HE first Year Book of the State of Colorado, issued in 1918 by the Colorado State Board of Immigration, was received with favor by those who are interested in having statistical information relating to the state and its political subdivisions carefully tabulated and published so as to be easily

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available for the use of those who need it, and conveniently preserved as a permanent state record. Realizing the value of such a record and the necessity for maintaining its continuity, the Twenty-second General Assembly enacted a law requiring the department to compile and publish the Colorado Year Book annually in the future. The second Year Book was published in compliance with this law in 1919, and it has been published annually since.

In order to make room for the large amount of statistical information now available for the Year Book it became necessary, beginning with 1921, to omit the descriptive county stories which had been included in previous issues. These county stories are now available in other publications issued by the Immigration department. The additional statistical information available is obtained largely under an act passed by the Twenty-second General Assembly, clothing the Immigration department with authority to collect much information it had been unable to obtain before the law was enacted. Additions to and improvements in the Year Book will be made from time to time as the funds available for the work permit.

The department acknowledges with thanks the willing assistance of federal, state, county and city authorities and commercial club executives. to whose co-operation much of the success of this work is to be attributed.

THE COLORADO STATE BOARD OF IMMIGRATION

Denver, Colorado, June 1, 1926.

The Colorado State Board of Immigration

THE work carried on by the Colorado State Board of Immigration is best described by the statute creating the board, enacted in 1909, which provides that the duties shall be:

"To collect reliable information and statistics regarding agriculture, stockgrowing and feeding, horticulture. mining, manufacturing, climate and health in Colorado, and to publish the same with a view to attracting healthseekers, tourists, investors and prospective settlers to the state: to prepare and cause to be circulated books. pamphlets, leaflets and other literature, illustrated or otherwise, regarding Colorado and the various localities of the state; to personally visit the various localities of the state, investigate the resources and possibilities thereof, and stimulate their proper advertising and exploitation; to personally and by deputies and employes visit other states and there distribute advertising matter, call personally upon intending investors, visitors or immigrants, install exhibits of Colorado views and products, give lectures on Colorado and in general further the advertising of Colorado."

Much difficulty has been experienced in the past in obtaining the "reliable information and statistics" referred to in this act, for the reason that the Immigration bureau was not clothed with any authority to collect them or require their collection. To correct this condition the Twenty-Second General Assembly enacted a law, supplementary to that of 1909, giving the bureau authority to require state, county, city, town, precinct and school district officers; owners, operators and managers of manufacturing, mining and other business establishments and certain other persons to furnish "such information as may be required for properly setting forth the resources of the state and their development." This law also provides for co-operation between the State Board of Immigration and the Division of Crop Est mates of the United States Bureau of Agricultural Economics in the collection and publication of information regarding livestock and acreage, condition and production of all crops, and requires county assessors, when making the annual property assessment, to collect for the bureau a wide variety of information regarding "farm operations, the principal farm products, agricultural resources and livestock."

Under the authority vested in the board by this act blanks have been furnished annually to all county assessors, and reports have been made for all counties where agriculture is followed. Complete reports for 1925 are published elsewhere in this volume. In the Year Books for 1919 and 1920acreage figures collected hy county assessors for the current year were published, but the volume is now published before assessors' reports are complete and only figures for the past year are used. Acreage figures for 1926 will be published in the monthly crop bulletin as soon as they are available and will be published complete in the 1927 Year Book.

The State Board of Immigration. acting under the authority granted in the act of 1919, has also entered into a contract with the United States Department of Agriculture prescribing the conditions under which the board shall co-operate with the Bureau of Crop Estimates in the publication of agricultural statistics for the state and the several counties. The contract provides for the organization of the Colorado Co-operative Crop Reporting Service, which is now in operation, and which publishes a crop bulletin monthly, using the acreage information collected through county assessors and statistics on condition and production of crops collected through the regular reporters of the Bureau of Crop Estimates and through other channels.

The revised acreages as reported by assessors for 1925 are found in this volume, together with the production of the principal crops by counties, as determined by the Co-operative Crop Reporting Service. It has been found impracticable to give the production of all crops by counties, but a table will be found in this volume giving the total production of all crops for the state, as determined by the Crop Reporting Service, together with the values of these crops at prices prevailing on or about December 1, 1925. Beginning with the 1921 edition of the Year Book, statistics of the acreage and production of all crops have been published annually, providing a permanent record of the agricultural development of the state and the various counties, which will be of great value to all who are interested in Colorado's growth.

Colorado—General Description

OLORADO lies in the east-central Control of the Rocky Mountain region and contains the most elevated portions of the Rocky mountains in the United States with the single ex-ception of California. Both the United States geological survey and the coast and geodetic survey assign to two peaks in Lake County the honor of being the highest points in the state. These are Mount Elbert and Mount Massive, each with an altitude of 14,420 feet. The highest point in the United States is Mount Whitney, California, 14,501 feet. Colorado has the highest mean altitude of any state, only about one-fourth of its area being below 5.000 feet, while approximately two-thirds of it ranges from 6,000 feet to 14,000 feet. It has at least 43 peaks that tower 14,000 feet or higher above sea level, and approximately 1,000 having altitudes of more than 10,000 The eastern two-fifths of the feet. state lies in the Great Plains, and is a level or broken prairie, crossed by the valleys of the Arkansas and South Platte rivers and their numerous tributaries, and rising gradually from the state line westward to the foothills of the Rockies. The main range of the Rocky mountains passes north and south through the central part of the state, with numerous secondary ranges and spurs running in all directions, giving Colorado the greatest extent and widest variety of mountain scenery found in any state. The western part lies in the Pacific water-shed and contains the largest streams in the state. Its surface is much more broken than that of the eastern part. embracing numerous high mesas and fertile, narrow agricultural valleys, and rising to the rugged and wonderfully picturesque San Juan mountains in the southwest. In outline the state is almost a perfect rectangle, having the most regular form of any state in the Union. It ranks seventh in size, with a land area of 66,341,120 acres or 103,656 square miles. Its water area is 290 square miles, making the total area 103,948 square miles. It is more than twelve times as large as the state of Massachusetts, nearly twice as large as Iowa, and about the same size as New York, Ohio, Connecticut and New Hampshire combined. Its extreme length east and west is about 387 miles, or 37 miles more than the distance from New York City to Port-

land, Maine, and its width approximately 276 miles, about the same as the distance from Chicago to St. Louis.

Natural Divisions-As a result of its large size and the extreme irregularity of its surface, the state is divided into a number of districts that show considerable variation in topography, soil, climatic conditions, industries and products. The most important of these are the following: The nonirrigated prairie section in the eastern part of the state, popularly referred to as "Eastern Colorado:" the South Platte valley, in the north and northeast; the Arkansas valley, extending through the southern part of the eastern half of the state: the San Luis valley, a vast basin, the bed of an ancient lake, lying in the southcentral part of the state, almost wholly surrounded by mountain ranges; the San Juan basin in the southwest: the valleys of the Colorado river and numerous tributary streams in the central-western part; the rugged plateau districts drained by the White and Yampa (Bear) rivers, in the northwest; the mountainous, mineral-bearing districts, extending in a broad, irregular belt across the central part of the state from the Wyoming to the New Mexico line; and the mountain park districts, chief of which are North park, in Jackson county; Middle park, in Grand county; and South park, in Park county. These last are very similar to the San Luis valley, but all have higher average altitudes and consequently enjoy less intensive agricultural development. In topography and climatic conditions the South Platte and Arkansas valleys are very similar to the non-irrigated sections of eastern Colorado, but by reason of the fact that a large supply of water is available in these valleys for irrigation, they enjoy the most extensive agricultural development found in the state and produce a wider range and greater yield of crops than the non-irrigated districts. The San Luis valley has very light rainfall, but an abundant water supply for irrigation is derived from the Rio Grande del Norte and its tributaries. The average altitude is more than 7,500 feet, which limits the range of crops grown; but the fertile soil, abundant water supply and good climate make this valley one of the finest general farm-

ing and stockraising districts in the state. The San Juan basin is a region of from moderate to heavy rainfall. having a considerable area of irrigated land in the river valleys and much good non-irrigated agricultural land on the higher mesas. This is also an excellent stock-raising district. The valleys of the Colorado, Gunnison. Uncompanyer and other rivers and smaller streams of the Colorado river basin contain the principal fruit growing areas of the state, as well as a large amount of the fine general agricultural land. The rainfall in this area is generally inadequate for farming without irrigation, but the water supply is adequate for all land that can be irrigated, and recently farming without irrigation has been undertaken successfully on some of the higher mesa lands, where rainfall is somewhat heavier than in the valleys. The northwest part of the state is less developed than any other district. chiefly because of lack of transportation facilities, but it contains some of the best agricultural and grazing land in Colorado. The mineral area is very extensive, but the principal producing areas are somewhat restricted and are outlined in tables published elsewhere in this volume.

Early History-That part of Colorado lying east of the Rocky mountains was included in the territory acquired by purchase from France in 1803, usually referred to as the Louisiana Purchase. All the southeastern part of the state, lying south of the Arkansas river, and a narrow strip extending north through the mountain district into Wyoming, was claimed by the state of Texas and became a part of the United States when Texas was annexed in 1845. This included a considerable amount of the territory belonging to the Louisiana Purchase, but the controversy regarding the northern boundary of Texas was settled long before Colorado became a state The western part of what is now Colorado and an additional strip lying west and south of the Rio Grande del Norte was ceded to the United States by Mexico in 1848, following the war with Mexico. The actual settlement of Colorado began with the discovery of gold in the summer of 1858, at which time most of the eastern half of the state was included in Kansas territory under the name of Arapahoe county. The boundaries of this county were very

imperfectly defined, and the settlers in the new gold camps, moreover, objected to being governed by a set of territorial officials 400 miles away They appealed to the federal government for the organization of a new state or territorial government, and finally, in February, 1861, the territory of Colorado was organized, about a month after statehood had been conferred upon the territory of Kansas. The boundaries of the territory were substantially the same as are those of the state at present. In 1876 Colorado was admitted to the Union as the thirty-eighth state.

Population—The population of Colorado has increased steadily and rapidly since its actual settlement began immediately following the discovery of gold in 1858. The census bureau estimates the states population as of July 1, 1925, at 1,019,286. It ranks thirty-third in population among the states of the Union.

The following table shows its growth from 1860 to the present time, as compared with the growth for the entire country, all figures being taken from census reports:

Year	Popu- lation	Pct. of Increase Over Previous Census	Pct. of Increase For United States
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	39,864 194,327	$16.3 \\ 387.5 \\ 112.7$	22.6 30.1 25.5
1900 1910 1920 1925 (est.).1,0	539,700 799,024 939,629	30.6 48.0 17.6	20.7 21.0 14.9

During the two decades following 1860 the population was confined largely to the mining districts and to the city of Denver. The cities of Pueblo, Colorado Springs and Trinidad did not make their appearance in the census population statistics until 1880, when the three had a combined population of less than 10,000. During the early 80's the period of agricultural development began, and the decade ending with 1890 was in many ways the most important in the history of the state. During that period 24 new counties were organized and scores of new towns were laid out in the agricultural districts. In 1910 the density of population for the state was 7.7 per square mile, as compared with 30.9 for the United States. Denver county ranked first in this respect, with 3,679, and Dolores and Jackson counties were tied for last place, with

0.6 The 1920 census showed the density of population for the state to be 9.06 per square mile. Denver still holds first place in this respect, with 4,422.26, and Jackson county ranks last, with The rural population in 1910. 0.81 including all people except those living in incorporated places of 2,500 population or more each, was 394,184, or 49.3 per cent of the total. The rural population as shown by the 1920 census was 486.370, or 51.76 per cent of the total. In 1910 the foreign-born white population was 15.9 per cent of the total, the principal foreign nationalities then being, in the order named, as follows: German, Italian, Russian, Austrian, English, Swedish, Canadian, Irish and Scotch. In 1920 the foreignborn white population was 12.4 per cent of the total, the principal foreign nationalities being Russian, Italian, German, Mexican and Swedish.

Land Classification-A table published elsewhere in this volume gives a classification of the 66,341,120 acres of land in the state as far as is practicable from available records. It is divided into 63 counties, of which Denver county is the smallest, with an area of 37,120 acres, and Las Animas county is the largest, with 3,077,760 The records of the several acres. county assessors showed a total of 35,195,619 acres of patented land on the tax rolls in 1925, including railroad rights of way and town and city lots and not including state land that has been sold but for which patent has not yet been issued. The records of the federal and state governments at the same time showed a total of 23,785,026 acres of non-patented land included in the national forests, homestead areas, national parks and monuments, Indian lands and state lands. From these records it is apparent that 53.05 per cent of the state's area consists of patented land, 41.10 per cent of state, federal and Indian land, and the remainder, amounting to 5.85 per cent, is principally unclassified as to ownership. The last two percentages are arrived at by including government land filed upon but not yet patented, aggregating 3,479,633 acres, under government land, though listed as unclassified. The unclassified land also includes approximately 625,000 acres of state land sold up to November 30, 1925, but not fully paid for; mineral land filed upon under the mineral laws but not yet patented, and errors due to inaccurate surveys.

In the land classification table published this year six counties-Archuleta. Clear Creek, Gilpin, Hinsdale, Lake and Yuma-show larger areas in the various classifications than the total areas of the respective counties. In the mountain counties the discrepancy probably is due to inaccuracies in government surveys and to the large areas of land which never have been surveyed. In Yuma county the total acreages reported by the assessor as listed for taxation and by government and state authorities for public land areas amount to more than the total area of the county, the area of irrigated, dry farming and grazing land in the county subject to taxation having been increased 91.134 acres over last year's total. It is estimated that more than 2.200.000 acres of the state's area has never been surveyed.

The area of patented land in the state has been increasing steadily, due to the proving up of entries on government land and the issuance of patents on state land sold. The area of patented land returned for assessment in recent years was as follows:

Year	Acres
1925	35,195,619
1924	
1923	
1922	
1921	
1920	29,462,459

Of the land in private ownership in 1925, the tax commission classifies 33,767,609 acres as agricultural land. This includes 39.872 acres of producing fruit land; 2.283,110 acres-farmed under irrigation; 261,525 acres of natural hay land; 11,640,466 acres of dry. or non-irrigated land, and 19,542,636 acres of grazing land, much of which eventually will be placed under cultivation. These classifications include some waste and desert areas of no real value for agricultural purposes. The remaining privately owned area is principally patented mineral land, railroad rights of way, and town and city lots.

Drainage and Water Supply—Containing, as it does, the most elevated portions of the Rocky mountains, Colorado is quite naturally the source of many of the important streams in the West. The Continental Divide crosses the west-central part of the state, and the streams in the western part flow to the Pacific, while those in the east find their way to the Gulf of Mexico. The streams of the western slope are all tributaries of the Colorado river, from which this state derives its name. The Colorado (Grand) river, the largest stream in the state, has its source in Grand county. The Green river, which was regarded as one of the two streams forming the Colorado when the upper course of the Colorado was called the Grand river, flows through the northwestern corner of Moffat county. The northwestern corner of the state is drained by tributaries of the Green river, chief of which are the Yampa (Bear) and White rivers. The principal tributary of the Colorado river is the Gunnison, which has its source in Gunnison county and enters the Colorado at the city of Grand Junction. The southwestern corner of the state is drained by the San Juan and Dolores rivers, both tributaries of the Colorado. The south-central part of the state, including the San Luis vallev, is drained by the Rio Grande del Norte. The southeastern part is drained by the Arkansas river and its tributaries, and the northeastern part by the South Platte river. The North Platte river has its headwaters in Jackson county and unites with the South Platte in Nebraska to form the Platte river. The Republican river, a tributary of the Kansas, drains a considerable area in the eastern part of the state. These streams have hundreds of small tributaries, most of which have their sources in the mountains where the snowfall is heavy. They furnish the principal water supply for irrigation and for the development of hydro-electric power. Water for domestic purposes is obtained principally from these streams, but in most agricultural sections wells are utilized as a secondary source of domestic water supply. Most of these wells are pumped, but there is a well defined artesian belt in the San Luis valley, and artesian water is found in There are numerous other places. more than 5,000 artesian wells in the state, fully two-thirds of which are in the San Luis valley.

National Forests—Fifteen national forests located wholly within the state and two lying partially within its boundaries comprise about 20 per cent of the state's area. These forests embrace 13,249,150 acres, and are administered by the department of agriculture of the federal government. A detailed description of these forests and their operations is given elsewhere in this volume.

National Parks and Monuments -There are two national parks and three national monuments in Colorado. Rocky Mountain national park. with an approximate area of 254.327 acres. lies in Larimer, Boulder and Grand counties, and includes some of the most picturesque portions of the Rocky mountains. It is one of the newest of the national parks, having been created by an act of congress, approved January 26, 1915. Its highest point is Longs peak, 14,225 feet, and there are within its boundaries thirteen other mountain peaks more than 13.000 feet above sea level. It is the most accessible of the large western parks, and this fact, together with its wide range of picturesque mountain scenery and its delightful climate, has made it the most popular of the nation's great public playgrounds. The report of the secretary of the interior places the number of visitors to this park in 1915 at 31,000. The following year the number had increased to 51,000 and in 1917 it was 117,186. In 1923 the number of visitors in the Rocky Mountain national park was about 218,000, and in 1925 the number was 233,912. The number of visitors in 1925 was larger than in any other national park, the nearest being the Hot Springs park, in Arkansas, with 164,175 visitors. The visitors to the Yellowstone national park the same year numbered 144,158. Government appropriations for the maintenance and improvement of the park for 1917-1925, -inclusive, totaled \$385,200. In 1924, 58,696 private automobiles entered the park.

Mesa Verde national park is located in Montezuma county and is especially noted for the ruins of homes and villages of the ancient Cliff Dwellers, supposed to have been the earliest inhabitants of this part of the continent. Travel to this park has increased very materially in the past few years, as the result of the construction of good highways leading to it. It was established by an act of congress June 29, 1906. Its area is 49,280 acres. The park is interesting not only on account of its archaeological discoveries, but its attractive scenery. The number of visitors in 1925 was 9,043. Visitors came from every state in the Union and six foreign countries. The government appropri-



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ations for the park totaled \$199,900 for 1917 to 1925, inclusive.

The Colorado national monument, in Mesa county, near Grand Junction, was established by presidential proclamation on May 24, 1911. Its area is 13,883 acres. The site is in a picturesque capon which has long been a popular scenic feature of that part of Colorado. The formation is similar to that of the Garden of the Gods at Colorado Springs, but it is generally conceded to be much more picturesque. There are many caverns in the monument, several of which have not yet been explored.

Wheeler national monument, located in Mineral county, northeast of Creede, was established by presidential proclamation on December 7, 1908. Its area is 300 acres. It is especially noted for its weird and very picturesque rock formation, unlike anything found elsewhere in Colorado, due to eccentric erosion and volcanic action.

Hovenweep, an Indian name meaning "Deserted Valley," is the third of Colorado's national monuments. It was established by presidential proclamation on March 2, 1923, and is situated on the Colorado-Utah line in western Montezuma county, its area of 285 acres lying partly in Colorado and partly in Utah. It contains four remarkable groups of ruins similar to those found in Mesa Verde park.

Industries—The principal industries of the state are agriculture, stockraising in its various branches, dairying, bee-keeping, manufacturing, mining, quarrying, lumbering and commerce. These are treated in detail elsewhere.

Climatological Data-As a result of its great size and the extreme irregularity of its surface, the climate of Colorado is wonderfully varied and cannot be described in detail here. Various tables contained in this publication show the most important climatic data for different sections of the state. The mean annual temperature for the entire state is 44.3 degrees, but it varies from about 31 degrees in some of the higher mountain districts to 54 degrees in parts of the Arkansas valley. The average annual precipitation for the state is 17.54 inches, but there is also a very wide range here in the different sections of the state. The lowest average precipitation is about 6.5 inches, in the San Luis valley, and the highest

above 40 inches, in the San Juan mountains and a few other mountain districts of restricted areas. The delightful and wonderfully healthful qualities of Colorado's climate are well known throughout the country. The tables before referred to show that the rainfall is comparatively light in all sections of the state and the percentage of sunshine is very high. The range of temperature is wide. The amount of moisture in the air is always low, and as a result the unpleasant effects of extremely low or high temperatures are greatly modified The normal relative humidity ranges from 45 to 60 per cent, being lower than in any other state except Arizona. The high altitude is another important factor in governing climatic conditions in the state. As a result of this high altitude and the correspondingly low atmospheric pressure, impurities in the air are quickly dissipated and the depressing effects common at low altitudes, especially during periods of warm, damp weather, are entirely foreign to this state.

High and Low Points-The level of the sea is the basis upon which all geometrical altitudes are reckoned. The fifteenth step from the top leading to the main floor of the state capitol at Denver, at the west entrance, is exactly one mile, or 5,280 feet above sea level. Mount Elbert and Mount Massive, altitude 14.420 feet, or 2.73 miles above sea level, are the highest points in the state. The lowest point is the bed of the Arkansas river near the town of Holly, about three miles west of the Kansas line, in Prowers county, in the southeastern part of the state. Its altitude is 3,400 feet. or 0.64 of a mile above sea level.

The highest incorporated town is Kokomo, in Summit county, which has an altitude of 10,618 feet. The lowest incorporated town is Holly, in Prowers county, 3,400 feet above sea level.

Hazel lake, in La Plata county, in southwestern Colorado, has the highest elevation of the numerous lakes of the state, being 12,420 feet or almost 2½ miles above the level of the sea.

The deepest hole ever bored into the earth in Colorado, as far as records disclose, is a test well drilled for oil near Longmont, Boulder county, by the A. A. Rollestone company, which reached a depth of 7,300 feet before it was finally abandoned. The bottom of this hole is about one-third of a mile below the level of the sea.

The deepest mine in the state is the

Portland, in the Cripple Creek district, Teller county, which has been opened to a depth of 3,000 feet.

The approximate mean altitude of Colorado is 6,800 feet, or 700 feet higher than Utah and 100 feet higher than Wyoming

Railroads, Telegraph and Telephone Facilities—There are 30 railroad companies represented in Colorado, operating an aggregate of 5,044.51 miles of main line track. Every county in the state except Baca has some railroad mileage, though the railroad facilities of some other counties, particularly in the northwestern and southwestern parts of the state, are inadequate. The total value of railroad property in the state, as returned by the state tax commission for the year 1925, was The following table \$160,404,460. shows the main line tracks owned by the several railroad companies:

Road M	fileage
Atchison, Topeka & Santa Fe	
Railway Company	505.62
Chicago, Burlington & Quincy	
Railroad Company	395.39
Chicago, Rock Island & Pacific	
Railroad Company	165.85
Colorado Railway Company	108.49
Colorado-Kansas Railroad Co	22.20
Colorado & Southern Railroad Co.	729.15
Colorado & Southeastern Rail-	0.07
road Company	6.27
Colorado & Wyoming Railroad	49.00
Company	$42.66 \\ 20.66$
Crystal River Railroad Company.	20.66
Crystal River & San Juan Co	1.04
Denver & Inter-Mountain Rail-	15.07
road Company Denver & Interurban Railroad Co.	9.48
Denver & Rio Grande Western	0.40
Railroad Company1	464 74
Denver & Salt Lake Railroad Co.	252.00
Great Western Railway Company	86.74
Greeley Terminal Railway Co	1.60
Laramie, North Park & Western	1.00
Railroad Company	43.88
Manitou & Pikes Peak Railway	
Company	8.70
Midland Terminal Railroad Co	56.15
Missouri Pacific Railroad Co	152.11
Northwestern Terminal Railway	
Company	3.18

Road	Mileage
Rio Grande Junction Railway Co.	62.08
Rio Grande Southern Railroad	
Company	171.16
San Luis Central Railroad Co	12.21
San Luis Southern Railway Co	31.53
Silverton, Gladstone & Northerly	•
Railroad Company	7.30
Silverton Northern Railroad Co.	8.50
Treasury Mountain Railroad Co	4.00
Uintah Railway Company	50.80
Union Pacific Railroad Company.	599.67

Several of the companies above named operate extensively under leasing arrangements over tracks owned by other companies.

Ninety-six telephone companies operate in the state, owning an aggregate total of 421,731 miles of telephone line. This is an increase of 5,551 miles over the amount reported to the tax commission for 1924. The valuation of all property owned by these companies, as returned by the state tax commission for the purposes of taxation in 1925, was \$13,945,600. Most of these companies are small and operate in but one or two counties. The Colorado and Eastern Telephone and Telegraph company operates in nineteen counties in the eastern part of the state, and the Mountain States Telephone and Telegraph company operates its own lines in all but two counties in the state, Baca and Dolores, and has a total of 409,021 miles of lines in Colorado. Four telegraph companies operate a total of 28,113 miles of line in the state. Five counties-Baca, Hinsdale, Jackson, Moffat and Rio Blanco-had no telegraph lines in operation when reports were made to the tax commission for 1925. The total valuation of telegraph lines in 1925 was \$2,479,000. A table published elsewhere in this volume shows the mileage of railroad, telephone and telegraph lines in the various counties of the state as returned to the state tax commission for 1925.

Colorado-Brief Land History

THE territory now included in the state of Colorado did not all become the property of the United States at the same time, nor was it all conveyed in the same manner or by the same nation. Parts of it have at times belonged to the territories of Kansas, Nebraska, New Mexico and Utah, and a very considerable section of it was claimed by the Republic of Texas when that enterprising little nation won its freedom from Mexico.

The Louisiana Purchase, a vast tract

of land acquired by the United States from France in 1803, extended, in a general way, westward from the Mississippi river to the Rocky mountains. About half of the land now comprising the state of Colorado was included in this purchase, the entire cost of which was about \$27,250,000.

The area south of the Arkansas river and west of the Rocky mountains was first claimed by Spain and later by Mexico. When Texas, after winning its independence from Mexico, was admitted to the Union in 1845, it claimed that part of what is now Colorado lying south of the Arkansas river, and in addition a rectangular strip extending north through the mountains into Wyoming, lying between the 106th and the 108th meridians. By reference to the map it will be seen that a considerable part of this territory claimed by Texas was included in the Louisiana Purchase, but the controversy over the northern boundary of Texas was amicably settled before Colorado territory was organized.

The western part of Colorado and the territory in the south lying west and south of the Rio Grande del Norte was included in the immense tract of land ceded to the United States by Mexico in 1848 following the war with that country. The eastern boundary of this ceded land was at about the 108th meridian, except on the south, where its boundary, as before stated, was the Rio Grande del Norte.

The territory of Utah was organized in 1850. It extended east to the main range of the Rocky mountains, including nearly one-half of what is now Colorado. In 1854 the territories of Kansas and Nebraska were created by the famous Kansas-Nebraska act. Kansas territory then extended west to the territory of Utah, the southern boundary being the territory of New Mexico, which at that time extended north to the Arkansas river, and the northern boundary being at the 40th parallel, which passes near the present site of the city of Brighton. That part of what is now Colorado, lying north of this parallel and extending west to the boundary of Utah territory was included in Nebraska territory.

In 1855 that part of Colorado then included in Kansas territory was organized into Arapahoe county, and Allen P. Tibbitts, Levi Mitchell and Jonathan Atwood were named as commissioners to locate the county seat of the new county, which was to be called Mountain City. They were likewise to act as commissioners for the new county, but there is no record available showing that they ever assumed their duties. In 1856 an election was held in Arapahoe county, K. T., and Benjamin F. Simmons was chosen as the first representative from this county in the Kansas territorial legislature.

But the people in the new towns and mining camps, dissatisfied with a

government the seat of which was several hundred miles away, and could be reached only after a week's hard travel soon started a movement for the organization of a new territory to include that part of Kansas territory known as Arapahoe county. This movement gained strength rapidly, and some of the more ambitious conceived the idea that the creation of a new state was the proper procedure. They spent some months working on the plan and finally agreed that the new state should be called Jefferson and should extend north far into what is now Wyoming. An election held late in 1859 showed that a majority of the voters were in favor of trying a territorial government before attempting statehood, and Robert W. Steele was elected as the first governor of "Jefferson Territory." The following counties were provided for in the organization of the so-called "Jefferson Territory": Arapahoe, Cheyenne, El Paso, Fountain, Jackson, Jefferson, Mountain, North Park, Saratoga, Steele and St. Vrain.

In the meantime, however, steps were being taken at Washington to bring about the organization of a territory through the regularly constituted legislative channels. In February, 1861, Colorado Territory was regularly organized, its boundaries being substantially the same as those of the state today. On June 6, 1861, Mr. Steele formally abdicated as governor of "Jefferson Territory," and that unique political subdivision passed into history.

The organization of Colorado territory did not settle the numerous controversies regarding land titles that existed when the territory was organized. Within the area formerly claimed by the state of Texas, as well as that ceded by Mexico, there were numerous land grants, made by the Spanish and Mexican governments, all of which were confirmed by the United States when this area became a part of the Union. A special land court was created for the examination and adjudication of these titles, and in all cases where the records showed that the grants were properly made they were formally approved by this court. In addition to these old grants there were large tracts of land which had been set apart for Indian tribes who had long claimed this territory as their own. Those who are familiar with the early history of the state will know that the controversies with these Indians were not settled without many bloody battles, which resulted in heavy loss of life among both the Indians and the pioneer settlers. In 1861 the federal government entered into a treaty with the Cheyenne and Arapahoe Indians, under which the Indians ceded to the government their lands in eastern Colorado. The Indians did not abide by this treaty, however, and they waged vigorous warfare against the white settlers for several years with a view to driving them from the plains of eastern Colorado. On October 28, 1867, they signed another treaty with the United States, ceding all their lands between the Platte and Arkansas rivers, and agreeing to their removal to Indian Territory.

In the western part of the state settlers came in contact with the Ute Indians. In 1868 a treaty had been made between these Indians and the government by which the government confirmed their title to a large tract of land in the southern and western parts of the state. After the discovery of rich metal deposits in the San Juan district, white settlers began to come in rapidly, and steps were taken to recover the land that had been confirmed by the government as the property of the Utes. The Indians were strongly opposed to giving it up, but in 1873, largely through the influence of Chief Ouray, one of the most illustrious leaders of the red men in Colorado, a treaty was signed by which the Utes ceded to the government the mineral lands in the San Juan district.

They still retained, however, more than 15,500,000 acres of land on the western slope. Numerous encounters occurred between these Indians and the white men during the early settlement of the agricultural lands in this territory, and it was not until 1881 that the Indians in this region, usually known as the Uncompahgre Utes, were removed to the Uintah reservation, in eastern Utah.

An Indian reservation also was established in southwestern Colorado and northwestern New Mexico, to which most of the southern Utes were removed. This is the only Indian reservation in Colorado at present, though there is some Indian land in La Plata county belonging to Ute Indians.

COLORADO'S RANK AMONG THE STATES

(Note.—Figures for Colorado of a later date than those given in this table on some items mentioned may be found elsewhere in this volume. Those used in this table are of dates for which comparative data are available.)

Description	Colorado	United States	Colo. % of U.S.	Rank
Land area (square miles) Vacant public lands July 1, 1925 (acres) Area in national forests (acres) Population July 1, 1926 (census est.) Population per square mile (1920) Value all property (1922) Value all farm property (1920) Value beet sugar manufactured (1923) Value livestock on farms (1925) Value all crops (census 1919) Hypothetical value all crops (1925) Value gold production (1924) Value silver production (1924)	$\begin{array}{r} 103,658\\7,464,208\\13,249,150\\1,058,722\\9,1\\\$3,229,412,000\\\$1,076,794,749\\\$255,182,504\\\$30,165,810\\\$88,000,000\\\$181,065,000\\\$181,065,000\\\$181,065,000\\\$181,065,000\\\$2,180,428\\366,457\end{array}$	$\begin{array}{r} 2,973,744\\ 184,726,846\\ 157,000,000\\ 117,135,817\\ 35,5\\ \$320,803,862,000\\ \$77,924,100,338\\ \$60,481,135,000\\ \$118,313,978\\ \$4,687,000,000\\ \$14,755,365,000\\ \$14,755,365,000\\ \$51,912,000\\ \$43,540,369\\ 41,614,248\\ \end{array}$	$\begin{array}{c} 3.49\\ 4.04\\ 8.44\\ 0.90\\ 1.38\\ 0.42\\ 25.49\\ 1.87\\ 1.23\\ 1.52\\ 16.55\\ 5.00\\ 0.88\end{array}$	79.3119334199.921-3
Water power, potential h. p. available 50% of the time (1924) Mileage of railroads Motor cars licensed (1925) U. S. Internal revenue collections (1925) Federal income taxes (1925) Troops in world war National guard strength (July 1, 1925).	$\begin{array}{r} 1,570,000\\ 5,170\\ 240,097\\ \$14,215,164\\ \$11,740,667\\ 42,898\\ 1,702 \end{array}$	$\begin{array}{r} 55,030,000\\ 250,412\\ 19,954,347\\ \$2,584,140,268\\ \$1,761,659,049\\ 4,727,988\\ 177,525\end{array}$	$2.85 \\ 2.07 \\ 1.23 \\ 0.55 \\ 0.66 \\ 0.93 \\ 0.95 $	9 22 22 20 20 20 20 20 20 20 20 20 20 20
 Value bread and bakery products manufactured (1921)	$\begin{array}{c} \$9,309,156\\ \$9,845,569\\ \$22,494,615\\ \$2,315,467\\ 12,702\\ 484,039\\ \$31,701,000\\ 200,605,186\\ 21,223\\ 1,164,000\\ \$1,864,521\\ 2,426\\ \$43,100,821 \end{array}$	$\begin{array}{c} \$1,0\$9,971,652\\ \$738,440,107\\ \$2,200,942,072\\ \$30,290,171\\ 201,372\\ \$7,124,012\\ \$1,274,820,000\\ 30,107,655,570\\ 545,591\\ 755,852,000\\ \$146,028,940\\ 284,053\\ \$3,744,780,714\\ \end{array}$	$\begin{array}{c} 0.85\\ 1.33\\ 1.02\\ 7.64\\ 6.31\\ 1.30\\ 2.49\\ 0.97\\ 3.89\\ 0.15\\ 1.27\\ 0.85\\ 1.15\end{array}$	$21 \\ 17 \\ 20 \\ 53 \\ 10 \\ 10 \\ 15 \\ 29 \\ 23 \\ 23 \\ 10 \\ 15 \\ 29 \\ 23 \\ 10 \\ 15 \\ 29 \\ 23 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$

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COLORADO YEAR BOOK, 1926

RANK OF COUNTIES IN THE STATE

COUNTY	Area	Population (1920)	Assessed Valua- tion (1925)	Bank Deposits Dec. 31, 1925	Agriculture Values	Beef Cattle (1925)	Milk Cows (1925)	Sheep	Swine	Metal Mining (1924)	Coal Mining (1925)	Manufacturing (1919)	Number Autos (1925)	Miles Highway	Miles Railroad (1925)
Adams Alamosa Arapahoe Archuleta	$35 \\ 53 \\ 48 \\ 38$	14 40 18 47	10 40 20 53	24 23 21 55	17 28 30 54	44 39 50 41	$7\\38\\11\\49$	$39 \\ 21 \\ 38 \\ 14$	$5 \\ 32 \\ 25 \\ 42$	22	 21	9 28 23 29		14 38 40 42	$ \begin{array}{c} 11 \\ 42 \\ 24 \\ 35 \end{array} $
Baca Bent Boulder	$ \begin{array}{c} 11 \\ 31 \\ 51 \end{array} $	27 23 6	$\begin{array}{c} 37\\31\\6\end{array}$	$50\\34\\6$	$36 \\ 33 \\ 26$	$ \begin{array}{r} 18 \\ 28 \\ 51 \end{array} $		40 28 48	$ \begin{array}{r} 16 \\ 30 \\ 31 \end{array} $	 15	 	$\begin{array}{c}48\\33\\5\end{array}$	$\substack{\begin{array}{c}31\\26\\6\end{array}}$	39 31 29	29 19
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	60 37	31 46 51 28 42 35 55	35 22 49 42 51 39 59	$25 \\ 52 \\ 44 \\ 43 \\ 56 \\ 41 \\ 58$	51 34 61 21 46 29 50	53 22 61 38 56 36 45	34 26 58 50 46 42 51	57 34 54 1 20 44 43	17	16 13 9		13 59 45 20 39 19 57	33 40 50 37 48 34 51	49 24 57 34 50 26 33	$ \begin{array}{r} 13 \\ 34 \\ 56 \\ 40 \\ 33 \\ 54 \\ 59 \\ \end{array} $
Delta Denver Dolores Douglas	39 63 42 47	$19 \\ 1 \\ 61 \\ 48$	26 1 61 34	$11 \\ 1 \\ \overline{45}$	13 $\overline{56}$ 47	13 $\overline{\overline{48}}$ 32	$ \begin{array}{r} 14 \\ 43 \\ 55 \\ 8 \end{array} $	$\frac{11}{26}$		 19 	12 	30 1 61 18	18 1 61 38	$\begin{array}{c} 40\\ \overline{51}\\ 35\end{array}$	32 27 57 20
Eagle Elbert El Paso	29 22 19	$\begin{array}{c} 49\\32\\4\end{array}$	$\begin{array}{c} 47\\21\\4\end{array}$	$ 48 \\ 36 \\ 3 $	31 20 23	$25 \\ 19 \\ 20$	36 9 6	$25 \\ 17 \\ 60$	14	5 	$\overline{\overline{20}}_{8}$	$53 \\ 59 \\ 10$	$\begin{smallmatrix} 44\\29\\3\end{smallmatrix}$	48 11 5	$\begin{array}{c} 26\\ 15\\ 4\end{array}$
Fremont	30	11	19	9	39	37	29	50	41		5	7	13	44	16
Garfield Gilpin Grand Gunnison	21	$24 \\ 59 \\ 53 \\ 37$	23 60 52 25	$ \begin{array}{r} 14 \\ 54 \\ 53 \\ 26 \end{array} $	$ \begin{array}{r} 15 \\ 60 \\ 38 \\ 35 \\ \end{array} $	11 60 33 10	15 60 33 37	$10 \\ 62 \\ 33 \\ 15 \\ 15 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$	58 51	14 	14 7	$ \begin{array}{r} 32 \\ 51 \\ 21 \\ 40 \end{array} $	$ \begin{array}{r} 28 \\ 58 \\ 46 \\ 42 \end{array} $	$ \begin{array}{r} 15 \\ 54 \\ 46 \\ 37 \end{array} $	$ \begin{array}{r} 10 \\ 51 \\ 30 \\ 5 \end{array} $
Hinsdale Huerfano	44 32	$\begin{array}{c} 63\\ 12 \end{array}$	$\begin{array}{c} 63 \\ 24 \end{array}$	$\overline{16}$	$59 \\ 49$	57 30	$\begin{array}{c} 61 \\ 31 \end{array}$	$49 \\ 18$		7 18		62 34	$\begin{array}{c} 62 \\ 19 \end{array}$	59 36	61 8
Jackson Jefferson	$\begin{array}{c} 27 \\ 49 \end{array}$	$\begin{array}{c} 60\\15\end{array}$	$\begin{array}{c} 57\\14\end{array}$	33	$25 \\ 27$	$\begin{smallmatrix}&6\\43\end{smallmatrix}$	41 12	41 51	39		$\begin{array}{c}13\\11\end{array}$	46 22	53 9	47 18	45 12
Kiowa Kit Carson	$25 \\ 18$	$ \frac{45}{26} $	$30 \\ 13$	$\begin{array}{c} 49\\32\end{array}$	45 11	$\begin{array}{c} 27\\ 14 \end{array}$	$\begin{array}{c} 44 \\ 18 \end{array}$	24 45				$\begin{array}{c} 56 \\ 42 \end{array}$	38 20	$30 \\ 7$	25 37
Lake La Plata Larimer Las Animas Lincoln Logan	9 1 10	34 21 7 5 29 10	43 27 5 7 17 8	$27 \\ 15 \\ 7 \\ 5 \\ 37 \\ 17$	58 32 10 37 18 2	59 26 17 8 2 16	$57 \\ 27 \\ 4 \\ 23 \\ 17 \\ 2$	$42 \\ 12 \\ 31 \\ 4 \\ 30 \\ 58 \\ 58 \\ 58 \\ 58 \\ 58 \\ 58 \\ 58 \\ 5$	2 28 19 4 40 5 9	4 16 	10 -1 	$ \begin{array}{c} 11 \\ 15 \\ 3 \\ - 12 \\ 27 \\ 17 \end{array} $	$45 \\ 27 \\ 5 \\ 7 \\ 25 \\ 14$	$55 \\ 12 \\ 21 \\ 1 \\ 17 \\ 3$	39 14 6 3 31 9
Mesa Mineral Moffat Montezuma Montrose Morgan	2 20 16	9 62 41 36 20 13	$11 \\ 62 \\ 46 \\ 48 \\ 32 \\ 12$	8 60 39 30 20 10	$ \begin{array}{r} 7 \\ 57 \\ 44 \\ 42 \\ 5 \\ 6 \end{array} $	$ \begin{array}{r} 1 \\ 58 \\ 24 \\ 35 \\ 15 \\ 31 \\ \end{array} $	5 59 37 24 21 10	ŝ	$\begin{array}{c cccc} & 60 \\ & 46 \\ & 29 \\ & 11 \\ & 6 \\ & 8 \\ \end{array}$	10 24 23 	9 16 15 19 	$ \begin{array}{r} 16 \\ 63 \\ 50 \\ 38 \\ 24 \\ 8 \end{array} $	$ \begin{array}{r} 11 \\ 59 \\ 43 \\ 36 \\ 22 \\ 15 \\ \end{array} $	6 60 19 22 16 23	7 58 61 36 41 21
Otero Ouray	. 36 58		9 56	$\begin{array}{c} 13 \\ 51 \end{array}$	$ \begin{array}{c} 12 \\ 53 \end{array} $	42 49	$19 \\ 56$	$\frac{1}{3}$	5 50		< <u>-</u> 22	6 49	$\begin{array}{c} 10 \\ 55 \end{array}$	$ \begin{array}{c} 13 \\ 52 \end{array} $	22 50
Park Phillips Pitkin Prowers Pueblo	- 43 - 28	56 38 52 17 2	$ \begin{array}{r} 41 \\ 28 \\ 55 \\ 18 \\ 3 \end{array} $	59 28 47 22 2	40 14 43 16 24	29 52 46 21 23	45 22 47 25 13	6 3 5 3		11 12 	 17 	$ \begin{array}{r} 44 \\ 31 \\ 52 \\ 14 \\ 2 \end{array} $	$47 \\ 23 \\ 56 \\ 17 \\ 4$	43 28 53 25 8	17 52 48 28 2
Rio Blanco Rio Grande Routt	_ 45	50 30 25	50 36 29	42 18 29	41 3 19	$5\\34\\3$	40 28 20		$ \begin{array}{c c} 3 & 45 \\ 5 & 22 \\ 3 & 36 \end{array} $		18 4	43 25 26	52 24 30	32 45 9	62 38 23
Saguache San Juan San Miguel Sedgwick Summit	- 59 - 33 - 57 - 55	43 58 39 44 57	$33 \\ 58 \\ 45 \\ 38 \\ 54 $	$38 \\ 46 \\ 31 \\ 40 \\ 57$	9 48 22 55	7 62 40 47 55	52 62 39 32 54	2 2 5 3	2 47 3 18 0 56			36 55 41 54 61	39 60 49 35 57	20 56 41 27 58	18 55 43 53 44
Teller		33	44	12	52 8	54	48		5 55			37	41 21	52	49 46
Washington Weld	3	22 3	16 2	35 4	1	12 4	30 1	. 1	7 3 6 7		-3	- 47	2	2	1
Yuma	_ 14	16	15	19	4	9	16	5	9 2	<u></u>		35	19	10	47

			(Cer	isus 1920)				
COUNTY	Total Popu- lation	Native White	Foreign Born White	Negro	Indian	Chinese	Japanese	All Others
Adams Alamosa Arapahoe Archuleta	14,430 5,148 13,766 3,590	$11,882 \\ 4,861 \\ 12,140 \\ 3,487$	2,169, 226 1,540 84		28 7 14	2	263 16 3	3
Baca Bent Boulder	8,721 9,705 31,861	8,610 8,661 27,744	$91 \\ 851 \\ 3,824$	$\begin{array}{c} 20\\ 37\\ 162 \end{array}$	$\frac{1}{63}$	<u>2</u> 9 2		22 3
Chaffee Cheyenne Clear Creek_ Conejos Costilla Crowley Custer	8,416	6,610 3,449 2,309 8,260 4,920 5,654 1,912	$1,118 \\ 277 \\ 565 \\ 127 \\ 110 \\ 688 \\ 259$	24 20 15 18 	 11 2 	1 2 1	 29	
Delta Denver Dolores Douglas	13,668 256,491 1,243 3,517	$\begin{array}{r} 12,796 \\ 212,024 \\ 1,145 \\ 3,150 \end{array}$	804 37,620 97 366	$\begin{array}{r}4\\6,075\\1\\1\end{array}$	4 66 	212	60 465 	<u>2</u> 9
Eagle Elbert El Paso	$6,980 \\ 44,027$	$2,908 \\ 6,432 \\ 38,966$	$473 \\ 538 \\ 3,947$	7 1,088			4 3 5	1
Fremont Garfield	17,883 9,304	14,848	2,771	254	1	2.	7	
Garneld Gilpin Grand Gunnison	9,304 1,364 2,659 5,590	8,188 1,022 2,295 4,537	1,093 339 363 1,018	22 3 1 32	 1		2	1
Hinsdale Huerfano	538 16,879	494 13,830	41 2,736	$\frac{3}{294}$	2	2		
Jackson Jefferson	$1,340 \\ 14,400$	$1,205 \\ 12,250$	$135 \\ 2,047$	72	4		27	
Kiowa Kit Carson	3,755 8,9 1 5	3,596 8,485	156 427	3				
Lake La Plata Larimer Las Animas_ Lincoln Logan	6,630 11,218 27,872 38,975 8,273 18,427	4,811 9,749 24,240 32,399 7,701 16,103	$1,791 \\ 1,005 \\ 3,587 \\ 5,958 \\ 535 \\ 2,231$	$28 \\ 43 \\ 20 \\ 389 \\ 13 \\ 26$	384 3 226 24	6 1 	31 22 2 67	
Mesa Mineral Moffat Montezuma _ Montrose Morgan	$22,281 \\779 \\5,129 \\6,260 \\11,852 \\16,124$	$\begin{array}{r} 20,541 \\ 702 \\ 4,872 \\ 5,547 \\ 10,990 \\ 13,608 \end{array}$	$1,598 \\ 76 \\ 249 \\ 243 \\ 792 \\ 2,410$	$ \begin{array}{r} 108 \\ 1 \\ 6 \\ 2 \\ 22 \\ 48 \end{array} $	$ \begin{array}{r} 11\\1\\ 468\\ 9\\ 12\end{array} $	1 1 	22 39 46	
Otero Ouray		$19,907 \\ 2,157$	$2,192 \\ 450$	283 9	9	2	232	2
Park Phillips Pitkin Prowers Pueblo	$1,977 \\5,499 \\2,707 \\13,845 \\57,638$	$1,781 \\ 5,204 \\ 2,105 \\ 12,361 \\ 46,030$	$192 \\ 295 \\ 597 \\ 1,441 \\ 10,029$	$ \frac{4}{2} 32 1,455 $	 11 8	 9	 3 	 4
Rio Blanco Rio Grande _ Routt	3,135 7,855 8,948	3,000 7,589 7,726	$128 \\ 256 \\ 1,118$	6 10 81		1		
Saguache San Juan San Miguel Sedgwick Summit	4,638 1,700 5,281 4,207 1,724	$\begin{array}{r} 4,447\\ 1,164\\ 4,212\\ 3,650\\ 1,477\end{array}$	191 532 1,052 469 241	$\begin{array}{c}4\\ 8\\ 13\\ 4\end{array}$	 1	<u>2</u> 1	 7 73 1	 1
Teller	6,696	5,692	978	26				
Washington Weld	$11,208 \\ 54,059$	10,475 44,863	675 8,224	58 238	2		726	2
Yuma	13,897	13,376	519	1			1	
State	939,629	807,149	116,954	11,318	1,383	291	2,464	70

COMPOSITION AND CHARACTERISTICS OF POPULATION BY COUNTIES (Census 1920)

(Dased off e		iibub Durca		s or popula		40)
COUNTY	Popula-	Area Square	Popula- tion Per	Assessed Valua- tion Per	Taxes Assessed Per	Bank Deposits
0001111	tion	Miles	Square Mile	Capita 1925	Capita 1925	Per Capita
Adams	17,566	1,262	13.92	\$1,808.36	\$39.49	\$ 92.50
Alamosa	5,433 15,750 3,752	727	7.47	1,720.40	54.12	
Arapahoe	15,750	842	18.71	1,350.92	40.06	123.81
Archuleta	3,752	1,220	3.08	1,224.39	28.87	63.93
Baca	12,237	2,552	4.79	817.58	18.55	33.66
Bent	12,346	1,524	8.10	1,100.62	24.49	77.16
Boulder	32,728	764	42.84	1,454.30	43.14	236.75
Chaffee	7,826 3,780	1,083	$7.23 \\ 2.13$	1,346.95	$39.07 \\ 79.37$	$198.59 \\ 90.91$
Cheyenne Clear Creek	*2,891	1,777 390	$\frac{2.13}{7.41}$	$4,478.51 \\ 1,876.30$	52.78	211.06
Conejos	8,881	1,252	7.09	955.18	28.19	71.59
Costilla	5,308	1,185	4.48	987.99	33.30	41.33
Crowley Custer	7,482	808	9.26	1,320.09	39.84	93.63
Custer	2.300	747	3.08	1,358.37	33.32	88.17
Delta	*13,668	1,201	11.38	1,138.12	41.64	224.83
Denver Dolores	280,911	58	4,843.29	1,502.60	47.18	620.36
Dolores	1,584	1,043	1.52	1,040.50	40.42	150.00
Dougrap	3,700	845	4.38 2.23	2,903.04	57.00	156.33
Eagle Elbert	$3,612 \\ 7,915$	$1,620 \\ 1,857$	2.23 4.26	1,805.55 2,275.80	$58.83 \\ 42.84$	$123.40 \\ 111.54$
El Paso	44,426	2,121	20.95	1,607.57	$\frac{42.84}{56.62}$	429.53
Fremont	*17,883	1,557	11.49	1.201.94	41.74	254.13
Garfield	*9.304	3,107	2.99	1,801.26	73.39	307.27
Gilpin	*1,364	132	10.33	1,940.18	61.35	182.95
Grand	3,111	1,866	1.67	1,512.11	35.25	97.22
Gunnison	*5.590	3,179	1.76	2,796.64	60.84	274 73
Hinsdale	*538	971	0.55	1,751.23	77.58	
Huerfano	18,894	1,500	12.60	844.73	31.50	128.48
Jackson	1,525	1,632	0.93	2,443.70	45.95	
Jefferson	14,495	808	17.94	1,746.83	45.05	81.80
Kiowa Kit Carson	$4,240 \\ 9,725$	1,798	2.36	3,391.94	65.32	$101.10 \\ 124.95$
Lake	*6,630	$2,159 \\ 371$	$4.50 \\ 30.86$	2,681.57 1,164.20	$54.96 \\ 42.31$	230.94
La Plata	11,448	1.851	3.58	1,104.20 1,335.08	41.24	242.27
Larimer	29,347	2,629	11.16	1,883.60	54.11	223.18
Las Animas	41,996	4,809	8.73	1,007.44	31.61	213.38
Lincoln	9,605	2,570	3.73	2,355.68	51.37	90.90
Logan	23,455	1,822	12.87	1,572.90	40.03	89.01
Mesa	22,327	3,163	7.06	1,330.77	44.80	213.41
Mineral	*779	866	0.90	1,908.41	48.77	119.96
Moffat	6,475	4,658	1.39	1,016.03	30.10	118.83
Montezuma Montrose	$\begin{array}{r} 6,956\\ 12,735\end{array}$	$2,051 \\ 2,264$	$3.39 \\ 5.63$	$907.16 \\ 979.51$	$34.68 \\ 36.53$	$192.54 \\ 156.01$
Morgan	19,831	1,286	15.42	1,436.94	33.49	181.14
Otero	26,513	1,259	21.06	1,301.06	34.89	108.53
Ouray	*2,620	519	5.05	1,534.04	50.37	152.41
Park	*1,977	2,242	0.88	4,308.98	70.85	92.25
Phillips	6,812	688	9,90	2,189.43	41.38	219.12
Pitkin	*2,707	1,019	2.66	1,643.36	57.69	176.09
Prowers	16,293	1,630	10.00	1,337.74	32.57	119.27
Pueblo	60,705	2,433	24.95	1,228.25	46.26	384.99
Rio Blanco Rio Grande	$3,588 \\ 8,587$	$3,223 \\ 898$	1.11	1,465.51	$37.77 \\ 43.14$	$ \begin{array}{r} 192.07 \\ 246.19 \end{array} $
Routt	8,587 11,293	2,309	$9.56 \\ 4.89$	$1,230.34 \\ 1,302.67$	40.14	131.60
Saguache	4,908	3,133	1.57	2,275.64	54.08	169.85
San Juan	*1.700	453	3.75	2,125.70	54.69	319.35
San Juan San Miguel	5,610	1,288	4.36	1,200.72	41.95	237.14
Sedgwick	4,857	531	9.15	2,056.44	51.31	148.24
Summit	*1,724	649	2.66	2,633.10	62.89	125.46
Weghington	*6,696	547	12.24	1,046.00	42.98	449.56
Teller Washington Weld	$14,156\\62,489$	$2,521 \\ 4,022$	$\begin{array}{r} 5.62 \\ 15.53 \end{array}$	$1,659.28 \\ 1,696.90$	$39.94 \\ 42.19$	64.58 144.56
Yuma	16,955	4,022 2,367	7.16	1,488.47	$\frac{42.13}{38.10}$	144.50 124.19
				1,100.11		
State	1,019,286	103,658	9.83	\$1,518.42	\$44.34	\$ 314.99

NOTE—The detailed figures in the foregoing total, which are taken from the 1925 estimate of the United States census bureau, do not agree with the total of 1,019,286 shown as the estimated population of the state. This is due to the fact that the bureau does not estimate population in counties which show a decrease in population, but uses the 1920 figures. The estimated increase in population of counties marked with a (*) is considered to be less than the 1920 figure shown for such counties, thus accounting for the apparent discrepancy between the total and the detailed figures.

COUNTY	Area Acres	Patented Land Pct.	Cultivated Area, 1925 Per Cent Total Area	Homestead Land Pct.	National Forests Pct.	State Land Pct.
Adams Alamosa Arapahoe Archuleta		$93.35 \\ 71.91 \\ 92.47 \\ 41.55$	$18.34 \\ 11.01 \\ 19.88 \\ 2.21$	$005 \\ 8.92 \\ 007 \\ 15.88$	6.76 50.79	$3.26 \\ 10.20 \\ 2.57 \\ 2.28$
Baca Bent Boulder	$\substack{1,633,280\\975,360\\488,960}$	$93.33 \\ 71.01 \\ 58.69$	$10.47 \\ 7.48 \\ 12.78$	$\begin{array}{c} .06\\ .20\\ .11\end{array}$	26.17	$1.72 \\ 14.21 \\ 1.28$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	$\begin{array}{r} 693,120\\ 1,137,280\\ 249,600\\ 801,280\\ 758,400\\ 517,120\\ 478,080\end{array}$	$18.90 \\94.55 \\25.15 \\31.42 \\99.88 \\78.43 \\46.90$	$2.52 \\ 11.00 \\44 \\ 9.29 \\ 3.94 \\ 8.86 \\ 5.05$	$\begin{array}{r} 8.84 \\ .007 \\ 6.38 \\ 16.94 \\ \\ 1.33 \\ 2.26 \end{array}$	$ \begin{array}{c} 61.11 \\ \\ 67.41 \\ 33.78 \\ \\ 33.63 \end{array} $	$2.68 \\ 4.34 \\ 1.17 \\ 7.82 \\ 11.26 \\ 2.74$
Delta Denver Dolores Douglas	$\begin{array}{c} 768.640 \\ 37,120 \\ 667,520 \\ 540,800 \end{array}$	$18.46 \\96.33 \\24.47 \\70.68$	$7.39 \\ 1.30 \\ 8.57$	$18.41 \\ 5.77 \\ .16$	24.71 46.59 25.10	1.72 1.37 1.60
Eagle Elbert El Paso	1,036.800 1,188,480 1,357,440	$ \begin{array}{r} 11.57 \\ 89.79 \\ 74.23 \\ 84.00 \\ \end{array} $	2.05 14.56 12.27	23.03 .01 \cdot .33	57.12	$1.75 \\ 6.38 \\ 13.88 \\$
Fremont Garfield Gilpin Grand Gunnison	$996,480 \\1,988,480 \\84,480 \\1,194,240 \\2,034,560$	$\begin{array}{r} 34.00\\ 15.71\\ 53.22\\ 22.77\\ 14.20\end{array}$	$1.76 \\ 2.94 \\ 1.84 \\ 2.73 \\ 2.52$	32.47 36.67 5.49 8.55 17.22	$\begin{array}{r} 6.65\\ 25.93\\ 68.06\\ 44.63\\ 55.22\end{array}$	5.80 .00005 1.99 5.33 .93
Hinsdale Huerfano	$\begin{smallmatrix} 6&21,4&40\\9&6&0,0&0 \end{smallmatrix}$	$\substack{3.76\\65.32}$	$\overset{44}{3.57}$	$\substack{16.93\\4.29}$	$\begin{array}{c} 82.70\\ 12.30\end{array}$	$\begin{array}{c}1.38\\4.66\end{array}$
Jackson Jefferson	$1,044,480 \\ 517,120$	$\begin{smallmatrix}24.92\\59.31\end{smallmatrix}$	$\begin{smallmatrix}&7.86\\10.02\end{smallmatrix}$	$\begin{smallmatrix}17.22\\.41\end{smallmatrix}$	$\substack{38.03\\18.38}$	$\begin{array}{c} 4.84\\ 3.00 \end{array}$
Kiowa Kit Carson	$1,150,720 \\ 1,381,760$	$\begin{array}{c} 90.14\\ 95.07\end{array}$	$\begin{array}{c} 8.15\\ 24.24\end{array}$.24 .01	••••	$\substack{6.50\\4.05}$
Lake La Plata Larimer Las Animas Lincoln Logan		30.27 34.94 43.06 80.23 90.47 84.93	$1.88 \\ 4.49 \\ 7.80 \\ 2.53 \\ 13.59 \\ 35.11$	$1.87 \\ 5.50 \\ 2.01 \\ 2.16 \\ .46 \\ .21$	67.07 31.94 35.45 .89 	$\begin{array}{r} .92\\ 1.29\\ 4.16\\ 5.02\\ 7.56\\ 12.28\end{array}$
Mesa Mineral Moffat Montezuma Montrose Morgan		$\begin{array}{c} 21.79 \\ 5.63 \\ 25.00 \\ 22.30 \\ 25.36 \\ 89.99 \end{array}$	3.57 .53 1.42 2.82 5.21 25.30	37.24 37.74 15.55 36.03 .35	$28.83 \\93.21 \\1.42 \\17.06 \\21.63 \\\cdots$	$\begin{array}{r} .0004\\ .12\\ 6.91\\ 2.65\\ .01\\ 6.87\end{array}$
Otero Ouray		$\begin{array}{c} 71.31\\ 46.71 \end{array}$	$9.68 \\ 4.75$	$\begin{smallmatrix} .21\\ 3.61 \end{smallmatrix}$	40.27	$\begin{array}{r}14.60\\.95\end{array}$
Park Phillips Pitkin Prowers Pueblo	${}^{1,434,880}_{440,320}_{652,160}_{1,043,200}_{1,557,120}$	$\begin{array}{r} 27.79 \\ 92.04 \\ 13.59 \\ 92.31 \\ 74.72 \end{array}$	$3.17 \\ 50.73 \\ 2.46 \\ 14.08 \\ 6.52$	$\begin{array}{r} 4.18 \\ .07 \\ 3.50 \\ .02 \\ .44 \end{array}$	43.66 75.00 2.28	$\begin{array}{r} 6.51 \\ 3.90 \\ .13 \\ 4.93 \\ 14.81 \end{array}$
Rio Blanco Rio Grande Routt	$2,062,720 \\ 574,720 \\ 1,477,760$	$13.71 \\ 36.47 \\ 36.45$	$\begin{smallmatrix}&2.17\\15.17\\&6.57\end{smallmatrix}$	$55.36 \\ 9.47 \\ 9.60$	$16.79 \\ 40.88 \\ 38.56$	$\frac{2}{1.66}$
Saguache San Juan San Miguel Sedgwick Summit	$\begin{array}{r} 2.005.120 \\ 289.920 \\ 824.320 \\ 339.840 \\ 415.360 \end{array}$	25.75 8.90 25.38 89.05 16.67	5.10 3.53 37.73 2.37	17.13 20.50 .11 2.27	$ \begin{array}{r} 44.02\\ 69.47\\ 20.55\\ 69.00\\ \end{array} $	5.02 2.56 2.40 6.86 .15
Teller	350,080	52.00	6.60	11.09	29.32	3.03
Washington	1,613,440 2,574,080	$92.12 \\ 88.45$	$\begin{array}{c} 25.01\\ 24.64\end{array}$.07 .18		6.13 6.80
Yuma	1,514,880	99.32	28.65	.14		3.44
State	66,341,120	53.05	9,26	11.25	19.97	4.63

LAND CLASSIFICATION BY PERCENTAGES

COLORADO LAND CLASSIFICATION BY COUNTIES, 1925

								1	1	Metallifer-			1	1					
COUNTY	Area Acres	Fruit Land	Irrigated Land	Natural Hay Land	Dry Farming Land	Grazing Land	Produc- tive Coal Land	Non- Productive Coal Land	Timber Land	ous Mining Claims Non- Productive	Railroad Rights- of-Way	Town and City Lots	Total Patented Land	Unclassified as to Ownership ¹	Government Land Open to Home- steaders	State Land Unappro- priated	National Forests	Total Non- Patented Land	Area COUNTY Acres
Adams Alamosa Arapahoe Archuleta	455,280		87,343 25,800 29,875 10,712	6,882 37,300 485	502,099 112,150 379,940 10,760	151,609 165,049 83,690 283,587		 	 16,469		2,798 1,287 1,677 1,583	3,200 980 3,200 850	753,931 334,565 498,282 324,446	$27,339 \\10,346 \\26,700 \\82,063^2$	40 41,486 40 123,990	$26,370 \\ 47,443 \\ 13,858 \\ 17,836$	31,439 395,681	$\begin{array}{r} 26,410\\ 120,368\\ 13,898\\ 638,407\end{array}$	807,580Adams 466,280Alamosa 638,880Arapahoe 780,800Archuleta
Baca Bent Boulder	976 350		3,540 47,909 83,563	2,821	965,977 4,730 23,495	564,359 536,392 149,213	2,520			13,282	1,941 3,840	440 1,625 8,250	1,524,325 592,597 286,985	79,892 142,234 67,202	1,007 1,974 620	28,055 138,555 6,271		$\begin{array}{c} 29,062 \\ 140,629 \\ 134,773^3 \end{array}$	1,633,280Baca 976,360Bent 488,950Boulder
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	- 1,137,280 - 249,500 - 801,280 - 758,400 517,120	 285 	22,526 86,960 80,826 40,330 10,208	 9,920 6,550 12,483	861,475 10,000 12,584 2,386	$55,879 \\ 221,327 \\ 37,260 \\ 151,843 \\ 290,000 \\ 350,808 \\ 194,530$			358,000	35,000 23,658 475 820 	3,570 1,579 1,040 1,352 1,589 785 447	$2,910 \\ 950 \\ 806 \\ 1,250 \\ 675 \\ 785 \\ 485$	$\begin{array}{r} 130,985\\ 1,075,342\\ 62,774\\ 251,790\\ 757,469\\ 405,578\\ 224,218\end{array}$	$58,717 \\ 12,494 \\ 271^2 \\ 80,614 \\ 931 \\ 45,436 \\ 69,163 \\ \end{cases}$	$61,287 \\77 \\16,920 \\136,760 \\\hline 5,890 \\10,782$	18,580 49,357 2,920 62,544 	423,561 168,257 270,472 160,800	$ \begin{array}{r} 603,418\\ 49,444\\ 187,097\\ 468,876\\ \hline 66,106\\ 184,699\\ \end{array} $	693,120Chaffee 1,137,280Cheyenne 249,600Clear Creek 801,280Costilla 517,120Crowley 478,080Custer
Delta Denver Dolores Douglas	657,520	8,595	65,208 5,605 832 6,856	5,277	25,115 56,219 84,078	48,748 87,945 282,858	355 	1,935 	5,941	2,462	750 2,750 420 2,468	$1,100 \\ 26,401 \\ 160 \\ 575$	$141,908 \\ 35,757 \\ 163,343 \\ 382,212$	295,300 723 145,623 13,328	141,480 38,488 850	540 9,171 8,656	189,952 310,995 136,744	331,432 640 368,664 145,260	768,640Delta 37,120Denver 667,620Dolores 540,800Douglas
Eagle Elbert El Paso	1,035,800 1,188,480 1,357,440	 174	23,557 20,400	11,441 1,910	366,242 218,550	88,891 685,187 743,305	 250	1,080		4,532	2,656 2,810 6,376	375 440 15,250	119,921 1,067,120 1,007,550	67,832 45,405 55,794	238,767 160 4,454	18,111 75,794 188,423	692,179 101,109	849,047 75,964 293,996	1,035,800Eagle 1,188,480Elbert 1,357,440El Paso
Fremont		1,978	21,559	1,200	58,583	220,187	11,200	2,853		5,927	2,931	1,275	338,793	210,009	323,594	57,844	56,240	447,678	995,480Fremont
Garfield Gilpin Grand Gunnison	84,480	840 	51,588 29,592 39,405		32,005	213,934 20,649 205,423 205,500	3,728 12,445	4,980	31,791	340 22,817 2,462 25,397	4,075 1,002 2,243 2,250	995 495 425 1,880	312,486 44,963 271,935 288,877	431,021 24,300 ² 223,457 252,808	$729,271 \\ 4,640 \\ 102,150 \\ 350,322$	1 1,679 63,657 18,972	$615,701 \\ 57,498 \\ 633,040 \\ 1,123,581$	$1,244,973 \\ 63,817 \\ 698,847^4 \\ 1,492,875$	1,988,480Garfield 84,480Gilpin 1,194,240Grand 2,034,550Gunnison
Hinsdale Huerfano	521,440		2,180 5,223	15,580	315 27,093	14,002 557,857	2,447	4,586		6,428	237 2,945	175 1,250	23,338 627,025	29,581 ² 128,981	105,200 41,219	8,569 44,722	513,924 118,052	627,683 203,993	521,440 950,000Hinsdale
Jackson Jefferson	1,044,480 517,120	~	71,636 48,263		25,524	182,740 222,534	5 1,998	2,509	1,120	942 4	1,100 2,620	144 5,750	250,295 305,593	156,602 97,764	179,870 2,100	50,589 15,498	397,224 95,065	627,683 112,663	1,044,480JacksonJefferson
Kiowa Kit Carson	1,160,720			3,045	789,526 1,040,810	245,296 257,112					2,190 1,499	220 975	1,037,232 1,313,586	35,925 12,068	2.718	74,844 55,937		$77,562 \\ 66,106$	1,160,720Kiowa 1,381,760Kit Carson
Lake La Plata Larimer Las Animas Lincoln Logan	237,440 1,184,540 1,682,550 3,077,760 1,644,800	1,126 411 	66,788 111,589 28,880 67,000	15,400 4,020 3,275 14,200	17,593 22,910 86,656 859,969 580,000	$\begin{array}{r} 27,624\\ 318,219\\ 565,771\\ 2,173,614\\ 621,622\\ 323,800\end{array}$	519 	4,523	5,459 113,207	40,683 4,872	2,325 3,030 3,020 5,845 1,822 3,334	1,250 1,525 4,400 7,250 1,350 2,010	71,883 413,864 724,501 2,469,379 1,488,038 990,344	$\begin{array}{r} 301^2\\ 311,994\\ 257,831\\ 359,990\\ 24,742\\ 30,144 \end{array}$	$\begin{array}{c} 4,440\\ 65,111\\ 33,760\\ 66,462\\ 7,595\\ 2,440\end{array}$	$\begin{array}{r} 2,175\\ 15,254\\ 69,941\\ 164,531\\ 124,424\\ 143,152\end{array}$	159,243 378,427 596,527 27,398	155.868468,792700,2285248,391132,020146,692	237,440Lake 1,184,640La Plata 1,682,560Larimer 3,077,760Las Animas 1,644,800Lincoln 1,166,080Logan
Mesa Mineral Moffat Montezuma Montrose Morgan	$\begin{array}{r} 2,024,320\\ 554,240\\ 2,981,120\\ 1,312,540\\ 1,448,960\\ 823,040\\ \end{array}$	8,277 845 1,501 	97,592 993 18,187 37,579 59,748 78,592	2,633 3,251 2,200	 130,879 38,781 29,528 254,545	324,859 23,801 584,609 207,255 259,615 400,909	3,241 130 	 5,895 40 	 5,222 	2,905 563 580 4,607	3,105 435 140 1,568 1,310 2,271	4,000 425 675 730 1,090 2,010	$\begin{array}{r} 441,174\\ 31,193\\ 745,199\\ 292,730\\ 367,399\\ 740,527\end{array}$	$\begin{array}{r} 245,680\\ 6,772\\ 862,773\\ 557,005\\ 245,023\\ 22,958\end{array}$	753,950 1,124,956 204,175 522,000 2,920	$\begin{array}{c} 1 \\ 579 \\ 205,996 \\ 34,838 \\ 199 \\ 55,535 \end{array}$	583,615 515,596 42,196 223,892 313,339	$1,337,466^{6} \\ 517,275^{7} \\ 1,373,148 \\ 462,906^{9} \\ 836,638 \\ 59,465 \\$	2,024,320Mesa 554,240Mineral 2,981,120Moffat 1,312.540Montezuma 1,448,960Montrose 823,040Morgan
Otero Ouray	805,760 332,150	571	$76,492 \\ 10,060$	1,800	24,197 3,387	468,799 122,696				14,795	2,360 1,050	2,150 910	574,559 155,156	111,849 28,086	1,676 12,000	117,666 3,152	133,755	119,342 148,918	805,760Otero 332,160Ouray
Park Phillips Pitkin Prowers Pueblo	1,434,880440,320652,1601,043,2001,557,120	 5,602	16,163 95,744 40,376	23,315 2,886 	6,508 371,670 300 597,977 80,250	324,539 31,800 51,093 263,262 1,013,869	23 	2,868 		36,900 13,345 	3,854 908 2,165 2,021 6,132	785 895 450 1,060 17,250	398,759 405,273 88,531 962,950 1,163,489	256.128 17,558 50,747 28,658 120,675	50,010 320 22,828 200 5,835	93,475 17,159 850 51,392 230,565	526,498 489,104 35,466	779,983 17,489 512,782 51,592 272,956	1,434,880Park 440,320Phillips 662,160Pitkin 1,043,200Prowers 1,557,120Pueblo
Rio Blanco Rio Grande Routt	2,062,720 574,720 1,477,760		23,552 72,403 42,494	750 7,550	18,240 60,241	239,475 124,089 358,515	51,256		20,155	169 3,279 2,742	195 1,313 2,437	400 985 800	$\begin{array}{r} 282,781 \\ 209,519 \\ 538,541 \end{array}$	291,845 60,027 158,337	$1,141,852 \\ 54,446 \\ 141,889$	15,697 58,921	$346,242 \\ 234,931 \\ 569,972$	1,488,094 305,074 780,782	2,052,720Rio Blanco 574,720Rio Grande 1,477,760Routt
Saguache San Juan San Miguel Sedgwick Summit	2,005.120 289,920 824,320 339,840 415,360		37,640 8,857 19,816 7,011	49,000 5,822 	 8,469 187,150 	421,079 200 178,088 88,166 29,452	 	 957 	195 520	4,809 23,933 11,380 30,084	2,580 913 1,193 802 1,718	1,150550240875450	516,358 25,801 209,184 302,531 69,235	161,833 55,285 257,020 13,520 49,469	343,499 159,000 380 9,430	100,7577,42219,75923,309541	882,573 201,412 169,357 285,585	1,325,929 208,834 358,116 23,689 296,656	2,005,120 289,920San Juan 824,320San Miguel 339,840Sedgwick 415,350Summit
Teller	350,080			2,517	23,225	115,923			3,513	32,943	2,552	1,250	182,034	15,982	38,838	10,591	102,635	152,064	350,080Teller
Washington Weld	1,613,440 2,574,080		5,885 339,139	7,919	1,158,074 719,947	319,209 1,182,871	698	7,499			1,090 9,830	1,100 8,850	1,485,358 2,276,753	25,994 117,499	1,160 4,720	98,928 175,108		100,088 179,828	1,613,440Washington 2,574,080Weld
Yuma	1,514,880		5,600	983	751,188	744,607					1,013	1,250	1,504,641	43,953 ²	2,080	52,112		54,192	1,514,880Yuma
State	66,341,120	30,352	2,283,110	251,525	11,640,466	19,552,156	95,174	92,485	571,592	379,162	137,071	152,525	35,195,619	7,360,475	7,454,208	3,071,558	13,249,150	23,785,026	66,341,120State

¹ This column includes homestead land filed upon but not patented, state land sold but not fully paid for, and public land withdrawn from entry.
 ² On account of errors in surveys and errors from other sources the combined areas of patented and non-patented land in these counties exceed the total areas.

³ Includes about 20,327 acres of Rocky Mountain national park.

⁴ Includes about 95,000 acres of Rocky Mountain national park.

⁵ Includes about 139,000 acres of the Rocky Mountain national park.

⁶ Includes 13,883 acres in the Colorado national monument.
 ⁷ Includes 300 acres in Wheeler national monument.
 ⁸ Includes 49,280 acres in Mesa Verde national park, about 350,000 acres in the Southern Ute reservation, and about 285 acres in Hovenweep national monument.

COUN

Adams . Alamosa Arapahoe Archulet		*
Baca Bent Boulder		
Chaffee Cheyenn Clear C Conejos Costilla Crowley Custer		
Delta . Denver Dolores Douglas		
Eagle . Elbert El Pase		
Fremon		
Garfield Gilpin Grand Gunnis		
Hinsda Huerfa		
Jackso Jeffers		
Kiowa Kit C		
Lake La Pl Larim Las A Lincol Logan		
Mesa Miner; Moffat Monte Montr Morga		
Otero Ouray		
Park Philli Pitkin Prow- Puebl		
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RELEASED BY COLORADO TEAR BOOK, 1926 PUBLIC LIBRARY DETROIT, MICH. COLORADO COUNTIES ANI, COUNTY SEATS

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		Railway	Population of	County Seat
COUNTY	COUNTY SEAT	Dist'ce from Denver, Miles	Census 1910	Census 1920
Adams Alamosa Arapahoe Archuleta	Brighton Alamosa Littleton Pagosa Springs	$19 \\ 252 \\ 10 \\ 421$	$850 \\ 3,013 \\ 1,373 \\ 669$	2,715 3,171 1,636 1,032
Baca Bent Boulder	Springfield* Las Animas Boulder	$\begin{array}{r} 285\\ 201\\ 27\end{array}$	2,008 9,539	$295 \\ 2,252 \\ 10,006$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	Buena Vista Cheyenne Wells Georgetown Conejos San Luis* Ordway Silver Cliff	$176 \\ 177 \\ 50 \\ 281 \\ 248 \\ 169 \\ 210$	$1,041 \\ 270 \\ 950 \\ \cdots \\ 705 \\ 250$	$903 \\ 508 \\ 703 \\ 350 \\ 550 \\ 1,186 \\ 241$
Delta Denver Dolores Douglas	Delta Denver Rico Castle Rock	$\begin{array}{c} 273\\ \cdot\cdot\cdot\\ 443\\ 32\end{array}$	$2,388 \\ 213,381 \\ 368 \\ 365$	$2,623 \\ 256,491 \\ 326 \\ 461$
Eagle Elbert El Paso	Eagle Kiowa* Colorado Springs	$329 \\ 46 \\ 75 \\ 100$	186 29,078	$358 \\ 148 \\ 30,105 \\ 14,000$
Fremont Garfield Gilpin Grand Gunnison	Canon City Glenwood Springs Central City Sulphur Springs Gunnison	$ \begin{array}{r} 160 \\ 284 \\ 45 \\ 109 \\ 288 \\ \end{array} $	$5,162 \\ 2,019 \\ 1,782 \\ 182 \\ 1,026$	${}^{+6,386}_{2,073}_{552}_{123}_{1,329}$
Hinsdale Huerfano	Lake City Walsenburg	$\begin{smallmatrix}&351\\171\end{smallmatrix}$	$\begin{smallmatrix}&405\\2,323\end{smallmatrix}$	$\substack{317\\3,565}$
Jackson	Walden Golden	$256 \\ 16$	$\begin{smallmatrix}&162\\2,477\end{smallmatrix}$	$\begin{smallmatrix}&260\\2,484\end{smallmatrix}$
Kiowa Kit Carson	Eads Burlington	$\begin{smallmatrix} 230\\ 166 \end{smallmatrix}$	368	$\begin{array}{c} 406\\ 991\end{array}$
Lake La Plata Larimer Las Animas Lincoln Logan	Leadville Durango Fort Collins Trinidad Hugo Sterling	$212 \\ 451 \\ 68 \\ 210 \\ 115 \\ 123$	1,508 4,686 8,210 10,204 343 3,044	$\begin{array}{r} 4,959\\ 4,116\\ 8,755\\ 10,906\\ 838\\ 6,415\end{array}$
Mesa Mineral Moffat Montezuma Montrose Morgan	Grand Junction Creeda Craig Cortez Montrose Fort Morgan	373 321 255 506 351 78	7,754 741 392 565 3,254 2,800	$egin{array}{c} 8,665 \ 500 \ 1,297 \ 541 \ 3,581 \ 3,818 \end{array}$
Otero Ouray	La Junta Ouray	$\begin{array}{c}182\\387\end{array}$	$\substack{4,154\\1,644}$	$4,964 \\ 1,165$
Park Phillips Pitkin Prowers Pueblo	Fairplay Holyoke Aspen Lamar Pueblo	$115 \\ 173 \\ 203 \\ 235 \\ 119$	$265 \\ 659 \\ 1,834 \\ 2,977 \\ 44,395$	$183 \\ 1,205 \\ 1,265 \\ 2,512 \\ 40,050$
Rio Blanco Rio Grande Routt	Meeker Del Norte Steamboat Springs.	$\begin{array}{r} 355\\ 283\\ 214 \end{array}$		$935 \\ 1,007 \\ 1,249$
Saguache San Juan San Miguel Sedgwick Summit	Saguache* Silverton Telluride Julesburg Breckenridge	$265 \\ 497 \\ 422 \\ 197 \\ 110$	$\begin{array}{r} 620\\ 2,153\\ 1,756\\ 962\\ 834\end{array}$	$948 \\ 1,150 \\ 1,618 \\ 1,320 \\ 796$
Teller	Cripple Creek	126	6,206	2,325
Washington Weld	Akron Greeley	$\begin{array}{c}112\\52\end{array}$	$\substack{647\\8,179}$	$\substack{1,041\\10,958}$
Yuma	Wray	165	1,000	1,538

*Not directly on railroad. †Greater Canon City.

Altitudes of Colorado Mountains

-	intervenceos c		orado mountar	
Name	E County	levation, Feet	Name	Elevation, County Feet
Achonee Mountain			Culebra Peak	
Adams Mountain	Grand	12,115	Culebra Feak	Animas14,069
Aetna Mountain	Chaffee	13.800	Cumulus Mountain	Grand12,724
Albion Mountain Alpine Peak	Boulder	12,596		
Alps Mountain	Clear Creek	10 508	Dakota Hill	Gilpin10,930 Rio Grande12,378
Anchor Mountain	_Dolores	-12.325	Democrat Mountain	Park-Lake14,000
Andrews Peak	Grand	12,564	Dickenson Mountain	Larimer11,874
Antero, Mount	Chaffee	14,245	Double Top Mountain	
Apache Peak Apiatan Mountain	Grand	10.888	Dump Mountain	Costilla10,310
Arapahoe Peak	_Boulder-Grand	13,506	Dunraven Mountain	Larimer12,548
Arkansas Mountain	_Lake	-13.797	s and other stoundaring	
Arrow Peak Arthur Mountain	_San Juan	13,803	Eagle Peak	Dolores12,105
Audubon Mountain	Boulder	13 223	Echo Mountain	La Plata13,305
Augusta Mountain	_Gunnison	12,615		Lake14,420
Avery Peak	_ Gunnison	12,652		Grand11,943 Rio Grande11,790
Axtel Mountain	Gunnison	12,013	Elk Mountain	Mineral11,030
			Elk Mountain	Eagle-Summit12,718
Baker Mountain	Grand	12,406		Dolores12,337
Bald Mountain Bald Mountain	Summit	12 964	Emmons Mountain	La Plata13,147 Gunnison12,414
Bald Mountain	Teller	12.365	Engineer Mountain	Hinsdale-Ouray-
Baldy Mountain	Gunnison	-12,809		C T 19 100
Baldy Peak Banded Peak	_Ouray	10,615	Engineer Mountain	San Juan12,972
Banded Peak	_Archuleta	10 629	Estes Cone	La Plata14,079 Larimer11,017
Bear Mountain	_San Juan	12,950	Ethel Mountain	Routt-Jackson11,940
Baxter Mountain Bear Mountain Beautiful Mountain	_Mineral	12,746	Evans Mountain	Park-Lake13,580
Beckwith Mountain	Gunnison	-12.371	Evans Mountain	Clear Creek14,260
Belleview Bierstadt Mountain	Clear Creek	14 046	Expectation Mountain_	Dolores12,071
Big Bull Mountain	Teller	10.826	Fairchild Mountain	Larimer13,502
Big Bull Mountain Big Chief Mountain	_Teller	11,220	Fisher Mountain	
Bison Peak	Park	-12,400	Fisher Mountain	Grand12,280
Blackhawk Peak	Dolores	12 687	Fletcher Mountain	Summit13,917
Blackhawk Peak Blackhawk Peak Blanca Peak	Costilla-Huerfan	10-	Flora Mountain	Cwand 12 199
Bowen Mountain	Alamosa	14,390	Florida Mountain	La Plata13,076
Bowen Mountain	Grand	12,541	Fox Mountain	Mineral11,520
Bross Mountain Buck Mountain	Routt-Jackson	11 375	Freeman Peak	Jefferson11,627
Buckeye Peak	Lake	-12,863		
Buckskin Mountain	_Costilla	10,512		El Paso10,925
Buffalo Peak	Summit	$_{-13,541}$		San Juan13,065
				Ouray-San Miguel 13,682
Calico Peak	Dolores	12,035	Glacier Peak	Summit12,654
Cameron Cone Cameron Mountain			Gothic Mountain	Gunnison12,646
Capitol Mountain	Pitkin	-13.997	Grant Peak	San Juan-San
Cascade Mountain Cascade Mountain	Gunnison	11,707	Grav Head	Miguel13.692 San Miguel10,994
			Grayback Mountain	Costilla
Castle Peak Cement Mountain Chama Peak Chapin Mountain Chicago Peak Chief Mountain Chimney Peak Chimite Mountain	Gunnison-Pitkin	12 212		San Juan12,488
Chama Peak	Archuleta	12.027	Grays Peak	Cumana it 14.974
Chapin Mountain	Larimer	$_{-13,052}$	Gravstone Peak	San Juan13,489
Chicago Peak	Huerfano-Costil	la 10,960	Greenhorn Mountain	Huerfano-Pueblo 12,334
Chimney Peak	Hinsdale-Ouray	-11,710 11.785	Green Mountain	Jefferson10,530
Chiquita Mountain	_Larimer	-12.458	Greylock Mountain	La Plata13,571 Pitkin-Chaffee14,020
Cinnamon Mountain_ Cirrus Mountain	Gunnison	_ 12,270		La Plata13,695
Cirrus Mountain	Grand	12,804	Grizzly Peak	Dolores-San Juan 13,738
Clarence King Mountain	Chaffee	13,176		
Clover Mountain Colorado Mountain	.Gilpin	10,884	Hague Peak	Larimer13,562
Columbia Peak Comanche Peak	Clear Creek	14,030	Hale Mountain	Grand11,747
Comanche Peak	Boulder	13,491	Handios Peak	Grand
Cone Mountain Conejos Peak	Coneios	13180		
Copper Mountain	Summit	12,475	Helmet Peak	Chaffee14,375 Montezuma11,976
Copper Mountain Copper Mountain Courthouse Mountain	Teller	10,226	Hermosa Mountain	Dolores-San Juan 12,574
Cover Mountain	Hinsdale-Ouray	-12,165	Holy Cross Mountain	Montezuma13,225 Eagle13,978
Coxcomb Peak	_Hinsdale-Ouray	13,663	Homestake Peak	Eagle13,217
Craig Mountain	Grand	. 12,005	Hope Mountain	Mineral12,841
Cover Mountain Coxcomb Peak Craig Mountain Crested Butte Crestone Needle	Gunnison	12,172	Horseshoe Mountain	Park-Lake13,902
Crestone Reak	Saguache	14,130	Humboldt Peak	Grand12,814
Crestone Peak Crystal Peak	Hinsdale	12,927	Hunchback Mountain	_Custer-Saguache _14,044 _San Juan13,133

	Elevation,
Name	County Feet
Ida Mountain	Grand-Larimer12,868
Irving Peak	
Jacque Mountain Jacque Peak Jugged Mountain James Peak	Summit13,235
Jacque Peak	Summit13,205
Jugged Mountain	-San Juan13,829
James I can	Grand-Gilpin13,260
Johnny Bull Mountain Jura Knob	Dolores12,018
Kendall Kingston Peak Kit Carson Peak	San Juan13,480
Kingston Peak	Gilpin12.137
Kit Carson Peak	Saguache-Custer _14,100
Klondike Mountain	.Boulder10,802
La Garita	Mineral-Saguache 13,725
La Plata, Peak Lead Mountain	-Chaffee14,332
Leviathan Feak	Larimer11.384
Lincoln Mountain	Park14,287
Lizard Head	-Dolores-San
London Mountain	Park13,161
Leviathan Peak Lillie Lizard Mountain London Mountain Lone Cone	San Miguel-
Lonesome Peak	Dolores12,761
Lookout Mountain	(June 1) 10 155
Lookout Mountain	-Larimer10,633
Lookout reak	San Miguel13.674
Lookout Mountain Lookout Peak Lulu Mountain	-Grand11,720
McCauley Peak	-La Plata13,551
MaCrogar Mountain	Tamimaan 10.499
Madden Peak	-Montezuma-La
Mahana Peak	-Boulder12,629
Marcellina Mountain	-Gunnison11,349
Maroon Peak	-Pitkin14,126
Massive. Mount	-Lake14.420
Marcellina Mountain Marcellina Mountain Martha Washington Mtn. Massive. Mount Matterhorn Peak McClellan, Mount	-Hinsdale13,589
McClellan, Mount	-Clear Creek-
Meadow Mountain Meeker Mountain	-Boulder11,634
Meeker Mountain	-Boulder13,911
Metroz Mountain Mineral Hill	C.,
Mineral Point	-Gunnison12,541
Mineral Point Missouri Hill Monitor Peak Monument Hill Monument Peak Mosquite Peak	-Chaffee12,700
Monument Hill	-La Plata13,703
Monument Peak	-Mineral10,641
Mosquito Peak Mummy Mountain	Park-Lake13,784
Naki Peak	Grand12,221
Navajo Peak Nebo Mountain	-Boulder-Grand13,406
Nebraska Hill	-Gilnin 11 548
Niggor Hill	10.171
Nimbus Mountain Nipple Mountain	
North Itanan Mtn.	-Gunnison13,225
	Pitkin14,000
Ohio Peak	
Uld Baldy Mountain	Die Chande 19609
Oregon Hill Orton Mountain	-Boulder11.662
Oso Mountain Otis Peak Ouray, Mount Overlook Point	-La Plata13,706
Ouray, Mount	-Grand-Larimer12,478
Overlook Point	-La Plata12.995
Owen Mountain	-Gunnison13,102
Park Mountain	Costilla 10.396
Parry Peak	Clear Creek-
	Grand13,345

	Elevation,
Name	County Feet
Pearl Mountain	.Gunnison13,484
Peeler Peak	Gunnison12,219
Pikes Peak	El Paso14,110
Pilot Knob	San Juan-San
Peeler Peak Pigeon Peak Pikes Peak Pilot Knob Pisgah Mountain Pole Creek Mountain Pool Toble Mountain	Miguel13,375
Pisgah Mountain	Clear Creek-
Pole Creek Mountain	Hinsdale 13.740
Pool Table Mountain	Mineral12,142
Porphyry Peaks	Grand \$11,155
Porphyry Peaks Potato HillPotosi Peaks Princeton, Mount	(11,355 San Juan 11,876
Potosi Peak	Ouray13.763
Princeton, Mount	Chaffee14,196
Prospect Mountain Ptarmigan Hill	Lake12,608
Ptarmigan Peak	Park-Lake 13 736
Purple Peak Pyramid Peak	.Gunnison12,989
Pyramid Peak	Pitkin14,000
Quandary Peak	Summit 11050
Red Cloud Peak	Hinsdale14,050
Red Hill	La Plata10,670
Red Mountain Republican Mountain	
Rhyolite Mountain	Teller10.771
Richmond Mountain	Gunnison12,543
Rhyolite Mountain Richmond Mountain Richtofen Mountain Rio Grande Pyramid	Grand12,953
Rio Grande Pyramid	Annsdale13,830
Rosalie Peak	Park13.575
Rosa Mountain	Teller11,495
Rolling Mountain Rosalie Peak Rosa Mountain Ruby Peak Rudolph Hill	Gunnison12,749
Saddle Mountain	Park10,815
Saddle Mountain St. Vrain Mountain	Mineral12,033
San Luis Mountain San Luis Mountain Satanta Peak	Teller10,490
San Luis Mountain	Saguache14,149
Sawtooth Mountain	Grand12.500
Sawtooth Mountain	Boulder-Grand 12.304
Sawtooth Mountain	Clear Creek11,535
Schuylkill Mountain Shavano Peak	Gunnison12,188
Sheep Mountain	Gunnison 13 180
Sheep Mountain	Eagle-Summit12,380
Sheep Mountain, North	Eagle-Summit12,429
Sheep Mountain Sheep Mountain, North Sheridan Mountain Sherman Mountain Shoshone Peak Silvarbeels Mountain	Park14.039
Shoshone Peak	Boulder13,579
Silex Mountain	San Juan13,627
Silverheels Mountain Sioux Mountain	-Park13,825 Boulder-Grand 13,310
Sneffels, Mount	Ouray14,158
Snowdon Peak	.San Juan13.070
Snowmass Mountain Sopris, Mount	Pitkin-Gunnison _13,970
Snanish Peak West	Huerfano
Spanish Peak, East	Las Animas13,623
Spanish Peak, East	Las Animas12,708
Specimen Mountain Star Peak Stearns Mountain	Grand-Larimer12,482
Stearns Mountain	Huerfano-Costilla 11 409
Stewart Peak	Saguache14,032
Stewart Peak Stoll Mountain	Park10,915
Stony Mountain	Ouray 19.677
Storm King Peak	San Juan13.749
Stores Peak Storm King Peak Storm Ridge Storm Ridge	Larimer13,336
Storm Ridge	Gunnison11,859
Sugarloaf	Fark1,748
Stormy Peak Sugarloaf Sugarloaf Peak Sugarloaf Rock	Clear Creek12,518
Sugarloaf Rock	Hinsdale10,831
Sultan Mountain	San Juan13,336
Sultan Mountain Summit Peak Sunlight Peak	La Plata 14.084

Name	Elevation, County Feet	Name	County	Elevation, Feet
Sunshine Mountain	San Miguel12,945 Hinsdale14,018	Union Mountain	Summit	12,336
Tarryall Peak Taylor Mountain Taylor Peak Telescope Mountain Teocalli Mountain Terra Tomah Peak The Guardian Tilton Mountain Torrey Peak	Boulder-Grand12,417 Park1300 Chaffee3,600 Gunnison3,419 Grand-Larimer13,150 Dolores13,200 Gunnison13,220 Larimer12,686 San Juan13,617 Gunnison12,633 Clear Creek- Summit14,246 10,600	Vermillion Peak Vestal Peak Vigil Peak West Needle Mountain Wheterhorn Peak Whetestone Mountain_ Whiteoross Mountain_ White Dome Whitehouse Mountain_ White Pine Mountain_ White Rock Mountain_	Miguel San Juan El Paso San Miguel San Juan Hinsdale_Oun Hinsdale San Juan Duray Larimer	13,870 13,846 10,075 13,551 13,050 12,543 13,550 13,607 13,496 10,250
Trinity Peak Turret Peak Twilight Peak Twin Sisters Twin Sisters	Costilla-Huerfano 13,546 San Juan{13,804 La Plata13,819 San Juan13,153 Larimer11,433 San Juan13,438 Hinsdale14,306	Wildhorse Peak Wilson Mountain Windom Mountain Windom Mountain Witter Peak Yale, Mount Ypsilon Mountain	Ouray Dolores San Miguel La Plata Clear Creek Chaffee Larimer	13,271 14,250 14,026 14,084 12,856 14,187 13,507

Altitudes and Location of Mountain Passes

Name of Pass	County	Elevation
Alpine Tunnel	.Chaffee-Gunni	son 11,606
Antelope	_Gilpin	8.050
Argentine	_Summit-Clear	
Arapahoe	Creek	13,132
Arapahoe	.Boulder-Grand	111,906
Beckwith	Cumpieum	0 200
Berthoud		
Boreas	Park-Summit	11.489
Breckenridge	_Summit-Park	$_{11,503}$
Buchanan	_Boulder-Grand	112,304
Buffalo	ackson-Routt	10,180
0		10.005
Cameron Cebolla	-Larimer-Jacks	son 10,285
Corona		
Cumbres	Coneios	10.003
Cochetona	Saguache	10.032
Cinnamon	Hinsdale-San	
Cochetopa Cinnamon	Juan	12,300
Devil's Thumb	.Boulder-Gran	111,900
East River	Gunnison	11 163
Elwood	Conejos-Archu	1-
Eagle	leta	11,678
Eagle	_La Plata	10,750
D II DI		
Fall River	Larimer	=11,797
Fremont	Lake-Summit	11,320
Fawn Creek	Grand	9,430
Georgia	Park-Summit	11 476
	arn-oumme	
Hagerman	Lake	11.495
Halfmoon	-Saguache	12.712
Hoosier	- Park-Summit	10.313
Hancock Hayden	Gunnison-Cha	affee 12,263
Hayden	Fremout	10,780
Hunter		
Independence	Lako-Pitkin	12.005
Lake Creek	_Lake-Gunniso	n12,226
La Veta	_Huerfano-Cos	tilla 9,378
Loveland	_Clear Creek-	
	Summit	11,992

Name of Pass	County Elevation
Meadow	Rio Grande- Mineral10,300
Medanos	Mineral10,300
medanos	Huerfano10,150
Milner	Grand-Larimer10,759
Mosquito	Park-Lake13,188
Mosca	Huerfano- Saguache 9,713
Marshall	Saguache10,950
Monarch	Chaffee-Gunnison 11,650
	Jackson-Grand 8,772
Music	Custer-Saguache 11,800
Ohio	Gunnison10.033
Ophir	San Juan-San
	Miguel11,350
	G 17 1 10100
	Grand-Larimer10,192 Pitkin-Gunnison _12,715
	Chaffee-Saguache 8,945
Rabbit Ears	Grand-Jackson-
D 1 1 1	Grand-Jackson- Routt 9,680 .San Juan-Ouray 11,018 .Boulder-Grand11.680
Red Mountain	.San Juan-Ouray 11,018 .Boulder-Grand11,680
	Las Animas 7,893
San Francisco	Las Animas 8,560
Sangre de Cristo	_Huerfano-Costilla 9,459 _Hinsdale11,025
	_Hinsdale11,025 _Gunnison10,365
Stouy	San Juan12,594
Tarryall	Park12,456
Tennessee	Lake10,276 Chaffee-Park 9,346
Trimble	La Plata13,076
1111101C-	- Lia x lava ==================================
Ute	Jackson-Routt10,900
Victor	_Teller10,202
Webster	Summit-Park12,108
Weminuche	Hinsdale10,622
Weston	_Lake-Park12,109 _Park-Summit 9,683
Wolf Creek	_ Mineral-Archuleta10,850
Trois Oreen -	

Lakes and Reservoirs

0	COLORADO YE	ARBOOK , 19	2 6 21
*	Lakes and	Reservoirs	
Name	County Altitude	Name	County Altitude
Arapahoe	Gilpin11.165	Loch Ivanho	Pitkin10,930
Antero Res	Park 8,934	Long	Boulder10,499
Adams Res	Adams 4,150		Boulder 5,060
			El Paso10,215
	Huerfano 5,850 Weld 5,065	Mills	Grand 8,340 Larimer11,496
Bee	Larimer 5,175	Maroon	Pitkin 9,700
	Boulder 5.040 Larimer 5,075	Margareta	San Juan10,488 Routt10,450
Bison Res	Teller10,400	Milton	Weld
Blue	Conejos 11.937	Mondith	Prowers 4,100 Crowley 4,308
Beasley Res.	Boulder 5,145		Pueblo 4,308
Boulder	-Boulder 5,195 -Boulder 5,228 -Larimer 4,960		Clear Creek11,348
Boyd Lakes	Larimer 4,960 Bent 4,300	New Windsor Res	.Weld 4,920
		North Plum Res.	Prowers 4,100
Badger Res.	-Morgan	Nee Noshee Res. No. 3_	Prowers 4,200 Kiowa 3,870
Big Creek Lakes Boetcher	_Jackson 9,010 _Jackson 8,160	Nee Sopa Res. No. 5	_Kiowa 3,860
Breman	Gunnison10,325		Kiowa
Balsam	San Juan11,435		Boulder 5,220
	Adams	Otanawanda	Ouray 8,800
	Clear Creek 9,870 Clear Creek11,350	Palmer	Douglas 9.210
Crater	Jefferson 8,877	Peterson	Boulder 9,245 Logan 3,800
Chinn	Clear Creek11,020	Price Res	Prowers 3,850
Chasm	_Boulder11,800 _Clear Creek11,853	Prewitt Res	Logan 3,900
Castlewood Res	Douglas 6,475	Pisgah Powderborn	Gilpin 9,656 Hinsdale11,830
Calkins	_ Weld 4,975		El Paso11,270
Cheesman	Larimer 5,080 Jefferson 6,856	Res. No. 4	Teller10.900
Clear Lake	_ San Juan11,875	Res. No. 5	Teller10,900
Devils	Hinsdale11,968	Res No 8	El Paso12,080 El Paso-Teller11.675
Duck	Clear Creek11,070	Riverside Res	Weld
	Boulder10,960	Res. No. 1, No. 2	Kiowa 3,770
	Boulder12,050 Larimer 5,200	Res. No. 1	Kiowa 4,025 Otero 4,750
Demmel	Larimer 5,250	Res. No. 4	Otero 4,750
Dead	Teller10,900		Otero 4,750
		Shaw	Mineral 9,830 Mineral11,263
Eldora	Hinsdale10,020 _Boulder 9,245	Silver	San Juan11,675
Edith	_Clear Creek10,117	Seeley	Weld 4,175
Eileen	_La Plata 8.924	San Uristobal	Hinsdale 8,997 Mineral 9,475
Empire Res.	_Pueblo 4,610 _Morgan-Weld	San Luis	Alamosa 7,525
			Grand 8.340 Clear Creek12,740
Fountain Valley Res	Larimer 4,890 El Paso 5,800	Slater	Clear Creek11,385
		Silver	Boulder10,190
Gold	_Boulder 8,600		Boulder 5,095 Otero 4,820
Gerard Res.	Prowers 4,050 Park 6.915	Seven Lakes	Teller10,900
		Sanchez Res Stanley Res	
	_Boulder 5,120 _San Juan11,420	Twin Lakes	
Hazel	_La Plata12,420	Trout	San Miguel 9.750
Head	-Alamosa 7,527	Terry	Larimer 5.095
Horse Creek Res.	Hinsdale 9,975 _Bent-Otero 4,950	Timnath Two Buttes Res	Baca-Prowers 4,230
Hungerford	Pueblo 4,520	Turkey Creek Res	Pueblo 5,580
	Pueblo 4.725	Thatcher	
		Upper Crater Upper Nile	
	Clear Creek12.188	Wellington	
Isabelle	_Boulder10.852	Warren	Larimer 4,985
Irish	Larimer-Boulder _ 5,090	Woods	Weld 4,860
Jasper	Boulder10,733	Woods Webster Park Res	Fremont 5.950
Jackson	_Sedgwick-Logan	Williams-McCreery	Morgan
Jim Crowe Res	Weld	This list includes and	v some of the more im-
King Res	Kiowa-Prowers 3,860	portant lakes and re	eservoirs in the state.
	Boulder 9,980	There are hundreds of s	small lakes in the moun-
Los Lagos	_Gilpin10,580 _Boulder-Gilpin 8,930		ave no names. On Bat- nd mesa, in Delta and
Loch Lomond	Clear Creek 11 140	Mesa counties, there an	re more than a hundred
Lena	Routt 9,980 Larimer 5,022	comparatively small lal	the more than a hundred kes lying at an altitude
Jorianu		above 8,000 feet, all v	vell stocked with trout.

Tourist Attractions

OLORADO has in its incomparable CoLORADO has in its incomery a climate and wonderful scenery a natural resource of almost incalculable value from an economic standpoint. At the same time it furnishes recreation facilities for thousands of people from all parts of the United States and foreign countries. The invigorating low-pressure atmosphere of high altitudes, the cool and refreshing nights, the days of continuous sunshine and the accessibility of the attractive regions make ideal conditions for the tourist and pleasure seeker. Camping, hunting, fishing, mountain climbing and other outdoor sports may be enjoyed in regions remote from the cities and towns or close to inhabited places, as the visitor may choose. Excellent highways make automobile touring a pleasure in the mountains. through the valleys and wherever one desires to go. Federal, state and municipal governments contribute towards the furnishing of accommodations for visitors and have organized means of adding to their comfort and pleasure.

It is impossible to enumerate, even partially, in a volume of this character, all the tourist attractions of the state. That is left to the railroads serving Colorado, the Commercial clubs of the various cities and towns, the Denver Tourist Bureau, and similar corporations and organizations which publish annually hundreds of booklets and leaflets descriptive of the state's scenic attractions and recreation opportunities. Such literature may be obtained upon request from the various railroads and organizations.

Switzerland has been more successful than perhaps any other country in capitalizing its mountain scenery for profit. Circumstances have aided nature and the energy and enterprise of the Swiss people in making the scenery of that country return a substantial revenue every year. Before the war Switzerland was for many years on nearly all the direct routes of tourist travel through Europe and few persons who visited the continent failed to spend some time in the Alps and to visit the cities and lakes of Switzerland that are so familiar to all European travelers. Before the war estimates placed the revenue derived by the Swiss people from tourist travel as high as \$35,000,000 annually.

Yet Colorado is nearly seven times as large as Switzerland, and its mountain area is fully six times as great. Colorado has at least 43 peaks that tower more than 14,000 feet above sea level, while Switzerland has but eight. Colorado has fully 1,000 peaks 10,000 feet high and over, while Switzerland has fewer than one-eighteenth as many. Every peak in Colorado is accessible for any careful and reasonably strong mountain climber entirely to its summit, while the highest peaks in Switzerland are accessible to their summits only for hardy and expert climbers and then only under the direction of experienced guides.

There are thousands of beautiful lakes in the mountains of Colorado. many of them of large size and all of them of wonderful beauty. Some of Colorado's lakes, though far less famous than Lake Lucerne, are not surpassed by it in certain characteristics of natural beauty. If they were surrounded by beautiful villas and hotels scores of Colorado's lakes might soon have almost as many admirers as have the lakes of Switzerland. Some of the more easily accessible of our mountain lakes are beginning to be surrounded by the modern conveniences that many tourists and travelers demand, but there will always be in Colorado hundreds of picturesque lakes where fishing is good and where natural beauty is not too much marred by the art of man.

The United States government has recognized the value and importance of Colorado's scenery and natural recreation advantages by the creation of two national parks and three national monuments within the state. These are the Rocky Mountain national park, in the north-central part of the state. and the Mesa Verde national park. in the southwestern area, and the Colorado. Wheeler and Hovenweep national monuments, which are described in more detail under the title, "Colorado -General Description," in this volume. The government is constantly improving the highways, providing facilities for campers, automobile travelers and other visitors in these parks, while hotel and transportation facilities are all that may be desired. In 1925 there were 233,912 visitors to the Rocky Mountain national park, compared with 224,211 in 1924, a greater number

than visited any of the other parks of the government.

Fifteen national forests are located wholly within the boundaries of the state and two others are partially within its borders. These forests embrace 13,249,150 acres and include nearly all the higher mountain peaks not within the national parks and a very large part of the most beautiful scenery in the state lies within their boundaries. The forest service is devoting more attention each year to popularizing these forests as national playgrounds and to improving them with roads, trails, shelter houses and other conveniences for travelers. The forest service estimates that about 1,617,147 people visited the national forests of the state in 1925, compared with 1 501,561 in 1924, some of them remaining in the forest limits only a few hours, some remaining several weeks and some of them making several visits. The average time spent by each of the visitors within the forest limits, according to the records of the forest service, was three days. Most of them spent much more time than this in the state. Of course, a very considerable number of these forest visitors were Colorado people, but some idea of the vast and growing importance of the state's tourist business may be gathered from the figures here given. A great many of the visitors to the state do not enter the national forest limits except on railroad trains and hence are not counted in the forest service's enumeration. Many of the visitors to Rocky Mountain national park never enter the national forests.

Big game still is found rather abundantly in Colorado, including deer. antelope, bear, elk, mountain lion, gray wolf and coyote. In an article in this book devoted to the national forests of the state will be found approximate estimates of the numbers of various kinds of big game found within the national forests. The numbers found outside the forest boundaries bring the totals considerably above the figures there given, but no accurate survey has been made except within the forests. There is also much small game, including sage hen, grouse, pheasant, dove, wild duck, rabbit, squirrel and other varieties. In recent years the state has exercised strict supervision over the killing of game, and such protective measures as have been adopted and enforced have had the effect of increasing the supply of many kinds of the larger game birds and

animals which were in danger of extinction. There is open season on practically all game, and the regulations under which game may be killed may be obtained from the state game and fish commissioner at the state capitol.

There are now within the state protected areas in which game may not be killed at any time, except certain predatory animals, which may be trapped or hunted under special permits granted by the state game and fish commissioner. These are known as game refuges, the following having been created by the state legislature in 1921:

The Colorado State game refuge, in Larimer and Boulder counties, surrounding the Rocky Mountain national park on the north, east and south. Restrictions on hunting and trapping within the national park are even more rigid than in the game refuge. This refuge lies within the borders of the Colorado national forest.

The Pikes Peak game refuge, in El Paso and Teller counties, including much of the area about Pikes peak, and being within the Pike national forest.

The Spanish Peaks game refuge, in the southwestern part of Huerfano county and extending into western Las Animas county, in the San Isabel national forest.

The Denver Mountain Parks game refuge, west of the city of Denver, in Jefferson, Clear Creek and Park counties, including the Denver mountain parks.

The Colorado Antelope refuge, comprising four townships in Larimer and Weld counties, north of Wellington.

Eight additional game reserves were created by the State legislature in 1923, as follows:

Royal Gorge game refuge, west of Canon City, in Fremont county.

Poncha Pass game refuge, in Gunnison and Saguache counties, west of Salida.

Cochetopa game refuge, in the Cochetopa national forest, in Saguache, Mineral and Hinsdale counties.

Ouray game refuge, between Ouray and Telluride, in San Juan county.

Gunnison game refuge, partly in the Gunnison national forest, in Gunnison county.

Snowmass game refuge, in the Sopris national forest, in Pitkin county.

Williams Fork game refuge, surrounding Hot Sulphur Springs, in Grand county. North Park game refuge, in the central-north part of Jackson county, adjoining the Wyoming boundary.

The legislature in 1925 created five additional reserves, as follows:

Newlon Creek game refuge, Fremont county; Waugh Mountain game refuge, west of Cripple Creek, in Fremont county; Buffalo Peak game refuge, at Leadville, in Lake county; White River game refuge, in White River national forest, Rio Blanco county; and the Cameron game refuge, in the south-central part of Jackson county.

In recent years excellent highways have been built into many of the most heautiful mountain districts, and many of the most magnificent mountain peaks which were unknown even to most of the people of Colorado are now coming to be almost as well known as Pikes peak, which in the past was practically the only mountain in Colorado known outside the state. Today there are five or more automobile routes across the state east and west, intersecting north and south highways, and travel is heavy on all of them. More tourists visit Colorado today by automobile than visit it by rail, and automobile travel to the state is increasing much more rapidly than travel by railroad.

Some of the mountain areas that are yet inaccessible because of lack of highways are of exceptional beauty and grandeur and Colorado will for many years be offering each season some new scenic attraction to its visitors. People no longer come to Colorado year after year to see Pikes peak alone, but each year they may visit some new peak, lake or mountain park and none of our visitors of today will live long enough to see all that is worth while in the Colorado Rockies by making one visit to the state each year.

The characteristics of the Colorado climate that make it so attractive to tourists and healthseekers are its dryness, high percentage of sunshine, moderate air movements, and moderate and equable temperatures. The high altitude affects the climate favorably for persons afflicted with pulmonary and similar diseases, the air being rarer, less humid and generally purer than the air in lower altitudes. The average annual precipitation for the state is about 17 inches, ranging from as low as 6 inches in some localities in the San Luis valley to above 30 inches in parts of the San

Juan mountains. The humidity of the atmosphere is generally very low in all parts of the state, which renders the climate much less oppressive during periods of high temperature than in districts of lower altitude and higher precipitation. Average humidity is lower in Colorado than in any other state except Arizona. Air movements are moderate in all parts of the state, though there is frequently considerable wind in some seasons of the year: cyclones are unknown, and the hot winds that cause great damage to crops in states immediately east and south of Colorado seldom reach into this state. Additional information concerning climatic conditions will be found in another chapter in this volume entitled "Climatological Data,

Colorado is rich in mineral waters. some of them acknowledged to be of high curative qualities. More than 250 mineral springs and wells in the state have been carefully studied and their waters analyzed by the state geological survey, and there are perhaps as many which have not been analyzed. The largest single group of mineral springs in Colorado is found in and about the city of Steamboat Springs, in Routt county. Among other well known groups of mineral springs are those at Glenwood Springs. Idaho Springs, Pagosa Springs, Hot Sulphur Springs, Manitou and Canon City. Many of these places are well known health and tourist resorts. some of them having large bathing pools, sanitoria, hotels and other conveniences. One of the springs at Pagosa Springs has an average flow of about 700 gallons per minute, being one of the largest mineral springs in the United States. The waters of many of the Colorado mineral springs are highly radio-active, comparing favorably with the most notable springs in the world in this respect. Temperatures of the waters vary greatly, the highest being that of the Hortense hot springs, near Mt. Princeton, in Chaffee county.

The economic features of the tourist business are important and contribute materially to the prosperity of the state. Expenditures by tourists represent new capital coming in, which is quickly absorbed into all channels of trade and exceeds the state's income from precious minerals many times each year. Municipalities contribute liberally towards the convenience and comfort of tourists and in many of the cities and towns public camp grounds are maintained, where running water, comfort stations, shelters, cooking equipment and other facilities are provided. In 1925 there were 289 of these camps in as many cities and towns and they furnished accommodations for 709,127 campers.

Accurate statistics as to the number of visitors and the economic value of the tourist business are not available, as many visitors register more than once in different localities, some never register, others make short stays in the state without visiting the national parks, municipal camps or national forests, and many visit only the resorts and cities. However, estimates made by the Denver Tourist Bureau throw some light upon that subject. The bureau estimates that there were 750,000 rail and auto destination and stop-over travelers in Colorado in 1925 and that they expended approximately \$52,500,000 while within the state.

Visitors in the Rocky Mountain national park numbered 233,912; in the Mesa Verde national park, 9,043; and in the national forests, 1,617,147. There were approximately 900,000 visitors in the Denver mountain parks, and 4,298,-474 persons passed through the gates of the Denver union passenger station.

Homestead Lands

THE United States government had 7,464,208 acres of unappropriated and unreserved public lands within the boundaries of Colorado on July 1, 1925, subject to entry under homestead and other classifications. Of that amount, 6,471,944 acres was surveyed land and 992,264 acres unsurveyed.

Exclusive of these vacant lands, there was 3,479,633 acres upon which final proof had not been made by entrymen and patent had not issued as of the above mentioned date.

The unappropriated and unreserved lands are open for entry under various classes of filings, including homestead, soldiers and sailors homestead rights, desert entry, timber and stone, and other classifications. The lands upon which final prcofs have not been made are not subject to entry unless restored to the domain by forfeiture or otherwise.

Nearly one-third of this homestead land lies in two counties in the northwestern part of the state. Moffat and Rio Blanco counties. It is in the Glenwood Springs land district and is classed by the officials of the land office as farming, grazing and mineral land, with no information given as to what portions belong to each of the three classifications. Practically all of it is from 25 to 90 miles from any Somewhat more than onerailroad. third of the homestead land of the state, approximately 3,000,000 acres. lies in the mountainous or semi-mountainous counties, at an altitude above 7,000 feet. Most of this is primarily useful for grazing purposes or for minerals it may contain. Small areas of agricultural land are to be found in the large homestead areas of these mountain counties, but practi-cally all the land suitable for farming that lies within a reasonable distance from a railroad has been filed upon. About 200.000 acres of homestead land is to be found in the 25 counties lying east of the mountains. Perhaps not to exceed 10 per cent of this amount is suitable for farming, and nearly all of it is very small tracts, much below the size of a government homestead. It is safe to say that a dozen desirable full 320-acre government homesteads could not be found in this section of the state. The remainder of the available homestead land, somewhat less than 3,000,000 acres, is widely scattered over the western part of the state. A considerable amount of it is good farming area, but nearly all of it lies from 15 to 40 miles from any railroad. The rainfall in some sections is not sufficient to produce good crops without irrigation and no definite plans for its reclamation by the government have been announced.

It should be borne in mind by prospective settlers who are looking to the government domain as a possible location that these lands have been combed by homeseekers for many years and that in most cases the land most suited to farming has been filed upon long since. It must also be recognized that the task of subduing raw land and making it productive is one which seldom can be accomplished without some money and some ac-quaintance with the locality and its farming problems. Newcomers in the state are urged to use care and judgment in selecting homestead lands and are advised that it is far better to spend time in investigating the

various tracts still open to settlement than to jump to conclusions and select a tract which later may be found to be unfit for farming or to be too remote from railroads and markets to make farming a financial success.

All these lands are administered by the general land office of the department of the interior, and contact with the public is made through the district land offices, to which all applications should be made. These district land offices furnish general information and printed literature to the public upon application. A list of district land offices in Colorado is published herewith.

Since the 1925 edition of the Colorado Year Book was issued, there has been a consolidation of some of the district land offices and there are now only three, instead of five of these offices. The accompanying table shows the amount of homestead land, by counties, open to entry in the various land districts of the state on July 1, 1925.

HOMESTEAD LAND OPEN TO ENTRY JULY 1, 1925

County	Surveyed	Area in Acres Unsurveyed	Total
Adams	40		40
Arapahoe	40		40
Boulder	520		520
Chaffee	58,690		58,690
Clear Cleek	4.320	11,600	15,920
Douglas	860		860
Eagle	19,490	`	19,490
Elbert	160		160
Fremont	21,850		21.850
Gilpin	1,160	3,480	4,640
Grand	77,110	25,040	102,150
Jackson	179,870		$\begin{array}{r}179,870\\2,100\end{array}$
Jefferson	2,100		4,440
Lake	$4,440 \\ 29,620$	4.140	33.760
Larimer	2,440		2,440
Logan	2,920		2,920
Morgan Park	60.010		60,010
Phillips	320		320
Sedgwick.	380		380
Summit	4,480	4.950	9,430
Teller	2,320		2,320
Washington	1,160		1,160
Weld	4,720		4,720
Yuma	2,080		2,080
Total	481,100	49,210	530,310

DENVER LAND DISTRICT

GLENWOOD SPRINGS LAND DISTRICT

$\begin{array}{c c c c c c c c c c c c c c c c c c c $				
	Dolores Eagle Garfield Gunnison Hinsdale Moffat Montrose Ouray Pitkin Rio Blanco. Routt	$\begin{array}{c} 15,200\\ 217,367\\ 544,666\\ 339,322\\ 94,000\\ 661,590\\ 1,032,956\\ 382,000\\ 12,000\\ 11,828\\ 899,483\\ 138,089\\ 109,000 \end{array}$	$\begin{array}{c} 800\\ 1,900\\ 184,605\\ 11,000\\ 92,360\\ 92,000\\ 140,000\\ \dots\\ 11,000\\ 242,369\\ 3,800\\ \dots\end{array}$	$\begin{array}{c} 16,000\\ 219,267\\ 729,271\\ 350,322\\ 105,200\\ 753,950\\ 1,124,956\\ 522,000\\ 12,000\\ 22,828\\ 1,141,859\\ 141,889\\ 109,000\\ \end{array}$
	San Miguel			

HOMESTEAD LAND OPEN TO ENTRY JULY 1, 1925

PUEBLO LAND DISTRICT

Alamosa	37,646	3,840	41,486
Archuleta	88,687	35,303	123,990
Baca	1,007		1,007
Bent	1,974		1,974
Chaffee	2,597		2,597
Cheyenne	77		77
Conejos	135,760		135,760
Crowley	668	6,222	6,890
Custer	10,782		10,782
Dolores	13,191	9,297	22,488
El Paso	3,304	1,160	4,464
Fremont	301,744		301,744
Huerfano	37,379	3,840	41,219
Kiowa	280	2,438	2,718
Kit Carson	169	0.415	169
La Plata	58,696	6,415	65,111
Las Animas	37,822	28,640	66,462
Lincoln	954	6,642	7,596
Montezuma	$196,748 \\ 1,080$	7,427 596	$204,175 \\ 1,676$
Otero	200	000	200
Prowers	6.835		6,835
Pueblo	54,446		54,446
Rio Grande	234,499		234,499
Saguache	36,518		36.518
Teller	30,310		30,310
Total	1,263,063	111,820	1,374,883
STATE TOTAL	6,471,944	992,264	7,464,208

Federal Lands and Reserves

THE United States government is by far the largest single land owner in Colorado. Exact figures as to the total area held by the federal government are difficult to obtain on account of the variety of lands administered by different departments under numerous classifications, but an approximate total is 29,456,659 acres, including surface and sub-surface areas. This is approximately 46 per cent of the total area of 66,341,120 acres in the state.

The following table shows the divisions of the government land as of July 1, 1925:

Description Acres
National forests
National parks and monuments 317,837
Withdrawn lands:
Coal 4,238,422
Oil
Oil shale
Miscellaneous 1,727 Unappropriated and unreserved 7,464,208
Entered but not patented 3,479,633
Entered but not patented 3,413,035
Total 29,456,659

Most of these lands are available for the use of the public in some form. The unappropriated and unreserved lands are open for homestead and other entries. Also, the surface of coal and other mineral lands withdrawn is open for entry for homesteads, the government retaining the mineral or sub-surface rights only. Most of the coal, oil and mineral lands are subject to leasing for prospecting and development, and information concerning these may be obtained from the registers of the local land offices listed under a description of homestead lands. Lands in the national forests are available for grazing and other purposes, and with the national parks, monuments and power sites, are described in more detail in articles elsewhere in this publication.

On June 30, 1925, out of a total of 66,341,120 acres in the state, 64,109,028 acres had been surveyed and 2,232,092 acres remained unsurveyed. During the fiscal year 118,403 acres was surveyed and 171,877 acres was resurveyed. There were 3,380 entries filed on land, aggregating 311,170 acres, in the fiscal year ending June 30, 1925, these entries being for homestead, prospecting and other privileges. Final proofs were made and entries perfected on 600,813 acres during the same period, patents being issued on 588,323 acres. This compares with a total of 808,034 acres of the public domain patented in the preceding fiscal year.

Entries upon public lands in Colorado are gradually declining each year, due to the steady decrease in the desirable land available. Public lands entered in recent fiscal years are shown in the following table:

Year																			Acres
1925																			311,170
1924							Ĵ	Ĵ	Ì	Ĵ	į	į	į	į	į	Ĵ		į	605,390
1923										÷.		į	į						892,140
1922											j	j	j	j	Ĵ	Ĵ	Ĵ	Ĵ	1.258,989
																			1,911,049
1920																			1,912,867

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Pueblo	132 1452 1451 1452 1455 1159 1150 1170 1170 1170 1170 1170 1170 1170
Pagosa Springs	1770 1770
Montrose	3399 3399 3351 3351 1322 3351 1335 33155 5355 535
Leadville	2293350 2293350 2293350 229350 229350 229350 229350 229350 229350 229350 229350 229350 229350 229350 229350 229350 210 210 20 210 20 210 20 20 20 20 20 20 20 20 20 20 20 20 20
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La Junta	$\begin{array}{c} 196\\ 210\\ 210\\ 2264\\ 105\\ 2264\\ 105\\ 236\\ 236\\ 236\\ 2234\\ 238\\ 2292\\ 2292\\ 2292\\ 2292\\ 2292\\ 2292\\ 2292\\ 2388\\ 3866\\ 64\\ 4339\\ 3868\\ 3866\\ 64\\ 4339\\ 3868\\ 3866\\ $
Inlesburg	$\begin{array}{c} 448\\ 448\\ 357\\ 357\\ 357\\ 357\\ 356\\ 357\\ 356\\ 357\\ 356\\ 357\\ 306\\ 618\\ 107\\ 306\\ 618\\ 3399\\ 306\\ 618\\ 3399\\ 306\\ 618\\ 3399\\ 397\\ 306\\ 618\\ 3397\\ 306\\ 573\\ 573\\ 573\\ 573\\ 573\\ 573\\ 573\\ 573$
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Holyoke	222 1022 1
Holly	22222222222222222222222222222222222222
Greeley	$\begin{smallmatrix} & 302\\ & 702$
Grand Junction	$\begin{array}{c} 322\\ 4458\\ 4468\\ 5322\\ 5322\\ 5322\\ 5322\\ 5322\\ 5322\\ 5322\\ 5577\\ 165\\ 557\\ 165\\ 557\\ 165\\ 557\\ 165\\ 557\\ 165\\ 557\\ 165\\ 557\\ 165\\ 557\\ 165\\ 557\\ 165\\ 557\\ 165\\ 557\\ 165\\ 557\\ 105\\ 557\\ 105\\ 557\\ 105\\ 557\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105\\ 105$
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Fort Morgan	333 335 335 335 335 335 45 530 335 45 55 55 342 55 55 342 55 55 342 55 55 342 55 55 342 55 55 342 55 55 342 55 55 342 55 55 345 55 55 345 55 55 345 55 55 55 55 55 55 55 55 55 55 55 55 5
Fort Collins	$\begin{array}{c} 3223\\ 32234055\\ 32234055\\ 32234055\\ 322323232323\\ 3233333333333333333333$
Durango	617 617 617 617 617 617 617 617 617 617
Denver	$\begin{array}{c} 251\\ 251\\ 166\\ 166\\ 773\\ 773\\ 773\\ 773\\ 773\\ 773\\ 773\\ 7$
Delta	$\begin{array}{c} 222\\ 4401\\ 4401\\ 141\\ 141\\ 141\\ 141\\ 141\\ 1$
Cripple Creek	181 154 1154 1154 1154 1154 1156 1155 1155
Craig	421 421
colorado Springa	250 250 250 250 250 250 250 250
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Boulder	2280 1195 1195 1195 1195 1195 1195 1195 119
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	Alamosa- Burlington Canon Giy- Canon Giy- Colorado Springs- Colorado Springs- Craig Creak- Denver- Den

NOTE-Where the columns opposite names cross, will be found the shortest railroad cistance in miles between these cities. SHORTEST RAILROAD MILEAGE BETWEEN COLORADO TOWNS

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COLORADO YEAR BOOK, 1926

National Forests

LARGE portion of the mountainous area of Colorado is valuable primarily as forest land. Most of this rugged country, along both slopes of the Continental Divide and extending irregularly along spurs east and west therefrom, is now under the supervision of the United States forest service in the form of national forests. There are in all fifteen wholly in the state and two others which lie partially within its boundaries. These forests are administrative units into which suitable portions of this entire area, extending from Wyoming to New Mexico, have been divided for efficiency in handling. They average a little less than 1,000,000 acres each in area, or in all 13,249,150 acres.

As far as possible, these timber lands are handled as local industries. Although they are a part of an extensive system comprising 149 national forests scattered through 27 states, Porto Rico and Alaska, and although the forest service, as a part of the United States department of agriculture, has its headquarters in Washington, its organization is decentralized to such an extent that local supervision is charged with the handling of most of the business with users and purchasers on the ground.

These forests, together with part of those of Wyoming, those in South Dakota, Nebraska, Minnesota and Michigan, 26 in all, make up the Rocky Mountain district. Colonel Allen S. Peck is district forester, with headquarters in the new federal building, Denver. Assistant district foresters are in charge of branches of operation, including fire protection, forest management, grazing and lands. A district engineer and an inspector in charge of public relations complete the organization immediately under the district forester. The total of national forest officers in the state is a little over 300.

The forests in Colorado comprise a little more than 8 per cent in area of the 157,000,000 acres of national forest land in the United States. The first "reserve" was created by President Harrison in 1891 in Wyoming. It was known as the Yellowstone Park timberland reserve. This and all others, set aside until 1907, were known as reserves. Beginning in that year, however, they were all designated officially as national forests, in which timber was to be grown and utilized instead of reserved. This was an important step in the development of the present system. The accompanying table gives the name of each national forest wholly or partly in this state, together with its net area within this state, and the headquarters of the supervisor.

National Forest Headquarters	Acres
Arapaho, Hot Sulphur Springs.	635,900
Cochetopa, Salida	908,787
Colorado, Fort Collins	828,403
Grand Mesa, Grand Junction	659,264
Gunnison, Gunnison	905,156
*Hayden, Encampment, Wyo	65,769
Holy Cross, Glenwood Springs1	,124,329
†La Sal, Moab, Utah	26,631
Leadville, Leadville	927,444
Montezuma, Mancos	696,583
Pike, Colorado Springs1	,084,936
Rio Grande, Monte Vista1	
Routt, Steamboat Springs	748,558
San Isabel, Pueblo	598,936
San Juan, Durango1	,239,361
Uncompangre, Delta	778,341
White River, Glenwood Springs	884,974

*Lies principally in Wyoming. †Lies principally in Utah.

The boundaries of these mountainous tracts are very irregular. Most of the forests lie in two or more counties, while some of them are made up of two or more separated tracts. The location of the various forests wholly or partly in the state by counties is as follows:

- Arapaho forest: Grand and Jackson counties.
- Cochetopa forest: Chaffee, Gunni son, Hinsdale and Saguache coun ties.
- Colorado forest: Boulder, Gilpin, Jackson, Jefferson and Larimer counties.
- Grand Mesa forest: Delta, Garfield, Gunnison and Mesa counties.
- Gunnison forest: Delta, Gunnison and Montrose counties.
- Hayden forest: Jackson county.
- Holy Cross forest: Eagle, Garfield, Gunnison and Pitkin counties.
- La Sal forest: Mesa and Montrose counties.
- Leadville forest: Chaffee, Lake, Park and Summit counties.
- Montezuma forest: Dolores, La Plata, Montezuma and San Miguel counties.
- Pike forest: Park, Clear Creek, Douglas, El Paso, Teller and Jefferson counties.
- Rio Grande forest: Conejos, Hinsdale, La Plata, Mineral, Rio

Grande, Saguache and San Juan counties.

- Routt forest: Grand, Jackson, Moffat and Routt counties.
- San Isabel forest: Alamosa, Chaffee, Custer, Fremont, Huerfano, Las Animas, Pueblo and Saguache counties.
- San Juan forest: Archuleta, Conejos, Hinsdale, La Plata, Mineral, Rio Grande and San Juan counties.
- Uncompany forest: Gunnison, Hinsdale, Mesa, Montrose, Ouray, San Juan and San Miguel counties.
- White River forest: Eagle, Garfield, Moffat, Rio Blanco and Routt counties.

The national forests are administered by the secretary of the department of agriculture through an official created by act of congress and known as the national forester. The secretary of agriculture is authorized by act of congress to issue from time to time regulations governing the use and occupancy of national forest lands and the use of timber and other national forest resources.

Although dedicated primarily to the preservation and production of timber, these forests contain many other resources which recommend themselves to the attention of the public for conservation as well as timber. Among them are forage for live stock, water and recreation. It is the business of the forest service in Colorado to coordinate all of these with the first purpose of growing timber in such a way as to realize the greatest returns from each with the least sacrifice of other uses.

Timber—During 1925 a total of 54, 528,000 board feet of timber was cut from national forest land in Colorado in 851 sales. The revenue received from this source amounted to \$144,-061.73, of which 25 per cent is returned to the state by the government.

Nine million nine hundred and fiftyeight thousand board feet of dead material was given away free of charge to local ranchers and settlers under 4,542 free use permits. The timber cut on the national forests of Colorado shows an increase in 1925 of about 31.6 per cent by volume over 1924. The amount cut is very small as yet, compared to the total amount of available timber in the national forests of the state, which is approximately 22,-160,689,000 board feet. Nevertheless, the increased sale business is the forerunner of a large, permanent and steadily growing industry.

Last year there were 187 sawmills, varying in size from the small portable mill producing 1,000 board feet or less per day to the large mill at McPhee which averages about 125,000 board feet daily, in active operation within the state.

The National Lumber & Creosoting company is establishing a plant at Salida for the preservative treatment of railroad ties on a large scale for the Denver & Rio Grande Western railroad. This plant has already been treating telephone posts and fence posts. It is likely that treated products will ultimately be shipped from this plant to supply a wide territory.

The use of native lodgepole pine for telephone poles is growing rapidly. The establishment of a preserving plant for railroad ties will result in the utilization of several local species which would not be durable without treatment. This will provide an increased outlet for lodgepole pine and Engelmann spruce, the two more important species in Colorado.

All of this means an increasing consumption of Colorado timber, and the expansion of home industry with a lessened importation of timber products from other states, as well as furnishing employment for several thousand men.

All cutting of timber on the national forests takes place under close supervision of forest officers. Only mature trees are marked for cutting or such trees as it is necessary to remove in order to properly thin the stands. No greater amount is cut than the forest will produce. The methods employed assure that the forests will not only be kept in a perpetually productive condition, but will annually produce more and more as time goes on.

Reforestation—There are 13,249,150 acres of land in the national forests in the state of Colorado. Of this amount about 900,000 acres, or 7 per cent, is either denuded from severe fires or by cutting followed by fires in the early mining days of the state, or is covered with brush or small trees of no value except in preventing erosion and the rapid run-off of rain and snow. This denuded land lies generally in the most productive forest areas in the state and is capable of producing one hundred million feet of timber annually. During the past eighteen years, for which records have been kept, a total of 28,605 acres of national forest land has burned over in this state, approximately one-fifth of one per cent of the total area. This is a wonderful improvement over the conditions prevailing thirty years or more ago, when fires sometimes burned unchecked for weeks and the loss in one summer greatly exceeded the total area burned over during the past eighteen years.

Colorado's forests have even greater value in conserving water for the large irrigation interests and municipalities of the state. Water from the national forests irrigates 3,000,000 acres of land in this state, valued at \$300,-000,000. Forests prevent the winter snows from melting during the first warm days of spring. Tests conducted at a government experiment station showed that when the snow had entirely melted in the open there was an average of 17 inches left in the woods. which took from one to six weeks longer to melt. The importance of this to Colorado is that irrigation water is insured throughout the entire summer instead of all the water rushing off in May and June.

Forests also retard the flow of water in times of floods. During the Pueblo flood in 1921, the flood waters from forested watersheds were retarded several days and this gave the waters from the plains a chance to subside before the crest of the mountain waters occurred. This is illustrated by the record of the inflow at Lake Cheesman, which is the source of Denver's municipal water supply. On the day that Pueblo was flooded the inflow from the South Platte river was 375 cubic feet per second, and the crest of the high water was not reached until four days later, when an inflow of 2,313 cubic feet per second was registered.

The forest service realizes the need for covering all denuded mountain lands with forests of merchantable timber but with the limited funds available for reforestation only a small area can be planted annually. During the calendar year of 1925, 479 acres of denuded land was planted in this state. This is a much smaller acreage than is usually planted, and is due to the drought that prevailed last spring, making it necessary to discontinue planting in the Pike forest before the end of April. Summer rains occurred with the usual abundance so that good results were secured in the plantations that were established.

A forest service nursery is maintained at Monument, which could raise sufficient trees to plant double the area if funds were available to do the work. Trees are also raised at the Monument nurserv for the state forester, who sells them at cost to residents of the state for planting wind-breaks and woodlots. Western yellow and limber pine. Colorado blue spruce and silver cedar have been found to be the best evergreens for planting in the eastern plains section of the state. Douglas fir and white or concolor fir can be planted successfully as ornamentals where they are irrigated and cultivated

Most of the reforestation is confined to planting denuded watersheds of municipalities, such as those of the cities of Colorado Springs, Denver, Trinidad, Salida and Fruita. In addition, the importance of the irrigation interests of this state is so great that some planting should by all means be done on the watersheds and streams which furnish water for our largest irrigation projects. During ordinary seasons large survivals of the trees planted are secured and the work can be done quite effectively in the rockiest country at a cost which is not unreasonable in view of the difficulties encountered.

Fire Control-The fire season of 1925 was a very great contrast to that of 1924, which was the most serious, from a standpoint of drought, experienced by the United States forest service since its organization. During the latter part of March, 1925, the eastern slope dried up and numerous fires occurred on outside lands near the national forests and a few occurred inside and concern was felt for the outcome later in the summer. Rains occurred at frequent and opportune intervals throughout the summer. however, and fire losses and the cost of suppression were light. One hundred and thirteen fires occurred, of which six covered more than 10 acres Only 266 acres were burned each. over inside the forests, however, of which 71 acres were government owned. The damage both to private and government lands amounted to \$291 only and the cost of fire fighting to \$2,819. Lightning caused 46 of the total number. The remaining 67 fires were man-caused, and careless smok-

ers and campers are credited with most of these. Considering the hundreds of thousands of people who visited the forests during the year, the number of indifferent and careless people is a very small percentage, but until man-caused fires are entirely eliminated there is cause for concern. Colorado has already made an enviable record in reducing the number of fires and the fire damage, and the efficient and whole-souled manner with which the residents of the state have co-operated with the forest service along this line has excited a great deal of discussion and comment outside the state. Education must be extended until everyone is sold on fire control and every citizen can help materially by talking fire with visitors or others who are uninformed or care-During the year a booklet on less fire control was published by the forest service with the co-operation of the following organizations and about 80,000 were distributed during the Denver Tourist and Publicity vear: bureau, McPhee & McGinnity company. The Hallack & Howard Lumber company, Colorado State Forestry association. Grand Junction chamber of commerce, The Motor Club of Colorado, Rocky Mountain Motorists, Inc., Colorado Mountain club, Salzer Lumber company, Ames Lumber company, United Cities of San Isabel, Pueblo, Canon City, Florence, Walsenburg, Trinidad, La Veta and Alamosa. A supplemental issue will be printed in 1926.

So far the United States forest service has refrained from prohibiting smoking in this region, and if people who enjoy smoking will use more care such a restriction may not be neces-Vehicles should be provided sarv. with containers, which may be purchased at small expense, into which matches, pipe ashes and stubs may be put instead of dropping them on the highway. Foot and horse travelers must be particularly careful not to drop live matches, pipe ashes, cigar or cigarette stubs before they are dead and cold. Campers and picnickers can avoid the danger from camp fires if they will use gasoline or kerosene camp stoves. If open wood fires are used, extreme care must be observed, and every vestige of burned material completely drowned with water before leaving.

The Devils Head lookout proved to be a great asset in fire detection during the year, but for nearly all regions fires were quickly detected by citizens. who took immediate measures to put out the fires or get into communication with a forest officer without delay. In co-operation with the city of Denver, a lookout was placed on Squaw mountain in 1925. Thus, provision is made for the prompt discovery of fires in the Denver mountain parks and adjacent areas in the Pike national forest. An adequate program of trails, roads and telephone lines for fire protection purposes is rapidly nearing completion in Colorado. It is obviously essential that interior regions must be reasonably accessible and that there be a means of quick communication if fire damage is held to the desirable minimum. The help and interest of all the people in and near the forests is most needed to insure a reduction in man-caused fires and fire damage.

Other Resources: Forage --- Intermixed with the stands of timber on the forests are many parks or open places covered with a heavy growth of forage. There is also much grass and other forage plant growth in the timber where the tree growth is not too heavy. Most of this forage can be grazed by stock without injury to the timber. Some areas are closed to grazing in order to protect the slopes of streams, which furnish municipal water supplies, and other areas, rock slides, etc., are barren of any forage growth. About 10,000,000 acres of the 13,249,150 acres in the national forests of Colorado is used for pasturage, and feeds for the summer over 25 per cent of the cattle and 40 per cent of the sheep owned in the state. During 1925 this area supported approximately 290.289 cattle, 6,137 horses, and 895,490 sheep grazed under paid permits. The average grazing season for cattle and horses is about five months and the fee for this period is 50 cents per head for cattle and 62 cents for horses. The average season for sheep is about three months and the fee is 8¼ cents per head. Up to the present time, and for the year 1926, the fees have been based on a flat annual rate regardless of variations in character of individual ranges. Intensive appraisal has been conducted, which is being considered as a basis for revision of the grazing fees beginning in 1927. This, if put into effect, will result in the revision fees being based upon the worth of the various individual ranges rather than on a flat rate for all ranges. Sheep are grazed in the extremely high portions of the forests, where the snow stays until the latter part of June and begins falling again in September. About 3,132 cattle and 4,177 horses were grazed free under a regulation which provides for grazing free not to exceed ten head of work and milk stock in actual use by settlers, prospectors, etc.

Larkspur Eradication — Certain poisonous plants on the range kill stock, but it has been found that about 90 per cent of this loss can be prevented by digging or grubbing the principal poisonous plant, which is larkspur. During the latter part of 1915, definite grubbing of larkspur was begun in Colorado. Since that time (1915) 6,540 acres have been grubbed, at a cost of approximately \$4.05 per acre. It is estimated that this work effected a saving of \$20,000 to the live stock industry of the state during the past vear.

Range Improvements—The construction of range improvements that are at present in use on the national forests of Colorado consist of: Fences, 440 miles, value \$59,817; corrals, 48 miles, value \$2,987; stock driveways, 782 miles, value \$2,363; bridges, 7 miles, value \$2,363; water developments (improved springs), 176, value \$5,643.

Range Reconnaissance—Intensive range reconnaissance to determine just what forage the forests are growing has been carried on in several places, in order that the range may be stocked to the full carrying capacity without damage. Over 1,397,000 acres has been covered by this intensive investigation.

Game—Game animals are always interesting and the forest service game census for 1925 shows there are in the national forests of the state approximately 22,868 black-tailed or mule deer, 522 white-tailed deer, 4,318 mountain sheep, 7,358 elk, 75 wolves, 25,585 coyotes, 2,783 black and brown bear, 6,167 lynx and wild cats, 3,819 foxes, 47,314 beaver, 21,135 muskrats, 8,010 marten, 5,860 mink, 4,299 badger, and 505 mountain lions. Approximately 15,513,620 fish fry were planted by the forest officers in the state in 1925. Thirteen state game refuges have been established within the national for-

ests of the state, the forest service cooperating with the state authorities in the protection of these areas.

Agricultural Lands - When the boundaries of the national forests originally were established, it was inevitable that some agricultural and non-forest land should be included. The boundaries, however, since have been readjusted from time to time until within the state of Colorado approximately 1,830,750 acres, or about 11 per cent of the original area, has been released; partly because of the agricultural possibilities of the lands and partly because it was not suitable or needed for timber production or other national forest purposes. In addition to this general contraction of the boundaries by eliminations from the outer edges, a total area of 267.067 acres, mostly in small tracts scattered throughout the interior of the forests. has been made available for entry under the forest homestead act of June 11, 1906, which authorized the secretary of agriculture to list with the interior department for entry under the homestead laws such lands in the national forests as in his opinion were chiefly valuable for agriculture and not needed for public purposes. By an act of congress passed August 10, 1912, the secretary of agriculture was directed to "select, classify and segregate, as soon as practicable, all lands within the boundaries of national forests that may be opened to entry under the homestead law." This general classification now has been completed in the national forests of Colorado, and all the lands therein found to be chiefly valuable for agriculture have been listed for entry. The remaining lands were classified as permanently more valuable for national purposes, and no further applications for examination and listing are accepted by the forest service. Many of the areas already listed, however, still are vacant, and where this is so, may be entered by qualified persons upon application to the local land office concerned as in ordinary cases.

Land Exchange—There are 1,489,296 acres of privately owned lands within the exterior boundaries of the Colorado national forests, acquired under the various land laws. Much of this is permanently adapted to the production of timber and is not desired by the owner; in some cases because it was taken up for the merchantable

timber which has not been removed: in other cases it was taken up in the hope of making a successful farm and proved to be worthless: in still other cases it is mineral ground which has been worked out or proved to be valueless. Some of it is used for grazing: some not at all. Often a single owner has acquired a number of widely separated tracts. On March 20 1922, the president approved the land exchange act, which authorizes in general language the exchange of private lands for government lands in the national forests, or authorizes the exchange of private lands for timber of equivalent value. This will make it possible for private owners to consolidate their holdings and to exchange timber producing land for land of greater value for grazing, and will at the same time permit the government to consolidate its holdings in more compact bodies of timber land, which will be easier of administration and less expensive to protect. Both the private land offered and the government land or timber to be selected must be within the same state and within the exterior boundaries of a national forest. Exchanges not conforming to these requirements cannot be made except where additional authority by special act of congress is secured. Private land which contains a relatively large proportion of agricultural soils or is distinctly mineral in character will not be accepted in exchange; only lands primarily adapted to timber growing are desired as a rule. Persons interested in making such exchanges should apply to the forest supervisor of the forest concerned or to the nearest forest officer for detailed information as to procedure.

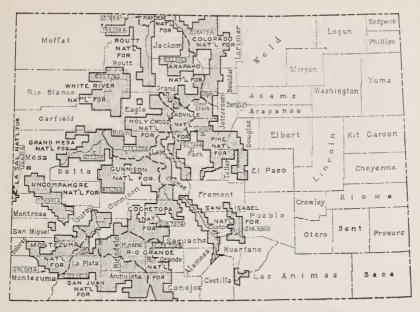
Recreation - Primarily, the forests of the United States should be protected and perpetuated because they are the source of the nation's future wood supply. But the forests have other values which justify the interest of the public in their protection. More and more people realize the value of the recreation center as a mighty factor in the development of both the youth and the adults of cities. Recreation grounds grow in importance as population increases. In 1925, 1,617,147 people visited the national forests of the state. There are under permit, 58 hotels, resorts and club houses, and 359 summer residences within the forests of Colorado. Areas intensively used as camping and

picnic grounds have been reserved from appropriation for an exclusive use and the convenience and pleasure of the public thereby provided for.

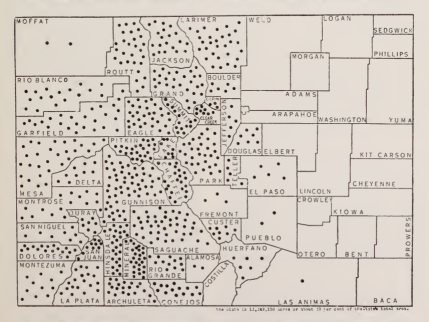
Forest	Automobile Visitors
Arapaho	65,770
Cochetopa	
Colorado	
Grand Mesa	38,852
Gunnison	4.085
Holy Cross	
Leadville	36,119
Montezuma	
Pike	445.910
Rio Grande	
Routt	
San Isabel	
San Juan	
Uncompangre	
White River	
Total	1,294,634

Roads-The forest service participates in building roads in and near the forests. Some roads it builds alone or in co-operation with the counties, using its own organization, road building machinery and government funds. These roads are of low standard. During 1925 a total of 133 miles of new road was constructed by an expenditure of \$393.785. The large projects required \$232,703, and the small projects \$161.082. Trails cost \$52,813, 829 miles having been constructed. The projects of prime importance, or large ones, are chosen for construction after careful consideration by the state, forest service, and bureau of public roads, taking into account recommendations of the counties and communities, federal, state and local funds being provided, and the engineering and construction work being done by the bureau of public roads. Trails in the forests are necessary to protect the areas against fire by making it possible to get in with pack train loads of supplies.

Finances-The receipts from the sale of timber, grazing permits, special use permits, etc., during 1925, amounted to \$435,063.74. Of this amount, 35 per cent, or \$152,273.31. was used in the state for roads and schools, 25 per cent being sent the counties in which national forests are located, and 10 per cent spent directly by the forest service for roads. The total spent in operating the district office, Denver, the experiment stations, and the administration of the 15 forests in Colorado, including the amount spent by the forest service on roads, trails, telephone lines, ranger stations, etc., was \$794,011.82.



MAP SHOWING BOUNDARIES OF NATIONAL FORESTS OF COLORADO



DISTRIBUTION OF NATIONAL FOREST LANDS IN COLORADO

Each dot represents 20,000 acres. The total area of National Forests within the state is 13,249,150 acres or about 20 per cent of the state's total area.

Note-La Sal National Forest extends into state of Utah; Hayden National Forest extends into state of Wyoming. - - Inter-forest boundaries.

State or School Lands

WHAT is popularly known as state land in Colorado and other western public land states comprises the various areas turned over by the federal government to the state governments under general acts of congress and sundry special statutory grants, to be administered for the particular state interests in those states for which the grants were made. The most important of these grants were made under an act of congress passed in 1875, the year before Colorado became a state, by which the United States gave to each of the public land states an amount of land equal to oneeighteenth of the area of the state, for the benefit of the public schools. This is known as school land and quite generally in public land states all state land is referred to as school land. though various grants were made to the states for purposes in no way connected with the schools. The various grants made to Colorado, with the purposes for which made and the area acquired under each, are as follows:

Acres	
Public Schools	2
Agricultural College 89,991.18	
Internal Improvements 499,789.96	3
Penitentiary 31,985.49)
Public Buildings 31,904.62	2
University	ŝ.
Reformatory)
Saline lands 18,830.22	2
Total	-

The original school land grant gave to the state Sections 16 and 36 in every township. As there were large Indian reservations and extensive private land holdings in Colorado at the time the grant was made, the state was permitted to select other public lands in lieu of those within these reservations and public holdings. As a result, the state acquired large blocks of land in various localities, sometimes almost entire townships. When the national forests were created the state also exchanged considerable areas of state land within the forest boundaries for government land in other localities.

Of the land thus received by the state, a total of 1,401,259 acres had been sold up to November 30, 1925. The acreage belonging to the state on that date was as follows:

	Acres
Public Schools	37,207
Agricultural College	33,023
Internal Improvements 1	
Penitentiary	
Public Buildings	5,077
University	9,249
	520
Saline lands	13,499

The terms of the grants from the government provide that funds derived from the sale of the lands shall go into permanent funds and only the interest and the revenues derived from the administration of the unsold lands shall be used for the benefit of the schools or special interests for which the grants were made. These permanent funds are mostly invested in interest-bearing securities. The amounts in the various funds on November 30, 1925, were as follows:

Public School	. \$8,438,619.69
Agricultural College	. 352,197.13
Internal Improvements	
Penitentiary	
Public Buildings	
University	
Saline	. 569.17
Total	. \$8.888.946.18

The state lands are administered by the state board of land commissioners. State lands are leased and sold under regulations made by the board, which may be obtained from that body upon application. Leases are made for grazing purposes, for agriculture. for oils, minerals, etc. Before state lands can be sold, they must be appraised by representatives of the board and the applicant must agree to pay the price fixed by the appraiser. The land is then sold at public auction, selling at or above the appraised price. No state lands may be sold at less than \$3.50 an acre. Leases are made much in the same way, minimum prices being fixed at which state lands may be leased for various pur poses.

Of the 3,071,668 acres of state land in Colorado, approximately 473,692 acres is coal land, according to estimates made by the mineral superintendent of the state land board. This is the most valuable asset owned by the state, practically all of which was granted to Colorado by the federal government for the benefit of the public school system. The value of this land is estimated at approximately \$100,000,000. It is distributed through nearly every coal-bearing district in the state as follows:

	Canon	City	District	Acres
Fremont	county.			1,960

Northern Coal Fields

Adams county	9,600
Arapahoe county	$9,080 \\ 760$
Boulder county	
Denver county	1,920
Douglas county	15,180
Elbert county	30,020
El Paso county	44,700
Jefferson county	1,820
Weld county	75,560

Southern Coal Fields

Huerfano	county						11,400
Las Anim	as county						33,360

Yampa Coal Fields

Miscellaneous

	732
Grand county	2,960
Gunnison county	3,440
	5,080
La Tiata Councy	9,960
Montezunia councy	4,160
Park county	3,880
	0.000
Total coal area47	3,692

The estimates of the acreage and distribution of state coal lands are based on the reports of the United States geological survey. It is assumed that a very large percentage of the coal acreage will not be found to contain workable coal, and the estimates of value are based on this assumption. Government appraisers have placed the value of public coal land in Colorado at from \$100 to \$400 per acre, depending on the character of the deposits and their accessibility. The value of state coal land has been estimated at a little more than \$200 per acre, which is generally conceded to be very conservative.

Only a small amount of state coal land has ever been sold as such by the state board of land commissioners. When state land is sold for agricultural purposes the state reserves all coal, oil and minerals that may underlie it. The revenue derived from this land comes from rentals on nonoperative leases and from royalties on producing leases. During the biennial period ending November 30, 1924, there was a total of 13,948 acres of coal land leased by the state, the revenue from which during the period was \$171,112. For the purpose of illus trating the development that is being made of state coal lands, it may be stated that the revenue derived by the state from rental of and royalties on state coal land during the biennial period ending November 30, 1916, was \$89,865.30, and for the preceding biennial period \$81,088.56. The coal leases are granted for a period of five years and require a minimum royalty of 10 cents a ton run of mine upon at least 1,000 tons annually, whether any coal is mined at all or not, and 10 cents a ton on all coal in excess of an amount sufficient to produce the minimum annual rental.

From the figures given above it will be seen that only a very small percentage of the coal land owned by the state is under lease. This, of course, is due to the fact that most of it lies at a considerable distance from any railroad and cannot be worked profitably under existing conditions. The most important producing leases are located in the Canon City, Northern and Southern coal fields, in Fremont. Las Animas, Huerfano and Weld counties.

The state lands under lease for grazing and agricultural purposes on November 30, 1924, totaled 2,418,792 acres, from which the rentals for the biennial period ending November 30, 1924, amounted to \$664,455.

Lands leased for oil and gas uevelopment at the end of the last biennial period totaled 506,386 acres, and on November 30, 1925, 387,719 acres was held under 366 separate leases. Exploratory drilling is taking place on some of these lands and a considerable revenue is anticipated as development progresses.

The permanent funds are growing steadily, thus increasing the amounts available for the public schools and colleges. The total distribution to the public schools for the biennial period of 1923-24 amounted to \$1,777,314. Distribution to schools in the fiscal year ending November 30, 1925, aggregated \$995,259, compared with \$888,657 m the single year of 1924, an increase of \$106,602. Information concerning the school funds will be found in more detail in the chapter in this volume on "Education."

				/		
COUNTY	Acres Irrigated in 1919	Acres Capa- ble of Irrigation in 1920	Number Enter- prises in 1920	Ditches and	Invested	Estimated Final Cost
Adams	1	1	<u> </u>	1	1	
		68,065	59	366	\$ 2,436,771	\$ 2,557,121
Alamosa		168,625	57	355	416,305	458,952
Arapahoe	25.674	26,137	37	218	597,099	600,299
Archuleta	11,933	13,289	97	185	168,635	170,285
		10,200	01	100	100,000	1101200
Baca	- 2,287	12,020	7	27	572,553	572,553
Bent	2,201					
Boulder		133,372	30	1,110	2,773,601	2,797,201
Dounder	159,781	174,736	151	1,467	1,774,922	1,850,662
Chaffee						
Canadia	29,623	30,113	157	439	261,368	265.083
Conejos	139,504	152,346	159	683	1.155.162	1,156,632
Costilla	36,771	43,906	46	537	1,389,816	1,403,066
Crowley	- 57 700	58,735	24	212	2,587.043	2,593,508
Custer	- 24,241	33,548	202	338	75,431	76,596
		00,040	202	000	10,101	10,000
Delta	- 00 500	107.400	000	0.07	4 1 40 1 95	1 000 001
Denver	55,005	127,469	298	997	4,168,137	4,320,091
Dolores	4,000	4,000	4	20	47,386	47,386
Douglas	1,023	2,361	22	58	549,070	729,020
Douglas	- 8,696	10,391	94	213	207,786	208,286
E						
Eagle	30,025	31.073	186	447	285,282	307,432
Elbert	- 1 177	1,790	22	62	25,561	39,961
El Paso						
	18,143	22,047	63	193	901,461	921,461
Fremont				1		
	29,884	35,697	179	330	1,761,518	1,889,558
Garfield					1	
Grand	73,473	93,814	323	1,242	1,134,502	1,170,827
	- 20.457	43,092	166	579	534,913	547,713
Gunnison	- 48,280	52,467	382	736	462,748	472,998
		02,401	002	100	402,140	112,000
Hinsdale	0.075	0.000	FO	104	0.05 550	005 550
Huerfano	0,010	3,880	52	104	395,752	395,752
	- 29,081	32,119	267	621	1.061,777	1,083,232
Jackson						
Jackson	136,942	149,325	145	822	784,326	1,043,826
Jefferson	70,788	73,635	105	381	1,231,205	1,268,125

Kiowa	418	2,083	6	52	251,500	337,200
		2,000	0	02	201,000	001,200
Lake	6,397	7,088	30	52	202.000	20.2 600
La Plata	0,001				33,696	33,696
Larimer	03,100	78,227	211	704	938,864	978,214
Las Animas	105,500	188,047	171	982	6,236,866	6,473,663
		43,857	176	401	401,720	455,470
Logan	- 85,079	105,916	39	511	3,593,889	3,596,039
24						
Mesa	102,607	140,104	213	1,012	7,319,055	8,155,335
Mineral	6 865	9,950	42	82	81,683	102,243
Moffat	17 490	24,224	127	696	366,301	386,226
Montezuma	44,083	44,795	102	424	1,846,679	2,446,679
Montrose	* 1,000					
Morgan	94,757	123,905	103	813	6,788,758	7,286,466
	132,231	153,796	39	370	2,600,735	2,604,785
Otero						
Qurow	120,198	124,879	26	758	4,157,585	4,438,935
Ouray	14,016	23,092	96	213	197,689	197,758
Powle						
Park	49,793	52,029	213	460	175,670	176,080
Pitkin	12,994	15,172	76	228	208,324	214,324
Prowers	76,322	81,508	29	489	1,160,422	1,163,412
Pueblo	75,454	88,699	264	896	3,645,462	3,919,262
	10,404	00,000	204	000	0,010,402	0,010,202
Rio Blanco,	00.040	0.0 740	100	FOC	OFF OFF	050.000
Rio Grande	28,046	32,742	189	506	355,617	372,882
Routt	206,258	227,167	159	721	981,136	982,914
	50,735	61,123	310	687	572,873	613,908
Souweeks						
Saguache	137,581	153,391	212	863	450,609	531,614
San Miguel	18,634	22,811	67	413	676,100	797,700
Sedgwick	21,510	23,050	7	94	716,215	716,215
Summit	9,831	10,986	79	157	103,581	103,631
	0,001	10,000	15	101	100,001	103,031
Teller	1,464	1,540	25	83	12,141	12,141
Washington						
Washington	9,335	10,095	8	60	78,966	80,166
Weld	382,701	395,444	238	1,990	16,417,224	18,892,937
Yuma						
1 uma	8,254	10,182	26	103	83,908	89,908
All other						
counties						
countries	794	1,394	17	31	89,094	90,994
Check	9.949.505	0.055.040				
State	3,348,385	3,855.348	6,634	27,593	\$88,302,442	\$95,198,423
			1			

COLORADO IRRIGATION STATISTICS (Compiled from Census Reports)

Irrigation Development

THE irrigation of land for the growing of crops by applying water to the soil as it is needed is as old as civilization itself, but in the United States the method is used, with few exceptions, only in the western half of the country in a district extending from the center of Kansas to the Pacific coast. The water used for this purpose is diverted to the soil direct from flowing streams, from reservoirs where it has been stored during flood seasons, or by pumping it from wells.

Farming under irrigation began in Colorado almost as soon as gold mining. Its development began on a small scale and was not very rapid at first but was steady and persistent, until today the annual output of the state's irrigated farms is more than ten times as great as that of its gold mines. Land in Colorado does not carry title to water rights unless so stated in the deed, and rights usually are acquired independent of the land. Water is pro-rated among users according to the priority of their rights as established by diversion and application to beneficial use.

Between 1860 and 1869 large community irrigation enterprises began to be undertaken. Up to this time only short ditches had been in operation. carrying water directly from the streams to the low lands lying in the narrow creek and river valleys. Most of these pioneer irrigation systems were individual enterprises, watering from 10 to 100 acres each. Irrigation on a large scale was first undertaken in the Greelev district, in northein Colorado, the water being taken from the South Platte river and its tributaries. The undertakings were generally successful and other districts immediately followed the example of northern Colorado. In 1889, when the United States census bureau made its first detailed report on irrigation enterprises, Colorado ranked second among the states in irrigation development, with 890,775 acres of land under ditch. California was first at that time, with 1,004,223 acres irrigated.

Colorado took first place in the area of land irrigated in 1899 and held that rank until 1919, when California went ahead of it as a result of the development of water from the drilling of wells. Colorado continues, however, to rank first among all the states in the area of land receiving its entire water supply from streams. The state lies at

the top of the Continental Divide and its principal streams flow in all directions. To the east, the Arkansas and South Platte flow into Kansas and Nebraska: to the west, the Colorado flows into Utah; to the north, the North Platte flows into Wyoming. and to the South the Rio Grande del Norte flows into New Mexico. These streams, with their numerous tributaries, form the foundation of the state's irrigation system, not only from the normal stream flow, but as the channels through which water from melting snow in the mountains passes down to the lower lands during the summer months.

The administration of the public water supplies of the state is in the hands of a state engineer. For the purpose of administering the waters, the state is divided into six divisions, each in charge of a division engineer: the divisions in turn are divided into districts, of which there are 69 in the state, each in charge of a water commissioner. The state engineer is appointed by the governor, subject to civil service regulations; the division engineers are appointed by the governor, with the approval of the senate; and the water commissioners are appointed by the governor upon the recommendation of the county commissioners of the counties included in each district, all subject, of course, to civil service regulations prescribed by constitutional amendment and by statute, after the acts designating methods of appointing these officials were passed.

Under the laws of the state as they now stand, the state engineer has no authority to compel the furnishing of statistics, but through the co-operation of the division engineers and the water commissioners, the gathering of data each year has been put upon a more reliable basis. The records of the state engineer's office for 1925 show the following items:

Amount of arable land possible of ultimate reclamation through all available water supplies, approximately 5,250,000 acres.

Amount of land now under ditch, 4,700,000 acres.

Amount of land actually irrigated, 3,400,000 acres.

Total quantity of water diverted from natural streams for irrigation purposes, 7,475,000 acre-feet. Average quantity diverted for storage reservoirs, 1,800,000 acre-feet.

Apparent gross duty of water, about 2.20 acre-feet per acre of land irrigated.

Length of all main canals and laterals, approximately 28,000 miles.

Number of storage reservoirs and dams, about 1,000.

Capacity of storage reservoirs, 2,-400.000 acre-feet.

Number of decreed water rights administered through state engineer's office, 17,100.

Total of all gauging stations maintained in the state, 126.

The United States census reports show that a total of \$88.3 2.442 had been invested in irrigation enterprises in the state up to 1920. Of that amount only 0.3 per cent had been invested prior to 1860. The period between 1860 and 1869 was particularly active, the investment reaching \$14,-410.037, or 16.3 per cent of the total. The largest for any decade, however, was between 1880 and 1889, when \$17,-150,419 was invested, or 19.4 per cent of the total up to 1920. There was considerable work done in the 10 years preceding the World war, but from 1915 to 1919 the investment dropped to \$550,890, or 0.6 per cent, the lowest since 1860. Since 1920 no major projects of outstanding importance have been completed.

The following table gives important irrigation statistics as compiled by the United States census bureau for 1919 and 1920:

Irrigation in 1919

Number of farms irrigated in	
1919	28,756
Acreage irrigated in 1919	3,348,385
Acreage enterprises were	
capable of irrigating in 1920	3,855,348
Acreage included in irrigation	
projects in 1920	5,220,588
Main ditches-Number, 1920	8,867
Length, miles	19,022
Laterals-Number, 1920	6,185
Length, miles	8,571
Reservoirs-Number, 1920	979
Capacity, acre-feet	2,406,372
Flowing wells-Number, 1920	476

Capacity, gallons per minute	20,139
Pumped wells-Number, 1920	527
Capacity, gallons per minute	210,094
Pumping plants-Number, 1920	406
Capacity, gallons per minute	299.726
Average lift, feet	23
Cost of irrigation enterprises	

up to January 1, 1920.....\$88,302,442 Estimated final cost of existing irrigation enterprises..\$95,198,423

It is apparent that water is a commodity of great value in irrigation states, and where these streams originate in one state and flow into another disputes occasionally arise over the rights of citizens of the respective commonwealths. A particular instance of this is in the Colorado river, which may be used for irrigation and power purposes in six different states. In order to find an amicable way of avoiding disputes, the Colorado river compact was framed at Santa Fe, New Mexico, in November, 1922, as a result of legislation at Washington and by the states of Colorado, California, Nevada, New Mexico, Utah and Wyoming. This compact was ratified by the state legislatures in 1923 with the exception of Arizona, which, it is hoped, will ultimately ratify the pact.

Soil to which water is applied by irrigation as needed produces larger yields per acre than the non-irrigated lands as a rule. This fact may not readily be realized from a study of crop reports unless the distinction is closely watched, if average yields are based on lands both irrigated and nonirrigated. For instance, the average vield of corn in the state in 1919 was 13.4 bushels to the acre. The average on irrigated land was 25 bushels and on non-irrigated land, 12.6 bushels to the acre. Winter wheat yielded an average of 13.3 bushels per acre for the state as a whole, while the average yield on non-irrigated lands was 12.1 bushels and on irrigated lands, 22.9 bushels. The same rule applies generally in varying degrees to all irrigated crops.

United States Reclamation Projects

THERE are in Colorado two great irrigation systems constructed by the United States Reclamation service for the irrigation of arid lands in Mesa, Montrose and Delta counties, on the Western Slope. These two projects, which eventually will bring under irrigation approximately 135,000 acres, will represent a total investment of more than \$11,000,000. At the present time they are maintaining a population of more than 7,000 on the farms, and including the towns within the limits of the districts the total population is well over 15,000.

In 1925 the crops raised on the lands within these projects had a total value of more than \$3,700,00°. Within their limits are 6,559 horses, 14,308 dairy and beef cattle, 5,251 swine, 34,517 sheep and 76,330 hens, turkeys and other poultry. There are opportunities for good farmers with a reasonable amount of capital to secure excellent farm lands on long terms within these projects. More detailed information concerning each of the two projects is contained in the following data, obtained from the superintendent of each.

THE UNCOMPANGRE PROJECT

The area irrigated under this project lies in Montrose and Delta counties at an elevation of 4,900 feet above sea level at the lower end and ranging up to 6.400 feet at the upper end. The water is secured by diversion from the Uncompange river, supplemented by water from the Gunnison river diverted through the Gunnison tunnel into the Uncompangre valley. The system is practically complete and will represent an expenditure of approximately \$6,713,584 when all remaining work is done. The water supply is considered adequate for the acreage to be irrigated.

A total of 61,637 acres was farmed under the project in 1925 and total crop production was valued at \$3.032,-395, the principal crops, in the order of their importance, being as follows: Alfalfa, wheat, potatoes, oats, sugar beets, corn, onions, apples and beans. Based on irrigable acreage, the average size of farms under the project is 43.8 acres, and based on acreage actually irrigated, 34.4 acres. The livestock census within the area showed 5,420 horses, 4,628 dairy cattle, 8,291 beef cattle, 4,665 swine, 28,189 sheep and 61,248 hens and other poultry. The farm population of the project is estimated at 6.092 and the town population, including Montrose, Olathe and Delta, at 7,400-a total population of 13,492 people wholly or partially dependent upon the irrigation of lands within its limits. The assessed valuation of all real and personal property in the project was \$6,094,704 in 1925.

There is only 490 acres of government homestead land available in the project, but privately owned lands may be secured by purchase. The United States government exercises no restriction relative to the sale of such privately owned lands except that the water rights for such land can not be granted in excess of 160 irrigable acres. The terms upon which such land can be purchased depend entirely upon the individual transaction, and the price is based largely on the improvements, type of soil and

location. The general character of the available land ranges from fair to excellent, two types of soil prevailing. On the west side of the Uncompany river the land consists generally of sandy loams, underlain with gravel, while on the east side of the river the adobe type of soil predominates.

The approximate cost per acre for irrigation water is fixed by the cost of the project, the rate fixed at present being \$7) for what is known as Class 1 land. Legislation is pending in Congress, however, providing for the reduction of this charge to approximately \$52 an acre. At the present time the terms upon which water charges may be paid provide for the payment of \$70 per acre over a period of 20 years, without interest, on the following basis: Two per cent for four vears, commencing December 1, 1922; 4 per cent for two years, and 6 per cent for 14 years. Most of the project lands come within that classification. Other lands that were obligated, filed on after August 13, 1914, are subject to an initial payment of 5 per cent at the time of filing water-right application, with no further payments for the next five years; 5 per cent annually for the following five years and 7 per cent for the next 10 years.

Operation and maintenance charges in effect at present provide for a minimum charge of \$1.50 per acre annually for lands on the west side of the Uncompander river, entitling such lands to four acre-feet of water, and a minimum charge of \$1.15 per acre annually for lands on the east side of the Uncompander river, entitling such lands to three acre-feet of water. Excess water over these amounts is fucnished at the rate of 35 and 40 cents per acre-foot.

Inquiries concerning the lands within the project should be addressed to the Project Superintendent, Uncompangre Project, Montrose, Colorado.

THE GRAND VALLEY PROJECT

The area irrigated under this project lies in Mesa county at an elevation of approximately 4,900 feet. The water is secured by diversion of the waters of the Colorado river. The project will cost approximately \$4,500,000 when complete, including the Gravity division, which is now 35 per cent complete, and the Pumping division, which has not yet been undertaken. The supply of water is considered adequate for the acreage to be irrigated.

Approximately 18,000 acres within the project is now being farmed, and in 1925 the total crop production was valued at \$693,323, the principal crops being alfalfa, sugar beets, beans, tomatoes, potatoes and grains. The livestock census within the project area in 1925 showed 1,139 horses, 1,389 dairy and beef cattle, 586 swine, 6,328 sheep and 15,082 hens and other poultry. There are 260 families living on the project lands, the total population exclusive of towns being 1,075. The average size of farms under the proiect is 40 acres.

At the present time there is 4,000 acres of government homestead land within the Gravity division of the project and 3,800 acres within the Pumping division, but none of the acreage is open to filing at this time. It is estimated that there is 3,000 acres of privately owned land within the Gravity division and 4,700 acres under the Pumping division which can be purchased with a small cash payment and liberal terms on the balance. The unoccupied land is generally of good agricultural quality, though somewhat broken in topography.

The cost of water rights under the project, which are appurtenant to the land, has not yet been established, but on final completion of the project will be fixed by act of congress, to be paid over a period of years without interest. The average maintenance charge, which is based on the amount of water used, is \$2.20 per acre annually, subject to charge as maintenance and cperation costs fluctuate.

Inquiries concerning the lands within the project should be addressed to the Project Superintendent, Grand Valley Project, Grand Junction, Colorado.

Climatological Data

COLORADO is noted for its rare and exhilarating atmosphere. Visitors arriving in the state from low altitudes often feel a tendency to run, jump and indulge in other exercises. This is due to the fact that the atmosphere exerts less pressure against the body than in localities where it is more dense. The feeling is very nuch like that of having a load lifted from the body, and that is, in fact, what takes place.

Normal atmospheric pressure at sea level is 14.7 pounds to the square inch. In other words, that is the pressure exerted against the body by the weight, or density, of the atmosphere. The greater the altitude above sea level, the lighter becomes the pressure. The atmospheric pressure in Denver is only 83 per cent of that at sea level, or 12.2 pounds to the square inch. Denver is 5,280 feet above sea level. Wagon Wheel Gap is 9,200 feet above sea level. Atmospheric pressure at that point is only 72 per cent of that at sea level, or 10.5 pounds to the square Denver's atmospheric pressure inch. is 85 per cent of that at Indianapolis, Springfield and points of approximately the same altitude, and only 84 per cent of the average of the eight principal cities approximately on the same parallel due east from Denver to the sea coast.

A person breathes more deeply in a light atmosphere than in a locality where it is more dense, in order to fill the lungs with the quantity of oxygen necessary for the body. This is done automatically, without conscious effort, and causes all parts of the lungs to expand to full capacity. That is why climatic conditions in Colorado are considered especially beneficial to persons with a tendency toward pulmonary troubles. In lower altitudes parts of the lungs may lie dormant in persons of sedentary habits and thereby become susceptible to disease.

TEMPERATURE

There is a wide variation in the normal monthly and annual mean temperature in different areas of the state, due to the high and low altitudes and other factors. It is apparent to a cas-ual observer that it is much colder upon the top of a high mountain than in the lower plains. Altitude, there-fore, is one factor. Exposed areas are more susceptible, also, to varying conditions than areas protected from severe winds by surrounding mountains. Because of these varying conditions, a general statement concerning the temperature of the state conveys little meaning. A table is published in this volume showing monthly and annual mean temperatures at 78 stations in as many different localities, which affords more comprehensive information upon the subject.

The weather-reporting station of lowest mean annual temperature is at Fraser, in Grand county, where the yearly average is 31.9 degrees, and the highest mean temperature is recorded at Lamar, in Prowers county, where the annual average is 54.4. At Fraser the month of January shows an average of 11.6 degrees, compared with 31.2 degrees at Lamar, while July averages 53.2 degrees, compared with 77.8 degrees at Lamar.

HUMIDITY

Relative humidity of the atmosphere has no effect on the temperature but does have an important effect on the sensitiveness of the human body to the temperature. Colorado has a relatively low humidity and for that reason a person does not feel cold weather to as great an extent as he would in a place where the humidity is high. Relative humidity is the ratio of the vapor actually present in the atmosphere to the greatest amount the air could possibly contain at a given temnerature. Complete saturation is designated as 100 per cent humidity. Relative humidity at Denver over a period of 53 years averages 53 per cent. In other words, the air at Denver contains just a little more than half of the moisture it could possibly contain Denver is typical of the state.

Out of 70 typical cities of the United States, Denver has the lowest relative humidity of all of them with three exceptions. These are Phoenix, Arizona, 41 per cent; Santa Fe, New Mexico, 49 per cent; and Winnemucca, Nevada, 52 per cent. Denver's 53 per cent compares with some of the other cities as follows: Albany, 75 per cent; Atlanta, 72 per cent; Boston, 75 per cent; Chicago, 74 per cent; Galveston, 82 per cent; Kansas City, 74 per cent; Omaha, 69 per cent; Los Angeles, 70 per cent; San Francisco, 78 per cent.

Moist air is cold air, and moisture in the air takes heat away from the body. The greater the amount of moisture in the air, the colder a given temperature will feel. That explains why the people residing in Colorado do not feel cold temperature to as great an extent as people residing in areas of relative high humidity.

SNOWFALL IN THE MOUNTAINS

Visitors to the high mountain passes in Colorado in the spring and early summer are often surprised by the enormous banks of snow which they may observe. These snow banks are of almost incalculable value not cnly to Colorado but to adjoining states. They are mostly deposited during the winter months and form a moisture reserve that feeds numerous small streams flowing in all directions. These streams combine into creeks which broaden out into rivers that flow into the Pacific ocean and the Gulf of Mexico, forming the principal rivers in Wyoming, Nebraska, Kansas, New Mexico and Utah.

The quantity of snow required to maintain the flow of these streams during the entire year as it gradually melts is difficult to comprehend. Some idea may be formed, however, from the measurements of river discharges. made by the government. The Arkansas river had a mean or average discharge of 786 cubic feet of water per second at Pueblo over a period of about nine years. That is equal to an average of approximately 21,236,000 gallons of water an hour, and the Arkansas is only one of the numerous rivers which have their origin in the mountains of Colorado.

The area of greatest snowfall in Colorado, as shown by actual measurements under the direction of the weather bureau, is at Wortman, in Lake county, at an altitude of 11,250 feet above sea level. The average annual snowfall at that point over a period of 10 years was 276.5 inches, or a fraction more than 23 feet a year. The snow drifts into canons and ravines, where it packs and is gradually released by the warm sun during the spring and summer months.

At Fairview, in Custer county, elevation 9.500 feet, the annual snowfall averages 241.6 inches. Lake Moraine. in El Paso county, 10,265 feet above sea level, is in a district where the snowfall has averaged 160.2 inches a year for a period of twenty-one years. Cumbres pass, in Conejos county, at an elevation of 10,015 feet, which is traversed by a railroad, averaged 217.9 inches over a period of eight years. Silverton, San Juan county, elevation 9,285 feet, averaged 223.2 inches for a period of six years. Telluride, San Miguel county, elevation 8,800 feet, averaged 171.0 inches for nine years. Breckenridge, in Summit county, elevation 9,534 feet, averaged 183.8 inches a year over a period of nineteen years.

The snow which falls in the mountains during the winter does not all melt in the following summer. When it packs hard in the ravines and remains for many years it forms glaciers. Colorado has a number of glaciers, one of the largest being the Arapahoe glacier at the crest of the Continental Divide between North and South Arapahoe peaks at an altitude of 13,500 feet, in the Colorado national forest. In a former geological age it extended down towards the plains but now is about a mile wide. It flows at the rate of 27½ feet per year and its melting gives rise to a chain of beautiful lakes in the valley below. The St. Vrain glacier, on the east side of Mt. Hiamova, is supposed to contain the oldest ice of the group—that melting in 1924 having been deposited as snow many centuries ago.

DENVER WEATHER CONDITIONS

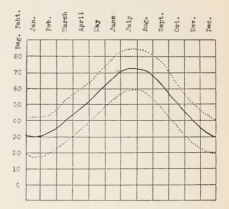
Denver, being close to the center of the state and of approximately the same altitude as the principal cities. furnishes a fairly accurate index of weather conditions in Colorado. J. M. Sherier, meteorologist of the United States weather bureau, has compiled a chart showing average climatic data for Denver from 1872 to 1925, inclusive, a period of 53 years. The average temperature in degrees Fahrenheit for the 53 years is as follows:

Month	Max.	Min.	Average
January	. 43	18	3.0
February	. 44	2.0	3.2
March	. 52	27	3.9
April	. 60	35	47
May	. 69	44	56
June	. 80	53	67
July	85	-59	72
August	. 84	58	71
September	. 77	4.9	63
October	. 64	3.8	51
November	. 52	27	4.0
December	. 44	20	32
Year	. 63.0	37.2	50.1

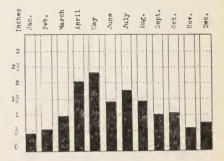
The highest temperature recorded in Denver during the 53 years was in August, 1878, when the thermometer registered 105 degrees, and the lowest was in January, 1875, when the temperature dropped to 29 degrees below zero. The thermometer never reached zero from April to September, inclusive, in the 53 years, and went below zero in October only once, in 1917, when it dropped to 2 degrees below. In 1888, the thermometer rose to 76 degrees in January.

The accompanying chart shows the average maximum and minimum mean temperature over a period of 53 years, the solid black line being the average by months, and the dotted lines above and below, the maximum and minimum mean temperature by months.

The average yearly rainfall in Denver during the 53 years was 14.27 inches, January is the driest month of the year, with February. November and December following in the order named, the precipitation averaging 1 inch or less per month six months out of the year. April and May are the months of greatest precipitation, with July, August and June following in the order named. The maximum precipitation recorded in any 24-hour period during the 53 years was 6.53 inches in May, 1876, and the maximum for any year was 22.96 inches, in 1909. The average snowfall is 54.2 inches, March, December and April being the months showing the heaviest records.

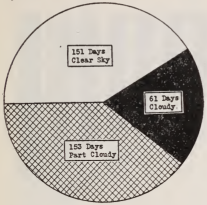


On July 14, 1912, a total of 0.91 inches of rain fell in Denver in five minutes, the absolute maximum over a period of 29 years. On the same day, 1.36 inches fell in ten minutes, 1.54 inches in 15 minutes and 1.72 inches in 30 minutes. A rainfall of 2.20 inches in one hour occurred on May 23, 1921. The accompanying chart shows the average monthly precipitation in inches for the period of 53 years.



The sun shines 67 per cent of the time in Denver as shown by the records over a period of 53 years. The sun shines more than half the time every month in the year, the least being in May, when the average is 60 per cent, and the most in September, when it averages 71 per cent. The sky is clear on an average of 151 days out of every 365 and is cloudy only 61 days. It is partly cloudy 153 days in the year.

The accompanying chart shows the proportionate division of the year between clear, cloudy and partly cloudy days.



VELOCITY OF WINDS

The average velocity of winds in Colorado as computed by the United States weather bureau from measurements taken at stations named, in miles per hour, is as follows:

Denver	7.4
Pueblo	7.2
Wagon Wheel Gap	6.3
Durango	0.0
Grand Junction	0.4
Las Animas	20.7
Pike's Peak	40.1

The average velocity of the wind in Denver is 7.4 miles per hour, the prevaling direction being from the south. March and April are the windiest months, the average being 8.2 and 8.4 miles per hour.

The highest velocity ever recorded in Denver was 75 miles an hour, or August 6, 1877. Wind with a velocity of 3 to 5 miles an hour is classed as light air; of 10 miles an hour, a light breeze; of 20 miles an hour, a gentle breeze; of 70 miles an hour, a storm; and 80 miles an hour, a hurricane. Under this classification, it will be observed that the wind of August 6, 1877, did not quite reach the velocity of a hurricane. The force of that storm was approximately 22,000 pounds per square foot. The wind traveled at the rate of about 7,000 feet a minute.

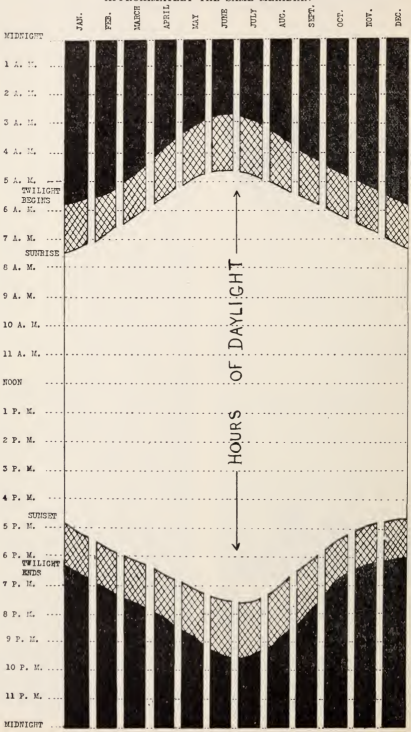
GROWING SEASONS

The records of the weather bureau show that Grand Junction has the longest growing season recorded anywhere in the state, the period between first and last frosts in that district av-

eraging, over a period of 20 years, 184 days. In Canon City the average growing season is 163 days; in Boulder, 165; in Denver, 158; in Lamar, 168, and in Pueblo, 165. These are the regions of longest periods between late and early frosts, but in many of the higher altitudes, where the growing season is seemingly too short to make agriculture possible, crop growth is remarkably rapid and many of the crops mature in considerably less time than is required in other regions. This is true of potatoes, small grains, head lettuce and similar crops. While there are limited districts in the state where irrigation water is not available and the rainfall is not sufficient to carry crops through a long, warm summer, in most sections except the southwest proper soil treatment and the planting of crops which experience has shown to require comparatively little moisture have made non-irrigated farming highly successful, particularly when it is combined with dairying, hog-raising and the production of poultry and poultry products. The culture of lands of this character requires methods which conserve the moisture in the soil by frequent cultivation and other means of preventing rapid evaporation.

The varying climatic conditions to be found in the different altitudes have made possible a range of farm crops available in no other state in the Union. There are many districts in which, because of comparatively low altitudes and the protection of surrounding mountains, tree and bush fruits are raised in abundance, while in higher districts head lettuce and other crops reach an unusual degree of perfection because of the crisp quality imparted to them by the altitude and the resultant colder atmosphere. Likewise, the tremendous development of the corn crop within the past few years has ended forever the contention that corn could not be grown in Colorado because of the lack of More rapid growth behot nights. cause of the climatic conditions has obviated the hazard of short growing seasons, and corn is now the leading crop of the state in point of acreage. The high percentage of sunshine, combined with soil suited for the culture of sugar beets, has enabled Colorado to produce a beet which is high in sugar content and tonnage, making this the leading sugar manufacturing state of the country. Colorado now ranks among the ten most important states of the Union in its production of fifteen of the leading crops.

CHART SHOWING HOURS OF SUNRISE, SUNSET, DARKNESS, AND DAYLIGHT AT DENVER, COLORADO SPRINGS, PUEBLO AND OTHER LOCATIONS ON APPROXIMATELY THE SAME MERIDIAN



COLORADO YEAR BOOK, 1926

CHART SHOWING AVERAGE ANNUAL RAINFALL IN INCHES IN 34 CITIES AND TOWNS

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NORMAL MONTHLY AND ANNUAL MEAN TEMPERATURE IN DEGREES FAHRENHEIT (From the Records of the U. S. Weather Bureau)

	(From the	recor	us 01	une	U. D.	, wea	tulei	Dure	au)					
PLACE	COUNTY	Jan.	Peb.	Mar.	Apr.	May	June	July	Auz.	Sept.	Oet.	Nov.	Dec.	Annual
Arriba	Lincoln	27.2	29.4	37.6	46.0	54.8	65.0	70.6	69.8	61.8	51.2	38.9	26.9	48.2
Boulder	Boulder		32.6	40.4	48.2	56.4	66.0	70.8	70.6	63.2	52.2	42.2	33.8	50.8
Breckenridge		15.4	15.6	22.4	30.0	39.0	48.6	53.4	53.0	46.6	35.9	25.6	15.2	33.4
Buena Vista	Chaffee	22.2	25.7	33.0	38.2	48.4	55.6	59.9	58.3	51.9	42.0	31.9	20.9	40.6
Burlington	Kit Carson	27.8	31.4	40.2	47.6	57.5	68.4	73.6	72.5	64.8	52.0	40.6	29.0	50.4
Calhan	El Paso	27.2	27.6	35.6	41.9	51.0	62.0	67.2	66.0	59.2	47.4	36.2	26.6	45.7
Canon City	Fremont	35.3	35.2	42.9	50.0	57.4	66.1	72.9	72.3	64.3	53.1	43.4	35.9	52.4
Castle Rock	Douglas	28.Z	28.8	36.0	43.8	52.8	62.4	67.2	68.0	62.2	47.4	37.0	28.0	46.8
Codarodae	Delta	26.0	29.9	38.6	47.0	55.2	63.9	69.8	68.4	60.4	49.2	38.2	26.9	47.8
Cheyenne Wells	Cheyenne	28.0	30.0	39.4	48.6	58.1	68.4	73.7	72.8	64.8	52.4	39.5	28.0	50.3
Collbran	Mesa	22.0	28.4	37.0	45.4	53.6	62.6	68.3	67.2	59.3	47.8	36.4	24.3	46.1
Colorado Springs	El Paso	30.0	29.6	37.5	44.6	53.1	62.0	67.0	66.2	59.6	48.8	38.7	30.6	47.3
Cope	Washington	29.2	28.0	38.5	48.5	56.2	67.2	72.3	72.2	63.6	50.9	38.3	28.9	$49.5 \\ 45.6$
Crawford	Montrose	25.4		$35.2 \\ 23.4$	$\frac{42.9}{31.1}$	$52.0 \\ 42.1$	61.9	$67.8 \\ 55.6$	$65.9 \\ 53.7$	$58.4 \\ 46.2$	$\frac{48.2}{36.2}$	$37.2 \\ 25.0$	$25.4 \\ 12.0$	33.6
Crested Butte	Gunnison	24.5	$15.0 \\ 31.6$	41.8	50.5	59.0	$51.4 \\ 68.0$	74.0	71.5	62.6	50.4	38.8	25.6	49.8
Delta	Denta		32.7	39.3	47.1	56.2	66.3	72.2	70.7	62.9	51.2	39.8	32.3	50.0
Denver	Denver La Plata	24.5	29.9	37.5	46.4	55.0	62.7	68.7	66.3	58.2	48.9	37.2	28.3	47.0
Durango	Kiowa		31.8	42.0	48.4	59.9	71.0	76.1	74.3	66.2	52.6	40.0	28.9	51.6
Fort Collins	Larimer	26.2	27.4	36.0	44.8	53.8	63.1	68.0	67.5	59.2	48.0	36.1	27.2	46.4
Fort Morgan	Morgan	24.1	27.8	35.7	46.7	56.4	66.6	73.1	71.0	62.0	49.2	36.6	25.3	47.9
Fraser	Grand	11.6	14.2	21.2	30.0	39.4	48.2	53.2	51.2	45.0	34.4	23.0	12.2	31.9
Fremont (Exp. Sta.)	El Paso	25.4	23.5	29.6	33.6	43.2	53.2	57.7	56.2	50.6	40.4	32.6	25.2	39.3
Fruita	Mesa	21.4	30.3	42.6	50.0	58.4	68.1	74.2	72.8	63.5	51.1	37.8	25.0	49.6
Garnett	Alamosa	17.2	23.8	32.8	41.2	49.2		62.6	61.2	54.5	43.1	30.7	20.2	41.2
Glenwood Springs	Garfield	22.6	27.1	37.3	45.0	52.6	60.6	65.5	65.0	57.9	47.1	35.8	23.8	45.0
Grand Junction	Mesa		32.9	43.6	52.4	61.1	71.4	77.7	75.4	66.2	52.8	39.3	27.5	52.0
Grand Valley	Garfield	24.7	29.9	40.0	49.3	57.8	66.0	71.2	69.9	61.5	49.0	37.6	24.8	48.5
Croology	Weld	26.0		38.0	$47.4 \\ 42.0$	56.8	66.6	70.9	70.0	61.2	$49.1 \\ 47.2$	$36.6 \\ 35.4$	$26.0 \\ 25.0$	$48.0 \\ 45.4$
Chover	Weld	24.2	26.8	$34.6 \\ 25.6$	39.2	52.0	$62.6 \\ 57.6$	$68.6 \\ 61.4$	$ \begin{array}{r} 66.8 \\ 59.8 \end{array} $	$58.9 \\ 52.0$	41.4	27.6	10.8	36.9
Cunnison	Gunnison	7.2	$12.4 \\ 27.5$	36.0	44.9	$47.6 \\ 53.4$	62.4	67.6	66.8	58.8	47.4	36.3	27.0	46.2
Hamps	Elbert	$27.0 \\ 11.8$	14.6	20.5	28.9	43.3	47.5	52.8	51.1	45.0	36.0	25.4	13.0	32.5
Hermit	Las Animas	32.2	33.2	40.8	48.4	56.7	66.8	71.4	70.2	63.2	52.3	42.4	31.1	50.8
Hoehne	Las Annas	31.1	33.7	44.0	52.4	62.2	72.0	76.9	76.0	68.8	56.0	42.4	30.5	53.8
Holly Holyoke	Phillips	27.6	26.8	37.2	47.2	57.2	66.9	73.1	71.8	62.8	50.0	39.0	26.8	48.8
Husted	El Paso	28.4	29.4	36.2	44.8	53.2	60.9	66.4	66.4	59.3	47.6	37.4	30.0	46.6
Idaho Springs	Clear Creek	28.0	28.3	34.4	39.8	48.2	58.3	63.0	62.0	55.3	45.0	35.1	28.0	43.8
I amor	Prowers	31.2	33.8	44.8	53.4	61.9	73.4	77.8	76.8	68.9	55.7	42.4	32.2	54.4
T Animas	Bent	28.0	29.2	42.1	51.4	61.0	71.8	76.0	72.8	66.1	53.2	40.2	29.7	51.8
T and a supervised	Moffat	18.4	20.8	32.1	41.4	49.8	59.4	66.6	65.0	55.6	44.1	32.3	20.6	42.1
	Lake	17.4		24.1	30.8	39.9	49.5	55.2	53.8	47.4	36.9	27.3	18.2	34.9
	Logan	26.8	28.0	36.6	45.2	55.2	65.4	71.7	71.2	63.0	50.2	37.2	$28.0 \\ 26.5$	$48.2 \\ 47.3$
		26.4	32.1	37.0	$43.9 \\ 46.1$	53.2	63.6	69.4	$67.9 \\ 68.8$	$\begin{array}{c} 60.6 \\ 60.1 \end{array}$	49.2 48.0	$37.5 \\ 36.6$	26.3	47.6
I anormoni	Dounder	$26.6 \\ 20.9$	$29.0 \\ 25.7$	$\frac{38.0}{34.5}$	41.0	$56.0 \\ 49.4$	$65.6 \\ 59.0$	$69.8 \\ 62.8$	61.2	54.7	43.8	32.6	21.0	42.2
			29.1	36.8	44.4	51.5	61.2	66.2	65.0	57.6	47.3	37.9	26.5	45.8
	Rio Blanco	20.5	24.0	34.2	43.0	51.1	59.2	64.8	63.4	55.2	44.1	33.2	20.9	42.8
Mooker	Montrose		31.4	40.4	47.6	57.6	65.2	70.6	68.4	61.0	49.0	37.0	26.4	48.2
Montrose	El Paso		28.0	33.4	39.3	49.5	59.0	6.1.4	62.8	56.0	45.5	35.3	27.8	44.0
Nast	Pitkin	16.3		25.8	33.8	43.5	52.8	57.1	55.8	49.1	39.2	28.4	17.1	36.4
Pagoda	Routt	21.1	22.4	32.4	42.2	49.6	57.4	63.8	63.4	55.5	44.6	33.0	21.0	42.2
Pagosa Springs	Archuleta	19.8	22.2	34.2	42.0	47.9	56.4	63.4	61.8	55.0	43.2	32.8	18.4	
D-line(les	Mesa	22.6	33.2	42.2	51.6	60.6	69.7	76.2	74.6	65.7	50.6		28.8	51.1
	Delta	25.6	31.6	40.4	47.8	55.8	65.2	70.9		61.6	50.3			$48.8 \\ 51.4$
	Pueblo	29.9	32.9	41.6	50.1	59.2	69.0	$74.2 \\ 69.8$		$64.6 \\ 58.6$	52.0 46.3		17.4	44.0
Dangely	Rio Blanco	15.2	20.4	34.6	46.7	53.8	63.4			58.6	40.3			46.0
Daduala	Montrose	$22.6 \\ 23.1$	$28.3 \\ 28.8$	$36.4 \\ 37.4$	$44.5 \\ 47.4$	$54.0 \\ 55.4$	$63.2 \\ 65.1$	$68.0 \\ 70.7$	69.2	61.0	49.0			47.6
	Garfield	30.2	32.5	42.4	51.2	60.7	70.3	74.7	73.4	65.5	53.2	40.4	31.2	52.2
	Otero Larimer	26.2	26.1	32.5	37.8	46.6	56.3	60.9		52.7	43.6	34.6	26.0	
Durch Kanch	Saguache	21.5			44.3	52.0	60.8	65.5		57.0	46.8	34.8	22.4	44.2
Saguache			29.8			51.2	60.0			56.6	46.2			45.3
Calido	Chaffee Costilla		25.8	34.2	41.7		57.8			54.8	44.4	33.2	22.5	42.4
San Luis	Gunnison		18.9	27.6	36.8	45.2	53.6	59.1	58.0	51.0	40.6	29.6	17.4	37.8
Sapinero Sedgwick	Sedgwick	25.2	28.2	38.4	47.0	57.2	68.0	73.6	71.3	62.8				
Silverton	San Juan	16.2	17.9	24.1	31.2	40.0	48.9		52.8	46.6		26.6	16.8	
Charles and the second	Jackson	18.1		26.1	35.3	43.2	54.2	59.6		49.7	38.5		17.8	
Stepmhoat Springs	Routt	14.8		26.8	39.0	48.6		60.7	59.0	52.3				38.5
Storling	Logan	24.1	28.9	38.0	46.9	56.6		72.2		62.2				
m-llumide	San Miguel	21.4	23.6		36.2	45.4	54.0	58.8		51.2	41.3		$23.0 \\ 34.0$	
	Las Animas	34.0		42.2	48.3	57.4	66.5	71.0	69.9 75.2	$\begin{array}{c} 63.0\\ 67.6\end{array}$	$52.8 \\ 55.1$	41.9		
Two Buttes	Baca		32.6	42.5	51.4	61.1	71.2	76.2		51.8	41.9		25.4	
1 Caton	Teller	25.1	$25.7 \\ 17.4$	$30.4 \\ 25.6$	$35.4 \\ 34.2$	$43.8 \\ 42.4$		$58.0 \\ 56.6$		48.1	37.6		14.2	
Wagon Wheel Gap	Mineral _	29.2			46.4	54.3				60.5				48.0
Waterdale	Larimer		26.4				58.2		61.4		43.6			42.6
Westcliffe	Custer Yuma		30.4				69.4			64.4	51.8	39.4		50.8
Wray								-						

NORMAL MONTHLY AND ANNUAL PRECIPITATION IN INCHES (From the Records of the U. S. Weather Bureau)

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PLACE	COUNTY		å	÷	ŗ.	, N	ne	V.	R.	ot.	نہ	٧.	÷	Annual
		Jan	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept	Oet.	Nov	Dec.	An
Akron	Washington	0.32	0.52	1.10	2.47	2.72	2.45	2.57	2.03	1.49	1.04	0.58	0.62	17.91
Arriba	Lincoln	0.12	0.57	0.70	2.15	2.05	2.02	2.70	2.50	1.67	1.21	0.41	0.89	16.99
	Teller		0.77			1.72		3.83	2.94	1.75	0.88	0.60	0.86	
Boulder	Boulder	0.40	0.76		2.81			2.14	1.46	1.50	1.52	0.75	0.83	16.12
Breckenridge	Summit	1.79	2.48		2.76		1.08	2.37	2.24	1.43	1.45	1.63	2.08	23.93
Buena Vista	Kit Carson	0.43 0.27	$0.67 \\ 0.46$	$0.61 \\ 0.80$	0. 82 2.12		0.57	$\frac{1.63}{2.77}$	$\frac{1.31}{2.59}$	0.69	0.73	0.49	0.50	9.19
Colbon	Kit Carson Ei Paso	0.27	0.40	0.67	2.20		$\frac{2.83}{1.68}$	2.91	2.97	$1.33 \\ 1.27$	0.92	0.46	0.61	17.35
Canon City	Fremont	0.37	0.59	0.81	1.67		1.14	1.86	1.88	0.82	$\begin{array}{c} 0.82\\ 0.84 \end{array}$	0.57	$\begin{array}{c} 0.76 \\ 0.54 \end{array}$	16.81
Castle Rock	Douglas	0.45	0.66	1.13	2.26		1.85	2.71	2.15	1.15	1.19	0.54	0.82	$12.64 \\ 17.31$
Cedaredge	Delta	0.92	1.03	1.22	1.00		0.62	0.82	1.01	1.22	1.11	0.61	0.80	11.50
Chevenne Wells	Cheyenne	0.31	0.53	0.79		2.14		2.98	2.57	1.35	0.85	0.46	0.61	17.18
Collbran	Mesa	1.26	1.18	1.64	1.62		0.78	1.18	1.53	1.48	1.11	1.04	1.15	15.46
Colorado Springs_	JEI Paso	0.23	0.39	0.67	1.74		1.89	2.86	2.12	1.03	0.60	0.34	0.31	14.43
Columbine	Routt	1.99		2.35		1.96	1.07	1.77	1.48	1.88	1.48	1.39	2.43	22.62
	Washington	0.37	0.60	1.21		3.15	3.01	2.82	2.10	1.25	0.96	0.52	0.64	19.22
Crawford			0.53	0.55	0.84		0.81	1.20	1.15	1.20	1.11	0.83	0.81	10.73
	Gunnison		2.57	2.76	2.16		1.26	1.95	1.54	1.68	1.56	1.81	2.88	25.40
Donuon	Delta	0.60	0.52	0.69	0.65		0.34	0.85	0.91	0.87	0.76	0.58	0.60	8.20
Durango	_Denver La Plata	1 99	$0.49 \\ 1.39$	$1.00 \\ 1.46$	$2.17 \\ 1.14$	$2.54 \\ 1.14$	1.47 0.78	$\frac{1.62}{1.55}$	$1.34 \\ 1.79$	0.89	0.96	0.52	0.60	14.02
Eads		0.22	0.47	0.37	1.14		1.73	$\frac{1.55}{2.58}$	$1.79 \\ 1.24$	1.85	1.75	1.14	1.40	16.67
Estes Park (FH)	Larimer	0.67	0.86	1.20		2.14	1.36	2.98 2.95	2.22	$\begin{array}{c} 0.86 \\ 1.65 \end{array}$	$1.21 \\ 1.42$	0.36	0.38	12.97
Fort Collins	Larimer	0.44	0.61	0.93	2.13		1.49	1.83	1.22	1.28	1.42	0.95	0.83	$18.93 \\ 14.77$
Fort Lupton	Larimer Adams	0.19	0.40	0.46	1.72	2.23	1.02	1.82	1.53	1.16	1.13	0.50	0.46	12.77
Fort Morgan	Morgan	0.28	0.41	0.69	1.77	2.36	1.83	2.49	1.65	0.92	0.85	0.35	0.38	13.98
Fraser	Grand	1.63	1.75	1.76	2.31		1.08	2.29	1.66	1.61	1.36	1.14	1.79	19.98
Fruita	Mesa	0.95	0.85	1.08	0.79		0.41	0.88	1.13	1.07	1.16	0.73	0.78	10.73
Garnett		0.14	0.22	0.28	0.56	0.13	0.70	1.24	1.14	0.76	0.54	0.27	0.23	6.21
	Garfield	1.29	1.00	1.29	1.26		0.72	1.25	1.57	1.14	1.05	0.96	1.26	13.90
	Mesa		0.63	0.71	0.76		0.40	0.50	1.04	0.95	0.91	0.55	0.44	8.30
Grand Lake	Grand	1.81	1.36	0.88	1.90		0.90	1.96	1.52	1.26	0.81	1.46	1.57	16.69
Greeley	Weld	0.32	0.41	0.73	1.71	2.47	1.41	1.85	1.13	0.96	0.92	0.33	0.41	12.65
Grover		0.36	0.63	0.65	2.01	2.35	1.75	2.21	1.63	1.14	0.76	0.32	0.61	14.42
Gunnison	Gunnison		0.70	0.60	0.85		0.64	1.44	1.32	0.81	0.61	0.56	0.71	9.82
Hamps	Elbert	0.24	0.46	0.90	2.03	0.85	1.71	2.54	2.22	0.98	0.56	0.25	0.47	14.35
Hormit	Park Hinsdale	1 27	0.25 1.05	$0.34 \\ 1.35$	1.42		$1.38 \\ 1.12$	$\begin{array}{c} 3.69 \\ 2.75 \end{array}$	2.16	1.29	0.46	0.36	0.31	12.22
Hermit Holly	Prowers	0.26	0.62	0.46	1.80		2.06	2.54	$2.36 \\ 2.24$	1.51	1.88	1.15	1.18	18.39
Holyoke		0.25	0.45	0.88	2.18	2.63	2.87	2.40	2.38	$1.21 \\ 1.28$	$0.61 \\ 0.93$	0.50	0.46	14.67
Idaho Springs	Clear Creek	0.39	0.50	1.08	2.23	2.13	1.34	2.79	2.05	1.20 1.53	1.31	0.33	$0.57 \\ 0.62$	$17.15 \\ 16.50$
Julesburg	Sedgwick	0.35	0.50	0.77	2.41		2.65	2.19	2.10	0.77	0.97	0.39	0.43	16.29
Lamar	Prowers	0.30	0.61	0.81		2.05	2.10	2.66	2.00	1.19	0.86	0.41	0.70	15.56
Las Animas	_ Bent	0.19	0.45	0.53	1.54	1.92	1.42	2.17	1.62	1.00	0.69	0.32	0.44	12.29
Lay	Moffat	1.12	1.25	1.45	1.21	1.28	0.72	0.97	1.02	1.30	1.10	0.84	0.96	13.22
Leadville	_Lake	1.21	1.51	1.61	1.74		0.97	2.20	1.90	1.17	1.11	0.84	1.22	16.67
LeRoy	Logan	0.37	0.60	0.94	2.63		2.35	2.16	2.28	1.13	1.05	0.44	0.62	17.10
Limon	Lincoln	0.19	0.38	0.39			1.90	2.63	2.27	1.06	0.83	0.43	0.58	14.32
Longmont	Boulder	0.30	0.65	0.83	2.05	2.34	1.59	2.21	1.20	1.21	1.13	0.61	0.63	14.75
Manassa	Conejos	0.12	0.25	0.37	0.76		0.51	1.26	1.37	0.57	0.80	0.25	0.28	7.09
Mancos	Montezuma		1.46	2.02	1.77		0.77	1.91	2.01	1.55	1.55	1.08	1.23	17.90
Montrose	Rio Blanco Montrose	$1.07 \\ 0.68$	$1.00 \\ 0.62$	1.42 0.80	1.55 1.04		0.89 0.42	$1.45 \\ 0.86$	$1.63 \\ 1.35$	1.68	1.46	1.15	1.06	15.73
Monument			0.84	1.10	3.23		2.05	3.23	1.35	0.94	0.82	0.58	0.75	9.68
Pagoda		1.31	1.85	1.95	1.87		1.09	1.31	1.58	$\begin{array}{c} 1.33 \\ 1.82 \end{array}$	$1.05 \\ 1.68$	$0.65 \\ 0.97$	$1.01 \\ 1.62$	19.99 18.49
	Archuleta	2.49	2.06	1.72	1.70		1.01	2.99	2.56	1.71	3.19	1.09	1.91	23.88
Paonia	Delta	1.32	1.25	1.49	1.41	1.43	0.59	1.05	1.29	1.30	1.44	1.01	1.11	14.69
Pueblo	Pueblo	0.35	0.47	0.86	1.43	1.68	1.47	1.97	1.57	0.62	0.70	0.37	0.46	11.95
Redvale	Montrose	1.22	0.83	0.94	1.37	1.03	0.84	2.20	1.66	0.97	1.68	1.08	1.20	15.02
Rico	Dolores	2.96	3.01	3.03	1.49	1.59	1.16	2.83	2.19	2.34	1.44	1.48	2.25	25.77
Rifle	Garfield	0.83	0.85	1.30	1.08		0.61	1.11	1.28	1.20	1.22	0.84	0.87	12.40
Rocky Ford	Otero	0.25	0.33	0.56	1.66		1.40	2.55	1.36	0.80	0.85	0.41	0.45	13.39
Saguache	_Saguache	0.24	0.41	0.31	0.37		0.97	1.77	1.51	0.78		0.31	0.32	8.53
Salida	Chaffee			0.73								0.73	0.73	12.31
San Luis	Costilla	0.42		0.66		1.12			1.50	2.89				13.07
Sadamiak	Gunnison	0.90	2.05	2.07		1.64	0.97	1.43	1.85	1.49		1.23	1.68	18.98
Silverton	Sedgwick	0.41	0.63	0.71		2.25	2.58	2.23	2.49	1.36	1.10	0.33	0.48	16.91
Snicer	San Juan	2.61	$\begin{array}{c} 2.00\\ 0.77\end{array}$	$2.71 \\ 0.65$	1.63		1.45	2.97	3.23	2.66	2.64	1.47	2.08	26.57
Springfield	Jackson Baca	0.19	0.60	$0.65 \\ 0.92$	2.58	0.80	0.77 1.62	1.16	1.01	1.14	0.96	0.83		10.48
Steamboat Spring	Routt	2.51	2.67	1.89	2.58 2.06	1 01	$\begin{array}{c} 1.62 \\ 1.34 \end{array}$	$2.45 \\ 1.46$	1.96	1.57	0.78	0.72		16.97
Sterling_	Logan	0.36	0.37	0.51	2.16		$1.34 \\ 1.99$	1.46	$\frac{1.59}{2.37}$		1.79	1.58		22.88
Trinidad	Las Animas	0.50	0.97	0.88	2.13	1.66		2.49	2.36	1.23	1.07	0.43		14.91 17.63
T D	Baca	0.29	0.61	0.73		2.23		2.59	1.86	$1.22 \\ 1.33$	0.74	$0.73 \\ 0.41$	0.74	17.63
wo Buttes					1.0.0	1.00							0.00	10.00
Westcliffe	Custer	0.55	0.62	1.15	1.90	1.37	1.37	2.57	1.61	1 1 2	1 24	0.86	0.73	15 10
Westcliffe	Yuma	0.55	0.64	$1.15 \\ 0.89$	2.72	2.75	2.81	$2.57 \\ 2.67$	$1.61 \\ 2.49$	$1.13 \\ 1.20$	1.24 1.02	0.86	0.73	15.10 18.39
Westcliffe Wray Yampa	Custer	$0.55 \\ 0.33 \\ 2.04$	$0.64 \\ 1.83$	$0.89 \\ 1.15$	2.72	$2.75 \\ 0.88$	$2.81 \\ 0.85$	$2.67 \\ 1.88$	1.61 2.49 1.49	$1.13 \\ 1.20 \\ 1.43$	1.02	0.86 0.38 0.97	$0.73 \\ 0.49 \\ 1.57$	15.10 18.39 16.56

LENGTH OF GROWING SEASON IN COLORADO

		er of days l cilling fros		Range of dates in spring at	of last killing frost nd first in fall
	Aver- age	Short- est	Long- est	Spring	Fall
Akron	143	121	165	Apr. 29 to June 5	Sept. 15 to Oct. 24
Arriba	134	119	146	May 4 to June 7	Sept. 15 to Oct. 20
Blanca	105	81	126	May 20 to June 23	Sept. 12 to Oct. 1 Sept. 15 to Nov. 10 Aug. 29 to Oct. 23 Sept. 23 to Oct. 26
Boulder	165	125	200	Apr. 13 to June 2	
Buena Vista	122	78	142	May 22 to June 28	
Burlington	154	111	170	Apr. 22 to June 4	
Calhan Canon City Castle Rock Cedaredge Cheyenne Wells Collbran Colorado Springs Crawford	137 163 131 136 154 133 146 137	$108 \\ 124 \\ 99 \\ 95 \\ 122 \\ 78 \\ 112 \\ 111$	$ \begin{array}{r} 167 \\ 200 \\ 154 \\ 164 \\ 180 \\ 165 \\ 179 \\ 171 \\ \end{array} $	Apr. 29 to June 6 Apr. 4 to June 2 Apr. 19 to June 10 Apr. 19 to June 9 Apr. 5 to June 4 Apr. 23 to July 3 Apr. 16 to June 3 May 3 to June 12	Sept. 2 to Oct. 24 Sept. 17 to Nov. 11 Sept. 10 to Oct. 9 Sept. 10 to Oct. 19 Sept. 12 to Oct. 26 Sept. 12 to Oct. 24 Sept. 11 to Oct. 21 Sept. 14 to Oct. 26
Delta	140	111	187	Apr. 14 to June 3	Sept. 11 to Oct. 29
Denver	158	110	193	Apr. 13 to June 6	Sept. 12 to Oct. 29
Dolores	130	109	151	May 4 to June 5	Sept. 21 to Oct. 28
Durango	129	98	172	Apr. 22 to June 5	Sept. 11 to Oct. 16
Eads	156	143	179	Apr. 26 to May 22	Sept. 27 to Oct. 22
Fort Collins	142	124	181	Apr. 12 to June 3	Sept. 7 to Oct. 16
Fort Morgan	143	87	186	Apr. 12 to June 30	Aug. 25 to Oct. 26
Fruita	156	133	186	Apr. 3 to June 1	Sept. 15 to Oct. 30
Garnett	102	68	137	May 3 to July 7	Aug. 13 to Oct. 10
Glenwood Springs	114	58	134	Apr. 4 to July 4	Aug. 9 to Oct. 11
Grand Junction	184	144	233	Mar. 23 to May 14	Sept. 14 to Nov. 11
Greeley	149	112	180	Apr. 14 to June 3	Sept. 7 to Oct. 18
Grover	113	82	141	May 6 to June 30	Aug. 25 to Sept. 26
Hamps Hayden Hoehne Holly Holyoke Huerfano	134 91 140 164 138 125	98 64 73 134 108 110	164 128 201 202 167 145	Apr. 25 to June 8 May 15 to July 3 Apr. 18 to July 4 Apr. 2 to June 2 Apr. 18 to June 6	Sept. 6 to Oct. 23 Aug. 31 to Sept. 20 Sept. 10 to Nov. 16 Sept. 17 to Oct. 31 Sept. 12 to Oct. 24 Sept. 21 to Oct. 7
Ignacio	104	69	131	May 28 to June 20	Aug. 28 to Oct. 6
Julesburg	139	94	169	Apr. 21 to June 19	Sept. 19 to Oct. 24
Lamar	168 159 83 150 140 144	140	190	Apr. 3 to May 14	Sept. 17 to Oct. 29
Las Animas		123	191	Apr. 9 to June 1	Sept. 7 to Oct. 25
Lay		30	168	Apr. 7 to June 19	Aug. 11 to Sept. 26
LeRoy		100	182	Apr. 13 to May 27	Aug. 25 to Oct. 24
Limon		105	169	Apr. 19 to June 5	Sept. 14 to Oct. 25
Longmont		112	169	Apr. 13 to June 2	Sept. 14 to Oct. 12
Manassa Mancos Meeker Montrose Monument	$97 \\ 110 \\ 89 \\ 145 \\ 113$	$45 \\ 70 \\ 47 \\ 112 \\ 88$	127 143 120 186 137	May 19 to June 20 May 14 to July 6 May 17 to July 13 Apr. 10 to June 8 May 10 to June 18	Aug. 2 to Sept. 25 Aug. 27 to Oct. 24 Aug. 12 to Oct. 10 Sept. 14 to Oct. 23 Sept. 9 to Sept. 26
Pagosa Springs	76	$50 \\ 146 \\ 117 \\ 124 \\ 131$	89	June 9 to July 29	Sept. 5 to Sept. 18
Palisades	160		183	Apr. 14 to May 26	Sept. 15 to Oct. 27
Paonia	158		228	Apr. 5 to June 2	Sept. 21 to Nov. 11
Platte Canon	148		164	Apr. 11 to June 2	Sept. 14 to Oct. 26
Pueblo	165		193	Apr. 9 to June 2	Sept. 12 to Oct. 26
Redvale	$130 \\ 144 \\ 161$	93	163	Apr. 27 to June 13	Sept. 14 to Oct. 26
Rifle		123	165	Apr. 17 to June 1	Sept. 14 to Oct. 24
Rocky Ford		113	190	Apr. 12 to June 2	Sept. 17 to Oct. 27
Saguache	120 112 108 93 143 144 161 164 98	93 68 63 126 111 130 124 46	$178 \\ 148 \\ 128 \\ 117 \\ 167 \\ 177 \\ 194 \\ 192 \\ 134 \\ 134$	Apr. 21 to June 26 Apr. 28 to June 15 May 16 to July 6 May 30 to July 5 Apr. 25 to May 27 Apr. 22 to June 3 Apr. 16 to June 3 Apr. 11 to June 2 May 22 to July 7	Aug. 28 to Oct. 16 Sept. 12 to Oct. 11 Sept. 5 to Oct. 11 Sept. 6 to Sept. 28 Sept. 14 to Oct. 24 Sept. 20 to Oct. 24 Sept. 22 to Oct. 27 Sept. 17 to Oct. 30 Aug. 13 to Oct. 6
Wagon Wheel Gap	59	$\begin{array}{c}1\\3\\114\\124\end{array}$	115	May 26 to July 31	Aug. 1 to Sept. 25
Westcliffe	95		131	May 6 to July 29	Aug. 1 to Oct. 10
Wiggins	130		149	May 11 to June 2	Sept. 14 to Oct. 7
Wray	152		179	Apr. 11 to May 27	Sept. 12 to Oct. 25

Water Power Resources

ONE of the most valuable of Colorado's natural resources is water nower. Although the volume of water carried in the streams of the state is generally comparatively small. most of these streams have their sources at high altitudes and a vast quantity of power is developed as they descend over precipitous courses from the mountain sides to the plains below. The principal river systems having their origin in the state and developing sufficient water power to be utilized commercially are: The Colorado, on the western slope, the principal tributaries of which are the Yampa, White, Grand, Gunnison, Dolores and San Juan; the Rio Grande, in the south, draining the San Luis valley; the Arkansas, in the southeast, and the Platte, in the northeast. These streams have scores of comparatively small tributaries rising in the mountains, which drop from 1,000 to 6,000 feet in their courses. There is considerable variation in the amount of power available in these streams, due to the fact that the volume of water they carry differs widely at different seasons of the year. A maximum development could be obtained only through the storage of water in reservoirs during the flood seasons, so that a uniform flow of water could be obtained through the year.

The following figures, composed of estimates by the United States geological survey, furnish a good idea of the immense water power available for commercial use in the state:

Horsepower available without storage for 90 per cent of the

storage for 50 per cent of the

The government had 226,796 acres of public land withdrawn from entry and held as water power sites on June 30, 1925. These sites are available for leasing, subject to the approval of the federal Power commission, which

CO-OPERATIVE extension work in agriculture and home economics in Colorado is conducted by the Colorado Agricultural college at Fort Collins in co-operation with the United States was created in 1920. Applications for sites on the public domain should be made to the United States geological survey, 403 Post Office building, Denver, Colo. Applications for sites within the national forests should be made to the national forest department, 462 Post Office building, Denver, Colo.

Permits have been issued, or are pending before the federal Power commission, for the proposed installation of 131,000 horsepower. One of these calls for 57,000 horsepower in Gore canon, Grand county.

The development of water power in the state has not progressed as rapidly as in some other states, due in a large measure to the immense deposits of coal available in Colorado for the development of power. It is generally conceded that the initial cost of hydro-electric installation is greater than for steam-developed power, though the cost of operation is considerably less. As the price of coal advances, the feasibility of hydro-electric projects increases, and power developed by water is expected to play an important part in the growth of the state in the future.

The presence of the coal deposits, on the contrary, offers some advantage in that it permits the construction of auxiliary plants in connection with hydro-electric projects upon economical terms so as to insure uninterrupted operation.

Hydro-electric power developed in the state, in plants of 100 h. p. or over, according to the geological survey, is as follows:

Use	Number Plants	Horse- power
Public utilities	28	79,993
Individual mining plan		11,150
Pumping for irrigation	n 3	3,275
Flour mills		376
Private plants	1	100
Total	60	94,894

In addition, small plants of less than 100 h. p. in the state probably aggregate 5,000 horsepower.

Agricultural Extension Service

department of agriculture under the provisions of the Smith-Lever act. This act provides definitely for cooperation between the federal and state governments in carrying on a common enterprise and permitting participation by counties, local governments, associations and individuals.

In the extension service, scientific data developed by the state experimental station are given to the people through the demonstration method of teaching. This is mostly done through selected volunteer leaders in rural communities who agree to put into practice a method recommended by the extension service after it has been proved scientifically correct either by long farm practice elsewhere or through experiment station research. The service is headed by a director with a central office force of specialists, district leaders and representatives in various agricultural counties which are organized for extension work. The county representatives are known as extension agents. The work is carried on intensively only in such counties as make financial provision for its support, a part of which is met out of federal funds under the agricultural extension act known as the Smith-Lever law. However, counties that do not elect to employ an extension agent also receive benefit from the general work done by the state staff of leaders and specialists.

These specialists cover the following lines of work: Livestock, crops, poultry, farm management, marketing, agricultural engineering, human nutrition, clothing, home improvement and boys' and girls' club work.

The rural population of the state is approximately 450,000. The total population both rural and urban of the counties organized for extension service is approximately 484,162. The rural population of these counties is 232,000. The extension service works with 350 organized communities and 1,231 organized groups in Colorado.

The extension staff and list of county extension agents in the state, with their addresses, follow:

EXTENSION SERVICE STAFF

Roud McCannDirector
F. A. AndersonAssistant to Director
R. H. FeltsDistrict Extension Agent
E. D. SmithDistrict Extension Agent
R. W. SchaferDistrict Extension Agent
Maude SheridanState Leader of Club and Home Demonstration Work
Mrs. Blanche E. HydeClothing
B. W. FairbanksAnimal Husbandry
Waldo KidderAgronomy
Thos. H. Summers
O. C. KrumPoultry
A. T. SteinelRural Development
F. L. CooperAgricultural Engineering
C. A. LeeExtension Forester

COUNTY EXTENSION AGENTS

County	Agent	Headquarters
Alamosa	L. H. Rochford	Alamosa
	A. H. Tedmon	
Boulder	George R. Smith	Longmont
Conejos	F. R. Lamb	Romeo
	R. H. Tucker	
	J. C. HaleColo	
	P. L. Smithers	
Huerfano	J. L. Shields	. Walsenburg
	D. C. Bascom	
	C. W. Stocker	
	L. C. Gilbert	
	J. E. Morrison	
	Ben H. KingGra	
	A. Johnson	
Montrose	H. A. Ireland	Montrose
	W. F. Droge	
	A. A. Goodman	
Teller	A. A. Kroll	'ripple Creek
	I. H. Simpson	
Washington]	Robt. W. Vance	Akron

ASSISTANT COUNTY EXTENSION AGENTS

(Home Demonstration Work)

LoganVelma Borschell	
El Paso Buelah Winburn	Springs
(Boys' and Girls' Club Work)	
At LargeC. W. FergusonAgricultural College, Fort	Collins
Boulder Dorothy Adamson	
LarimerLydia WarrenFort	Collins
Weld,Elwood O. Johnson	Greeley

Agriculture

COLORADO was best known as a mining state for a quarter of a century following the first discovery of gold, but its agricultural development has gone forward at such a rapid pace in the past fifty years that the products of its farms now overshadow all other industries in value. Its importance as an agricultural state has hardly been fully appreciated by its own citizens until within recent years.

The first attempts at farming in what is now Colorado date back to the fur-trading period early in the nineteenth century, when small acreages of grain were planted at the various trading posts. Mexican settlers further developed tillable land along the Arkansas river in 1840 to 1855, but the first actual settlers to cultivate the soil within the present boundaries of the state were a party whose names were Fisher, Sloan, Spaulding, Kinkaid and Simpson, according to Stone's History of Colorado. These men raised a crop of corn on the site of Pueblo in 1842. However, the pioneers of 1858-1859 gave little thought to agriculture, as they were searching for gold. Farming began to increase shortly thereafter, though hindered by the Civil war and Indian troubles, and not until 1870 did the tederal government consider the industry of sufficient importance to commence the collection of statistics.

The growth of agriculture in Colorado is illustrated by the increase in the value of all farm property as shown by the census returns as follows:

Year					Value	Per Cent Increase
1870					5,223,563	
1880						703.9
1890					117,439,558	179.7
1900					161,045,101	37.1
1910					491,471,806	205.2
1920					1.076,794,749	119.1

This enormous increase in the value of all farm property has placed Colorado far up in the scale among the agricultural states of the Union. Its standing in 1920 among the 48 states was twenty-fourth, there being twenty-four states with all farm property valued at less than Colorado and twenty-three states which ranked higher.

Colorado, like all states in the Union, underwent a post-war adjust-

ment of values beginning in 1921, due to the deflation of war prices. The bureau of the census reports a total value for farm lands and buildings in 1925 of \$592.303,452, compared with \$866,013,660 in 1920. The 1925 figures are preliminary. Value of all farm property in 1925 as determined by the census has not yet been announced. The decrease in land and buildings in Colorado was, proportionately, about the same as in the country as a whole and has no special significance other than indicating an adjustment of values on the basis of peace conditions such as was common to all states.

The principal crops grown in Colorado and the rank of the state among the states of the Union in 1920 was as follows:

Crop	\mathbf{R} ank
Sugar beets	. 1st
Potatoes	. 9th
Barley	.11th
Apples	.13th
Peaches	
Rye	.14th
Wheat	
Hay and forage	.17th
Oats	
Vegetables	
Small fruits	
Corn	.28th

In 1920 the per cent of the farms in the state operated by native whites was 83.2, compared with 80.6 per cent native whites in 1910. The population of Colorado is about evenly divided between rural and urban. A smaller percentage of the population of the state was in the rural than urban centers, as compared with the United States as a whole, up to 1920, when the census reports showed a larger per cent on the farms in Colorado than in the entire country. The percentages of the rural population by years are as follows:

Year	Colorado 1	U. S.
1890	55.0	63.9
1900	51.7	59.5
1910		54.2
1920	51.8	48.6

The growth of the land area in farms and ranches in Colorado by years was as follows:

Year	Acres	Per Cent Increase
1890	4,598,941	
1900	9,474,588	106.0
1910	13,532,113	43.0
1920	24,462,014	81.0

The value of all farm crops by years and per cent of increase was as follows:

Year		Value	Per Cent Increase
1899	\$	16,970,588	
1909		50,110,677	200.4
1919	1	81.065.239	261.3

The value of all farm crops by years since the census of 1920, as reported by the Colorado Co-operative Crop Reporting service, was as follows:

Year																				Value
1925																				\$137,630,000
																				125,881,000
																				131,275,000
																				102,370,000
1921	٠	•	٠	•	•	٠	٠	•	•	•	•	•	•	•	•	•	٠	٠	٠	91,269,000

Reports on agricultural and livestock activities in the state are carried in considerable detail in other parts of this volume and the reader is referred to these tables for further information. The purpose here is merely to give data on the industry as a whole, the position of the state as compared to other states, and figures which will show the progress of the industry.

Under a law enacted by the Twentysecond General Assembly early in 1919, county assessors are required to collect annually for the state immigration department a large quantity of information regarding agricultural operations, including the acreage cultivated to all crops each year. The work was first undertaken in 1919, assessors being furnished blanks for obtaining reports on the acreage of all crops planted for the 1919 harvest. These blanks are prepared jointly by the state immigration department, the division of crop and livestock estimates of the United States bureau of agricultural economics, and the Colorado Agricultural college. All county assessors obtained remarkably complete reports on these schedules in 1919, considering the short time available for preparation, as the law was signed less than a week before the annual property assessment was begun and it requires that all agricultural data be gathered when the property assessment is being made. The reports have shown an improvement each year since 1919.

The same law referred to above provides for co-operation between the state immigration department and the division of crop and livestock estimates of the United States bureau of agricultural economics in collecting, compiling and publishing information relating to acreage, condition and production of all crops. Under the authority thus granted the immigration department has entered into a contract with the United States department of agriculture specifying the manner in which this work shall be done and authorizing the establishment of the Colorado Co-operative Crop Reporting service, which publishes monthly bulletins showing the progress and development of all crops from planting time to harvest.

Through this service accurate information is available showing the production of all important crops by counties and of all farm and orchard crops for the state as a whole. Elsewhere in this volume will be found. in addition to the agricultural tables mentioned above, a table showing the acreage and production of all crops for 1925 and 1924, and the values of these crops, according to prices prevailing on or about December 1 of It is the purpose of the each year. Crop Reporting service to maintain a uniform set of statistical agricultural production tables from year to year, so that it will be possible in the future to trace the agricultural development of the state and of each county in the state, a thing which has not before been possible in Colorado with available records. In the past accurate statistics of agricultural production were collected only once in ten years, by the census bureau.

In order to harmonize the reports for Colorado with the reports for other agricultural states, the co-operative service estimates the acreage actually harvested, rather than the acreage planted, as it is the actual production which is of importance in fixing the relation of the state to national and world agriculture. As this practice of revising assessors' reports to meet changing conditions was adopted only last year, it is impossible to give comparisons with preceding years. The changes are not great but are sufficient to prevent accurate comparisons. This will become possible in future years, however, and will increase the value of the service materially.

The crop year of 1925 was marked by unusual variations in climatic conditions, some parts of the state having almost ideal growing seasons, while in others there was either a shortage of moisture or an excessive supply. For the season as a whole, it is estimated that the total value of the 1925 farm products was \$16,681,000 greater than the value for 1924, including livestock values as of December 31 of each year. The value of crops produced in the past two years shows the following totals: 1924, \$125,881,000; 1925, \$137,630,000; and livestock estimated as of December 31 of each year was worth \$88,420,000 in 1924 and \$93, 352,000 in 1925.

The outstanding fluctuations in values are demonstrated in the sugar beet and potato crops. Beets produced in 1925 totaled only half the value of the 1924 crop, due to climatic condiand disagreements between tions growers and manufacturers, and potatoes, due largely to a better market price, were worth nearly three times the value of the 1924 crop. Corn. drv beans, lettuce and most of the vegetable canning crops showed material increases over 1924 values, while wheat fell slightly below the preceding year's total and flax dropped materially. Except for wheat and corn, the grain crops showed no significant change in comparison with 1924.

The Co-operative Crop Reporting service again expresses its appreciation of the increasing thoroughness with which county assessors are performing the arduous duties imposed upon them by the provisions of the crop reporting law. A better understanding of the purpose of the work and an increasing willingness to give it the time and attention it requires are uniting to make the reports more valuable with each succeeding year. The progress made in this direction during the past few years gives assurance that within a short time Colorado will rank high among the states in the completeness of its agricultural information.

Detailed tables showing the acreage, production and distribution of the important crops appear on the following pages.

		Acreage		Production						
CROP	United States	Colorado	Colorado's Percentage of Total	United States	United States Colorado ** ** 581,000 Bu. 22,410,000 Bu. 0.77 486,000 Bu. 10,752,000 Bu. 2.70 879,000 Bu. 3,780,000 Bu. 2.70 379,000 Bu. 3,780,000 Bu. 1.40 365,000 Bu. 14,532,000 Bu. 2.70 379,000 Bu. 3,780,000 Bu. 1.40 365,000 Bu. 14,532,000 Bu. 2.17 909,000 Bu. 8,50,000 Bu. 3.95 696,000 Bu. 2,322,000 Bu. 3.27 474,000 T. 2,676,000 T. 3.09 223,000 Bu. 14,190,000 Bu. 1.73 302,000 T. 1,409,000 T. 20.60 223,000 Bu. 14,190,000 Bu. 1.73 302,000 T. 1,200 T. 4.58 302,000 T. 1,4000 D. 20.90 28,900 T. 1,200 T. 4.63 757,000 Cr. 136,000 Cr. 4.63 757,000 Cr. 1366,000 Cr. 4.63 275,000 Cr. 1366,000 Cr. 4.63 173,000	Colorado's Rank Among States				
Corn Winter Wheat Spring Wheat All Wheat Barley Grain Sorghum Tame Hay Wild Hay All Hay Dry Beans White Potatoes Sugar Beets Broom Corn Cabbage Cauliflower Cauliflower Cauliflower Cauliflower Cauliflower Cataloupes Cauliflower Cataloupes Cauliflower Cataloupes Cauliflower Cataloupes Cauliflower Cataloupes Cauliflower Cataloupes Cauliflower Cataloupes Cauliflower Cataloupes Cataloup	$\begin{array}{c} 101, 631, 000\\ 31, 269, 000\\ 20, 931, 000\\ 52, 200, 000\\ 45, 160, 000\\ 8, 243, 000\\ 4, 088, 000\\ 4, 088, 000\\ 4, 120, 000\\ 59, 398, 000\\ 14, 746, 000\\ 74, 120, 000\\ 3, 113, 000\\ 667, 000\\ 3, 113, 000\\ 667, 000\\ 107, 880\\ 93, 080\\ 15, 130\\ 22, 600\\ 86, 400\\ 56, 950\\ 256, 100\\ \hline \end{array}$	1,494,000 896,000 252,000 1,148,000 230,000 410,000 85,000 296,000 1,245,000 360,000 1,245,000 360,000 1,245,000 2,000 9,780 9,780 1,030 800 10,500 10,500 	$\begin{array}{c} 1.47\\ 2.87\\ 1.20\\ 0.51\\ 4.97\\ 2.08\\ 2.08\\ 2.08\\ 2.08\\ 2.08\\ 2.08\\ 1.051\\ 0.51$	869,200 T. 14,013,000 Cr. 3,452,000 Cr. 6,757,000 Cr. 16,171,000 Cr. 17,173,000 Bu.	$\begin{array}{c} 10,752,000 \ {\rm Bu},\\ 3,780,000 \ {\rm Bu},\\ 14,532,000 \ {\rm Bu},\\ 6,210,000 \ {\rm Bu},\\ 8,610,000 \ {\rm Bu},\\ 8,610,000 \ {\rm Bu},\\ 2,322,000 \ {\rm Bu},\\ 2,676,000 \ {\rm T},\\ 3,036,000 \ {\rm T},\\ 3,036,000 \ {\rm T},\\ 2,240,000 \ {\rm Bu},\\ 14,190,000 \ {\rm Bu},\\ 14,190,000 \ {\rm Bu},\\ 14,49,000 \ {\rm T},\\ 1,200 \ {\rm T},\\ 160,000 \ {\rm Cr},\\ 336,000 \ {\rm Cr},\\ 336,000 \ {\rm Cr},\\ 1,396,000 \ {\rm Cr},\\ 1,396,000 \ {\rm Cr},\\ 1,344,000 \ {\rm Bu},\\ 5,470 \ {\rm T},\\ 860,000 \ {\rm Bu},\\ \end{array}$	$\begin{array}{c} 0.77\\ 2.70\\ 1.40\\ 2.17\\ 0.41\\ 3.95\\ 3.27\\ 3.09\\ 2.76\\ 3.05\\ 11.75\\ 3.27\\ 4.38\\ 20.90\\ 4.15\\ 2.65\\ 11.45\\ 4.63\\ 4.97\\ 8.63\\ 8.63\\ 6.66\\ 2.26\\ 8.63\\ 2.68\\ \end{array}$	23 13 16 23 7 12 5 14 8 15 8 7 1 6 11 2 4 4 6 20 6 4 10 20 6			

COLORADO'S RELATION TO AGRICULTURE IN THE UNITED STATES, 1925

*It is impossible to fix the standing of Colorado on the garden pea crop because of varying systems of reporting in the various states.

NOTE—The aggregate area of the principal crops harvested in the United States in 1925 is estimated by the Department of Agriculture at 353,021,170 acres. Colorado's harvested area as reported by the Co-Operative Crop Reporting Service for the same year was 6,141,500 acres, or 1.7 per cent of the total for the nation. The value of all important crops in the United States in 1925 was \$8,611,-839,000, Colorado's portion being \$137,630,000, or 1.6 per cent of the total.

	С	0 L 0	RADO Y	E A R	B O O K	1926			
Totals	\$ 2,679.777 1,673.583 1,519.722 364.893	$\substack{1,126,217\\1,347,939\\1,699,996}$	$\begin{array}{c} 531,926\\ 1,231,902\\ 30,369\\ 2,488,263\\ 772,283\\ 1,555,937\\ 1,555,937\\ 539,768\end{array}$	$3,339,199\\117,732\\708,600$	$\begin{array}{c} 1,367,025\\ 2,532,380\\ 2,445,067\\ 1,054,442\end{array}$	3,217,144 40,430 1,071,785 1,188,938	62,448 588,594	$1,858,355\\1,685,478$	817,344 $3,624,904$
Miseel- laneous Crops	\$ 565,863 161,333 111,453 256	$\frac{106,849}{180,634}$ $\frac{303,712}{303}$	$\begin{array}{c} 171.010\\ 18.279\\ 7.811\\ 7.811\\ 406.909\\ 313.514\\ 518,479\\ 75.633\end{array}$	279,060 4,210 3,880	$\begin{array}{c} 357,973\\ 56,724\\ 74,906\end{array}$	$\begin{array}{c} 98,850\\ 12,076\\ 364,792\\ 11,298\end{array}$	30° $24,282$	18,058 310,433	11,954 27,051
Fruits ⁵	\$ 28,353 44,493 342	2,362 5,316 51,257	520 650 74,428	$1,272,948 \\ -\frac{1}{413} \\ 1,181$	768 650 8,860 522,178	477,285	5,316	349,103	827 590
Hay ⁴	$\begin{array}{c} 571,561\\ 773,251\\ 305,788\\ 308,300\\ \end{array}$	39,342 382,095 587,711	257,407 129,309 20,075 876,654 261,489 305,295 379,359	813,121 $23,664$ $344,615$	$\begin{array}{c} 304,532\\ 334,700\\ 525,714\\ 217,100\end{array}$	$\substack{893,387\\21,555}\\664,152\\1,112,079$	58,654 352,869	1,836,075 640,107	$\frac{47,170}{174,951}$
Sugar ³ Beets	\$ 123,346 \$ 24,390 16,725	203,486 204,183	24,390 24,390 334,498	273,870	9,617 13,519	127,945	${1,463}$	9,129	
ans Sorghums	\$ 88,402 62,528	584,660 155,618 552	$\begin{array}{c} 1\overline{23},9\overline{26}\\\\ 4\overline{3},\overline{396}\\ 1,7\overline{43}\end{array}$	$\frac{192}{14,874}$	58,852 66,195 441	560	$6,60\overline{1}$	86	185,167 177,050
	\$ 292,488 346,080	8,182 10,198 3,511	8,282 11,138 12,180 47,846 756	$3,125\\1,294\\10,164$	729,322 729,910 2,302	1,394	54,029	2,638	6,955 $21,336$
Potatoes B	$\begin{array}{c} \$ & 44.638 \\ 563.959 \\ 1.666 \\ 13.013 \end{array}$	200 19,011	$\begin{array}{c} 37,456\\ 4,765\\ 1,350\\ 787.280\\ 20,578\\ 39,489\end{array}$	357,467 	$\begin{array}{c} 572,506\\ 52,992\\ 40,149\\ 12,097\end{array}$	$\begin{array}{c} 1,308,367\\ 3,099\\ 25,010\\ 45,954 \end{array}$	2,699 6,132	1,750 26,650	73,580
Rye ² P	\$ 14.304 7,363	2,374 	2,689 	$54 \\ -892 \\ 16,396$	$\begin{array}{c} 27\\ 43,735\\ 27,950\\ 449\end{array}$	$201 \\ 54 \\ 1,221 \\ 87$	268	$121 \\ 262$	39,581
Barley	$\begin{array}{c} \$ & 111,414 \\ 255,711 \\ 65,686 \\ 3,151 \end{array}$	76,427 53,115 68,709	$\begin{array}{c} 23,625\\ 86,609\\ 86,609\\ 133,136\\ 38,806\\ 28,313\\ 16,045\end{array}$	7,090 1.072 6,181	7,298 60,343 6,301 9,214	$15,353 \\ 434 \\ 2,576 \\ 5,040$	258 22,107	$668 \\ 42,780$	31,566 $390,761$
Oats	\$ 55.370 55.723 24,689 19,575	3,447 12,634 46,299	$\begin{array}{c} 20.710\\ 13.176\\ 1.035\\ 66.308\\ 16.246\\ 34.024\end{array}$	54.255 - $ -$	$\begin{array}{c} 63,543\\74,765\\130,521\\17,944\end{array}$	$\begin{array}{c} 62,844\\ 2,992\\ 11,300\\ 11,200\end{array}$	$312 \\ 34,346$	1,683 34,838	2,424 44,208
Wheat	\$ 511,362 69.216 320,750 17.526	$\begin{array}{c} 91,329\\ 61.289\\ 300,129\end{array}$	$\begin{array}{c} 31.031\\ 121.344\\ 95\\ 182.963\\ 83,167\\ 10,175\\ 16,317\end{array}$	$\frac{182,298}{12,950}$	$\begin{array}{c} 50,015\\ 451,572\\ 62,433\\ 19,602\end{array}$	204,208 220 2,709 3,262	225 24,748	183,140	45,746
Corn	\$ 272.676 203,501 2,730	211.245 283,354 114,506	$\begin{array}{c} 154\\722,873\\-\\-\\385\\1,709\\177,181\\5,639\end{array}$	$\begin{array}{c} 65,719 \\ \\ 44,205 \\ 148,499 \end{array}$	746 605.725 758,609 39.162	26,750 	56,433	86,306	$\begin{array}{c} 484,803\\ 1,124,442\end{array}$
COUNTY	Adams	Baca Baca Baca Bent	Chaffee	Delta Denver Dolores	Eagle Eibert El Paso	GarfieldGilpin Gilpin Grand	HinsdaleHuerfano	Jefferson	Kiowa Kit Carson

FARM VALUES OF CROPS BY COUNTIES, 1925

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	C O I	0 I	RADO	Y E A	R B O C	K,	19	26	
$\begin{array}{c} 101,021\\ 1,352,421\\ 3,649,255\\ 1,072,839\\ 2,643,600\\ 7,434,077\end{array}$	$\begin{array}{c} 4,570,961\\ 117,177\\ 848,550\\ 943,886\\ 5,507,451\\ 4,617,888\end{array}$	3,497,510 445,908	$\begin{array}{c} 1,020,333\\ 3,256,261\\ 885,908\\ 2,733,165\\ 2,325,500\\ \end{array}$	$\begin{array}{c} 974,225\\ 6,922,278\\ 2,535,909\end{array}$	3,860,519 592,288 2,451,334 236,538	530,273	3,861,180 19,515,779	5,912,526	\$137,630,000
$\begin{array}{c} 1,361\\ 26,818\\ 216,237\\ 25,111\\ 84,929\\ 161,019\end{array}$	$\begin{array}{c} 223,904\\ 53,310\\ 27,096\\ 10,020\\ 595,327\\ 225,460\end{array}$	1,391,453 33,695	$\begin{array}{c} 56,586\\ 56,942\\ 8,358\\ 94,959\\ 480,523\\ 480,523\end{array}$	$\begin{array}{c} 1,157\\730,442\\437,931\end{array}$	$198,681 \\ 5,751 \\ 43,975 \\ 10,738$	86,824	$\begin{array}{c} 42,226\\ 1,759,384\end{array}$	32,110	\$11,933,000
$\begin{array}{c}\\ 11.814\\ 382,774\\ 1,772\\ 3,544\end{array}$	$\begin{array}{c} 1,760,876\\ -1,181\\ 101,600\\ 562,937\\ 3,544\end{array}$	135,270	590 572 7,679 29,535	520 	508	1	2,363 39,576	5,910	\$5,907,000
98,131 694,029 1,666,706 251,754 960,363	$\begin{array}{c} 926,269\\ 56,187\\ 56,187\\ 543,591\\ 500,413\\ 928,692\\ 782,403\end{array}$	576, 720 248, 973	$\begin{array}{c} 885,581\\ 371,582\\ 272,412\\ 884,437\\ 722,403\end{array}$	857,073 679,584 1,580,732	$1,740,209 \\ \\ 451,987 \\ 229,571 \\ 213,399$	265,459	384,136 3,960,477	275,642	\$36,000,000
$\begin{array}{c}\\ 310,874\\ 14,634\\ 1,134,504\\ 1,134,504\end{array}$	$\begin{array}{c} 206,274\\\\\\ 218,399\\ 1,467,817\end{array}$	820,913 4,530	474,290	24,390	480,143		87,178 2,195,146		\$9,129,000
114,506 $128,678$	$\begin{array}{c} 3,815\\ 3,815\\ 5,170\\ 5,170\\ 82,044\end{array}$	28,523	$\frac{79,018}{50,521}$		2,807		283,533 117,017	335,272	\$3,209,000
$\begin{array}{c} - & - & - & - & - & - & - & - & - & - $	33.751 2,251 5,124 26,242 261,022	30,391	2,369 $12,852$ $201,835$	151	2,402	-	$151,284 \\ 1,409,922$	18,950	\$5,376,000
$\frac{148,059}{84,510}$ $\frac{148,059}{84,510}$ $\frac{3,666}{44,238}$ $130,364$	$\begin{array}{c} 1,007,051\\933\\56,404\\79,694\\2,609,602\\325,159\end{array}$	1,723 74,079	$\begin{array}{c} 43,946\\ 12,380\\ 543,248\\ 350\\ 533\end{array}$	$\begin{array}{c} 19,861 \\ 5,182,883 \\ 153,174 \end{array}$	$1,761,840\\-\frac{12,280}{109,383}\\9,331$	105,237	27,542 5,254,468	113,137	\$21,994,000
$\begin{array}{c} - & - & - & - & - & - & - & - & - & - $	$\begin{array}{c} 3,675\\ 2,1,412\\ 905\\ 905\\ 15,263\end{array}$	308 27	1,824 32,416 7 2,153 1,489	3,527 	 322 26,716 134	765	54,619 50,810	109,519	\$570,000
$\begin{array}{c} 1,061\\ 28,033\\ 220,531\\ 220,602\\ 221,606\\ 650,602\\ 650,602\\ \end{array}$	$\begin{array}{c} 12.351\\ 3.707\\ 6.401\\ 15.426\\ 11,150\\ 298,042\end{array}$	44,739 9,430	$\begin{array}{c} 8,038\\115,559\\4,750\\136,766\\37,118\end{array}$	3,334 35,600 47,895	12,467 $$	7,424	393,545 917,938	229,970	\$4,994,000
$\begin{array}{c} 468\\ 81,823\\ 139,030\\ 48,919\\ 35,454\\ 158,923\end{array}$	51,629 3,010 53,608 46,857 81,336 81,336 55,813	82,162 20,394	$\begin{array}{c} 22.776\\ 100,800\\ 34,569\\ 20,796\\ 37,149\end{array}$	$\begin{array}{c} 31,300\\ 95,659\\ 131,881 \end{array}$	$\begin{array}{c} 64,093\\ \underline{24,873}\\ 80,810\\ 1,862\end{array}$	63,235	67,333 423,461	58,190	\$3,105,000
$\begin{array}{c} 316,528\\ 471,904\\ 104,870\\ 508,858\\ 2,541,783\end{array}$	$\begin{array}{c} 181,660\\ -7,057\\ 124,909\\ 411,281\\ 359,683\end{array}$	145,985 53,674	$\begin{array}{c} 1,582\\ 1,660,896\\ 21,991\\ 450,839\\ 102,914\end{array}$	30,107 173,569 178,461	$\begin{array}{c} 82,721 \\ -34,305 \\ 867,171 \\ 630 \end{array}$	869	1,328,480 2,201,408	2,553,086	\$19,726,000
$\begin{array}{c} 37,218\\ 37,218\\ 128,270\\ 186,165\\ 712,668\\ 1,346,312\end{array}$	$\begin{array}{c} 159,706\\ -232,323\\ 53,768\\ 62,337\\ 741,639\end{array}$	239,323 1,100	823,603 437,206 362,523	27,346 493	10,014 $481,278$	460	1,038,941 1,186,172	2,180,740	\$15,687,000
Lake- La Plata Larimer- Lastimes Las Animas	Mesa	OteroOtero	Park Phillips Pitkin Prowers Prowers	Rio Blanco Rio Grande Routt	Saguache San Juan San Miguel	Teller	Washington	Yuma	State\$

² Ry used for pastner or out green for hay is not included in this table. ³ To avoid discipant the tetrais of operations of individual companies, the average price of about \$6,30 per ton, as shown for the entire state, is used in esti-main, the value of the peet crop in each county, although the price actually paid varied in different territories. ⁴ The value of the peet crop in each county, although the price actually paid varied in different territories. ⁵ Own to the total shown here there is a considerable area of the otal acreage deviced to tame hay, regardless of the variety of hay grown. In ⁶ Owning to the lack of detailed data as to production, fruit values are distributed to the counties largely on the basis of the number of trees of bearing age shown by all reports and without regard for varying climatic conditions affecting the crop.

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CROP ACREAGE, PRODUCTION AND VALUE, 1924 AND 1925

		1925			1924	
KINDS OF CROPS	Acreage	Production	Value	Acreage	Production	Value
Winter Wheat	896,000	10,752,000 Bu.	\$ 14,623,000	1,120,000	15,680,000 Bu.	\$18,502,000
Spring Wheat	252,000	3,780,000 Bu.	5,103,000	240,000	3,840,000 Bu.	4,531,000
All Wheat	1,148,000	14,532,000 Bu.	19,726,000	1,360,000	19,320,000 Bu.	23,033,000
Corn ¹	1,494,000	22,410,000 Bu.	15,687,000	1,450,000	14,500,000 Bu.	12,760,000
Oats for Grain ²	230,000	6,210,000 Bu.	3,105,000	232,000	5,800,000 Bu.	3,364,000
Barley for Grain ³	410,000	8,610,000 Bu.	4,994,000	327,000	6,540,000 Bu.	4,709,000
Rye for Grain ³	85,000	850,000 Bu.	570,000	74,000	666,000 Bu.	566,000
Emmer	12,780	320,000 Bu.	192,000	10,000	260,000 Bu.	195,000
Grain Sorghums for						
Grain	50,000	600,000 Bu.	426,000	50,000	450,000 Bu.	405,000
Grain Sorghums for						
Forage	246,000	1,722,000 Bu.	1,223,000	240,000	1,440,000 Bu.	1,296,000
Sweet Sorghums	130,000	260,000 T.	1,560,000	87,000	174,000 T.	1,305,000
Broom Corn	12,000	1,200 T.	120,000	34,000	2,900 T.	174,000
Field Peas ⁴	65,000	910,000 Bu.	1,019,000	67,000	871,000 Bu.	1,219,000
Dry Beans	320,000	2,240,000 Bu.	5,376,000	280,000	952,000 Bu.	2,951,000
Potatoes ⁵	86,000	14,190,000 Bu.	21,994,000	88,000	13,200,000 Bu.	7,920,000
Sugar Beets	131,000	1,449,000 T.	9,129,000	225,000	2,403,000 T.	18,263,000
Root Crops for Stock	1,400	19.600 T.	110 000	0.900	00.000 00	005 000
Feed	2.000	23,000 T.	118,000	$2,300 \\ 4.010$	32,200 T	225,000
Cabbage (Com'l)	3,520	1,144,000 Bu.	542,000 1.018.000	3,140	44,200 T.	419,000
Onions (Dry)	1.030	160.000 Cr.	163.000	400	848,000 Bu. 64.000 Cr.	517,000
Cauliflower (Com'l)	3,100	25,500 T.	293.000	2,000	14,400 T.	115,000
Tomatoes (for Mfg.)_	0,100	20,000 1.	255,000	2,000	14,400 1.	148,000
Cantaloupes and Honey Dew Melons_	9,780	1,604,000 Cr.	1,315,000	7,900	1,146,000 Cr.	1,375,000
Cucumbers for Pickles.	3,340	341.000 Bu.	341,000	2,800	98.000 Bu.	98,000
Cucumbers for Seed	5,925		504,000	3,600	56,000 Bu.	306,000
Peas for Canning and	0,020		004,000	0,000		300,000
Market	6,080		986,000	3,990		259,000
Beans for Seed	19.200	172,800 Bu.	518,000	9,000	90,000 Bu.	270,000
Lettuce (Com'l)	10,500	1,396,000 Cr.	2,150,000	5,600	476,000 Cr.	995,000
Celery	800	336,000 Cr.	380,000	720	248,000 Cr.	727,000
Flax Seed	870	4,000 Bu.	7,000	8.000	24.000 Bu.	50,000
Millet Seed6	33,000	264,000 Bu.	315,000	36,000	288,000 Bu.	346,000
Alfalfa Seed ⁷	4,000	16,000 Bu.	144,000	4,500	18,000 Bu.	198,000
Other Garden and Seed						
Crops	8,175		818,000	7,420		742,000
Tame Hay, All						
Varieties	1,245,000	2,676,000 T.	32,112,000	1,263,000	2,660,000 T.	29,260,000
Wild Hay	360,000	360,000 T.	3,888,000	360,000	360,000 T.	3,492,000
Farm Gardens	8,000		400,000	7,320		365,000
Apples		3,200,000 Bu.	3,520,000		3,024,000 Bu.	3,931,000
Peaches		450,000 Bu.	855,000		920,000 Bu.	1,472,000
Pears		510,000 Bu.	586,000		550,000 Bu.	770,000
Cherries		3,600 T.	396,000		650 T.	78,000
Miscellaneous Fruits			550,000			550,000
Sugar Beets Tops ⁸	131,000		590,000	225,000		1,013,000
	6,141,500		\$137.630.000	6.251.200		

'This includes the entire acreage of corn harvested in every way and the value estimated as if it were all harvested for grain. It is estimated that about 18 per cent is cut for silage, hogged off or fed as dry forage.

"In addition to the acreage shown here it is estimated that 90,000 acres of oats was cut green for hay, and this additional acreage appears in the hay table.

³In addition to the acreage shown here it is estimated that there was 33,000 acres of rye cut green for hay or pastured, and a small acreage of barley similarly harvested. The acreage of barley for grain and hay combined is shown in another table.

'The acreage of field peas accounts for the entire crop, no matter whether threshed for grain or fed on the vine, the grain value being approximately the same in either case.

⁶Although the acreage of potatoes harvested as reported here is based on census reports, the returns of county assessors and reports of car shipments, it is possible that on later revision these figures will be found to be above the acreage actually harvested in 1924 and 1925.

"This acreage is additional to the 50,000 acres of millet harvested for hay and included in the hay totals.

'Included in the acreage of alfalfa as hay and not carried into the total acreage.

*Included in acreage of sugar beets harvested and not carried into the total acreage.

NOTE-This table includes no acreage of pasture, either seeded or native, except as shown in preceding notes.

COUNTY	Corn	Wheat	Oats	Barley	\mathbf{Rye}	Potatoes	Beans	Sorghums	Sugar Beets	Hay	Fruits	Miscellaneous	All Crops
Adams Alamosa Arapahoe Archuleta	$17\\ \overline{20}\\ 40$		22 21 39 44	12 30 17 53	14 15 	26 9 52 38	6 	13 17 	16 18 19 	25 17 39 38	$15\\\bar{12}\\36$	5 23 25 61	17 28 30 54
Baca Bent Boulder	$ \begin{array}{r} 19 \\ 16 \\ 26 \end{array} $	$32 \\ 37 \\ 17$	$53 \\ 49 \\ 29$	$15 \\ 19 \\ 16$	$\frac{19}{\overline{33}}$	$\overline{57}$ 37	26 23 30	$1 \\ 8 \\ 32$	$\overline{\begin{array}{c}14\\13\end{array}}$	58 32 23	24 20 11	$26 \\ 21 \\ 14$	36 33 26
Chaffee Cheyenne Coaejos Costilla Crowley Custer	$ \begin{array}{r} 47 \\ 9 \\ \\ 46 \\ 41 \\ 22 \\ 39 \end{array} $	42 27 58 20 33 50 48	$\begin{array}{r} 42 \\ 48 \\ 59 \\ 14 \\ 46 \\ 47 \\ 36 \end{array}$	$ \begin{array}{r} 31 \\ 14 \\ \\ 10 \\ 24 \\ 28 \\ 34 \end{array} $	47 18 44 29	$ \begin{array}{r} 31 \\ 46 \\ 53 \\ 7 \\ 35 \\ -\overline{30} \end{array} $	$ \begin{array}{r} 25 \\ \overline{22} \\ 21 \\ 13 \\ 39 \end{array} $	10 20 30	 18 18 7 	46 53 61 13 45 40 33	33 30 10 	$22 \\ 46 \\ 54 \\ 9 \\ 12 \\ 6 \\ 31$	51 34 61 21 46 29 50
Delta Denver Dolores Douglas	28 32 24	$\begin{array}{c} 21\\ \bar{49}\\ 28 \end{array}$	23 52 27	$45 \\ \overline{55} \\ 48$	$\begin{array}{c} 45\\ \overline{27}\\ 12\end{array}$	$\begin{array}{c}11\\-\overline{44}\\43\end{array}$	31 $\overline{38}$ 24	$\begin{array}{c} 35\\ \overline{23}\\ 24\end{array}$	10 	$\begin{array}{c}15\\-\\\overline{59}\\36\end{array}$	$\begin{array}{c}2\\\overline{35}\\26\end{array}$	$\begin{array}{c}15\\\overline{56}\\57\end{array}$	$\begin{array}{c} 13\\ \overline{56}\\ 47\end{array}$
Eagle Elbert El Paso	$\begin{array}{c} 43\\11\\7\end{array}$	$38 \\ 11 \\ 36$	$\begin{array}{c} 16\\12\\5\end{array}$	$44 \\ 18 \\ 47$	46 5 8	8 24 29	 2 3	$\overline{\overline{18}}$ 16	$\frac{22}{\overline{21}}$	$41 \\ 37 \\ 27$	28 30 17	$\begin{array}{c}11\\34\\32\end{array}$	31 20 23
Fremont Garfield Gilpin Grand Gunnison	33 37 48 49	46 18 57 52 51	45 18 55 50 51	$\begin{array}{c} 41 \\ 36 \\ 59 \\ 54 \\ 49 \end{array}$	$31 \\ 39 \\ 45 \\ 24 \\ 43$	41 5 48 34 25	35 37 	34 31 	 15 	$50 \\ 10 \\ 60 \\ 21 \\ 6$	4 5 	19 27 48 10 50	39 15 60 38 35
Hinsdale Huerfano	30	$\begin{array}{c} 56 \\ 44 \end{array}$	$\begin{array}{c} 61\\ 35\end{array}$	60 32	37	49 45	$\overline{12}$	$\overline{2}\overline{6}$	$\bar{25}$	55 35	20	60 45	59 49
Jackson Jefferson	$\overline{27}$	$\overline{19}$	58 33	57 23	42 38	50 33	32	36	$\bar{23}$	$\frac{2}{22}$	$-\frac{1}{7}$	47 13	25 27
Kiowa Kit Carson	12 4		$\frac{56}{30}$	27 4	$^{34}_{6}$	56 22	28 18	5 6		57 52	$\frac{27}{31}$	49 42	45 11
Lake La Plata Larimer Las Animas Lincoln Logan	34 25 21 10 2		60 8 3 26 32 2	$56 \\ 29 \\ 8 \\ 33 \\ 7 \\ 2$	32 25 20 10 2	$ \begin{array}{r} 14 \\ 19 \\ 47 \\ 27 \\ 15 \\ \end{array} $	$ \begin{array}{c} \overline{27} \\ 16 \\ 10 \\ 4 \\ 9 \end{array} $	$ \begin{array}{c} \\ \overline{33} \\ 12 \\ 7 \\ 9 \end{array} $	 20 	$54 \\ 19 \\ 4 \\ 30 \\ 47 \\ 7$	$ \begin{array}{r} 16 \\ 6 \\ $	58 43 18 44 30 24	58 32 10 37 18 2
Mesa Mineral Monfat Montrose Morgan	23 35 31 29 8	$ \begin{array}{c} 22 \\ \overline{31} \\ 26 \\ 13 \\ 14 \end{array} $	25 54 24 28 10 20	$ \begin{array}{r} 38 \\ 51 \\ 46 \\ 35 \\ 39 \\ 5 \end{array} $	$ \begin{array}{r} 16 \\ \overline{11} \\ 26 \\ 40 \\ 13 \end{array} $	$ \begin{array}{r} 6 \\ 54 \\ 23 \\ 20 \\ 3 \\ 12 \end{array} $	$ \begin{array}{c c} 14 \\ \overline{35} \\ 29 \\ 17 \\ 7 \end{array} $	$\begin{array}{c} 28\\ \overline{25}\\ 27\\ \overline{14} \end{array}$	$ \begin{array}{c c} 12 \\ \\ \\ \overline{11} \\ 2 \end{array} $	9 56 26 28 8 16	$ \begin{array}{c} 1\\ \overline{26}\\ 9\\ 3\\ 22 \end{array} $	$ \begin{array}{r} 17 \\ 36 \\ 41 \\ 52 \\ 4 \\ 16 \\ \end{array} $	7 57 44 42 5 6
Otero Ouray	18 42	25 39	8 43	22 40	$\frac{36}{46}$	51 21	15	21 37	4 24	24 48	8	2 39	12 53
Park Phillips Pitkin Prowers Pueblo	${6}$ ${14}$ 15	53 4 45 12 30	40 6 34 41 31	42 11 50 9 25	22 7 48 21 23	28 39 10 56 55	34 20 8	$ \begin{array}{c} \overline{15} \\ \overline{-4} \\ \overline{19} \end{array} $	 6 9	$ \begin{array}{r} 11 \\ 34 \\ 43 \\ 12 \\ 18 \end{array} $	$ \begin{array}{r} \\ 31 \\ 32 \\ 18 \\ 14 \\ 14 $	35 33 53 28 7	40 14 43 16 24
Rio Blanco Rio Grande Routt	$\frac{36}{44}$	43 24 23	$\begin{array}{c} 37\\7\\4 \end{array}$	52 26 21	17 30	$\begin{array}{c} 36 \\ 2 \\ 13 \end{array}$	41		18	14 20 5	33 21	59 3 8	41 3 19
Saguache San Juan San Miguel Sedgwick Summit	 38 13 	$\begin{array}{c} 34\\ \overline{41}\\ 7\\ 55\end{array}$	$ \begin{array}{c} 15 \\ \overline{38} \\ 11 \\ 57 \end{array} $	$ \begin{array}{c} 37 \\ \overline{20} \\ 13 \\ 58 \end{array} $	 35 9 41	$\begin{array}{c c} 4\\ \hline 40\\ 17\\ 42 \end{array}$	 40 33	 29 22 		$ \begin{array}{r} 3 \\ \\ 29 \\ 49 \\ 51 \end{array} $	34 31 29 	20 55 37 51	9 48 22 55
Teller	45	54	17	43	28	18				44		29	52
Washington Weld	1	63	13 1	31	3 4	32 1	11 1	3 11	17 1	31 1	23 13	38 1	8
Yuma	1	1	19	6	1	16	19	2		42	19	40	4

ACR	EAGE AND	PRODUCTION	OF WINTER	WHEAT, 1925	

	1	IRRIGAT	ED	NO	N-IRRIG	ATED	TO	FALS
COUNTY	Acreage	Average Yield	Production Bushels	Acreage	Average Yield	Production Bushels	Acreage	Production Bushels
Adams	7,337	22	161,414	18,315	6	109,890	25,652	271,304
Alamosa Arapahoe Archuleta	2,058	25	51,450	20,512 553	7 14	143,584 7,742	22,570 553	195,034 7,742
Baca				7,228	6	43,368	7,228	43,368
Bent Boulder	1,287 5,072	$31 \\ 25$	39,897 126,800	23 2,725	6 6	138 16,350	1,310 7,797	40,035 143,150
Chaffee	7	23	161	14,758	6	88,548	$\begin{smallmatrix}&7\\14,758\end{smallmatrix}$	161 88,548
Clear Creek								
Costilla Crowley Custer	$150 \\ 153 \\ 110$	25 28 17	$3,750 \\ 4,284 \\ 1,870$		6	210	150 153 145	3,750 4,284 2,080
Delta	360	30	10,800	10	11	110	370	10,910
Denver				449		5,388		
Dolores Douglas	321	23	7,383	4,902	13	63,726	449 5,223	5,388 71,109
Eagle Elbert El Paso	$ \begin{array}{r} 40 \\ 55 \\ 69 \end{array} $	37 25 25	1,480 1,375 1,725	$14 \\ 17,617 \\ 1,150$	11 15 15	$\begin{array}{r} 154 \\ 264,255 \\ 17,250 \end{array}$	54 17,672 1,219	1,634 265,630 18,975
Fremont	174	27	4,698	21	7	147	195	4,845
Garfield	150	34	5,100	215	16	3,440	365	8,540
Gilpin Grand Gunnison	22	29 29	 638 58	<u>20</u> 5	$\frac{13}{14}$	260 70	<u>42</u> 7	898 128
Hinsdale	385		10,010	118	5	590	503	10,600
Jackson Jefferson	3,942		98,550	1,146	5	5,730	5,088	104,280
Kiowa Kit Carson				5,925 112,884	5 10	29,625 1,128,840	5,925 112,884	29,625 1,128,840
Lake								
La Plata	907 1,938	32 32	29,024 62,016	403 4,214	13 11	5,239 46,354	$1,310 \\ 6,152$	34,263 108,370
Las Animas	1,041	26	27,066	6,047 37,785	6 9	36,282 340,065	7,088 37,785	63,348 340,065
Lincoln Logan	5,050	29	146,450	119,732	13	1,556,516	124,782	1,702,966
Mesa	1,824	32	58,368	538	11	5,918	2,362	64,286
Mineral Moffat	72	30	2,160	1,599	19	30,381	1,671	32,541
Montezuma	$\begin{array}{c} 52 \\ 648 \end{array}$	$30 \\ 31$	1,560 20,088	$\begin{array}{c} 275\\ 41 \end{array}$	12 12	3,300 492	$327 \\ 689$	4,860 20,580
Morgan	446	32	14,272	21,074	10	210,740	21,520	225,012
Otero Ouray	2,007	30	60,210	169		2,197	2,007 169	60,210 2,197
Park Phillips				14 93,375	$\begin{array}{c}13\\13\end{array}$	182 1,213,875	14 93,375	182 1,213,875
Pitkin Prowers Pueblo	8,000 1,356	32 28	256,000 37,968	6,607 2,198	<u>6</u> 6	39,642 13,188	14,607 3,554	295,642 51,156
Rio Blanco Rio Grande Routt	$99\\148\\19$	32 25 27	$3,168 \\ 3,700 \\ 513$	$ \frac{146}{913} $	$17 \\\overline{19}$	2,482	245 148 932	5,650 8,700 17,860
Saguache	850	22	18,700				850	18,700
San Juan San Miguel Sedgwick	43 1,300	<u>-</u> 27 30	1,161 39,000	493 37,896	$\begin{array}{c}\overrightarrow{15}\\ 15\\ 14 \end{array}$	7,395 530,544	536 39,196	8,556 569,544
Summit	16	29	464				16	464
Teller	10	28	280				10	280
Washington Weld	1,841 18,086	30 26	55,230 470,236	121,156 25,004	7 10	848,092 250,040	122,997 43,090	903,322 720,276
Yuma				140,249	13	1,823,237	140,249	1,823,237
State	67,147	27.27	1,839,077	828,553	10.76	8,912,923	896,000	10,752,000

ACREAGE AND PRODUCTION OF SPRING WHEAT, 1925

	1	RRIGAT	ED	NO	N-IRRIG	ATED	TO	TALS
COUNTY	Acreage	Average Yield	Production Bushels	Acreage	Aver- age Yield	Production Bushels	Acreage	Production Bushels
Adams Alamosa Arapahoe Archuleta	7,665 2,428 2,320 13	$12\\21\\14\\27$	91,980 50,988 32,480 351	2,674 1,754 438	5 5 11	13,370 8,770 4,818	10,339 2,428 4,074 451	105,350 50,988 41,250 5,169
Baca Bent Boulder	210 170 5,433	11 25 14	2,310 4,250 76,062	7,200 288 377	3 3 5	21,600 864 1,885	7,410 458 5,810	23,910 5,114 77,947
Chaffee Cheyenne	1,135	20	22,700		<u>5</u> 10		1,135 168 7	22,700 840 70
Clear Creek Conejos Costilla Crowley	7,488 3,026 146	18 19 22	$ \begin{array}{r} 134,784 \\ 57,494 \\ 3,212 \end{array} $	3	7	21	7,488 3,029 146	134,784 57,515 3,212
Custer Delta Denver	323 4,894	20 25	6.460 122,350	348 103	10 10	3,480 1,030	671 4,997	9,940 123,380
Dolores Douglas	88		1,760	519 640	8 10	4,152 6,400	519 728	4,152 8,160
Eagle Elbert El Paso	1,084 12 185	32 22 23	34,688 264 4,255	58 7,418 2,529	9 9 9	52266,76222,761	$1,142 \\ 7,430 \\ 2,714$	35,210 67,026 27,016
Fremont Garfield	353 5,663	25 24	8,825 135,912	110 854 18	7 7 9	770 5,978 162	463 6,517 18	9,595 141,890 162
Gilpin Grand Gunnison	39 91	26 23	1,014 2,093	7 26	$^{12}_{7}$	84 182	46 117	1,098 2,275
Hinsdale Huerfano Jackson	1 328	26 20	$\begin{smallmatrix}&26\\6,560\end{smallmatrix}$	20 357	7 3	140 1,071	21 685	166 7,631
Jefferson Kiowa	2,383	12	28,596	407 582	5	2,035 4,074 13,986	2,790 582	30,631 4,074
Kit Carson Lake La Plata Larimer Las Animas Lincoln Logan	$ \begin{array}{r} \\ 8,114 \\ 11,609 \\ 600 \\ 1 \\ 2,358 \\ \end{array} $	 23 20 20 20 21 27	$\begin{array}{c}\\ 186,622\\ 232,180\\ 12,000\\ 21\\ 63,666\end{array}$	1,998 $$	7 9 7 3 7 8	13,986 $12,285$ $7,070$ $1,905$ $34,769$ $105,864$	1,998 9,479 12,619 1,235 4,968 15,591	13,986 198,907 239,250 13,905 34,790 169,530
Mesa Mineral Moffat Montezuma Montrose	3,020 174 3,858 10,406	$\begin{array}{r} 23\\\overline{}\\ 24\\ 21\\ 27\end{array}$	69,460 4,176 81,018 280,962	$ \begin{array}{r} 11 \\ $	7 10 8 8 8	77 34,780 6,136 1,432	3,031 3,652 4,625 1.0,585	69,537
Morgan Otero Ouray	663 1,620 1,234	28 29 27	18,564 46,980 33,318	3,564 50 503	6 7 8	21,384 350 4,024	4,227 1,670 1,737	39,948 47,330 37,342
Park Phillips Pitkin Prowers Pueblo	8 15 540 1,273 980	24 26 30 24 22	$ 192 \\ 390 \\ 16,200 \\ 30,552 \\ 21,560 $	99 1,182 1,481 774	8 <u>4</u> 4	792 9,456 	107 1,197 540 2,754 1,754	984 9,846 16,200 36,476 24,656
Rio Blanco Rio Grande Routt	230 5,644 27	28 22 30	6,440 124,168 810	$\frac{1,261}{8,671}$	8 <u>-</u>	10,088 112,723	1,491 5,644 8,698	16,528 124,168 113,533
Saguache San Juan San Miguel Sedgwick Summit	2,223 	19 25 27	42,237 12,125 32,346	510 4,614	 9 8	 4,590 36,912	2,223 995 5,812	42,237 16,715 69,258
Teller				40	9	360	40	360
Washington Weld	133 30,633	$\begin{array}{c} 27\\ 24\end{array}$	3,591 735,192	14,372 20,807	5 8	71,860 166,456	$14,505 \\ 51,440$	75,451 901,648
Yuma	92	26	2,392	6,908	8	55,264	7,000	57,656
State	132,616	21.77	2,886,576	119,384	7.48	893,424	252,000	3,780,000

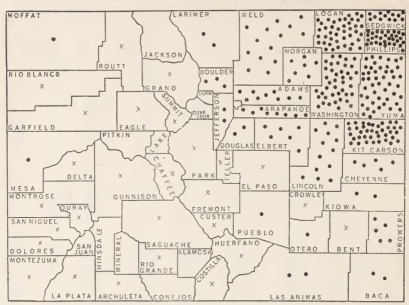
		SPRING	WHEAT	WINTER	WHEAT	IRRIG WHI		NON-IRR	
1			Percent-		Percent-		Percent-		Percent-
COUNTY	Total Acreage	Acreage	age of Total Wheat A.	Acreage	age of Total Wheat A.	Acreage	age of Total Wheat A.	Acreage	age of Total Wheat A
Adams	35,991	10,339	28.73	25,652	71.27	15.002	41.68	20,989	58.32
Alamosa	2,428	2,428	100.00			2,428	100.00		
Arapahoe Archuleta	26,644 1,004	4,074 451	$\begin{array}{c} 15.29\\ 44.92 \end{array}$	22,570 553	$ 84.71 \\ 55.08 $	4,378 13	16.43 1.29	22,266 991	$83.57 \\ 98.71$
Baca	14,638	7,410	50.62	7,228	49.38	210	1.43	14,428	98.57
Bent Boulder	1,768 13,607	458 5,810	$\begin{array}{c} 25.90\\ 42.70\end{array}$	1,310 7,797	$74.10 \\ 57.30$	1,457 10,505	$82.41 \\ 77.20$	311 3,102	$\begin{array}{r} 17.59 \\ 22.80 \end{array}$
Chaffee	$1,142 \\ 14,926$	$1,135 \\ 168$	$99.39 \\ 1.13$	7 14,758	.61 98.87	1,142	100.00	14,926	100.00
Cheyenne Clear Creek_	7	7	100.00					7	100.00
Conejos Costilla	7,488 3,179	7,488 3,029	$100.00 \\ 95.28$	150	4.72	7,488 3,176	100.00 99.91	3	.09
Crowley	299	146	48.83	153	51.17	299	100.00		
Custer	816	671	82.23	145	17.77	433	53.06	383	46.94
Delta Denver	5,367	4,997	93.11	370	6.89	5,254	97.89	113	2.11
Dolores Douglas	968 5,951	$519 \\ 728$	$\begin{array}{c} 53.62 \\ 12.23 \end{array}$	449 5,223	$\begin{array}{r} 46.38\\ 87.77\end{array}$	409	6.87	968 5,542	$\begin{array}{r}100.00\\93.13\end{array}$
Eagle	1,196	1,142	95.48	54	4.52	1,124	93.98	72	6.02 99.73
Elbert El Paso	25,102 3,933	$7,430 \\ 2,714$	$29.60 \\ 69.01$	17,672 1,219	$70.40 \\ 30.99$	67 254	.27 6.46	25,035 3,679	99.73
Fremont	658	463	70.36	195	29.64	527	80.09	131	19.91
Garfield	6,882	6,517	94.70	365	5.30	5,813	84.47	1,069	15.53
Gilpin	18 88	$\frac{18}{46}$	$100.00 \\ 52.27$		47.73	61	69.32	18 27	100.00 30.68
Grand Gunnison	124	117	94.35	7	5.65	93	75.00	31	25.00
Hinsdale Huerfano	21 1,188	$\begin{array}{c} 21 \\ 685 \end{array}$	$\begin{array}{r} 100.00\\57.66\end{array}$	503	42.34	$1 \\ 713$	$\begin{array}{c} 4.76\\ 60.02\end{array}$	20 475	95.24 39.98
Jackson Jefferson	7,878	2,790	35.42	5,088	64.58	6,325	80.29	1,553	19.71
Kiowa Kit Carson	6,507	582 1,998	$\begin{array}{c} 8.94 \\ 1.74 \end{array}$	5,925 112,884	91.06 98.26	582	8.94	5,925 114,882	91.06 100.00
Lake	10.500		07.00	1.010	12.14	9,021	83.61	1,768	16.39
La Plata Larimer	10,789 18,771	9,479 12,619	87.86 67.23	1,310 6,152	32.77	13,547	72.17	5,224	27.83
Las Animas_		1,235 4,968	$14.84 \\ 11.62$	7,088 37,785	$85.16 \\ 88.38$	1,641	19.72	6,682 42,752	80.28 · 100.00
Lincoln	140,373	4,508	11.02	124,782	88.89	7,408	5.28	132,965	94.72
Mesa	5,393	3,031	56.20	2,362	43.80	4,844	89.82	549	10.18
Mineral Moffat	5,323	3,652	68.61	1,671	31.39	246	4.62	5,077	95.38
Montezuma	4,952	4,625	93.39	327 689	$6.61 \\ 6.11$	3,910 11,054	78.96 98.05	1,042 220	21 04 1.95
Montrose Morgan	$11,274 \\ 25,747$	10,585 4,227	$93.89 \\ 16.42$	21,520	83.58	1,109	4.31	24,638	95.69
Otero Ouray	3,677 1,906	1,670 1,737	$45.42 \\ 91.13$	2,007 169	$\begin{array}{r} 54.58\\ 8.87\end{array}$	3,627 1,234	$\begin{array}{c} 98.64 \\ 64.74 \end{array}$	50 672	$\begin{array}{c} 1.36\\ 35.26\end{array}$
Park	121	107	88.43	14	11.57	8	6.61	113	93.39
Phillips Pitkin	94,572 540	$1,197 \\ 540$	$\begin{array}{r}1.27\\100.00\end{array}$	93,375	98.73	$15 \\ 540$.02 100.00	94,557	99.98
Prowers	17,361	2,754	15.86	14,607	84.14	9,273	53.41	8,088 2,972	$46.59 \\ 55.99$
Pueblo	5,308 1,736	1,754	33.04	3,554	66.96	2,336	44.01	1,407	81.05
Rio Blanco Rio Grande	5,792	$1,491 \\ 5,644$	85.89 97.44	245	$\begin{array}{r}14.11\\2.56\end{array}$	329 5,792	$18.95 \\ 100.00$		
Routt	9,630	8,698	90.32	932	9.68	46	.48	9,584	99.52
Saguache -	3,073	2,223	72.34	850	27.66	3,073	100.00		
San Juan San Miguel-	1,531	995	64.99	536	35.01	528	34.49	1,003	65.51
Sedgwick Summit	45,009	5,812	12.91	39,196 16	$\begin{array}{r} 87.09 \\ 100.00 \end{array}$	2,498 16	5.55	42,510	94,45
Teller	50	40	80.00	10	20.00	10	20.00	40	80.00
	137,502	14,505	10.55	122,997	89.45	1,974	1.44	135,528	98.56
Washington Weld	94,530	51,440	54.42	43,090	45.58	48,719	51.54	45.811	48.46
Yuma	147,249	7,000	4.75	140,249	95.25	92	.06	147,157	99.94
State	1,148,000	252,000	21.95	896,000	78.05	200,645	17.48	947,355	82.52

DISTRIBUTION OF WHEAT ACREAGE, 1925

COLORADO YEAR BOOK, 1926

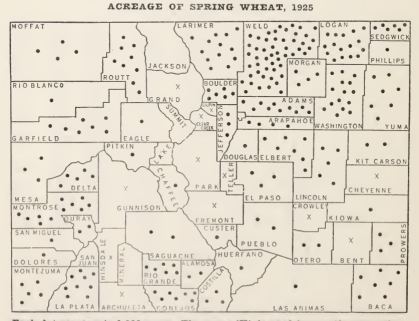
DISTRIBUTION OF WHEAT PRODUCTION, 1925

		SPRING WHEAT		WINTER WHEAT		IRRIGATED		NON-IRRIGATED	
COUNTY	Total Production Bushels	Bushels	Percentage of All Wheat Production	Bushels	Percentage of All Wheat Production	Bushels	Percentage of All Wheat Production	Bushels	Percentage of All Wheat Production
Adams	376,654	105,350	27.97	271,304	72.03	253,394		123,260	32.72
Alamosa Arapahoe Archuleta	50,988 236,284 12,911	50,988 41,250 5,169	$100.00 \\ 17.46 \\ 40.04$	195,034 7,742	$\begin{array}{r} 82.54 \\ 59.96 \end{array}$	50,988 83,930 351	$100.00 \\ 35.52 \\ 2.72$	$152,354 \\ 12,560$	64.48 97.28
Baca Bent Boulder	67,278 45,149 221,097	$23,910 \\ 5,114 \\ 77,947$	$35.54 \\ 11.33 \\ 35.25$	$\begin{array}{r} 43,368 \\ 40,035 \\ 143,150 \end{array}$	$ \begin{array}{r} 64.46 \\ 88.67 \\ 64.75 \end{array} $	2,310 44,147 202,862	$3.43 \\ 97.78 \\ 91.75$	64,968 1,002 18,235	96.57 2.22 8.25
Chaffee Cheyenne Clear Creek	22,861 89,388 70	22,700 840 70	99.30 .94 100.00	161 88,548	.70 99.06	22,861	100.00	89,388 70	100.00
Conejos Costilla	$134,784 \\ 61,265$	$134,784 \\ 57,515$	100.00 93.88	3,750	6.12	134,784 61,244	100.00 99.97	21	.03
Crowley Custer	7,496 12,020	3,212 9,940	$42.85 \\ 82.70$	4,284 2,080	$57.15 \\ 17.30$	7,496 8,330	100.00 69.30	3,690	30.70
Delta Denver	134,290	123,380	91.88	10,910	8.12	133,150	99.15	1,140	.85
Dolores Douglas	9,540 79,269	4,152 8,160	43.52 10.29	5,388 71,109	56.48 89.71	9,143	11.53	9.540 70,126	100.00 88.47
Eagle Elbert El Paso	36,844 332,656 45,991	35,210 67,026 27,016	$95.57 \\ 20.15 \\ 58.74$	$1,634 \\ 265,630 \\ 18,975$	$4.43 \\ 79.85 \\ 41.26$	36,168 1,639 5,980	98.17 .49 13.00	676 331,017 40,011	$ \begin{array}{r} 1.83 \\ 99.51 \\ 87.00 \end{array} $
Fremont	14,440	9,595	66.45	4,845	33.55	13,523	93.65	917	6.35
Garfield Gilpin	150,430 162	141,890 162	94.32 100.00	8,540	5.68	141,012	93.74	9,418 162	6.26 100.00
Grand Gunnison	1,996 2,403	1,098 2,275	$\begin{array}{c} 55.01\\94.67\end{array}$	898 128	$\begin{array}{r} 44.99\\ 5.33\end{array}$	1,652 2,151	$82.77 \\ 89.51$	344 252	$17.23 \\ 10.49$
Hinsdale Huerfano	$\begin{array}{r} 166\\18,231\end{array}$	166 7,631	$\begin{array}{c} 100.00\\ 41.86 \end{array}$	10,600	58.14	26 16,570	$\begin{array}{c} 15.66\\90.89\end{array}$	$\begin{smallmatrix}&140\\1,661\end{smallmatrix}$	$\begin{array}{r} 84.34\\ 9.11\end{array}$
Jackson Jefferson	134,911	30,631	22.70	104,280	77.30	127,146	94.24	7,765	5.76
Kiowa Kit Carson	33,699 1,142.826	4,074 13,986	12.09 1.22	29,625 1,128,840	87.91 98.78			33,699 1,142,826	$100.09 \\ 100.00$
Lake La Plata	233,170	198,907	85.31	34,263	14.69	215,646	92.48	17,524	7.52
Larimer Las Animas	$347,620 \\ 77,253$	$239,250 \\ 13,905$	68.83 18.00	$108,370 \\ 63,348$	$\begin{array}{r} 31.17\\ 82.00 \end{array}$	294,196 39,066	$\begin{array}{r} 84.63 \\ 50.57 \end{array}$	53,424 38.187	$15.37 \\ 49.43$
Lincoln		$34,790 \\ 169,530$	9.28 9.05	340,065 1,702,966	90.72 90.95	21 210,116	.01 11.22	374,834 1,662,380	99.99 88.78
Mesa	133,823	69,537	51.96	64,286	48.04	127,228	95.52	5,995	4.48
Mineral Moffat	71,497	38,956	54.49	32,541	45.51	6,336	8.86	65,161	91.14
Montezuma Montrose Morgan	92,014 302,974 264,960	$87,151 \\ 282,394 \\ 39,948$	94.72 93.21 15.08	4,860 20,580 225,012	$5.28 \\ 6.79 \\ 84.92$	82,578 301,050 32,836	$89.75 \\ 99.36 \\ 12.39$	9,436 1,924 232,124	$10.25 \\ .64 \\ 87.61$
Otero Ouray	$107,540 \\ 39,539$	47,330 37,342	$\begin{array}{c} 44.01\\94.44\end{array}$	60,210 2,197	$55.99 \\ 5.56$	107,190 33,318	$99.67 \\ 84.27$	350 6,221	$.33 \\ 15.73$
Park Phillips	1,166 1,223,721	984 9,846	84.39 .80	$182 \\ 1,213,875$	$15.61 \\ 99.20$	192 390	$16.47 \\ .03$	974 1,223,331	83.53 99.97
Pitkin	16,200 332,118	$16,200 \\ 36,476$	100.00 10.98	295,642	89.02	16,200 286,552		45,566	13.72
Prowers Pueblo	75,812	24,656	32.52	51,156	67.48	59,528	78.52	16,284	21.48
Rio Blanco Rio Grande Routt	22,178 127,868 131,393	$16,528 \\ 124,168 \\ 113,533$	$74.52 \\ 97.11 \\ 86.41$	5,650 3,700 17,860	$25.48 \\ 2.89 \\ 13.59$	9,608 127,868 1,323	43.32 100.00 1.01	12,570 130,070	56.68 98.99
Saguache	60,937	42,237	69.31	18,700	30.69	60,937	100.00		
San Juan San Miguel	25,271	16,715	66.14	8,556	33.86	13,286	52.57	11,985	47.43
Sedgwick Summit	638,802 464	69,258	10.84	569,544 464	89.16 100.00	71,346	11.17	567,456	88.83
Teller	640	360	56.25	280	43.75	280	43.75	360	56.25
Washington Weld	978,773 1,621,924	$75,451 \\ 901,648$	$7.71 \\ 55.59$	903,322 720,276	$\begin{array}{r}92.29\\44.41\end{array}$	58,821 1,205,428	$\begin{array}{c} 6.01 \\ 74.32 \end{array}$	919,952 416,496	93.99 25.68
Yuma	1,880,893	57,656	3.07	1,823,237	96.93	2,392	.13	1,878,501	99.87
State	14,532,000	3.780,000	26.01	10,752.000	73.99	4,725,653	32.52	9,806,347	67.48



ACREAGE OF WINTER WHEAT, 1925

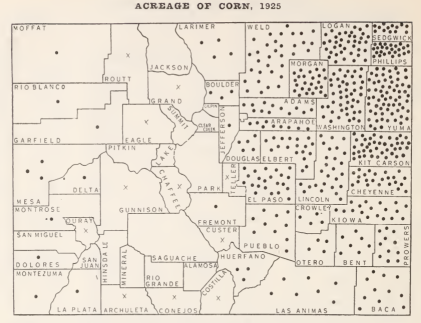
Each dot represents 3,000 acres. The cross (X) is used in counties reporting less than 1,500 acres.



Each dot represents 1,000 acres. The cross (X) is used in counties reporting less than 500 acres.

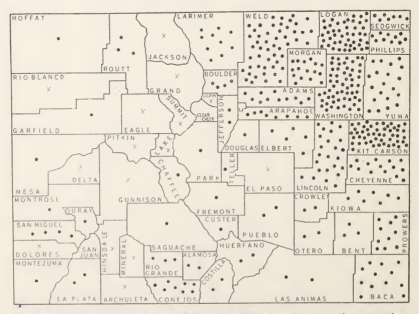
ACREAGE AND PRODUCTION OF CORN, 1925

	I	RRIGAT	ED	NON	-IRRIG	TOTALS		
COUNTY	Acreage	Average Yield	Production Bushels	Acreage	Aver- age Yield	Production Bushels	Acreage	Production Bushels
Adams	2,905	27	78,435	34,567	9	311,103	37,472	389,538
Alamosa Arapahoe Archuleta	872	28	24,416	26,630 300	10 13	266,300 3,900	27,502 300	290,716 3,900
Baca Bent Boulder	9,248 7,147	 32 20	295,936 142,940	33,531 12,095 2,580	9 9 8	301,779 108,855 20,640	$33,531 \\ 21,343 \\ 9,727$	$301,779 \\ 404,791 \\ 163,580$
Chaffee Cheyennø	10	22	220	68,845		1,032,675	10 68,845	220 1,032,675
Clear Creek Conejos Costilla Crowley Custer	$22 \\ 111 \\ 5,212 \\ 60$	25 22 30 24	550 2,442 156,360 1,440	8,063 827	 12 8	96,756 6,616	22, 111 13,275 887	550 2,442 253,116 8,056
Delta Denver	3,353		93,884				3,353	93,884
Dolores Douglas			2,112	4,210 14,002	15 15	63,150 210,030	4,210 14,090	63,150 212,142
Eagle Elbert El Paso	$41 \\ 393 \\ 1,719$	26 26 25	1,066 10,218 42,975	53,444 65,047	$\frac{16}{16}$	855,104 1,040,752	$41 \\ 53,837 \\ 66,766$	1,066 865,322 1,083,727
Fremont	1,640	28	45,920	1,114	9	10,026	2,754	55,946
Garfield Gilpin	1,526	24	36,624	106	15	1,590	1,632	38,214
Grand Gunnison				3 2	12 13	36 26	3 2	36 26
Hinsdale Huerfano	1,123		28,075	6,568	8	52,544	7,691	80,619
Jackson Jefferson	4,200	23	96,600	2,966	9	26,694	7,166	123,294
Kiowa Kit Carson			2,925	53,275 123,340	$\begin{array}{c} 13\\13\end{array}$	692,575 1,603,420	53,275 123,457	692,575 1,606,345
Lake La Plata Larimer Las Animas Lincoln Logan	1,227 6,089 2,852 11 5,443	27 21 30 25 29	33,129 127,869 85,560 275 157,847	1,336 5,034 18,039 78,294 110,341	$ \begin{array}{r} 15 \\ 11 \\ 10 \\ 13 \\ 16 \end{array} $	20,040 55,374 180,390 1,017,822 1,765,456	$\begin{array}{r} 2,563\\ 11,123\\ 20,891\\ 78,305\\ 115,784\end{array}$	53,169 183,243 265,950 1,018,097 1,923,303
Mesa Mineral	8,422	26	218,972	918	10	9,180	9,340	228,152
Moffat Montezuma Montrose Morgan	$2 \\ 1,136 \\ 3,141 \\ 5,901$	24 27 28 29	48 30,672 87,948 171,129	2,883 3,076 65 68,335	16 15 17 13	46,128 46,140 1,105 888,355	2,885 4,212 3,206 74,236	46,176 76,812 89,053 1,059,484
Otero Ouray	10,075 60	32 26	322,400 1,560	1,949 1	10 12	19,490 12	12,024 61	341,890 1,572
Park Phillips Pitkin				73,536		1,176,576	73,536	1,176,576
Prowers Pueblo	15,111 11,098	30 30	453,330 332,940	$17,125 \\ 18,495$	10 10	171,250 184,950	32,236 29,593	624,580 517,890
Rio Blanco Rio Grande Routt	942	27	25,434	852 44	$\frac{16}{16}$	13,632	1,794 44	39,066 704
Saguache San Juan San Miguel Sedgwick	 68 2,402	 28 30	 1,904 72,060	 689 41,032	 18 15	 12,402 615,480	- 757 43,434	14,306 687,540
Summit		23	345	26		312	41	657
Washington Weld	678 22,869	29 28	19,662 640,332	133,140 75,300	11 14	1,464,540 1,054,200	133,818 98,169	1,484,202 1,694,532
Yuma	77	29	2,233	194,569	16	3,113,104	194,646	3,115,337
State	137,406	28.01	3,848,787	1,356,594	13.68	18,561,213	1,494,000	22,410,000



Each dot represents 3,000 acres. The cross (X) is used in counties reporting less than 1,500 acres.

ACREAGE OF BARLEY, 1925



Each dot represents 1,000 acres. The cross (X) is used in counties reporting less than 500 acres.

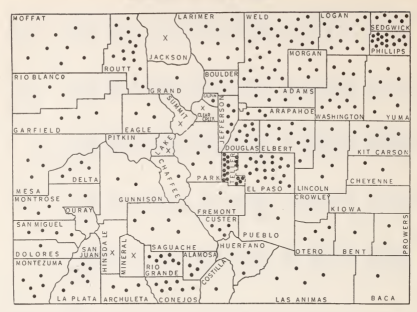
	1	RRIGAT	ED	NO	N-IRRIG	ATED	TOTALS	5
COUNTY	Acreage	Average Yield	Production Bushels	Acreage	Average Yield	Production Bushels	Acreage	Production
Adams Alamosa Arapahoe Archuleta	1,911 1,705 983 10	32 26 32 32	$61,152 \\ 44,330 \\ 31,456 \\ 320$	9,353 7,436 284	14 11 18	130,942 81,796 5,112	11,264 1,705 8,419 294	192,094 44,330 113,252 5,432
Baca Bent Boulder	36 2,026 3,292	30 42 33	1,080 85,092 108,636	11,881 499 702	11 13 14	130,691 6,487 9,828	11,917 2,525 3,994	$\begin{array}{r} 131,771\\91,579\\118,464\end{array}$
Chaffee	1,198	34 	40,732	13,575	11	149,325	1,198 13,575	40,732 149,325
Clear Creek Conejos Costilla Crowley Custer	8,198 2,478 1,251 684	28 27 32 32	229,544 66,906 40,032 21,888	 549 361	 16 16	 8,784 5,776	8,198 2,478 1,800 1,045	229,544 66,906 48,816 27,664
Delta	382	32	12,224				382	12,224
Denver Dolores Douglas	5	 30		132 618	14 17	1,848 10,506	132 623	1,848 10,656
Eagle Elbert El Paso	198 78 122	46 30 32	9,108 2,340 3,904	$193 \\ 5,085 \\ 348$	18 20 20	3,474 101,700 6,960	391 5,163 470	$12,582 \\ 104,040 \\ 10,864$
Fremont	269	43	11,567	270	16	4,320	539	15,887
Garfield Gilpin Grand Gunnison	646 	40 32	25,840 4,064	42 34 18	15 22 21	630 748 378 2,226		26,470 748 4,442 8,690
Hinsdale	202 13 588	32 31 35	6,464 403 20,580	159 3 1,169	14 14 15	42	361 16 1,757	445 38,115
Jackson Jefferson	36 2,010	32 34	1,152 68,340		14	5,418	36 2,397	1,152 73,758
Kiowa Kit Carson		32	2,912	6,803 47,903	8 14	54,424 670,642	6,803 47,994	54,424 673,554
Lake La Plata Larimer Las Animas Lincoln Logan	61 1,187 8,287 486 	30 34 42 38 	$ 1,830 40,358 348,054 18,468 \overline{377,748} $	443 1,532 1,218 23,880 37,199	18 21 14 16 20	7,974 32,172 17,052 382,080 743,980	61 1,630 9,819 1,704 23,880 46,193	1,830 48,332 380,226 35,520 382,080 1,121,728
Mesa Mineral Moffat Montezuma Montrose Morgan	463 188 22 786 291 8,451	42 34 32 32 42 46	$19,446 \\ 6,392 \\ 704 \\ 25,152 \\ 12,222 \\ 388,746$	154 	12 18 17 18 17 18 17	1,848 10,332 1,445 7,002 125,120	617 188 596 871 680 15,811	21,294 6,392 11,036 26,597 19,224 513,866
Otero Ouray	1,788 113	42 40	75,096 4,520	136 903	15 13	2,040 11,739	1,924 1,016	77,136 16,259
Park Phillips Pitkin Prowers Pueblo	195 3,688 1,509	 42 40 34	8,190 147,520 51,306	1,066 9,962 6,306 846	$ \begin{array}{c} 13 \\ 20 \\ \hline 14 \\ 15 \end{array} $	13,858 199,240 	$1,066 \\ 9,962 \\ 195 \\ 9,994 \\ 2,355$	$13,858 \\ 199,240 \\ 8,190 \\ 235,804 \\ 63,996$
Rio Blanco Rio Grande Routt	30 2,790 317	42 22 42	1,260 61,380 13,314	204 2,886	$\frac{22}{\overline{24}}$	4,488	234 2,790 3,203	5,748 61,380 82,578
Saguache	977	22	21,494		(977	21,494
San Juan San Miguel Sedgwick Summit	743 1,630 45	35 42 17	26,005 68,460 765	3,089 5,817	19 21	58,691 122,157	3,832 7,447 45	84,696 190,617 765
Teller				800	16	12,800	800	12,800
Washington Weld	833 25,216	40 42	33,320 1,059,072	53,753 26,179	12 20	645,036 523,579	54,586 51,395	678,356 1,582,651
Yuma	41	39	1,599	19,745	20	394,900	19,786	396,499
State	97,670	38.02	3,712,637	312,330	15.68	4,897,363	410,000	8,610,000

ACREAGE AND PRODUCTION OF BARLEY, 1925

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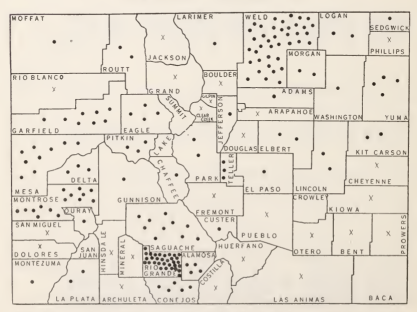
				0AT	OATS HARVESTED FOR GRAIN	ED FOR G	RAIN				
Arrense Production Arrense Production Arrense Production Contraction Production Contraction Production Contraction Production Contraction Contractio	COUNTY	I	RRIGATE	0	ION	N-IRRIGAT	ED	TOT	ALS	Acreage of Oats	Total Acreage
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Acreage	Average		Acreage	Average Yield	Production Bushels	Acreage	Production Bushels	for Hay	of All Oats
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	ms mosa	2,414 3,843 616 264	327 327 327 327	$\begin{array}{c} 91,732\\ 1111,447\\ 22,792\\ 8,448\end{array}$	$\begin{array}{c} 1,056\\ 1,477\\ 1,477\\ 1,462\end{array}$	18 18 21	$\frac{19,008}{26,586}$	3,470 3,843 2,093 1,726	$110,740 \\ 111,447 \\ 49,378 \\ 39,150$	1,294 588 1,055 1,200	$\begin{array}{c} 4.764 \\ 4.431 \\ 3.148 \\ 2.926 \end{array}$
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	a transformed to the second se	$\begin{array}{c} 109\\466\\3,165\end{array}$	27 43 28	$\begin{array}{c} 2,943\\ 20,038\\ 88,620\end{array}$	395 523 306	10 10 13	3,950 5,230 3,978	504 989 3,471	6,893 25,268 92,598	$\begin{array}{c} 467\\13\\210\end{array}$	$\begin{array}{c} 971\\ 1,002\\ 3,681\end{array}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	ffeeyenne yennetr Tr Creek eise telatillater	$\begin{array}{c} 1,090\\\\ 3,789\\ 940\\ 962\\ 1,384\end{array}$	22 23 35 7 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	$\begin{array}{c} 41,420\\\\ 132,615\\ 32,900\\ 30,784\\ 44,288\end{array}$	1.647 1.647 1.15 1.584	16 18 14 15	26,352 2,070 2,070 2,708 23,760	$\begin{array}{c} 1,090\\ 1,647\\ 115\\ 3,789\\ 940\\ 1.084\\ 2,968\end{array}$	$\begin{array}{c} 41,420\\ 26,352\\ 2.070\\ 2.070\\ 132,615\\ 32,900\\ 32,492\\ 68,048\\ \end{array}$	$\begin{array}{c} 303\\ 360\\ 360\\ 154\\ 453\\ 453\\ 1,258\\ 1,258\end{array}$	$\begin{array}{c} 1,393\\ 2,007\\ 2,007\\ 6,640\\ 1,393\\ 1,365\\ 4,226\\ 4,226\end{array}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	ver res glas	2,927 154	37 30 31	$\frac{108,299}{240}$	$\frac{10}{626}$	21 21 17	$\begin{array}{r} 210 \\ \\ 13,146 \\ 89,692 \end{array}$	2,937 634 5,430	$\frac{108,509}{13,386}$	1,038 	$\begin{array}{c} 3,975\\\\ 1,003\\ 8,309\end{array}$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	lePasoPaso	$\begin{array}{c} 2,095\\ 54\\ 253\end{array}$	58 33 28 33 28	121,510 1,728 8,349	$\begin{array}{c} 223\\7,779\\12,033\end{array}$	25 19 21	$\begin{array}{c} 5,575\\ 147,801\\ 252,693\end{array}$	$2,318 \\ 7,833 \\ 12,286$	$\begin{array}{c} 127,085\\ 149,529\\ 261,042 \end{array}$	$2,710 \\ 7,295 \\ 7,295$	3,028 10,551 19,581
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	mont	529	45	23,805	863	14	12,082	1,392	35,887	1,417	2,809
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	field	2.667 $-\frac{1}{451}$ $\overline{557}$	$46 \\ {31}$	$\frac{122,682}{18,040}$	167 352 190 302	18 17 17	3,006 5,984 4,560 5,134	2,834 352 641 859	$125,688 \\ 5,984 \\ 22,600 \\ 22,401 \\$	579 498 458 730	3,413 850 1,099 1,589
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	rfano	5 943	00 00 00 00	$\begin{array}{c} 165\\35,834\end{array}$	$23 \\ 2,347$	20 14	$^{460}_{32,858}$	$^{28}_{3,290}$	625 68,692	40 1,651	68 4,941
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	tsontersonttersontersontersonterson	$102 \\ 1,954$	50 65 50 65	3,366 54,712	1,247	12	$^{}_{14,964}$	$102 \\ 3,201$	3,366 69,676	28 1,549	$130 \\ 4,750$
	Carson	32	35	1,120	303 5,456	16 16	4,848 87,296	$303 \\ 5,488$	4,848 88,416	266 1,373	569 6,861

$\begin{array}{c} 63\\ 6.963\\ 9.567\\ 4.241\\ 5.780\\ 12,089\end{array}$	3,761 408 8,521 4,627 5,006 4,288	$\frac{4}{1,461}$	$\begin{array}{c} 6,415\\ 14,808\\ 1,717\\ 1,807\\ 3,369\end{array}$	$^{3,468}_{7,136}$ 14,728	$5,955 \\ \\ 4,314 \\ 6,277 \\ 190 \\ 190 \\$	18,024	12,473 29,247	7,531	320,000
37 1,727 555 482 1,859 1,515	$\begin{array}{c} 997\\ 236\\ 4,436\\ 1,494\\ 642\\ 1,400\end{array}$	233	$ \begin{array}{r} 3.568 \\ 4.728 \\ 214 \\ 521 \\ 551 \end{array} $	1,497 1,509 4,000	1,525 -2,837 11 57	10,130	3,463 4,939	1,089	90,000
$\begin{array}{c} 936\\ 163,646\\ 278,061\\ 97,838\\ 70,908\\ 317,846\end{array}$	103,257 6,020 107,217 93,715 162,672 111,626	164,323 $40,788$	$\begin{array}{c} 45,552\\ 201,600\\ 69,138\\ 41,591\\ 74,298\end{array}$	$\begin{array}{c} 62,599\\ 191,318\\ 263,761\end{array}$	$128,185 \\ \\ 49,746 \\ 161,620 \\ 3,724$	126,469	134,665 846,929	116,381	6,210,000
26 5,236 9,012 3,759 3,921 10,574	2,764 172 4,085 3,133 2,888 2,888	$3,791 \\ 1,206$	$\begin{array}{c} 2,847\\ 10,080\\ 1,503\\ 1,378\\ 2,818\end{array}$	1,971 5,627 10,728	$\begin{array}{c} 4,430\\ 1,977\\ 6,266\\ 133\end{array}$	7,894	9,010 24,308	6,442	230,000
$\begin{array}{c} - & - & - & - & - & - & - & - & - & - $	$\begin{array}{c} 923\\923\\ 5,396\\ 5,396\\ 2,844\\ 13,185\end{array}$	2,548 4,536	$\begin{array}{c} 45,552\\ 201,600\\\\ 14,190\\ 14,378\end{array}$	27,984 528 249,528	266 28,224 96,280	126,128	122,290 117,520	115,650	2,356,015
21 18 18 18 20	$13 \\ 22 \\ 19 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16$	13 18	16 20 10	24 24	14 21 20	16	14 16	18	18.36
$\begin{array}{c} \begin{array}{c} - & - \\ 1,106 \\ 1,289 \\ 2,077 \\ 3,899 \\ 6,483 \end{array}$	$\begin{array}{r}71\\3,172\\1284\\879\\879\end{array}$	196 252	$2,847 \\ 10,080 \\ \\ 1,106 \\ 1,106$	$1,166\\\\10,397$	19 1,344 4,814 	7,883	8,735 7,345	6,425	128,330
936 140,420 254,859 60,552 188,186	$\begin{array}{c} 102,334 \\ 6,020 \\ 37,433 \\ 88,319 \\ 88,319 \\ 159,828 \\ 98,441 \\ 98,441 \end{array}$	161,775 36,252	69,138 37,401 59,920	34,615 191,318 14,233	$\begin{array}{c}127,919\\-1.522\\65,340\\3,724\end{array}$	341	12,375 729,409	731	3,853,985
33 3 4 6 3 3 3 4 6 3 3 3 4 6 4 6 8 3 3 3 4 4 6 8 3 3 4 7 6 8 3 3 4 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	338 31 331 331 49	45 38	46	43 34 43	29 34 28 28	31	45 43	43	37.90
$\begin{array}{c} 26\\4,130\\7,723\\1,682\\1,682\\4,091\end{array}$	2,693 172 913 2,849 2,006 2,009	3,595 954	1,503 1,503 1,712	805 5,627 331	$\begin{array}{c} 4,411\\\\ 633\\ 1,452\\ 133\end{array}$	11	$275 \\ 16,963$	17	101,670
LakeLa PlataLa PlataLa AlataLa AlataLas AnimasLoganL	Mesa	OteroOteroOteroOtero	Park Phillips Prowers Pueblo	Rio Blanco Rio Grande Routt	Saguache San Juan Sedgwick Summit	Teller	Washington	Yuma	State



ACREAGE OF OATS, 1925

Each dot represents 1,000 acres. The cross (X) is used in counties reporting less than 500 acres.



ACREAGE OF POTATOES, 1925

Each dot represents 500 acres. The cross (X) is used in counties reporting less than 250 acres.

		IRRIGA	TED	NON	-IRRIGA	FED	TOT	TALS
COUNTY	Acreage		Production Bushels		Average Yield	Produc- tion Bushels		Production Bushels
Adams Alamosa Arapahoe Archuleta	365 1,991 4 3	110 185 110 113	40,150 368,335 440 339	62 	20 20 40	1,240 	427 1,991 38 190	41,390 368,335 1,120 7,819
Baca Bent Boulder	 1 84	90 140	<u>-</u> 90 11,760	 3 49	20 10	 60 490	<u>4</u> 133	150 12,250
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley	2,625 95	95 195 161	23,465 	10 143 27 	25 20 30	250 2,860 810	257 143 27 2,625 95	23,715 2,860 810 511,875 15,295
Custer Delta Denver Dolores Douglas	65 1,532	130 150 	8,450 229,800 	530 3 	30 20 35 30	15,900 60 4,480 5,550	595 1,535 	24,350 229,860 4,480 5,550
Eagle Elbert El Paso	$\begin{array}{c} 1,710\\ 38\\ 1\end{array}$	230 110 100	393,300 4,180 100	64 887 686	25 32 35	1,600 28,384 24,010	1,774 925 687	394,900 32,564 24,110
Fremont Garfield Gilpin Grand Gunnison	27 4,023 79 154	110 180 160 165	2,970 724,140 12,640 25,410	195 30 93 79 98	22 25 20 40 30	4,290 750 1,860 3,160 2,940	222 4,053 93 158 252	7,260 724,899 1,860 15,800 28,350
Hinsdale Huerfano	18 17	110 150	1,980 2,550	3 52	30 25	90 1,300	21 69	2,07 3,85
Jackson Jefferson	7 117	160 115	1,120 13,455	133	20	2,660	7 250	1,12 16,11

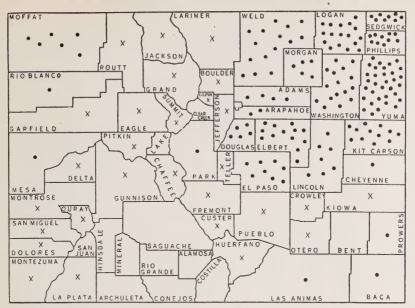
ACREACE AND BRODUCTION OF DOTATOES 1025

BentBoulder	1 84	90 140	90 11,760	3 49	20 10	60 490	4 133	$\begin{smallmatrix}&150\\12,250\end{smallmatrix}$
Chaffee Cheyenne	247	95	23,465	10 143	25 20	250 2,860	$\begin{array}{c} 257 \\ 143 \end{array}$	$23,715 \\ 2,860$
Clear Creek Conejos Costilla	2,625	195 161	511,875 15,295	27	30	810	27 2,625 95	$810 \\ 511,875 \\ 15,295$
Crowley Custer	65	130	8,450	530	30	15,900		24,350
Delta	1,532	150	229,800	3	20	60	1,535	229,860
Denver Dolores Douglas				128 185	35 30	4,480 5,550	128 185	4,480 5,550
Eagle Elbert El Paso	$\substack{1,710\\38\\1}$	230 110 100	393,300 4,180 100	64 887 686	25 32 35	1,600 28,384 24,010	$1,774 \\ 925 \\ 687$	$394,900 \\ 32,564 \\ 24,110$
Fremont	27	110	2,970	195	22	4,290	222	7,260
Garfield Gilpin	4,023	180	724,140	30 93	25 20	750 1,860	4,053 93	$724,890 \\ 1,860$
Grand Gunnison	79 154	160 165	12,640 25,410	79 98	40 30	3,160 2,940	158 252	15,800 28,350
Hinsdale Huerfano	18 17	110 150	1,980 2,550	3 52	30 25	90 1,300	21 69	2,070 3,850
Jackson Jefferson	7 117	160 115	1,120 13,455	133	20	2,660	7 250	$1,120 \\ 16,115$
Kiowa Kit Carson		100	1,200	1,077	30 40	210 43,080	7 1,089	210 44,280
Lake La Plata Larimer Las Animas Lincoln	706 298	120 170	84,720 50,660	320 152 55 885	35 20 37 30	11,200 3,040 2,035 26,550	1,026 450 55 885	95,920 53,700 2,035 26,550
Logan	280	180	50,400	928	30	27,840	1,208	78,240
Mesa Mineral Moftat Montezuma Montrose Morgan	3,974 7 90 470 7,442 961	160 100 170 98 215 200	$\begin{array}{r} 635,840\\700\\15,300\\46,060\\1,600,030\\192,200\end{array}$	674 644 158 111 118	30 32 34 30 25	20,220 20,608 5,372 3,330 2,950	4,648 7 734 628 7,553 1,079	$\begin{array}{r} 656,060\\700\\35,908\\51,432\\1,603,360\\195,150\end{array}$
Otero Ouray	$\begin{smallmatrix}&13\\221\end{smallmatrix}$	80 180	1,040 39,780	$1\\117$	20 40	20 4,680	14 338	$1,060 \\ 44,460$
Park Phillips Pitkin Prowers Pueblo	13 1,552 3	150 220 80	1,950 341,440 240	1,055 187 3 	30 30 40 29	31,650 5,610 120 	1,055 200 1,555 3 8	$31,650 \\ 7,560 \\ 341,560 \\ 240 \\ 232$
Rio Blanco Rio Grande Routt	78 15,952 187	180 225 175	$\begin{array}{r} 14,040\\ 3,589,200\\ 32,725\end{array}$	$40 \\779$	25 70	1,000 54,530	$\begin{array}{r}118\\15,952\\966\end{array}$	$15,040 \\ 3,589,200 \\ 87,255$
Saguache	5,035	225	1,132,875				5,035	1,132,875
San Juan San Miguel Sedgwick Summit	25 326 70	190 190 90	4,750 61,940 6,300	104 254	30 30	3,120 7,620	129 580 70	7,870 69,560 6,300
Teller				1,579	45	71,055	1,579	71,055
Washington Weld	90 19,672	170 170	15,300 3,344,240	262 301	15 20	3,930 6,020	$\begin{array}{r} 352\\19,973\end{array}$	19,230 3,350,260
Yuma	40	150	6,000	1,780	35	62,300	1,820	68,300
State	70,720	193.17	13,660,774	15,280	34.64	529,226	86,000	14,190,000
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			RYE		1	SO	RGHUMS	5
	RYEI	FOR GRA	IN	1				
COUNTY	Spring	Fall	Total	Rye for Pasture	All Rye	Grain	Sweet	Total
Adams	294	1,839	2,133	829	2,962	424	7,170	7,594
Alamosa Arapahoe Archuleta	141	957	1,098	427	1,525	596	4,934	5,530
Baca Bent Boulder		354 <u>62</u>	354 <u>62</u>	137 <u>25</u>	491 <u>87</u>	92,028 21,011	6,003 3,207 46	98,031 24,218 46
Chaiffee Cheyenne Clear Creek	2 40	361	401 	$1 \\ 156 \\$	3 557 	13,148	4,224	17,372
Conejos Costilla Crowley Custer		$\begin{array}{c}1\\ 12\\ 42 \end{array}$	 12 113	 5 44	 17 157	744 287	3,271 12	4,015
Delta Denver Dolores	8	121	8	3	11 	•1	16 1,239	16
Douglas Eagle Elbert El Paso	104 1,537 1,021	2,341 4 4,985	2,445 4 6,522	952 2,536	3,397 6 9,058 5,780	599 4,626	855 2,757 4,106	7,383
Fremont	1,931 30	2,237 37	4,168 67	1,621 26	5,789 93	3,038 36	4,100	7,144 56
Garfield Gilpin Grand Gunnison	$ \begin{array}{c} \\ \\ \\ \\ \\ \\ 9 \end{array} $	$ \begin{array}{r} 17 \\\overline{105} \\ 4 \end{array} $	30 8 182 13	11 3 71 6	$ \begin{array}{r} 41 \\ 11 \\ 253 \\ 19 \end{array} $	10	42	52
Hinsdale Huerfano				15		67	519	586
Jackson Jefferson	- 6	$\frac{12}{31}$	$ 18 \\ 39 $	7 15	$\begin{array}{c} 25\\54 \end{array}$	9	3	12
Kiowa Kit Carson	209	57 5,695	57 5,904	$\begin{array}{r} 22\\ 2,296\end{array}$	79 8,200	15,805 19,208	8 ,09 4 5,838	23,899 25,046
Lake La Plata Larimer Las Animas Lincoln Logan	- 42 - 12 - 174 - 823 - 567	$ \begin{array}{r} 21 \\ 158 \\ 171 \\ 2,447 \\ 8,062 \end{array} $	63 170 345 3,270 8,629	$25 \\ 65 \\ 134 \\ 1,271 \\ 3,355$	$ \begin{array}{r} $	35 10,776 19,832 7,131	24 4,540 3,833 7,413	59 15,316 23,665 14,544
Mesa Mineral	75	473	548	213	761	101	271	372
Moffat Montezuma Montrose		2,707 100	3,193 135 22	1,242 53 8 885	4,435 188 30 3,161	78 47 	566 409 3,512	644 456 10,675
Morgan Otero Ouray	- 190	2,086 24 4	2,276 46 4	18	64 5	4,330 1	367	4,697
Park Phillips	231 213	41 4,621	$272 \\ 4,834$	$ \begin{array}{r} 106 \\ 1,880 \\ 1 \end{array} $	378 6,714 2	2,951	5,215	8,166
Pitkin Prowers Pueblo	- 1 14 - 7	307 215	$\begin{array}{c}1\\321\\222\end{array}$	125 86	446 308	34,639 7,956	$1,483 \\ 517$	36,122 8,473
Rio Blanco Rio Grande Routt	154 	372 <u>50</u>	526 <u></u> 92	205 	731 <u>128</u>			
Saguache San Juan San Miguel Sedgwick	 18 221	 30 3,763	 48 3,984	 19 1,549	 67 5,533	 504 3,139	- <u>96</u>	504 3,235
Summit	20		20 114	8 45	28 159			
Washington Weld_	$101 \\ 2,235$	8,044 5,342	8,145 7,577	3,167 2,946	11,312 10,523	10,465 7,390	18,770 6,321	29,235 13,711
Yuma	52	16,278	16,330	6,295	22,625	7,825	24,307	32,132
State	10,285	74,715	85,000	33,000	118,000	296,000	130,000	426,000

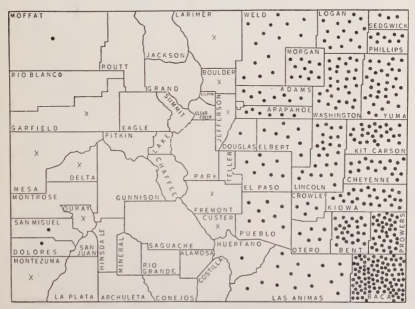
ACREAGE OF RYE AND SORGHUMS, 1925

ACREAGE OF RYE FOR GRAIN, NOT INCLUDING RYE PASTURE, 1925



Each dot represents 500 acres. The cross (X) is used in counties reporting less than 250 acres.

ACREAGE OF SORGHUMS, 1925

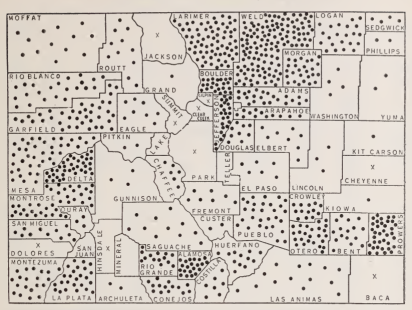


Each dot represents 1,000 acres. The cross (X) is used in counties reporting less than 500 acres.

COUNTY Alfalfa Clover Timothy Clover Millet Grass Tame Grass Cut for Hay Green for Hay A Adams 21,833 109 1 801 757 117 570 1,294 2 Alamosa 20,923 281 2682 588 3	otal All Iay 25,482 34,474
Alamosa 20,923 281 12,682 588 3	34,474
	$13,633 \\ 13,745$
Bent 16,311 56 3 636 16 13 1'	1,754 17,035 26,202
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11,476 5,765 895 39,084 11,658 13,611
Delta 36,329 50 17 31 36 25 37 26 1.038 3'	16,913 37,589
	1,055 15,364
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	13,577 14,922 23,438
Garfield 38,388 116 297 11 49 390 579 33	9,679 39,830
Gunnison 2,617 305 15,151 124 30,653 730 49	961 29,610 49,580
Huerfano 11,585 43 794 507 157 213 355 427 1,651 1	2,615 15,732
Jefferson 23,393 97 60 2,659 13 56 88 623 1,549 25	81,858 28,538
Kit Carson 1,321 840 2,068 1,550 30 618 1,373 7	2,103 7,800 4,375
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4,375 30,942 74,307 17,784 11,224 12,816
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11,296 2,505 24,235 22,310 11,404
Otero 24,793 253 3 10 18 334 31 37 233 25	84,882 25,712 1 1,100
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	89,482 16,571 12,145 89,431
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	32,207 38,211 30,298 70,474
Saguache 11,030 991 3,150 94 60,794 1,525 77 San Juan	7,584
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0,151 0,235 9,514
Washington 3,969 200 61 4,233 2,947 277 1,976 3,463 17	1,835 7,126
Weld 130,975 518 30 7,395 1,192 16,928 14,600 4,939 176	6,577 2,289
State 870,000 20,000 30,000 126,000 50,000 27,000 32,000 360,000 90,000 1,605	5,000

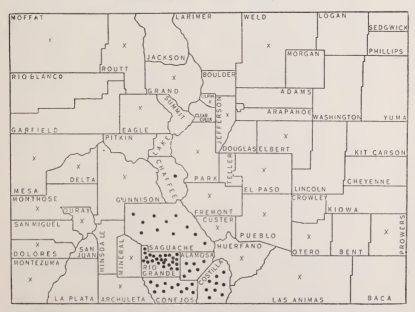
ACREAGE OF HAY CROPS, 1925

NOTE—In addition to the acreage of oats cut green for hay there is a relatively small acreage of barley and rye which is not threshed for grain but which is either pastured or cut green for hay. The addition of this acreage would increase the hay acreage slightly above the total shown here. In addition to the millet acreage shown in this table it is estimated that 33,000 acres was cut and threshed for seed in 1925.



ACREAGE OF ALFALFA, 1925

Each dot represents 1,000 acres. The cross (X) is used in counties reporting less than 500 acres.



ACREAGE OF FIELD PEAS, 1925

Each dot represents 1,000 acres. The cross (X) is used in counties reporting less than 500 acres.

		ACRE	AGE OF	MISCEI	LANEOU	JS CROP	S, 1925			
	D	RY BEAN	S							
COUNTY	Irri- gated	Non- (rrigated	Total	Snap Beans	Seed Beans	Sugar Beets	Field Peas	Garden Peas	Emmer	Flax
Adams Alamosa Arapahoe Archuleta	941	16,469 20,600	17,410	440 -120 1	498 5 	1,770 350 240	6,150 	400	410	5
Baca Bent Boulder	$\begin{array}{r}285\\ 133\end{array}$	487 322 76	487 607 209			2,920 2,930		1,240	250 <u>40</u>	15
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer		493 51 2,662 45	493 663 725 2,848 45	1 40	 130	 350 350 4,800	1,450 11,080 9,450 40	350 2 40 60 0	 5	32(
Delta Denver Dolores Douglas	186	 77 605	186 77 605	60 	17	3,930	10	10	5 105	10
Eagle Elbert El Paso	 154 93	47,008 43,354	47,162 43,447	 10		138 	2 38 32	60 	2,630	
Fremont	81	56	137	60			102	70		
Garfield Gilpin Grand Gunnison	79	4	83	10 	5 	1,836	$\begin{array}{c}1\\ 15\\ 20\\ 1\end{array}$	5 40 25	 5 5	
Hinsdale Huerfano		2,908	3,216	8		21	480			-10
Jackson Jefferson			157			131	20	232	25	5
Kiowa Kit Carson		414 1,270	$\begin{array}{c} 414\\ 1,270\end{array}$						90 340	40 110
Lake La Plata Larimer Las Animas Lincoln Logan	194 919 3,563 943 1,886	$\begin{array}{r} 263 \\ 676 \\ 5,448 \\ 29,123 \\ 7,645 \end{array}$	457 1,595 9,011 30,066 9,531	$ \begin{array}{r} $	5 5 	4,461 210 16,280	40	480 10	$ \begin{array}{r} $	
Mesa Mineral Moffat Montezuma Montrose	1,722 4 1,488	$ \begin{array}{r} 287 \\ \hline 134 \\ 301 \\ 74 \\ 10 650 \end{array} $	2,009 	150 5 	70 20	2,960	$ \begin{array}{r} 15 \\ 28 \\ 155 \\ 6 \\ 2 \end{array} $	10 10 5	 35 590	 30
Morgan Otero Ouray	2,878 1,406	12,659 403	15,537 1,809	20 145	30 350	21,063 11,780 65	 15 20	10 105	10 15	
Park Phillips Pitkin Prowers		141	141	 10	 20	6,806	10 15	10 6 10		
Pueblo	$583 \\ 2,439$	182 9,575	765 12,014	130	50	6,806 4,290	15 *72	10 30	60	
Rio Blanco Rio Grande Routt	 9 		9			350	24,600 20	380 10	5	50
Saguache San Juan							10,930	10		
San Miguel Sedgwick Summit	11 17	3 126	14 143	5		6,890			70	

ACDEACE OF MISCELLANEOUS CRODS 1025

200

870

10

380

140

2,810

12,780

120

50

65,000

 $1,251 \\ 31,500$

131,000

10

2,270

6,080

Summit_____

Washington__

State

Weld_____

23

6

31,698

53,729

8,982 52,226

1,122

266,271

9,005 83,924

1,128

320,000

485

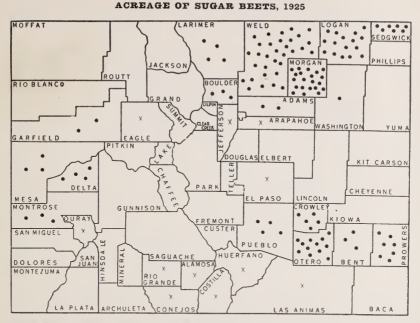
2,100

17,950

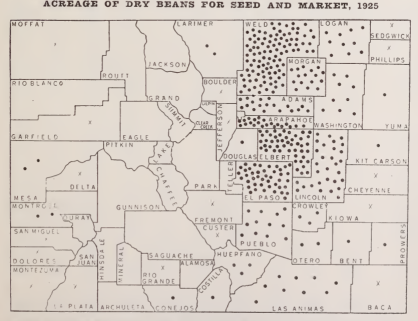
19,200

Teller__

Yuma___



Each dot represents 1,000 acres. The cross (X) is used in counties reporting less than 500 acres.

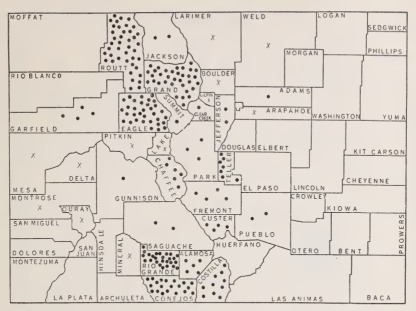


ACREAGE OF DRY BEANS FOR SEED AND MARKET, 1925

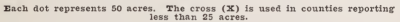
Each dot represents 1,000 acres. The cross (X) is used in counties reporting less than 500 acres.

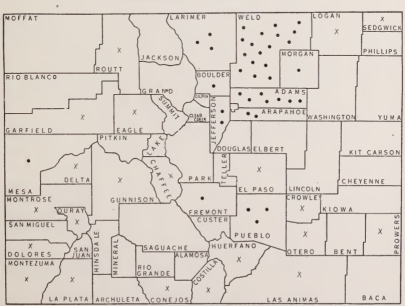
ACREAGE OF MISCELLANEOUS CROPS, 1925	
Root	CAB

		Cucum-		Alfalfa					C	ABBAG	E
COUNTY	bers Pickles	bers Seed	for Stock Feed	Seed 1924	Broom Corn	Lettuce	Sweet Corn	Sun flowers	Early	Late	Total
Adams		1	109	85	18	45	145	5	210	130	340
Alamosa Arapahoe Archuleta			 9 			270 5	20	5		30	90
Baca Bent			 	194	$9,565 \\ 215$		35	5			
Boulder			25	160		300			24	36	60
Chaffee Cheyenne Clear Creek										15	15
Conejos Costilla						$1,020 \\ 520$			8	5 15	13 23
Crowley Custer	. 375	162	5	225 9	35	220	10		2	1	3
Delta Denver			31		2	2	10		2	1	3
Dolores			1					2		1	1
Douglas			12			1,660	10	_		2	3
Elbert											
El Paso Fremont	1 15	20	26 9			180	20 50	35	8 22	1	9 40
Garfield			19	650		200	20		2	2	4
Gilpin Grand			1 3			$15 \\ 1.705$					
Gunnison			6			35			2	2	4
Hinsdale Huerfano	ī			78					7		7
Jackson Jefferson			$\frac{11}{51}$			80 80	-570	5		57	113
Kiowa Kit Carson	1	10		15 			5				
Lake			4 2			5	5		2	2	
La Plata Larimer	120	30	$112 \\ 18$			5	95	10	30	112	142
Las Animas Lincoln							5 10	25 50	8	4	12
Logan	265 80	10	12 13	1,500	15 2		25 25	1	5 15	12 20	17
Mesa Mineral			1			20					30
Moffat Montezuma			5	$34 \\ 30$			10	31	5	7	12
Montrose Morgan	1 530		$\begin{array}{c} 29 \\ 152 \end{array}$	29 54		3	$ \begin{array}{c} 10 \\ 40 \end{array} $	2	6 8	6 40	12 48
Otero Ouray	110	4,190	1	925	60	2	50	4	8	1	9
Park			8	6		130					
Phillips Pitkin			1			20			2	2	
Prowers Pueblo	125 130	$\begin{array}{c} 20\\ 1,420 \end{array}$	$\begin{array}{c}10\\257\end{array}$	146 8	$1,886 \\ 1$	-100	$\begin{smallmatrix}10\\60\end{smallmatrix}$	20	$\frac{2}{40}$	90^{2}	4 130
Rio Blanco Rio Grande						1,290					
Routt			7	44		2,060			2	3	Б
Saguache San Juan						80					
San Miguel Sedgwick											4
Summit						50					
Teller						330					
Washington Weld	863		358	46	5		150		250	584	834
Yuma			23	59	8						
State	3,340	5,925	1,400	4,500	12,000	10,500	1,420	225	800	1,200	2,000



ACREAGE OF LETTUCE, 1925



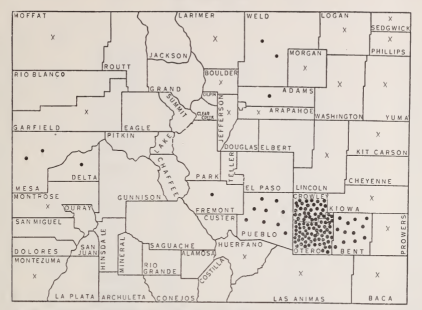


ACREAGE OF CABBAGE, 1925

Each dot represents 50 acres. The cross (X) is used in counties reporting less than 25 acres.

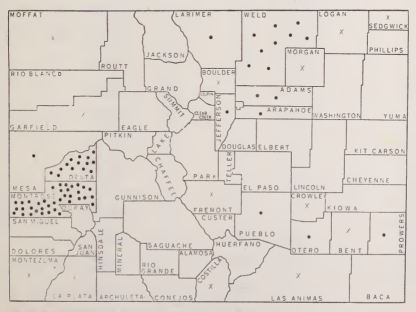
ACREAGE	OF	MISCELI	ANEOUS	CROPS,	1925
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							CROTE	, 1010			
COUNTY	Cantaloupes for Market	Cantaloupes for Seed	Honeydew Melons	Water- melons	Pumpkins and Squash	Dry Onions	Green and Seed Onions	Tomatoes	Celery	Cauliflower	Farm Garden
Adams Alamosa	68	20	2	50	50	110	21	410	230 10	123 20	709
Arapahoe Archuleta	9				10	40	10	10	60 	25	88
Baca Bent Boulder	1,062	3 0 5	79	$\begin{array}{c} 6\\13\\14\end{array}$	<u>1</u> 60	2 5	3	4 38	5	 <u>3</u>	
Chaffee							2		7	60 	98 5 1
Clear Creek Conejos										70	16
Costilla Crowley	2,289	110	594	185		3 2			5	200	36
Custer										80	
Delta Denver	25		2	34	65	720	2	9	5		452
Dolores Douglas					10 2						57 3
Eagle Elbert El Paso							7		30	20	54 49
Fremont		100	1	5	8 650	5	11	10 30	35	5 70	57 578
Garfield				6	3	5	1	50	4		341
Gilpin										12	6
Grand Gunnison									8	40	17 49
Hinsdale Huerfano					3				1		$\begin{array}{c} 6\\34\end{array}$
Jackson Jefferson		5	3			38	22	200	190	25	15 369
Kiowa Kit Carson		25		20 16	8 1						$\begin{array}{c} 21 \\ 105 \end{array}$
Lake La Plata						2					400
Larimer	4		7	5	25	30	7		25	7	136
Las Animas Lincoln	5		7	5 30	12 1	7	7	5 1			58 70
Logan	7	5		16	6	9	1	16	1	1	249
Mesa Mineral	120	20		30	65	40	8	620	-40	4	966
Moffat Montezuma		2	4	5 20	6	1		4			347
Montrose Morgan	25 1	2 1		5	$\begin{array}{c} 100 \\ 10 \end{array}$	1,870 10	$15 \\ 1$	7 20	5	2	151
Otero	4,143	990	885	10 180	165	60	10	750	15		$263 \\ 51$
Ouray Park										2	543
Phillips				6	3						18
Pitkin Prowers	1				1	50				5	44 112
Pueblo	245	340	50	220	140	38	10	140	95	120	329
Rio Blanco Rio Grande									10	80	
Routt								2.	5	2 40	
Saguache San Juan											
San Miguel					222	2	2				111
Summit											10
Teller		** *** ***									315
Washington Weld	101			5 90		470		720	10	8	$\begin{array}{r} 37\\ 334 \end{array}$
Yuma	3			40					}		63
State	8,140	1,700	1,640	1,050	1,520	3,520	160	3,100	800	1,030	8,000



ACREAGE OF CANTALOUPES, HONEYDEW MELONS AND WATER-MELONS, 1925

Each dot represents 100 acres. The cross (X) is used in counties reporting less than 50 acres.



ACREAGE OF DRY ONIONS, 1925

Each dot represents 50 acres. The cross (X) is used in counties reporting less than 25 acres.

SUMMARY OF THE CROP REPORT FOR THE UNITED STATES, 1924 AND 1925

		P	roduction		Farm V	alue Dec. 1
Crop and Year .	Acreage	Unit	Per Acre	Total	Per Unit	Total
Corn:					Dols.	Dols.
1925 1924	101,631,000 101,076,000	Bushel do	28.5 22.9	2,900,581,000 2,312,745,000	0.674 .982	1,956,326,000 2,270,564,000
Winter Wheat: 1925	31,269,000	do	12.7	398,486,000	1.479	589,504,000
1924 Spring Wheat:	3.5,489,000	do	16.6	589,632,000	1.316	776,227,000
1925 1924 All Wheat:	20,931,000 - 16,875,000	do	$12.9 \\ 16.2$	270,879,000 272,995,000	$\begin{array}{c} 1.323\\ 1.262 \end{array}$	358,489,000 344,560,000
1925 1924	52,200,000 52,364,000	do	$\begin{array}{c} 12.8\\ 16.5\end{array}$	669,365,000 862,627,000	1,416 1.299	947,993,000 1,120,787,000
Oats: 1925 1924	45,160,000 42,756,000	do	$33.3 \\ 35.6$	1,501,909,000 1,522,665,000	$.381 \\ .478$	571,768,000 727,171,000
Barley: • 1925 1924	8,243,000 6,858,000	do	$26.4 \\ 26.0$	218,002,000 178,322,000	.586	127,653,000 131,704,000
Rye: 1925	4,088,000	do	11.9	48,696,000	.781	38,026,000
1924 Buckwheat:	4,019,000	do	15.9	64,038,000	1.066	68,260,000
1925 1924	776,000 738,000	do	18.9 18.0	14,647,000 13,277,000	.892 1.030	13,058,000 13,673,000
Flaxseed: 1925 1924	3,012,000 3,469,000	do	$7.3 \\ 9.2$	22,007,000 31,711,000	$2.265 \\ 2.273$	49,842,000 72,094,000
Rice: 1925	904,000 849,000	do	$37.6 \\ 39.2$	33,959,000 33,249,000	$1.539 \\ 1.382$	52,246,000 45,956,000
1924 Grain Sorghums: ¹ 1925	4,120,000	do	17.2	71,050,000	.757	53,801,000
1924 Cotton Lint: 1925	3,813,000 45,945,000	do Bale	21.1 ² 162.3	80,443,000 15,603,000	.852 ² .182	68,501,000 1,419,888,000
1924 Cottonseed :	41,360,000	do	2 157.4	13,628,000	² .226	1,540,884,000
1925 1924		Ton do		6,928,000 6,051,000	27.64 $^{3}33.57$	191,490,000 203,132,000
Hay, Tame: 1925 1924	59,398,000 61,451,000	do	$\begin{array}{c} 1.46 \\ 1.60 \end{array}$	86,474,000 98,086,000	$13.99 \\ 13.76$	1,209,496,000 1,349,528,000
Hay, Wild: • 1925	14,746,000 15,080,000	do	.88	13,049,000	8.46	110,334,000
1924 All Hay:	74,144,000	do	.98	14,731,000 99,523,000	7.83 13.26	115,365,000 1,319,830,000
1925 1924 Beans, dry, edible: ³	76,531,000	do	1.47	112,817,000	12.98	1,464,893,000
1925 1924	1,579,000 1,545,000	Bushel do	$\begin{array}{c} 12.1\\ 9.6\end{array}$	19,100,000 14,856,000	$3.27 \\ 3.72$	62,388,000 55,239,000
Peanuts : 1925 1924	982,000 1,207,000	Pound	$706.8 \\ 620.5$	694,075,000 748,925,000	.036	25,225,000 34,481,000
Potatoes, White: 1925 1924	3,113,000 3,348,000	Bushel do	$103.8 \\ 127.0$	323,243,000 425,283,000	1.872 .626	605,327,000 266,047,000
Sweet Potatoes: 1925	778,000	do	80.3	62,494,000	1.369	85,554,000
1924 Sugar Cane (La.): 1925	691,000 294,000	Ton	79.0 16.5	54,564,000 4,851,000	1.292	70,500,000
1924 Cane Sugar (La.):	301,000 221,000	do	7.6	2,288,000		
1925 1924 Cane Sirup:	163,000	do	.89 .54	196,000 88,000		
1925	122,000 145,000	Gallon do	$158.9 \\ 141.8$	19,390,000 20,558,000	$\begin{array}{c} .991 \\ 1.020 \end{array}$	19,210,000 20,964,000
Sugar Beets :4 1925 1924	667,000 817,000	Ton	$10.39 \\ 8.66$	6,932,000 7,075,000		
Beet Sugar : ⁴ 1925 1924	667,000 817,000	do	1.34	895,000		
Sorghum Sirup: 1925	377,000	Gallon	1.33 67.6	1,090,000 25,492,000	.948	24,168,000
1924	385,000	do	68.3	26,284,000	.944	24,821,000

SUMMARY OF THE CROP REPORT FOR THE UNITED STATES, 1924 AND 1925-Continued

			Production	l	Farm Value Dec. 1			
Crop and Year	Acreage	Unit	Per Acre	Total	Per Unit	Total		
Maple Sugar and Sirup					Dols.	Dols.		
as Sugar:	⁵ 15,313,000	Pound	5 1.82	27,946,000				
1925 1924	⁵ 15,407,000	do	⁵ 2.29	35,302,000				
Broomcorn :1		(T)	2 000 0	00.000	140.15	1.051.000		
1925	200,000 451,000	Ton	² 289.0 ² 346.8	28,900 78,200	$140.17 \\ 95.63$	4,051,000 7,478,000		
1924 Apples, total:		Bushel		164,616,000	1 000	007 000 000		
1925 1924		do		171,250,000	$1.262 \\ 1.181$	207,820,000 202,326,000		
Apples, comm.:								
1925		Barrel		31,909,000 28,063,000	$3.68 \\ 3.66$	117,284,000 102,828,000		
Peaches:		100 C						
1925		Bushel		46,565,000	$1.398 \\ 1.269$	65,086,000		
1924 Pears :		uo		54,119,000	1.209	68,679,000		
1925		do		19,820,000	1.410	27,944,000		
1924 Grapes :		do		18,868,000	1.415	26,693,000		
1925		Ton		1,967,160	34.04	66,969,000		
1924		do		1,763,742	41.52	73,228,000		
Oranges (2 States): 1925		Box		34,500,000	3.116	107,505,000		
1924		do		32,200,000	1.771	57,045,000		
Beans, Snap: 1925	94,640	Ton	1.4	136,812	110.85	15,166,000		
1924	85,000	do	1.3	113,564	120.62	13,698,000		
Cabbage:	107,890	do	0.1	040.000	00.00	15 500 000		
1925 1924	107,890	do	8.1 8.8	869,200 961,700	20.20 17.00	17,560,000		
Cantaloupes:								
1925	93,080 90,510	Crate do	$\begin{array}{c} 151 \\ 148 \end{array}$	14,013,000 13,432,000	$1.32 \\ 1.48$	18,483,000 19,865,000		
1924 Cauliflower :	50,510		140	15,452,000	1.40	19,809,000		
1925	15,130	Crate	228	3,452,000	1.18	4,081,000		
1924 Celery:	12,900	do	212	2,735,000	1.18	3,218,000		
1925	22,600	do	299	6,757,000	1.85	12,491,000		
1924 Corn, Sweet:	22,710	do	297	6,741,000	1.85	12,493,000		
1925	403,150	Ton	2.5	993,000	16.09	15,980,000		
1924	332,230	do	1.8	589,500	18.10	10,672,000		
Cucumbers: 1925	135,870	Bushel	87	11,886,000	1.21	14,414,000		
1924	121,300	do	62	7,473,000	1.49	11,145,000		
Lettuce: 1925	86,400	Crate	187	16,171,000	1.53	24,767,00		
1924	63,550	do	191	12,161,000	1.54	18,671,00		
Onions: 1925	56,950	Bushel	0.00			10 500 00		
1923	60,260	do	302 296	17,173,000 17,852,000	$1.15 \\ .94$	19,702,000		
Peas, Green:	050 100	(T)						
1925	256,100 247,960	Ton	0.9 1.1	242,300 268,500		16,486,000		
Potatoes, Early Irish:6			1.1	200,000	04.01			
1925	287,070 319,610	Bushel do	103	29,594,000	1.41	41,649,00		
1924 Strawberries :	315,010		131	41,833,000	.99	41,528,00		
1925	134,000	Quart	1,564	209,586,000	.17	36,105,00		
1924 Tomatoes :	151,230	do	1,829	276,592,000	.13	37,320,00		
1925	456,020	Ton	4.8	2,188,200	27.72	60,656,00		
1924	433,080	do	3.7	1,606,700	33.21	53,352,00		
Watermelons: 1925	156,400	Car	7 325	50,838	232,00	11,802,00		
1924	168,150	do	7 318	53,488	172.00	9,181,00		
Total of Above: 1925	353,021,170					8,611,839,00		
1923	347,217,380					9,182,501,00		

¹Principal producing states. ²Pounds or per pound. ³1924 price per ton is of November 15. ⁴Including beets grown in Canada for factories in the United States. ⁶Trees tapped or per tree. ⁶Included in Potatoes, white. ⁷Number.

Clover seed, tobacco, hops, cranberries, asparagus, carrots, eggplant, peppers and spinach omitted for lack of space, but are included in the total acreage figures.

DISTRIBUTION OF FARMS ACCORDING TO SIZE, 1925

DISTRIBUTION OF FARMS ACCORDING TO SIZE, 1925											
COUNTY	Less Than 3 Acres	a to 10 Acres	10 to 20 Acres	20 to 50 Acres	50 to 100 Acres	100 to 175 Acres	175 to 260 Acres	260 to 500 Acres	$\begin{array}{c} 500 \ \mathrm{to} \\ 1000 \ \mathrm{Acres} \end{array}$	1000 to 5000 Acres	5000 Acres and Over
Adams Alamosa Arapahoe Archuleta	15 9 	145 <u>52</u> 	$\begin{array}{r}132\\5\\56\\1\end{array}$	$\begin{array}{c} 160\\ 2\\ 83\\ 4\end{array}$	189 23 55 20	284 118 147 117	$184 \\ 14 \\ 71 \\ 22$	210 108 217 65	124 18 94 20	44 10 26 11	1
Baca Bent Boulder	1	1 <u>59</u>	$\begin{array}{c}1\\4\\46\end{array}$	$ \begin{array}{c} 13 \\ 16 \\ 93 \end{array} $	$\begin{array}{c} 27\\ 41\\ 235 \end{array}$	$ \begin{array}{r} 114 \\ 62 \\ 281 \end{array} $	72 25 85	$540 \\ 386 \\ 70$	233 87 12	53 28 14	
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer		$ 19 \frac{5}{17} 15 2 2 $	$ \begin{array}{r}10\\\overline{5}\\27\\46\\2\\\end{array} $	$ \begin{array}{r} 22 \\ \hline 3 \\ 139 \\ 128 \\ 65 \\ 8 \end{array} $	$23 \\ 3 \\ 4 \\ 148 \\ 73 \\ 129 \\ 13$	65 91 8 168 61 162 67	34 22 5 48 39 22 36	48 362 7 60 30 100 131	18 104 1 16 6 14 91	6 38 2 6 6 6	<u>1</u> <u>1</u> <u>2</u>
Delta Denver Dolores Douglas	21 <u>1</u> 	84 ī 1	$ \begin{array}{r} 184 \\ \overline{18} \\ 1 \end{array} $	591 $\overline{179}$ 5	$\begin{array}{r} 451 \\ \hline 68 \\ 13 \end{array}$	281 20 39	92 8 31	79 1 122	11 2 109	2 71	 1
Eagle Elbert El Paso			1 <u>9</u>	8 6 35	37 23 64	105 186 223	53 83 90	49 544 646	18 281 203	6 112 86	7 2
Fremont Garfield Gilpin Grand Gunnison	148 1 	372 21 1 	$\begin{array}{c}123\\46\\2\\4\\1\end{array}$	$\begin{array}{c}132\\138\\2\\1\\4\end{array}$	46 160 4 7 8	58 243 11 119 107	15 99 2 20 45	$54 \\ 138 \\ 17 \\ 143 \\ 110$	50 37 	$ \begin{array}{r} 10 \\ 11 \\ $	
Hinsdale Huerfano		5			$\frac{2}{73}$	$\begin{array}{c} 21 \\ 260 \end{array}$	$1 \\ 66$	$\begin{smallmatrix}&12\\&303\end{smallmatrix}$	2 91	59	3
Jackson Jefferson Kiowa Kit Carson		176	231 	200 1	-9 126 3 20	$146 \\ 241 \\ 36 \\ 199$	14 43 21 103	76 82 266 767	97 46 155 299	66 20 32 72	4
Lake La Plata Larimer Las Animas Lincoln Logan	 10 2	$ \begin{array}{r} $	$ \begin{array}{r} $	$3 \\ 62 \\ 161 \\ 203 \\ 2 \\ 43$	$150 \\ 288 \\ 213 \\ 7 \\ 154$	$6 \\ 290 \\ 442 \\ 281 \\ 112 \\ 577$	$ \begin{array}{r} 1 \\ 120 \\ 283 \\ 79 \\ 55 \\ 219 \\ \end{array} $	6 202 142 445 666 828	7 45 51 172 294 298	3 11 39 66 72 53	 3 2
Mesa Mineral Moffat Montezuma Montrose Morgan	41 	319 	468 5 1 52 	700 35 302 25	$308 \\ 3 \\ 29 \\ 97 \\ 384 \\ 247$	$177 \\ 11 \\ 254 \\ 237 \\ 341 \\ 364$	34 1 71 40 59 89	51 5 1,239 107 55 433	$7 \\ 4 \\ 406 \\ 6 \\ 20 \\ 133$	$ \begin{array}{r} 1 \\ 6 \\ $	 1
Otero Ouray	3	$\begin{array}{c} 30\\2 \end{array}$	$ \begin{array}{c} 91 \\ 1 \end{array} $	312 4	$369 \\ 27$	$\begin{array}{c} 261 \\ 70 \end{array}$	$51\\13$	$\begin{array}{c} 43\\ 44\end{array}$	25 1	5 1	1
Park Phillips Pitkin Prowers Pueblo	 4	 1 37	 132		8 4 10 103 178	54 76 52 286 262	19 52 20 125 102	$\begin{array}{c} 43 \\ 351 \\ 44 \\ 393 \\ 434 \end{array}$	98 189 21 89 188	62 40 5 24 74	3 13
Rio Blanco Rio Grande Routt				5 		110 241 203	$ 45 \\ 26 \\ 59 $	$ \begin{array}{r} 135 \\ 195 \\ 373 \end{array} $	115 7 122	5 6 19	
Saguache San Juan San Miguel Sedgwick Summit		2	4	12	$ \begin{array}{r} 49\\\overline{34}\\ 31\\ 3 \end{array} $	$ \begin{array}{r} 106 \\ \hline 218 \\ 513 \\ 19 \end{array} $	$\begin{array}{r} 6\\ -\overline{}\\ 37\\ 14\\ 7\end{array}$	$ \begin{array}{r} 89 \\ -\overline{222} \\ 13 \\ 17 \\ 17 \end{array} $	38 93 2 8	34 	8
Teller Washington Weld	1		6 35	$\begin{array}{r}14\\20\\172\end{array}$	33 53 952	212 236 1,670	31 93 597	90 997 912	41 363 284	8 99 68	• 1 2 3
Yuma		1	1	8	-10	208	181	925	465	138	1
State	268	1,554	1,942	4,481	5,896	11,929	3,991	15,272	5,962	1,830	63

NUMBER OF FARMS REPORTING PRINCIPAL CROPS IN 1925

									0.1	0		
COUNTY	Corn	Oats	Barley		Spring Wheat		Rye	Pota- toes	Grain Sor- ghums	Sweet Sor- ghums	Al- falfa	Sugar Beets
Adams	913	356	422	597	453	1,050	126	47	23	328	658	235
Alamosa		218	123		160	160		132			251	70
Arapahoe	573	165	286	306	172	478	57	10	20	228	281	5
Archuleta	54	149	36	54	76	130		154			35	
Baca	848	26	283	182	177	359	13		935	274	13	
Bent Boulder	542 570	96 397	161 333	80 406	$26 \\ 397$	106 803	3	2 53	293	80 5	278 790	124 272
										U.		
Chaffee Cheyenne	. 5 597	117 91	99 261	1 187	123 10	124 197	$\frac{1}{25}$	104 106	469	237	34 23	5
Clear Creek		13	201		10	1		100	405	201	11	
Conejos	5	248	337		365	365		266			336	67
Costilla Crowley	43 394	81 94	220 122	18 9	$256 \\ 15$	274 24	2	28		128	$244 \\ 358$	
Custer	56	183	118	11	100	111	13	191	2	120	54	
Delta	746	519	64	54	638	692	4	414		3	1,504	327
Denver											1,004	
Dolores	117	47	15	11	26	37	14	77	1	90	12	
Douglas	344	240	39	171	68	239	153	37	19	62	260	
Eagle	2	176	54	6	130	136	2	157			178	2
Elbert	$1,165 \\ 1,223$	$ 485 \\ 482 $	205 27	$320 \\ 55$	248 160	$\frac{568}{215}$	$340 \\ 215$	432 233	$255 \\ 177$	$261 \\ 257$	$268 \\ 140$	
			-									10
Fremont	294	143	67	22	89	111	14	53	4	4	564	
Garfield	256	469	109	21	531	552	8	506	4	5	773	109
Gilpin Grand		31	6		5	5 19	4	35			4	1
Gunnison	1	$73 \\ 100$	23 82	5	14 26	29	26 6	108 164			25 108	1
	-			, i i i i i i i i i i i i i i i i i i i			, i					
Hinsdale Huerfano	659	7 300	$\frac{4}{148}$		$2 \\ 126$	2 224	7	12 10	5	53	6 363	
1					-=-				Ŭ	00		
Jackson Jefferson	354	10 330	4 166	358	287	645	$3 \\ 13$	$7 \\ 134$	2		5 871	16
Kiowa Kit Carson	$500 \\ 1,372$	$\frac{15}{340}$	143 1,033	63 950	29 87	92 1,037	$\frac{3}{251}$	2 890	$ 416 \\ 739 $	$354 \\ 354$	6 48	
	1,012			550	01	1,007	201	050	100	004	10	
Lake La Plata	261	4 512	$\frac{6}{246}$		574	652		499			747	5
Larimer	641	861	664	264	692	956	18	105	4	3	1,270	664
Las Animas	956	367	112	238	202	440	26	22	378	239	385	23
Lincoln Logan	$1,118 \\ 1,564$	$\frac{240}{741}$	$524 \\ 1,142$	442 1,108	$\begin{array}{c} 178 \\ 454 \end{array}$	620 1,562	$\frac{164}{288}$	$585 \\ 572$	$\frac{710}{381}$	$252 \\ 504$	$ 160 \\ 588 $	376
											1	
Mesa Mineral	1,136	445	76 11	212	420	632	40	653 3	6	32	1,422	132
Moffat	216	272	55	68	154	222	219	328	6	- 47	349	1
Montezuma	259	266	127	13	295	308	12	374	5	47	400	
Montrose Morgan	587 1,024		$\frac{64}{706}$	$\frac{67}{283}$	786 118	853 401	$\frac{4}{125}$	800 91	252	204	$1,114 \\ 700$	$256 \\ 594$
											1	
Otero Ouray	$761 \\ 3$	452 101	$178 \\ 36$	151 12	$166 \\ 97$	317 109	9 1	4 92	168 1	26	924 88	711 8
Park Phillips	674	200 476	$\frac{119}{335}$	$4 \\ 615$	$\frac{30}{37}$	$\frac{34}{652}$	40 179	208 122	143	442	$1 \\ 129$	
Pitkin		119	28		67	67	1	139			70	
Prowers	885	124 298	422	410	133	543	17 25	2 4	614	77	505	$304 \\ 355$
Pueblo	1,096		188	191	193	384			307	46	869	000
Rio Blanco	25	310	40	45	205	250	75	355			290 208	
Rio Grande Routt	4	$ 409 \\ 512 $	280 231	$\frac{45}{28}$	286 286	$331 \\ 314$	15	$468 \\ 490$			208	52
Saguache												
San Juan		230	80	74	114	188		217			135	
San Miguel	60	169	192	27	86	113	11	42	41		96	
Sedgwick	439	297	254	321	102	423	$\frac{124}{7}$	$154 \\ 50$	176	7	$156 \\ 4$	139
		22	13	7		7						1
Teller	3	261	101	1	4	5	16	211			5	
Washington	1,653	511	1,304	1,274	319	1,593	347	215	480	857	167	43
Weld	2,828	2,093	2,475	1,184	1,900	3,084	358	1,143	319	419	3,155	2,269
Yuma	1,888	430	676	1,221	154	1,375	489	629	406	1,357	112	
State		17 699			19.940		3,921	12,960	7,803	7 984	22,830	7,519
Diate	25,715	17,632	15,675	12,371	12,849	25,220	0,021	42,000	1,003	1,204	22,000	1,019
											/	

PERCENTAGE OF TOTAL NUMBER OF FARMS REPORTING PRINCIPAL CROPS FOR 1925

	,								Grain	Sweet		
COUNTY	Corn	Oats	Barley	Winter Wheat	Spring Wheat		Rye	Pota- toes	Sor- ghums	Sor- ghums	Al- falfa	Sugar Beets
Adams	61.36	23.92	28.36	40.12	30.44	70.56	8.47	3.16	1.55	22.04	44.22	15.79
Alamosa	70.74	74.40	41.98	37.78	54.61	54.61	7.04	45.05	2.47	00.15	85.66	23.89
Arapahoe Archuleta	$ \begin{array}{r} 70.74 \\ 20.76 \end{array} $	$\begin{array}{c} 20.37\\ 57.31 \end{array}$	$35.31 \\ 13.85$	20.77	$21.23 \\ 29.23$	$59.01 \\ 50.00$		$\begin{array}{c} 1.23 \\ 59.23 \end{array}$	2.47	28.15	$\begin{array}{c} 34.69\\ 13.46\end{array}$.62
Baca		2.47	26.85	17.27	16.79	34.06	1.23		88.71	26.00	1.23	
Bent Boulder	$83.51 \\ 63.62$	$\begin{array}{r} 14.79 \\ 44.31 \end{array}$	$24.81 \\ 37.17$	$\begin{array}{c} 12.33\\ 45.31 \end{array}$	$\begin{array}{r} 4.01 \\ 44.31 \end{array}$	$\begin{array}{c} 16.34\\ 89.62 \end{array}$.33	$.31 \\ 5.92$	45.15	$12.33 \\ .56$	$42.84 \\ 88.17$	$\begin{array}{c}19.11\\30.36\end{array}$
Chaffee		47.76	40.41	.41	50.20	50.61	.41	42.45			13.88	2.04
Cheyenne		$14.65 \\ 32.50$	42.03	30.11	$1.61 \\ 2.50$	$31.72 \\ 2.50$	4.03	$17.07 \\ 47.50$	75.52	38.16	$\begin{array}{r} 3.70\\ 27.50\end{array}$	
Clear Creek Conejos	.79	39.37	53.49		57.94	57.94		42.22			53.33	10.63
Costilla	10.64	20.05	54.46	4.46	63.37	67.83		6.93			60.40	19.80
Crowley Custer	$79.44 \\ 14.81$	$\begin{array}{c} 18.95 \\ 48.41 \end{array}$	$24.60 \\ 31.22$	$\begin{array}{c} 1.81 \\ 2.91 \end{array}$	$\begin{array}{c} 3.02\\ 26.46\end{array}$	$4.83 \\ 29.37$.40 3.44	50.53	8.4't .5:1	$25.81 \\ .26$	$72.18 \\ 14.29$	51.81
Delta Denver	41.54	28.90	3.56	3.01	35.52	38.53	.22	23.05		.17	83.74	18.21
Dolores Douglas	39.26	$\begin{array}{c}15.77\\61.22\end{array}$	$5.03 \\ 9.95$	$\begin{array}{r} 3.69 \\ 43.62 \end{array}$	$\begin{array}{r} 8.72 \\ 17.35 \end{array}$	$\begin{array}{c} 12.41 \\ 60.97 \end{array}$	$\begin{array}{c} 4.70\\ 39.03 \end{array}$	$\begin{array}{c} 25.84\\ 9.44 \end{array}$	$\begin{array}{r}.34\\4.85\end{array}$	$\begin{array}{c} 30.20\\ 15.82 \end{array}$	$\begin{array}{r} 4.03\\ 66.33\end{array}$	
Eagle	.72	63.54	19.49	2.17	46.93	49.10	.72	56.68			64.25	.72
Elbert El Paso	93.80	$39.05 \\ 35.42$	$ \begin{array}{r} 16.51 \\ 1.98 \end{array} $	25.76 4.04	$19.97 \\ 11.76$	$45.73 \\ 15.80$	27.38	$34.78 \\ 17.12$	$\begin{array}{r} 20.53 \\ 13.01 \end{array}$	$\begin{array}{c} 21.01 \\ 18.88 \end{array}$	$\begin{array}{c} 21.58\\ 10.29 \end{array}$	1.18
Fremont	29.17	14.19	6.65	2.18	8.83	11.01	1.39	5.26	.40	.40	55.95	
Garfield		52.46	12.19	2.35	59.40	61.75	.89	56.54	.45	.56	86.47	12.19
Gilpin Grand		$79.49 \\ 18.02$	15.38 5.68	1.23	$12.82 \\ 3.46$	$12.82 \\ 4.69$	$\begin{array}{c} 10.26 \\ 6.42 \end{array}$	$89.74 \\ 26.67$			$\begin{array}{c} 10.26\\ 6.17\end{array}$.25
Gunnison		29.15	23.91	.87	7.58	8.45	1.75	47.81			31.49	
Hinsdale Huerfano	70.78	$\begin{array}{c} 18.42\\32.22\end{array}$	$10.53 \\ 15.90$	10.53	$5.26 \\ 13.53$	$\begin{array}{c} 5.26 \\ 24.06 \end{array}$.75	$31.58 \\ 1.07$.54	5.69	$15.79 \\ 38.99$:
Jackson Jefferson		$\begin{array}{c} 2.40\\ 28.25\end{array}$	$.96\\14.21$	30.65	24.57	55.22	$.72 \\ 1.11$	$1.68 \\ 11.47$.17		$\begin{array}{r} 1.20 \\ 74.57 \end{array}$	1.37
Kiowa Kit Carson		$\begin{array}{c} 2.92\\ 23.27\end{array}$	$27.82 \\ 70.70$	$\begin{array}{c} 12.26\\ 65.02 \end{array}$	$\begin{array}{c} 5.64 \\ 5.95 \end{array}$	$17.90 \\ 70.97$.58 17.18	$\begin{array}{c} .39 \\ 60.92 \end{array}$		$\begin{array}{c} 68.87\\ 24.23\end{array}$	$1.17 \\ 3.29$	
Lake		15.38	23.08									
La Plata Larimer	$29.26 \\ 41.76$	$57.40 \\ 56.09$	$27.58 \\ 43.26$	$\begin{array}{r} 8.74 \\ 17.20 \end{array}$	$64.35 \\ 45.08$	73.09 62.28	$.90 \\ 1.17$	$55.94 \\ 6.84$.26	.22 .20	$\begin{array}{r} 83.74\\ 82.74\end{array}$.56 43.26
Las Animas	59.64	22.89	6.99	14.85	12.60	27.45	1.62	1.37	23.58	14.91	24.02	1.43
Lincoln	92.24	19.80	43.23	36.47	14.69	51.16		$ 48.27 \\ 25.93 $	$58.58 \\ 17.27$	20.79 22.85	$13.20 \\ 26.65$	17.04
Logan Mesa		33.59 21.13	51.77 3.61	50.23 10.07	20.58 19.94	70.81 30.01	1.90	31.01	.28	1.52	67.52	6.27
Mineral		36.67	36.67				10.51	10.00	.29	2.26	16 75	
Moffat Montezuma	$10.36 \\ 49.43$	$\begin{array}{c}13.05\\50.76\end{array}$	$2.64 \\ 24.24$	$3.26 \\ 2.48$	$\begin{array}{r} 7.39 \\ 56.30 \end{array}$	$10.65 \\ 58.78$	$ \begin{array}{r} 10.51 \\ 2.29 \end{array} $	$15.74 \\ 71.37$.29	2.26	$16.75 \\ 76.34$.05
Montrose	47.53	52.15	5.18	5.43	63.64	69.07	.32	64.78			90.20	20.73
Morgan	76.24	18.91	52.57	21.07	8.79	29.86	9.31 .76	6.78 .34	18.76 14.11	15.19 2.18	52.12 77.58	44.23
Otero Ouray		$37.95 \\ 61.96$	$\begin{array}{c}14.95\\22.09\end{array}$	$12.68 \\ 7.36$	$13.94 \\ 59.51$	$26.62 \\ 66.87$.61	56.44	.61		53.99	4.91
Park	04.07	69.69	41.46	1.39	10.45	11.84		$72.47 \\ 17.06$	20.00	61.82	$.35 \\ 18.04$	
Phillips Pitkin	94.27	$66.57 \\ 74.38$	46.85 17.50	86.01	$5.17 \\ 41.88$	91.18 41.88	.63	86.88	20.00		43.75	
Prowers	83.25	11.67	39.70	38.57	12.51	51.08	1.60	.19	57.76	7.24	47.51	28.60
Pueblo	66.38	18.05	11.39	11.57	11.69	23.26	1.51	.24	18.59	2.79	52.63	21.50
Rio Blanco		74.69	9.64	10.84	49.40	60.24	18.07	$85.54 \\ 98.53$			43.79	10.95
Rio Grande Routt		$\begin{array}{c} 86.11 \\ 63.13 \end{array}$	$58.95 \\ 28.48$	$9.47 \\ 3.45$		$69.68 \\ 38.72$	1.85	60.42			34.53	
Saguache San Juan		68.45	23.81	22.02	33.93	55.95		64.58			40.18	
San Miguel	9.43	26.57	30.19	4.25	13.52	17.77	1.73	6.60	6.45		15.09	
Sedgwick Summit	76.48	$51.74 \\ 38.60$	$44.25 \\ 22.81$	$55.92 \\ 12.28$	17.77	73.69 12.28		$26.83 \\ 87.72$	30.62	1.22	$\begin{array}{r} 27.18 \\ 7.02 \end{array}$	24.22 1.75
Teller	.69	59.73	23.11	.23	.92	1.15	3.66	48.28			1.14	
Washington Weld	88.73 59.59	$27.43 \\ 44.10$	$\begin{array}{c} 69.99\\ 52.14 \end{array}$	$68.38 \\ 24.95$	$\begin{array}{c} 17.12\\ 40.03 \end{array}$	$85.50 \\ 64.98$	$ \begin{array}{r} 18.63 \\ 7.54 \end{array} $	$11.54 \\ 24.08$	$\begin{array}{r} 25.76 \\ 6.72 \end{array}$	46.00 8.83	$\begin{array}{r} 8.96 \\ 66.48 \end{array}$	2.31 47.81
Yuma	95.93	21.85	34.35	62.04	7.83	69.87		31.96	20.63	68.95	5.69	
State	55.86	33.15	29.47	23.26	24.16	47.42		24.37	14.67	13.70	42.38	14.14
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AVERAGE NUMBER OF ACRES OF PRINCIPAL CROPS FOR EACH FARM REPORTING SUCH CROPS IN 1925

				0.00		1020					
COUNTY	Corn	Oats	Barley	Winter Wheat	Spring Wheat	All Wheat	Rye	Pota- toes	Grain Sor- ghums	Sweet Sor- ghums	Alfalfa
Adams Alamosa Arapahoe Archuleta	$ \begin{array}{r} 41.04 \\ \overline{48.00} \\ 5.56 \end{array} $	$13.38 \\ 20.33 \\ 19.08 \\ 19.64$	26.69 13.86 29.44 8.17	42.97 73.76 10.24	$22.82 \\ 15.18 \\ 23.69 \\ 5.93$	$34.28 \\ 15.18 \\ 55.74 \\ 7.72$	16.93 $\overline{19.26}$	$9.10 \\ 15.08 \\ 3.80 \\ 1.23$	18.43 29.80	21.86 21.64	$33.18 \\ 83.36 \\ 42.46 \\ 45.97$
Baca Bent Boulder	$39.54 \\ 39.38 \\ 17.06$	$37.35 \\ 10.44 \\ 9.27$	$\begin{array}{c} 42.11 \\ 15.68 \\ 11.99 \end{array}$	$39.71 \\ 16.38 \\ 19.20$	$41.86 \\ 17.61 \\ 14.63$	$40.77 \\ 16.68 \\ 16.95$	27.23 $\overline{20.67}$	2.00 2.51	98.43 71.71	$21.91 \\ 40.09 \\ 9.20$	$35.85 \\ 58.67 \\ 29.63$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	* <u>4.40</u> 2.58	$11.91 \\ 22.05 \\ 20.69 \\ 26.77 \\ 17.20 \\ 14.52 \\ 23.09$	$12.10 \\ 52.01 \\ 24.33 \\ 11.26 \\ 14.75 \\ 8.86 \\ \end{array}$	7.00 78.90 8.33 17.00 13.18	$\begin{array}{r} 9.23 \\ 16.80 \\ 7.00 \\ 20.51 \\ 11.83 \\ 9.73 \\ 6.71 \end{array}$	$9.21 \\ 75.77 \\ 7.00 \\ 20.52 \\ 11.60 \\ 12.46 \\ 7.35$	2.00 16.04 6.00 8.69	$2.47 \\ 1.35 \\ 1.42 \\ 9.87 \\ 3.39 \\ \hline 3.12$	28.03 17.71 143.50	17.82 25.55 12.00	$174.03 \\ 16.26 \\ 3.82 \\ 41.93 \\ 30.52 \\ 36.90 \\ 36.09 \\ \end{array}$
Delta	4.49	7.66	5.97	6.85	7.83	7.76	2.00	3.71		5.33	24.15
Denver Dolores Douglas	$\begin{array}{r} 35.98\\ 40.96\end{array}$	$\frac{21.34}{34.62}$	$\frac{\overline{8.80}}{15.97}$	40.82 30.54	$\begin{array}{r} 19.96\\10.71\end{array}$	26.16 24.90	$\begin{array}{r} 9.50\\ 15.98\end{array}$	$\frac{1.66}{5.00}$	$\frac{\overline{1.00}}{31.53}$	13.77 13.79	$\begin{array}{r}16.42\\34.05\end{array}$
Eagle Elbert El Paso	$20.50 \\ 46.21 \\ 54.59$	$\begin{array}{c} 17.20 \\ 21.75 \\ 40.62 \end{array}$	$7.24 \\ 25.19 \\ 17.41$	$9.00 \\ 55.23 \\ 22.16$	$8.78 \\ 29.96 \\ 16.96$	$\begin{array}{r} 8.79 \\ 44.19 \\ 18.29 \end{array}$	$2.00 \\ 19.18 \\ 19.39$	$11.30 \\ 2.14 \\ 2.95$	18.14 17.16	10.56 15.98	$\begin{array}{r} 47.44 \\ 30.99 \\ 44.40 \end{array}$
Fremont	9.37	19.64	8.04	8.86	5.20	5.93	4.79	4.19	9.00	5.00	11.83
Garfield Gilpin Grand Gunnison	6.38 3.00 2.00	$7.28 \\ 27.42 \\ 15.05 \\ 15.89$	$6.31 \\ 5.67 \\ 6.30 \\ 4.40$	$ \begin{array}{r} 17.38 \\ \overline{8.40} \\ 2.33 \end{array} $	12.27 3.60 3.29 4.50	$12.47 \\ 3.60 \\ 4.63 \\ 4.28$	$3.75 \\ 2.00 \\ 7.00 \\ 2.17$	8.01 2.66 1.46 1.54	2.50	8.40	49.66 2.50 27.64 24.23
Hinsdale Huerfano	11.67	$\begin{array}{c} 9.71\\ 16.47\end{array}$	$\begin{array}{r} 4.00\\11.87\end{array}$	5.13	$\begin{array}{r} 10.50\\ 5.44\end{array}$	$\begin{array}{c}10.50\\5.30\end{array}$	5.71	$\substack{1.75\\6.90}$	13.40	9.79	$9.83 \\ 31.91$
Jackson Jefferson	20.24	$\begin{array}{c}13.00\\14.39\end{array}$	$\begin{array}{c} 9.00\\14.44\end{array}$	14.21	9.72	12.21	$\begin{array}{c} 6.00\\ 3.00\end{array}$	$\begin{array}{c} 1.00 \\ 1.87 \end{array}$	4.50	3.00	$\begin{array}{r} 2.40 \\ 26.86 \end{array}$
Kiowa Kit Carson	$\begin{smallmatrix}106.55\\89.98\end{smallmatrix}$	$\begin{array}{c} 37.93\\ 20.18\end{array}$	$\begin{array}{r} 47.57\\ 46.46\end{array}$	$\begin{array}{r} 94.05\\118.83\end{array}$	20.07 22.97	70.73 110.78	$\begin{array}{c} 19.00\\ 23.52 \end{array}$	$3.50 \\ 1.22$	$37.99 \\ 25.99$	$\begin{array}{c} 22.86\\ 16.49\end{array}$	$122.83 \\ 27.52$
Lake La Plata Larimer Las Animas Lincoln Logan	$\begin{array}{c}9.82\\17.35\end{array}$	$15.75 \\ 13.60 \\ 11.11 \\ 11.56 \\ 24.08 \\ 16.31$	$10.17 \\ 6.63 \\ 14.79 \\ 15.21 \\ 45.57 \\ 40.45$	$ \begin{array}{r} 16.79\\23.30\\29.78\\85.49\\112.62\end{array} $	$ \begin{array}{r} 16.51 \\ 18.24 \\ 6.11 \\ 27.91 \\ 34.34 \end{array} $	$16.55 \\ 19.63 \\ 18.92 \\ 68.96 \\ 89.87$	7.88 9.44 13.27 19.94 29.96	$ \begin{array}{r} 2.06 \\ 4.29 \\ 2.50 \\ 1.51 \\ 2.11 \end{array} $		8.00 19.00 15.21 14.71	$\begin{array}{r} 33.29\\54.63\\35.72\\16.50\\37.79\end{array}$
Mesa Mineral Moifat Montezuma Montrose Morgan		$\begin{array}{r} 8.45\\ 37.09\\ 31.33\\ 17.39\\ 7.77\\ 16.88\end{array}$	$\begin{array}{r} 8.12 \\ 17.09 \\ 10.84 \\ 6.86 \\ 10.63 \\ 22.40 \end{array}$	$ \begin{array}{r} 11.14 \\ 24.57 \\ 25.15 \\ 10.28 \\ 76.04 \end{array} $	7.22 23.71 15.68 13.47 35.82	8.53 $$ 23.98 16.08 13.22 64.21	$13.70 \\ 14.58 \\ 11.25 \\ 5.50 \\ 18.21$	$7.12 \\ 2.33 \\ 2.24 \\ 1.68 \\ 9.44 \\ 11.86$	$ \begin{array}{r} 16.83 \\ \overline{13.00} \\ 9.40 \\ \overline{28.42} \end{array} $	8.47 12.04 8.70 17.22	27.86 38.01 49.16 33.94 37.70
Otero Ouray	$\begin{array}{c} 15.80\\ 20.33\end{array}$	$\begin{array}{r} 8.90 \\ 14.47 \end{array}$	$\begin{array}{c} 10.81\\ 28.22 \end{array}$	$\begin{array}{r}13.29\\14.08\end{array}$	$10.06 \\ 17.91$	$11.60 \\ 17.48$	$5.11\\4.00$	$3.50 \\ 3.67$	$\substack{25.77\\1.00}$	14.12	$\begin{array}{r} 26.83\\ 36.64 \end{array}$
Park Phillips Pitkin Prowers Pueblo	109.10 36.42 27.00	32.08 31.11 14.43 14.57 11.31	8.96 29.74 6.96 23.68 12.53	3.50 151.83 35.63 18.61	3.57 32.35 8.06 20.71 9.09	3.56 145.05 8.06 31.97 13.82	6.80 27.01 1.00 18.88 8.88	5.07 1.64 11.19 1.50 2.00	20.64 56.42 25.92	11.80 19.26 11.24	$\begin{array}{c} 15.00 \\ 12.88 \\ 33.81 \\ 71.12 \\ 33.44 \end{array}$
Rio Blanco Rio Grande Routt		$11.19 \\ 17.45 \\ 28.77$	$5.85 \\ 9.96 \\ 13.87$	$5.44 \\ 3.29 \\ 33.29$	7.27 19.73 30.41	$6.94 \\ 17.50 \\ 30.67$	7.01 $\overline{6.13}$.33 34.09 1.97			76.19 67.85 37.96
Saguache		25.89	12.21	11.49	19.50	16.35		23.20			81.70
San Juan San Miguel Summit Sedgwick	$12.62 \\ 98.94$	25.53 21.13 8.64	19.96 29.32 3.46	19.85122.112.29	11.57 56.98	13.55 106.40 2.29	$ \begin{array}{r} \overline{4.36} \\ 32.13 \\ 2.86 \end{array} $	3.07 3.77 1.40	12.29 17.84	13.71	110.1126.5214.00
Teller	13.67	69.06	7.92	10.00	10.00	10.00	7.13	7.48			9.00
Washington Weld		$\begin{array}{c} 24.41 \\ 13.97 \end{array}$	$\begin{array}{c} 41.86\\ 20.77\end{array}$	$\begin{array}{c} 96.54\\ 36.39\end{array}$	$\begin{array}{c}45.47\\27.07\end{array}$	86.32 30.65	$\begin{array}{c} 23.47\\ 21.16\end{array}$	$\begin{array}{c} 1.64 \\ 17.47 \end{array}$	$\begin{array}{c} 21.80\\ 23.17\end{array}$	$\begin{array}{c} 21.90\\ 15.09 \end{array}$	$\begin{array}{c} 23.77\\ 41.51 \end{array}$
Yuma	103.10	17.51	29.27	114.86	45.45	107.09	33.39	2.89	19.27	17.91	21.39
State	50.28	18.15	26.16	72.43	9.99	45.52	21.68	6.64	37.93	17.85	38.11
Sec.										and the party second distance	

PER CENT CULTIVATED AREA DEVOTED TO PRINCIPAL CROPS, 1925

COUNTY	Corn	Winter Wheat	Spring Wheat	Oats	Barley	Rye*	Sor- ghums	Alfalfa	Sugar Beets
Adams	25.30	17.32	6.98	3.22	7.60	1.44	5.13	14.74	1.20
Alamosa	25.67	21.06	$4.74 \\ 3.80$	$8.65 \\ 2.94$	3.33 7.86	1 00		40.83	0.68
ArapahoeArchuleta	1.74	3.20	2.61	16.94	1.70	1.02	5.16	11.14 9.32	0.22
Baca	19.60	4.23	4.33	0.57	6.97	0.21	57.32	0.27	
Bent Boulder	29.27	$1.80 \\ 12.48$	$0.63 \\ 9.30$	$1.37 \\ 5.89$	$3.46 \\ 6.39$	0.10	$33.21 \\ 0.07$	22.37 37.46	4.00 4.69
Chaffee	0.06	0.04	6.49	7.97	6.85	0.01		33.83	
Cheyenne		11.80	0.13 0.64	$\begin{array}{c} 1.60\\ 24.72\end{array}$	10.85	0.32	13.89	0.30	
Clear Creek	0.03		10.06	8.92	11.01			$3.86 \\ 18.92$	0.47
Costilla	0.37	0.50	10.13	4.66	8.29			24.91	1.17
Crowley Custer	28.99	0.33 0.60	$\begin{array}{c} 0.32\\ 2.78\end{array}$	$2.98 \\ 17.49$	$3.93 \\ 4.33$	0.03	$\frac{8.77}{1.24}$	28.84 8.07	10.48
Delta Denver		0.65	8.80	7.00	0.67	0.01	0.03	64.84	6.92
Dolores Douglas	48.65 30.41	$5.19 \\ 11.27$	$6.00 \\ 1.57$	$11.59 \\ 17.94$	$1.53 \\ 1.34$	$1.54 \\ 5.28$	$ \begin{array}{r} 14.33 \\ 3.14 \end{array} $	2.28 19.10	
Eagle	0.19	0.25	5.37	14.25	1.84	0.02		39.74	0.65
Elbert El Paso	31.11 40.08	$ \begin{array}{r} 10.21 \\ 0.73 \end{array} $	$4.29 \\ 1.63$	$6.10 \\ 11.75$	2.98 0.28	$3.77 \\ 2.50$	$4.27 \\ 4.29$	$4.80 \\ 3.73$	0.12
Fremont	15.68	1.11	2.64	15.99	3.07	0.38	0.32	37.98	0.12
Garfield	2.79	0.62	11.13	5.83	1.18	0.05	0.09	65.57	3.14
Gilpin			1.16	54.66	2.19	0.51		0.64	0.14
Grand Gunnison	0.01 0.01	0.13 0.01	$0.14 \\ 0.23$	$3.37 \\ 3.10$	$0.44 \\ 0.70$	0.56 0.03		$2.12 \\ 5.10$	
Hinsdale Huerfano	22.42	1.47	$0.76 \\ 2.00$	$\begin{array}{c} 2.51 \\ 14.41 \end{array}$	$0.59 \\ 5.12$	0.12	1.71	2.18 33.78	0.06
Jackson Jefferson	13.81	9.81	5.38	$0.16 \\ 9.15$	$\begin{array}{c} 0.04 \\ 4.62 \end{array}$	0.02	0.02	$0.01 \\ 45.07$	0.25
Kiowa	56.80	6.32	0.62	0.61	7.25	0.06	25.48	0.79	
Kit Carson	36.87	33.71	0.60	2.05	14.33	1.76	7.48	0.39	
Lake La Plata	4.82	2.46	17.83	$1.41 \\ 13.10$	$1.36 \\ 3.07$	0.12		46.77	
Larimer	8.48	4.69	9.62	7.29	7.49	0.12	0.04	52.90	3.40
Las Animas		9.11	1.59	5.45	$2.19 \\ 10.68$	0.44	19.68	17.68	0.27
Lincoln Logan	$35.03 \\ 28.28$	$16.90 \\ 30.48$	$2.22 \\ 3.78$	$2.59 \\ 2.95$	11.28	$1.46 \\ 2.11$	$10.59 \\ 3.55$	$1.18 \\ 5.43$	3.98
Mesa	12.91	3.27	4.19	5.20	0.85	0.76	0.51	54.77	4.09
Mineral Moffat	6.70	2 0 2	8.60	$\begin{array}{r}13.89\\20.06\end{array}$	$6.40 \\ 1.40$				
Montezuma	$6.79 \\ 11.36$	$3.93 \\ 0.88$	12.47	12.48	2.35	7.52	$1.52 \\ 1.23$	31.23 53.03	
Montrose	4.25	0.91	14.02	6.63	0.90	0.03		50.07	4.15
Morgan	35.65	10.33	2.03	2.06	7.59	1.09	5.13	12.67	10.11
Otero Ouray	$\begin{array}{c}15.42\\0.39\end{array}$	$2.57 \\ 1.07$	$\begin{array}{c} 2.14 \\ 11.00 \end{array}$	$5.16 \\ 9.25$	$2.47 \\ 6.43$	0.06	6.02 0.01	$31.79 \\ 20.42$	$ \begin{array}{r} 15.10 \\ 0.41 \end{array} $
Park		0.03	0.23	14.08	2.34	0.60		0.03	
Phillips Pitkin	32.92	41.80	$0.54 \\ 3.37$	$6.63 \\ 10.72$	4.46 1.22	2.16	3.66	0.74	~ ~ ~ ~
Prowers	21.95	9.87	1.87	1.23	6.80	0.01	24.60	$14.78 \\ 24.45$	4.63
Pueblo	29.15	3.50	1.73	3.32	2.32	0.22	8.35	28.62	4.23
Rio Blanco Rio Grande	4.01	0.55 0.17	$3.34 \\ 6.47$	$7.76 \\ 8.19$	0.52 3.20	1.18		49.46	
Routt	0.04	0.95	8.87	15.02	3.27	0.09		$16.19 \\ 10.84$	0.40
Saguache		0.83	2.18	5.83	0.96			10.80	
San Juan San Miguel	2.60	1.84	3.42	14.84	13.18	0.17	1.73	36.36	
Sedgwick	33.87	30.57	4.53	4.90	5.81	3.11	2.52	3.23	5.37
Summit		0.16		1.93	0.46	0.20		0.57	
Teller	0.18	0.04	0.17	78.06	3.47	0.49		0.19	
Washington_ Weld	$33.17 \\ 15.48$	$30.49 \\ 6.79$	$3.60 \\ 8.11$	$3.09 \\ 4.61$	$\begin{array}{r}13.53\\8.10\end{array}$	$ \begin{array}{c} 2.02 \\ 1.19 \end{array} $	$7.25 \\ 2.16$	$\begin{array}{c} 0.98 \\ 20.65 \end{array}$	0.31 4.97
Yuma	44.84	32.31	1.61	1.74	4.56	3.76	7.40	0.55	
State	8.04	14.59	4.10	5.21	6.67	1.38	6.94	14.17	2.13
					0.01	2.00	0.001		2.10

* Not including rye pasture.

AVERAGE YIELD,	IN	BUSHELS,	OF	PRINCIPAL	CROPS	PER	ACRE	FOR	FIVE	YEARS
			EN	DING WITH	1925					

	WINKIND	XXXXXXX A /			0.01					
COUNTY	WINTER	Non-	SPRING	WHEAT Non-		Non-	BAR		POTAT	
COUNTY	Irri- gated	Irri- gated	Irri- gated	Irri- gated	Irri- gated	Irri- gated	Irri- gated	Non- Irri- gated	Irri- gated	Non- Irri- gated
Adams Alamosa Arapahoe Archuleta	28.66	$ \begin{array}{r} 10.60 \\ \overline{9.52} \\ 13.02 \end{array} $	$23.16 \\ 20.49 \\ 23.41 \\ 25.50$	7.87 6.80 11.79	$30.41 \\ 25.00 \\ 31.85 \\ 28.08$	$ \begin{array}{c} 11.93 \\$	$35.12 \\ 25.27 \\ 36.03 \\ 32.00$	15.73 14.93 17.10	$96.19 \\130.38 \\112.76 \\101.87$	28.49 27.78 50.89
Baca Bent Boulder	28.12	$8.82 \\ 7.18 \\ 14.33$	$16.98 \\ 23.78 \\ 24.52$	$5.74 \\ 6.33 \\ 10.27$	$34.04 \\ 36.55 \\ 27.06$	$\begin{array}{c} 11.71 \\ 12.62 \\ 13.25 \end{array}$	$26.48 \\ 36.97 \\ 38.59$	$12.18 \\ 8.09 \\ 18.68$	$68.65 \\ 64.29 \\ 106.64$	$\begin{array}{c} 33.33 \\ 25.00 \\ 24.38 \end{array}$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	21.45 24.59 26.40	$7.00 \\ 11.29 \\ \hline 10.27 \\ 13.00 \\ 8.23 \\ 13.92 \\$	$\begin{array}{c} 25.07 \\ 28.00 \\ 24.79 \\ 19.92 \\ 20.12 \\ 27.22 \\ 20.11 \end{array}$	$11.00 \\ 8.09 \\ 10.78 \\ 6.00 \\ 7.48 \\ 10.95 \\ 10.88$	28.24 32.00 24.76 22.21 35.50 23.09	$\begin{array}{c} 17.44 \\ 15.24 \\ 14.66 \\ 21.00 \\ 11.05 \\ 10.62 \\ 13.50 \end{array}$	30.98 31.30 30.44 28.52 34.18 29.27	14.22 15.24 13.00 13.20 12.08 17.09	$\begin{array}{c} 91.57\\ 90.00\\ 91.58\\ 124.79\\ 86.97\\ 60.00\\ 81.70\end{array}$	$\begin{array}{c} 38.40\\ 35.05\\ 50.77\\ 35.00\\ 37.31\\ 28.79\\ 44.13\\ \end{array}$
Delta	26.83	13.03	27.35	9.72	35.42	13.28	34.13	14.93	145.81	60.65
Denver Dolores Douglas		$12.63 \\ 12.49$	20.00 22.66	9.61 9.90	26.00 29.36	$ \begin{array}{c} 14.14 \\ 14.87 \end{array} $	36.00 28.90	14.42 16.01	$\begin{array}{r}135.00\\93.51\end{array}$	46.13 44.86
Eagle Elbert El Paso	$29.29 \\ 24.58 \\ 25.63$	$14.24 \\ 13.40 \\ 13.22$	$32.51 \\ 25.77 \\ 24.00$	$10.00 \\ 9.88 \\ 10.16$	$26.00 \\ 26.00 \\ 29.26$	$\begin{array}{c} \overline{15.40}\\ 14.41\end{array}$	$35.73 \\ 30.28 \\ 29.46$	$17.80 \\ 19.49 \\ 17.42$	$191.58 \\ 91.59 \\ 110.50$	$56.50 \\ 45.40 \\ 41.18$
Fremont	26.66	10.59	28.46	10.19	35.48	13.49	36.83	13.96	79.97	36.54
Garfield Gilpin Grand Gunnison	29.10 23.98 26.06	$14.35 \\ 11.27 \\ 12.10 \\ 13.09$	25.91 24.17 25.07	$10.08 \\ 10.48 \\ 8.43 \\ 11.86$	33.19 20.10 33.67	$ \begin{array}{r} 15.91 \\ 18.00 \\ 12.00 \\ 10.43 \end{array} $	33.42 34.08 31.09	$14.21 \\ 15.08 \\ 17.35 \\ 14.40$	158.97 124.16 142.66	59.53 43.32 56.38 55.45
Hinsdale Huerfano		10.63	$\begin{array}{c} 25.33\\ 20.24 \end{array}$	7.00 7.49	25.15	13.33	$33.88 \\ 31.29$	$\begin{array}{c}19.43\\15.43\end{array}$	$\begin{array}{c} 117.38\\ 104.27\end{array}$	$43.98 \\ 35.18$
Jackson	$\begin{array}{c} 25.92\\ 29.54 \end{array}$	$9.73 \\ 13.58$	27.03	$\begin{array}{r} 6.89\\11.18\end{array}$	$\begin{array}{c} 19.50\\ 30.44 \end{array}$	$\begin{array}{c} 18.00\\ 14.43\end{array}$	$\begin{array}{c} 28.03\\ 38.41 \end{array}$	$\begin{array}{c} 21.32\\ 17.13\end{array}$	$107.53 \\ 112.19$	$\begin{array}{r} 45.34\\ 43.99\end{array}$
Kiowa Kit Carson	28.97 26.00	$\begin{array}{c} 11.50\\ 10.19 \end{array}$	28.00 27.00	10.18 8.04	30.00 26.27	15.07 14.98	$\begin{array}{c} 31.00\\ 35.23\end{array}$	$12.53 \\ 17.16$	90.00 90.71	$31.17 \\ 39.18$
Lake La Plata Larimer Las Animas Lincoln Logan	26.99 30.53 26.30	13.8516.208.0012.5112.01	24.4426.0923.3221.2125.41	$ \begin{array}{r} 10.29 \\ 11.28 \\ 5.73 \\ 10.03 \\ 8.38 \end{array} $	28.6527.4429.9931.1734.22	15.1714.4512.5416.2914.71	$\begin{array}{r} 26.33\\ 34.32\\ 40.59\\ 33.74\\ 28.60\\ 40.75\end{array}$	$\begin{array}{c} 23.00 \\ 17.51 \\ 17.35 \\ 10.70 \\ 17.92 \\ 19.84 \end{array}$	95.00 107.80 125.45 120.09 100.00 141.98	47.36 36.20 50.36 41.84 33.45
Mesa	28.09	9.92	27.14	7.87	34.16	12.60	33.22 32.01	$12.71 \\ 14.16$	138.09	40.69
Mineral Moffat Montezuma Montrose Morgan	26.31	$ \begin{array}{r} 11.83 \\ 11.43 \\ 14.75 \\ 10.26 \end{array} $	$25.12 \\ 23.79 \\ 28.90 \\ 26.64$	8.48 9.28 10.94 8.37	$21.78 \\ 27.51 \\ 35.71 \\ 33.51$	11.85 16.26 18.00 12.66	$\begin{array}{c} 32.01 \\ 36.24 \\ 32.17 \\ 35.15 \\ 43.24 \end{array}$	$ \begin{array}{r} 14.16 \\ 19.39 \\ 14.07 \\ 15.62 \\ 14.41 \end{array} $	$104.64 \\ 142.17 \\ 104.16 \\ 168.33 \\ 126.80$	55.00 50.57 39.33 46.79 18.14
Otero Ouray	31.69 26.26	$\begin{array}{c} 8.36\\ 14.02 \end{array}$	$\begin{array}{c} 25.60\\ 27.90 \end{array}$	$\begin{array}{r} 4.09\\11.57\end{array}$	$\begin{array}{c} 37.78\\ 27.32 \end{array}$	10.43 15.83	$\begin{array}{c} 39.94\\ 34.78\end{array}$	$12.60 \\ 15.77$	$82.99 \\ 155.75$	28.45 70.00
Park Phillips Pitkin Prowers Pueblo	31.84 29.97	$11.40 \\ 11.95 \\ 12.00 \\ 7.35 \\ 11.00$	$23.85 \\ 26.00 \\ 30.75 \\ 24.72 \\ 27.39$	$9.59 \\ 7.93 \\ 12.00 \\ 9.01 \\ 9.18$	$23.85 \\ 30.00 \\ 34.95 \\ 37.81$	$ \begin{array}{r} 13.60 \\ 15.27 \\ \hline 12.11 \\ 12.77 \\ \end{array} $	$33.28 \\ 42.00 \\ 36.03 \\ 37.42 \\ 35.30$	$ \begin{array}{r} 16.45 \\ 20.02 \\ 15.00 \\ 12.11 \\ 13.83 \end{array} $	$\begin{array}{c} 100.00\\ 140.00\\ 197.99\\ 76.75\\ 73.44 \end{array}$	50.98 30.51 64.48 26.17 33.24
Rio Blanco Rio Grande Routt	25.06	14.12 19.63	$28.92 \\ 24.98 \\ 27.76$	13.87 $\overline{15.64}$	26.74 20.00	15.10 13.83	$35.31 \\ 28.59 \\ 37.42$	23.09 $\overline{26.46}$	$134.87 \\ 168.54 \\ 181.86$	70.13 101.92
Saguache	22.25		23.13		24.73		29.17		158.60	
San Juan San Miguel Sedgwick Summit	26.48	$ 15.29 \\ 11.82 \\ 6.96 $	22.25 23.99 23.58	$ 10.30 \\ 8.69 \\ 8.00 $	31.70 33.10	19.86 15.19	$31.71 \\ 39.97 \\ 25.00$	$ \begin{array}{r} 19.00 \\ 22.51 \\ 12.00 \end{array} $	$168.03 \\ 125.08 \\ 91.87$	98.00 34.49 90.00
Teller	27.55	11.00		9.74	23.80	11.06	28.00	16.22		62.07
Washington Weld	28.01 28.11	$\substack{8.62\\12.49}$	$\begin{array}{c} 23.96\\ 24.89\end{array}$	5.89 8.60	$\begin{array}{c} 33.84\\ 31.58\end{array}$	$11.95 \\ 12.72$	$\begin{array}{c} 37.97\\ 39.93\end{array}$	$\begin{array}{c}14.64\\17.25\end{array}$	$130.21 \\ 139.04$	30.91 40.81
Yuma	25.17	11.82	24.91	8.02	31.50	15.74	34.99	19.31	132.48	28.50
State	28.37	10.86	24.85	8.74	33.71	14.18	36.17	16.86	150.66	45.92

PERCENTAGE OF CROPS GROWN WITH AND WITHOUT IRRIGATION

	04	ATS	BAF	RLEY	POT	ATOES	CORN		
COUNTY	Percent Irri- gated	Percent Non- Irri- gated	Percent Irri- gated	Percent Non- Irri- gated	Percent Irri- gated	Percent Non- Irri- gated	Percent Irri- gated	Percent Non- Irri- gated	
Adams	69.57	30.43	16.97	83.03	85.48	14.52	7.75	92.25	
Alamosa Arapahoe Archuleta	. 29.43	70.57 84.70	$100.00 \\ 11.68 \\ 3.40$	88.32 96.60	100.00 10.53 1.58	89.47 98.42	3.17	96.83 100.00	
Baca	21.63	78.37	.30	99.70				100.00	
Bent Boulder	47.12 91.18	$52.88 \\ 8.82$	80.24 82.42	$19.76 \\ 17.58$	$\begin{array}{c} 25.00\\ 63.16\end{array}$	$75.00 \\ 36.84$	43.33 73.48	56.67 26.52	
Chaffee Cheyenne	100.00	100.00	100.00	100.00	96.11	3.89 100.00	100.00	100.00	
Clear Creek		100.00	8			100.00			
Conejos Costilla	100.00		$100.00 \\ 100.00$		100.00 100.00		100.00 100.00		
Crowley	88.10	11.25	69.50	$30.50 \\ 34.55$	10.92	89.08	39.26	60.74 93.24	
Custer	0.0.00	53.37	65.45 100.00				6.76		
Delta Denver		.34			99.80	.20	100.00		
Dolores	1.26	98.74 97.16	.80	100.00 99.20		100.00 100.00	.62	100.00	
Douglas		9.62	50.64	49.36	96.39	3.61	100.00	00.00	
Elbert	.69	99.31	1.51	98.49	4.11	95.89	.73	99.27	
El Paso		97.94	25.96	74.04	.15	99.85	2.57	97.43	
Fremont	. 38.00	62.00	49.91	50.09	12.16	87.84	59.55	40.45	
Garfield		5.89	93.90	6.10	99.26	.74 100.00	93.50	6.50	
Gilpin Grand	70.36	100.00 29.64	87.59	100.00 12.41	50.00	50.00		100.00	
Gunnison		35.16	55.96	44.04	61.11	38.89		100.00	
Hinsdale Huerfano		$\begin{array}{c} 82.14\\71.34\end{array}$	$81.25 \\ 33.47$	$\begin{array}{r} 18.75 \\ 66.53 \end{array}$	$\begin{array}{c} 85.71\\ 24.64\end{array}$	$\begin{array}{r}14.29\\75.36\end{array}$	14.60	85.40	
Jackson Jefferson		38.96	$\begin{array}{r}100.00\\83.85\end{array}$	16.15	$\begin{array}{r}100.00\\46.80\end{array}$	53.20	58.61	41.39	
Kiowa Kit Carson		99.42	.19	100.00 99.81	1.10	$\begin{array}{c} 100.00\\98.90\end{array}$		100.00 99.91	
Lake	100.00		100.00						
La Plata Larimer		$21.12 \\ 14.30$	72.82 84.40	$27.18 \\ 15.60$	68.81 66.22	$31.19 \\ 33.78$	47.87 54.74	52.13 45.26	
Las Animas	44.75	55.25	28.52	71.48		100.00	13.65	86.35	
Lincoln Logan		$99.44 \\ 61.31$	19.47	100.00 80.53	23.18	100.00	.01 4.70	99.99 95.30	
Mesa		2.57	75.04	24.96	85.50	14.50	90.17	9.83	
Mineral	100.00		100.00		100.00				
Moffat Montezuma		$77.65 \\ 9.06$	$3.69 \\ 90.24$	96.31 9.76	$12.26 \\ 74.84$	87.74 25.16	.07 26.97	99.93 73.03	
Montrose	96.38	3.62	42.79	57.21	98.53	1.47	97.97	2.03	
Morgan		30.44	53.45	46.55	89.06	10.94	7.95	92.01	
Otero Ouray		5.17 20.90	$92.93 \\ 11.12$	7.07 88.88	92.86 65.38	$7.14 \\ 34.62$	83.79 98.36	16.21 1.64	
Park Phillips				100.00 100.00	6.50	$100.00 \\ 93.50$		100.00	
Pitkin	_ 100.00		100.00		99.81	.19			
Prowers Pueblo		$30.41 \\ 39.25$	36.90 64.08	63.10 35.92	109.00	100.00	46.88 37.50	53.12 62.50	
		59.16	12.82	87.18	66.10	33.90	52.51	47.49	
Rio Blanco Rio Grande	100.00		100.00		100.00				
Routt	3.09	96.91	9.90	90.10	19.36	80.64		100.00	
Saguache	99.57	.43	100.00		100.00				
San Juan San Miguel	32.02	67.98	19.39	80.61	19.38	80.62	8.98	91.0	
Sedgwick		76.83	21.89 100.00	78.11	56.21 100.00	43.79	5.53	94.4	
Teller	1	99.86		100.00		100.00	36.59	63.4	
Washington	3.05	96.95	1.53	98.47	25.57	74.43	.51	99.4	
Washington	69.78	30.22	49.06	50.94	98.49	1.51	23.30	76.7	
Yuma	26	99.74	.21	99.79	2.20	97.80	.04	99.9	
State	44.20	55.80	23.82	76.18	82.23	17.77	9.20	90.8	
			20101			1	0.20	00.01	

NUMBER AND SIZE OF FARMS AND FARM TENURE, 1925

COUNTY No. of Farms Average Acres Per Farm Total Farm Owners Renters Owners and Renters Home- steaders Adams1488 231.92 345,102 803 517 124 1 Alamosa Arapahoe810 293 297.07 87,042 197 84 Arapahoe810 282.72 229,003 469 241 77 Archuleta 260 325.84 84,719 215 37 2 Baca 1,054 442.40 466,286 429 244 161 172 Bent 896 148.36 132,932 404 345 53	Tenure Not Speci- fied 43 12 23 6 48 19 94
Alamosa 293 297.07 87.042 197 84 Arapahoe 810 282.72 229,003 469 241 77 Archuleta 260 325.84 84,719 215 37 2 Baca 1,054 442.40 466,286 429 244 161 172 Bent 649 410.42 266,363 292 234 80 24	12 23 6 48 19
Bent649 410.42 266,363 292 234 80 24	19
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	7
Delta 1,796 84.19 151,204 1,276 434 70 3	13
Denver 298 270.13 80,500 167 20 31 47 Dolores 392 717.00 281,064 269 120 3	33
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	8 6 16
Fremont 1,008 86.22 86,906 716 176 81 20	15
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	63 1 1 1
Hinsdale 38 246.42 9,364 31 5 2 Huerfano 931 371.22 345,610 910 12 5	
Jackson 416 688.97 286,610 336 9 2 61 Jefferson 1,168 129.04 150,714 850 249 48 3	8 18
Kiowa 514 517.19 265,834 216 162 125 3 Kit Carson 1,461 442.42 646,372 629 589 232 2	8 9
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 3 44 65 6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	17
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 2
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1
Rio Blanco 415 419.58 174,125 340 50 20 Rio Grande 475 255.24 121,238 280 189 6 Routt 811 360.38 292,272 426 134 18 70	5 -163
Saguache 336 1,111.99 373,630 201 135 San Juan	 8 127
Teller 437 292.33 127,747 379 30 28	
Washington 1,863 462.48 861,603 848 629 375 3 Weld 4,746 231.71 1,099,706 1,988 2,293 242 6	8 217
Yuma 1,968 491.03 966,343 765 654 393 1	155
State 53,191 313.17 16,657.910 30,639 15.819 3,969 1,251	1,513

FARM ACREAGE REPORTED UNDER VARIOUS TENURES AND TOTAL AREA CULTIVATED, 1925

		CODII	VALED, I	220			
COUNTY	Acreage Owners	Acreage Renters	Acreage Owners & Renters	Acreage Home- steaders	Acreage Tenure Not Specified	Total Farm Acreage	Total Acreage Under Cultivation
Adams Alamosa Arapahoe Archuleta	$ \begin{array}{r} 153,484\\60,948\\128,371\\69,387\end{array} $	$118,333 \\ 22,572 \\ 76,245 \\ 13,067$	69,211 	241	3,833 3,522 6,733 1,341	345,102 87,042 229,003 84,719	$148,116 \\ 51,244 \\ 107,149 \\ 17,270$
Baca Bent Boulder	$ \begin{array}{r} 195,914\\ 105,631\\ 62,603 \end{array} $	77,934 77,550 46,691	105,502 62,053 10,604	$65.124 \\ 11,575$	21,812 9,554 13,034	466,286 266,363 132,932	171,060 72,924 62,475
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	53,562 186,051 11,833 85,626 33,666 35,574 106,888	6,751 93,739 264 11,248 12,628 38,980 24,776	915166,4576,3695,60327,361	912 914 32,059		60,313 281,617 13,027 103,331 52,663 80,157 193,967	$17,488 \\ 125,069 \\ 1,088 \\ 74,458 \\ 29,891 \\ 45,798 \\ 9,150 $
Delta Denver	92,857	43,658	13,560		679	151,204	24,159 56,801
Dolores Douglas	38,209 193,603	6,322 84,435	17,546 3,026	12,787	5,636	80,500 281,064	8,653 46,340
Eagle Elbert El Paso	48,845 489,645 323,501	$\begin{array}{r} 12,895 \\ 167,627 \\ 214,124 \end{array}$	33,328 28,687	3,037 	1,421 3,046 8,081	66,198 693,646 577,097	21,250 173,051 166,591
Fremont	53,100	15,140	2,566	11,889	4,211	86,906	17,563
Garfield Gilpin Grand Gunnison	99,096 5,735 158,601 101,863	40,979 1,303 23,582 5,650	3,743 9,765	1,900 1,180 9,620 8,815	$13,839 \\ 257 \\ 617 \\ 672$	159,557 8,475 192,420 126,765	58,543 1,555 32,650 51,291
Hinsdale Huerfano	7,308 339,886	1,096 2,556	960	1,720	1,448	9,364 345,610	2,707 34,298
Jackson Jefferson	259,711 99,235	$3,671 \\ 45,011$	$1,767 \\ 4,453$	$\begin{array}{r} 20,117\\ 372 \end{array}$	$1,344 \\ 1,643$	$286,610 \\ 150,714$	82,127 51,905
Kiowa Kit Carson	107,826 255,829	75,075 256,630	76,829 129,521		4,851 3,982	$265,834 \\ 646,372$	93,798 334,884
Lake La Plata Larimer Las Animas Lincoln Logan	7,126 139,622 195,164 345,233 271,659 274,524	$\begin{array}{r} 4,866\\ 36,766\\ 110,572\\ 61,497\\ 153,396\\ 361,963\end{array}$	1,400 26,336 8,210 41,886 170.821 67,056	$\begin{array}{r} 320\\ 307\\ 15,578\\ 308\\ 2,165\end{array}$	160 2,160 7,510 12,392 2,329	$13,552 \\ 205,204 \\ 321,763 \\ 476,586 \\ 598,513 \\ 705,708$	$\begin{array}{r} 4,471\\53,169\\131,167\\77,807\\223,531\\409,423\end{array}$
Mesa Mineral Moffat Montezuma Montrose Morgan	$77,334 \\ 17,148 \\ 562,978 \\ 53,394 \\ 73,895 \\ 166,303$	$26,533 \\ 1,245 \\ 36,120 \\ 24,479 \\ 44,278 \\ 148,493$	4,941 46,550 9,024 5,389 92,808	109 158,023 5,556 1,452	$1,257 \\ \hline 23,969 \\ \hline 4,913 \\ 4,496 \\ \hline$	$110,174 \\ 18,393 \\ 827,640 \\ 92,453 \\ 129,927 \\ 412,100$	72,342 2,937 42,473 37,082 75,510 208,240
Otero Ouray	72,394 19,570	46,049 11,896	$5,070 \\ 670$	3,986	2,421 203	$129,920 \\ 32,339$	77,996 15,791
Park Phillips Pitkin Prowers Pueblo	$\begin{array}{r} 191,782\\ 67,401\\ 39,882\\ 137,922\\ 588,558\end{array}$	$\begin{array}{r} 17,881 \\ 134,846 \\ 8,557 \\ 102,507 \\ 123,840 \end{array}$	136,373 56,197 39,953	29,109 1,612 1,314 2,928	474 12,406 4,417	$\begin{array}{r} 238,772\\ 339,094\\ 50,051\\ 310,346\\ 759,696\end{array}$	45,551 223,392 16,015 146,851 101,525
Rio Blanco Rio Grande Roatt	$135,280 \\ 75,478 \\ 139,385$	$21,200 \\ 43,680 \\ 54,023$	$16,445 \\ 2,080 \\ 11,210$	24,907	1,200 62,747	174,125 121,238 292,272	44,681 87,178 98,042
Saguache San Juan	154,455	219,175				373,630	102,162
San Miguel Sedgwick Summit	194,90747,30320,781	$\begin{array}{r} 4,301 \\ 27,457 \\ 242 \end{array}$	1,850	24,338	1,840 21,138	227,236 95,898 21,023	29,075 128,224 9,858
Teller	115,847	7,340		4,560		127,747	23,088
Washington Weld	367,619 448,083	244,929 470,628	244,484 141,512	828 2,784	3,743 36,699	861,603 1,099,706	403,446 634,222
Yuma	359,513	313,151	228,428	552	64,699	966,343	434,055
State	9,324,928	4,482,442	1,997,113	467,815	385,612	16,657,910	6,141,500

MISCELLANEOUS FARM DATA, 1925

		Hogs	Heifers		FAR	M UTILI	FIES	
COUNTY	Sows t		Broken for				SILOS	
	Sows	tered on Farms	Milk Cows	Trucks*	Tractors*	Number Silos	Total Cap'ty in Tons	Average Cap'ty
Adams Alamosa Arapahoe Archuleta	$609 \\ 23 \\ 316 \\ 46$	727 2 411 326	$1,342 \\ 237 \\ 332 \\ 67$	177 8 18	48 10 25 3	130 -56	14,018 5,220	108 -93
Baca Bent Boulder	$527 \\ 134 \\ 207$	$\substack{1,965\\514\\684}$	$297 \\ 31 \\ 464$	$\begin{array}{c} 26\\2\\43\end{array}$	28 5 91	220	22,108	 100
Chaffee Cheyenne Clear Creek	457 1,048 5	1,102 1,273 2	$57\\314\\11$	$ 18 \\ 79 \\ 1 \\ 35 $	$\begin{array}{r}14\\138\\1\\40\end{array}$	8 35 1	889 1,835 20	$\begin{array}{c}111\\52\\20\end{array}$
Conejos Costilla Crowley Custer	$1,551 \\ 369 \\ 261 \\ 96$	$\begin{array}{r}131\\ 466\\ 425\end{array}$	28 97 47	$\begin{vmatrix} 33 \\ 4 \\ 7 \\ 12 \end{vmatrix}$	20 1 8	11 38 	2,138 5,005	194 132
Delta Denver Dolores Douglas	485 19 224	2,669 	506 	52 55	28 76	42 203	4,389	105 114
Eagle Elbert El Paso Fremont	110 1,546 767 121	$\begin{array}{r} 422\\ 2,114\\ 1,253\\ 624\end{array}$	55 914 319 86	30 31 34 57	25 105 48 6		18,845 14,721 396	88 100 57
Garfield Gilpin Grand Gunnison	$568 \\ 4 \\ 27 \\ 36$	2,383 26 191 138	361 12 133 79	11 14 3	5 7 	10	1,014	101
Hinsdale Huerfano	87	$\begin{array}{c} 14 \\ 144 \end{array}$	$\begin{array}{c} 16 \\ 52 \end{array}$					
Jackson Jefferson	$\begin{array}{c}16\\376\end{array}$	74 272	2 1,150			116	15,193	131
Kiowa Kit Carson	553 2,906	$1,003 \\ 2,889$	$\begin{array}{c} 24 \\ 803 \end{array}$	13 117	$30 \\ 81$	$\frac{2}{47}$	280 2,199	$\begin{array}{c}140\\47\end{array}$
Lake La Plata Larimer Las Animas Lincoln Logan	381 409 200 1,859 5,008	$2 \\ 638 \\ 1,286 \\ 1,069 \\ 2,116 \\ 2,969$	23 138 295 270 407 581	$ \begin{array}{r} $	1 19 80 18 101 256	2 162 10 30 38	$ \begin{array}{r} 160 \\ 24,857 \\ 1,932 \\ 1,900 \\ 3,983 \\ \end{array} $	
Mesa Mineral Moffat	$351 \\\overline{139}$	2,647 	$322 \\ 15 \\ 101$	68 8 2	28 3 5	$25 - \overline{34}$	1,860 1,385	$\begin{array}{c} 74\\-\overline{41}\end{array}$
Montezuma Montrose Morgan	$618 \\ 918 \\ 1,390$	$1,160 \\ 2,941 \\ 1,656$	320 510 385	$\begin{bmatrix} 2\\71\\34 \end{bmatrix}$	22 25	$\begin{array}{c} 12\\28\\22\end{array}$	$874 \\ 2,386 \\ 1,836$	73 85 83
Otero Ouray	452 108	$\substack{1,507\\156}$	$\begin{array}{c} 266\\90 \end{array}$	38 3	44 4	130	16,451	127
Park Phillips Pitkin Prowers Pueblo	2,529 . 237 750 700	1,542 416 1,637 2,017	325 2 780 626	$ \begin{array}{c} \overline{111}\\ \overline{25}\\ 144 \end{array} $	169 -55 125	-17 -81 130	1,777 11,794 15,040	$\frac{\overline{105}}{\overline{146}}$
Rio Blanco Rio Grande Routt	65 351 272	160 1,241 1,810	$\begin{array}{c}15\\286\\348\end{array}$	$\left \begin{array}{c} -\overline{136}\\ 3\end{array}\right $	<u>84</u> 7			
Saguache San Juan	929	302	4	70	32	4	600	150
San Miguel Sedgwick Summit	$102 \\ 1,580 \\ 36$	324 1,306 97	<u>9</u> 9 <u>76</u>	7	10 2	2	140	70
Teller	28	18	48	21	16			
Washington Weld	$3,720 \\ 2,310$	3,027 5,359	2,666 2,478	164 191	166 157	33 485	2,344 68,993	$\begin{array}{c} 71 \\ 142 \end{array}$
Yuma	4,135	3,326	515	133	66	6	173	29
State	43,071	64,523	20,499	2,544	2,392	2,539	289,887	114

*Farm trucks and tractors only.

Acres of biology Total Acress of acress of acress of biolytic biolytio biolytio biolytic biolytic biolytic biolytio biolytic biolytic	
465.356 \$ 17,401.203 \$ 3,470.786 \$ \$ 3,470.786 \$	Acres of Acres of Crop Land Pasture
952.148 $7.281.358$ 947.975 907.973 $19.83.625$ 17.975 190.744 $1.993.625$ $1.334.712$ 11.224 $1.993.645$ 576.200 211.224 $1.993.645$ 576.200 201.770 $5.56.40.655$ $1.323.389.150$ 201.771 $5.56.40.655$ $1.323.389.150$ 201.771 $5.56.40.655$ $1.35.600$ 202.0280 $9.323.430$ $1.574.939$ 173.50 $9.323.430$ $1.514.635$ 173.50 $9.323.430$ $1.514.900$ 173.50 $9.323.430$ $1.514.900$ 119.1565 $9.323.430$ $1.514.900$ 119.1505 $9.323.430$ $1.514.900$ 119.14645 $1.227.4.839$ 119.14645 $1.227.4.839$ 119.1505 $9.323.430$ $1.514.900$ 119.14925 $9.324.300$ $1.514.900$ $9.16.435$ $9.324.300$ $1.514.900$ $9.16.435$ $9.324.300$ $1.576.600$ $9.16.435$ $9.324.300$ $1.576.600$ $9.16.4365$ $1.700.657.752$ $3.077.130$ $9.16.4365$ $1.728.600$ $1.728.600$ 114.9761 $2.718.100$ 60.9300 114.4722 $3.774.250$ $1.707.657$ 114.4722 $3.771.296$ $6.536.965$ 114.4972 $3.772.290$ $6.560.965$ 114.4972 $3.772.290$ $6.560.965$ 114.4972 $3.772.290$ $6.560.965$ 114.4772 $3.772.290$ $6.788.75$ 259.712 $2.708.020$ <	207,535 230,994 57,535 234,493 129,518 261,205 23,777 133,879
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	274,391 645,486 86,380 504,609 96,755 81,256
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	22,686 44,055 145,508 28,614 7,17 10,396 80,327 11,396 88,439 668,363 49,314 155,908 33,986 183,867
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
334,573 $4,954,860$ $1,728,600$ $223,885$ $6,788,140$ $1,508,150$ $19,088$ $6,788,140$ $1568,150$ $149,761$ $236,775$ 5675 $144,489$ $2,7151,125$ $678,450$ $13,442$ $2,751,125$ $676,390$ $13,442$ $2,793,020$ $576,500$ $236,377$ $2,703,020$ $5,627,780$ $259,712$ $16,360,3655$ $5,622,780$ $259,712$ $12,036,558$ $1,705,760$ $757,673$ $12,036,558$ $1,705,760$	32,375 56,026 198,572 690,604 195,651 689,781
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	29,188 260,276
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	66,498 119,235 1,929 13,693 28,711 109,686 44,407 83,841
236,377 2,703.020 428,600 259,712 16,360,365 5,562,780 478,711 5,182,425 658,875 757,673 12,036,558 1,705,760	3,055 9,058 61,348 331,509
478,711 5,182,425 658,875 757,673 12,036,558 1.705,760	83,132 149,420 64,784 161,677
	115,122 349,116 339,393 371,013

LAND DISTRIBUTION AND VALUE OF FARMS, 1925

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	C C) L (RADO		ARBO	0.	K, 1	92	6
$\begin{array}{c} 156,300\\ 5,514,565\\ 30,360,443\\ 8,798,980\\ 16,871,410\\ 23,634,566\end{array}$	$\begin{array}{c} 12,990,574\\ 289,215\\ 4,127,395\\ 3,478,623\\ 8,374,103\\ 18,064,011 \end{array}$	14,455,534 1,579,750	$\begin{array}{c} 3,424,420\\ 13,591,835\\ 1,561,790\\ 11,982,591\\ 14,184,494\end{array}$	$\begin{array}{c} 4,240,905\\ 10,176,085\\ 7,667,145\end{array}$	$\begin{array}{r} 7,458,834\\ \hline 2,434,540\\ 9,003,295\\ 753,800\end{array}$	1,287,540	21,299,529 69,978,120	24,108,908	\$592,303,452
$\begin{array}{c} 37,250\\ 1,519,445\\ 1,556,703\\ 1,1656,703\\ 1,566,708\\ 3,387,348\\ 3,387,348\end{array}$	$\begin{array}{c} 3,244,609\\ 60,225\\ 700,855\\ 755,815\\ 2,079,059\\ 2,998,970\end{array}$	2,725,477 302,600	$\begin{array}{c} 687,236\\ 2,153,155\\ 243,750\\ 1,729,280\\ 2,356,450\end{array}$	798,010 1,842,178 1,155,180	887,420 	249,595	2,672,079 10,497,342	3,123,260 *	\$98,630,320
$\begin{array}{c} 119,050\\ 4,195,120\\ 25,803,740\\ 7,635,351\\ 15,307,702\\ 20,247,218 \end{array}$	$\begin{array}{c} 9,745,965\\228,990\\3,426,540\\2,722,808\\6,295,044\\6,295,044\\15,065,041\end{array}$	11,730,057 1,277,150	$\begin{array}{c} 2,737,184\\ 11,438,680\\ 1,318,040\\ 10,253,311\\ 11,828,044\\ 11,828,044\end{array}$	3,442,895 8,333,907 6,511,965	$\begin{array}{c} 6,571,414\\006,015\\ 7,657,345\\ 610,850\end{array}$	1,037,945	18,627,450 59,480,778	20,985,648	\$493,673,132
13,526 268,784 572,990 1,176,555 1,019,885 1,019,885 839,114	$\begin{array}{c} 261,662\\ 17,153\\ 17,163\\ 184,636\\ 184,636\\ 186,788\\ 568,788\end{array}$	428,531 78,434	335,608 360,610 51,468 487,858 861,347	224,849 162,772 379,494	$\begin{array}{c} 404,903\\ \hline 178,645\\ 268,587\\ 27,523\end{array}$	111,485	1,122,859 1,495,456	1,252,489	24,168,388
$\begin{array}{c} 2,106\\ 23,392\\ 29,111\\ 86,711\\ 36,426\\ 66,555\end{array}$	54,202 713 8,846 61,842 60,686 23,426	26,978 11,147	$\begin{array}{c} 8,157\\ 11,372\\ 5,721\\ 5,721\\ 17,749\\ 96,070 \end{array}$	$\begin{array}{c} 8,136\\7,719\\16,153\end{array}$	77,078	2,507	24,148 166,122	30,728	1,658,165
$\begin{array}{c} 7,241\\ 184,243\\ 376,826\\ 953,418\\ 732,234\\ 732,234\\ 329,034 \end{array}$	$\begin{array}{c} 122.216\\ 13,303\\ 331,070\\ 77,619\\ 49,018\\ 310,995 \end{array}$	310,411 53,068	$\begin{array}{c} 282,640\\ 100,399\\ 31,141\\ 300,875\\ 649,024\end{array}$	$\begin{array}{c} 172,206\\ 67,732\\ 272,040\end{array}$	$\begin{array}{c} 225,638\\ \hline 147,923\\ 58,696\\ \hline 19,254\end{array}$	95,391	590,411 575,062	702,868	15,310,024
$\begin{array}{c} 4,179\\ 61,149\\ 167,053\\ 166,420\\ 251,225\\ 443,525\\ 443,525\end{array}$	85,244 3,137 67,131 45,175 76,181 234,367 234,367	91,142 14,219	$\begin{array}{c} 44,811\\ 248,839\\ 14,606\\ 169,234\\ 116,253\end{array}$	$\begin{array}{c} 44,507\\ 87,321\\ 91,301 \end{array}$	$102,187 \\ \\ 26,200 \\ 131,231 \\ 8,042 \\ \end{array}$	13,587	508, 300 754, 272	518,893	7,200,199
Lake La Plata La Ther Las Animas Las Animas Ligaoh	Mesa Mineral. Moffat. Montrose. Montrose.	0uray	Park Phillips- Pitlán Prowers Pueblo	Rio Blanco Rio Grande Routt	Saguache	Teller	Washington	Yuma	State

NOTE-The column "Crop Land" includes all land in actual use, whether harvested, abandoned or fallow. The column "Pasture" includes 5,113,475 acres classified as provable. 1146,647 castified as woodland and 9,049,902 of other pastures. The area harvested in 1924 is estimated by the census bureau at 5,948,750 acres, compared with 6,427,215 acres, the total published by the Colorado Co-Operative Crop Reporting Service. This discrepancy is due largely to abandonment after the state figures were collected, as the census report was taken as of January 1, 1925. In considering acreages, partial incompleteness of the census is indicated by the fact that the total area of farm land assessed for taxation in 1924 was 2,638,547. A large part of the difference in area, however, is in grazing lands assessed, but not in actual use for agriculture, and therefore possibly not listed by the census bureau.

6		C O I	L O R	A D O Y E	A R B	0 0 K,	1	926			
	Per Cent Agri- cultural Land	67.13 33.75 76.99 3.52	62.73 .69 9.07	79.37 2.59 3.12 1.09	$18.23 \\ \\ 42.35 \\ 22.18$	34.42 22.21	21.87	10.73	$1.92 \\ 4.40$	8.65	79.39
	Dry Farming Land	$502,099\\112,150\\379,940\\10,760$	$\begin{array}{c} 955,977\\ 4,730\\ 23,496\end{array}$	851,476 851,476 10,000 12,584 2,386	$\begin{array}{c} 25,116\\\\ 65,219\\ 84,078\end{array}$	$\frac{366,242}{218,560}$	68,583	32,006	$\frac{316}{27,093}$	25,624	789,526 1,040,810
	Per Cent Agri- cultural Land	$\begin{array}{c} 20.27\\ 46.96\\ 16.96\\ 89.70\end{array}$	37.04 92.36 57.59	74.80 20.63 100.00 61.05 75.05 86.83 88.58	35.38 57.11 74.62	$79.05 \\ 64.50 \\ 75.51$	70.21	$\begin{array}{c} 71.70\\ 100.00\\ 87.41\\ 83.98\end{array}$	84.87 92.21	71.84 75.07	23.70 20.37
	Grazing Land	$151,609\\156,049\\83,690\\274,067$	564,369 636,392 149,213	$\begin{array}{c} 66.879\\ 221,327\\ 37,260\\ 151,843\\ 151,843\\ 290,000\\ 350,808\\ 194,530\end{array}$	$\frac{48,748}{87,946}$ 282,858	$\begin{array}{c} 88,891 \\ 686,187 \\ 743,305 \end{array}$	220,187	$\begin{array}{c} 213,934\\ 20.649\\ 205,423\\ 206,500\end{array}$	14,002 567,857	182,740 222,534	245,296 267,112
port 1925)	Per Cent Agri- cultural Land	12.60 19.29 6.78 6.78	$23 \\ 6.95 \\ 33.34$	25.20 38.95 22.36 10.05 10.33	$\begin{array}{c} 46.39 \\ 100.00 \\ .54 \\ 3.20 \end{array}$	20.95 1.08 2.28	7.92	$\begin{array}{r}17.57\\12.59\\16.02\end{array}$	$13.21 \\ 3.39$	28.16 16.28	.24
(From County Assessors' Report 1925)	Irrigated Land*	94,225 64,100 29,875 20,717	3,540 47,909 86,384	22,526 96,870 96,385 40,616 22,691	$\begin{array}{c} 63,904 \\ 6,606 \\ 832 \\ 12,133 \end{array}$	23,557 11,441 22,484	24,837	$\begin{array}{c} 52,428 \\ 29,592 \\ 39,405 \end{array}$	$2,180 \\ 20,848$	71,635 48,263	3,190
(From Coun	Per Cent of Total Area	$\begin{array}{c} 92.60\\71.42\\91.58\\39.13\end{array}$	93.30 70.64 52.99	$\begin{array}{c} 12.90\\ 94.33\\ 14.93\\ 11.04\\ 50.95\\ 78.13\\ 75.94\end{array}$	$17.92 \\ 17.80 \\ 23.07 \\ 70.09$	10.85 89.52 72.52	31.47	15.00 24.44 19.68 12.09	2.65 64.15	24.35	89.93 94.89
	Agri- cultural Land	$\begin{array}{c} 747,933\\ 332,299\\ 493,505\\ 305,541\end{array}$	$\begin{array}{c} 1.523,886\\ 689,031\\ 259,093\end{array}$	$\begin{array}{c} 89,405\\ 1,072,803\\ 37,260\\ 248,713\\ 386,385\\ 404,008\\ 219,607\end{array}$	$\begin{array}{c} 137,768\\ 6,606\\ 153,997\\ 379,069\end{array}$	$112,448\\1,063,870\\984,349$	313,607	$\begin{array}{c} 298,368\\ 20,649\\ 235,015\\ 245,905\end{array}$	16,498 615,798	254,375 296,421	1,034,822 1,311,112
	Area Acres	807,680 465,280 538,880 780,800	$\begin{array}{c} 1.633,280\\ 975,360\\ 488,960\end{array}$	$\begin{array}{c} 693.120\\ 1.137.280\\ 249.600\\ 801.280\\ 758.400\\ 758.400\\ 517.120\\ 478.080\end{array}$	$768,640 \\ 37,120 \\ 667,520 \\ 540,800$	$\substack{1,036,800\\1,188,480\\1,357,440}$	996, 480	$\begin{array}{c} 1.988,480\\ 84,480\\ 1,194,240\\ 2,034,560\end{array}$	621,440 060,000	1,044,480 517,120	1,150,720 1,381,760
	COUNTY	Adams. Alamosa Arapahoe. Archuleta.	Baca	Chaffee Cheyenne	Delta Denver Dolores Douglas	EagleElbertEl PasoE	Fremont	Garfield Gilpin Grand Gunnison	HinsdaleHuerfano	Jefferson	Kiowa Kit Carson

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DISTRIBUTION OF AGRICULTURAL LAND

COLORADO YEAR BOOK 1926

	C O L	0 R	ADO Y			Κ,	192	2 6	
4.47 3.19 3.78 57.92 58.89	 17.76 13.63 8.19 34.57	4.24 2.45	$1.84 \\ 92.12 \\ .44 \\ 62.30 \\ 7.04$	6.46 $$ 13.06	62.18	16.38	78.03 32.00	50.00	34.47
$\begin{array}{c} 17,593\\ 17,593\\ 22,910\\ 86,656\\ 859,969\\ 580,000\\ \end{array}$	$\begin{array}{c} 130,879\\ 38,781\\ 38,781\\ 254,528\\ 254,545\end{array}$	24,197 3,387	$\begin{array}{c} 6,508\\ 371,670\\ 597,977\\ 80,260\end{array}$	18,240 60,241	8,469 187,150	23,226	1,158,074 719,947	751,188	11,640,466
$\begin{array}{c} 100.00\\ 80.82\\ 79.04\\ 74.79\\ 41.86\\ 32.87\\ 32.87\\ \end{array}$	75.41 86.78 79.33 72.04 54.44	82.24 88.95	91.58 7.88 75.63 27.43 88.93	84.92 60.82 77.73	$\begin{array}{c} 82.94\\ 100.00\\ 91.13\\ 29.30\\ 80.77\end{array}$	81.77	21.51 52.57	49.56	57.88
$\begin{array}{c} 27,624\\ 318,219\\ 566,771\\ 566,771\\ 2,173,614\\ 621,622\\ 323,800\end{array}$	324,859 23,801 584,609 207,255 259,615 400,909	468,799 122,696	$egin{array}{c} 324,539\ 31,800\ 51,093\ 263,262\ 1,013,869 \end{array}$	$\begin{array}{c} 239,475\\ 124,089\\ 358,516\end{array}$	$\begin{array}{c} 421.079\\ 200\\ 178,088\\ 88,166\\ 29,452\end{array}$	115,923	319,209 1,182,871	744,607	19,542,636
14.71 17.77 1.43 .22 8.24	$\begin{array}{c} 24.59\\ 13.25\\ 2.91\\ 2.91\\ 13.51\\ 19.77\\ 10.99\end{array}$	13.52 8.60	$\begin{array}{c} 6.58 \\ 2.3.93 \\ 10.27 \\ 4.03 \end{array}$	$8.62 \\ 39.18 \\ 9.21$	$17.06 \\ \frac{17.06}{4.53} \\ \frac{4.55}{8.52} \\ 19.23$	1.85	$^{.46}_{15.43}$.44	7.65
$\begin{array}{c} - & - & - & - & - & - & - & - & - & - $	$\begin{array}{c} 105,969\\ 3,626\\ 21,438\\ 38,424\\ 71,249\\ 80,892 \end{array}$	77,06311,860	$\begin{array}{c} 23,315\\5\\ 16,163\\ 98,630\\ 45,978\end{array}$	$\begin{array}{c} 24,302\\79,953\\42,494\end{array}$	$\begin{array}{c} 86,640\\8,857\\ 25,638\\ 7,011\end{array}$	2,617	6,885 347,058	6,583	2,584,507
$\begin{array}{c} 11.63\\ 33.24\\ 42.62\\ 74.51\\ 90.28\\ 84.47\end{array}$	$\begin{array}{c} 21.28\\ 4.95\\ 24.72\\ 21.67\\ 21.67\\ 21.87\\ 89.47\end{array}$	70.75 41.53	$\begin{array}{c} 24.69\\ 91.63\\ 10.36\\ 92.01\\ 73.22\end{array}$	13.67 35.50 31.21	25.32 23.71 88.56 8.78	40.50	91.99 87.40	99.17	50.90
27,624 393,726 393,726 717,081 2,293,170 1,484,866 985,000	430,828 27,427 736,926 284,460 360,392 360,392	570,059 137,943	$\begin{array}{c} 354,362\\ 403,470\\ 67,556\\ 959,869\\ 1,140,107\end{array}$	282,017 204,042 461,251	$507,719 \\ 200 \\ 195,414 \\ 300,954 \\ 36,463 \\ 36,463 \\ $	141,766	$1,484,168\\2,249,876$	1,502,378	33,767,609
$\begin{array}{c} 237,440\\ 1,1684,640\\ 1,682,560\\ 3,077,760\\ 1,644,800\\ 1,166,080\end{array}$	$\begin{array}{c} 2,024,320\\ 554,240\\ 2,981,120\\ 1,312,640\\ 1,448,960\\ 823,010 \end{array}$	805,760 332,160	$\begin{array}{c} 1,434,880\\ 440,320\\ 652.160\\ 1,043,200\\ 1,557,120\end{array}$	2,062,720 574,720 1,477,760	$\begin{array}{c} 2,005,120\\ 289,920\\ 824,320\\ 339,840\\ 415,360\end{array}$	350,080	$1,613,440\\2,574,080$	1,514,880	66,341,120
Lake- La Re- La Plata- Lar Animas- Las Animas- Logan- Logan-	Mesa	Otero	Park Phillips Pitkin Provers Proebio	Rio Blanco Rio Grande Routt	Saguache San Juan San Miguel Sedgwick	Teller	Weld	Yuma	State

* Includes acreage classed by assessors as fruit land and natural hay land.

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		C (OLOI	RADO YE	A R B	$O \ O \ K,$	1	926			
	Total 1924	$\begin{array}{c} \$ & 19,930,900 \\ 5,295,107 \\ 11,714,555 \\ 2,019,665 \end{array}$	$\begin{array}{c} 9,220,917\\7,885,910\\14,486,190\end{array}$	2,304,150 13,885,849 558,720 5,687,975 3,433,912 6,507,410 2,123,550	$\begin{array}{c} 9,068,895\\ 7,938,030\\ 934,459\\ 5,589,575\end{array}$	2,973,091 13,686,757 12,455,280	5,555,762	$\begin{array}{c} 7,607,125\\ 103,665\\ 2,468,035\\ 4,268,600\end{array}$	158,422 4,207,540	3,211,540 14,467,446	10,470,415 20,658,465
	Total 1925	$\begin{array}{c} \$ \ 19,438,330 \\ 5,331,840 \\ 11,200,190 \\ 2,023,605 \end{array}$	$\begin{array}{c} 9,479,089\7,886,491\14,259,402 \end{array}$	2,224,885 12,193,145 558,830 5,707,320 3,371,972 6,446,455 2,118,563 2,118,563	8,464,136 7,994,480 1,003,397 5,158,354	3,077,207 13,293,793 11,884,410	5,620,061	$\begin{array}{c} 7,580,480\\ 101,249\\ 2,549,190\\ 4,180,565\end{array}$	159,690 3,995,443	3,112,260 14,975,285	10,485,415 20,516,294
	Agricul- tural Implements	<pre>\$ 245,900 86,900 130,360 29,970</pre>	$\begin{array}{c} 140,083\\ 65,350\\ 152,410\end{array}$	$\begin{array}{c} 100,000\\ 136,700\\ 1,865\\ 27,705\\ 40,705\\ 105,445\\ 28,165\\ 28,165\end{array}$	$\begin{array}{c} 461,440\\ 11,885\\ 139,305\\ \end{array}$	$\begin{array}{c} 62,510\\ 190,024\\ 92,490\end{array}$	44,960	322,290 2,495 30,625 87,050	2,440 65,690	36,630 240,640	46.164 321,225
(L	Improve- ments on Public Land	 \$ 102,270 7,080 15,500 2,575 	10.665 32,725	$\begin{array}{c} 40,550\\ 2,465\\ 2,465\\ 2,855\\ 7,705\\ 7,705\\ 11,310\\ 11,310\\ \end{array}$	$\frac{16,225}{18,910}$	$17,045 \\ 69,190 \\ 51,180$	14,095	$\frac{106,935}{53,705}$	7,125 17,637	17,750 119,260	1,350 139,400
Lax Commission	Improve- ments on Patented Land	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	637,206 738,540 2,113,130	$\begin{array}{c} 430,365\\ 479,095\\ 113,350\\ 460,945\\ 256,360\\ 501,005\\ 310,280\\ \end{array}$	$\begin{array}{c} 1,161,870\\ 4,651,510\\ 9,4,590\\ 873,235\end{array}$	$\begin{array}{c} 326,315 \\ 1,057,905 \\ 1,652,210 \end{array}$	1,617,369	$\begin{array}{c} 780,960\\ 13,858\\ 291,010\\ 813,900\end{array}$	10,850 $468,723$	258,460 4,180,785	310,310 1,574,555
Compiled from Records of State Tax Commission)	Equities in State Land	\$ 70.650 37,933 52,085 3,485	82,490 33,410	$58,835 \\14,295 \\66,420 \\29,905 \\29,905$	480	2,215 290,310 87,570	6,970	2,255 26,360 5,295	30,000	10,740	68,242 111,170
mpiled from R	Poultry and Bees	\$ 37,960 3,897 33,630 1,925	$\begin{array}{c} 21,890\\ 17,566\\ 38,962 \end{array}$	$\begin{array}{c} 4.295\\ 17,590\\ 625\\ 20,160\\ 3.390\\ 18,120\\ 2.833\end{array}$	34,650 1,087 9,669	$\begin{array}{c} 4,335\\ 24,771\\ 30,630\end{array}$	23,545	34,590 1,985 2,495	8,038	1,370 55,120	14,505 45,075
(Co	Livestock	$\begin{array}{c} \$ \\ 785,700 \\ 473,379 \\ 498,470 \\ 405,865 \end{array}$	733,447 555,775 602,760	$\begin{array}{c} 225,435\\751,435\\28,175\\28,175\\268,525\\435,580\\228,325\\228,325\end{array}$	$\begin{array}{c} 1,067,411\\ 1097,170\\ 242,076\\ 623,570\end{array}$	$\begin{array}{c} 631,075\\ 1,041,052\\ 849,630\end{array}$	389,425	$\begin{array}{c} 1,134,870\\ 20,019\\ 399,000\\ 907,295\end{array}$	52,465 643,220	738,460 588,050	475,300 1,077,604
	Farm Land	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 7,853,308\\ 6,443,125\\ 11,352,140\end{array}$	$\begin{array}{c} 1,424,240\\ 10,747,025\\ 397,675\\ 4,367,857\\ 2,795,847\\ 5,336,025\\ 1,537,650\end{array}$	5,722,540 3,233,800 634,369 3,492,665	$\begin{array}{c} 2,033,712\\ 10,620,541\\ 9,120,700 \end{array}$	3,523,697	5,200,835 62,652 1,746,505 2,337,330	86,090 2,762,135	2,048,850 9,791,430	9,569,544 17,247,265
	COUNTY	Adams	BacaBentBoulder	Chaffee Chyenne Clear Creek Contoisa Costilia Crowley Custer	Delta Denver Dolores	Eagle	Fremont	Garfield Gilpin Grand Gunnison	Hinsdale	JacksonJefferson	Kiowa Kit Carson

ASSESSED VALUE OF FARM PROPERTY IN COLORADO, 1925 AND 1924 (Compiled from Records of State Tax Commission)

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COLORADO YEAR BOOK 1926

	C O I	10 H	ADO 1	Y E A	R B O O	Κ,	192	6
$\begin{array}{c} 455,740\\ 5,661,820\\ 22,936,750\\ 13,132,946\\ 18,027,565\\ 21,050,945\end{array}$	$\begin{array}{c} 13,396,575\\ 378,500\\ 4,751,880\\ 4,107,555\\ 7,502,900\\ 14,323,880\end{array}$	14,725,065 1,392,130	$\begin{array}{c} 3.213,380\\ 12,000,810\\ 1,675,855\\ 14,786,925\\ 22,713,568\end{array}$	$ \begin{array}{c} 3,827,225 \\ 6,657,930 \\ 7,829,690 \\ \end{array} $	$\begin{array}{c} 6,408,219\\ 50,239\\ 2,067,650\\ 7,444,035\\ 499,949\end{array}$	955,775	21,646,950 62,129,219	\$566,117,933
$\begin{array}{c} 428,915\\ 5,945,965\\ 22,774,210\\ 13,217,847\\ 17,265,600\\ 19,915,660\end{array}$	$\begin{array}{c} 13,506,140\\ 369,615\\ 4,963,140\\ 4,154,390\\ 7,244,300\\ 14,013,979\end{array}$	$14,430,725\\1,387,945$	$\begin{array}{c} 3.312.640\\ 11,203.645\\ 1.706.090\\ 13.726.320\\ 22.768.955\end{array}$	$\begin{array}{c} 4,155,655\\ 6,564,750\\ 7,940,203\end{array}$	$\begin{array}{c} 6,319,355\\ 82,153\\ 1,875,000\\ 7,087,535\\ 593,653\end{array}$	918,415	19,360,549 56,864,730	\$550,071,285
$\begin{array}{c} 4,170\\ 77,290\\ 77,290\\ 91,349\\ 91,349\\ 148,520\\ 431,810\end{array}$	$\begin{array}{c} 323,805\\ 3,825\\ 130,170\\ 48,120\\ 210,170\\ 339,755\end{array}$	230,810 27,245	$\begin{array}{c} 77,760\\ 174,540\\ 103,550\\ 164,485\\ 184,805\end{array}$	$\begin{array}{c} 38,225\\74,525\\242,960\end{array}$	88,192 360 30,310 144,130 8,585	29,670	219,350 989,590	\$8,918,877
$\begin{array}{c} 74.185\\ 74.185\\ 30.060\\ 128.910\\ 91.925\\ 58,695\end{array}$	$\begin{array}{c} 33,160\\ 5,490\\ 83,800\\ 20,090\\ 29,595\\ 55,790\end{array}$	$145,970 \\ 6,390$	$\begin{array}{c} 22,050\\ 88,665\\ 9,090\\ 41,120\\ 49,460\end{array}$	$\frac{17,640}{146,020}$ 1146,020	51,290 $-31,845$ $9,750$ 500	30,840	15,825 105,750	\$2,470,092
$\begin{array}{c} 193.675\\ 939.115\\ 9.39,7116\\ 4.187,710\\ 1.028,800\\ 587,205\\ 1.980,035\\ 1.980,035\end{array}$	$\begin{array}{c} 1,811,410\\ 1,811,695\\ 681,450\\ 535,030\\ 535,030\\ 906,065\\ 1,524,460\end{array}$	1,963,980 140,900	$\begin{array}{c} 539,405\\ 632,275\\ 632,275\\ 205,330\\ 1,348,565\\ 11,372,360\end{array}$	$\begin{array}{c} 453,720\\ 622,840\\ 1,089,300\end{array}$	$\begin{array}{c} 462,203 \\ \\ 259,895 \\ 386,865 \\ 53,125 \\ 53,125 \end{array}$	101,760	873,510 5,646,860	\$72,683,799
$\begin{array}{c} 4.650\\ 4.650\\ 10,160\\ 10,80\\ 156,160\\ 187,145\end{array}$	$\begin{array}{c} 240\\ 61,780\\ 51,725\\ \hline 87,460 \end{array}$	28,455	$\begin{array}{c} 18.540\\ 53.525\\ 2.350\\ 56.380\\ 243.510\\ 243.510\end{array}$	316,556 132,270	$\begin{array}{c} 92,596\\ 16,010\\ 104,000\\ 1,280\end{array}$		167,995 255,120	\$3,373,272
$\begin{array}{c} 22.945\\ 49.620\\ 12.040\\ 32.475\\ 52.935\end{array}$	$\begin{array}{c} 60,367\\ 310\\ 4,980\\ 15,660\\ 29,875\\ 38,135\end{array}$	55,140 2,745	$\begin{array}{c} 3,030\\ 22,860\\ 2,785\\ 38,315\\ 39,080\end{array}$	3,870 3,005 13,100	$\begin{array}{r} 3,880\\2.675\\ 15,965\\ 460\end{array}$	620	51,040 119,810	\$1,260,560
$\begin{array}{c} 57,580\\ 706,925\\ 11,297,080\\ 11,299,702\\ 11,132,300\\ 11,228,670\end{array}$	$\begin{array}{c} 1,466,803\\ 56,980\\ 717,510\\ 679,855\\ 993,475\\ 902,689\end{array}$	776,615 199,935	653,150 526,525 287,015 789,600 886,365	$\begin{array}{c} 843,150\\ 772,691\\ 1,524,083\end{array}$	$\begin{array}{c} 1,211,058\\ 80,513\\ 413,420\\ 417,290\\ 174,949\end{array}$	177,250	1,121,380 2,984,260	\$43,515,316
$\begin{array}{c} 173,490\\ 4,120,855\\ 16,674,280\\ 10,646,466\\ 15,117,015\\ 15,976,370\end{array}$	$\begin{array}{c} 9,810,595\\ 171,075\\ 3,283,450\\ 2,803,910\\ 5,075,120\\ 11,065,690 \end{array}$	11,229,755 1,010,730	$\begin{array}{c} 1.998.705\\ 9.705.255\\ 1.095.970\\ 11.287.855\\ 9.993.375\end{array}$	2,799,050 4,629,113 4,814,640	$\begin{array}{c} 4,410,136\\ 1,280\\ 1,120,845\\ 6,009,535\\ 354,754\end{array}$	578,275	16,911,449 46,763,340	\$417,849,369
Lake	Mesa	Otero	Park Phillips Pitkin Prowers Pueblo	Rio Blanco Rio Grande Routt	Saguache	Teller	WashingtonWashington	state

COLORADO YEAR BOOK, 1926

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	С		RADOY		ВООК,	1926		
1915	11,731,350 2,275,990 6,473,900 6,473,900 907,132	$\begin{array}{c} 1,689,437\\ 3,942,210\\ 8,726,800 \end{array}$	$\begin{array}{c} 1,275,335\\ 4,442,677\\ 107,510\\ 4,240,655\\ 3,150,750\\ 4,669,539\\ 1,088,200\\ 1,088,200\end{array}$	$\begin{array}{c} 6,721,485\\ 3,858,530\\ 71,848\\ 2,628,305\end{array}$	$\begin{array}{c} 1,602,427\\ 5,551,416\\ 6,124,770\\ 3,215,976 \end{array}$	$\begin{array}{c} 4,883,820\\ 47,808\\ 1,102,450\\ 2,014,878\end{array}$	38,083 1,699,296 1,468,864 8,069,735	3 412 986
1916	11,938,043 2,369,860 6,482,250 949,776	$\begin{array}{c} 1,904,474\\ 4,023,875\\ 8,835,820 \end{array}$	$\begin{array}{c} 1,292,505\\ 4,641,474\\ 120,830\\ 4,219,118\\ 3,011,322\\ 4,810,940\\ 1,085,600\\ \end{array}$	$\begin{array}{c} 6,538,365\\ 3,822,050\\ 84,449\\ 2,930,375\end{array}$	$\begin{array}{c} 1,643,616\\ 5,793,375\\ 7,303,360\\ 3,244,535\\ \end{array}$	$egin{array}{c} 4,614,920\ 50,625\ 1,161,190\ 1,901,297 \end{array}$	$\begin{array}{c} 66,352\\ 1,694,155\\ 2,463,925\\ 8,263,495\end{array}$	3 695 010
1917	$\substack{\$14,921,510\\3,157,935\\7,479,880\\989,780\end{aligned}$	3,875,333 4,265,360 9,951,930	$\begin{array}{c} 1,307,215\\ 5,716,836\\ 153,785\\ 4,173,814\\ 2,695,404\\ 4,781,630\\ 1,064,161\end{array}$	$\begin{array}{c} 6.510.365\\ 3.792.930\\ 117.805\\ 3.039.870\end{array}$	$\begin{array}{c} 1,652,421\\ 7,241,245\\ 7,789,830\\ 3,540,030 \end{array}$	$\begin{array}{c} 4,707,715\\ 48,717\\ 1,235,832\\ 1,902,348\end{array}$	$\begin{array}{c} 68,994\\ 1,638,416\\ 2,552,195\\ 8,361,990\end{array}$	000 690 8
1918	14,128,480 4,133,279 7,725,050 1,287,972	$\begin{array}{c} 4,422,451\\ 4,448,110\\ 9,995,400 \end{array}$	$\begin{array}{c} 1,296,325\\ 6,177,275\\ 148,725\\ 4,189,338\\ 2,838,800\\ 4,814,240\\ 4,814,240\\ 1,073,820\end{array}$	$\begin{array}{c} 6,644,590\\ 3,755,980\\ 158,150\\ 3,091,940\end{array}$	$\begin{array}{c} 1,750,458\\ 7,882,500\\ 8,274,130\\ 3,273,030 \end{array}$	$\begin{array}{c} 4,803,460\\ 49,197\\ 1,392,660\\ 1,963,972 \end{array}$	$\begin{array}{c} 74,255\\ 1,882,637\\ 2,627,885\\ 8,468,930\\ \end{array}$	5 316 650
1919	\$14,894,670 \$14,894,670 8,065,590 1,300,575	5,593,818 5,734,985 11,644,970	$\begin{array}{c} 1,432,610\\ 10,413,080\\ 172,305\\ 4,011,463\\ 2,800,473\\ 5,045,445\\ 1,119,746\end{array}$	5,577,031 3,659,820 221,995 4,112,040	$\begin{array}{c} 1,756,988\\ 11,468,378\\ 9,577,620\\ 3,344,100 \end{array}$	$4,893,375\\53,313\\1,549,015\\2,115,425$	78,563 2,080,268 2,536,125 8,542,375	6 671 570
1920	17,346,280 4,509,139 9,915,770 1,382,773	$\begin{array}{c} 6,233,251\\ 7,206,575\\ 11,971,220\end{array}$	$\begin{array}{c} 1,428,500\\ 13,228,595\\ 309,815\\ 4,532,364\\ 4,532,364\\ 2,966,242\\ 6,108,970\\ 1,223,170 \end{array}$	8,152,925 3,617,390 277,415 4,179,510	$\begin{array}{c} 1,873,775\\11,706,966\\11,096,370\\3,254,630\end{array}$	$\begin{array}{c} 5,232,570\\ 54,273\\ 1,599,980\\ 2,160,525\end{array}$	$\begin{array}{c} 79,425\\ 2,231,420\\ 2,727,695\\ 10,013,595\end{array}$	10 179 004
1921		8,143,655 6,849,435 11,738,720	$\begin{array}{c} 1,442,280\\ 14,836,555\\ 370,535\\ 4,408,630\\ 3,057,846\\ 6,930,881\\ 1,416,150\end{array}$	7,480,935 3,468,390 409,841 4,163,905	$\begin{array}{c} 1.923,102\\ 11,915,675\\ 10,475,330\\ 3,320,616 \end{array}$	5,228,630 58,137 1,603,400 2,328,665	$\begin{array}{c} 82,386\\ 3,010,766\\ 2,246,920\\ 10,087,925\end{array}$	10 958 494
1922	\$15,889,250 3,616,546 9,268,660 1,450,850		$\begin{array}{c} 1,453,350\\ 14,993,345\\ 391,515\\ 4,381,185\\ 2,871,931\\ 6,806,715\\ 1,489,920\end{array}$	$\begin{array}{c} 7,184,315\\ 3,458,070\\ 601,343\\ 4,145,060 \end{array}$	$\begin{array}{c} 1,976,579\\11,685,064\\10,265,010\\3,397,175\end{array}$	5,270,855 61,555 1,655,965 2,311,835	82,190 2,674,353 1,986,950 10,074,470	10 904 956
1923	15,831,380 4,466,916 9,275,790 1,440,690	$\begin{array}{c} 8,197,283\\ 6,513,700\\ 11,546,950\end{array}$	$\begin{array}{c} 1,436,985\\ 13,990,105\\ 396,965\\ 4,401,200\\ 2,859,745\\ 4,922,605\\ 1,513,070\end{array}$	$\begin{array}{c} 6,866,925\\ 3,417,970\\ 764,724\\ 4,151,715\end{array}$	$\begin{array}{c} 1,976,672\\ 11,361,689\\ 10,484,130\\ 3,514,864\\ \end{array}$	$\begin{array}{c} 5,270,315\\ 60,274\\ 1,708,170\\ 2,341,345\end{array}$	$\begin{array}{c} 84,828\\ 2,759,262\\ 2,046,640\\ 9,927,055\end{array}$	9 581 799
1924	1,459,540 4,412,021 9,253,650 1,354,385	7,596,250 6,375,170 11,427,130	$\begin{array}{c} 1,437,370\\ 12,383,584\\ 395,230\\ 4,362,375\\ 2,832,859\\ 5,358,050\\ 1,535,600\\ 1,535,600 \end{array}$	$\begin{array}{c} 6,242,115\\ 3,297,880\\ 617,111\\ 3,853,125\end{array}$	$\begin{array}{c} 1.998,855\\ 10.898,380\\ 9.592,430\\ 3,467,793 \end{array}$	5,229,160 62,460 1,641,920 2,371,240	$\begin{array}{c} 85,865\\ 2,979,814\\ 2,064,030\\ 9,980,702\end{array}$	9 600 473
1925	\$15,995,350 4,440,671 8,462,655 1,346,440	$\begin{array}{c} 7,853,308\\ 6,443,125\\ 11,352,140\end{array}$	$\begin{array}{c} 1,424,240\\ 10,747,025\\ 397,675\\ 4,867,850\\ 2,795,847\\ 5,386,025\\ 1,537,650\end{array}$	5,722,540 3,233,800 634,369 3,492,665	$\begin{array}{c} 2,033,712\\ 10.620,541\\ 9,120,700\\ 3,523,697\end{array}$	$\begin{array}{c} 5,200,835\\ 62,652\\ 1,746,505\\ 2,337,330\end{array}$	$\begin{array}{c} 86,090\\ 2,762,135\\ 2,048,850\\ 9,791,430\end{array}$	9 569 544
COUNTY	Adams Alamosa Arapahoe Archuleta	Baca Bent Boulder	Chaffee Cheyenne Clear Creek Conejos Costija Crowley Custer	DeltaDenverDoloresDouglas	Eagle E:bert El Paso	Garfield Gilpin Grand Gunnison	Hinsdale Huerfano Jackson Jefferson	Kiowa

ASSESSED VALUE OF ALL FARM LAND IN COLORADO AS RETURNED BY COUNTY ASSESSORS ANNUALLY FOR THE PAST ELEVEN YEARS

	C O L	0 R	ADO Y		R B 0 0	K,	192	6	
$\begin{array}{c} 172.825\\ 3,298,920\\ 11,923,983\\ 5,011,713\\ 5,315,710\\ 7,885,974\end{array}$	$\begin{array}{c} 10,159,695\\ 138,635\\ 1,198,940\\ 1,951,590\\ 5,872,205\\ 5,313,540\end{array}$	8,733,185 $724,900$	$\begin{array}{c} 1,381,540\\ 3,776,655\\ 934,290\\ 7,483,880\\ 7,739,328\end{array}$	2,107,221 3,577,850 3,009,790	$\begin{array}{c} 4,473,019\\ 1,280\\ 735,710\\ 3,009,920\\ 18,232\end{array}$	275,100	6,306,191 32,081,740	4,990,032	\$262,693,260
$\begin{array}{c} 173,830\\ 3,345,674\\ 12,258,295\\ 5,036,813\\ 5,589,010\\ 8,258,336\end{array}$	$\begin{array}{c} 9,432,995\\ 137,430\\ 1,422,120\\ 1,945,433\\ 5,753,010\\ 6,039,790\end{array}$	8,621,880 751,765	$\begin{array}{c} 1.397, 497\\ 3.813, 455\\ 931, 420\\ 7, 455, 575\\ 7, 795, 678\end{array}$	2,095,700 3,632,355 3,322,442	$\begin{array}{c} 4,462,301\\ 1,17,933\\ 717,933\\ 3,025,904\\ 196,939\end{array}$	276,510	7,100,770 30,912,350	4,997,555	\$268,282,668
$\begin{array}{c} 186,540\\ 3,355,645\\ 13,191,725\\ 5,071,525\\ 7,085,550\\ 10,448,760\\ 10,448,760\\ \end{array}$	$\begin{array}{c} 9,589,205\\ 145,406\\ 1,722,360\\ 2,008,233\\ 5,955,925\\ 7,468,580\end{array}$	8,589,065 917,930	$\begin{array}{c} 1,425,948\\ 4,497,788\\ 946,370\\ 8,250,800\\ 8,066,328 \end{array}$	2,235,590 3,766,300 3,466,795	$\begin{array}{c} 4,528,566\\ 1,2280\\ 795,720\\ 3,599,258\\ 232,120\end{array}$	332,560	11,557,319 $35,239,830$	7,764,855	\$302,992,217
$\begin{array}{c} 184,645\\ 3,462,560\\ 13,263,520\\ 5,412,130\\ 11,080,545\\ 11,080,545\\ 16,784,720\end{array}$	$\begin{array}{c} 9,312,700\\ 157,445\\ 1,942,084\\ 2,040,292\\ 6,242,955\\ 6,242,955\\ 9,575,840\end{array}$	8,637,865 937,529	$\begin{array}{c} 1,462,270\\ 10,613,441\\ 986,470\\ 8,771,815\\ 8,230,238\end{array}$	2,342,200 4,229,350 4,041,835	$\begin{array}{c} 4,545,055\\ 1,280\\ 864,965\\ 6,878,946\\ 269,558\end{array}$	396,110	12,781,700 $41,813,280$	9,693,850	\$349,361,629
$\begin{array}{c} 188.545\\ 3,431.783\\ 16,689,895\\ 5,830,507\\ 5,830,507\\ 13,273,270\\ 18,905,500\end{array}$	$\begin{array}{c} 9,783,870\\ 157,885\\ 2,052,267\\ 2,078,818\\ 7,029,230\\ 9,867,395\end{array}$	9,241,075 1,007,530	$\begin{array}{c} 1,484,885\\11,332,450\\993,065\\9,708,635\\8,551,363\end{array}$	2,430,590 5,380,200 4,274,930	$\begin{array}{c} 4,586,488\\ 1,280\\ 904,390\\ 6,883,747\\ 291,224\end{array}$	416,950	$\frac{16,324,600}{48,738,000}$	12,888,280	\$402,833,386
$\begin{array}{c} 193,530\\ 3,927,655\\ 16,595,870\\ 6,835,416\\ 16,343,285\\ 22,884,010\end{array}$	$\begin{array}{c} 9.979,585\\ 162,875\\ 2,424,190\\ 2,310,452\\ 7,298,220\\ 12,371,500\end{array}$	11,136,010 1.320,604	$\begin{array}{c} 1,570,285\\ 11,735,765\\ 11,735,765\\ 1,038,980\\ 11,796,415\\ 9,169,292\\ 9,169,292 \end{array}$	2,707,495 5,344,250 4,682,835	$\begin{array}{c} 4,726,651\\ 1,280\\ 1,094,880\\ 7,047,526\\ 303,300 \end{array}$	420,900	24,176,680 56,135,660	17,065,095	\$460,438,978
$\begin{array}{c} 184,020\\ 3,991,125\\ 17,241,155\\ 8,806,229\\ 16,266,860\\ 16,223,955\end{array}$	$\begin{array}{c} 9,917,620\\ 158,215\\ 3,008,370\\ 2,415,235\\ 7,364,560\\ 12,761,855\end{array}$	11,184,315 1,103,307	$\begin{array}{c} 1,670,175\\ 11,759,195\\ 1,063,790\\ 12,670,460\\ 9,328,835\end{array}$	2,777,345 5,332,330 5,020,520	$\begin{array}{c} 4,783,263\\ 1,119,280\\ 7,022,058\\ 312,829\end{array}$	489,705	24,285,630 56,609,690	18,696,465	\$470,805,876
$\begin{array}{c} 179.780\\ 4.075.050\\ 17,315.785\\ 9.740.132\\ 15.555.550\\ 19,860.575\end{array}$	$\begin{array}{c} 9,921,420\\ 162.670\\ 3,193,615\\ 2,479,995\\ 7,106,960\\ 12,394,210\end{array}$	11,414.680 1,189,440	$\begin{array}{c}1.744,320\\11.761,980\\1.061,585\\12,208,015\\9.641,252\end{array}$	2,561,530 5,283,940 5,172,360	$\begin{array}{c} 4,693,999\\ 1,280\\ 1,240,095\\ 7,008,801\\ 319,127\end{array}$	513,125	21,889,655 56,156,130	16,941,550	\$459,463,253
$\begin{array}{c} 176,620\\ 4,035,060\\ 17,085,200\\ 10,771,023\\ 15,698,520\\ 18,719,600\\ 18,719,600 \end{array}$	$\begin{array}{c} 9.905,555\\ 163,695\\ 3.082,015\\ 2.717,770\\ 6.110,415\\ 12.032,855\end{array}$	11,537,500 1,112,975	$\begin{array}{c} 1.820,005\\ 11.592,490\\ 1.089,360\\ 12,317,035\\ 9,931,740\end{array}$	2,451,600 5,273,200 4,593,450	$\begin{array}{c} 4,552,947\\ 1,220\\ 7,009,040\\ 305,311 \end{array}$	559,000	20,118,870 54,622,180	16,656,240	\$448,629,066
$\begin{array}{c} 178,455\\ 4,095,565\\ 16,793,890\\ 10,357,414\\ 15,757,830\\ 17,007,565\end{array}$	$\begin{array}{c} 9,736,711\\ 168,975\\ 3,158,490\\ 2,768,640\\ 5,297,190\\ 11,256,605\end{array}$	11,486,820 1,002,980	$\begin{array}{c} 1.918,995\\ 10.513,365\\ 1.058,030\\ 1.058,030\\ 12,176,880\\ 10,020,158\end{array}$	2,531,950 4,691,620 4,734,980	$\begin{array}{c} 4,485,949\\ 1,280\\ 1,248,265\\ 6,335,540\\ 316,039\end{array}$	555,400	19,113,830 51,680,850	16,514,840	\$433,374,009
$\begin{array}{c} 173,490\\ 4,120,855\\ 16,674,280\\ 10,646,466\\ 15,117,015\\ 15,976,370\end{array}$	$\begin{array}{c} 9,810,595\\ 171,075\\ 3,283,450\\ 2,803,910\\ 5,075,120\\ 11,065,690\end{array}$	11,229,755	$\begin{array}{c} 1.998.705\\ 9.705.955\\ 1.095.970\\ 11.287.855\\ 9.993.375\end{array}$	2,799,050 4,629,113 4,814,640	$\begin{array}{c} 4,410,136\\ 1,280\\ 1,120,845\\ 6,009,535\\ 354,754\end{array}$	578,275	16,911,449 46,763,340	16,482,330	\$417,849,369
Lake La Plata Lariner Las Animas	Mesa Mineral Montezuma Montezuma Morgan	Otero0uray	Park Philips Pitkin Prowers	Rio Blanco Rio Grande Routt	SaguacheSan JuanSan JuanSan Miguel San Miguel Sedgwick	Teller	Washington Weld	Yuma	State

COLORADO YEAR BOOK, 1926

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10	2		C 0 L 0 R A D 0	YEAR BO	OK, 1926	
	1914		150	4,630	1,509	2,011
VE YEARS	1915		526	5,032 	2,087	500 583
AST TWEL	1916		546	5,387 	1,381	500 500
ASSESSMENT FOR PAST TWELVE YEARS	1917		555	5,876 350 2,521	1,147	500
R ASSESSM	1918		- - - - - - - - - - - - - - - - - - -	6,966 320 2,265	1,142	55
CSSORS FO	1919		594	9,159 2,422	938 20	 61
NTY ASSF	1920			10,303 320 2,371	898 	
ACREAGE OF IMPROVED FRUIT LAND AS RETURNED BY COUNTY ASSESSORS FOR	1921		542 242 242 242 242 242 242 242 242 242	10,506 320 2,408	1.041	11
AS RETUR	1922		349	9,189 220 2,368	794	62
UIT LAND	1923			10.466	923	99
ROVED FR	1924		316	10,422 174 2,170	1,749	 107 411
AGE OF IMP	1925	9,520	236	8,696 8,696 8,696 8,696 8,696 8,696 8,696 8,696 8,696 8,696 8,696 8,696 8,696 8,696 8,696 8,696 8,696 8,696 8,696 8,697 8,797 1,747	840 	 1,126
ACREA	COUNTY	Adams	Baca	Delta Denver Dolores Dolorglas Eagle E.bert El Paso	Garfield	Jackson Jefferson Kiowa Kit Carson Lake Larimer

(C O I	LORAI	0 0 Y	EARB	00K,	1926
	7,024	1,553	45	305			23,500
	7,455	1,148	 6,361	197			28,813
	7,385 821 1,699	1,137	 6,361				28,473
	8,302 739 1,653	1.193	 6,101	43			29,076
	8,199 1,636 	1,039	 6,402	31			29,394
	$7,961 \\ \\ 813 \\ 1,623 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	1,240	 				31,247
	8,070 806 1,743	1,051	 5,910	331			32,148
	7,628 838 1,697	1,163	5,824	33			32,084
	7,359	933	5,888	32			29,859
	7,315 	774	 5,821				30,129
	7,150 $$	723	 5,628				31,378
	8,277 845 1,501	571	5,602				39,872
Las Animas Lincoln	Mesa Mineral Moffat Montezuma Morgan	Otero Ouray	Park Phillips Pitkin Prowers	Rio Blanco Rio Grande Routt	Saguache San Juan San Miguel Sedgwick Summit	TellerWashingtonWeld	YumaState

YEARS
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04		C O I	ORADO	Y E A	R B C	0.	K. 19	2 6			
1914	$\begin{array}{c} 100,381\\ 65,900\\ 38,625\\ 8,918\end{array}$	46,234 98,323	$\begin{array}{c} 19,037\\\\ 97,656\\ 92,239\\ 45,336\\ 7,083\end{array}$	$56,123 \\ 7,724 \\ 1,358 \\ 7,075$	19,778 220 19,120	15,337	$53,278 \\ \\ 25,111 \\ 32,497 \\ 32,497 \\ \end{array}$	1,445 19,037	$59,710 \\ 40,200$	750	$\frac{-44,995}{111,278}$
1915	$\begin{array}{c} 76,932\\ 63,110\\ 40,830\\ 9,553\end{array}$	46,242 98,346	$\begin{array}{c} 19,110\\\\\\ 90,000\\ 85,701\\ 37,434\\ 7,299\end{array}$	59,533 7,843 1,399 7,175	20,296 290 20,092	15,546	52,899 	1,495 21,548	58,524 40,000	450	$\frac{44,270}{110,567}$
1916	$\begin{array}{c} 96,799\\ 64,310\\ 40,830\\ 9,753\end{array}$	46,652 98,327	20,939 85,000 81,700 39,493 6,865	$\begin{array}{c} 60.975\\ 7,833\\ 1,460\\ 7,035\end{array}$	$20,854 \\ 290 \\ 21,050$	15,615	54,029 25,902 32,932	1,831 21,550	61, 641 40, 120	450	$\frac{47,050}{110,767}$
1917	$\begin{array}{c} 86,594\\ 20,000\\ 37,177\\ 10,879\end{array}$	46,559 82,189	$\begin{array}{c} 21,446\\ 85,000\\ 80,150\\\\ 45,399\\ 7,951\end{array}$	$\begin{array}{c} 62,353\\ 7,829\\ 1,517\\ 7,394\end{array}$	20,451 530 14,281	21,170	55,478 $-27,170$ $33,015$	2,179 21,633	65,257 40,390	450	48,110
1918	<pre> 89,341 21,000 39,240 10,370 </pre>	$\frac{47,894}{82,621}$	$\begin{array}{c} 20,271\\ 85,300\\ 81,000\\ 81,000\\ 53,529\\ \hline 53,529\\ \hline \end{array}$	$\begin{array}{c} 64,840\\ 7,779\\ 1,595\\ 6,643\end{array}$	$21,830 \\ 340 \\ 20,500$	13,363	56,868 	$1,942 \\ 21,720$	66,039 40,840	200	50,318 111,267
1919	$\begin{array}{c} 88,330\\ 24,000\\ 41,770\\ 10,295\end{array}$	$10,312 \\ 47,414 \\ 86,354$	$\begin{array}{c} 22,424\\\\ 87,200\\ 83,000\\ 53,911\\ 11,260\end{array}$	$\begin{array}{c} 64,552\\7,539\\1,728\\7,554\end{array}$	21,708 340 20,500	19,023	58,666 $$	2,248 21,720	66,725 41,051	352	50,398 114,269
1920	$\begin{array}{c} 102,073\\ 26,000\\ 33,180\\ 11,826\end{array}$	9,000 46,732 86,407	20,045 20,045 87,300 83,000 54,050 11,965	$\begin{array}{c} 64,849\\ 7,519\\ 2,065\\ 7,715\end{array}$	22,259 330 20,500	20,633	59,278 $$	2,233 21,802	67,685 49,397	180	57,881 106,921
1921	$\begin{array}{c} 100.970\\ 26,000\\ 30,680\\ 11,395\end{array}$	$\begin{array}{c} 9,000\\ 46,887\\ 83,907\end{array}$	$\begin{array}{c} 24,217\\\\ 87,400\\ 83,200\\ 49,372\\ 9,994\end{array}$	$\begin{array}{c} 63,711\\ 7,398\\ 2,065\\ 7,769\end{array}$	22,927 330 20,500	14,320	59,382 	2,304 23,493	68,036 48,190	245	54,927 107,134
1922	99,403 26,450 30,680 11,128	5,470 45,320 83,251	21,301 21,301 87,250 84,060 51,020 11,521	$\begin{array}{c} 60,498\\ 7,319\\ 1,310\\ 7,638\end{array}$	$\begin{array}{c} 15,195 \\ 415 \\ 20,400 \end{array}$	14,360	59,802	2,173 6,803	70,188 $48,011$		57,427 108,707
1923	99,677 27,500 30,680 10,290	5,008 $47,232$ $83,251$	23,478 	$\begin{array}{c} 60,861 \\ 7,184 \\ 7,941 \end{array}$	23,159 585 20,400	25,446	64.978 31.220 $37,154$	$2,212 \\ 6,769$	71,645 $48,262$	55	57,354 107,931
1924	96,71 J 26,800 30,640 10,505	3,44(48,192 83,637	22,750 	54,416 6,827 8,178 8,178	23,425 375 20,400	20,956	50,758	2,347 6,293	71,545 48,197	125	59,048 112,229
1925	87,343 26,800 29,875 10,712	3,540 47,909 83,563	22,526 	55,208 6,606 832 6,856	23,557 -20,400	21,659	51,588 	2,180 5,223	71,635 48,263	145	56,788 111,589
COUNTY	Adams Alamosa Arapahoe	BacaBentBoulder	Chaffee Cheyenne Clear Creek Conejos Costilla Crowley	Delta Denver Dolores	Eagle	Fremont	Garfield Gilpin Grand Gunnison	Hinsdale Huerfano	Jackson	Kiowa Kit Carson	Lake La Plata Larimer

			C O I	L 0	R A l	0 0 Y	$E \ A \ R$	$B \ O$	0 K,	1	920
23,876	63,344	$\begin{array}{c} 82,589\\ 1,309\\ 15,168\\ 38,660\\ 73,129\\ 74,580\end{array}$	70,201 10,143		14,081 96,585 47,641	19,973 80,861 36,159	26,496 6,631 20,396	4,970	7,050 283,058	4,332	2,236,000
23,541	54,595	$\begin{array}{c} 80,099\\ 695\\ 14,945\\ 35,766\\ 73,553\\ 74,471\end{array}$	* 76,317 10,272		$ \begin{array}{c} 14,942\\ 89,154\\ 40,054 \end{array} $	$\begin{array}{c} 19,815\\ 68,526\\ 37,085 \end{array}$	37,449 7,291 20,659	4,947	7,341 263,211	4,258	2,154,168
23,541	52,401	$\begin{array}{c} 77,518\\800\\14,108\\36,602\\73,691\\72,124\end{array}$	79,466 10,390		$\frac{14,277}{88,065}$ 40,436	$\begin{array}{c} 19,825\\ 68,526\\ 38,438\end{array}$	37,480 7,291 20,790	5,015	6,981 263,518		2,173,335
23,541	50,930	$77,339 \\18,110 \\36,276 \\75,259 \\72,545 \\72,545 \\$	76,269 10,263		15,125 87,848 40,379	21,846 39,906 39,401	37,480 8,709 20,670	5,200	6,687 284,687	2,494	2.114,917
23,541	50,967	$\begin{array}{c} 78,450\\ 605\\ 605\\ 36,277\\ 76,296\\ 74,369\end{array}$	79,852 10,228		15,283 88,461 39,746	22,100 39,050 40,025	$\begin{array}{r} 37,480\\ \underline{9,438}\\ 20,474\end{array}$	5,620	7,028 292,262	1,447	2,144,617
22,059	57,056	$\begin{array}{c} 78,519\\ 440\\ 16,619\\ 36,510\\ 76,664\\ 74,582\end{array}$	77,379 10,327		14,999 89,585 39,939	22,470 45,869 42,935	37,480 9,200 20,364	6,020	7,163 327,920	3,469	2,246,476
22,931	59,472	$\begin{array}{c} 89,452\\ 370\\ 16,247\\ 37,077\\ 79,240\\ 76,269\end{array}$	79,015		15,407 89,851 40,788	$\begin{array}{c} 22,990\\ 42,721\\ 47,864 \end{array}$	37,480 	6,225	6,682 343,808	3,550	2,308,415
27,668	60,112	$\begin{array}{c} 80,095\\ 390\\ 15,432\\ 38,627\\ 74,418\\ 77,800\end{array}$	$80,694 \\ 10,532$	•	15,854 95,882 41,310	23,494 42,830 43,095	$\begin{array}{c} 37,480\\$	6.418	6,728 348,399	3,327	2,292,701
26,893	60,112	$\begin{array}{c} 80,360\\ 565\\ 15,456\\ 38,429\\ 72,712\\ 78,312\end{array}$	80,102 10,400		$\frac{15,950}{97,330}$ 41,489	22,725 39,370 42,831	$\begin{array}{c} 37,640 \\ \hline 9,483 \\ 19,957 \end{array}$	6,243	6,758 353,718	2,670	2,263,954
27,677	64,500	80,175 579 579 35,306 72,311 78,315	80,142 10,100		$\begin{array}{c} 15,937\\ 96,394\\ 41,218\end{array}$	21,311 39,690 43,110	37,640 	5,933	7,007 354,084	2,670	2,286,592
35,290	65,300	$\begin{array}{c} 81,337\\ 947\\ 12,680\\ 38,031\\ 70,818\\ 78,748\\ 78,748\end{array}$	78,913 10,010		$\begin{array}{c} 15,933\\ 96,029\\ 40,532\end{array}$	21,637 36,600 43,328	$\begin{array}{r} 37,640 \\ - & - & - \\ 9,099 \\ 19,799 \end{array}$	6,372	6,565 347,469	5,516	2,253,955
28,880	67,000	$\begin{array}{c} 97,692\\993\\18,187\\87,579\\69,748\\78,692\end{array}$	76,492 10,060		$16,163 \\ 95,744 \\ 40,376$	23,552 72,403 42,494	37,640 	7,011	6,885 339,139	5,600	2,283,110
Las Animas	Lincoln	Mesa Mineral Montezuma Montezuma Montrose	Otero	Park	Pitkin	Rio Blanco Rio Grande Routt	Saguache San Juan San Miguel Sedgwick	Summit	Washington	Yuma	State

LORADO YEAR BOOK, 1926

ACREAGE OF NATURAL HAY LAND AS RETURNED BY COUNTY ASSESSORS FOR ASSESSMENT FOR PAST TWELVE YEARS	AL HAY I	SA UNA.	RETURNE	D BY COU	INTY ASSH	ESSORS FO	DR ASSES	SMENT FO	OR PAST	TWELVE	YEARS		106
COUNTY	1925	1924	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914	
Adams Alamosa Arapahoe. Archuleta	6,882 37,300 -185	37,300	37,200 	37,000 	37,000	37,000	37,000	37,000	40,000	12,500	12,500 9,514	12,368	
Baca	2,821	4,418	4,418	3,166	$-\frac{1}{3,129}$	2,904	2,927	4,649	5,742				C O L
Chaffee Chaffee Clear Creek Consios consios Costilla Crowley	9,920 5,560 12,483	$\begin{array}{c}$	9.850 5,600 12,455	$\begin{array}{c} & & \\$	$ \begin{array}{c} 9,300\\ 5,000\\ \overline{13,059} \end{array} $	9,400	9,300 5,200	9,600 5,500 10,577	9,500 6,135 10,876	$ \begin{array}{c} $	$\begin{array}{c} & & & & & \\ & & & & & & \\ & & & & & & $	$ \begin{array}{c} 10,000\\ 5,300\\ -9,306 \end{array} $	ORADO
Deita Denver Dolores Douglas	5,277		5,359	5,327	5,310	5,453	5,082	5,257	4,340	3,985	3,085	3,388	Y E A
Eagle	11,441 1,910	11,519 1,910	$10,152 \\ 1,910$	$\frac{10.541}{1,910}$	$19.939 \\ 1.910$	11,587 1,910	9,445 3,800	$\frac{8,148}{3,800}$	6,925 3,780	$6,138 \\ 1,130$	6,222 1,200	$6,454 \\ 1,240$	R B O
Fremont	1,200	1,200	1,200	1,200	1,200	1,200	1,200	906	006	920	1,320	.1,910	0
Garfield Gilpin Grand Gunnison									111	211			K, 19
HinsdaleHuerfano	15,580	15,450	16,945	15,877									26
JacksonJefferson		•											
Kiowa Kit Carson	3,045	3,220	3,459	3,571	2,875	3,666	3,290	006	1,800	1,888	2,681	009	
Lake La Plata Larimer	15,400	15,400	5,512 15,400	15,400	15,400	15,400	15,400	15,400	15,400	10,464 15,340	$\frac{9,098}{15,329}$	15,025	

ACREAGE OF NATHRAL HAY LAND AS RETURNED BY COUNTY ASSESSORS FOR ASSESSMENT FOR PAST TWELVE YEARS

Las Animas. Lincoln Logan	4,020 3,275 14,200	$\begin{array}{c} 4,069\\ 3,275\\ 13,600\end{array}$	2,924 3,199 13,400	3,189 3,560 13,400	3,431 3,290 13,410	$\begin{array}{c} 4,016\\ 3,310\\ 13,424\end{array}$	4,440 4,382 6,175	6,815 5,155 6,012	6,815 	6,815 	6,815 	3,436	
Mesa	2,633 3,251 	2,273 2,273 2,200	2,632 3,137 2,200	2,629 2,761 2,761 2,200	2,629 2,542 	2,885	2,765 1,710 3,018	2,798 6,242 3,142	2,365 5,149 5,603	2,040 2,462 4,506	2,000 2,078 4,165	1,400 4,064	
Otero	1,800	7,243	6,843	6,200	14,225	1,424	1,127	1,040		1,048	1,000		c o f
Park Phillips Pitkin	23,315	23,281	23,346	23,328	24,026	22,662	22,066	22,187	21,675	21,242	21,313		LOR
Pueblo	2,330	2,000		0,104 	0,111	5,04 <i>(</i>	4,430	4,120	6,19Z	3,032	D,914		A D
Rio Blanco	7,550	7,800	$877 \\ 8,150 \\ 2,520$	9,188 8,850	1,018 8,870 	1,010 8,870 	1,117 8,840	1,100 8,840 	1,723 9,000	3,381 8,764	3,846 8,931 	3,599	O Y
SaguacheSan JuanSan Miguel	49,000	49,000	49,000	48,750	48,750	48,750 	48,750	48,750	48,750	48,750	48,392	71,124	EAK
Summit	110,0		200	215	170'0	0,100		00710		701 6			B
Teller	2,617 	2,513 8,120	2,485	2,470 	2,441 	2,322	2,309 320 7,199	1,722 88 14,074	$1,440\\1,530\\13,419$	1,469 14,384	1,448	1,580 1,755 5,635	0 0 K
Yuma	983	1,800	5,070	3,030	3,191	4,490	3,933	3,522	4,757			, 1	. 1
State	261,525	260,458	271,988	267,928	263,396	228,330	220,739	242,626	247,467	211,447	214,242	190,865	920
													6

10	8		C O 1	LORADO	Y E A	R B C	0 0	K, 19	26			
	1914	$\frac{135,930}{}$		1,751	23,666	65,512 193,150	17,510	39,602		30,970	59,947	6,045 20,004
VE YEARS	1915	57,345		6,538	37,007 	63,303 193,280	25,777	33,047 80		31,000	50,000	8,721 25,336
PAST TWE	1916	150,869	6,762	5,295	36,385 	72,114 196,280	20,203	27,934 $$ 416 320	2,984	31,290	70,807	8,908 25,363
FOR THE	1917	$\begin{array}{c} 428,084\\110,000\\369,902\\7,350\end{array}$	704,428 6,857 24,214	952,806 2,700 6,378	37,371 	368, 396 198, 250	15,096	29,122 416 200	3,500	34,193	75,807	8,823 25,412
ACREAGE OF DRY FARMING LAND AS RETURNED BY COUNTY ASSESSORS FOR ASSESSMENT FOR THE PAST TWELVE YEARS	1918	$\begin{array}{c} 434,769\\ 105,000\\ 374,900\\ 8,343\end{array}$	$804,020\ 6,415\ 23,512$	$\begin{array}{c} 988,364\\ 988,364\\ \hline 2,400\\ 9,399\\ 9,399\end{array}$	$\begin{array}{r} 36,490\\\\ 6,504\\ 64,513\end{array}$	$\frac{119,894}{198,890}$	18,495	29,724	3,840	34,200	100,455	13,446 23,552
DRS FOR AS	1919	$\begin{array}{c} 460,820\\ 102,000\\ 383,140\\ 8,850\end{array}$	829,745 6,390 22,521	1,015,080	$\begin{array}{c} 38,479\\\\12,422\\ 89,154\end{array}$	$\frac{116,091}{208,640}$	20,493	28,966	4,852		1,073,996	$\frac{18,371}{22,425}$
ry Assesso	1920	442,385 102,000 375,440 10,876	1,080,2126,43522,838	1,044,149 1,000 2,351 12,101	38,075 	407,190 213,520	21,366	32,961	5,012	29,029	1,033,286	15,289 22,520
BY COUNT	1921	$\begin{array}{c} 497,929\\ 102,000\\ 379,940\\ 11,022 \end{array}$	$\begin{array}{c} 1.218,770\\ 6,035\\ 23,609\end{array}$	$\begin{array}{c} 1,060,679\\ \hline 1,060,679\\ \hline\\6,181\\ \hline 6,181\\ 1,954\end{array}$	$\begin{array}{c} 31,277\\ --1$	$\frac{406,840}{214,920}$	20,085	30,571	29,238	29,064	1,062,603	
RETURNED	1922	$\begin{array}{c} 507,905\\ 101,550\\ 379,940\\ 111,214 \end{array}$	$1,167,482 \\ 5,440 \\ 23,156$	1,061,593 	$\begin{array}{r} 31,502 \\ \hline & 38,088 \\ 88,416 \\ \end{array}$	$\frac{-391,093}{217,560}$	27,585	30,826	20,983	29,514	1,060,633	<u>17,840</u> 22,520
LAND AS	1923	$\begin{array}{c} 488,782\\ 101,550\\ 379,940\\ 111,328\end{array}$	$\begin{array}{c} 926,293\\ 5,130\\ 23,307\end{array}$	1,066,768 	$\begin{array}{c} 27,913 \\ \\ 48,659 \\ 86,921 \end{array}$	395,662 218,000	48,121	29,280	$346\\31,020$	26,291	1,071,412	18,824 22,520
FARMING	1924	$\begin{array}{c} 522,391\\ 112,150\\ 379,940\\ 11,080\end{array}$	$\begin{array}{c} 919,320\\ 4,620\\ 23,307\end{array}$	1,066,853 	$\begin{array}{c} 26,593 \\57,960 \\ 85,745 \end{array}$	$\frac{-376,540}{218,400}$	85,462	29,054	$346 \\ 29,426$	25,928	1,035,871	19,430 24,116
GE OF DRY	1925	502,099 112,150 379,940 10,760	955,977 4.730 23,496	851,476 851,476 10,000 12,584 2,386	$\begin{array}{c} 25,116\\ 65,219\\ 84,078\end{array}$	366.242 218.560	68,583	32,006	$316 \\ 27,093$	25,624	789,526 1,040,810	17,593 22,910
ACREA	COUNTY	Adams Alamosa Arapahoe Archuleta	BacaBentBoulder	Chaffee Cheyenne Clear Creek Conejse Coreila Crowley	Delta Denver Dolores	EagleElbertEl Paso	Fremont.	Garfield Gilpin Grand Gunnison	Hinsdale Huerfano	Jackson	KiowaKit Carson	Lake La Plata Larimer

		<i>c o 1</i>	ORAI	0 0 Y	EARB	00K,	1926
12,507 	4,936 4,936 30,413 25,261 41,578	19,550 1,778	$\begin{array}{c} 3,483\\ 426,161\\ 480\\ \hline 62,485\\ \hline \end{array}$	5,076 	4,500	6,749 859,538 62,564	617,925 3,277,919
11,325 	6,601 28,023 28,169 50,064	18,550 2,024	385,671 385,671 480 62,993	7,056	4,632 187,033	$7,050\\902,474\\112,947$	856,224 3,602,656
$11,495 \\361,832$	$\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ &$	19,155 2,524	387,843 387,843 480 64,898	7,794	5,045 183,657	6,956 978,176 128,521	640,042 3,644,019
$11,495 \\1,183,240 \\402,022$	$\begin{array}{c}$	19,174 2,575	$\begin{array}{r}4,383\\391,112\\480\\65,361\end{array}$	$\frac{14,626}{29,420}$	5,677	$13,360 \\ 1,023,452 \\ 745,550$	464,500 8,266,507
10,149 890,895 551,608	$\begin{array}{c}$	21,031 2,713	$\begin{array}{c} 4,614\\ 393,292\\ 480\\ 4,907\\ 63.245\end{array}$	$\begin{array}{c} 15,882\\ 31,040\\ 38,048\end{array}$	6,460 178,151	$18,184 \\ 1,085,728 \\ 785,507$	516,300 8,583,999
$1,012,783 \\ 579,008$	64,999 26,893 38,097 232,857	$19,813 \\ 3,118$	5,125 366,298 480 5,483 62,928	$\frac{17,484}{27,000}$	 6,895 178,971	$18,616 \\ 1,099,478 \\ 754,843$	620,170 10,002,192
27,293 914,318 584,019	$\begin{array}{c}\\ 79,808\\ 28,468\\ 37,621\\ 236,392\end{array}$	$\begin{array}{c} 20,316\\ 2,986\end{array}$	$\begin{array}{c} 6,021\\ 366,420\\ 480\\ 5,090\\ 72,942 \end{array}$	$\begin{array}{c} 18,684\\ 28,400\\ 42,015\end{array}$	$\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$	$18,281 \\ 1,215,046 \\ 806,842$	620,238 10,339,797
$\begin{array}{c} 64,155\\ 976,633\\ 584,482\end{array}$	$\begin{array}{c} 94,720\\ 94,720\\ 31,690\\ 42,823\\ 246,445\end{array}$	21,199 5,876	$\begin{array}{c} 6,235\\ 364,562\\ 480\\ 569,931\\ 75,589\end{array}$	$\frac{18,992}{30,000}$	$\begin{array}{c} & & & \\ & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & & \\ & &$	$19,180 \\ 1,126,939 \\ 739,236$	622,430 11,161,376
$\begin{array}{c} 96,319\\ 840,021\\ 584,400\end{array}$	$\begin{array}{c}$	22,547 3,805	$\begin{array}{c} 6,480\\ 364,783\\ 364,783\\ 480\\ 590,050\\ 78,243\end{array}$	22,846 34,600 47,548	8,116 178,429	$\begin{array}{c} 20,262 \\ 1,081,592 \\ 804,749 \end{array}$	531,120 11,037,563
$\begin{array}{c} 105,129\\ 830,482\\ 583,215\end{array}$	$\begin{array}{c}\\\\ 145,724\\ 35,611\\ 33,393\\ 233,393\\ 250,142\end{array}$	21,597 3,900	$\begin{array}{c} 6,743\\ 365,504\\ 300\\ 600,120\\ 79,183\end{array}$	16,475 36,120 49,117	8,137 179,003	21,552 1,222,732 850,250	672,213 11,166,930
$\begin{array}{c} 102,818\\ 858,881\\ 584,000\end{array}$	$\begin{array}{c}$	24,937 3,100	$\begin{array}{c} 6,681\\ 370,850\\ 300\\ 598,811\\ 79,608\end{array}$	16,686 38,460 51,080	9,046 170,927	23,032 1,129,948 749,114	697,750 11,054,786
86,656 859,969 580,000	$\begin{array}{c}$	24,197 3,387	$\begin{array}{c} 6,508\\371,670\\300\\597,977\\80,260\end{array}$	$\frac{18,240}{60,241}$	8,469 187,150	$\begin{array}{c} 23,226\\ 1,158,074\\ 719,947\end{array}$	751,188 11,640,466
Las Animas Lincoln	Mesa Mineral Moftat Montezuma Montrose	Otero	Park Phillips Pitkin Prowers	Rio Blanco Rio Grande Routt	Saguache San Juan San Miguel Sedgwick	Teller Washington	YumaState

Adams	COUNTY	1925	1924	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914	
	dams lamosa rapahoe rchuleta	$151,609\\156,049\\83,690\\274,067$	$\begin{array}{c} 129,805\\ 136,304\\ 83,370\\ 280,065\end{array}$	$\begin{array}{c} 152,000\\ 156,356\\ 83,210\\ 276,337\end{array}$	$\begin{array}{c c}151,855\\145,183\\83,850\\273,150\end{array}$	$139,264 \\146,381 \\83,210 \\256,075$	$\begin{array}{c} 192,665\\ 142,800\\ 81,930\\ 234,439\end{array}$	$\begin{array}{c} 171,082\\ 130,499\\ 70,580\\ 241,625\end{array}$	$\begin{array}{c} 165,390\\ 139,131\\ 67,400\\ 240,755\end{array}$	$\begin{array}{c} 152,036\\ 132,712\\ 66,383\\ 239,664\end{array}$	$\begin{array}{c} 448,530\\ 212,537\\ 403,153\\ 241,180\end{array}$	$\begin{array}{c} 495,430\\ 258,890\\ 391,103\\ 235,316\end{array}$	$\begin{array}{c} 355,512\\ 355,512\\ 218,392\\ 331,884\\ 231,884\\ 226,948\end{array}$	C
	aca	564,369 636,392 149,213	550,000 610,537 148,803	552,449 558,575 149,558	230,525 480,221 145,470	$\frac{117,418}{429,733}$ 144,808	48,684 393,620 139,641	$\begin{array}{c} 32,801\\ 254,893\\ 137,944\end{array}$	$\begin{array}{c} 24,787\\ 180,840\\ 137,801 \end{array}$	8,993 166,020 135,029	609,432 149,205 134,120	540,620 143,083 134,420	$\begin{array}{c} 474,067\\ 137,772\\ 133,820\end{array}$	0 L 0
37.160 37.260 31.360 31.367 33.357 33.357 33.357 33.166 32.570 32.520 32.747 32.573 32.740 32.570 32.754	haffee	66,879	62,295	62,910	60,234	57,993	63,318	61,503	59,049	66,237	59,712	61,577	61,359	11 1
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	lear Creek	221,327 37,260 151,843	35,222	34,280	34,524	34,057	33,857	33,186 121,495	32,804 120,750	32,576	320,202 31,006 120,585	30,828 116,688	30,828 30,828 91,054	A D (
$ \begin{array}{l l l l l l l l l l l l l l l l l l l $	rowley	250,000 350,808 194,530	345,078 172,768	226,613 167,046	320,862 150,372	126,404 126,404	250,603 116,339	266,886 109,881	136,232 104,196	114,412 104,630	108,386	90,623 100,507	75,500 101,572	O = Y
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	elta	48,748	43,837	30,187	106,962	106,492	104,940	101,307	99,694	93,309	97,362	87,667	127,328	$E \downarrow$
$ \begin{array}{l l l l l l l l l l l l l l l l l l l $	enver	87,946 282,858	71,307 280,352	53,121 278,258	39,206 275,965	275,802	20,678	14,437 272,441	13,060 296,539	298,093	$\begin{array}{c}\\ 10,007\\ 330,303\end{array}$	8,858 333,320	8,237 338,854	4 R
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	aglelbertl Paso	88,891 686,187 743,305	$\begin{array}{c} 91,489\\ 671,934\\ 742,185\end{array}$	85,811 650,549 736,122	$\begin{array}{c} 52,634 \\ 650,186 \\ 732,010 \end{array}$	$\begin{array}{c} 78,472\\ 618,070\\ 724,016\end{array}$	$\begin{array}{c} 76,135\\ 615,324\\ 715,708\end{array}$	$\begin{array}{c} 75,349\\ 595,613\\ 697,200\end{array}$	71,923 583,425 688,188	$\begin{array}{c} 69,240 \\ 614,325 \\ 657,243 \end{array}$	68,288 892,878 629,410	65,096 882,276 584,264	$\begin{array}{c} 62,290\\ 843,349\\ 542,483\end{array}$	B 0 0
$ \begin{array}{c} \\ 213,934 \\ \\ 20,649 \\ 19,985 \\ 19,985 \\ 19,985 \\ 19,610 \\ 15,606 \\ 162,470 \\ 155,026 \\ 10,265 \\ 145,076 \\ 11,177 \\ 11,177 \\ 11,177 \\ 11,177 \\ 10,138 \\ 11,177 \\ 11,177 \\ 11,177 \\ 105,036 \\ 105,036 \\ 11,1771 \\ 105,036 \\ 11,1771 \\ 11,177 \\ 105,036 \\ 11,1771 \\ 11,172 \\ 105,036 \\ 11,1771 \\ 105,036 \\ 105,036 \\ 11,17,71 \\ 105,036 \\ 11,17,71 \\ 105,036 \\ 11,17,71 \\ 105,036 \\ 11,17,71 \\ 105,036 \\ 11,17,71 \\ 105,036 \\ 11,12,167 \\ 11,10,138 \\ 10,10651 \\ 10,0151 \\ 10,01502 \\ 10,0150 \\ 10,0150 \\ 10,0150 \\ 10,0150 \\ 10,0100 \\ 10,0100 \\ 10$	remont	220,187	174,915	205,836	184,192	176,692	168,838	164,270	165,864	162,097	150,926	136,887	135, 289	Κ,
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	arfield ilpin rand unnison	$\begin{array}{c} 213,934\\ 20,649\\ 205,423\\ 206,500 \end{array}$	$\begin{array}{c} 221,450\\ 19,985\\ 180,210\\ 181,086\end{array}$	$\begin{array}{c} 203,197\\ 19,601\\ 165,070\\ 162,144 \end{array}$	$189,992 \\ 19,752 \\ 156,026 \\ 152,466$	$\begin{array}{c} 172.848\\ 19,265\\ 141,625\\ 146,122\end{array}$	$165,985 \\ 18,091 \\ 141,172 \\ 115,972 \\$	$151,786 \\ 17,771 \\ 130,414 \\ 105,506$	$\begin{array}{c} 142,367\\ 16,399\\ 123,911\\ 106,249\end{array}$	$136,991 \\ 16,239 \\ 117,387 \\ 101,098 \\$	$130,916\\16,840\\107,991\\95,292$	$116,487 \\15,936 \\103,010 \\89,159$	$104,888 \\ 16,754 \\ 107,020 \\ 82,036$	1926
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	insdale	14,002 567,857	13,483 533,772	13,049 446,380	12,940 $401,919$	13,288 378,349	12,526 340,125	$12,201\\320,776$	12,132 315,101	11,334 314,706	10,202 316,492	10,586 318,663	9,882 291,720	
$\begin{array}{c} \\ 245,296 \\ \\ 265,296 \\ 233,218 \\ 245,610 \\ 243,610 \\ 242,141 \\ 228,829 \\ 245,423 \\ 1,130,129 \\ 1,130,129 \\ 1,130,129 \\ 1,124,674 \\ 1,100,521 \\ 1,00,521 \\ 1,075,027 \\ 1$	ackson	182,740 222,534	171,536 222,634	160,542 233,355	154,295 241,200	148,074 242,079	146,359 243,917	141,365 245,164	138,806 -240,217	133,534 223,006	129,032 226,520	135,416 225,175	122,151 224,048	
	iowait Carson	245,296 267,112	1,020,126 256,296	1,023,856 233,218	996,035 243,610	975,525 242,141	960,670 228,829	908,969 285,423	850,612 1,130,129	792,298 1,124,674	724,725 1,100,521	680,986 1,075,027	607,114 998,347	

ACREAGE OF GRAZING LAND AS RETHINED BY COUNTY ASSESSORS FOR ASSESSMENT FOR PAST TWELVE YEARS

	COL	L 0 I	R A D O	Y E A	R B O O	<i>K</i> ,	19	26
26,652 186,040 469,678 716,102 993,743 329,042	$183,083\\20,891\\100,246\\84,736\\121,579\\179,079$	$126,795 \\ 64,273$	$173,917 \\ -36,988 \\ 322,898 \\ 559,892 \\ \end{array}$	99,872 87,613 188,763	$\begin{array}{c} 226,221\\ 200\\ 69,054\\ 73,794\\ 16,922 \end{array}$	88,437	1,192,886	285,540 15,381,078
$\begin{array}{c} 26,658\\ 203,662\\ 469,636\\ 723,629\\ 1,058,771\\ 281,379\end{array}$	$199,501 \\ 16,561 \\ 16,561 \\ 95,472 \\ 127,145 \\ 238,545$	144,260 70,497	$\begin{array}{c} 171,172\\ -\\ 355,279\\ 353,857\\ 579,033\end{array}$	$109,097\\93,223\\198,456$	$\begin{array}{c} 321,482\\ 200\\ 75,175\\ 67,500\\ 17,663\end{array}$	91,309	$^{4,800}_{1,242,646}$	$\frac{133,134}{16,284,222}$
$\begin{array}{c} 26,796\\ 199,743\\ 469,820\\ 726,629\\ 1,109,059\\ 346,499\end{array}$	$\begin{array}{c} 212,091\\ 16,700\\ 116,559\\ 107,786\\ 135,324\\ 267,714\end{array}$	148,293 79,541	$\begin{array}{c} 173,940\\ \hline & 38,192\\ 338,612\\ 587,970\\ \end{array}$	$118,321\\95,193\\212,266$	325,671 200 77,249 74,817 19,083	92,460	50,000 $1,262,924$	376,066 17,110,263
25,459 210,884 475,000 739,429 330,725	$\begin{array}{c} 222,326\\ 15,887\\ 98,674\\ 115,261\\ 147,927\\ 277,924 \end{array}$	159,846 85,638	$\begin{array}{c} 177,111\\\\ 39,880\\ 427,012\\ 614,350\end{array}$	$119,218 \\ 96,630 \\ 220,626$	333,225 200 85,102 82,274 22,202	88,680	97,590 810,906	503,787 13,090,752
$\begin{array}{c} 25,459\\ 220,879\\ 462,410\\ 883,700\\ 341,949\\ 233,080\\ \end{array}$	$\begin{array}{c} 228,386\\ 16,214\\ 107,509\\ 124,768\\ 155,221\\ 304,645\end{array}$	173,936 88,650	$\begin{array}{c} 181,534 \\ \\ 40,131 \\ 484,990 \\ 641,767 \end{array}$	$132,434\\98,370\\228,996$	339,205 200 92,243 88,241 19,697	87,327	130,047 908,568	633,000 14,129,307
$\begin{array}{c} 26,407\\ 223,900\\ 516,587\\ 913,058\\ 307,484\\ 257,596\end{array}$	$\begin{array}{c} 240,816\\ 16,784\\ 124,482\\ 133,890\\ 163,860\\ 275,952\end{array}$	187,602 109,216	$193,390\\28,910\\41,020\\583,005\\676,015$	$\begin{array}{c} 139,315\\ 101,576\\ 239,242\end{array}$	351,529 200 98,644 98,109 21,374	91,763	193,111 1,016,035	$\frac{664,290}{14,132,527}$
$\begin{array}{c} 27,011\\ 255,585\\ 521,332\\ 1,024,029\\ 491,790\\ 309,715 \end{array}$	$\begin{array}{c} 240.762\\ 17,296\\ 133,655\\ 143,551\\ 175,089\\ 318,919\end{array}$	221,636 118,137	186,171 29,360 42,191 712,576 749,407	$\frac{151,782}{105,294}$ $255,707$	367,643 200 108,427 93,008 22,720	91,867	$171,281 \\ 1,011,289$	668,467 15,071,165
$\begin{array}{c} 26.772\\ 259.704\\ 517,491\\ 1,275,158\\ 471,612\\ 313,012\\ \end{array}$	$\begin{array}{c} 256,762\\ 17,635\\ 215,819\\ 151,507\\ 190,157\\ 360,282\\ \end{array}$	265,285 92,764	$\begin{array}{c} 210,470\\ 35,871\\ 42,808\\ 203,424\\ 821,546\end{array}$	$\frac{166,237}{107,400}$ 283,520	357,932 200 116,473 94,509 23,336	102,518	278,663 1,079,487	676,560 15,593,783
$\begin{array}{c} 27,739\\ 282,190\\ 282,190\\ 526,965\\ 1,553,540\\ 622,411\\ 314,100\end{array}$	$\begin{array}{c} 279,669\\ 17,844\\ 302,304\\ 165,334\\ 202,417\\ 202,417\\ 380,998\end{array}$	360,131 110,150	$\begin{array}{c} 235,928\\ 39,649\\ 43,124\\ 209,228\\ 891,310\end{array}$	$\frac{185,136}{111,230}$ $305,856$	$\begin{array}{c} 382,414\\ 200\\ 140,569\\ 96,649\\ 24,801\end{array}$	105,736	354,669 1,011,219	773,180 16,981,618
$\begin{array}{c} 27,110\\ 299,800\\ 532,660\\ 1,800,020\\ 639,029\\ 320,900\end{array}$	$\begin{array}{c} 294,865\\ 17,988\\ 421,182\\ 184,546\\ 223,843\\ 385,691 \end{array}$	400,498 113,310	$\begin{array}{c} 259,789\\ 46,428\\ 44,573\\ 221,203\\ 950,372\end{array}$	$\begin{array}{c} 195,346\\ 114,978\\ 317,975\end{array}$	$\begin{array}{c} 396,629\\ 200\\ 147,670\\ 95,509\\ 24,175\end{array}$	109,107	242,700 1,014,101	724,140 18,008,349
$\begin{array}{c} 27,983\\ 805,001\\ 542,942\\ 542,942\\ 619,590\\ 322,000\\ 322,000\\ \end{array}$	$\begin{array}{c} 306,865\\ 17,498\\ 525,069\\ 195,060\\ 244,687\\ 295,050\\ \end{array}$	435,683 115,110	$\begin{array}{c} 294,880\\ 31,535\\ 44,789\\ 248,224\\ 992,243\end{array}$	211,668 119,318 340,223	$\begin{array}{c}412,386\\200\\166,082\\104,526\\24,805\end{array}$	108,920	333,598 1,142,987	706,178
$\begin{array}{c} 27,624\\ 318,219\\ 566,771\\ 2,173,614\\ 621,622\\ 323,800 \end{array}$	$\begin{array}{c} 324,859\\ 23,801\\ 584,609\\ 207,255\\ 259,615\\ 400,909\end{array}$	468,799 122,696	$324,539\\31,800\\51,093\\263,262\\1,013,869$	239,475 124,089 358,516	$\begin{array}{c} 421,079\\ 200\\ 178,088\\ 88,166\\ 29,452\end{array}$	115,923	$319,209\\1,182,871$	744,607 19,542,636
LakeLa Plata La Plata Larimer Lincoln Logan	Mesa Mineral Moffat Montezuma Montrose Morgan	Otero	Park Phillips Pitkin Prowers	Rio Blanco Rio Grande Routt	Saguache San Juan San Miguel Sedgwick	Teller	Washington Weld	YumaState

2		C	0 L 0	RADO Y	E A R	воок.	1926		
	1915	$\begin{array}{c} 629,707\\ 334,500\\ 441,447\\ 249,577\end{array}$	540,620 189,325 232,766	88,687 888,535 30,828 30,828 30,826 30,826 216,263 *769,456 131,443 131,443 131,443	$189,239 \\ 7,843 \\ 10,257 \\ 367,270$	$\begin{array}{c} 85,392\\952,091\\799,156\\182,330\end{array}$	$\begin{array}{c} 204,520\\ 15,936\\ 128,246\\ 122,701 \end{array}$	12,081 340,211	296,175 680,986 1,128,158
N YEARS	1916	$\begin{array}{c} 696,198\\ 289,347\\ 453,497\\ 256,862\end{array}$	609,432 202,619 232,447	80,651 928,282 31,006 215,178 *753,936 153,720 120,946	$\begin{array}{c} 200,109\\ 7,833\\ 11,537\\ 368,956\end{array}$	89,142 971,420 848,200 190,424	$\begin{array}{c} 214,260\\ 16,840\\ 134,309\\ 128,544\end{array}$	$\begin{array}{c} 12,033\\ 341,026\\ 100,672\end{array}$	297,930 724,725 1,173,666
ST ELEVEN	1917	666,714 302,712 473,462 257,893	713,421 219,436 247,174	$\begin{array}{c} 87,683\\952,806\\32,576\\215,020\\341,003\\166,744\\123,457\end{array}$	$198,908 \\ 7,829 \\ 16,042 \\ 372,426$	89,691 990.176 873,904 201,784	$\begin{array}{c} 222,738\\ 16,239\\ 144,973\\ 134,313\end{array}$	$\frac{13,513}{339,839}$	297,589 792,298 1.202,811
THE PAST	1918	$\begin{array}{c} 689,500\\ 302,131\\ 481,540\\ 259,468\end{array}$	828,807 235,149 248,583	$\begin{array}{c} 79,320\\ 988,364\\ 32,804\\ 32,804\\ 215,650\\ 340,900\\ 194,356\\ 124,172\end{array}$	$\begin{array}{c} 207,990\\ 7,779\\ 21,159\\ 372,952 \end{array}$	$\begin{array}{c} 93.753\\1.011.807\\911.698\\200.887\end{array}$	230,101 16,399 152,579 139,991	14,074 340,661	$ \begin{array}{c} 315,257\\ 315,257\\ 1,231,684\\ 1,231,684 \end{array} $
COLORADO FOR	1919	$\begin{array}{c} 720,232\\ 293,499\\ 495,490\\ 260,770\end{array}$	872,858 308,697 249,746	83,927 1,015,080 33,186 217,995 316,000 324,853 130,372	$\begin{array}{c} 213,497\\7,539\\28,587\\374,231\end{array}$	$\begin{array}{c} 97,057\\ 1,021,489\\ 930,460\\ 207,408\end{array}$	240.356 17.771 160.357 139.828	14,449 347,368 908 000	320,516 908,969 1,359,781
ZI	1920	737,123 307,800 490,550 257,141	$\substack{1,137,896\\446,787\\251,790}$	$\begin{array}{c} 83,363\\ 1,044,149\\ 33,857\\ 225,604\\ 219,200\\ 307,539\\ 140,405\end{array}$	$\begin{array}{c} 218,167\\7,519\\37,035\\375,584\end{array}$	$\begin{array}{c} 98,394\\ 1,034,431\\ 951,958\\ 214,408 \end{array}$	259,122 18,091 172,269 151,927	14,759 366,959 214 044	322,343 960,670 1,265,961
FOR ASSESSMENT	1921	$\begin{array}{c} 738,163\\ 311,381\\ 493,830\\ 278,979\end{array}$	$1,355,188\\482,655\\255,453$	$\begin{array}{c} 82,210\\ 1,060,679\\ 34,057\\ 222,794\\ 222,794\\ 228,200\\ 348,662\\ 151,411\end{array}$	$\begin{array}{c} 277,560\\ 7,468\\ 54,660\\ 376,999\end{array}$	$\begin{array}{c} 101,399\\ 1,045,189\\ 961,666\\ 214,705\end{array}$	$\begin{array}{c} 263,842\\ 31,491\\ 171,763\\ 182,904 \end{array}$	15,952 451,928 916 110	$ \begin{array}{c} 319,333\\ 975,525\\ 1,307,864 \end{array} $
ANNUALLY FOR	1922	$759,163 \\310,183 \\494,470 \\295,818$	$\begin{array}{c} 1,403,477\\530,981\\255,043\end{array}$	$\begin{array}{c} 81,535\\ 1,061,593\\ 34,523\\ 228,562\\ 176,490\\ 382,232\\ 176,825\\ \end{array}$	$\begin{array}{c} 208,151\\ 7,319\\ 78,604\\ 377,346 \end{array}$	$\begin{array}{c} 67,829\\ 1,052,235\\ 972,100\\ 229,705\end{array}$	281,414 19,752 186,172 189,619	15,455 445,624	318,725 318,725 1,307,864
RETURNED A	1923	$740,459\\322,606\\493,830\\298,265$	$1,483,750\\610,937\\260,564$	$\begin{array}{c} 86,388\\ 1,066,768\\ 34,280\\ 241,454\\ 174,860\\ 385,288\\ 192,657\end{array}$	$1,129,427\\7,184\\102,645\\378,479$	$\begin{array}{c} 108.970\\ 1.056.948\\ 976.652\\ 282,482\end{array}$	$\begin{array}{c} 298,378 \\ 19,601 \\ 196,290 \\ 199,298 \end{array}$	15,607 501,158 939,187	307,908 1,023,856 1,308,144
LAND	1924	$\begin{array}{c} 748,906\\ 312,554\\ 493,950\\ 302,138\end{array}$	$\begin{array}{c} 1.472.760\\ 663.349\\ 260.165\end{array}$	$\begin{array}{c} 85,045\\ 1,066,853\\ 35,222\\ 242,334\\ 171,915\\ 398,862\\ 198,327\\ 198,327\end{array}$	$135,268 \\ 6,827 \\ 130,092 \\ 379,402$	$\begin{array}{c} 114.914 \\ 1.060.368 \\ 983.069 \\ 284.703 \end{array}$	303,011 19,985 208,926 221,471	16,176 584,987 943-081	296,759 1,295,512 1,295,512
ACRES OF ALL FARM	1925	747,933 332,299 493.505 305,544	$\begin{array}{c} 1,523,886\\ 689,031\\ 259,093\end{array}$	$\begin{array}{c} 89,405\\ 1,072,803\\ 37,260\\ 248,713\\ 386,385\\ 404,008\\ 219,607\end{array}$	$\begin{array}{c} 137,768\\ 6,606\\ 153,997\\ 379,069\end{array}$	$\begin{array}{c} 112.448\\ 1,063.870\\ 984.349\\ 313,607 \end{array}$	298,368 20,649 235,015 245,905	16,498 615,798 954 975	296,421 1,034,822 1,311,112
ACRES	COUNTY	Adams	BacaBentBoulder	Chaffee Cheyrenne Clear Creek Conelos Costilla Costilla Custer	Delta Denver Dolores	EagleElbertEl PasoFremontE	Garfield Gilpin Grand Gunnison	Hinsdale Huerfano Jackson	Jefferson Kiowa Kit Carson

	C O L	L 0 1	R A D O	Y E A	R B O O	Κ,	1.9	26	
26,658 265,834 621,368 765,310 1,058,771 680,036	287,055 19,256 129,754 129,754 160,104 230,329 367,245	$240,275\\83,793$	$196,132\\385,671\\50,701\\448,925\\688,441$	$\frac{139,814}{170,680}$ 261,047	$\begin{array}{c} 407,323\\ 200\\ 87,098\\ 280,973\\ 22,610 \end{array}$	99,807	$\begin{array}{c} 914,615\\ 1,631,321\end{array}$	993,616	22,284,101
26,796 266,248 621,790 768,480 1,109,059 761,677	$\begin{array}{c} 296,994\\ 19,540\\ 141,992\\ 169,862\\ 234,767\\ 410,618\end{array}$	248,051 93,503	$\begin{array}{c} 199,115\\ 387,843\\ 52,949\\ 480,209\\ 699,665\end{array}$	$\begin{array}{c} 149,321\\ 172,483\\ 279,120\end{array}$	$\begin{array}{c} 411,901\\ 89,585\\ 284,426\\ 244,098\end{array}$	100,885	$1,035,157\\1,669,347$	1,016,102	23,167,531
$\begin{array}{c} 25,459\\ 267,913\\ 627,079\\ 627,079\\ 781,280\\ 1,183,240\\ 793,611\end{array}$	$\begin{array}{c} 307,967 \\ 18,887 \\ 164,550 \\ 177,010 \\ 260,034 \\ 454,284 \end{array}$	256,482 99,340	203,169 391,112 55,485 518,652 726,191	$\frac{157,413}{174,956}$ 294,244	$\begin{array}{c} 419,455\\ 200\\ 99,488\\ 287,011\\ 27,402 \end{array}$	103,480	1,129,259 1,854,562	975,538	23,748,718
$\begin{array}{c} 25,459\\ 284,698\\ 612,629\\ 924,205\\ 1,237,999\\ 841,739\end{array}$	$\begin{array}{c} 315,035\\ 19,617\\ 178,528\\ 178,528\\ 178,528\\ 270,356\\ 270,356\\ 525,233\end{array}$	275,858 102,631	208,335 393,292 555,894 582,486 751,160	$\frac{171,516}{177,300}\\307,100$	$\begin{array}{c} 425,435\\ 200\\ 108,141\\ 292,146\\ 25,317\end{array}$	107,233	1,222,891 2,000,411		25,130,015
$\begin{array}{c} 26,407\\ 292,730\\ 668,681\\ 950,437\\ 1,324,739\\ 899,835\end{array}$	$\begin{array}{c} 327,296\\ 19,989\\ 207,810\\ 198,106\\ 198,106\\ 280,244\\ 586,409\end{array}$	286,034 123,788	$\begin{array}{c} 220,581\\ 295,208\\ 56,499\\ 682,508\\ 784,919\end{array}$	$\frac{180,386}{183,285}$ $319,898$	$\begin{array}{c} 437,759\\ 437,759\\ 200\\ 114,739\\ 293,953\\ 27,394\end{array}$	112,688	1,300,072 2,105,997	1,291,862	26,620,911
$\begin{array}{c} 27,011\\ 328,843\\ 666,173\\ 1,078,269\\ 1,409,418\\ 966,630\end{array}$	$\begin{array}{c} 338,284\\ 20,551\\ 229,710\\ 209,902\\ 293,693\\ 634,280\end{array}$	323,442 155,440	$\begin{array}{c} 192,192\\ 395,780\\ 58,078\\ 811,164\\ 867,047\\ \end{array}$	$\begin{array}{c} 194,466\\ 185,285\\ 345,619\end{array}$	$\begin{array}{c} 453,873\\ 453,873\\ 125,269\\ 297,652\\ 28,945\end{array}$	112,470	1,393,009 2,171,570	1,296,745	27,979,855
$\begin{array}{c} 26,772\\ 333,370\\ 662,545\\ 1,370,412\\ 1,451,535\\ 1,451,535\\ 971,016\end{array}$	$\begin{array}{c} 344.485\\ 26,683\\ 328,513\\ 222,662\\ 309,095\\ 686,727\end{array}$	368, 341 113, 639	$\begin{array}{c} 240,731\\ 400,433\\ 59,142\\ 873,014\\ 944,269\end{array}$	209,741 189,100 371,757	$\begin{array}{c} 437,162\\ 200\\ 133,349\\ 298,510\\ 299,753\end{array}$	124, 139	$\substack{1,412,329\\2,176,788}$	1,305,508	29,963,248
$\begin{array}{c} 27,729\\ 357,519\\ 673,592\\ 1,709,941\\ 1,465,992\\ 972,012\end{array}$	$\begin{array}{c} 367,388\\ 21,038\\ 461,977\\ 238,489\\ 320,409\\ 706,283\end{array}$	463,713 130,555	$\begin{array}{c} 265,736\\ 404,432\\ 59,554\\ 899,742\\ 1,016,930\end{array}$	239,895 194,050 396,267	$\begin{array}{c} 468,804 \\ 468,804 \\ 158,168 \\ 300,086 \\ 31,259 \end{array}$	128,468	1,443,019 2,178,337	1,310,000	30,580,922
$\begin{array}{c} 27,110\\ 381,556\\ 678,511\\ 1,935,750\\ 1,472,710\\ 982,015\end{array}$	$\begin{array}{c} 382,355\\ 21,199\\ 584,079\\ 584,079\\ 256,313\\ 330,963\\ 716,348\\ 716,348 \end{array}$	503,011 134,153	$\begin{array}{c} 289,876\\ 411,932\\ 60,810\\ 920,545\\ 1,076,594\end{array}$	234,009 198,938 412,756	$\begin{array}{c} 483,269\\ 483,260\\ 164,668\\ 300,317\\ 300,303\end{array}$	133,144	$1,472,439\\2,226,697$	1,404,093	31,763,988
$\begin{array}{c} 27,983\\ 27,983\\ 383,586\\ 695,098\\ 2,166,714\\ 1,481,746\\ 984,900\end{array}$	395,352 21,188 675,096 271,293 349,577 730,361	540,256 135,463	324,842 402,385 61,022 945,664 1,118,011	250,656 202,178 434,665	$\begin{array}{c} 499,026\\ 200\\ 184,227\\ 300,314\\ 31,177\end{array}$	134,465	$\begin{matrix} 1,470,111\\ 2,247,690 \end{matrix}$	1,411,244	32,633,547
27,624 717,081 717,081 2,293,170 1,484,866 1,484,866 985,000	$\begin{array}{c} 430,828\\ 27,427\\ 736,926\\ 284,460\\ 360,392\\ 736,346\end{array}$	570,059 137,943	$\begin{array}{c} 354,362\\ 403,470\\ 67,556\\ 959,869\\ 1,140,107 \end{array}$	282,017 204,042 461,251	$\begin{array}{c} 507,719\\ 200\\ 195,414\\ 300,954\\ 36,463\end{array}$	141,766	1,484,168 2,249,876	1,502,378	33,767,609
LakeLa PlataLa PlataLas AnimasLas AnimasLincolnLicolnLogan	Mesa Mineral Moffat Montezuma Montezuma Wortgan	Otero	Park Phillips Pitkin Prowers	Rio Blanco Rio Grande Routt	Saguache	Teller	Washington	Yuma	State

*More than 400,000 acres was taken from Costilla county's grazing land total in 1917 and was classified thereafter as timber land.

AVERAGE VALUE OF IRRIGATED AND DRY FARMING LAND PER ACRE AS RETURNED ANNUALLY BY COUNTY ASSESSORS FOR 1914, 1919, 1924, 1925

	IRRIGATED LAND					DRY FARMING LAND			
COUNTY	1925	1924	1919	1914	1925	1924	1919	1914	
Adams Alamosa Arapahoe Archuleta	\$100.69 40.00 139.21 41.90	\$93.55 40.00 139.02 42.81	\$88.20 45.00 97.00 42.63	\$77.78 13.44 99.52 24.74	\$11.29 15.00 10.17 10.11	\$11.48 16.00 11.59 10.17	\$12.62 15.00 9.50 10.00	\$15.67 12.74 7.44	
Baca Bent Boulder	$\begin{array}{r} 12.50 \\ 79.50 \\ 109.31 \end{array}$	$12.50 \\ 79.20 \\ 110.17$	$25.00 \\ 89.45 \\ 109.75$	65.04 71.42	$6.25 \\ 13.93 \\ 34.10$	$6.25 \\ 13.95 \\ 35.22$	$\begin{array}{c} 6.00 \\ 15.11 \\ 35.34 \end{array}$		
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley	52.01 45.00 29.17 89.78	51.73 45.00 31.03 89.08	53.54 40.00 22.81 73.14	52.31 36.22 21.69 87.77	11.69 3.00 10.02	11.61 3.00 9.27	10.25 10.00 22.32		
Custer Delta Denver Dolores	28.95 75.24 489.49 19.58	29.63 78.20 483.06 20.00	85.23 485.42 20.00	34.16 76.00 481.77 18.00	10.02 10.00 19.57 	10.00 22.97 	22.02 25.56 22.17 10.03		
Douglas Eagle Elbert El Paso	19.58 78.89 69.08 75.00	20.00 77.98 68.11 50.00 75.00	20.00 78.37 68.26 40.00 75.00	13.00 45.70 71.33 40.00 78.00	17.56 15.36 15.50	18.02 15.51 16.00	16.97 18.12	10.22 6.01 12.00	
Fremont	76.49	75.61	73.28	76.68	7.09	6.03	9.05	9.46	
Garfield Gilpin Grand Gunnison	72.95 34.78 41.11	79.70 34.89 42.28	66.78 36.26 46.57	71.70 20.00 34.07	21.26	16.38	16.50	17.22	
Hinsdale Huerfano	$\begin{array}{c} 15.00\\ 40.00 \end{array}$	$\begin{array}{c} 15.00\\ 40.00\end{array}$	$\begin{array}{c}14.00\\35.00\end{array}$	$\begin{array}{c} 10.94\\ 31.94 \end{array}$	$\begin{array}{c} 10.00\\ 7.14\end{array}$	$\begin{array}{c} 10.00\\ 7.04 \end{array}$	7.00		
Jackson Jefferson	20.00 148.00	20.00 150.00	27.68 149.00	$\begin{array}{r}15.00\\150.32\end{array}$	45.00	46.00	27.00	25.00	
Kiowa Kit Carson	40.00	45.00	75.31	20.00	$10.88 \\ 14.99$	15.12	17.65	4.00	
Lake La Plata Larimer Las Animas Lincoin Logan	42.28 120.16 49.13 74.50	43.80 120.00 41.05 76.00	44.84 121.00 51.50 	49.40 72.06 48.22 45.65	$ \begin{array}{r} 16.95 \\ 20.00 \\ 10.01 \\ 12.04 \\ 16.01 \end{array} $	$15.53 \\ 22.00 \\ 10.01 \\ 12.54 \\ 17.53$	$13.61 \\ 25.00 \\ 19.80 \\ 10.94 \\ 22.53$	18.28 13.83 16.38 9.92	
Mesa Mineral Moifat Montezuma Montrose Morgan	68.50 13.52 32.80 36.86 52.39 80.00	$\begin{array}{c} 82.53\\ 13.62\\ 41.60\\ 36.77\\ 54.47\\ 80.50\end{array}$	$81.69 \\ 10.96 \\ 37.00 \\ 33.45 \\ 71.39 \\ 76.14$	$\begin{array}{r} 94.53\\ 17.78\\ 37.55\\ 37.00\\ 55.08\\ 49.54\end{array}$	$\begin{array}{r}\\ 6.45\\ 19.43\\ 16.63\\ 11.45\end{array}$	$ \begin{array}{r} \hline 6.69 \\ 19.78 \\ 16.20 \\ 12.14 \\ \end{array} $	10.80 15.09 18.24 13.90	$ 15.40 \\ 17.00 \\ 15.14 \\ 14.47 $	
Otero Ouray	$\begin{array}{c} 121.60\\ 51.71 \end{array}$	118.42 53.23	$\begin{array}{r}102.47\\54.28\end{array}$	$\begin{array}{r}100.47\\40.15\end{array}$	$\begin{array}{c} 13.92\\ 10.00\end{array}$	$\begin{array}{c}15.43\\10.00\end{array}$	$\begin{array}{c} 15.46\\ 13.29 \end{array}$	$\begin{array}{c} 14.48\\ 16.23\end{array}$	
Park Phillips Pitkin Prowers Pueblo	56.90 66.63 95.06	57.08 71.96 95.41	56.65 77.50 96.63	53.97 59.75 102.49	$15.00 \\ 25.85 \\ 20.00 \\ 6.76 \\ 16.15$	$15.16 \\ 28.08 \\ 20.00 \\ 6.88 \\ 16.31$	$15.00 \\ 30.30 \\ 23.00 \\ 23.70 \\ 16.56$	$ \begin{array}{r} 15.00 \\ 7.49 \\ 24.00 \\ \hline 15.56 \end{array} $	
Rio Blanco Rio Grande Routt	$ \begin{array}{r} 60.08 \\ 52.58 \\ 49.78 \end{array} $	59.47 81.62 49.33	$63.90 \\ 81.20 \\ 35.98$	$64.95 \\ 39.18 \\ 38.01$	22.04 	$21.71 \\ 21.99 \\ 20.75$	$18.48 \\ 30.00 \\ 27.00$	27.63 19.90	
Saguache San Juan San Miguel Sedgwick Summit	$ \begin{array}{r} 44.00 \\ \overline{37.73} \\ 73.65 \\ 34.86 \end{array} $	44.00 38.55 73.96 35.00	38.00 36.75 55.33 35.02	42.00 34.50 43.06 24.92	 19.32 21.61 	21.52 24.74	20.51 29.20	21.00 8.00	
Teller	84.96	 96.45	74.70	70.00	10.53 12.58	10.53 14.48	10.00 12.96	10.00 6.74	
Washington Weld	96.55	107.83	97.18	72.20	11.05	11.12	14.40	11.05	
Yuma State	37.62 \$75.87	37.88 \$79.58	45.00	22.21 \$62.11	\$12.89	19.57 \$13.68	15.00 \$14.59	6.12 \$8.91	

AVERAGE VALUE OF GRAZING AND NATURAL HAY LAND PER ACRE AS RETURNED ANNUALLY BY COUNTY ASSESSORS FOR 1914, 1919, 1924, 1925

COUNTY		GRAZING	LAND		NA	TURAL	HAY LAND		
COUNTI	1925	1924	1919	1914	1925	1924	1919	1914	
Adams Alamosa Arapahoe Archuleta	\$9.10 3.64 5.28 2.79	\$8.59 3.13 7.10 2.77	\$7.52 5.37 5.30 3.20	\$5.33 5.08 4.91 2.41	\$21.66 30.00 31.91	\$ 30.00 31.84	\$ 30.00 	\$ 18.00	
Baca Bent Boulder	3.25 4.04 8.09	$3.29 \\ 4.09 \\ 9.03$	$3.00 \\ 5.49 \\ 9.57$	$3.12 \\ 6.81 \\ 10.37$	17.12	10.71	17.57		
Chaffee Cheyenne Clear Creek Concios Costilla Crowley Custer	$\begin{array}{r} 3.77\\ 3.90\\ 10.67\\ 1.69\\ 1.02\\ 4.43\\ 3.65\end{array}$	4.18 11.22 1.73 3.00 4.47 4.08	$3.77 \\ - 5.38 \\ 2.77 \\ 3.00 \\ 3.62 \\ 3.95 \\ \end{array}$	4.05 5.00 4.04 5.00 1.80 9.74 4.45	20.00 20.00 40.72	20.00 20.00 39.80	20.00 20.00	25.00 20.00 41.17	
Delta Denver Dolores	4.67	5.16	2.72	11.65 4.96				10.00	
Douglas Eagle Elbert El Paso	$\begin{array}{r} 4.26 \\ 4.57 \\ 6.55 \\ 5.50 \end{array}$	5.03 4.41 6.77 6.00	6.06 3.65 6.82 7.37	5.94 2.79 5.59 5.95	$ 51.02 \\ \overline{ 43.76} \\ 46.50 $	50.68 42.61 46.50	49.61 35.00 47.00	28.02 24.90 35.00	
Fremont	3.06	3.18	4.37	4.10	35.00	35.00	35.00	28.00	
Garfield Gilpin Grand Gunnison	$3.06 \\ 3.03 \\ 3.49 \\ 3.47$	$2.56 \\ 3.13 \\ 3.55 \\ 3.66$	$2.61 \\ 3.00 \\ 3.55 \\ 5.16$	$1.30 \\ 3.00 \\ 4.92 \\ 3.34$					
Hinsdale Huerfano	3.59 3.00	$\begin{array}{c} \textbf{3.50}\\\textbf{3.45}\end{array}$	$\begin{array}{c} 3.70\\ 4.00\end{array}$	$\begin{array}{c} 2.15\\ 3.01 \end{array}$	41.70	43.58			
Jackson Jefferson	$3.37 \\ 6.72$	3.69 7.00	4.80 6.00	2.02 6.00					
Kiowa Kit Carson	4.00 5.81	9.41 5.80	- 7.34 8.03	$\begin{array}{c} 4.37\\ 3.47\end{array}$	30.00	32.14	34.94	10.00	
Lake La Plata Larimer Las Animas Lincoln Logan	$\begin{array}{c} 6.28 \\ 3.82 \\ 4.08 \\ 3.79 \\ 7.51 \\ 4.26 \end{array}$	$\begin{array}{c} 6.38\\ 3.92\\ 4.24\\ 3.82\\ 7.89\\ 4.66\end{array}$	$7.14 \\ 4.07 \\ 3.65 \\ 4.70 \\ 6.76 \\ 8.84$	$\begin{array}{r} 6.41 \\ 4.60 \\ 3.66 \\ 4.74 \\ 5.01 \\ 4.46 \end{array}$	25.00 30.51 28.96 22.50	$ \begin{array}{r} 25.00 \\ 34.95 \\ 29.11 \\ 22.51 \end{array} $	$ \begin{array}{r} $	26.00 28.23	
Mesa Mineral Moffat Montezuma Montrose Morgan	5.23 3.85 3.00 3.00 3.16 4.50	5.10 5.00 3.18 3.01 3.24 4.50	$6.49 \\ 5.00 \\ 5.44 \\ 3.06 \\ 4.24 \\ 6.54$	6.22 4.02 5.98 3.99 3.84 4.04	25.01 26.30 23.50	25.00 25.61 23.50	25.00 30.00 22.85	25.00	
Otero Ouray	$\substack{\textbf{3.17}\\\textbf{3.54}}$	$3.79 \\ 3.59$	$4.29 \\ 3.58$	$\begin{array}{c} 4.74\\ 3.85\end{array}$	12.20	3.53	13.50		
Park Phillips Pitkin Prowers Pueblo	3.18 3.09 3.33 3.00 4.00	3.22 3.12 3.18 4.35 4.07	3.09 8.00 3.22 4.29 4.07	$3.18 \\ \\ 2.51 \\ 3.15 \\ 3.35 \\ $	37.27 24.80	37.30 24.70	36.71 30.00	36.86	
Rio Blanco Rio Grande Routt	$4.01 \\ 5.10 \\ 4.47$	$4.03 \\ 5.30 \\ 4.51$	$4.50 \\ 5.50 \\ 6.00$	4.33 5.46 5.15	28.53 25.00	37.97 29.00	39.73 32.50	48.95 28.88	
Saguache San Juan San Miguel Sedgwick	$3.63 \\ 6.40 \\ 3.50 \\ 4.75$	$3.89 \\ 6.40 \\ 4.23 \\ 5.41$	$5.10 \\ 6.40 \\ 4.33 \\ 5.00$	2.32 6.40 5.49 4.00	25.00 14.85	25.00	28.10 15.31	18.00	
Summit	3.75	3.75	3.75	3.76		35.00			
Teller Washington Weld	$2.46 \\ 5.53 \\ 4.99$	2.45 6.34 5.17	2.14 7.95 5.72	2.01 4.45	18.38 19.80	18.19 21.18	15.00 10.75 26.20	14.95 16.00 18.47	
Yuma	3.48	3.70	5.00	2.71	25.93	24.02	27.50		
State	\$4.22	\$4.75	\$5.34	\$4.41	\$29.18	\$28.92	\$29.55	\$23.78	

Stockraising

DECREASE of about 420.00 in the A numbers of livestock assessed for taxation in Colorado in 1925, compared with 1913, and a decrease of approximately \$9,0(0,000 in the assessed valuation of all livestock are significant of the changing conditions in that industry, which ranks next to mining in age in this state. The gradual absorption of the free range of earlier days and discouraging market conditions have brought about important changes in the stockraising industry, resulting recently in the marked decrease of the numbers of stock cattle and sheep on the ranges and an increase in the numbers of dairy cattle and swine.

In the territorial days, when Colorado was known chiefly for its mineral products, stockmen first began coming to the state to avail themselves of its vast expanses of free pasture, and the industry sold its feeder stock to farmers in the eastern and middle western states for fattening in feed lots. In the late 70's and early 80's the first influx of homesteaders came and the range was broken up by fenced farms, but open range was still abundant, particularly in the more remote parts of the state, and the range cattle industry flourished until close to the end of the century, when continual encroachments by settlers began to restrict the cattlemen to comparatively small areas.

Since the opening of the present century settlement of vacant lands has been steady, and that fact, combined with the unwholesome condiwhich prevailed during the tions World war and immediately thereafter, brought about a marked change in the industry, resulting in the eventual breaking up of many of the famous ranches of the earlier days. At present the open range is confined largely to the national forests and the unoccupied public land in the western half of the state. Grazing regulations within the national forests are rigidly enforced, with a view to caring for the largest possible number of animals without destruction of the pasture.

The passing of the day of great open ranges was not an unmixed misfortune, for while it partially destroyed an industry which in earlier days enjoyed baronial proportions, it led to the establishment of the livestock business on a more sound economic basis, and today Colorado is one of the leading states of the Union in the production of high grade fat cattle, sheep and hogs. The production of feeder stock has given way to a more intensive industry, in which finished animals of the highest grade are turned out, ready for the market and commanding much better prices than the half-wild animals of the more romantic era.

While these changing conditions have been noticeable in all sections of state during the past the three decades, it is probable that their effect has been more pronounced in the nonirrigated districts of eastern Colorado than in any other section. In the western and southwestern sections. where large areas of public land are available for pasture, the raising of cattle and sheep on a large scale still continues. though with material changes from the easy-going methods of earlier days and with more attention to the breeding of beef animals which will meet market demands, but on the non-irrigated plains of the eastern half of the state the development of the livestock industry has played an important part in the program of settlement and cultivation. Open range in this district is a thing of the past, and in place of the great herds that roamed the plains a generation ago are small numbers of dairy cows, together with swine and poultry, kept on the individual farms.

The occasional uncertainty of grain crops on land in which the moisture has not been conserved adequately has given impetus to the corn crop, and that in turn has made livestock and its by-products important factors in the economic plans of the most successful farmers in this region. Today the farmer is deemed most certain of success if he has a reasonable number of cows, hogs and poultry to provide a ready market for the drought-resisting forage crops to which the non-irrigated lands are best suited, for in addition to the fertilizer which livestock makes available for the land, the cream and poultry and egg returns are usually more than sufficient to cover living costs. This has been demonstrated so completely by the experiences of successful farmers in eastern Colorado that poultry and other livestock now occupy an important place in the farming plans of the region and find a ready and profitable market.

The changing conditions in the industry are best shown by comparisons for 1925, the last assessment year available, and 1913, the first year in which Colorado began assessing property on the full cash value system which prevails today. The numbers of the various classes of livestock assessed in 1913 and 1925, together with the average assessed value per head and the total value of each class, are shown in the following tables:

				Numbers	
				1913	
Iorses		 		 281,704	280,094
Aules					32,939
Range	cattle	 		 793,957	905,618
Dairy	cattle	 		 73,768	147,411
Range	sheep	 		 1,579,560	860,600
wine				83,859	183.176

HAFIFS

Average Value per Head

	1913	1925
Horses	\$63.99	\$36.59
Mules		43.04
Range cattle	30.11	19.90
Dairy cattle		,39.27
Range sheep	3.02	7.19
Swine	7.52	7.92

Total Assessed Value

	1913	1925
Horses ,	.\$18,028,000	\$10,248,460
Mules	. 1,568,328	1,417,710
Range cattle	. 23,912,000	18,023,000
Dairy cattle		5,789,318
Range sheep	. 4,776,626	6,188,636
Swine	. 630,919	1,450,864

The peak of the livestock industry during recent years was reached in the war years of 1918 and 1919. Horses reached the high mark in assessed value in 1918, when the average value per head was \$76.05, more than twice the present average. In 1918 mules averaged \$95.31 per head, compared with \$43.04 last year. Range cattle were assessed at \$44.30 in 1919 and dairy cattle at \$71.06, compared with \$19.90 and \$39.27 in 1925. Sheep touched the high mark of \$10.87 in 1918, but the disastrous lamb-feeding season of 1920-21 forced the assessed value down to \$3.76 in the latter year. from which point it has risen slowly to the present average of \$7.19. Hogs went as high as \$15.14 in assessed value in 1919, but declined from that year to 1924, when the value reached \$7.29, compared with \$7.92 in 1925.

Receipts of livestock at the Denver and Pueblo stockyards are shown in the following tables:

	Denver Stockyards				
	1924	1925			
Cattle	. 630,353	586,847			
Calves	. 58,650	60,222			
Horses and mules	. 36,844	43,922			
Hogs		467,404			
Sheep	.2,039,660	2,357,010			

Pueblo	Stockyards
1924	1925

Calves Horses and mules	$108,463 \\ 3,462 \\ 2,671 \\ 37,699$	112,103 4,263 2,718 28,633
Hogs Sheep	$37,699 \\ 874,806$	28,633 713,149

Of the livestock marketed at Denver, where meat packing is becoming an important industry, the local market consumes about 30 per cent of the cattle, 66 per cent of the calves, 73 per cent of the hogs and 7 per cent of the sheep, the rest being sold for stockers or feeders or disposed of to middle-western markets. At the Pueblo yards only small proportions of the numbers of livestock received are consumed in local slaughtering and packing plants.

The records of the State Tax Commission show a persistent decline in the numbers of range cattle assessed since 1919, when the total was nearly 1,287,000. Dairy cattle, however, show a fairly steady increase from year to year with some slight variations in 1922 and 1924, when the totals were higher than the 1925 figure. Range sheep have declined consistently in numbers except that 1925 showed an increase of about 50,000 over 1924, due to the fact that many cattlemen are going into the range sheep business in the hope of finding better and more stable markets. The number of swine in the state grew from 83,859 in 1913 to 259,917 in 1923, but since that time has dropped off to 183,176.

Tables published in the following pages show the numbers of the various classes of livestock found in Colorado by the census bureau and reported by county assessors. The following tabulation, compiled from the revised reports of the bureau of crop and livestock estimates of the United States department of agriculture, shows in round numbers the totals of the different classes of livestock in the state on January 1 of the years named:

	1920	1925	1926
Horses	421,000	367,000	352,000
Mules	31,000	39,000	39,000
Milk cows	246,000	272,000	269,000
Other cattle.1	,511,000	1,193,000	1,008,000
Feeder sheep.	950,000	1,600,000	1,375,000
Range sheep.1	,135,000	1,016,000	1,084,000
	450,000	492,000	443,000
	744.000	4.070.000	4 570 000
Total4	.744.000	4.979.000	4.570.000

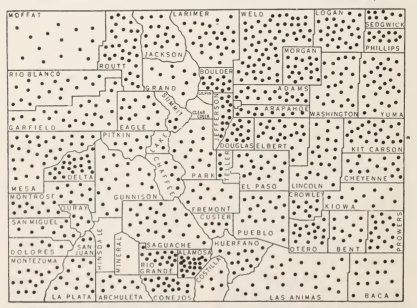
In 1920 and 1921 a generally unsatisfactory condition began developing in the livestock industry, which materially decreased the number of beef cattle through large movements to the markets. There has also been a decrease in the number of horses and swine, but sheep and milk cows have shown an increase. There is generally a hopeful feeling in regard to beef cattle, as the conditions appear to be improving gradually. Wool production from the shearing of sheep is quite an extensive industry in the state, the total wool clip for 1919 as reported by the census being 9,755,312 pounds. The co-operative crop reporting service estimates the wool clip for 1924 at 6,580,-000 pounds, or about 4.5 per cent of the quantity produced in 11 far western states and 2.7 per cent of the total produced in the United States.

In considering the tables which appear on following pages, it should be borne in mind that comparisons between assessors' figures and census totals are impossible, for the reason that the figures are taken at different times of the year and on different bases. The figures of both reports are shown for the purpose of showing distribution and the general trend of the livestock industry, but are not comparable.

NUMBER	AND	VALUE	OF	LIVE	STOCK	ON	FARMS
		(Cons	110]	Renart	e)		

	Jan.	1, 1920	April	15, 1910	June 1, 1900		
	Number	Value	Number	Value	Number	Value	
Horses	420,704	\$ 31,816,018	294,035	\$27,382,926	236,546	\$ 7,308,72	
Mules	31,125	3,384,824	14,739	1,798,535	6,784	325,547	
Asses and Burros	3,099	166,019	3,233	136,732	5,513	52,010	
Cattle	1,756,616	94,929,748	1,127,737	31,017,303	1,433,318	35,532,73	
Sheep	1,813,255	19,355,618	1,426,214	6,856,187	2,044,814	5,584,89	
Goats	28,688	164,924	31,611	80,644	37,433	73,14	
Swine	449,866	7,802,084	179,294	1,568,158	101,198	482,72	
Poultry	2,994,347	2,924,006	1,721,445	1,012,251	1,017,120	393,21	
Total	7,497,700	\$160,543,241	4.798.308	\$69.852.736	4.882,726	\$49,753,000	

DISTRIBUTION OF ASSESSED VALUATION OF ALL LIVESTOCK, 1925



Each dot represents an assessed valuation of \$50,000. The total for Clear Creek county is \$28,175, for Gilpin county \$20,019 and for Denver county \$109,170.

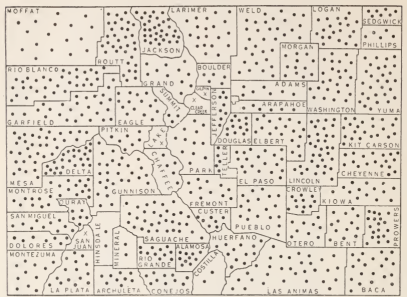
LIVESTOCK IN COLORADO, 1920, 1924 AND 1925

		BEEF CAT	TLE	1	1	DAIRY CATTLE			
COUNTY	U. S. C	ensus	County A	ssessors	U. S. C	ensus	County A	ssessors	
	1925	1920	1925	1924	1925	1920	1925	1924	
Adams	$12,661 \\ 25,043 \\ 4,714 \\ 11,436$	11,417	7,466	9,510	9,596	12,033	5,350	5,569	
Alamosa		14,896	9,881	9,464	1,279	1,447	1,028	1,128	
Arapahoe		14,645	5,719	7,105	12,545	9,217	4,623	4,163	
Archuleta		15,384	9,184	9,075	1,065	521	508	723	
Baca	27,325	36,157	19,870	23,012	3,378	7,675	456	466	
Bent	18,570	21,898	13,278	14,485	3,661	6,110	1,067	1,069	
Boulder	16,424	19,065	5,270	4,942	11,075	9,794	6,120	5,673	
Chaffee Cheyenne Clear Creek Costilla Crowley Custer	$\begin{array}{r} 8,843\\ 19,567\\ 115\\ 15,983\\ 7,082\\ 8,441\\ 11,634\end{array}$	12,17630,96272117,2925,50111,58112,885	4,894 18,118 358 9,893 2,386 11,082 7,291	6,015 20,522 326 10,432 4,314 13,453 8,329	$1,248 \\ 777 \\ 39 \\ 1,514 \\ 478 \\ 2,082 \\ 603$	1,6356,517592,2919034,4451,848	1,1352,310106505539748496	1,038 2,524 113 498 572 480 458	
Delta Denver Dolores Douglas	24,622 13 2,508 12,621	26,473 32 4,271 15,626	23,603 6,805 11,682 15,308	24,564 6,396 13,881 14,926	7,847 1,022 359 8,733	7,858 1,805 115 9,934	3,993 721 334 5,124	4,821 1,086 267 5,032 864	
Eagle Elbert El Paso Fremont Garfield	16,970 25,850 29,190 18,461 38,157	21,932 27,363 36,697 22,266 44,184	15,308 19,053 18,752 10,816 26,907	14,926 19,172 21,658 11,471 31.294	1,709 9,092 9,100 2,391 5,993	1,132 16,046 12,121 2,288 5,300	1,054 5,023 5,371 1,761 3,835	5,873 6,111 1,590 3,911	
Gilpin	364	701	393	502	175	191	81	87	
Grand	11,338	17,139	11,447	13,543	1,634	1,249	1,263	1,261	
Gunnison	32,198	35,656	28,207	29,143	1,076	1,286	1,050	1,025	
Hinsdale	2,203	3,221	1,683	1,628	40	80	53	55	
Huerfano	17,292	22,510	12,385	13,479	2,024	2,471	1,441	1,539	
Jackson	31,403	44,156	32,090	33,520	562	679	800	700	
Jefferson	9,655	12,360	7,982	9,060	9,049	9,580	4,280	4,573	
Kiowa	15,794	21,343	13,527	13,906	4,624	6,284	709	644	
Kit Carson	18,873	27,576	21,730	23,724	7,127	8,751	3,379	4,127	
Lake	734	632	481	552	88	242	220	213	
La Plata	19,410	20,275	14,896	15,021	5,319	4,734	2,205	1,904	
Larimer	33,637	37,511	20,187	20,233	9,858	9,652	5,601	5,649	
Las Animas	44,927	56,205	30,557	37,136	3,824	8,825	2,517	2,223	
Lincoln	35,843	51,738	34,102	39,790	5,641	6,852	2,697	2,592	
Logan	35,077	29,130	21,385	20,422	8,282	9,843	6,890	7,150	
Mesa Mineral Montezuma Montrose Morgan	41,010 2,149 18,983 16,117 22,245 29,808	47,289 1,854 23,334 17,034 30,591 24,813	35,947 1,649 16,705 11,181 21,717 12,286	35,770 1,432 18,608 12,853 21,886 15,018	10,467606993,8095,9974,837	9,307 61 2,765 4,292 4,741 9,613	5,538 82 1,050 2,381 3,205 4,791	5,635 75 1,230 2,347 3,296 4,500	
Otero	16,998	20,797	8,717	11,287	6,690	$7,441 \\ 793$	3,364	3,567	
Ouray	7,988	9,033	6,162	5,902	535		326	354	
Park	23,335	22,608	12,467	13,033	907	1,001	579	653	
Phillips	7,674	8,546	4,918	5,905	4,072	1,879	2,995	2,103	
Pitkin	7,143	6,611	7,238	7,230	884	636	535	729	
Prowers	19,003	36,665	18,712	19,364	4,452	8,740	2,360	2,607	
Pueblo	22,796	47,223	17,980	17,139	8,547	8,849	4,066	4,120	
Rio Blanco	39,836	54,242	32,925	30,533	2,133	1,924	815	858	
Rio Grande	16,838	14,835	11,204	12,167	4,325	2,869	1,939	2,010	
Routt	34,932	43,228	34,070	38,276	4,982	5,177	3,230	3,114	
Saguache	37,531	38,341	31,686	32,473	1,307	1,462	486	446	
San Juan San Miguel Sedgwick Summit	13,632 11,264 3,376	24,236 9,175 4,141	138 9,527 7,124 3,007	129 13,462 7,686 3,159	1,840 265 704	1,787 997 898	36 873 1,283 441	40 843 791 419	
Teller	6,144	7,838	4,701	6,008	1,288	948	530	835	
Washington	26,266	31,911	24,755	26,815	6,544	8,384	1,478	140	
Weld	73,923	73,112	33,181	33,091	29,774	33,715	15,849	17,911	
Yuma	38,335	33,389	28,953	27,753	3,033	12,001	3,786	3,031	
State	1,202,304	1,434,423	905,618	972,984	263,060	322,193	147,411	149,425	

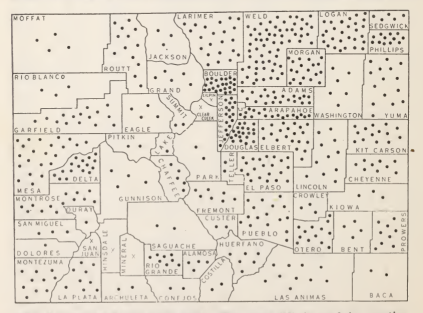
NOTE: The discrepancy between census and assessors' figures is less than appears from the totals, as enumerations are made at different seasons and not on an identical basis. See text.

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NUMBER OF RANGE CATTLE REPORTED BY COUNTY ASSESSORS FOR 1925



Each dot represents 1,000 range cattle. The cross (X) is used in counties reporting less than 500.



NUMBER OF MILK COWS REPORTED BY COUNTY ASSESSORS FOR 1925

Each dot represents 250 milk cows. The cross (X) is used in counties reporting less than 125.

ALL CATTLE AND CATTLE MILKED, AS SHOWN BY U. S. CENSUS, 1925

	All C	attle Repor	ted	All Cattle	Milked i	n 1925
COUNTY	Census 1925	Assessors 1925	Census 1920	Dairy Cows	Beef Cows	Total
Adams	22,257	12,816	23,450	6,520	1,132	7,652
AlamosaArapahoe	26,322 17,259	10,909 10,342	16,343 23,862	534 7,249	912 119	1,446 7,368
Archuleta	12,501	9,692	15,905	545	534	1,079
Baca	30,703	20,326	43,832	1,372	5,676	7,048
BentBoulder	22,231 27,499	$14,345 \\ 11,390$	28,008 28,859	2,088 5,925	$750 \\ 472$	2,838 6,397
Chaffee	10,091	6,029	13,811	491	494	985
Chevenne	20,344	20,428	37,479	576	2,408	2,984
Clear Creek	$154 \\ 17,497$	$\begin{array}{r} 464 \\ 10.398 \end{array}$	780 19,583	22 977	$14 \\ 1.260$	36 2.237
Conejos Costilla	7,560	2,925	6,404	184	385	569
Crowley	10,523	11,830	16,026	1,214	701	1,915
Custer	12,237	7,787	14,733 34,331	255	891	1,146
Delta Denver	32,469 1,035	$27,596 \\ 721$	1,837	4,408 669	630 33	5,038 702
Dolores	2,867	7,139	4,386	199	150	349
Douglas	21,354	16,806	25,560	4,958	510	5,468
Eagle	$18,679 \\ 34,942$	$16,362 \\ 24,076$	23,064 43,409	889 6,126	$\begin{array}{r} 283 \\ 3,273 \end{array}$	1,172
ElbertEl Paso	38,290	24,010	48,918	5,535	4,933	9,399 10,468
Fremont	20,852	12,577	24,554	1,470	402	1.872
Garfield	44,150	30,742	49,484	2,731	810	3,541
Gilpin	539	474	892	132	41	173
GrandGunnison	12,972 33,274	12,710 29,257	18,388 36,942	$1,047 \\ 673$	457 807	1,504 1,480
Hinsdale	2,243	1,736	3,301	36	99	1,480
Huerfano	19,316	13,826	24,981	1,121	1,191	2,312
Jackson	31,965	32,890	44,835	328	428	756
Jefferson	18,704	12,262	21,940	5,145	786	5,931
Kiowa	20,418	14,236	27,627	1,988	1,183	3,171
Kit Carson	26,000 822	25,109	36,327	3,268	3,287	6,555
Lake La Plata	24,729	701 17,101	874 25,009	50 2,492	8 5 1,118	135 3,610
Larimer	43,495	25,788	47,163	5,394	563	5,957
Las Animas	48,751 41,484	$33,074 \\ 36,799$	65,030	2,303	2,582	4,885
Logan	43,359	28,275	58,590 38,973	3,028 3,685	3,486 2,948	6,514 6,633
Mesa	51,477	41,485	56,596	6,053	801	6,854
Mineral	2,209	1,731	1,915	22	66	88
MoffatMontezuma	19,682 19,926	17,755 13,562	26,099 21,326	$470 \\ 1,665$	1,769 950	2,239
Montrose	28,242	24,922	35,332	3,329	588	2,615 3,917
Morgan	34,645	17,077	34,426	2,610	3,668	6,278
Otero	23,688	12,081	28,238	3,511	1,361	4,872
Ouray	8,523	6,488	9,826	277	358	635
Park Phillips	24,242 11,746	13,046 7,913	$23,609 \\ 10,425$	$575 \\ 2,549$	$\frac{185}{856}$	760
Pitkin	8,027	7,773	7,247	532	208	740
Prowers	23,455	21,072	45,405	2,161	3,145	5,306
Pueblo	31,343	22,046	56,072	5,267	1,526	6,793
Rio Blanco Rio Grande	41,969 21,163	$33,740 \\ 13,143$	56,166 17,704	$1,181 \\ 1,881$	$356 \\ 451$	1,537
Routt	39,914	37,300	48,405	2,879	451 985	2,332 3,864
Saguache	38,838	32,172	39,803	607	414	1,021
San Juan	15 482	174				
San Miguel Sedgwick	$15,472 \\ 11,529$	10,400 8,407	26,023 10,172	837 119	517 2,215	1,354
Summit	4,080	3,448	5,039	248	141	2,334 389
Teller	7,432	5,231	8,786	677	12	689
Washington	32,810	26,233	40,295	4,145	4,215	8,360
Weld	103,697	49,030	106,827	16,879	6,784	23,663
Yuma	41,368	32,739	45,390	2,468	6,552	9,020
State	1,465,364	1,053,299	1,756,616	146,569	92.050	020 505
	1,400,004	1,000,299	1,700,010	140,009	83,956	230,525

NOTE: The discrepancy between census and assessors' figures is less than appears from the totals, as enumerations are made at different seasons and not on an identical basis. See text.

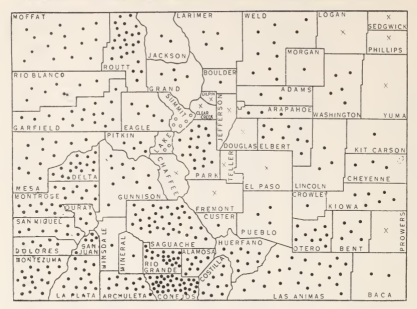
		HO	RSES			MULE	s	
	U. S. (Census	County	Assessors	U. S. C	ensus	County A	ssessors
COUNTY	1925	1920	1925	1924	1925	1920	1925	1924
Adams	9,376	10,117	6,684	7,195	676	496	473	426
Alamosa	2,602	2,789	2,239	2,593	231	206	170	172
Arapahoe Archuleta	5,082 2,186	$5,741 \\ 2,472$	3,503 1,335	3,483 1,424	455	360 67	184 55	196
Baca	13,442	13.290	8,390	9.912	51 3,164	2,465	2,565	3.153
Bent	6,125	7,554	5,102	5,258	1,237	789	987	984
Boulder	5,891	7,367	4,751	4,621	371	351	426	343
Chaffee	1,507 4,646	1,973	1,213 4,862	1,325	80	15	21	29
Cheyenne Clear Creek	4,040	5,770 138	4,802	4,457 243	823	520 1	849 2	808
Conejos	3,323	4,736	2,008	2,147	276	321	150	136
Costilla	1,824 3,450	2,079 4,256	1,499 3,113	1,547 3,427	113	153	142	136
Crowley Custer	2,008	2,120	1,342	1,389	406 63	440 69	481	571 64
Delta	6,388	7,667	5,029	4,775	401	401	445	460
Denver	300	347	1,245	1,410	42	8	100	97
Dolores Douglas	746 2,831	$951 \\ 3,574$	720 2,266	576 2,093	70	84	76	72
Eagle	2,897	2,667	1,873	1,878	111 61	84 39	148 61	89 41
Elbert	8,216	8,606	6,108	5,927	1.292	1,470	1,028	1,127
El Paso	7,658	8,325	5,132	5,441	1,765	1,523	1,285	1,311
Fremont	2,884	3,338	2,100	2,314	149	114	282	247
Garfield	7,468 142	7,505 149	5,870 219	5,643 209	648	246	383	460
GilpinGrand	2,116	2,813	2,219	2,239	1 32	2 36	1 28	19
Gunnison	3,245	4,182	2,973	3,041	76	49	152	144
Hinsdale	361	309	223	218	4		22	21
Huerfano	4,415	5,119	3,359	3,310	227	212	508	497
Jackson	$4,490 \\ 4,670$	4,593 4,955	3,240 3,280	3,580 3,582	93 195	73 98	51 200	58 188
Kiowa	4,909	4,717	2,451	1,980	856	604	468	301
Kit Carson	12,477	15,933	11,748	11,694	1,736	1,214	1,939	2,129
Lake	193	222	322	332	4	8	9	4
La Plata Larimer	5,427 10,237	6,725 12,185	3,852 9,439	4,159 9,897	190 759	$173 \\ 595$	178 709	225 788
Las Animas	11,581	14,126	8,914	10,171	1,367	1,269	1.803	2.185
Lincoln	8,914	9,898	6,907 12,000	7,127	1,438	1,260	1,219	1,585
Logan	15,558 8,085	16,424 9,434		12,029	1,479	1,114	1,217	1,203
Mesa Mineral	277	9,434	6,343 261	6,475 296	890 19	434 13	425	417
Moffat	6,252	8,478	6,141	6,692	199	176	219	215
Montezuma Montrose	$3,845 \\ 6,956$	$4,651 \\ 7,825$	2,974 5,239	2,970 6,000	389	331	361	363
Morgan	12,835	13,951	9,791	10,324	303 945	360 753	392 898	263 816
Otero	8,165	8,701	7,390	8,096	1,338	1,076	1.084	1.219
Ouray	1,183	1,392	720	800	20	17	29	50
Park	2,316	2,827	2,030	2,163	84	73	77	76
Phillips Pitkin	5,972 1,232	5,744 1,376	4,583 1,109	4,280 1,246	931 24	360 38	706	705 25
Prowers	11,202	13,172	8,983	9,321	1,720	1,623	1,775	1,957
Pueblo	8,117	9,773	5,123	4,828	663	767	516	625
Rio Blanco Rio Grande	4,728 3,357	7,443 4,531	2,835 3,083	2,702 2,897	282	311	193	123
Routt	7,203	8,726	6,975	7,577	526 71	595 89	520 56	505 88
Saguache	3,641	4,329	2,887	2,935	340	218	318	344
San Juan San Miguel	2,404	2,657	42	52 1,353		79	25	27
Sedgwick	2,404 5,385	4,839	3,901	3,877	100 481	79 163	68 451	73 333
Summit	639	727	588	599	2	2	401	5
Teller	1,150	1,644	1,120	1,149	79	92	81	103
Washington	18,261	20,437	11,793	12,184	1,659	1,172	1,158	1,296
Weld	37,301 16,990	41,404 20,537	25,772	27,902	3,897	2,891	2,425	2,621
Yuma			11,453	11,420	2,828	2,563	2,249	2,729
State	367,188	420,704	280,094	290,784	38,734	31,125	32,939	35,325

LIVESTOCK IN COLORADO, 1920, 1924 and 1925

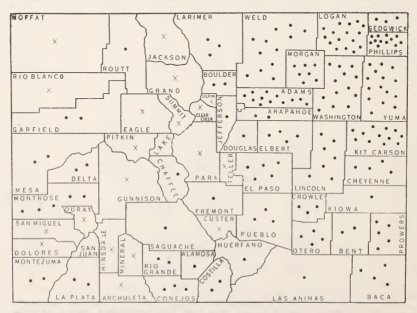
NOTE: Census figures include only livestock on farms and do not include horses and mules in cities and towns or used in non-agricultural work. The discrepancy between census and assessors' figures is less than appears from the totals, as enumerations are made at different seasons and not on an identical basis. See text.

	SHEE	P		SWINE			PORTED TY ASSE	
COUNTY	County As	sessors	Cens	us	Assessors		Poultry	Bees
	1925	1924	1925	1920	1925	Goats	Dozens	Stands
Adams	4,497	4,796	23,193	15,222	11,991	120	7,068	655
Alamosa	16,724	16,515	4,610	5,530	1,393		679	81
ArapahoeArchuleta	5,548	7,715	8,739	7,404	1,920	40	6,093	790
	21,864	20,194	1,291	3,095	468	1,042	385	
Baca	3,897	4,741	10,010	8,792	3,770	114	4,355	
Bent	10,390	12,874	5,422	4,378	1,544		2,282	1,539
Boulder	1,690	1,583	4,384	7,541	1,538		4,968	3,513
Chaffee	372	4,398	3,892	4,872	1,105	15	619	120
Cheyenne	6,821 620	$6,755 \\ 3.158$	9,871 1	4,363	4,367		3,492 63	
Clear Creek	65,874	73.812	7,595	14,198	2,718	45	1.213	3,52
Conejos Costilla	· 17,440	13,878	6,919	13.033	1.661	228	669	0,02
Crowley	2,890	604	4,585	6,185	3,384	17	2,665	83'
Custer	2,900	2,127	999	1,518	207		514	55
Delta	29,278	28,285	5,783	10,644	2,353		4,162	3,30
Denver			316	628				
Dolores	10,551	9,034	455	421	95		206	
Douglas	373	1,238	4,312	3,083	979	24	1,821	141
Eagle	10,799	10,249	1,681	2,635	396		867	
Elbert	18,697	22,667	11,367	11,914	4,263		4,806	183
El Paso	75	216	11,710	11,715	4,529	323	5,832	338
Fremont	966	2,353	1,669	4,422	652	221	4,170	673
Garfield	31,503	20,278	6,181	7,141	2,229		2,856	4,223
Gilpin	13	176	34	64	7	28		
Grand	7,778	3,303	225	490	115		373	
Gunnison	20,658	24,223	567	908	210	296	481	
Hinsdale Huerfano	1,195 17,708	641 13,998	8 2,479	60 5,677	9 1,035	328	1,466	
Jackson	3,695	3,700	267	318	91	4	275	
Jefferson	824	1,321	2,807	6,421	920	280	8,400	3,280
Kiowa Kit Carson	$11,041 \\ 2,652$	4, 136 3,976	5,888 19,722	2,622 10,519	1,328 12,050		2,901 9,015	
Lake	2,002	4,605			12,000	20	5,010	
Lake La Plata	3,153 25,060	20,698	4,979	6 9,373	1,600	916	2,319	2,63
Larimer	8,724	15,135	9,761	13,703	3,102	510	7,108	3,520
Las Animas	45,847	39,594	3,627	6,125	775	9,491	2,212	24
Lincoln	6,453	8,306	17,138	9,169	6,743		6,495	
Logan	364	200	33,373	14,905	15,958		10,025	703
Mesa	24,405	25,645	5,852	9,909	1,741	2,724	9,112	3,703
Mineral	1,716	3,434	33	58	3		62	
Moffat	32,896	32,649	1,242	3,555	340	22	990	
Montezuma	34,612	32,630	5,180	9,902	1,554	225	1,646	1,831
Montrose Morgan	36,226 2,600	31,320 2,500	9,734 20,638	$11,212 \\ 15,712$	4,718 6,999		3,051 7,334	3,038
Otero	17,491	16,664	10.098	9,306	3,965		7,534	3,29
Ouray	6,557	5,410	10,098	1,080	203	287	201	3,29
Park								400
Phillips	35,325 36	39,388 25	$260 \\ 24,126$	520 8,166	70 11,685	24	$505 \\ 4,554$	
Pitkin	8,463	6,001	1,311	1,262	451	5	4,554	68
Prowers	818	14,991	8,849	7,806	5,024	00	6,111	1,534
Pueblo	5,885	2,838	10,156	13,032	2,622	140	6,373	1,533
Rio Blanco	13,786	590	1.861	3,646	380		774	
Rio Grande	38,517	36,311	19,371	24,652	2,429		593	
Routt	50,389	35,106	3,170	5,726	1,040		2,217	
Saguache	65,577	69,585	6,404	8,694	1,066	620	767	11
San Juan San Miguel	10,345	7,016				10		
San Miguel	14,120	7,507	1,796	2,792	295		497	47
Sedgwick	766	653	10,639	4,747 142	3,327 49		3,040	182
	10,121	1,550	117				92	
Teller	492		190	535	63		124	
Washington	10,403	9,557	37,147	15,010	13,232		10,166	5
Weld	19,985	16,932	36,998	37,083	11,515		19,553	4,94
Yuma	135		43,087	26,171	14,895		9,618	. 10
				449,866				52,066

NOTE: The discrepancies between census and assessors' figures is less than appears from the totals, as enumerations are made at different seasons and not on an identical basis. See text.



NUMBER OF SHEEP REPORTED BY COUNTY ASSESSORS FOR 1925



NUMBER OF SWINE REPORTED BY COUNTY ASSESSORS FOR 1925

Each dot represents 1,000 swine. The cross (X) is used in counties reporting less than 500.

Each dot represents 2,000 sheep. The cross (X) is used in counties reporting less than 1,000.

		RANGE	CATTLE			MILK	COWS	
COUNTY	1925	1924	1919	1914	1925	1924	1919	1914
Adams Alamosa Arapahoe Archuleta		21.64 21.45 21.06 20.84		32.01 35.05 30.79 25.40	$\begin{array}{c} \$40.47\\ 41.91\\ 44.04\\ 33.17\end{array}$		78.28 75.14 78.30 67.20	\$52.17 53.00 55.40 42.31
Baca Bent Boulder	$19.89 \\ 19.04 \\ 18.89$	$21.05 \\ 20.21 \\ 22.17$	$41.00 \\ 41.88 \\ 52.08$	$26.56 \\ 35.45 \\ 28.67$	$33.27 \\ 32.05 \\ 38.34$	$33.72 \\ 40.58 \\ 40.51$	$66.00 \\ 62.26 \\ 74.60$	$58.25 \\ 50.84$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Cušter	21.07 21.04 19.62 18.39 18.59 21.13 19.76	$\begin{array}{c} 21.76\\ 21.96\\ 20.46\\ 20.19\\ 21.70\\ 22.58\\ 20.84 \end{array}$	$\begin{array}{r} 42.47\\ 45.87\\ 41.44\\ 42.00\\ 43.00\\ 44.85\\ 41.85\end{array}$	32.49 39.85 40.39 37.46 36.62 34.70 35.06	39.85 35.15 45.00 37.89 37.91 32.01 30.70	$\begin{array}{r} 46.71\\ 36.32\\ 48.14\\ 39.71\\ 38.06\\ 30.79\\ 40.02 \end{array}$	$\begin{array}{c} 68.29 \\ 65.27 \\ 65.10 \\ 65.00 \\ 76.23 \\ 66.77 \\ 60.13 \end{array}$	48.62 50.00 45.00 50.27 48.29 43.98
Delta Denver Dolores Douglas	19.49 18.78 20.85	20.44 20.67 22.45	45.05 45.57 47.50	35.42 33.67 32.34	$39.61 \\ 45.96 \\ 30.37 \\ 44.78$	$36.99 \\ 52.42 \\ 31.72 \\ 48.68$	$78.66 \\ 80.00 \\ 69.86 \\ 77.62$	$63.00 \\ 47.95 \\ 44.59 \\ 50.52$
Eagle Elbert El Paso	$23.36 \\ 21.12 \\ 20.05$	$23.30 \\ 22.12 \\ 20.53$	$\begin{array}{r} 44.87 \\ 43.66 \\ 42.71 \end{array}$	$33.50 \\ 26.27 \\ 31.96$	$50.05 \\ 39.77 \\ 40.04$	49.43 40.41 40.00	$71.75 \\ 68.47 \\ 61.00$	$46.53 \\ 43.16 \\ 52.74$
Fremont	20.88	20.88	42.70	30.26	35.32	36.53	72.00	44.71
Garfield Gilpin Grand Gunnison	$18.67 \\ 20.00 \\ 18.21 \\ 19.07$	$\begin{array}{r} 22.32 \\ 20.48 \\ 20.42 \\ 21.02 \end{array}$	$\begin{array}{r} 42.61 \\ 40.00 \\ 45.27 \\ 47.97 \end{array}$	34.50 30.14 37.24 36.66	$39.73 \\ 40.00 \\ 45.23 \\ 47.29$	$39.55 \\ 40.00 \\ 50.19 \\ 47.49$	$68.39 \\ 60.00 \\ 66.38 \\ 71.00$	48.25
Hinsdale Huerfano	$\begin{array}{c} 20.00\\ 20.00 \end{array}$	$22.01 \\ 23.07$	$\frac{42.00}{42.00}$	$30.29 \\ 36.61$	$50.00 \\ 39.90$	$44.00 \\ 42.75$	$\begin{array}{c} 64.00\\95.00\end{array}$	50.16
Jackson Jefferson	$\begin{array}{c}19.43\\32.00\end{array}$	$20.88 \\ 24.63$	$44.99 \\ 46.17$	$39.99 \\ 35.91$	40.00 46.00	$43.00 \\ 42.23$	$\begin{array}{c} 65.00\\ 80.00\end{array}$	$55.00 \\ 60.13$
Kiowa	$ 18.44 \\ 19.77 $	$\begin{array}{c} 20.02\\ 20.42 \end{array}$	$\substack{44.92\\42.95}$	$\begin{array}{r} 35.25\\ 29.53 \end{array}$	$\substack{35.19\\33.75}$	$\begin{array}{r} 40.08\\34.86\end{array}$	$\begin{array}{c} 64.75\\ 61.14 \end{array}$	42.63
Lake La Plata Larimer Las Animas Lincoln Logan	$21.41 \\ 19.99 \\ 20.96 \\ 18.01 \\ 19.77 \\ 18.10$	$\begin{array}{c} 23.00\\ 20.29\\ 21.10\\ 20.09\\ 20.01\\ 20.24 \end{array}$	$\begin{array}{r} 42.53\\ 40.40\\ 42.25\\ 44.00\\ 44.13\\ 48.21 \end{array}$	34.60 30.26 31.83 32.50 33.15 35.14	$\begin{array}{r} 43.00\\ 40.09\\ 44.12\\ 31.04\\ 34.00\\ 33.00 \end{array}$	51.88 35.16 46.40 30.86 35.27 34.95	64.92 69.77 77.00 74.00 65.06 72.61	58.24 50.49 51.30 56.89 50.25
Mesa Mineral Moffat Montezuma Montrose Morgan	$\begin{array}{c} 21.06 \\ 18.92 \\ 19.19 \\ 20.02 \\ 18.47 \\ 18.60 \end{array}$	$\begin{array}{c} 21.10\\ 21.55\\ 20.12\\ 21.64\\ 20.83\\ 20.20\end{array}$	$\begin{array}{r} 43.20 \\ 40.00 \\ 42.50 \\ 42.33 \\ 46.44 \\ 41.71 \end{array}$	$36.66 \\ 29.98 \\ 39.01 \\ 32.71 \\ 35.42 \\ 41.77$	37.62 40.00 35.55 30.27 33.39 33.29	$\begin{array}{r} 41.21 \\ 40.00 \\ 36.11 \\ 37.07 \\ 35.17 \\ 36.43 \end{array}$	$\begin{array}{c} 70.16 \\ 65.77 \\ 65.00 \\ 66.81 \\ 72.54 \\ 65.38 \end{array}$	48.67 46.40 45.02 58.26 48.14
Otero Ouray	$\begin{array}{r} 20.25\\18.00 \end{array}$	$\begin{array}{c} 20.45\\ 20.00 \end{array}$	$\begin{array}{r} 43.22\\ 42.26\end{array}$	$\begin{array}{r}42.35\\35.07\end{array}$	$\substack{\textbf{35.06}\\\textbf{40.00}}$	$\substack{35.36\\40.00}$	$\begin{array}{c} 71.36 \\ 64.83 \end{array}$	$\begin{array}{r} 58.50\\ 44.88\end{array}$
Park Phillips Pitkin Prowers Pueblo	$\begin{array}{r} 20.66\\ 20.20\\ 19.25\\ 18.08\\ 19.10\end{array}$	$\begin{array}{r} 21.42\\ 21.27\\ 21.61\\ 20.00\\ 20.90 \end{array}$	$\begin{array}{r} 44.09\\ 45.26\\ 48.20\\ 41.70\\ 45.73\end{array}$	$35.00 \\ 35.01 \\ 30.60 \\ 32.23 \\ 36.02$	$\begin{array}{r} 40.70\\ 36.90\\ 45.00\\ 37.66\\ 47.38\end{array}$	$\begin{array}{r} 40.39\\34.21\\50.14\\36.94\\47.42\end{array}$	65.00 62.85 75.00 73.50 72.52	55.00 48.69 55.00 59.26 51.39
Rio Blanco Rio Grande Routt	$\begin{array}{c} 18.28 \\ 18.60 \\ 22.08 \end{array}$	$21.19 \\ 21.23 \\ 23.15$	$\begin{array}{r} 44.00 \\ 40.61 \\ 58.65 \end{array}$	$35.73 \\ 34.78 \\ 36.65$	$45.75 \\ 36.61 \\ 40.16$	$\begin{array}{r} 43.51 \\ 46.35 \\ 40.43 \end{array}$	$70.23 \\ 70.00 \\ 72.45$	53.57 50.64 50.50
Saguache San Juan San Miguel Sedgwick Summit	$19.00 \\ 19.40 \\ 20.40 \\ 20.68 \\ 20.12$	$\begin{array}{c} 20.86\\ 20.16\\ 23.04\\ 21.61\\ 20.88\end{array}$	39.55 47.21 47.96 41.60 54.66	33.67 38.00 35.21 35.16	$\begin{array}{r} 35.02 \\ 41.81 \\ 40.26 \\ 40.27 \\ 40.00 \end{array}$	$39.90 \\ 44.75 \\ 45.24 \\ 41.35 \\ 45.00$	60.00 65.16 76.90 69.13 75.00	57.10 63.86 49.58
Teller	19.14	21.92	40.17	33.41	40.34	40.74	60.09	46.05
Washington Weld Yuma	$20.86 \\ 20.41 \\ 21.16$	22.10 20.29 22.31	41.88 44.38 41.25	$35.23 \\ 35.35 \\ 35.23$	$30.15 \\ 43.25 \\ 40.01$	$ \begin{array}{r} 40.21 \\ 41.82 \\ 38.65 \end{array} $	$75.30 \\ 75.18 \\ 65.37$	$\begin{array}{c} 61.76\\ 51.87\end{array}$
State	\$19.90	\$21.19	\$44.30	\$34.74	\$39.27	\$40.41	\$71.06	\$51.10
		7-2120			+		,	

AVERAGE VALUE OF RANGE CATTLE AND MILK COWS PER HEAD AS RETURNED BY COUNTY ASSESSORS, 1914-1925

AVERAGE VALUE OF HORSES AND MULES PER HEAD AS RETURNED BY COUNTY ASSESSORS, 1914-1925

					1914-1925			
		HOR	SES			MU	LES	
COUNTY	1925	1924	1919	1914	1925	1924	1919	1914
Adams Alamosa Arapahoe Archuleta						37.21 64.65 43.98 30.32	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	\$93.64 81.57 82.05 63.71
Baca Bent Boulder	$22.14 \\ 28.98 \\ 44.02$	$20.00 \\ 31.20 \\ 46.07$	$45.00 \\ 57.71 \\ 113.04$	$34.20 \\ 58.20 \\ 83.55$	$32.87 \\ 36.80 \\ 59.76$	$31.46 \\ 43.42 \\ 65.40$	$ \begin{array}{r} 60.00 \\ 70.25 \\ 114.81 \end{array} $	45.97 68.11 88.59
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	52.27 31.78 44.18 34.97 36.85 35.49 33.50	53.95 33.26 49.36 35.18 36.92 36.58 33.48	$\begin{array}{c} 62.88\\ 59.09\\ 66.39\\ 75.40\\ 74.50\\ 67.61\\ 67.51 \end{array}$	55.67 40.61 70.03 66.50 46.12 70.03 60.36	$55.48 \\ 40.69 \\ 40.00 \\ 32.14 \\ 43.84 \\ 45.24 \\ 40.16$	$\begin{array}{r} 42.93\\ 39.74\\ 33.75\\ 31.32\\ 44.94\\ 43.61\\ 35.00 \end{array}$	85.00 81.56 62.50 87.00 76.68 84.74 67.80	$100.00 \\ 73.34 \\ 112.50 \\ 98.53 \\ 100.73 \\ 94.80 \\ 53.21 $
Delta Denver Dolores Douglas	$\begin{array}{r} 40.86\ 49.78\ 30.99\ 42.95\end{array}$	$\begin{array}{r} 47.17 \\ 68.67 \\ 40.03 \\ 48.00 \end{array}$	$\begin{array}{r} 85.01 \\ 100.00 \\ 78.72 \\ 68.79 \end{array}$	$75.17 \\ 63.79 \\ 67.70 \\ 64.17$	$\begin{array}{r} 48.18 \\ 65.30 \\ 39.40 \\ 54.15 \end{array}$	$58.81 \\ 95.36 \\ 47.92 \\ 65.34$	$95.20\\100.00\\105.78\\97.10$	$102.97 \\ 77.16 \\ 80.83 \\ 63.15$
Eagle Elbert El Paso	$ \begin{array}{r} 71.56 \\ 36.99 \\ 30.86 \end{array} $	$75.20 \\ 40.51 \\ 30.69$		$ \begin{array}{r} 66.91 \\ 56.00 \\ 60.19 \end{array} $	$68.36 \\ 45.16 \\ 40.19$	$77.44 \\ 47.37 \\ 46.31$	$78.30 \\ 87.89 \\ 89.00$	96.15 72.37 82.92
Fremont	35.21	36.75	53.72	56.64	51.88	54.29	78.00	72.75
Garfield Gilpin Grand Gunnison	$39.13 \\ 39.34 \\ 34.52 \\ 44.13$	$\begin{array}{r} 47.56 \\ 45.69 \\ 34.62 \\ 46.51 \end{array}$	$\begin{array}{c} 72.03 \\ 60.48 \\ 64.08 \\ 70.06 \end{array}$	$ \begin{array}{r} 65.20 \\ 58.22 \\ 55.01 \\ 61.99 \end{array} $	$36.93 \\ 40.00 \\ 49.29 \\ 73.85$	$\begin{array}{r} 41.50 \\ 50.00 \\ 44.47 \\ 70.94 \end{array}$	$96.42 \\ 75.00 \\ 62.66 \\ 104.89$	78.77 56.00 67.27 100.48
Hinsdale Huerfano	$\substack{29.10\\32.28}$	$\begin{array}{c}32.66\\34.01\end{array}$	$\begin{array}{c}58.00\\64.50\end{array}$	$\begin{array}{c} 52.09 \\ 74.11 \end{array}$	$44.77 \\ 93.51$	$\begin{array}{r}43.89\\90.20\end{array}$	$\begin{array}{r} 53.00\\122.00\end{array}$	$66.66 \\ 97.91$
Jackson Jefferson	$\begin{smallmatrix}&16.76\\&34.00\end{smallmatrix}$	$\begin{array}{c}16.78\\35.16\end{array}$	$\begin{array}{r} 48.88\\71.19\end{array}$	$\substack{61.53\\75.13}$	$\substack{34.51\\42.00}$	$\substack{36.21\\40.35}$	$\begin{array}{r} 84.68 \\ 102.45 \end{array}$	$72.76 \\ 110.00$
Kiowa Kit Carson	$\substack{35.85\\30.01}$	$\substack{36.45\\31.21}$	$\begin{array}{c} 59.65 \\ 52.13 \end{array}$	$ \begin{array}{r} 45.57 \\ 58.58 \end{array} $	$38.63 \\ 33.40$	$\begin{array}{r} 44.45\\31.45\end{array}$	$\begin{array}{c}95.04\\58.04\end{array}$	$93.09 \\ 66.02$
Lake La Plata Larimer Las Animas Lincoln Logan	$\begin{array}{r} 44.91\\ 32.56\\ 51.97\\ 22.93\\ 32.24\\ 38.30\end{array}$	$\begin{array}{r} 47.95\\32.65\\50.65\\24.52\\30.89\\38.68\end{array}$	73.9569.20112.0049.7054.8393.29	$\begin{array}{c} 88.15 \\ 67.54 \\ 87.30 \\ 61.00 \\ 52.33 \\ 66.24 \end{array}$	$\begin{array}{c} 63.89\\ 36.80\\ 61.90\\ 52.30\\ 39.63\\ 40.03 \end{array}$	$50.00 \\ 41.02 \\ 61.45 \\ 51.92 \\ 30.47 \\ 40.29$	$\begin{array}{r} 73.20 \\ 72.28 \\ 123.40 \\ 103.00 \\ 89.52 \\ 106.98 \end{array}$	$\begin{array}{r} 64.73 \\ 111.74 \\ 93.16 \\ 67.20 \\ 87.25 \end{array}$
Mesa Mineral Moffat Montezuma Montrose Morgan	$\begin{array}{r} 41.14\\ 32.38\\ 19.30\\ 37.00\\ 34.77\\ 40.20\end{array}$	$\begin{array}{r} 42.55\\32.48\\20.62\\38.88\\35.35\\40.88\end{array}$	$\begin{array}{c} 73.29 \\ 54.71 \\ 63.00 \\ 71.20 \\ 81.39 \\ 87.84 \end{array}$	$ \begin{array}{r} 60.26 \\ 48.72 \\ 50.60 \\ 90.00 \\ 71.77 \\ 80.40 \\ \end{array} $	55.88 45.00 31.64 40.33 24.29 44.33	55.75 50.91 36.37 43.35 36.69 40.51	$\begin{array}{r} 87.82 \\ 84.00 \\ 85.40 \\ 82.60 \\ 98.89 \\ 95.56 \end{array}$	$\begin{array}{r} 86.92\\ 35.00\\ 105.84\\ 100.00\\ 94.19\\ 105.34\end{array}$
Otero Ouray	$\begin{array}{c} 36.82\\ 38.06 \end{array}$	$\substack{32.95\\46.49}$	$\begin{array}{c} 74.41\\ 55.95\end{array}$	$75.82 \\ 68.87$	$49.70 \\ 42.59$	$\begin{array}{r} 46.84\\ 51.10\end{array}$	$\begin{array}{c}98.78\\62.04\end{array}$	$\begin{array}{r}103.63\\71.71\end{array}$
Park Phillips Pitkin Prowers Pueblo	$\begin{array}{r} 43.03 \\ 40.70 \\ 53.15 \\ 27.58 \\ 47.58 \end{array}$	$\begin{array}{r} 46.39\\ 41.85\\ 52.73\\ 26.67\\ 52.98\end{array}$	71.1466.4071.2962.0068.70	$\begin{array}{c} 60.99\\ 58.09\\ 64.98\\ 61.15\\ 60.07 \end{array}$	$\begin{array}{r} 49.61 \\ 43.67 \\ 43.24 \\ 34.78 \\ 60.54 \end{array}$	$\begin{array}{r} 61.64 \\ 44.20 \\ 45.60 \\ 33.24 \\ 60.62 \end{array}$	$\begin{array}{r} 81.80\\ 83.87\\ 101.33\\ 80.00\\ 100.89\end{array}$	$ \begin{array}{r} 117.20 \\ 74.07 \\ 50.00 \\ 78.79 \\ 83.09 \\ \end{array} $
Rio Blanco Rio Grande Routt	$33.38 \\ 51.96 \\ 39.60$	$43.49 \\ 65.90 \\ 35.56$	$57.94 \\ 75.70 \\ 75.58$	$55.86 \\ 72.30 \\ 68.79$	$ \begin{array}{r} 46.66 \\ 59.92 \\ 60.53 \end{array} $	$63.58 \\ 90.63 \\ 53.18$	$92.30 \\ 113.08 \\ 93.00$	$93.57 \\ 107.43 \\ 90.27$
Saguache San Juan San Miguel Sedgwick Summit	$33.55 \\ 48.57 \\ 48.84 \\ 40.97 \\ 42.48$	$33.11 \\ 45.87 \\ 48.55 \\ 41.87 \\ 47.88$	$51.00 \\ 68.25 \\ 81.00 \\ 62.05 \\ 80.24$	$36.94 \\ 72.57 \\ 70.99 \\ 68.45 \\ 64.78$	$\begin{array}{r} 39.02 \\ 52.00 \\ 47.87 \\ 38.49 \\ 41.67 \end{array}$	38.92 56.48 48.49 34.66 67.00	$ \begin{array}{r} 80.00 \\ 76.81 \\ 79.59 \\ 88.10 \\ 75.00 \end{array} $	62.76 74.25 81.00 81.10 77.14
Teller Washington Weld	44.29 28.76 46.11	44.50 28.03 41.61	$57.06 \\ 59.19 \\ 89.34$	54.38 62.47 80.86	56.54 32.32 45.74	57.38 31.67 40.33	$83.20 \\ 79.02 \\ 100.26$	74.03 84.53 101.33
Yuma	34.22	32.01	60.00	58.03	38.80	29.96	72.00	67.58
	\$36.59	\$36.87	\$71.16	\$65.08	\$43.04	\$42.34	\$88.56	\$85.03

		SHI	EEP			SWI	NE	
COUNTY	1925	1924	1919	1914	1925	1924	1919	1914
Adams Alamosa Arapahoe Archuleta		\$ 5.52 5.65 5.53 5.70				\$ 8.56 8.63 7.87 5.67		\$ 9.03 8.30 9.31 5.89
Baca Bent Boulder	$7.25 \\ 7.05 \\ 7.00$	$5.54 \\ 5.53 \\ 6.01$	$9.00 \\ 9.40 \\ 9.34$	$2.50 \\ 2.64 \\ 3.33$	$6.42 \\ 7.38 \\ 8.29$	$5.86 \\ 6.29 \\ 7.59$	$12.00 \\ 9.77 \\ 16.47$	$4.45 \\ 5.89 \\ 10.29$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	7.857.017.117.017.427.007.01	5.95 5.53 5.52 6.11 5.50 5.51	$10.00 \\ 10.01 \\ 10.00 \\ 10.27 \\ 8.23 \\ 10.00$	3.883.002.743.003.062.62	$\begin{array}{r} 8.04 \\ 8.67 \\ 10.00 \\ 6.33 \\ 7.29 \\ 6.56 \\ 6.35 \end{array}$	$\begin{array}{r} 8.82 \\ 7.97 \\ 10.00 \\ 5.63 \\ 7.67 \\ 6.71 \\ 6.11 \end{array}$	$11.19 \\ 20.67 \\ 18.12 \\ 13.00 \\ 14.00 \\ 12.95 \\ 13.48$	$\begin{array}{r} 6.21 \\ 7.58 \\ \hline \\ 6.48 \\ 7.17 \\ 5.94 \\ 5.10 \end{array}$
Delta	7.00	6.13	11.16	3.99	6.79	6.78	12.53	7.66
Denver Dolores Douglas	$\begin{array}{c} 7.35\\ 7.00\end{array}$	5.79 6.03	$\begin{array}{c}10.53\\10.00\end{array}$	4.00	$7.92 \\ 7.88$	8.39 8.63	$\begin{array}{r}12.90\\15.04\end{array}$.7.33 7.90
Eagle Elbert El Paso	7.27 7.04 7.07	$5.85 \\ 5.70 \\ .5.51$	$9.80 \\ 9.55 \\ 10.00$	$2.99 \\ 2.39 \\ 2.49$	$9.96 \\ 7.87 \\ 6.29$	$9.59 \\ 7.34 \\ 15.80$	$12.16 \\ 16.35 \\ 16.47$	$5.41 \\ 7.09 \\ 7.44$
Fremont	7.05	5.50			4.27	7.58	13.80	6.59
Garfield Gilpin Grand Gunnison	$7.05 \\ 7.31 \\ 7.01 \\ 8.39$	$\begin{array}{c} 6.27 \\ 5.50 \\ 6.01 \\ 6.93 \end{array}$	$10.00 \\ 10.00 \\ 10.00 \\ 11.91$	3.96 2.51 4.00	$6.59 \\ 10.71 \\ 9.78 \\ 7.10$	$5.89 \\ 10.83 \\ 8.94 \\ 5.95$	$ \begin{array}{r} 10.70 \\ 20.00 \\ 13.96 \\ 13.59 \end{array} $	5.17 5.00 7.61
Hinsdale Huerfano	$\begin{array}{c} 7.13 \\ 7.02 \end{array}$	$6.00 \\ 5.85$	$\begin{smallmatrix}10.00\\10.00\end{smallmatrix}$	$\substack{3.64\\3.04}$	$\begin{array}{c} 5.00\\ 8.89\end{array}$	$\begin{smallmatrix}&5.00\\&16.40\end{smallmatrix}$	$\begin{array}{r} 7.00 \\ 15.00 \end{array}$	$\begin{array}{c} 5.00\\ 6.23\end{array}$
Jackson Jefferson	$7.00 \\ 8.00$	$6.00 \\ 5.50$	$\begin{smallmatrix}10.07\\10.00\end{smallmatrix}$	2.70 4.02	$\begin{array}{r}10.11\\7.48\end{array}$	$\begin{smallmatrix}10.00\\-6.98\end{smallmatrix}$	$\begin{array}{c}12.24\\17.00\end{array}$	$10.00 \\ 9.00$
Kiowa Kit Carson	7.00 7.00	$5.50 \\ 5.92$	10.00 10.88	3.00	$9.45 \\ 7.69$	$\begin{array}{c}12.02\\6.58\end{array}$	$17.75 \\ 15.94$	7.54 7.88
Lake La Plata Las Animas Lincoln Logan	$7.21 \\ 7.03 \\ 7.14 \\ 7.00 \\ 7.01 \\ 7.00$	$\begin{array}{c} 6.55 \\ 5.68 \\ 5.62 \\ 5.52 \\ 5.49 \\ 5.60 \end{array}$	$11.60\\10.15\\10.26\\10.00\\10.07\\10.81$	2.552.742.483.492.494.06	$\begin{array}{c} 6.57\\ 9.72\\ 10.01\\ 7.46\\ 6.25\end{array}$	$\begin{array}{c} 6.45 \\ 6.92 \\ 6.00 \\ 6.15 \\ 6.45 \end{array}$	$\begin{array}{c} 11.47\\ 19.00\\ 9.00\\ 15.35\\ 15.63\end{array}$	$\begin{array}{c} 6.26\\ 8.12\\ 12.65\\ 6.77\\ 9.11\end{array}$
Mesa Mineral Moffat Montezuma Montrose Morgan	7.78 7.23 7.02 7.19 7.22 7.00	$\begin{array}{c} 6.00\\ 5.74\\ 5.74\\ 5.77\\ 6.13\\ 5.50 \end{array}$	$10.85 \\ 10.00 \\ 11.20 \\ 10.35 \\ 13.03 \\ 10.00$	3.93 3.49 3.99 4.00 3.57 2.65	$\begin{array}{c} 7.84 \\ 5.00 \\ 7.73 \\ 6.08 \\ 6.84 \\ 8.02 \end{array}$	$7.83 \\ 5.00 \\ 7.40 \\ 4.97 \\ 5.31 \\ 6.85$	$\begin{array}{c} 11.25\\ 12.00\\ 11.21\\ 12.86\\ 14.14\end{array}$	6.82 5.93 10.00 5.71 8.08
Otero Ouray	$\begin{array}{c} 7.00 \\ 7.00 \end{array}$	$\begin{array}{c} 5.73 \\ 6.00 \end{array}$	$\substack{9.72\\15.70}$	$\begin{array}{c} 2.71\\ 3.96\end{array}$	$\begin{array}{c} 7.69 \\ 7.00 \end{array}$	$\begin{array}{c} 5.83 \\ 7.08 \end{array}$	$\begin{smallmatrix}13.57\\10.52\end{smallmatrix}$	$\begin{array}{c} 7.26 \\ 6.24 \end{array}$
Park Phillips Pitkin Prowers Pueblo	7.90 7.08 7.00 7.00 7.06	$5.74 \\ 6.00 \\ 5.50 \\ 5.52 \\ 5.97$	9.47 10.00 8.16 12.75	2.75 1.84 2.35 3.71	9.00 8.09 7.98 6.80 7.28	8.74 8.16 8.26 6.20 5.23	$15.40 \\ 16.56 \\ 14.00 \\ 14.20 \\ 14.19$	$\begin{array}{c} 11.78 \\ 9.90 \\ 5.51 \\ 6.13 \\ 6.17 \end{array}$
Rio Blanco Rio Grande Routt	$7.00 \\ 7.00 \\ 7.00 \\ 7.00$	$8.08 \\ 5.52 \\ 6.10$	$12.02 \\ 10.03 \\ 12.50$	$3.56 \\ 3.50$	$9.80 \\ 10.68 \\ 8.55$	$7.52 \\ 9.68 \\ 7.04$	$13.27 \\ 16.10 \\ 17.95$	$7.59 \\ 8.41 \\ 8.20$
Saguache	7.18	5.69	10.00	2.47	9.61	7.22	15.52	8.30
San Juan San Miguel Sedgwick Summit	$7.05 \\ 8.37 \\ 7.08 \\ 7.00$	$5.74 \\ 5.78 \\ 6.00 \\ 5.50$	$10.01 \\ 10.72 \\ 5.97 \\ 12.00$	$3.97 \\ 2.09 \\ 2.79 \\ 4.00$	$7.19 \\ 10.22 \\ 15.00$	$6.11 \\ 6.77 \\ 15.00$	14.25 18.23 15.00	$\begin{array}{c} 7.44 \\ 10.65 \\ 10.00 \end{array}$
Teller	8.37				10.16	10.51	10.93	5.90
Washington Weld	$\begin{array}{r} 7.60 \\ 7.06 \end{array}$	$\begin{array}{c} 5.74 \\ 5.77 \end{array}$	$\begin{array}{c} 9.05\\ 11.14\end{array}$	$3.39 \\ 2.67$	$\begin{array}{c} 7.64 \\ 8.30 \end{array}$	$\begin{array}{c} 7.12 \\ 7.69 \end{array}$	$\begin{array}{r}15.79\\14.90\end{array}$	
Yuma	10.07		10.10	2.88	10.00	10.00	18.90	8.24
State	\$ 7.19	\$ 5.79	\$10.46	\$ 3.12	\$ 7.92	\$ 7.29	\$15.14	\$ 7.86

AVERAGE VALUE OF SHEEP AND SWINE PER HEAD AS RETURNED BY COUNTY ASSESSORS, 1914-1925

1924	
AND	
1925	100:00
COLORADO, 1925 AND	These Assessments
NI	04042
STOCK	Constraint C
LIVE	Door Door
0F	E an
VALUE	Countral from Decoude of Clast
ASSESSED VALUE OF LIVE	,

(Compiled from Records of State Tax Commission)

L 0RADO YEAR $B \cap O$ K. 1.9 C0 2 6 1,127,390173,480220,788699,140 $^{288,200}_{24,610}$ $^{439,460}_{986,200}$ 598,8861.132,892 989,270544,805389,560863,202629,290655,320 $\begin{array}{c} 288,380\\ 815,390\\ 815,390\\ 732,600\\ 732,600\\ 2277,775\\ 503,400\\ 253,920\end{array}$ 838,120460,320120,555 $50,342 \\ 627,185$ 815,620568,520 $\begin{array}{c} 4\,2\,6,5\,1\,0\\ 2\,0\,7,5\,1\,9 \end{array}$ Fotal 1924 16 $\begin{array}{c}
,067,411\\
109,170\\
242,076\\
623,570\\
\end{array}$ $\begin{array}{c} .134,870\\ 20,019\\ 399,000\\ 907,295 \end{array}$ 475,300, 077,604785,700473,379498,470405,865733.447555,775 602,760 $\begin{array}{c} 225,435\\ 751,435\\ 28,175\\ 755,535\\ 755,535\\ 268,525\\ 228,325\\ 228,325\\ 228,325\\ \end{array}$ 631,075041,052849,63052,465643,220738,460588,050389,425 Fotal 1925 60 $\begin{array}{c}
 5,710 \\
 15 \\
 480 \\
 3,505 \\
 \end{array}$ 14,375 275 275 685 520 1,161 3.175 2,650 120 8,501 $120 \\ 2,360$ 5,115 270 10,330 1,4157,520All Other Animals 2.80094 10 $^{752}_{7,710}$ 24,20511,390 12,740 8,890 37,885 17,19512,11022,2001,31523,94523,57028,500 $\begin{array}{c} 08,550\\ 13,600\\ 16,125\\ 2,990 \end{array}$ 5.9852,7854,7001,1251,490 $^{45}_{9,208}$ $\begin{array}{c}
920\\
6,880
\end{array}$ 12,54992,6700.0 10 Swine - $\begin{array}{c}
31,960\\
17,134\\
39,380\\
57,180
\end{array}$ $\begin{array}{c} 28,253\\73,220\\11,830\end{array}$ $\begin{array}{c} 2,920\\ 47,795\\ 47,795\\ 4,410\\ 161,995\\ 129,475\\ 20,230\\ 20,320 \end{array}$ $\begin{array}{c} 78,520\\ 131,611\\ 530\end{array}$ 222,0359554,51073,28524,39125,8606,5907,3008,564 $77.544 \\ \cdot 2,610$ 6,815 204,946 Sheep 10 216,51043,075 203,59516,850 $\begin{bmatrix}
 52,380 \\
 3,240 \\
 57,130 \\
 49,655
 \end{bmatrix}$ $\begin{array}{c} 45.235\\ 81,120\\ 14,770\\ 19,135\\ 220,435\\ 223,945\\ 15,230\\ 15,230\\ \end{array}$ $\begin{array}{c} 15,170\\ 34,200\\ 234,690\end{array}$ 158, 15533, 14010, 143229, 47052,750199,876 215,0602,65057,495 $32.000 \\ 96,880$ 24,951114,04562, 190Milk Cows 156,710203,195120,130175,425 $\begin{array}{c}
 395,218 \\
 252,760 \\
 98,570 \\
 \end{array}$ $\begin{array}{c} 103,130\\ 381,185\\ 7,025\\ 181,890\\ 44,355\\ 234,155\\ 144,050\\ 144,050\\ \end{array}$ 243,555 357.650402,472375,940502,2407,860 208,425537,79023,660247,700623,500255,420249,448429,685160.000 225,890 *Range Cattle 17,02010.5207.4302,24584,31736,32025,4601,16534,545 $\begin{array}{c}
4,820\\
6,225\\
21,760\\
2,450\\
\end{array}$ 21,4406,5302,9958,015 $\begin{array}{c} 4,170\\ 46,424\\ 51,640\end{array}$ 14,6304,1451,38011,225 985 7,505 $1,760\\8,400$ 18,08064,780÷x Mules 249,24085.840111,33047,670185,714147,885209,140 $\begin{array}{c} 63,400\\ 154,510\\ 11,310\\ 70,225\\ 70,225\\ 55,240\\ 110,490\\ 110,490\end{array}$ 229,3708,615 76,430 31,200 205,170 61,980 22,315 97,320 134,040225,938158,370 $^{6,490}_{08,420}$ 54,30011,520 87,857 352,520 73,940 Hurses S Denver Baca Bent Bent Boulder Chaffee)ouglas Gilpin Alamosa Arapahoe Huerfano lunnison Jefferson COUNTY Fremont Hinsdale Jackson Jarfield Adams Delta

	C O I	L 0 I	RADO	Y E A	R B O O	Κ,	192	2 6	
$\begin{array}{c} 70,050\\ 651,145\\ 1,359,900\\ 1,448,067\\ 1,269,955\\ 1,308,705\\ 1,308,705\end{array}$	$\begin{array}{c} 1,467,254\\ 651,170\\ 759,090\\ 704,750\\ 1,012,719\\ 1,023,058\end{array}$	$\begin{array}{c} 821,075\\ 206,110\end{array}$	$\begin{array}{c} 638,210\\ 508,460\\ 297,470\\ 935,295\\ 905,715\end{array}$	$^{819,090}_{815,870}_{1,514,230}$	$1,216,383\\48,664\\466,980\\429,575\\122,925$	231,840	1,173,225 2,974,899	1,348,950	\$45,705,798
$\begin{array}{c} 57,580\\ 706,925\\ 1,297,080\\ 1,299,702\\ 1,132,300\\ 1,228,670\end{array}$	$\begin{array}{c} 1,466,803\\ 56,980\\ 717,510\\ 679,855\\ 993,475\\ 902,689\end{array}$	776,615 199,935	$\begin{array}{c} 653,150\\ 526,525\\ 287,015\\ 789,600\\ 886,365\\ \end{array}$	$\substack{843,150\\772,691\\1,524,083}$	$1,211,058\\80,513\\413,420\\417,290\\174,949$	177,250	1,121,380 2,984,260	1,398,400	\$43,515,316
2,200 2,200 43,878 3,640	$13,045 \\ 1,090 \\ 1,000 \\ 1,100 \\ \cdot \cdot$	3,105	$\begin{array}{c} 1,230\\ 4,515\\ 1,230\\ 12,925\\ 14,735\end{array}$	$ \begin{array}{c} 6,426\\ 1,080 \end{array} $	1,570 2,820 1,665	6,940	3,520 $85,610$	4,690	\$ 396,870
$\begin{array}{c} 10.510\\ 30,160\\ 50,300\\ 59,740\\ 99,740\\ \end{array}$	$\begin{array}{c} 13,795\\ 2,630\\ 2,450\\ 32,290\\ 56,160\\ \end{array}$	$\begin{array}{c} 30,510\\ 1,420 \end{array}$	$\begin{array}{c} 94,540\\ 3,600\\ 3,600\\ 34,155\\ 19,110\end{array}$	25,936 8,890	$\begin{array}{c} 10,246\\ 2,120\\ 34,010\\ 735\end{array}$	640	101,136 95,550	148,950	\$ 1,450,864
$\begin{array}{c} 22,730\\ 176,135\\ 62,290\\ 320,932\\ 45,215\\ 2,545\end{array}$	$\begin{array}{c} 189,940\\ 12,400\\ 231,120\\ 248,735\\ 261,415\\ 18,200\\ 18,200 \end{array}$	122,535 $45,900$	$\begin{array}{c} 279,035\\ 59,235\\ 59,245\\ 5,730\\ 41,555\end{array}$	$\begin{array}{c} 96,520\\ 269,619\\ 352,723\end{array}$	$\begin{array}{c} 471,103\\72,901\\118,220\\5.420\\70,850\end{array}$	4,120	79,015 141,050	1,360	\$ 6,188,636
$\begin{array}{c} 9,460\\ 88,410\\ 247,090\\ 78,133\\ 78,133\\ 91,695\\ 227,330\end{array}$	$\begin{array}{c} 208,350\ 3,280\ 3,280\ 37,330\ 72,085\ 107,020\ 159,465\ 159,465\ \end{array}$	117,955 13,040	23,565 110,510 24,075 88,885 192,650	37,285 70,980 129,710	$\begin{array}{c} 17,020\\ 1,505\\ 35,150\\ 51,670\\ 17,640\end{array}$	21, 380	$44,560 \\ 685,430$	151,470	\$ 5,789,318
$\begin{array}{c} 10,305\\ 297,710\\ 237,710\\ 550,330\\ 674,120\\ 387,085\\ \end{array}$	$\begin{array}{c} 757,000\\ 31.205\\ 320,500\\ 223,895\\ 401,045\\ 228,405\end{array}$	176,560 110,940	$\begin{array}{c} 257,525\\ 99,340\\ 139,620\\ 338,415\\ 343,330\\ 343,330\end{array}$	$\begin{array}{c} 601,980\\ 208,389\\ 752,160 \end{array}$	$\begin{array}{c} 602,179\\ 2,677\\ 2,677\\ 194,370\\ 147,330\\ 60,494\end{array}$	89,990	516, 524 677, 310	612, 750	\$18,023,458
6,550 6,550 94,301 48,301 48,305 48,715	$\begin{array}{c} 23,693\\ 540\\ 6,930\\ 14,560\\ 9,520\\ 39,804 \end{array}$	53,875 1,235	$\begin{array}{c} 3,820\\ 30,830\\ 61,760\\ 31,240\\ 31,240 \end{array}$	$\begin{array}{c} 9,005\\ 31,161\\ 3,390\end{array}$	$\begin{array}{c}12,410\\1,300\\3,255\\17,360\\250\end{array}$	4,580	37,430 110,920	87,270	\$ 1,417,710
$\begin{array}{c} 14,460\\ 125,410\\ 490,515\\ 204,371\\ 222,665\\ 459,615\\ 459,615\end{array}$	260,980 8,450 118,520 110,030 182,185 393,530	272,075 27,400	$\begin{array}{c} 87,345\\ 186,535\\ 58,940\\ 247,730\\ 243,745\end{array}$	$\begin{array}{c} 94,635\\ 160,180\\ 276,130\end{array}$	$\begin{array}{c} 96,530\\ 2.040\\ 57,485\\ 159,835\\ 24.980\\ 24.980\end{array}$	49,600	339,195 1,188,390	391,910	\$10,248,460
Lake	Mesa Mineral Moffat Montezuma Montrose	Otero Ouray	Park Phillips Pitkin Prowers Pueblo	Rio Blanco Rio Grande Routt	Saguache	Teller	Washington	Yuma	State

* Does not include sheep and cattle fed in transit.

NUMBERS AND VALUES OF LIVESTOCK ON FARMS ON JANUARY 1, FOR SEVEN YEARS, INCLUDING FEDERAL CENSUS FOR 1920 AND 1925

		COLORA	DO			UNITE	ED STATES	
	Nu	mbers	Valu	es, Dollars	Nu	umbers	Valu	es, Dollars
	Per Cent Prec'd'g Year	Total Number	Per Head	Aggregate	Per Cent Prec'd'g Year	Total Number	Per Head	Aggregate
1910		*294,000	\$93.13	\$27,380,000		*19,833,000	\$108.00	\$2,142,524,000
1913		324,000	87.00	28,188,000	100.3	20,567,000	110.77	2,278,222,000
1920		*421,000	79.00	33,375,000		19,848,000	97.62	1,915,653,000
1921	100.0	421,000	63.00	26,612,000	96.4	19,134,000	84.56	1,618,120,000
1922	98.6	415,000	55.75	23,133,000	97.0	18,564,000	71.18	1,321,396,000
1923	96.4	400,000	48.00	19,229,000	96.6	17,943,000	70.64	1,267,624,000
1924	96.2	385,000	44.80	17,248,000	95.9	17,222,000	65.47	1,127,619,000
1925	95.3	*367,000	43.00	15,781,000	96.1	16,554,000	64.18	1,062,511,000
1926	95.9	352,000	47.00	16,544,000	95.9	15,778,000	65.08	1,026,905,000

HORSES

MULES

1910		*14,700	122.03	\$1,799,000		*4,210,000	\$120.20	\$506,049,000
1913 1920		17,000 *31.000	104.00	1,768,000 3,170,000	100.6	4,386,000 5,475,000	$124.31 \\ 148.46$	545,245,000 812,828,000
1921	103.0	32,000	90.00	2,912,000	102.0	5,586,000	117.52	656,455,000
1922	106.2	34,000	70.00	2,380,000	100.9	5,638,000	89.14	502,563,000
1923	106.0	36,000	62.00	2,228,000	101.1	5,702,000	87.17	497,044,000
1924	105.5	38,000	61.00	2,314,000	100.5	5,730,000	85.90	492,209,000
1925	102.6	*39,000	57.00	2,213,000	100.5	5,758,000	82.24	473,513,000
1926	100.0	39,000	59.00	2,293,000	100.4	5,780,000	81.30	469,887,000

MILK COWS-2 YEARS AND OVER

			-					
1910		*145,000	†	t		20,625,000	\$35.29	\$727,802,000
1913	102.9	172,000	\$53.80	\$9,254,000	99.0	20,497,000	45.02	922,783,000
1920		*202,000	87.00	17,574,000		21,427,000	85.56	1,833,348,000
1921	100.0	202,000	70.00	14,140,000	99.9	21,408,000	63.19	1,372,813,000
1922	101.9	206,000	57.00	11,742,000	101.7	21,788,000	50.96	1,110,470,000
1923	101.4	209,000	53.00	11,077,000	101.2	22,063,000	50.94	1,123,876,000
1924	103.8	217,000	50.00	10,850,000	100.9	22,255,000	52.29	1,163,834,000
1925	103.2	*224,000	45.00	10,080,000	101.2	22,523,000	50.68	1,141,465,000
1926	99.1	222,000	50.00	11,100,000	98.9	22,290,000	57.37	1,278,777,000
			1.1				1	

MILK HEIFERS-1 YEAR AND UNDER 2

 	4,418,000		 	*44,000		1920
 	4,155,000	94.0	 	38,000	86.3	1921
 	4,023,000	96.8	 	44,000	115.8	1922
 	4,147,000	103.1	 	41,000	93.2	1923
 	4,137,000	99.7	 	42,000	102.4	1924
 1	4,234,000	102.3	 	*48,000	114.3	1925
 	3,861,000	91.2	 	47,000	97.9	1926

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NUMBERS AND VALUES OF LIVESTOCK ON FARMS ON JANUARY 1, FOR SEVEN YEARS. INCLUDING FEDERAL CENSUS FOR 1920 AND 1925

	COLORADO UNITED STATES							
lues, Dollars	Value	umbers	Numbers		Valu	nbers	· Nur	
Aggregate	Per Head	Total Number	Per Cent Prec'd'g Year	Aggregate	Per Head	Total Number	Per Cent Prec'd'g Year	
\$1,513,063,00	\$24.50	61,803,000		†\$31,017,000	†\$27.50	1,130,000		1910
	33.10	56,655,000	97.7	40,660,000	37.20	1,093,000	100.5	1913
3,834,517,00	55.67	68,871,000		89,318,000	50.83	*1,757,000		1920
2,773,555,00	41.28	67,184,000	97.5	63,464,000	37.71	1,683,000	95.8	1921
5 2,163,022,00	32.15	67,264,000	100.1	50,578,000	30.10	1,680,000	99.8	1922
2,217,751,00	33.52	66,156,000	96.8	46,604,000	28.19	1,614,000	96.0	1923
5 2,196,465,00	34.05	64,507,000	97.5	43,531,000	28.26	1,540,000	95.4	1924
2,079,539,00	33.46	62,150,000	96.3	38,383,000	26.20	*1,465,000	95.1	1925
2,297,433,00	38.40	59,829,000	96.2	42,115,000	32.98	1,277,000	88.6	1926
						· · ·		
			p	SHEED				
2 \$216,030,00	\$4.12	*52,488,000		\$6,856,000	\$4.80	•1,426,000		1910
	3.94	51,482,000	98.3	6,253,000	3.60	1,737,000	110.0	1913
408,586,00	10.47	39,025,000		18,973,000	9.10	2,085,000		1920
	6.30	37,452,000	96.0	12,221,000	5.30	2,306,000	110.6	1921
	4.80	36,327,000	97.0	9,449,000	4.60	2,054,000	89.0	1922
	7.51	37,223,000	102.5	18,514,000	7.60	2,444,000	114.0	1923
	7.88	38,300,000	102.6	18,510,000	7.50	2,468,000	100.9	1924
	9.63	39,390,000	102.6	26,631,000	10.20	2,616,000	106.0	1925
	10.50	40,748,000	103.4	26,065,000	10.60	2,459,000	94.0	1926
			 C	SWINI				
7 \$533,309,00	20.17	*59 196 000		\$1.568.000	89.75	*179.000	1	1910
			92.5					
							1	
							1	
			1					
	15.21	51,223,000	91.8	6,335,000	14.30	443,000	90.0	1926
			STOCK	TOTAL LIVE				
•		1						
	\$24.48							
	28.33						104.9	
	42.03							
	32.14							
	25.42							
	25.81						1	
	24.82							
4,685,285,000	26.08	179,621,000	93.1	88,420,000	17.76	4,979,000	99.4	1925
	\$24.48 28.33 42.03 32.14 25.42 25.81 24.82	*58,186,000 61,178,000 59,813,000 58,711,000 59,355,000 68,447,000 65,937,000 55,769,000 51,223,000 194,140,000 194,140,000 193,032,000 187,148,000 195,471,000 195,471,000 195,621,000	 98.1 101.0 115.3 96.3 84.5 91.8 STOCK	\$1,568,000 2,255,000 8,100,000 5,092,000 4,368,000 6,216,000 5,462,000 5,412,000 6,335,000	\$8.75 11.00 18.00 12.30 9.60 10.50 9.67 11,00 14.30 \$22.54 23.43 32.45 22.71 19.38 18.25 17.39 17.76	*179,000 205,000 *450,000 414,000 455,000 592,000 *492,000 443,000 43,000 3,376,000 4,744,000 4,638,000 5,086,000 5,086,000 4,979,000	97.1 92.0 109.9 130.1 97.1 85.5 90.0 104.9 102.3 95.5 109.2 98.4 99.4	1910 1913 1920 1921 1922 1923 1925 1926 1910 1913 1920 1921 1922 1923 1924 1925

ALL CATTLE

Explanations: In the main table containing numbers and valuations of livestock, numbers with one star (*) indicate the Federal census numbers for January 1, 1920 and 1925, and April 15, 1910. †Values 1910 milk cows included with other cattle.

96.5

173.358.000

28.85

5.000.974.000

93,352,000

1926

91.7

4,570,000

20.42

Dairying

THE breaking up of the cattle ranges, followed by the increased growing of dairy stock on the farms, is rapidly making Colorado a leading state in the dairying industry. Colorado is now a butter-exporting state, though the quantity of milk and other products produced is still below the demand. A pronounced tendency towards the raising of better grades of dairy stock has been fostered during recent years by state and national organizations and by bodies composed of dairymen, and this has had a beneficial effect in increasing the quan-tity of milk, butter, cheese and other products.

The number of milk cows, 2 years old and over, on the farms of the state on January 1, 1926, was 222,000 as reported by the co-operative service, compared with 224,000 on January 1, 1925, as reported by the bureau of the census for that year and 217,000 at the beginning of 1924. In the six years ending January 1, 1926, there was an increase of 20,000, or 9.4 per cent in the number of milk cows. There were 47,000 milk heifers 1 year old and under 2 on the farms on January 1, 1926, compared with 48,000 at the beginning of 1925 and 42,000 in 1924. There was an increase of 9,000 in the number of heifers between 1920 and 1926.

The value placed upon the milk cows on January 1, 1926, was \$11,100,-000, compared with \$10,080,000 at the beginning of 1925 and \$10,850,000 at the beginning of 1924. The value per head for milk cows was \$50 on January 1, 1926, compared with \$45 in the preceding year and \$50 in 1924.

The state dairy commissioner of Colorado estimates from data compiled under his direction that the total value of all dairy products for the fiscal year ending June 30, 1925, was \$25,-832,969, compared with \$28,543,590 in the preceding year and \$23,348,256 in 1923. There is published herewith a comparative table showing the production of dairy products by items and by years.

The same authority gives the establishments in the state on July 1 of the years named as follows:

	1925	1924	1923
Creamerics	. 73	81	80
Condensaries	. 5	5	
Cheese factories		17	7
Ice cream plants			6.9
Goat cheese factories .	. 16	2.4	21
Dried milk plants	. 2	1	1

Between 1,000,0 0 and 2,000,000 pounds of butter have been exported annually from Colorado to the Chicago markets in recent years, while large quantities have been shipped as far west as San Francisco. There is a market available for much larger quantities of butter than are at present produced in the state.

The manufacturing phase of the dairying industry is given in detail in tables published in this volume on that subject. The census for 1921 gave the number of establishments at 69, persons engaged, 689; salaries, \$361,-208; wages, \$546,245; value of products, \$9,845,569, and value added by manufacture, \$1,964,496,

In 1921 Colorado produced 32,749,674 pounds of butter, cheese and evaporated milk, which compares with 29,510,627 pounds in 1919, a gain of 11.3 per cent in two years, and 13,-960,334 pounds in 1914, a gain of 134.6 per cent in seven years. The statistics embrace products manufactured in factories and do not include products made on the farms, which are listed in separate tables.

The creameries of the state produced 16,406,283 pounds of butter in 1921, with a value of \$6,379,515, which compares with 13,982,711 pounds in 1919 and 8,862,705 pounds in 1914. Butter production doubled in the seven years. The output of cheese was 1,942,911 pounds in 1921, with a value of \$751,215, which compares with 1,163,140 pounds in 1919 and 106,335 pounds in 1914. Evaporated milk produced in 1921 amounted to 14,400,480 pounds, valued at \$1,413,106, which compares with 14,365,276 pounds in 1919 and 4,991,294 pounds in 1914. This product was almost three times as great in 1921 as it was in 1914.

The distribution of dairy herds in the state is indicated by the census figures on all cattle milked in 1925, which show the principal dairying counties to be as follows:

County	Number
Weld	23,663
El Paso,	10,468
Elbert	9,399
Yuma	9,020
Washington	8,360
Adams	
Arapahoe	
Васа	
Mesa	
Pueblo	
Logan	
Kit Carson	
Lincoln	1. 0,014

County	7	Number
Boulder		6,397
Morgan		6,298
Jefferson		* 0.0 *
Douglas		
	••••	
Delta		0,000

The most rapid development in the dairy industry during the past decade has been in the non-irrigated districts of eastern Colorado. This has been largely the result of a very general change in farming methods in these districts. Forage crops are now being grown extensively, and nearly all farmers are keeping a few dairy cattle to consume this forage. Few sections of the country have shown more rapid increase in the number of silos during the last five years than eastern Colorado, and they are being built rather rapidly in all sections of the state, principally to preserve winter feed for dairy cattle. The number of silos in the state is above 3,000. It is generally conceded that no branch of agriculture offers better opportunities in the state than dairy farming.

COLORADO	DAIRY	INDUSTRY
(State Da	iry Com	missioner)

(State Daily Commissioner)								
	Year Ending June 30, 1925		Year Ending June 30, 1924		Year E June 30			
	Quantity	Value	Quantity	Value	Quantity	Value		
Butter, lbs	17,460,860	\$ 6,984,323	19.387.908	\$ 8,627,619	15,319,765	\$ 6,587,498		
Ice Cream, gals	2,127,984	2,340,783	1,919,030	2,130,123	1,768,168	2,033,393		
Condensed milk, cases	478,580	1,914,245	413,445	1,763,600	435,848	1,841,028		
Cheese, lbs	1,805,445	397,198	2,214,642	509,367	1,407,073	267,343		
Ice cream mix, gals	57,716	57,716	309,286	309,286	149,919	151,418		
Condensed skim, gals	439,560	96,703		197,455		27,486		
Dried milk and dried butter-								
milk, malted milk, lbs	734,874	146,975	1,167,735	319,968		292,243		
Goat cheese, lbs	61,600	15,400	275,000	82,500		75,000		
Buttermilk, gals	1,223,934	122,393	1,438,290	36,532		24,388		
Other dairy products		38,974		27,972		54,680		
Total unive festeres								
Total value factory products Est. value milk con-		\$12,114,710		\$14,004,422		\$11,354,477		
sumed, gals	54,022,158	\$11,884,875	52.833.156	\$11,522,700	48,390,900	\$ 9,238,790		
Est. value farm butter, lbs Total value all dairy	6,111,282	1,833,384		3,016,468		2,754,989		
products		\$25,832,969		\$28,543,590		\$23,348,256		

NOTE-The last two items include milk and butter consumed on farms and not marketed.

Poultry

CLIMATIC conditions are especially favorable for poultry raising in Colorado. Comparatively little rain and an abundance of sunshine make it possible for fowls to spend much of the time out of doors, with the result that diseases are less prevalent than in most sections of the country and young fowls make quick and vigorous growth.

Since Colorado is a comparatively new state, however, the poultry industry is not yet extensively developed and offers exceptional opportunities for good profits in nearly all sections of the state except the mountainous counties, where the climate is too severe. The state does not at present produce sufficient numbers of poultry or large enough quantities of eggs to supply its own needs. It is estimated that \$5,000,000 worth of poultry and products are imported into the state from neighboring states each year. There is a gradual increase in the number of commercial poultry farms to which the owners devote all their time instead of regarding poultry as a side line.

Rocky Ford, Canon City, Sterling, Lamar and Colorado Springs are developing into important poultry centers, while commercial establishments are on the increase in the outskirts of Denver. A few years ago the poultry raised in the state was generally of inferior quality due to a lack of proper care and feeding. The flocks were allowed to run loose and were not fed the proper grain rations. In recent years, however, there has been a general improvement in the quality due to the introduction of better breeds and more attention to the needs of the flocks. This movement has been fostered by the organization of poultry raisers, and holding of annual poultry shows and conducting egg-laying contests. In 1919, according to census reports, average egg production per hen was 59, but this has been increased to an average of about 70 per hen. Wholesale dealers are constantly calling for better quality of eggs and urging the poultrymen to pay more attention to the handling of their flocks.

The value of eggs produced and chickens raised in 1919, as reported by the census bureau, was \$8,733,648. The state ranked 34th among the states in poultry that year. The value of poultry on farms and eggs produced in 1925 is estimated at about \$10,000,-000, but these figures are merely an index to the size of the industry, as the statistics are not reliable.

The most reliable data on the industry in the state are contained in the census figures for 1919 and 1920, which are shown in an accompanying table.

Elsewhere in this volume will be found reports by county assessors of the number of poultry assessed in the various counties in 1925, and the number of hens on farms when assessments were made. The assessment figures are evidently far below the actual number of poultry in the state and the figures showing the number of hens on farms last year are undoubtedly 20 per cent below the actual number. They are of much value, however, as showing the comparative importance of the poultry industry by counties, but are not entirely reliable in this respect, as the reports for some counties are far more nearly complete than for others.

In 1920, according to the census reports, the principal poultry-producing counties, with the number of fowls in each, were as follows:

Weld	294,948
	160.114
Yuma	
Washington	137,772
Logan	126,418
El Paso	97,996
Boulder	95,899
Kit Carson	95,279
Pueblo	95.057
Larimer	92,400
Morgan	91,276
Adams	90.062
Mesa	86.643
Baca	86,191
Jefferson	85,841

It will be seen from the table above that most of the poultry in Colorado is raised in the important agricultural counties. In all the counties of the non-irrigated section of eastern Colorado, poultry raising is developing very rapidly in connection with farming. In all the irrigated districts considerable poultry has been raised for a good many years, and within the past four or five years the poultry industry has made rapid advances in the northeastern part of the state, where formerly cattle raising was about the only industry followed.

ITEM	Farms Repo	rting 1920 Number Reported*				Aver
	ITEM	Number	Per Cent of all farms	1920 (Jan. 1)	1910 (Apr. 15)	Value, 1920
Chickens Furkeys Ducks Geese Guinea fowls Pigeons	51,693 10,122 4,166 2,597 1,857 1,274	86.2 16.9 7.0 4.3 3.1 2.1	2,874,721 57,687 20,687 10,296 7,317 23,639	$1,644,471 \\ 26,430 \\ 12,250 \\ 4,455 \\ 3,668 \\ 29,998$	2,680,983 183,113 22,391 25,879 5,326 6,314	\$0.93 3.17 1.08 2.51 0.73 0.27
Total	71,709	86.6	2,994,347	1,721,272	\$2,924,006	\$0.98

POULTRY ON FARMS: 1920 AND 1910 (Consus Reports)

* Numbers of different classes of poultry are not strictly comparable for the two censuses, since a considerable number of fowls are killed between January 1 and April 15.

The census bureau estimated the total production of hen eggs in 1919 at 14,172,375 dozen, with a total value of \$5,668,950, compared with 10,652,396 dozen, valued at \$2,444,006 in 1909. The number of chickens raised in 1919 was estimated at 3,880,873, with a total value of \$3,104,698, and chickens sold, 784,711, with a value of \$635,954.

Horticulture

Soll and climatic conditions in cer-tain areas of Colorado are especially suited to the production of nearly all orchard and small fruits adapted to this latitude. The value of the annual fruit and berry crops ranges between \$6,000,000 and \$8.-The state ranked sixteenth 000.000 among the states of the Union in the production of orchard fruits in 1919 and twenty-sixth in small fruits. Its rank among the states in that year in the production of apples was fourpeaches, sixteenth: pears teenth: thirteenth; and cherries, fourteenth.

The orchard fruits named are the principal crops produced. Other fruits and berries grown extensively include strawberries, raspberries, loganberries, blackberries and currants.

While the state ranks relatively high in quantity production, its reputation as a fruit-growing state lies principally in the quality of the product, which commands the highest market prices. This is due in a large measure to the quality of the soil in the fruit-growing districts, the abundance of sunshine. water for irrigation, and the atmospheric conditions existing in high altitudes. The areas in which the industry is profitable are restricted as to size, and fruit orchards are mostly located in the valleys surrounded by mountain ranges which protect them from hard winters and early and late frosts.

There are published herewith two tables, compiled from the census reports, showing number of trees of bearing and non-bearing ages on January 1, 1920, compared with January 1, 1910, and production and value of orchard crops in 1919, with comparative figures for 1909, and similar data on the small fruits. These figures may create a false impression of horticultural conditions in the state unless certain facts regarding the industry are taken into consideration. Shortly before the census of 1910 was taken the state experienced somewhat of a boom in the fruit growing industry on account of the unusually fine quality of the fruit and the large profits that were realized. Many orchards were planted under the impetus of this boom without a proper realization that fruit growing can be carried on successfully only in those areas especially adapted to the industry as to climatic conditions and where the land is not too high-priced to yield satisfactory returns. The census of 1910 reflected this abnormal condition, which was adjusted in succeeding years, and the figures of 192) more correctly show the status of the industry under normal conditions. It is now wellestablished and conducted upon profitable economic lines.

There is published herewith a table giving the quantity and value of fruit crops in 1923, 1924 and 1925, as compiled by the Colorado Co-operative crop reporting service. In addition to the figures published in the various tables, the census bureau reported 125,027 grape vines of bearing age in the state on January 1, 1920, from which was produced in the preceding year 526,509 pounds of grapes, valued at \$42,122.

The most important fruit growing districts are the western slope, in the valleys of the Grand and Gunnison rivers and tributary streams, comprising parts of Garfield, Mesa, Delta and Montrose counties: the Canon City district, comprising a part of Fremont. county; the Arkansas valley, comprising parts of Crowley, Otero, Pueblo, Bent and Prowers counties; southwestern Colorado, comprising parts of La Plata and Montezuma counties, and comparatively small areas near the foothills along the eastern side of the mountains. The western slope area ranks first in importance from the standpoint of production, with the Canon City district second. Apples. peaches and pears are the principal fruit crops in the Grand valley and in the valleys of tributary streams, though practically all fruits grown in the state are produced here. This district produces nearly all the commercial peach crop of the state and a very large proportion of the apple crop. Southwest Colorado produces as fine a variety of all kinds of fruit as is grown in any part of the state, but lack of adequate transportation facilities has retarded development of the fruit-growing industry in this district. In the Canon City district the principal crop is apples, with a considerable production of cherries and small fruits. Some apples, cherries and small fruits are grown in the Arkansas valley, especially in Crowley and Otero counties, and cherries are grown rather extensively in several of the counties just east of the mountains, particularly in Larimer county. Apples have been grown to considerable

extent in this same area for a good many years, but the yield is not so dependable as on the western slope and the quality of the fruit is not so high. In the irrigated district immediately north of Denver, including parts of Boulder, Adams, Larimer and Weld counties, berries and other small fruits are grown successfully and always find a good market in Denver. Routt county is especially famous for its strawberries, which come into market late in the summer. after the berries from most other districts are gone, and for that reason command exceptionally high prices.

Some attention has been paid in the past few years to the growing of orchards in the non-irrigated districts of eastern Colorado, and a few small trees of hardy varieties are being grown on many of the farms. In the irrigated sections of eastern Colorado apples and some other tree fruits are grown successfully. Late spring frosts frequently damage fruits in all sections of the state, but the organization of community forces in the principal fruit-producing districts to heat orchards with specially devised heaters on nights when the temperature falls below the frost point has in a large measure eliminated the danger of loss from this source.

Preliminary census figures as of January 1, 1925, show 1,399,083 apple trees of bearing age in the state on that date, which compares with 1,777,737 on January 1, 1920, and 1,688,425 on January 1, 1910. The number of peach trees of all ages on January 1, 1925, was 395,389.

FRUIT PRODUCTION AND VALUE BY YEARS (Quantity in Bushels)

	1925		1924		1923	
	Quantity	Value	Quantity	Value	Quantity	Value
Apples Peaches Pears Cherries Other fruits	3,200,000 450,000 510,000 120,000		3,024,000 920,000 550,000 21,660		$\begin{array}{c} 3,010,000\\792,000\\400,000\\183,000\end{array}$	
Total		\$5,907,000		\$6,801,000		\$5,987,620

FRUIT ORCHARDS, PRODUCTION AND VALUES (From Census Reports)

	Trees of Bearing Age		Product	Production (Bu.)		Value	
	1920	1910	1919	1909	1919	1909	
Apples Peaches Pears Plums Cherries Apricots	$1,777,737 \\ 446,943 \\ 136,117 \\ 80,027 \\ 348,832 \\ 5,904$	$1,688,425 \\793.372 \\99,989 \\143,921 \\203,806 \\16,841$	3,417,682 721,480 269,465 44,944 165,087 9,154	3,559,094 692,258 132,536 81,539 88,937 11,403	5,639,178 1,344,741 592,824 107,866 536,537 15,562	3,405,442 764,561 210,685 81,354 173,895 15,658	
Total	2,795,560	2,946,354	4,627,812	4,665,767	\$8,236,708	\$4,651,595	

SMALL FRUITS, PRODUCTION AND VALUES

	Acreage		Production (Qts.)		Value	
	1919	1909	1919	1909	1919	1909
Strawberries Raspberries and Logan-	653	1,326	944,276	1,674,923	\$236,074	\$156,059
berries	613	801	643,678	1,650,785	160,828	156,668
Blackberries	$\begin{array}{c} 91 \\ 141 \end{array}$	228 282	76,234 137,634	$227,598 \\ 493,726$	$18,296 \\ 26,151$	27,833
Other Berries	300	192	411,797	247,956	41,184	18,341
Total	1.798	2,829	2.213.619	4,294,988	\$482,533	\$398.830

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FRUIT TREES IN COLORADO AS SHOWN BY THE UNITED STATES CENSUS

		Apples			Peaches	
	1910	1920	1925	1910	1920	1925
Adams Alamosa* Arapahoe	27,010	19,274 14,307	$14,739 \\ 348 \\ 12,465$	177 \dots 31	240 	3,904
Archuleta Baca	23,438 1,115 226	3,915	2,328	402	39 5,172	3, 7 90
Bent Boulder	$10, 490 \\ 61, 254$	6,267 44,408	4,090 35,154	$3,241 \\ 415$	2,252 206	639 102
Chaffee Cheyenne Clear Creek	$\substack{10,519\\107}$	$\substack{11,831\\600}$	$\substack{10,983\\516}$		621	376
Conejos Costilla Crowley* Custer	5,012 66 4,112	$\begin{array}{r} 124\\ 381\\ 21,469\\ 1,534\end{array}$	$236 \\ 1,235 \\ 16,843 \\ 711$	8 100	$\begin{array}{c} & 1 \\ & 1 \\ & 476 \\ & 65 \end{array}$	101 14
Delta Denver	365,368 2,395	521,977 971	481,194 1,180	378,895 343	165,790	138,056
Dolores Douglas	20,217	$\begin{smallmatrix}&109\\13,824\end{smallmatrix}$	54 2,132		$\begin{array}{c}107\\50\end{array}$	2
Eagle Elbert El Paso	$1,032 \\ 272 \\ 8,841$	$1,641 \\ 1,058 \\ 3,224$	$1,043 \\ 658 \\ 3,510$		78 49	45 118
Fremont	129,985	211,337	126,733	2,749	1,796	1,132
Garfield	99,483	72,233	68,944	21,662	8,275	8,136
Grand Gunnison	$\begin{array}{r}20\\187\end{array}$		650	450		5
Hinsdale Huerfano	8,627	8,534	5,956	6		12
Jackson	81,270	62,345	49,355	278	1,954	21
Kiowa Kit Carson	$\begin{array}{r} 40\\168\end{array}$	$\begin{smallmatrix}&467\\1,018\end{smallmatrix}$	$\begin{array}{c} 479\\ 422 \end{array}$	$\begin{array}{c} 220\\ 159 \end{array}$	364 1,188	$437 \\ 547$
Lake La Plata Larimer Las Animas Lincoln Logan	10,053 87,358 6,884 99 871	30,056 74,454 5,931 530 2,564	27,655 78,510 2,847 608 1,802	$\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $	370 237 637 255 249	$543 \\ 81 \\ 241 \\ 365 \\ 1,215$
Mesa	347,137	517,710	272,341	336,718	261,121	218,136
Mineral Moffat* Montezuma Montrose Morgan	$\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\$	$\begin{array}{c} 1,192\\71,216\\110,722\\2,696\end{array}$	$\begin{array}{r} & 414 \\ & 58,343 \\ & 140,001 \\ & 2,182 \end{array}$	3,285 25,317 208	$35 \\ 7,707 \\ 8,617 \\ 173$	$7 \\ 6,053 \\ 6,499 \\ 41$
Otero Ouray	113,917 2,110	40,447 682	32,693 573	7,269 224	$\substack{1,426\\22}$	1,044
Park Phillips Pitkin Prowers Pueblo	47 2,154 17,615 39,646	$231 \\ 296 \\ 11,384 \\ 34,359$	$ \begin{array}{r} 136 \\ 466 \\ 5,013 \\ 23,004 \end{array} $	$\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $	57 4,138 506	89 1,910 176
Rio Blanco Rio Grande Routt	982 334 230	$\substack{1,004\\248\\289}$	577 272 172	$\begin{array}{c}1\\7\\30\end{array}$	4	60
Saguache	555	481	232			
San Juan San Miguel Sedgwick Summit	1,242	1,570 398	802 85	12	97 128	2 46
Teller	25	3,017			100	
Washington Weld	$\begin{array}{r}179\\19,329\end{array}$	78719,642	1,034 6,959	$\begin{array}{c} 314\\ 406\end{array}$	395 303	288 68
Yuma	643	4,162	2,136	504	3,694	1,019
State	1,688,425	1,961,052	1,502,947	793,372	479,101	395,389

* Alamosa, Crowley and Moffat counties were not organized until after 1910

Bees and Honey

OLORADO produces approximately COLORADO produces approaches of 2,500,000 to 3,000,000 pounds of honey each year. The product is in good demand on account of its excellent qualities, and a large proportion of the output is shipped to other states and for export. In 1925, Colorado honey was exported in considerable quantities to England, Germany, and other European countries. The high altitude, dry climate and types of sources provide a honey of flavor and unexcelled anywhere in the body United States. The color varies somewhat but, as a rule, ranges from white to a light amber and commands top prices on eastern markets. Honey is produced in the state from the lowest elevations of the valleys up to and including 7,500 to 8,000 feet above sea level.

The county assessors listed 52,066 stands in the state in 1925, with a value for taxation purposes of \$214,693. This compares with 53,990 hives in 1924 and 58,900 hives in 1923. These figures are under the actual number and are valuable principally in showing the rank of counties in the production of honey and the location of the principal producing areas. The figures by counties are published elsewhere in this volume. The counties showing the largest number of stands assessed in 1925 are as follows:

County	Stands
Weld	. 4,940
Garfield	
Mesa	
Conejos	. 3,523
Larimer	
Boulder	
Delta	
Otero	
Jefferson	
Montrose	
La Plata	
Montezuma	. 1.831

The census bureau reported 63,253 hives of bees on 3,990 farms on January 1, 1920. This compared with 71,434 hives on 2,694 farms on April 15, 1909. The honey produced in 1919 was 2,493,950 pounds, valued at \$573,-610, which compares with 2,306,492 pounds, valued at \$225,883, in 1909.

The number of hives in the state is

believed to be on the increase, but the surplus production of honey per hive has not been so favorable for the three years prior to 1925, due to weather conditions which not only affected the condition of the bees, but reduced the quantity of flora for nectar secretions. The year 1925 showed an improvement in that direction.

In 1921, the surplus production of honey per hive was estimated at 58 pounds, compared with an average of about 44.2 pounds for the country. In 1922 the surplus honey per stand was approximately 55 pounds, but in the following year it dropped to 31 pounds, where it remained in 1923, and in 1924 the average was about 30 pounds. In 1925 the average was estimated at 40 to 45 pounds per hive.

Approximately 60 per cent of the honey production of the state is in the hands of professional bee keepers. The principal producing areas are in the sections devoted to the growing of alfalfa and sweet clover in the irrigated districts. The non-irrigated areas of the state, as distinguished from the irrigated districts, are not so inviting to the commercial apiarists, owing to the scarcity of flowers to furnish the nectar. The fruit-growing sections of the state do not offer the possibilities they formerly possessed. owing to the practice of spraying fruit trees, which often poisons the bees and makes the industry rather hazard-New methods of harvesting alous. falfa have also restricted the desirable areas. However, the spread of sweet clover along ditch banks, roadsides and railways has helped the crop, and sweet clover is now looked upon as the principal feeding crop.

Colorado ranked twenty-fifth among the states in the number of hives of bees in 1920, and twenty-third in 1910 and 1900. The deputy state apiary inspector estimates the number of stands in the state in 1924 at 100,000, which is considerably above the number assessed and a large increase over the census figures of 1920. This estimate includes hives not on farms, as the raising of bees is also carried on extensively in towns and villages.

The Manufacturing Industry

MANUFACTURING in Colorado ranks next to agriculture in the value of products and is considerably ahead of mining, which for many years occupied first place. The industry is steadily growing in importance and may reasonably be expected to continue expanding on a large scale as the state's advantages as a manufacturing commonwealth become better known.

Manufacturing in Colorado commenced as an industry incidental to the state's development in other lines. Mining operations created a demand for mining machinery, which soon resulted in the manufacture of that product in considerable quantities. The industry prospered and continued to grow, and in 1921, according to the census reports, Colorado ranked fourth among the states as a producer of mining machinery, its products going to all parts of the world where mining was in progress.

The era of railroad building brought with it the necessity for repair shops, and this industry, first established on a small scale, grew with the state until in 1923 the operation of steam railroad repair shops provided employment for a greater number of wage earners than any other industry in Colorado.

In the same manner, the stock-raising industry paved the way for the slaughtering and meat-packing business, which has continued to grow in size and importance from the beginning, until in 1923 it ranked about third in value of products, the wholesale value of its output in that year reaching the enormous sum of \$23,-290,903.

Agriculture brought with it more manufacturing enterprises, such as flour and grain mills, which in 1923 turned out products valued at \$11,-574,113. The largest manufacturing industry resulting from agricultural development. however, was the production of beet sugar, which occupies first place among Colorado manufactories in the value of products, and makes this the largest beet sugar producing state in the Union.

The industries named were specifically mentioned to show how manufacturing in Colorado has grown along with its growth in population, the development of other industries and the opening of new trade territory. The list might be extended, but other examples are given in detail in tables found elsewhere in this volume. It is important to point out, however, that the era of railroad building brought with it the establishment of steel mills, which, with affiliated businesses, has grown into one of the state's largest industries, occupying second place in the number of wage earners given employment. Colorado's growth in agriculture and other lines is steadily opening new opportunities for manufacturing, which justify the belief that the state has a bright future before it in that direction.

Colorado had 1,323 manufacturing establishments in 1899. The number increased each census year up to 1919, when there were 2,631 establishments. That year was the peak and the trend was undoubtedly influenced by war demands and the peculiar geographical position of the state. In 1921 the number dropped to 1.491, and in 1923 it again decreased to 1.377 or just a few more than in 1899. The figures are significant only as indicating that there has been a concentration of business in larger establishments, as the average number of wage earners increased from 19,498 in 1899 to 31,226 in 1923, the peak being reached in 1919, when there were 35,256 wage earners.

The index to the growth of the industry is contained in the value of products, which increased from \$89.-067,879 in 1899 to \$255,182,504 in 1923, a gain of \$166,114,625, or 187 per cent. The value of products increased each census year until the total in 1919 was \$275,391,000. War prices prevailed at that time and, if that factor is taken into consideration, the figures indicate that there has been no let-up in the progress of the industry. In 1921 the value of products was \$221,324,285, and in 1923 that item increased to \$255,-182,504, indicating that after the postwar adjustment the industry continued on its upward stride.

A comparative table showing the status of industry by years from 1909 to 1923, inclusive, is published elsewhere in this volume. In 1923 figures are incomplete, as the detailed statistics had not been released by the census bureau at the time this report was prepared.

Colorado ranked thirty-fourth among the states of the Union in 1921 in value of manufactured products. It occupied thirty-second place in 1914. Among the eight states comprising the Mountain district, as designated by the census bureau, it ranked first, its \$221,324,285 value of products being about one-third of the \$616,843,000 for all the eight states. The state stands relatively low among the states of the Union as a whole, however, in value of products, having produced in 1921 only 0.51 per cent of the output for the entire country.

In specific industries, Colorado ranks first among the states in the production of beet sugar, fourth in mining machinery, about tenth in steel and iron products, and twentieth in the slaughtering and meat-packing business, while only twenty states had a greater output of bread and bakery products, butter, cheese and condensed milk. In addition to the general table published elsewhere in this volume showing the progress of manufacturing by years, there is also a table showing manufacturing by industries in the state in 1921. Another table shows the manufacturing by counties as compiled from the census returns for 1919. Details by counties for a later date have not yet been released.

Data on manufacturing possibilities in Colorado may be obtained from other articles in this volume. The state contains most of the raw materials, agricultural products, minerals, clays, timber, stone, iron, coal, and other products used in manufacture, and these, with water power, railroad facilities, taxes, and other data, will be found described in considerable detail on other pages.

PRELIMINARY	FIGURES	ON PI	RINCIPAL	INDUSTRIES,	1923
	(U. S.	Censu	s Bureau)		

Industry	Number of establish- ments	Wage earners (average number)	Wages	Value of Products
Steam-railroad repair shops	28	5,158	\$ 8,102,778	\$ 15,649,087
Sugar, beet	16	1,820	2,261,635	30,165,810
Foundry and machine-shop prod-		2,020	-,	
ucts not elsewhere specified.	63	1.818	2,327,795	10,967,650
Bread and other bakery prod-				
ucts	155	1,455	1,655,209	8,575,077
Slaughtering and meat packing				
(wholesale)	30	1,267	1,513,850	23,290,903
Clay products (other than pot-				1 005 105
tery)	36	1,246	1,375,871	4,295,427
Printing and publishing, news-	139	1 100	1,707,026	9,326,355
papers and periodicals Printing and publishing, book	139	1,106	1,101,020	3,340,333
and job	87	896	1,295,231	4,417,139
Confectionery and ice cream	58	640	594,758	4,945,305
Lumber and timber products	50	010	001,100	1,010,000
(logging and saw mill opera-				
tions)	52	551	527,870	1,209,040
Gas, manufactured	10	543	636.451	3,522,240
Planing mill products	28	485	671,628	2,159,744
Flour-mill and grain-mill prod-				
ucts	75	417	583,877	11,574,113
Butter	63	416	478,919	9,410,141
All other industries	537	13,408	16,919,847	115,674,473
		01.000	0 10 CF 0 F 1F	20FF 100 FO4
Total	1,377	31,226	\$ 40,652,745	\$255,182,504

MANUFACTURING IN COLORADO BY YEARS (Census Reports)

	1923	1921		1914	1909
Number of establishments Persons engaged		$1,491 \\ 34,396$	$2,631 \\ 44,729$		2,034 34 ,1 15
Proprietors and firm members_ Salaried employes	*		7,241	4,721	$1,722 \\ 4,326$
Wage earners (average number) Primary horsepower	†		194,634	162,828	
Capital invested Salaries paid		\$ 11,479,083	\$243,826,617 \$13,045,975 \$42,974,879	\$ 6,367,863	\$ 5,647,684
Wages paid Cost of raw materials Value of products	****************	\$147,248,631	\$174,870,275 \$275,622,335	\$ 89,756,302	\$ 80,490,904
Value added by manufacturing_					

* Figures not yet released by census bureau.

† Not called for on schedule.

1

MANUFACTURES BY COUNTIES, U. S. CENSUS, 1919

	1	1 317		1		
	No. Es-	Wag	e Earners	-	Value Added	
COUNTY	tablish- ments	Average Number	Wages	Cost of Materials	By Manu- facture	Value of Products
Adams Alamosa Arapahoe Archuleta	$37 \\ 14 \\ 24 \\ 12$	673 34 117 103	\$ 987,790 48,456 165,436 106,990	$\begin{array}{c} \$ & 2,256,463 \\ & 301,676 \\ & 364,371 \\ & 114,292 \end{array}$	$\begin{array}{c} \$&2,534,743\\&121,942\\&496,603\\&253,561 \end{array}$	\$ 4,791,206 423,618 860,974 367,853
Baca Bent Boulder	8 15 95	$\begin{array}{c}16\\48\\713\end{array}$	20,919 50,419 976,334	38.267 230,633 5,517,847	43,903 86,907 4,142,295	82,170 317,540 9,660,142
Chaffee Cheyenne Clear Creek Conejos Costila Crowley Custer	$20 \\ 4 \\ 13 \\ 15 \\ 5 \\ 19 \\ 9$	$379 \\ 2 \\ 31 \\ 254 \\ 54 \\ 139 \\ 4$	$592,904 \\ 1,832 \\ 89,517 \\ 417,381 \\ 47,679 \\ 141,211 \\ 6,722$	$\begin{array}{r} 2,957,454\\ 2,373\\ 36,801\\ 503,096\\ 104,366\\ 905,208\\ 2,574\end{array}$	977,729 7,602 60,987 578,743 76,526 475,013 10,007	3,935,183 9,975 97,788 1,081,839 180,892 1,380,221 12,581
Delta Denver Douglas	24 1,097 8	$35 \\ 16,635 \\ 182$	37,130 19,341,915 244,164	221,153 79,339,944 1,052,660	123,633 46,071,326 730,656	344,786 125,411,270 1,783,316
Eagle El Paso Elbert	$\begin{smallmatrix}&4\\141\\&8\end{smallmatrix}$	$\begin{array}{r} 7\\848\\4\end{array}$	$12,700 \\ 996,090 \\ 3,469$	7,526 2,582,122 2,465	23,490 2,206,382 9,015	31,016 4,788,504 11,480
Fremont	45	821	1,023,831	3,370,459	3,417,111	6,787,570
Garfield Gilpin Grand Gunnison	$23 \\ 7 \\ 14 \\ 27$	43 9 365 58	68,215 9,854 636,170 82,067	$\begin{array}{r} 208,589 \\ 13,355 \\ 247,613 \\ 48,359 \end{array}$	125,226 21,738 751,170 130,685	333,815 35,093 998,783 179,044
Huerfano	21	36	43,271	163,009	111,213	274,222
Jackson Jefferson	5 23	27 220	37,855 213,940	17,750 532,638	74,768 374,531	92,518 907,169
Kiowa Kit Carson	6 19	8 20	11,616 31,572	6,020 52,618	18,574 93,400	24,594 146,018
La Plata Lake Larimer Las Animas Lincoln Logan	32 14 87 60 17 29	307 443 1,013 884 34 380	372,747 569,798 1,278,179 844,712 53,916 498,753	2,672,480 3,174,910 7,632,171 2,341,662 413,182 1,631,399	$711,643 \\ 1,068,274 \\ 5,807,912 \\ 1,601,754 \\ 95,183 \\ 1,182,731$	3,384,123 4,243,184 13,440,083 3,943,416 508,365 2,814,130
Mesa Moffat Montezuma Montrose Morgan	38 6 16 26 31	$ 433 \\ 6 \\ 44 \\ 96 \\ 356 $	555,320 5,963 31,707 109,732 453,029	2,250,361 19,694 87,330 432,386 2,769,274	$1,097,209 \\ 19,624 \\ 97,024 \\ 269,550 \\ 2,054,062$	3,347,570 39,318 184,354 701,936 4,823,336
Otero Ouray	57 7	1,223 26	1,667,381 38,184	5,388,842 24,329	3,377,915 54,448	8,766,757 78,777
Park Phillips Pitkin Prowers Pueblo	$ \begin{array}{r} 13 \\ 8 \\ 6 \\ 49 \\ 143 \end{array} $	52 17 15 205 6,585	58,141 21,136 11,797 231,635 8,229,412	$\begin{array}{r} 14,889\\ 247,955\\ 14,378\\ 3,199,746\\ 33,678,105\end{array}$	90,942 88,416 19,598 625,268 13,890,831	105,831 336,371 33,976 3,825,014 47,568,936
Rio Blanco Rio Grande Routt	10 24 18	$\begin{array}{r}24\\74\\150\end{array}$	35,390 76,890 219,926	72,823 485,047 323,739	53,555 188,484 303,490	126,378 673,531 627,229
Saguache San Juan San Miguel Sedgwick Summit	10 6 12 3 4	$72 \\ 7 \\ 34 \\ 6 \\ 1$	59,001 8,885 51,933 7,476 418	108,952 10,472 45,335 10,707 1,786	100,221 14,649 105,301 20,189 7,504	209,173 25,121 150,636 30,896 9,290
Teller	. 9	30	45,002	64,300	141,829	206,129
Washington Weld	7 . 98	13 794	15,640 923,739	51,165 6,386,130	39,426 3,357,672	90,591 9,743,802
Yuma	. 24	36	43,319	112,050	98,179	210,229
All other counties*	5	9	8,269	2,975	19,698	22,673
The State	2,631	35,254	\$ 42,974,879	\$174,870,275	\$100,752,060	\$275,622,335

* "All other counties" include Dolores, Hinsdale and Mineral counties.

, 1921	
O BY INDUSTRIES,	()
ВΥ	orts
IN COLORADO	From Census Renorts)
NI	Tron
MANUFACTURING	0

 $\begin{smallmatrix} [3,502,349\\813,275\\1,1273,8810\\1,116,208\\216,126\\2,098,485\\348,821\\1,282,876\\1,287,835\\1,287,85\\1,287,128,128\\1,287,128\\1,28$ $\begin{array}{c} 6.044,754\\ 2.028,641\\ 7.687,058\\ 658,623 \end{array}$ $128,354 \\ 934,392$ 83,771100,836 257,308 391,902 210,463 2,480,5177,109,418 262,540134,794.309.156 645.579 .471.254 226,852 237,804 141,681 Value of Products 40 $\begin{array}{c} 60,826\\ 55,665\\ 154,934\\ 134,505\\ 85,759\\ 4,435,227\\ 1,599,005\\ 1,224,239\end{array}$ $\begin{array}{c} 87,012\\ 378,625 \end{array}$ 8,310,428237,195662,219545,972106,566598,044 138,686 503,062 2,018,756 605,670 $146,396\\87,326$ $\begin{array}{c}
 , 508, 753\\
 487, 738\\
 , 502, 437\\
 326, 319\\
 326, 319\\
 \end{array}$ Manufacture 365,335 81,310 119.321 763,930 26.734 Added by Value 40 $\frac{41,342}{555,767}$ $\begin{array}{c} 5,191,921\\ 5,76,080\\ 576,080\\ 5776,080\\ 1,600,441\\ 1,419,814\\ 2,1650,814\\ 2,169,284\\ 2,1682,126\end{array}$ $\begin{array}{c} 22,945\\ 45,171\\ 102,374\\ 257,397\\ 257,397\\ 124,704\\ 4,873,929\\ 881,512\\ 5,885,179\end{array}$ 116,14447,468 $\begin{array}{c} 4,536,001\\ 1,540,903\\ 4,184,621\\ 332,304 \end{array}$ 805,919 226,258 311,070 ,462,922 60,371 Materials Cost of 69 $\begin{array}{c} 42,207\\ 25,210\\ 100,756\\ 103,448\\ 68,786\\ 68,786\\ 1.145,651\\ 1.145,651\\ 631,597\end{array}$ $\begin{array}{c} 977,808\\ 308,284\\ 2,462,519\\ 219,713\end{array}$ 253,380 $\begin{array}{c} 310,428\\ 85,494\\ 246,484\\ 375,777\\ 522,257\\ 242,619\\ 242,619\\ 197,798\\ 197,798\\ 197,798\\ 325,011\\ 385,045\\ \end{array}$ $72,084 \\ 64,507$ Salaries and Wages† 242,372 119.320 142,739 18,492373,134 \$ **Persons** Engaged .588 366 1565 166 197 276 276 $\begin{array}{c} 631 \\ 321 \\ 321 \\ 1701 \\ 139 \end{array}$ 69 375 272 608 566 3.9 253 Number Establishments 90 2 -1-9× 9 22 Artificial stone products..... Boxes, paper...... Brass, bronze, copper, and allied products..... Condensed milk. Electrical machinery...... Flour-mill products..... Awnings and tents..... Boxes, cigar..... Brick, tile, and terra-cotta..... by steam railroad companies..... Chemicals Clothing, men's..... Foundry and machine shop products..... Hats and caps, other than felt, straw and wool Bookbinding, etc..... Copper, tin, and sheet-iron work..... Gas, illuminating and heating manufactured..... Furniture Food preparations..... Industry Butter Cheese Ice,

	and show the second sec				and the second s	
Liquors, malt Lithographing Lumber and timber products Lumber, planing-mill products	4 4 6 6 8 0 9 4 4	92 865 503	$\begin{array}{c} 144,678\\ 395,381\\ 1,233,867\\ 587,877\end{array}$	274,991 761,724 471,876 803,850	$\begin{array}{c} 244,553\\ 284,403\\ 1,364,512\\ 817,316\end{array}$	$\begin{array}{c} 519,544\\ 1,246,127\\ 1,836,388\\ 1,621,166\end{array}$
Marble and stone work	$\begin{smallmatrix} 22\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\$	$ \begin{array}{c} 119\\ 150\\ 216\\ 216 \end{array} $	$\begin{array}{c} 162,832\\ 146,605\\ 145,204\\ 316,554\end{array}$	$\begin{array}{c} 191,233\\ 433,636\\ 466,973\\ 277,451 \end{array}$	$\begin{array}{c} 300,293\\ 227,895\\ 309,122\\ 436,466\end{array}$	$\begin{array}{c} 491,526\\ 661,531\\ 776,095\\ 713,917\end{array}$
Optical goods	2	82	114.363	222,630	232,063	454,693
Paints	6 6 7 7 7 7 7 7 7 8 6 6 6 7 7 7 7 8 6 6 7 8 7 8	$102 \\ 52 \\ 55 \\ 1, 55 \\ 1, 241 \\ 1, 241 \\ 1, 71 \\ 1, 77 \\ 1,$	$\begin{array}{c} 127,318\\ 53,050\\ 187,029\\ 187,029\\ 187,029\\ 186,563\\ 1,885,433\\ 3.198,837\\ 3.198,837\end{array}$	$\begin{array}{c} 580.524\\ 103.306\\ 32.137\\ 645.387\\ 645.387\\ 1,517,660\\ 1,517,660\\ 2.947.577\end{array}$	246,765 104,811 157,462 819,642 205,755 2,774,807 6,560,160	827,289 208,117 208,117 1,465,029 4,292,467 4,292,467 9,507,737
Saddlery and harness. Slaughtering and meat packing. Soap Structural iron work. Sugar, beet	12 14 16 16	$1, 114 \\ 1, 600 \\ 16 \\ 187 \\ 4, 053 $	$\begin{array}{c} 163,001\\ 2,437,007\\ 1437,894\\ 7,754,505\\ 7,754,505\end{array}$	$\begin{array}{c} 18,398,020\\ 18,398,020\\ 81,733\\ 634,379\\ 34,937,281\\ 34,937,281\\ \end{array}$	$\begin{array}{c} 238,220\\ 4,19,260\\ 4,621\\ 4,621\\ 4,621\\ 3,76\end{array}$	$\begin{array}{c} 22,40\\ 22,49,615\\ 130,933\\ 1,093,007\\ 39,558,657\\ \end{array}$
Tobacco, cigars and cigarettes	16 5	552 109	661,434 113,811	849,534 205,770	893,170 245,679	1,742,704 451,449
All other industries*	190	6,873	9,895,001	32,529,171	16,320,781	48,849,952
	1,491	34,396	\$ 51,587,633	\$147,248,631	\$ 74,075,654	\$221,324,285
*Included in all other industries are the following	ng with value of	e of products:	Brushes,	\$25,560; Carriages and	Wagons,	\$79,639; Dental Goods,

\$160,707; Fur Goods, \$241,083; Grease and Tallow, not including Lubricating Greases, \$94,936; Jewelry, \$291,606; Millinery and Lace Goods, \$148,018; Mirror and Picture Frames, \$68,239; Models and Patterns, \$39,756; Prefumery and Cosmetics, \$39,653; Signs and Advertising Novelties, \$199,073; Sporting and Athletic Goods, \$61,829; Steam Packing, \$74,335; Surgical Appliances, \$39,648; Window, Door Screens, \$57,928. This item also includes manufactures which might disclose private information concerning individual industries if filted separately.

Mineral Resources

COLORADO'S output of minerals, both metal and non-metal, has a total value of between \$60,000,000 and \$65,000,000 a year at the present rate of production. The capital investment is in excess of \$150,000,000 and the average number of wage earners employed is between 17,000 and 18,000.

The total value of all minerals produced in the state up to the end of 1925 is probably in excess of \$2,400,-000,000, or more than one and onehalf times the assessed value of all taxable property in the state in 1925. Gold leads in the aggregate value of output, the total up to the end of 1925 being \$688,860,006, and coal comes second with a total value of \$593,912,197.

The following table shows the total value of the output of the seven principal minerals produced in the state to the end of 1925. The figures are final except on gold, silver, copper, lead and zinc for 1925, for which the preliminary estimates of the United States geological survey are used. Clay products, which ranked fourth in 1922; coke, which ranked fifth in value in 1922, and miscellaneous metals, are not included in this table for the reason that figures on output except for recent years are not available.

Min	16	21	a	1										
Gold				٥									\$	

leor

Value....\$ 688,860,006
593,912,197

Silver	۰.												506,936,374
Lead													
Zinc													
Coppe	\mathbf{r}												41,035,998
Petro	le	u	n	1		 							. 14,042,895
Thet	o 1												\$9 179 501 979

Preliminary figures on mineral output in 1925 show that coal led all others, with a value of \$35,490,000. values of principal minerals for the year were as follows:

Coal\$	35,490,000
Gold	
Lead	5,708,000
Zinc	
Silver	3,022,000
Petroleum	1,746,000
Copper	353,000

The following table shows the value of mineral output in 1921 and 1922. While tables published elsewhere give values for later years, these two years are used for the purpose of giving, as far as possible, the total output of all minerals in the state in the latest year in which official figures for all products are available:

	1921	1922
Coal\$	32,377,000	\$31,701,000
Gold	6,835,328	6,373,419
Silver	5,631,657	5,855,911
Clay products	2,741,668	3,431,197
Copper	535,794	455,416
Lead	884,721	1,291,246
Zinc	118,000	1,325,706
Coke	3,086,728	3,352,174
Fluorspar	39,907	20,169
Natural gas	1,000	500
Petroleum	132,000	114,000
Lime	56,956	*
Sand	*	114,651
Mineral water	70,925	55,283
Stone	*	555,694
Miscellaneous †.	4,700,000	5,400,000
Total	57,211,684	\$60,046,366

*Not distributed.

†Includes estimates only on cement, iron ore, gypsum, feldspar and asphalt.

The state ranked fifteenth among the states of the Union in the value of mineral output according to the census of 1919. It ranks ahead of all other states in the value of gold and silver combined mined since the industry was inaugurated, and in 1924 it ranked secont. in gold production and seventh in silver. In 1915 Colorado held first place in gold production, but its total was exceeded the next year by the Cahrornia output. Silver has held fifth place during most of the recent years.

Colorado has a wider variety of mineral resources than any other state with the exception of California. This is largely due to the extreme irregularity of the state's surface and the wide range of geological formations exposed for examination and development. Approximately 250 useful metallic and non-metallic minerals and compounds have been reported in the state, and undoubtedly numerous others are yet to be found. Up to the present time approximately 30 metals have been produced in commercial quantities, of which gold, silver, copper, lead and zinc are the most important. The range of useful nonmetals found in Colorado is almost as wide as that of the metals, but their production has not been so extensive, with the exception of coal.

The accompanying table on the principal mining industries in Colorado shows the number of enterprises, average number of wage earners, value of products and per cent of distribution.

	(001104				
		Wage I	Earners	Value of F	roducts
	Num- ber of enter- prises	Average number	Per- cent of State Total	Amount	Per- cent of State Total
Coal, bituminous Gold and silver, lode mines Lead and zinc. Rare metals*. Gold, placer mines Limestone Manganese Clay Sandstone Copper All other industries†	$ \begin{array}{r} 161\\ 198\\ 27\\ 9\\ 5\\ 14\\ 4\\ 21\\ 7\\ 5\\ 26\\ \end{array} $	$11,252 \\ 3,495 \\ 936 \\ 344 \\ 110 \\ 228 \\ 65 \\ 59 \\ 14 \\ 35 \\ 252$	$\begin{array}{c} 67.0\\ 20.8\\ 5.6\\ 2.0\\ 0.7\\ 1.4\\ 0.4\\ 0.4\\ 0.1\\ 0.2\\ 1.4\end{array}$	$\begin{array}{c} \$2\$, 342, 195\\ 16, 785, 716\\ 2, 622, 150\\ 1, 245, 014\\ 570, 819\\ 526, 738\\ 361, 940\\ 174, 536\\ 45, 723\\ 26, 723\\ 515, 484 \end{array}$	$55.3 \\ 32.8 \\ 5.1 \\ 2.4 \\ 1.1 \\ 1.0 \\ 0.7 \\ 0.3 \\ 0.1 \\ 0.1 \\ 1.1$
All mining industries	477	16,790	100.0	\$51,217,038	100.0

PRINCIPAL MINING INDUSTRIES IN COLORADO

(Census of 1919)

*Includes molybdenum, tungsten, uranium, and vanadium.

[†]Includes enterprises in industries as follows: Fluorspar, 4; granite, 8; graphite, 1; gypsum, 2; petroleum, 10; pyrite, 1.

METALS '

Metal mining is Colorado's oldest industry. Gold was the first metal produced and has surpassed all others in the total value of its output. The first important discovery of gold was made in the summer of 1858, and since that time the value of the state's gold output has been more than \$688.-860,000. The production of silver began soon after that of gold and the white metal ranks second, the total value of the state's output to date being more than \$506,936,000. At the present time lead ranks second in the annual volume of its output, with zinc coming third and ahead of silver. The zinc production, on a commercial scale, did not begin, however, until 1899 Copper has been produced steadily since 1868 and lead since 1869. The total value of gold, silver, lead, copper and zinc marketed in Colorado to the end of 1925 is approximately \$1,570,546,780.

While these are the principal metals being produced in Colorado, almost every useful metal found in the United States exists here. Tungsten has been produced commercially, when marketing conditions warranted it, since 1904, and uranium, vanadium and radium have been produced since 1906. Colorado ranks first in the production of these metals. Molybdenum is also being produced in considerable quantities and promises soon to take an important place in the statistics of the state's metal output.

There was a considerable falling off of metal production in Colorado in 1919, followed by a slight increase in 1920 and another drop in 1921, when the value of the total output reached the lowest figure in 43 years. This was due very largely to unsatisfactory markets for practically all metals and post-war adjustments in the industry. A slight recovery set in in 1922, when the total value of the output of gold, silver, copper, lead and zinc showed an increase of \$1,296,198 over the preceding year. This recovery was more pronounced in 1923, when there was a gain of \$3,169,892 over 1922. In 1924 the output showed an increase of \$149.-296 over 1923, while the output in 1925 made a gain of \$2,303,000, or 12 per cent. over 1924.

The production of metals in Colorado is confined largely to the mountainous counties in the central and western parts of the state. The metals occur usually in compound ores found in well-defined veins or lodes. Free gold is the principal output of the placer mines, and Summit county has led all other counties in the state for fifty years in the output of its placer mines. There is a wide variety in the gold ores found in Colorado. Among the compound ores from which gold is obtained are amalgam, calaverite, petzite and sylvanite. Zinc is the predominant metal in many of the ores which carry gold. The principal compound ores carrying zinc are aurichalcite, calamine, chalcophanite, hetaerolite, hydrozincite, nicholsonite, smithsonite and sphalerite.

Silver is found very commonly associated with both zinc and gold as well as with lead. The principal compound ores in which silver is found are acanthite, amalgam, calaverite, cosalite, galena, massicot, mimehessite, krennerite, pearceite, petzite, polybasite, proustite, pyrargyrite, stephenite, stromeyerite and sylvanite.

Lead is perhaps more widely distributed than any other metal found in the state, and is often associated with both gold and silver. The principal compound ores from which lead is produced are altaite, anglesite, cerusite, cosalite, galena, massicot, mimetite, minium, plumbojarsite and pyromorphite.

Copper is very widely distributed, but usually occurs in comparatively small quantities. The principal compound ores containing copper are azurite, bornite, brochantite, chalcanthite, chalcocite, chalcopyrite, chrysocolla, covellite, cuprite, enargite, malachite, melaconite, stromeyerite, tenantite and tetrahedrite.

The following tabulation gives the principal metals found in Colorado and the counties in which they occur:

Aluminum (alunite, bauxite, cryolite) —Chaffee, Conejos, Custer, El Paso, Fremont, Gunnison, Hinsdale, Lake, Mineral, Ouray, Rio Grande, Saguache.

Antimony (bournonite, polybasite, stibnite) — Boulder, Clear Creek, Dolores, Grand, Gunnison, Ouray, Pitkin, San Juan, San Miguel, Teller.

Arsenic (arsenopyrite)—Gilpin, Gunnison, Pitkin, San Juan, San Miguel.

Barium (barite) — Boulder, Mineral, Pitkin, San Miguel.

Bismuth (beegerite, bismuthinite, bismutite, cosalite, tetradymite)—Boulder, Chaffee, Fremont, Grand, Gunnison, Jefferson, Lake, La Plata, Larimer, Montezuma, Ouray, Park, San Miguel.

Cadmium (greenockite)-Lake.

Cerium (allanite, gadolinite, monazite) --Boulder, Chaffee, Costilla, Douglas, Routt, Washington.

Cobalt (erythrite, smaltite) — Gunni-

Copper — Archuleta, Baca, Boulder, Chaffee, Clear Creek, Conejos, Custer, Dolores, Eagle, Fremont, Garfield, Gilpin, Grand, Gunnison, Hinsdale, Huerfano. Jackson, Jefferson, Lake, La Plata. Larimer. Mesa, Mineral, Moffat. Montezuma, Montrose, Ouray, Park, Pitkin, Rio Grande, Routt, Saguache, San Juan, San Miguel. Summit, Teller.

Gold — Archuleta, Boulder, Chaffee, Clear Creek, Conejos, Costilla, Custer, Dolores, Douglas, Eagle, Fremont, Garfield, Gilpin, Grand, Gunnison, Hinsdale, Huerfano, Jackson, Jefferson, Lake, La Plata, Mineral. Moffat, Montezuma, Montrose, Ouray, Park, Pitkin, Rio Grande, Routt, Saguache, San Juan, San Miguel, Summit, Teller.

Iron (brown iron ore, hematite, magnetite, marasite, pyrite, pyrrhotite, siderite)—Chaffee, Costilla, Dolores, Fremont, Gunnison, Hinsdale, Jefferson, Lake, Ouray, Pitkin, Routt, Saguache, San Juan, San Miguel, Summit, Teller.

Pyrite is found in nearly every metalproducing county in the state.

Lead — Archuleta, Boulder, Chaffee, Clear Creek, Custer, Dolores, Eagle, Fremont, Gilpin, Gunnison, Hinsdale, Lake, La Plata, Mineral, Montezuma, Ouray, Park, Pitkin, Routt, Saguache, San Juan, San Miguel, Summit, Teller.

Lithium (amblygonite)-Fremont.

Manganese (alabandite, chalcophanite, psilomelane, pyrolusite, rhodochrosite)— Boulder, Chaffee, Custer, Dolores, Eagle, Gunnison, Hinsdale, Lake, Park, Saguache, San Juan, Summit.

Mercury (amalgam, cinnabar, quicksilver)—Boulder, La Plata.

Molybdenum (molybdenite)—Boulder, Chaffee, Clear Creek, Grand, Gunnison, Lake, San Juan, Summit, Teller.

Nickel (annabergite, nicolite)—Custer. Fremont, Gunnison.

Platinum-Clear Creek, Chaffee, Gunnison, Pitkin, Saguache, San Miguel.

Silver — Archuleta, Baca, Boulder, Chaffee, Clear Creek, Conejos, Costilla. Custer, Dolores, Douglas, Eagle, Fremont, Garfield, Gilpin, Grand, Gunnison, Hinsdale, Jackson, Lake, La Plata. Mineral, Moffat, Montezuma, Montrose, Ouray, Park, Pitkin, Rio Grande, Routt, Saguache, San Juan, San Miguel, Sumnit, Teller.

Tantalum (columbite)—Fremont, Jefferson, Teller.

Tellurium-Boulder, Teller.

Tin (cassiterite)-Garfield.

Titanium (ilmenite, rutile, perofskite) --El Paso, Gunnison.

Tungsten (ferberite, hubernite, scheelite)—Boulder, Chaffee, Clear Creek, Gilpin, Gunnison, Lake, Ouray, San Juan, San Miguel, Summit.

Radium, Uranium, Vanadium (carnotite, pitchblend, volborthite) — Clear Creek, Custer, Dolores, Eagle, Garfield, Huerfano, Jefferson, La Plata, Mesa. Moffat, Montrose, Park, Rio Blanco, San Miguel.

Yttrium (allanite, gadolinite) — Boulder, Douglas, Washington.

Zinc—Archuleta, Chaffee, Clear Creek. Conejos. Dolores, Eagle, Fremont, Gilpin, Hinsdale, Lake, Mineral, Ouray, Park, Pitkin, Saguache, San Juan, San Miguel, Summit.

Zircon-El Paso.

MINE PRODUCTION OF GOLD, SILVER, COPPER, LEAD, AND ZINC IN COLORADO IN 1924 (U. S. Bureau of Mines)

	Pro-	ULLUN ULLUN							aver	1	ONITZ	
COUNTY	ducing Mines	Fine Ounces	Value	Fine Ounces	Value	Pounds	Value	Pounds	Value	Pounds	Value	Total Value
Adams	1	35.22	\$ 728	6	\$	3	\$		\$		*	\$ 732
Boulder	36	1,097.05	22,678	15,936	10,677	931	122	19,250	1,540			35,017
Chaffee Clear Creek Custer	10 CO 20	$\begin{array}{c} 414.67\\ 1,580.31\\ 159.44\end{array}$	8,572 32,668 3,296	9,667 70,815 21,058	6,477 47,446 14,109	$\begin{array}{c} 22,870\\ 24,038\\ 2,282\end{array}$	2,996 3,149 299	$\frac{162,775}{272,225}$ 2,147,537	13,022 21,778 171,803	46,400	3,016	31,067 108,057 189,507
Dolores	4	20.32	420	9,918	6,645	11,794	1,545	177,413	14,193	21,800	1,417	24,220
Eagle	6	1,461.65	30,215	210,497	141,033	357,733	46,863	2,289,612	183,169	22,132,000	1,438,580	1,839,860
GilpinGunnison	45 6	1,952.37 755.42	40,359 15,616	$13,561 \\ 64,106$	9,086 42,951	26,534 1,465	3,476 192	165,375 3,285,538	13,230 262,843	13,400 3,710,600	241,189	67,022 562,791
Hinsdale	2	26.70	552	16,776	11,240	9,489	1,243	206,237	16,499			29,534
Lake La Plata	50 14	47,414.95 1,136.91	980,154 23,502	519,460 11,597	348 ,0 38 7,770	$122.878 \\ 488$	16,097 64	9,687,587 387	775,007 31	9,191,000	597,415	2,716,711 31,367
Mineral Moffat Montrose	0 M M	$ \begin{array}{c} 72.27 \\ 1.40 \\ 18.72 \end{array} $	1,494 29 387	239,149	160,230			191,562	15,325	41,000	2.665	179,714 29 391
Ouray	2	659.11	13,625	166,345	111,451	9,763	1,279	811,413	64,913			191,268
Park	10	6,740.14	139,331	16,906 73,327	11,327 $49,129$	25,206	3,302	110,062 909,638	8,805 72,771	20,000 354,000	$1,300\\23,010$	164,065 144,910
Rio Grande	1	172.12	3,558	109	73			1,600	128			3,759
Saguache San Juan San Miguel	13 13 22 22	$\begin{array}{c} 14.03\\ 19.557.19\\ 79.048.04\\ 14,289.29\end{array}$	$\begin{array}{c} 290\\ 404,283\\ 1,634,068\\ 295,386\end{array}$	9,939 689,656 994,139 73,321	6.659 462,070 666,073 49,125	$1,601,748 \\ 494,252 \\$	229 209,829 64,747	$\begin{array}{c} 86,375\\ 17,559,913\\ 7,262,325\\ 2,210,237\end{array}$	$\substack{6,910\\1,404,793\\580,986\\176,819}$	$115,600 \\ 17,579,000 \\ 278,000 \\ 3,224,200 \\ 3,2$	$\begin{array}{c} 7,514\\1.142,635\\18,070\\209,573\end{array}$	$\begin{array}{c} 21,602\\ 3,623,610\\ 2,963,944\\ 730,903\end{array}$
Teller	43	239,064.65	4,941,905	28,076	18,811			1				4,960,716
Total, 1924 Total, 1923	358 417	$\begin{array}{c} 415,691.97\\ 318,870.05 \end{array}$	\$ 8,593,116 6,591,629	3,254,370 5,334,488	2,180,428	2,713,219 4,248,109	\$ 355,432 624,472	47,557,061 45,698,185	\$3,804,565 3,198,873	56,727,000 54,152,000	\$3,687,255 3,682,336	†\$18,620,796 ‡18,471,590
Increase or de- crease, 1924	59	+96,821.92	+2,001,487	-2,080,118	-2,193,852	-1,534,890	-269,040	+1,858,876	+605,692	+2,575,000	+4,919	+149,206

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Includes placer production: Gold, 20.245.28 fine ounces—\$118,506 is silver, 4,394 line ounces—\$5.319.
 Average value of metals: Gold, \$20.671835 per fine ounce: \$0.67 per fine ounce: copper, \$0.131 per pound; lead, \$0.08 per pound; zinc, \$0.065 per pound.
 Average value of metals: Gold, \$20.671835 per fine ounce: silver, \$0.57 per fine ounce; copper, \$0.147 per pound; lead, \$0.07 per pound; zinc, \$0.065 per pound.
 Average value of metals: Gold, \$20.671835 per fine ounce; silver, \$0.22 per fine ounce; copper, \$0.147 per pound; lead, \$0.07 per pound; zinc, \$0.068 per pound.

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Total Gold,	Silver, Copper, Lead and Zinc Value	1,577 8,165 1,791 0	$\begin{array}{c} 4,959\\ 24,060,459\\ \end{array}$	21,632,499 27 87,299,277 V 72,669 D 8,631,461 0 8,631,461	14,751,602 A 4,637 Y	30,175,087 B	421,590	17,404 98,478,347 17,167 11,502,540 11,502,540	10,544,456 6 4,221 %	70.672	128,501,261	4,807,066	66,345 9 109
Total	Silver, Lead a Va	69	24	21 87 87	14	30		98 11	10		428	4	
C	Value			2,491,027 2,252,913 	729,527	15,269,153	105,693	28,192	57,928	****	86,007,693		1,659
ZINC	Pounds			28,581,505 31,023,221 217,227 217,227	10,808,116	177,225,129	1,452,769	343,113	1,104,034		1,244,109,034		30,722
D	Value		350,875	$\begin{array}{c} 5,762,370\\ 8,119,340\\ 149\\ 1,802\\ 1,760,568\end{array}$	1,683,464	4,086,986	28,854	$\frac{1,571,007}{1,571,007}$	4,011,068	398	86,230,307	12,185	****
LEAD	Pounds		6,533,411	$\begin{array}{c} 130,675,293\\ 178,329,273\\ 3,400\\ 50,048\\ 36,712,555\\ \end{array}$	37,299,557	89,941,092	684,985	35,658,210 3,545 46,049,497	97,483,596 1,067	, 10,863	1,934,975,712	260,093	
COPPER	Value		4,441 148,616	$\begin{array}{c} 1,728,315\\ 1,927,811\\ 797\\ 797\\ 239\\ 106,927\end{array}$	1,151,259	1,085,119 2,000	120,457	4,167,898 805 181,025	404,63311	3,347	14,345,563	45,087	38,647
COP	Pounds		21,511 968,558	$egin{array}{c} 9,654,265\ 11,922,116\ 4,815\ 1,827\ 567,026 \end{array}$	6,255,675	7,206,171 13,276	667,154	$\begin{array}{c} 1.044 \\ 25,410,793 \\ 5,171 \\ 988,572 \end{array}$	2,873,560 92	20,695	100,222,710	278,979	235,328
ER	Value	\$ 10 64 302	7,583,291	$\begin{array}{c} 4.240,861\\ 52,420,701\\ 33,278\\ 1,559\\ 4,559,875\end{array}$	$ \begin{array}{c} 176 \\ 9,209,282 \\ 128 \end{array} $	6,698,176	85,448	$\substack{8,556,502\\8,001\\4,949,521}$	4,618,354 698	4,631	189,757,971	1,137,638	1,735
SILVER	Fine Ounces	18 101 505	356 8,010,708	5,231,560 57,880,304 55,823 2,715 4,562,635	$\begin{array}{c} 306\\11,683,845\\161\end{array}$	7,853,362	91,812	$\begin{array}{c} 528\\ 10,536,103\\ 3,882\\ 5,501,822 \end{array}$	5,695,469 1,176	7,058	231,001,947	1,766,360	2,502
GOLD	Value	\$ 1,567 8,101 1,489	292 15,977,677	$\begin{array}{c} 7,409,926\\ 22,578,512\\ 38,445\\ 43,468\\ 2,189,304\\ \end{array}$	$\begin{array}{c} 4.273\\ 1.978,070\\ 4.509\end{array}$	3,035,653	81,138	$\begin{array}{c} 16,924\\ 84,154,748\\ 13,183\\ 2,245,387\end{array}$	1,452,473 3,474	62,296	52,159,727	3,612,156	24,304
	County	Adams Arapahoe Archuleta	BacaBoulder	859-1924 Chaffee 859-1924 Clear Creek 861-1904 Conajos 875-1921 Costilla 872-1924 Custer	Delta Dolores	EagleEl Paso	Fremont	885-1918 Garfield 859-1924 Gilpin 896-1923 Grand 861-1924 Gunnison	875-1924 Hinsdale	Jefferson	Lake	.878-1924 Montezuma	Larimer- Jackson
	Period	1922-1924 Adams. 1858-1924 Arapah 1897-1904 Archul	1900-1917 Baca	1859-1924 Chaffee- 1859-1924 Clear Cr 1861-1906 Conejos 1875-1921 Costila. 1872-1924 Custer-	1894-1910 Delta	1879-1924 Eagle	1881-1923 Fremont	1885-1918 Garfield 1859-1924 Gilpin- 1896-1923 Grand 1861-1924 Gunniso	1875-1924 Hinsdale. 1875-1907 Huerfanc	1858-1918 Jefferson	1859-1924 Lake-	1878-1924	1895-1917 Jackson

		C O 1	LORA	D	0 1	E E A
$\begin{array}{c} 13,233\\42,408,773\\278,783\end{array}$	78,124,373 19,925,085 101,102,617 883	2,560,668 430,470	$\begin{array}{c} 2.798,156\\74,005,502\\107,122,225\\49,752,461 \end{array}$	329,958,685	9.926	\$1,549,622,780
1,517,397	. 100,426 196,812 1,082,919		$\begin{array}{c} 75,595\\ 5,282,119\\ 1,341,857\\ 11,433,116\end{array}$			\$129,903,658
27,654,407	1,190,650 $2,991,532$ $17,196,002$		$\begin{array}{c} 1,187,748\\ 69,933,684\\ 18,419,182\\ 140,369,760\end{array}$			1,796,561,985
8,770,914	7,176,197 7,176,197 1,839,954 25,854,583	2,186 5,205	575,207 16,777,816 9,642,952 6,990,326	49		\$193,466,744
20 198,168,863 64	$162,505,467\\41,290,418\\566,464,954$	48,610 139,536	$\begin{array}{c} 10,926,234\\ 333,986,206\\ 184,075,514\\ 155,915,902 \end{array}$	612		4,248,194,597 \$193,466,744
5 ,222 44,187 93,899	3,308,509 391,051 197,443 35	19,858 16,704	247,940 7,935,878 2,807,130	83		\$40,682,998
35,280 275,088 532,592	22,937,213 2,069,464 1,128,463 2,0	124,005 78,570	$\begin{array}{c} 1,423,765\\51,626,246\\17,175,964\\17,175,964\\1,065,120\end{array}$	451		265,791,769
29,351,804 29,351,804 	32,357,853 6,922,136 73,389,742 55	170,327 19,696	$\begin{array}{c} 1,633,044\\ 20,894,293\\ 32,245,627\\ 11,758,741\end{array}$	1,165,803	1,141	\$503,914,374 265,791,769
4,934 44,806,188 212,949	41,901,774 6,971,751 97,681,549 90	176,310 28,941	$\begin{array}{c} 1.971,440\\ 29,341,233\\ 43,676,862\\ 13,646,791\end{array}$	1,790,671	1,214	632,103,770
$\begin{array}{c} 5,040\\ 2,724,471\\ 29\\ 47.542\end{array}$	35,181,388 10,575,132 577,930 793	2,368,297 388,865	$\begin{array}{c} 266,370\\ 23,115,396\\ 61,084,659\\ 19,418,369\end{array}$	328,792,750	8,785	\$681,655,006
885-1912 Mesa 891-1924 Mineral 924 Montrose 886-1924 Montrose	Ouray Park Pitkin	870-1924 Rio Grande	[880-1924] Saguache [873-1924] San Juan [875-1924] San Miguel [859-1924] Summit	Teller	Miscellaneous	Totals
1885-1912 Mesa	1878-1924 Ouray 1859-1924 Park 1880-1924 Pitkin 1894-1901 Putkin	1870-1924 1866-1922	1880-1924 Saguach 1873-1924 San Juan 1875-1924 San Mig 1859-1924 Summit.	1891-1924 Teller_	1888]	

NOTE-The above figures on the value of gold production include \$29,919.788 recovered in placer mining.

COLORADO YEAR BOOK, 1926

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OPPER, LEAD AND ZINC IN COLORADO BY YEARS - 1858-1924	
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COPPER,	
SILVER,	
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MINE PRODUCTION OF GOLD, SILVER, COPPER,	
MINE	

(U. S. Bureau of Mines)

		$C \ O \ L$	ORAD	OYEA	R B O O	0 K, 192	6	
	Total Value	\$ 25,427,923 2,287,650 3,2843,735 3,728,654	$\begin{array}{c} 4,740,450\\ 4,807,605\\ 4,200,704\\ 5,334,748\\ 5,272,761\end{array}$	5,852,393 6,936,800 9,197,252 18,593,025 18,593,025 23,560,910	22,350,972 23,583,713 25,270,507 22,972,166 21,568,983	22,260,907 21,321,794 23,508,517 26,553,104 29,380,639	$\begin{array}{c} 31,803,531\\ 31,912,617\\ 32,648.256\\ 28,167,487\\ 32,231,735\end{array}$	33,649.603 36,462.983 43,238,272 48,503,143 50,614,424
NC	Value				4,300	$\begin{array}{c} 4,400\\ 4,600\\ 14,700\\ 15,000\\ 16,500\end{array}$	15,000 51,750 66,000 52,500 60,156	50,388 110,044 179,430 655,438 716,410
ZINC	Pounds				100,000	$\begin{array}{c} 100,000\\ 100,000\\ 300,000\\ 300,000\\ 300,000\\ 300,000\\ \end{array}$	$\begin{array}{c} 300,000\\ 1,125,000\\ 1,650,000\\ 1.500,000\\ 1,671,000\end{array}$	$\begin{array}{c} 1.292,000\\ 2,683,989\\ 3,900.656\\ 11,300.656\\ 16,282,055\end{array}$
AD	Value	\$	$\begin{array}{c} 33,300\\73.600\\74,184\\76,676\\94,888\end{array}$	$\begin{array}{c} 81,375\\ 235,750\\ 494,000\\ 1,941,268\\ 3,567,400\\ 3,567,400 \end{array}$	$\begin{array}{c} 3,892.512\\ 5,390,000\\ 6,067,902\\ 4,674,209\\ 4,160,989\end{array}$	5,428,000 5.670,000 5.649,777 5.223,660 4,913,639	$\begin{array}{c} 5.429.009\\ 4.800.001\\ 4.070.000\\ 3.340.458\\ 3.006.975\end{array}$	2,688,178 2.908,592 4,309,813 6,212,178 7,228,090
LEAD	Pounds	150,000 250,000	$\begin{array}{c} 555,000\\ 1,150,000\\ 1,236,400\\ 1,277,933\\ 1,636,000\end{array}$	$\begin{array}{c} 1,334,020\\ 4,286.364\\ 13,722,222\\ 47,348,000\\ 71,348,000\end{array}$	$\begin{array}{c} 81,094,000\\ 110,000,000\\ 141,114,000\\ 126,330,000\\ 106,692,000\\ 106,692,000\\ \end{array}$	$\begin{array}{c} 118,000,000\\ 126,000,000\\ 128,404,000\\ 133,940,000\\ 133,940,000\\ 109,192,000\end{array}$	$\begin{array}{c} 126,256,000\\ 120,000,000\\ 110,000,000\\ 101,226,000\\ 93,968,000\\ 93,968,000\\ \end{array}$	89,606,000 80,794,286 113,416,138 138,048,446 164,274,762
COPPER	Value	\$11,500 24,735 38,654	$\begin{array}{c} 44.140\\72.542\\106.258\\104.619\\63.745\end{array}$	$\begin{array}{c} 70,000\\ 93,796\\ 89,000\\ 131,000\\ 183,826\end{array}$	$\begin{array}{c} 160,888\\ 285,354\\ 190,188\\ 261,706\\ 123,818 \end{array}$	$\begin{array}{c} 127,257\\ 277,660\\ 277,346\\ 157,956\\ 559,368\end{array}$	811,121 880,866 831,149 615,734 650,479	$\begin{array}{c} 650,395\\ 1,097,995\\ 1.347,965\\ 1.258,041\\ 1,299,251\\ 1,299,251\end{array}$
COP	Pounds	50,000 102,000 182,500	$\begin{array}{c} 183,000\\ 204,000\\ 379,493\\ 475,541\\ 280,815\end{array}$	$\begin{array}{c} 333,333\\ 493,664\\ 536,145\\ 704,301\\ 859,000 \end{array}$	$\begin{array}{c} 884,000\\ 1,494,000\\ 1,152,652\\ 2,013,125\\ 1,146,460\end{array}$	$\begin{array}{c} 1,146,460\\ 2,012,027\\ 1,621,100\\ 1,170,053\\ 3,585,691 \end{array}$	6,336,878 7,593,674 7,695,826 6,481,413 6,079,243	$\begin{array}{c} 6,022,176\\9,149,967\\10.870,701\\7,356,970\\7,826,815\end{array}$
ER	Value	\$ 406,139 266,150 630,000 660,000	$\begin{array}{c} 1,029,059\\ 2,015,000\\ 2,001,331\\ 3,000,966\\ 2,889,560\end{array}$	2,974,707 3,458,546 5,373,904 13,327,257 16,557,170	$\begin{array}{c} 14,997,572\\ 14,548,359\\ 14,912,417\\ 13,736,251\\ 13,076,451\end{array}$	$\begin{array}{c} 12,251,250\\ 11,369,534\\ 13,813,596\\ 17,272,629\\ 19,740,000 \end{array}$	$\begin{array}{c} 20,948,401\\ 20,880,000\\ 20,154,107\\ 14,667,281\\ 15,209,024\end{array}$	$\begin{array}{c} 15,349,642\\ 12,766,919\\ 13,866,532\\ 13,868,811\\ 13,868,811\\ 12,608,637\end{array}$
SILVER	Fine Ounces	302,829 200,716 475,472 496,988	$\begin{array}{c} 776,648\\ 1,524,206\\ 1,543,047\\ 2,348,174\\ 2,330,291 \end{array}$	2,564,403 2,882,121 4,672,961 11,899,335 14,397,539	$\begin{array}{c} 13,272,188\\ 12,761,719\\ 13,434,610\\ 12,375,000\\ 12,220,982 \end{array}$	$\begin{array}{c}12,375,000\\11,601,563\\14,695,313\\18,375,136\\18,375,136\\18,800,000\end{array}$	21,160,000 24,000,000 25,838,600 23,281,398 23,398,500	22,573,000 21,278,202 23,502.601 23,114,688 20,336,512
GOLD	Total Value	\$ 25,021,784 2,010,000 3,180,000 3,015,000	3,633,951 2,646,463 2,018,931 2,152,487 2,224,568	2,726,311 3,148,708 3,240,348 3,193,500 3,252,514	3,300,000 3,60,000 4,100,000 4,203,425	4,450,000 4,000,000 3,758,099 3,883,859 4,151,132	$\begin{array}{c} 4,600,000\\ 5,300,000\\ 7,527,000\\ 9,491,514\\ 13,305,100\end{array}$	$\begin{array}{c} 14,911,000\\ 19,579,433\\ 23,534,532\\ 26,508,675\\ 26,508,675\\ 28,762,036\end{array}$
	YEAR	1858-67 1868 1869 1870	$\begin{array}{c} 1871\\ 1872\\ 1872\\ 1873\\ 1874\\ 1874\\ 1875\end{array}$	1876 1877 1878 1879 1880	$\begin{array}{c} 1881\\ 1882\\ 1882\\ 1883\\ 1884\\ 1885\end{array}$	1886 1887 1888 1889 1590	1891 1892 1893 1894 1895	1896 1897 1898 1900

		C	O L	O/R	$A \ D \ O$	Y E A R	B O d
	$\begin{array}{c} 47,559,058\\ 44,5980,655\\ 38,444,680\\ 40,992,379\\ 44,699,700\end{array}$	$\begin{array}{c} 43,899,199\\ 39,466,900\\ 32,718,573\\ 33,901,891\\ 33,671,502\\ \end{array}$	32,418,218 37,320,966	35,450,585 33,460,126 43,426,697	$\begin{array}{c} 49,200,675\\ 42,084,668\\ 34,160,172\\ 21,679,614\end{array}$	21,898,974 14,005,500 15,301,698 18,471,590 18,697,796	\$1,549,622,779
	$\begin{array}{c} 1,100,593\\ 2,523,963\\ 4,353,263\\ 3,405,355\\ 4,930,123\end{array}$	$\begin{array}{c} 5,246,787\\ 5,017,865\\ 1,416,110\\ 2,765,354\\ 4,162,841\end{array}$	5,392,625 9,123,374	6,683,400 4,935,523 12,969,779	$\begin{array}{c} 17,994,252\\ 12,272,209\\ 8,111,185\\ 2.717,096\end{array}$	3,952,050 118,000 1,325,706 3,682,336 3,687,255 3,687,255	\$129,903,658
	26,843,731 52,582,510 80,616,000 66,771,590 83,561,396	$\begin{array}{c} 86,012,903\\ 85,048,564\\ 30,130,002\\ 51,210,260\\ 77,089,648\end{array}$	94,607,456 132,222,812	$119,346,429\\96,774,960\\104,594,994$	$\begin{array}{c} 134,285,463\\ 120,315,775\\ 89,133,901\\ 37,220,493\end{array}$	$\begin{array}{c} 48,790,742\\ 2,360,000\\ 54,152,000\\ 54,152,000\\ 56,727,000\end{array}$	1,796,561,985
second watches press on a local field of the second with the second	$\begin{array}{c} 6,368,772\\ 4,358,169\\ 4,358,169\\ 4,622,453\\ 5,440,098\end{array}$	$\begin{array}{c} 6,078,850\\ 4,720,457\\ 2,589,118\\ 3,102,980\\ 3,346,586\end{array}$	3,135,568 $3,385,902$	3,867,502 2,894,264 3,234,098	$\begin{array}{c} 4,893,072\\ 5,847,141\\ 4,683,214\\ 1,964,722\end{array}$	3,730,383 884,721 1,291,246 3,198,873 3,804,565	\$193,466,744
	$\begin{array}{c} 148,111,020\\ 106,296,827\\ 101,513,414\\ 107,498,854\\ 115,746,777\end{array}$	$\begin{array}{c} 106,646,506\\ 89,065,232\\ 61,645,671\\ 72,162,326\\ 76,058,775\end{array}$	69,679,289 75,242,267	87,897,773 74,211,898 68,810,597	70,914,087 67,990,012 65,960,760 37,070,241	$\begin{array}{r} 46,629,788\\ 19,660,466\\ 23,477,200\\ 45,698,185\\ 47,557,061\end{array}$	4,248,194,597
	$\begin{array}{c} 1,314,712\\ 1,312,601\\ 1,132,601\\ 1,069,958\\ 1,204,828\\ 1,204,828\\ 1,507,201\end{array}$	$\begin{array}{c} 1,277,338\\ 1,765,251\\ 1,346,547\\ 1,419,105\\ 1,061,632\end{array}$	1,003,061 1,172,705	1,120,313 883,010 1,244,694	2,121,524 2,217,307 1,550,501 662,198	744,047 $535,794$ $455,416$ $624,472$ $355,432$	\$40,682,998
	7,872,529 8,463,938 7,809,920 9,412,707 9,661,546	$\begin{array}{c} 6,618,332\\ 8,826,254\\ 10,201,123\\ 10,916,191\\ 8,359,307 \end{array}$	8,024,488 7,107,303	7,227,826 6,639,173 7,112,537	8,624,081 8,122,004 6,277,332 3,560,207	$\begin{array}{c} 4.043,734\\ 4.153,442\\ 3.373,454\\ 4.248,109\\ 2.713,219\\ 2.713,219\end{array}$	265,791,776
	$\begin{array}{c} 11,095,538\\ 8,449,008\\ 7,152,536\\ 7,517,260\\ 7,527,056\end{array}$	$\begin{array}{c} 8,390,553\\7,655,679\\4,771,227\\4,630,444\\4,594,829\end{array}$	3,884,989 5,050,423	5,632,454 4,864,224 3,563,182	5,038,006 6,018,787 7,063,554 6,448,971	$\begin{array}{c} 5,896,175\\ 5,631,657\\ 5,855,911\\ 4,374,280\\ 2,180,428\end{array}$	\$503,914,373
	$\begin{array}{c} 18,492,563\\ 15,941,523\\ 15,245,438\\ 12,960,792\\ 12,339,435 \end{array}$	$\begin{array}{c} 12,339,052\\ 11,599,514\\ 9,002,316\\ 8,904,701\\ 8,508,942 \end{array}$	7,330,168 8,212,070	9,325,255 8,796,065 7,027,972	$\begin{array}{c} 7,656,544\\ 7,304,353\\ 7,063,554\\ 5,758,010 \end{array}$	5,409,335 5,631,657 5,855,911 5,334,488 3,254,370	632,103,770
	27,679,443 28,516,914 21,605,357 24,242,485 25,295,222	$\begin{array}{c} 22,905,671\\ 20,307,648\\ 22,595,571\\ 21,984,008\\ 20,505,614\\ 20,505,614 \end{array}$	19,001,975 18,588,562	18,146,916 19,883,105 22,414,944	$\begin{array}{c} 19,153,821\\ 15,729,224\\ 12,751,718\\ 9,886,627\end{array}$	7,576,319 6,835,328 6,373,419 6,591,629 8,593,116	\$681,655,006
	$ \begin{array}{c} 1901 \\ 1902 \\ 1903 \\ 1905 \\ 1905 \end{array} $	1906 1907 1908 1909 1910	$1911 \\ 1912$	$1913 \\ 1914 \\ 1915$	$1916 \\ 1917 \\ 1918 \\ 1919 \\ 1919 \\$	1920 1921 1922 1923 1924	

COLORADO YEAR BOOK, 1926

OIL AND NATURAL GAS

Petroleum and natural gas are listed among the more important of the Colorado non-metal mineral resources. The state has been a steady producer of crude oil in comparatively small quantities since 1862, when oil was discovered in what is now known as the Florence field, in Fremont county. That was only three years after the first producing oil well was drilled in this country, Colorado being the second state in the Union to produce that mineral. In 1902 oil was discovered near Boulder, in Boulder county, and about the same time some discoveries were made in what are known as the Rangely field in the northwestern corner of Rio Blanco county, and the De Beque field in Mesa county. Most of the production in these fields came from shale formations or thin sand strata and, with the exception of Florence, were commercially unimportant. The total petroleum production in Colorado to the end of 1925 was 13,879,769 barrels, of which 1,164,000 parrels was produced in 1925, the highest for any year in the history of the state. Total value of the state's petroleum output to the end of 1925 was \$14,042,895.

Prospecting continued almost without interruption from the date of these discoveries without any important results until 1923. On January 1, 1923, there were 80 producing wells in the state with a daily average production of 3.2 barrels each. In addition to these wells, mostly in the Florence field, there had been drilled outside the proven areas 137 tests by numerous companies in 32 counties of the state without opening any new pools.

The present oil activity dates from November 11, 1923, when the Union Oil Company of California brought in a large gas and oil well on the Wellington dome, 15 miles north of Fort Collins, in Larimer county. This was followed by the Texas company's completion of a large oil producer on the Moffat dome, 16 miles south of Craig, in Moffat county, on March 3, 1924. These developments opened a new era of prospecting in the state under the auspices of many of the leading oil companies of the country. During 1924 there were 98 test wells started in 23 different counties of the state. In addition to these, there were a number of test wells drilling which had been started in previous years and not finished. In 1925 there were 92 wells

started in 21 counties, including operations in the proven as well as the wildcat areas. These operations resulted in the opening of three producing structures in addition to those already proven. A number of the tests started in these two years have not yet been completed, while a large per cent were abandoned as failures or were shut down before reaching the objective horizons.

The proven oil fields of the state on January 1, 1926, were the Wellington and Fort Collins domes in Larimer county, the Moffat and Iles domes in Moffat county, the Tow Creek dome in Routt county, the Florence field in Fremont county, the Boulder field in Boulder county, and the Rangely dome in Rio Blanco county. Natural gas in commercial quantities has also been proven on the Wellington dome in Larimer county, the Garmesa dome in Mesa county, the Thornburg dome in Moffat county, and the White River and Rangely domes in Rio Blanco county. The White River gas is being used commercially in the production of carbon black.

Gas from the Wellington field is piped to Fort Collins and Cheyenne, Wyoming, for domestic use. It is expected that during the current year natural gas from some of the wells in western Colorado will be made available for use in the cities and towns in their vicinity. Plans are being matured, also, for the utilization of gas for fuel in several manufacturing enterprises.

The oil and gas now being produced come from the Dakota formation or from shale or lenticular sands in the shale above that horizon. A considerable part of the exploration work now in progress has for its objective the sands in the lower Pennsylvania formation, which lies below the Dakota at varying depths. New tests are being started at frequent intervals and it is generally expected some of these will result in the opening of new pools.

Exploration work is not confined to any particular section of the state, but is under way in almost every district except in the mountains, where geological conditions offer no hope for production. A wide range of geological formations exists in the state within reach of the drill, including the horizons which are productive in the principal fields in Wyoming, Montana and New Mexico and also deeper forma-

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NOTE: Reproduced by courtesy of "Mining and Metallurgy," official publication of the American institute of Mining and Metallurgical Engineers, from a chart accompanying a paper read before the institute by Carroll H. Wegemann, head of the geological department of the Midwest Refining Company.



tions from which most of the production comes in the Mid-continent fields.

The countles in which drilling was in progress at the close of 1925 were: Adams, Archuleta, Arapahoe, Boulder, Cheyenne, Libert, El Paso, Fremont, Garfield, Huerfano, Jackson, Jefferson, Kiowa, La Plata, Larimer, Las Animas, Mesa, Moffat, Montrose, Montezuma, Prowers, Pueblo, Routt, Rio Blanco, Saguache, Weld and Yuma.

The daily average production of the state from three fields. Fort Collins, Moffat, and rlorence, on January 1, 1925, was 1,836 barrels, of which 901 was from Moffat, 700 from Fort Collins, and 235 from Florence. On January 1, 1926, the daily average for the state was 6,064 barrels from seven fields, Fort Collins, Moffat, Florence, Two Creek, Iles, Rangely and Boulder. This was divided as follows: Moffat. 3.202 barrels: Fort Collins, 2.075:Florence, 400; Tow Creek, 113; Iles. 149; Rangely, 100; and Boulder, 25. Boulder and Rangely were producing approximately the same at the beginning of 1925 as at the beginning of this year, but were not listed at the time. That means an increase during 1925 of more than 300 per cent.

There are three oil refineries in the state, the largest, owned by the Continental Oil Company, is located at Florence. It handled 479,000 barrels of crude oil in 1924, from which were produced 263,000 barrels of gasoline with a sale value of \$1,583,000, and other products. The Standard Oil Company of Indiana operates a refinery at Florence which "cracks" the distillates from the Continental plant. The Raven Oil & Refining Company operates a refinery at Rangely. It has a capacity of 250 barrels per day and is running approximately 100 barrels, produced from shallow wells in the Rangely field. The Texas company in 1926 commenced the construction of a refinery at Craig with a charging capacity of 1,000 barrels.

PRODUCTION OF CRUDE OIL IN COLORADO

(U. S. Geological Survey)

Year	Barrels	Value
1862-86	350,000	\$245,000
1887	154,000	123,200
1888	298,000	262,240
1889	317,000	280,240
1890	369,000	324,720
1891	666,000	559,005
1892	824,000	692,160
1893	594,000	497,581
1894	516,000	*423,420
1895	438,000	*359,160
1896	361,000	*295,020
1897	385,000	*346,500

1000		
1898	444,000	*444,000
1899	390,000	404,110
1900	317,000	323,434
1901	461,000	461,030
1902	397,000	486,583
1903	484,000	431.723
1904	501,000	587,035
1905	376,000	337,606
1906	328,000	262,675
1907	332,000	272,813
1908	380,000	346,403
1909	311,000	317,712
1910	240,000	243,402
1911	227,000	228,104
1912	206,000	199,661
1913	189,000	174,779
1914	223,000	200.894
	208.000	
1915		208,474
1916	197,000	217,139
1917	121,000	128,100
1918	143,000	188,472
1919	121,000	183,000
1920	111,000	199,000
1921	108,000	132,000
1922	97,000	114,000
1923	86,000	*129,000
1924	445,000	*667,500
1925	1,164,000	*1,746,000
	3 879 000	\$14,042,895
10(01	0.010.090	\$11,012.000

* Estimated.

PRODUCTION BY FIELDS

Preliminary figures on Colorado crude oil production by fields in 1925 are given in the following table. Final figures, which include oil used in the field, probably will be somewhat larger:

Field	Barrels
Moffat	575,001
Fort Collins	398,508
Florence	102,545
Rangely	36,500
Tow Creek	36,293
Boulder	9,125
Iles	6,037
Total	
Value (estimated)	1 746 000

OIL SHALE

One of the greatest undeveloped natural resources in Colorado is the immense acreage of oil shale land, located upon the western slope of the main range of the Rocky mountains, mostly in Mesa, Garfield and Rio Blanco counties. The shales do not contain crude oil similar to that which comes from petroleum wells, but the material from which oil is made by completing the processes of nature. The shale beds lie mostly in horizontal strata ranging in thickness from a few feet to 50 feet or more.

The area of land in Colorado classified by the United States geological survey as oil shale land is 952,239 acres. Competent authorities estimate the probable recovery of oil from shale at 75,000 barrels per acre. These figures indicate an ultimate recoverable content of known shale land of more than 71,000,000,000 barrels of crude oil, or more than six times the quantity of all petroleum produced in the world in the past.

Production of oil from shale has been in progress in Scotland and other European countries for many years upon a profitable basis, but it is a comparatively new and undeveloped industry in this country, though considerable progress has been made in recent years in working out processes. acquiring shale lands and other preoperations. Many of the liminary larger oil producing and refining companies of the country have extensive investments in Colorado oil shale land which they are holding for development at such time as the price of crude oil and the demands of the industry justify the operation of the properties.

The federal government has two reserves in Colorado, which shale were set aside primarily with a view to insuring an ample supply of oil for the future needs of the navy. President Wilson created Naval Oil Shale Reserve No. 1 in Colorado by an executive order issued on December 6, 1916. This reserve is located in Garfield county, near Rifle and Grand Valley, and embraces 45,440 acres, which the geological survey estimates to contain at least 2,500,000,000 barrels of crude oil. President Coolidge issued a similar order on November 22, 1924, creating No. 3 reserve adjoining No. 1 and containing approximately 22,000 No. 2 reserve is located in acres Utah. Since the first withdrawal was made, 3.880 acres in No. 1 reserve have been restored to the public domain, as investigations disclosed that the acreage is not oil shale land.

The federal government has been especially active in conducting experiments and developing processes for the recovery of oil from shale and is constructing a pilot plant on its shale reserve in western Colorado for the purpose of paving the way for the development of the industry on a commercial scale. This plant was erected upon the Scottish plan by an engineer skilled in the industry in that country. It will be ready for operation some time in 1926.

The principal hindrance to development has been the low price of well oil as compared with the cost of producing oil from shale; but the outlook for increased crude prices is such as to indicate that this handicap will gradually disappear.

Colorado's oil shales are found principally in what is known as the Green River formation. Tests made by the United States geological survey have shown a recovery of 10 to 68 gallons of oil from a ton of shale. Many byproducts are recoverable from shale, among which is ammonium sulphate. The survey estimates that 300,000,000 tons of that product can be recovered in the process of recovering the other contents.

COAL

The range of useful non-metals found in Colorado is almost as wide as that of the metals, but their production has not been so extensive up to the present time, with the exception of coal, which leads all products of the mines in volume and value of annual output and which comes second in total output to the end of 1925. Coal also ranks first in the value of known deposits.

Coal output in Colorado in 1925 was 10,440,387 tons, with a total value at the mine estimated at \$35,490,000. The greatest output in recent years was in 1920, when the total production was 12,514,693, valued at \$42,829,000. The total output from 1864, in which year the production was only 500 tons, to the end of 1925, was 304,469,254 tons, with an aggregate value of \$593,912,-197, ranking next to gold in value.

Colorado, through its ownership of state school lands, profits extensively from its coal deposits, its holdings of coal lands being estimated at 473,732 acres, of which 13,948 acres is under lease and produced 1,610,354 tons in the biennial period ending November 30, 1924. Rentals and royalties from its coal leases yielded the state during that period \$171,112.

The state ranks fourth among the states in available coal supply and eighth in annual output. The United States geological survey estimates that the coal fields of the state cover approximately 19,750,000 acres and the available coal supply at about 317,500, 000,000 short tons. At the rate of production in 1921, this quantity is ample to supply the entire United States for about 500 years.

The Colorado state geological survey estimates the area of Colorado's coal fields somewhat below the estimates of the United States geological survey, but places estimated tonnage considerably higher. The following tabulation shows the area of the various fields

1880

1881

1882

1883

1884

1885

1886

1887

1888

1889

1890 1891 1892

1893

1894

1895

1896

1898

1899

1900

1901

1902

1904

1905

1908

1913

1914

1915

1917

1916

1906 10,308,421 1907 10,965,640 9,773,007

 1910
 12,104,887

 1911
 10,197,000

 1912
 11,016,948

1918 12,658,055

1903

1897

375,000706,744

1,161,479

1,220,593

1,130,024

1,398,796

1,436,2111,791,7352,185,477

2,400,629

3,075,7813,512,632

3,771,2343,947,056

3,021,0283,339,495

3,371,633 3,565,660

4,174,037

4,826,939

5,495,734

6,021,4057,522,9237,775,302

6,776,551

8,989,631

9,773,007

9,268,939 8,201,423

8,715,39710,522,185 12,515,305

and the estimated tonnage, according to this authority:

(Sq	Area [uare M i]	Estimated les) Tonnage
Denver region	4,300	13,590,000,000
Durango field	1,900	21,428,000,000
North Park	500	453,000,000
Trinidad	1,080	24,462,000,000
Uinta region	6,000	271,810,000,000
Yampa field	3,700	39,639,000,000
Scattered fields	350	388,000,000
	17,830	371,770,000,000

Colorado coal ranges in quality from black lignite and sub-bituminous varieties through various grades of bituminous to true anthracite. The bituminous varieties include high-grade coking coal found in the Trinidad district, in the Glenwood Springs area, and in Gunnison county. High-grade bituminous coal is also found in Jackson, Routt, Moffat, Rio Blanco, Mesa, Delta, Montezuma, La Plata, Fremont, and Huerfano counties. True anthracite coal is found near Crested Butte, in Gunnison county, and is found in several localities in Routt and Moffat counties.

COLORADO COAL PRODUCTION

BY	YEARS		1919		42,829,000
Year	Tons	Value	1921	9,141,947	32,377,000
1864 to 1872	53,700	\$ *127,400	$\begin{array}{c}1922 \\ 1923 \\ \ldots \\ $		31,701,000 *35.135,000
1873 1874	$69,977 \\ 87,372$	*139,954 *179,740	1924		*35,703,000
1875	98.838	*197.676	1925		*35,490,000
1876	117,666	*2 35,332	(T) ()]		
1877	$160,000 \\ 200,630$	*320,000 *451,417	Total	304,469,254	\$593,912,197
1879	322.732	*726,154	* Estimated.		

COAL PRODUCTION BY COUNTIES

(From the Report of the State Coal Mine Inspector)

New Contraction of the second se						
COUNTIES	Tons Produced 1920	Tons Produced 1921	Tons Produced 1922	Tons Produced 1923	Tons Produced 1924	Tons Produced 1925
Adams Archuleta		110 714	481 248	496	2,419	1,307
Boulder	1,230,347	850,950	711,476	637,611	682,541	615,943
Delta	123,478	94,151	108,607	108,540	88,547	73,483
Elbert El Paso	379,869	$\substack{2,313\\292,705}$	$\substack{3,039\\388,162}$	$\substack{3,001\\360,324}$	$\substack{2,527\\360,811}$	2,008 330,228
Fremont	874,766	593,463	482,389	611,729	698,238	647,189
Garfield Gunnison	$28,507 \\ 620,632$	$\begin{array}{r}18,117\\484,614\end{array}$	$20,725 \\ 439,912$	$23,146 \\ 542,833$	$22,758 \\ 469,081$	$31,275 \\ 518,813$
Huerfano	2,448,733	1,782,520	2,091,826	1,964,102	2,005,223	2,141,224
Jackson Jefferson	50,905 176,427	$\begin{array}{r} 42,784 \\ 134,582 \end{array}$	$61,308 \\ 180,547$	52,146 154,713	$69,787 \\ 127,616$	63,221 103,348
La Plata Las Animas	$132,497 \\ 4,345,110$	102,627 2,716,405	$84,325 \\ 3,369,891$	110,039 3,191,000	92,927 3,157,988	105,245 3,018, 16 4
Mesa Moffat Montezuma Montrose	$174,801 \\ 3,173 \\ 4,147 \\ 2,105$	$114,077 \\ 2,847 \\ 4,069 \\ 2,357$	$154,652 \\ 7,185 \\ 4,507 \\ 1,517$	$\begin{array}{r} 175,116\\ 2,636\\ 4,657\\ 1,610\end{array}$	$136,694 \\ 6,808 \\ 6,815 \\ 2,790$	137,381 7,937 8,047 2,013
Ouray	500	578	500			892
Pitkin	913	1,648	2,589	3,449	5,941	5,994
Rio Blanco Routt	$\begin{array}{r} 6,068\\ 966,912\end{array}$	4,224 876,638	$\substack{4,127\\418,096}$	4,664 798,700	4,873 904,876	5,384 1,006,390
San Miguel					322	79:
Weld	944,803	1,019,454	1,467,501	1,571,656	1,651,506	1,814,101
Total	12,514,693	9,141,947	10,003,510	10,322,258	10,501,088	10,440,387

*844,100

*1,590,178

2,388,3282,766,584

2,542,5543,051,589

3,215,5943.941.817

4,808,049

3,843,992

4,344,1964,800,000

5,685,112

5,104,602

*4,078,000

*4,519,000

*4,560,000

*4,475,000

*5,215,000 5,363,667

5,858,036

6,441,891

8,397,812

9,150,943

8,751,821

10,810,97812,735,616

15,079,44913,586,988

14,206,012

17,026,934

14,747,76416,345,336

14,035,090 13,601,71813,599,26416,964,104

27,669,129

33,404,743

STONE AND OTHER NON-METALS

Colorado ranks first among the states in the wide variety and size of deposits of high-grade stone. Sandstones, granites and basalts are, perhaps, most abundant, but marbles. lavas, abrasives, limestones, slates and shale are common. The production of stone has ranged between 300,000 and 500,000 tons a year in recent years.

Sandstone, granite and marble have been extensively quarried for building purposes and the last two are widely used for interior decorating and monumental purposes. The most extensive marble deposits are in Gunnison county, near the town of Marble. Several large buildings in Denver are constructed of marble from that district, as are also the Lincoln Memorial in the nation's capital, New York City's municipal building, and structures in other large cities. The deposits are said to be the largest in the world. A recent reorganization of the operating company is expected to be followed by a much larger development of the deposits than has taken place in the past.

Minerals used in the manufacture of Portland cement are being developed in the state on an extensive scale. Brick clay is found in practically every county in the state and has been dug to some extent in perhaps two-thirds of the counties. Fire clay, plastic clay and kaolin are also rather widely distributed. Many varieties of high-grade pottery are being manufactured at Golden, chiefly from clays mined in Jefferson county, near that city. Colorado pottery is rapidly making for itself a wide reputation, and there are several known deposits of good pottery clay that have not yet been developed.

The accompanying tabulation shows principal valuable non-metals the found in the state, together with the counties where they have been reported:

Abrasive Stone-Gunnison.

Amber-Boulder

Asbestos - Boulder, Chaffee, Fremont, Rio Grande.

Asphalt — Garfield, Grand, Jefferson, Mesa, Routt, Rio Blanco. Basalt — Boulder, Delta, Eagle, Garfield, Grand, Huerfano, Jefferson, Las Animas, Mesa, Rio Blanco.

Cement Materials — Boulder, Cha remont, Larimer, and many others. **Corundum**—Chaffee, Clear Creek. Chaffee Fremont.

Coal — Adams, Arapahoe, Archuleta, Boulder, Delta, Dolores, Douglas, Elbert, Archuleta. Boulder, Delta, Dolores, Douglas, Elbert, El Paso, Fremont, Garfield, Gunnison, Huerfano, Jackson, Jefferson, La Plata, Las Animas, Larimer, Mesa, Moffat, Montezuma, Montrose, Ouray, Park, Pit-kin, Rio Blanco, Routt, Weld.
Feldspar—El Paso.
Fire Clay — Bent, Boulder, Custer, Douglas, El Paso, Fremont, Garfield, Gunnison, Huerfano, Jefferson, Larimer, Las Animas, Pueblo.

Fluospar — Boulder, Chaffee, Clear Creek, Custer, Dolores, Douglas, El Paso, Fremont, Gilpin, Jefferson, Lake, Lari-mer. Mineral. Montezuma, Montrose, Park, San Juan, Saguache, San Miguel, Teller

Fuller's Earth—Chaffee, Washington. Gem Stones—Chaffee, Clear Creek, Eagle, El Paso, Fremont, Hinsdale, Jefferson, Lake, Larimer, Moffat, Park, Sa-guache, Teller.

Glass Sand-Bent, Fremont, Prowers, Pueblo

Granite - Archuleta, Boulder, Chaffee, Clear Creek, Conejos, Costilla, Custer, Clear Creek, Conejos, Costilla, Custer, Delta, Dolores, Douglas, Eagle, El Paso, Fremont, Garfield, Gunnison, Jackson, Jefferson, La Plata, Larimer, Las Ani-mas, Mineral, Moffat, Ouray, Park, Pu-eblo, Rio Blanco, Rio Grande.

Graphite - Chaffee. Gunnison. Las Animas

Gypsum—Custer, Delta, Dolores, Eagle. El Paso, Fremont, Garfield, Jefferson, Larimer, Montrose.

Kaolin — Boulder, El Paso, Fremont, Huerfano, Jefferson, La Plata, Morgan, Pueblo.

Limestone—Boulder, Chaffee, Douglas, Fremont, Gunnison, Jefferson, La Plata, Larimer, Las: Animas, Mesa, Mineral, Ouray, Park, Pueblo, Rio Blanco. Marble — Boulder, Chaffee, Gunnison, Lorimer, Dueblo

Larimer, Pueblo. Mica—Clear Creek, Fremont, Larimer.

Mesa

Oil Shale - Garfield, Gunnison, Mesa, Moffat, Montrose, Rio Blanco.

Onyx-Gunnison.

Petroleum - Boulder, Fremont, Larimer, Mesa, Moffat, Montrose, Pueblo, Rio Blanco, Routt.

Potash-Costilla, Delta.

Sandstone—Archuleta, Bolta. Sandstone—Archuleta, Boulder, Chaf-fee, Conejos, Costilla, Custer, Delta, Do-lores, Douglas, Eagle, Elbert, El Paso, Fremont, Garfield, Gunnison, Jackson, La Plata, Larimer, Las Animas, Mesa, Mineral, Ouray, Park, Pueblo, Rio Blanco.

Salts of Sodium-Alamosa, Saguache. Slate-Gunnison.

Sulphur-Gunnison, Mineral.

Revenue and Taxation

THE exact amount of money collected from the people of Colorado in the form of taxes of all kind is difficult to determine for any given period on account of the variety of collection agencies representing different civil

divisions and sub-divisions, lack of uniformity in fiscal years, and the interlocking of funds. A compilation comprising the year 1922, as far as possible, shows total revenues for federal, state, county, city and other civil divisions in the form of taxes, licenses and permits and special assessments of \$65,119,000. This sum is equivalent to a per capita tax of \$79.02.

The data upon which this total is based are shown in an accompanying table, all of which was obtained from official sources. The aggregate sum from all sources may appear large, but an analysis of the figures shows that the collections are not as burdensome as may at first appear. Of the \$15,988,-000 collected by the United States through the internal revenue department, for instance, \$10.920,000 represents taxes on incomes and profits of individuals, partnerships and corporations after all deductions allowed by The figures in reality measure law the prosperity of the people. Likewise. \$2,999,000 represents special assessments in cities and towns for local improvements such as streets and sewers, which directly affect only the comparatively few people who benefit from the improvements, while \$512,000 came from inheritance taxes derived from a very minute proportion of the total population. The same is true in varying degrees of many other items going to make up the total. The purpose of the compilation is to arrive at the aggregate cost of government to the people in the form of taxes of all kinds.

The table is based on the figures for fiscal years ending in 1922 for the state, counties, incorporated places and special civil divisions, and for the fiscal year ending June 30, 1923, for the internal revenue and custom receipts.

Comparisons with averages for the country as a whole are not made because conditions governing a new commonwealth which is faced with a constant need for expansion to meet normal growth are entirely different from those of old and settled commonwealths. It will be found, however, that comparisons with western states affected by similar conditions are most favorable for Colorado and its subdivisions.

The population figures used are the census bureau's estimates for the middle of the fiscal year. Round figures are used for convenience in giving totals, but the per capita figures are based on actual amounts. The totals do not agree in some instances with figures of other departments of government, but this is due to the method of distributing them, and not to any discrepancy. Denver county, for instance, is co-extensive in area with the city of Denver and county figures are included with those of the city. Likewise, general school funds collected by the state and returned to the counties are included in county figures, while general property taxes for school districts are included under a separate heading.

Data on taxes collected by civil divisions for years subsequent to 1922 and up to and including 1925 are given in various tables accompanying this article with proper explanations of the sources of revenue and the purposes for which it is collected.

The assessed value of all taxable property in Colorado in 1925 as reported by the state tax commission was \$1,540,732,487. It is difficult to approximate the value of the non-taxable property of the state, but most conservative estimates place it at not less than \$1.200.000.000. as is shown in another chapter in this volume. The non-taxable property includes the property of the federal, state, county and municipal governments, hospitals, charitable institutions, schools, and property used exclusively for religious purposes.

The largest single property owner in the state is the federal government, which has in excess of 30,000,000 acres of land in national forests, public domain, and mineral, oil, coal. water power and other reserves. The government has never made a complete appraisal of its property, but it is not unreasonable to estimate the value of its timber, coal, oil, shale and other holdings as being equal to the assessed valuation of all taxable property in the state.

The following table shows total revenues and expenditures of the state government for the two-year periods ending November 30, 1922 and 1924, and for the single year of 1925:

Receipts

1922											\$33,981,515,99
1924											35,204.672.87
1925											17776 907 99

Disbursements

19												\$30,643,677.	75
19	24											35,257,424.	19
19	25											17.704.216.	61

In the series of tables following this text all available information is given concerning the source of taxes, whether raised directly or indirectly, together with the purpose for which and the governmental agency through which the public funds are disbursed.

1925	
FOR	
ASSESSMENT FOR	
0F	ð
STATEMENT OF	
DETAILED	r,

(From Records of the State Tax Commission)

legrap npani	Telephone Telegraph Express Companies Companies
$117,240\\8,260\\69,520\\9,160$	\$ 117,240 43,080 189,360 8,720 8,720 9,160
$\frac{35,140}{26,750}$	10,330 72,330 35,140 520,890 26,750
$\begin{array}{c} 38,010\\ 58,030\\ 58,030\\ 15,010\\ 6,370\\ 6,370\\ 6,600\\ 2,560\end{array}$	$\begin{array}{c} 66,890\\ 8,110\\ 8,110\\ 8,110\\ 3,310\\ 3,310\\ 3,310\\ 3,310\\ 3,310\\ 6,501\\ 42,030\\ 6,601\\ 6,601\\ 9,800\\ 2,560\\ 2,560\\ \end{array}$
${}^{17,880}_{55,360}\\{}^{1,700}_{1,700}$	$\begin{array}{ccccc} 128,710 & 17,880 \\ 7,048,080 & 55,360 \\ 1,460 & 1,700 \\ 87,410 & 141,510 \end{array}$
$\begin{array}{c} 49,090\\ 48,960\\ 188,740\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
42,500	141,590 42,500
57,240 7,710 15,560 16,680	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
76,920	$\begin{array}{c} 1,730\\84,280\\\end{array} \qquad \begin{array}{c}\\76,920\\\end{array}$
42,710	229,290

		COLOR	A L	O O Y E A	A R B	00K,	19	26		
14,353,803 26,076,536	7,706,810 15,264,755 55,278,060 42,308,393 22,623,650 36,891,095	$\begin{array}{c} 29,712,195\\ 1,486,650\\ 6,572,136\\ 6,572,136\\ 6,296,535\\ 12,464,845\\ 28,299,506\end{array}$	34,495,560 4,020,672	$\begin{array}{c} 8,510,030\\ 14,914,375\\ 4,448,460\\ 21,770,175\\ 74,263,765\end{array}$	$\begin{array}{c} 5,291,040\\ 10,483,371\\ 14,605,133\end{array}$	$11,151,184 \\ 3,613,684 \\ 6,742,990 \\ 9,985,115 \\ 4,501,909 \\$	7,004,030	23,503,472 106,102,390	25,236,990	\$1,540,732,487
2,997,850 2,271,810	2,291,830 3,836,460 5,854,960 10,049,890 3,071,240 6,965,760	$\begin{array}{c} 4,433,970\\ 557,200\\ 107,330\\ 633,090\\ 1,763,430\\ 4,551,210\end{array}$	4,333,920 1,034,870	$\begin{array}{c} 3,513,810\\ 1,832,670\\ 843,310\\ 3,329,810\\ 111,262,000 \end{array}$	$\begin{array}{c} 152,590\\ 1,466,820\\ 1,010,150\end{array}$	3,157,410 652,850 1,351,610 1,444,830 1,835,920	1,429,870	2,120,170 17,294,000	2,114,130	\$227,387,440
7,210	595,030 876,370 673,590 963,510 	537,430 47,330 20,000 23,750 141,500	$\begin{array}{c} 408,330 \\ 182,580 \end{array}$	$\begin{array}{c} 28,430\\\\118,670\\\\2,864,830\end{array}$	150,650 41,500	$\begin{array}{c} 59,540\\ 168,880\\ 874,310\\ 377,600\\ \end{array}$	671,750	25,030 813,530	610	\$47,725,050
400	500 1,500 1,000	1,200	870 80		006	230		1,550		\$ 50,050
26,980 17,130	11,920 $25,350$ $62,060$ $21,780$ $42,000$	$\begin{array}{c} 33.780\\ 4.920\\ 1.730\\ \hline \\$	26,390	$\begin{array}{c} 10,680\\ 6,000\\ 12,820\\ 58,290\end{array}$	13,430 23,220	9,320	4,820	$11,980\\103,410$	11,960	\$1,033,440
39,520 27,180	$\begin{array}{c} 14,110\\ \hline 23,510\\ 63,100\\ 33,760\\ 44,760\end{array}$	31,750 42,430	33,830			13,830		19,470 65,170	18,300	\$1,101,300
11,890 8,180	7,300 16,430 13,450 27,050 10,150 20,560	$17,430\\2,360\\1,020\\8,520\\7,110\\12,760$	12,580 5,080	$10,960 \\ 4,930 \\ 2.770 \\ 10,950 \\ 29,790 \\$	1,060 5,540 12,360	$12,180 \\ 1,780 \\ 6,310 \\ 4,280 \\ 6,110 \\ 6,110 \\$		5,860 50,410	5,500	\$ 648,540
17,870 30,710	$\begin{array}{c} 24,610\\ 16,320\\ 23,110\\ 141,860\\ 54,850\\ 57,160\end{array}$	$\begin{array}{c} 69,040\\ 1,780\\ \hline 1,780\\ \hline 0,090\\ 12,180\\ 86,650\end{array}$	$^{71,290}_{7,530}$	$\begin{array}{c} 60,600\\ 3,710\\ 2,710\\ 37,590\\ 168,400 \end{array}$	$\frac{4,300}{11,340}$	$14,560 \\ 1,320 \\ 5,720 \\ 26,820 \\ 10,820 \\$	1,110	$41,980\\267,080$	41,370	\$2,479,000
5,660 25,130	$\begin{array}{c} 69.280\\ 70.240\\ 377,060\\ 243,840\\ 21,840\\ 149,880\\ 149,880\end{array}$	$\begin{array}{c} 249,450\\ 7,680\\ 12,940\\ 24,240\\ 113,560\\ 156,210\\ \end{array}$	183,920 35,550	$\begin{array}{c} 38,700\\ 27,330\\ 24,660\\ 118,970\\ 740,010 \end{array}$	21,630 63,750 51,980	$\begin{array}{c} 47,150\\ 24,740\\ 30,950\\ 38,770\\ 27,680\end{array}$	157,350	27,230 546,190	43,240	\$13,945,600
2,895,930 2,155,870	$\begin{array}{c} 1,569,080\\ 2,856,700\\ 4,717,390\\ 8,547,470\\ 8,547,470\\ 2,928,860\\ 6,368,750\end{array}$	3,493,890 493,130 71,640 570,490 1,483,580 4,224,450	3,596,710 801,050	$\begin{array}{c} 3.375,120\\ 1.786,020\\ 6.88,500\\ 3.131,410\\ 7,308,200\end{array}$	$\substack{129,900\\1,228,250\\869,750}$	$\begin{array}{c} 3.023.980 \\ 456.130 \\ 436.130 \\ 434.090 \\ 1.351.810 \\ 1.413.710 \end{array}$	594,840	$1,988,620\\15,446,660$	1,993,150	\$160,404,460
$\begin{array}{c} 11,355,953\\ 23,804,726\end{array}$	$\begin{array}{c} 5,414,980\\ 11,428,295\\ 49,423,100\\ 32,258,503\\ 19,552,410\\ 29,925,335\end{array}$	$\begin{array}{c} 25,278,225\\ 929,450\\ 6,464,806\\ 5,663,445\\ 10,701,415\\ 23,748,296\end{array}$	30,161,640 2,985,802	4,996,220 13,081,705 3,605,150 18,440,365 63,001,765	$\begin{array}{c} 5,138,450\\ 9,016,551\\ 13,594,983\end{array}$	$\begin{array}{c} 7,993,774\\ 2,960,834\\ 5,391,380\\ 8,540,285\\ 2,665,989\end{array}$	5,574,160	21,383,302 88,808,390	23,122,860	\$1,313,345,047
Kiowa Kit Carson	Lake- La Plata Larimer Las Animas Lincoln Logan	Mesa Mineral Moffat Montezuma Mortose	Otero	Park Phillips Pitkin Prowers	Rio Blanco Rio Grande Routt	Saguache	Teller	Washington	Yuma	State

COLORADO YEAR BOOK, 1926

COMPARATIVE ASSESSED VALUATION AS REPORTED BY TAX COMMISSION, 1920, 1921, 1922, 1923, 1924, AND 1925

		1020, 1021, 10	22, 1323, 1324,	1020		
COUNTY	1920	1921	1922	1923	1924	1925
Adams Alamosa Arapahoe Archuleta	$\begin{array}{c} \$ & 34,538,052 \\ 9,665,940 \\ 22,169,954 \\ 5,236,668 \end{array}$	33,254,170 9,459,506 22,219,980 4,894,225	$\begin{array}{c} \$ & 32,629,150 \\ & 9,352,503 \\ & 20,642,355 \\ & 4,804,155 \end{array}$	$\begin{array}{c} \$ & 32,493,982 \\ 9,234,277 \\ 20,847,165 \\ 4,701,440 \end{array}$	\$ 31,770,460 9,260,459 21,301,925 4,603,580	\$ 31,771,520 9,346,936 21,175,010 4,550,250
Baca Bent Boulder	9,690,710 15,890,600 48,022,880	$\begin{array}{r} 10,964,227\\ 15,022,630\\ 47,458,410\end{array}$	10,673,091 14,381.325 46,558,760	10,465,012 13,945,710 46,767,829	9,710,749 13,512,295 46,753,280	10,004,707 13,588,251 47,273,532
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	$\begin{array}{c} 11,116,340\\ 19,663,542\\ 5,714,245\\ 10,224,879\\ 6,248,810\\ 11,314,450\\ 2,859,323\end{array}$	$\begin{array}{c} 10,894,300\\ 20,512,832\\ 5,664,960\\ 8,967,647\\ 5,967,383\\ 11,957,186\\ 3,118,705\end{array}$	$\begin{array}{c} 10,747,740\\ 20,646,818\\ 5,533,315\\ 8,668.297\\ 5,796,913\\ 11,671,185\\ 3,093,315 \end{array}$	$\begin{array}{c} 10,566,990\\ 19,873,728\\ 5,533,725\\ 8,717,515\\ 5,666,640\\ 9,547,648\\ 3,111,965\end{array}$	10,590,445 18,303,302 5,488.825 8,433,945 5,401,112 9,808,585 3,096,800	$\begin{array}{c} 10,489,660\\ 16,937,730\\ 5,424,380\\ 8,482,960\\ 5,244,260\\ 9,798,990\\ 3,114,268\end{array}$
Delta Denver Do!ores Douglas	$\begin{array}{c} 19,071,185\\ 371,684,900\\ 1,881,575\\ 12,014,525\end{array}$	17,962,485 377,607,720 1,634,189 11,659,435	$\begin{array}{r} 17,348,495\\376,855,210\\1,635,178\\11,515,915\end{array}$	17,009,102 388,170,010 1,745,228 11,564,430	16,445,405 405,106,910 1,560,443 11,217,455	$\begin{array}{r} 15,555,771\\ 416,604,690\\ 1,630,444\\ 10,738,479\end{array}$
Eagle Elbert El Paso	6,941,409 20,584,695 69,639,190	6,664,316 19,843,218 69,400,050	6,738,291 19,055,031 69,679,460	6,551,254 18,798,004 70,056,730	6,385,168 18,259,814 70,661,250	6,522,163 17,998,235 70,999,530
Fremont	20,975,781	21,692,996	21,177,214	21,578,161	21,470,829	21,496,797
Garfield Gilpin Grand Gunnison	18,794,145 2,839,748 4,751,760 16,695,950	17,685,460 2,812,403 4,568,515 16,301,160	17,294,610 2,791,167 4,723,340 15,874,805	17,472,170 2,820,720 4,675,450 16,005,045	16,770,960 2,831,029 4,539,060 15,855,290	16,760,930 2,636,555 4,683,230 15,633,235
Hinsdale Huerfano	1,010,784 14,664,113	983,964 16,067,641	936,771 15,774,914	932,479 15,905,870	926,077 16,141,453	940,990 15,960,350
Jackson Jefferson	5,541,780 23,369, 030	4,694,930 23,706,820	4,236,350 24,081,450	4,238,020 24,158,345	3,846,730 24,692,740	3,677,870 25,711,450
Kiowa Kit Carson	16,078,585 30,763,511	15,422,565 30,581,436	15,079,719 29,995,756	14,401,847 28,394,501	14,161,089 26,110,941	14,353,803 26,076,536
Lake La Plata Larimer Las Animas Lincoln Logan	9,517,735 16,134,025 50,884,485 41,992,707 25,358,775 46,720,410	8,931,975 15,625,510 52,684,240 43,747,875 24,384,500 45,419,320	8,237,205 15,206,515 52,302,225 43,668,935 23,431,115 42,147,070	8,087,200 15,076,393 52,039,029 43,448,220 23,578,278 40,242,370	7,744,325 15,084,263 53,362,355 42,939,525 23,143,320 38,102,560	7,706,810 15,264,755 55,278,060 42,308,393 22,62 3,650 36,891,095
Mesa Mineral Moffat Montezuma Montrose Morgan	30,647,930 1,563,310 6,979,680 6,637,292 18,582,530 29,935,300	29,903,290 1,486,395 6,469,430 6,269,080 17,273,219 30,272,050	$\begin{array}{c} 29,505,850\\ 1,446,223\\ 6,601,500\\ 6,215,725\\ 16,232,115\\ 28,793,390\end{array}$	29,623,271 1,367,135 6,181,385 6,310,885 14,360,760 28,918,038	6,128,905 6,120,240 12,976,810	29,712,195 1,486,650 6,572,136 6,296,535 12,464,845 28,299,506
Otero Ouray	34,7 04,985 5,587,955	34,122,890 4,384,092	33,200,020 4,532,989	$33,702,793 \\ 4,535,849$		34,495,560 4,020,672
Park Phillips Pitkin Prowers Pueblo	9,416,535 17,856,045 5,180,360 23,773,515 72,942,562	8,914,275 17,896,920 4,803,690 24,106,140 71,143,117	8,924,485 17,501,050 4,732,110 23,228,850 71,848,870	8,834,705 17,286,495 4,624,100 23,156,260 72,717,353	15,910,370 4,560,290 22,862,215	8,510,030 14,914,375 4,448,460 21,770,175 74,263,765
Rio Blanco Rio Grande Routt	6,865,720 12,396,780 16,111,740	6,194,745 11,853,170 15,769,860	5,527,170 11,544,300 15,745,050	5,147,870 11,489,000 14,917,450	10,701,820	5,291,040 10,483,371 14,605,133
Saguache San Juan San Miguel Sedgwick Summit	12,775,709 4,216,747 8,926,835 11,650,330 6,054,146	$\begin{array}{c} 11,662,493\\ 3,847,064\\ 8,089,040\\ 11,624,630\\ 5,714,385\end{array}$	$\begin{array}{c} 11,477,063\\ 3,421,701\\ 7,974,665\\ 11,320,137\\ 5,225,848\end{array}$	11,332,725 3,259,985 7,704,430 11,154,155 5,240,071	3,297,850 7,129,420	11,151,184 3,613,684 6,742,990 9,985,115 4,501,909
Teller	8,932,890	7,574,520	7,333,790	6,936,490	6,860,590	7,004,030
Washington Weld	32,661,225 117,816,500	32,230,685 117,713,680	29,106,815 116,160,220	27,231,295 113,713,440		23,503,472 106,102,390
Yuma.	27,783,850	28,498,745	26,032,280	25,421,180	24,973,470	25,236,990
State	\$1,590,267,667	\$1,578,256,489	\$1,548,617,879	\$1,543,589,602	\$1,538,096,720	\$1,540,732,487

MILEAGE AND VALUE OF RAILROADS, TELEGRAPH AND TELEPHONE LINES AS RETURNED BY STATE TAX COMMISSION FOR 1925

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COUNTY	Miles of Railroad	Value	Miles of Telephone	Value	Miles of Telegraph	Value
Adams Alamosa Arapahoe Archuleta	$97.03 \\ 51.45 \\ 62.94 \\ 63.10$	\$ 4,392,180 1,458,070 2,407,630 1,788,220	$\begin{array}{r} 4,746.84\\ 1,325.50\\ 5,724.08\\ 190.25\end{array}$	$\begin{array}{c} \$ & 160,730 \\ & 43,080 \\ & 189,360 \\ & 8,720 \end{array}$	$1,284.96 \\80.92 \\736.44 \\89.65$	\$ 117,240 8,260 69,520 9,160
Baca Bent Boulder	$77.59 \\ 102.15$	3,015,220 3,466,450	$\begin{array}{r} 283.00 \\ 1,963.00 \\ 15,844.56 \end{array}$	$\begin{array}{r}10,330\\72,330\\520,890\end{array}$	519.20 261.90	$35,140 \\ 26,750$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	$122.55 \\ 63.12 \\ 26.03 \\ 54.05 \\ 63.63 \\ 31.35 \\ 12.65$	$\begin{array}{r} 3,615,190\\ 2,698,210\\ 818,850\\ 1,531,750\\ 959,710\\ 1,037,700\\ 358,520\end{array}$	$\begin{array}{r} 2,046.00\\ 159.00\\ 1,189.00\\ 990.00\\ 885.00\\ 1,172.36\\ 302.00\end{array}$	$\begin{array}{r} 66,890\\ 8,110\\ 38,890\\ 31,810\\ 30,540\\ 42,080\\ 9,800 \end{array}$	$\begin{array}{r} 382.90\\ 568.17\\ 32.42\\ 146.93\\ 62.42\\ 64.58\\ 25.06\end{array}$	38,010 58,030 3,310 15,010 6,370 6,600 2,560
Delta Denver Dolores Douglas	$69.50 \\ 62.60 \\ 17.72 \\ 94.39$	$1,969,590 \\ 3,539,010 \\ 161,260 \\ 3,136,070$	3,959.34 215,546.84 31.00 2,390.60	$\begin{array}{r}128,710\\7,048,080\\1,460\\87,410\end{array}$	$175.07 \\ 639.04 \\ 16.67 \\ 1,688.83$	$17,880 \\ 55,360 \\ 1,700 \\ 141,510$
Eagle Elbert El Paso	$\begin{array}{r} 82.21 \\ 83.24 \\ 190.58 \end{array}$	2,050,780 3,180,760 6,278,940	$916.00 \\ 492.00 \\ 28,627.42$	$28,930 \\ 16,110 \\ 950,860$	$480.64 \\ 479.35 \\ 2,218.83$	49,090 48,960 188,740
Fremont	107.59	3,301,970	4,328.18	141,590	488.54	42,500
Garfield Gilpin Grand Gunnison	$\begin{array}{r} 118.37 \\ 36.95 \\ 76.58 \\ 194.73 \end{array}$	3,270,540 592,690 732,410 5,448,140	3,161.09 831.00 999.00 1,218.66	$107,030 \\ 27,190 \\ 32,450 \\ 43,990$	$561.72 \\ 75.51 \\ 152.37 \\ 226.82$	57,240 7,710 15,560 16,680
Hinsdale Huerfano	$\begin{array}{r}9.42\\130.96\end{array}$	$266,980 \\ 3,960,710$	77.00 $2,616.56$	$\substack{1,730\\84,280}$	820.00	76,920
Jackson Jefferson	$\begin{array}{r} 43.88\\99.44\end{array}$	$207,750 \\ 2,761,030$	$186.00 \\ 7,040.00$	6,120 229,290	418.17	42,710
Kiowa Kit Carson	$\begin{array}{r} 87.49\\ 60.18\end{array}$	2,895,930 2,155,870	$\begin{array}{c}172.00\\792.00\end{array}$	5,660 25,130	$\begin{array}{r} 175.00\\300.70\end{array}$	17,870 30,710
Lake La Plata Larimer Las Animas Lincoln Logan	$53.69 \\ 121.00 \\ 136.26 \\ 233.25 \\ 73.33 \\ 133.56$	$\begin{array}{c} 1,569,080\\ 2,856,700\\ 4,717,390\\ 8,547,470\\ 2,928,860\\ 6,368,750\end{array}$	$\begin{array}{r} 2,119.00\\ 2,161.25\\ 11,344.26\\ 7,316.88\\ 673.60\\ 3,949.27\end{array}$	$\begin{array}{r} 69,280\\ 70,240\\ 377,060\\ 243,840\\ 21,840\\ 149,880 \end{array}$	$\begin{array}{r} 240.99\\ 159.83\\ -226.27\\ 1,821.19\\ 537.05\\ 785.48\end{array}$	$\begin{array}{r} 24,610\\ 16,320\\ 23,110\\ 141,860\\ 54,850\\ 57,160\end{array}$
Mesa Mineral Moffat Montezuma Montrose Morgan	$112.25 \\ 17.40 \\ 7.49 \\ 62.69 \\ 52.35 \\ 90.83$	$\begin{array}{r} 3,493,890\\ 493,130\\ 71,640\\ 570,490\\ 1,483,580\\ 4,224,450\end{array}$	$7,596.87 \\ 234.00 \\ 385.00 \\ 893.00 \\ 3,494.00 \\ 4,458.62$	$\begin{array}{r} 249,450\\7,680\\12,940\\24,240\\113,560\\156,210\end{array}$	675.98 17.41 59.59 119.26 1,026.90	69,040 1,780 6,090 12,180 86,650
Otero Ouray	$\begin{array}{r}92.58\\37.40\end{array}$	$3,596,710 \\ 804,050$	5,489.68 1,086.00	$183,920 \\ 35,550$	$\substack{1,071.27\\73.69}$	71,290 7,530
Park Phillips Pitkin Prowers Pueblo	$107.29 \\ 36.30 \\ 39.79 \\ 80.58 \\ 229.65$	3,375,120 1,786,020 688,500 3,131,410 7,308,200	$\begin{array}{r} 1,177.00\\ 533.47\\ 746.00\\ 3,279.18\\ 22,148.72\end{array}$	38,700 27,330 24,660 118,970 740,010	593.32 36.30 37.74 551.40 2,026.90	$\begin{array}{r} 60,600\\ 3,710\\ 2,710\\ 37,590\\ 168,400 \end{array}$
Rio Blanco Rio Grande Routt	$7.80 \\ 52.51 \\ 90.94$	$\substack{129,900\\1,228,250\\869,750}$	$\begin{array}{r} 628.50 \\ 1,923.00 \\ 1,589.25 \end{array}$	$21,630 \\ 63,750 \\ 51,980$	$\begin{array}{c} & 42.11 \\ & 111.00 \end{array}$	4,300 11,340
Saguache San Juan San Miguel Sedgwick Summit	$107.10 \\ 28.90 \\ 47.70 \\ 31.49 \\ 44.94$	3,023,980 456,130 434,090 1,351,810 1,413,710	$1,418.50 \\756.00 \\944.00 \\1,018.22 \\878.00$	$\begin{array}{r} 47,150\\ 24,740\\ 30,950\\ 38,770\\ 27,680\end{array}$	$\begin{array}{r} 163.23 \\ 12.92 \\ 55.97 \\ 360.54 \\ 105.99 \end{array}$	$1 \begin{array}{c} 1 \begin{array}{c} 4,560 \\ 1,320 \\ 5,720 \\ 26,820 \\ 10,820 \end{array}$
Teller	39.55	594,840	4,814.00	157,350	10.80	1,110
Washington Weld	$\begin{array}{r}40.33\\401.58\end{array}$	$1,988,620 \\ 15,446,660$	$\begin{array}{r} 739.44 \\ 16,446.92 \end{array}$	$\begin{array}{r} 27,230\\546,190\end{array}$	$\substack{422.76\\3,189.50}$	$\substack{41,980\\267,080}$
Yuma	40.51	1,993,150	1,284.27	43,240	405.10	41,370
State	5,044.51	\$160,404,460	421,731.18	\$13,945,600	28,113.30	\$2,479,000

VALUATION AND TAXES LEVIED, TOGETHER WITH MILL LEVIES FOR COUNTY, AVERAGE LEVIES FOR TOWN AND SCHOOL PURPOSES, AND THE AVERAGE TOTAL LEVIES FOR THE YEAR 1924.* STATE LEVY, 3.70 MILLS

COUNTY	Valuation	Revenue	County Levy	Average Town Levy	Average School Levy	Average Total Levy
Adams A'amosa Arapahoe Archuleta	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	\$ 660,738.95 268,062.52 591,894.56 117,196.45	5 60 6.22 4.82 8.65	$20.54 \\ 16.37 \\ 16.19 \\ 13.90$	9.23 14.87 14.73 11.19	20.77 28.95 27.68 25.31
Baca Bent Boulder	$\begin{array}{c} 10,061,812\\ 13,526,515\\ 46,640,340 \end{array}$	$\begin{array}{r} 213,067.43\\ 281,893.07\\ 1,378,911.55\end{array}$	$4.60 \\ 4.75 \\ 6.375$	$3.63 \\ 13.00 \\ 10.97$	$\begin{array}{c} 12.18 \\ 10.87 \\ 14.73 \end{array}$	$20.06 \\ 20.84 \\ 29.56$
Chaffee Cheyenne Clear Creek Concios Costilla Crowley Custer	$10,563,625\\18,307,738\\5,488,875\\8,433,945\\5,401,112\\9,848,340\\3,100,270$	$\begin{array}{c} 291,784.84\\ 289,377.03\\ 135,515.45\\ 241,890.76\\ 183,388.13\\ 296,349.78\\ 77,438.33\end{array}$	$\begin{array}{c} 8.55\\ 2 \ 44\\ 8.90\\ 9.65\\ 15.40\\ 6.64\\ 9.50\end{array}$	$11.25 \\ 15.00 \\ 11.21 \\ 11.32 \\ 10.00 \\ 14.14 \\ 10.20$	$11.16 \\9.00 \\8.32 \\13.76 \\14.30 \\17.33 \\10.75$	$\begin{array}{c} 27.62 \\ 15.80 \\ 24.69 \\ 28.68 \\ 33.95 \\ 30.09 \\ 24.98 \end{array}$
Delta Denver Do'ores Douglas	$\begin{array}{r} 16,445,405\\ 400,460,690\\ 1,560,023\\ 11,215,505 \end{array}$	$543,492.85\\11,973,774.64\\54,910.41\\215,623.36$	$6.91 \\ 4.6268 \\ 18 90 \\ 5.90$	$\begin{array}{r} 12.37 \\ 9.5932 \\ 17.00 \\ 22.50 \end{array}$	$ \begin{array}{r} 18.83 \\ 11.98 \\ 10.92 \\ 8.49 \end{array} $	$\begin{array}{c} 33.05 \\ 29.90 \\ 35.20 \\ 19.23 \end{array}$
Eagle Elbert El Paso	6,385,168 18,274.771 70,919,590	$\begin{array}{r} 214,311.20\\ 324,418.48\\ 2,508,120.93\end{array}$	$12.50 \\ 4.715 \\ 5.00$	$17.95 \\ 12.22 \\ 14.13$	$15.43 \\ 8.92 \\ 17.67$	$33.60 \\ 17.75 \\ 35.37$
Fremont	21,453,591	737,110.39	7.60	12.10	18.33	34.36
Garfield Gilpin Grand Gunnison	$\begin{array}{r} 16,823,030\\ 2,656,075\\ 4,639,210\\ 15,855,090 \end{array}$	519,655.19 87,469.04 111,033.98 267,781.30	$\begin{array}{r} 8.80 \\ 12.50 \\ 10 \ 20 \\ 4.18 \end{array}$	$14.67 \\ 23.08 \\ 14 15 \\ 11.18$	$ \begin{array}{r} 15.43 \\ 12.31 \\ 9.24 \\ 7.32 \end{array} $	$ \begin{array}{r} 30.89 \\ 32.93 \\ 23.93 \\ 16.89 \end{array} $
Hinsdale Huerfano	935,097 16,087,433	51,058.19 543,368.93	$\begin{array}{c} 25.00\\ 8.02 \end{array}$	$\begin{array}{c} 20.00\\ 15.33 \end{array}$	$23.16 \\ 18.97$	$54.60 \\ 33.77$
Jackson Jefferson	3,864,410 24,644,450	54,241.02 607,641.50	$\begin{array}{c} 4.45\\ 5.60\end{array}$	$\begin{array}{c} 14.50\\ 14.47\end{array}$	$\begin{array}{c} 5.14\\13.32\end{array}$	$\begin{array}{c}14.04\\24.66\end{array}$
Kiowa Kit Carson	14,161,089 26,110,941	273,735.63 531,289.43	$\begin{array}{c} 3.65 \\ 4.43 \end{array}$	$17.25 \\ 17.66$	$ \begin{array}{r} 11.35 \\ 11.52 \end{array} $	$\begin{array}{c}19.33\\20.35\end{array}$
Lake La Plata Larimer Las Animas Lincoln Logan	7,727,395 15,151,468 53,101,490 43,061,848 23,143,320 38,119,265	$\begin{array}{r} 250,683.08\\ 434,541.25\\ 1,516,876.96\\ 1,387,941.15\\ 456,203.74\\ 882,600.54\end{array}$	$9.80 \\ 7.81 \\ 7.50 \\ 7.25 \\ 3.70 \\ 3.68$	$26.00 \\11.90 \\14.75 \\18.07 \\19.99 \\15.67$	$\begin{array}{c} 12.46 \\ 13.45 \\ 12.65 \\ 16.36 \\ 10.83 \\ 12.80 \end{array}$	$\begin{array}{c} 32.44 \\ 28.68 \\ 28.57 \\ 32.23 \\ 19.71 \\ 23.15 \end{array}$
Mesa Mineral Moffat Montezuma Montrose Morgan	$\begin{array}{c} 29,446,235\\ 1,472,735\\ 6,303,370\\ 6,136,830\\ 13,001,485\\ 28,896,030\end{array}$	$\begin{array}{c} 917,417.22\\ 38,473.82\\ 195,094.37\\ 225,770.95\\ 445,584.69\\ 602,229.74\end{array}$	$7.60 \\11.37 \\10.25 \\13.25 \\8.27 \\2.65$	$14.61 \\ 20 80 \\ 22.25 \\ 14.94 \\ 15.39 \\ 11.18$	$\begin{array}{c} 14.58 \\ 7.78 \\ 13.57 \\ 17.00 \\ 18.26 \\ 12.52 \end{array}$	$\begin{array}{c} 31.16\\ 26.12\\ 30.95\\ 36.79\\ 34.27\\ 20.84 \end{array}$
Otero Ouray	$33,689,860 \\ 4,128,887$	955,399.46 141,806.03	$\begin{array}{c} 5.00\\ 15.45\end{array}$	$\begin{array}{c}13.98\\16.48\end{array}$	$12.55 \\ 11.81$	25.39 34.34
Park Phillips Pitkin Prowers Pueblo	8,494,210 15,910,376 4,560,290 22,840,120 73,627,655	$\begin{array}{r} 149,090.54\\ 272,257.51\\ 146,311.06\\ 540,443.08\\ \dagger 2,817,412.41\end{array}$	$8.00 \\ 3.29 \\ 14.75 \\ 4.855 \\ 5.15$	$5.00 \\10.17 \\43.00 \\14.48 \\23.50$	$5.73 \\ 9.00 \\ 9.71 \\ 12.60 \\ 17.43$	$ \begin{array}{r} 17.55 \\ 17.11 \\ 32.08 \\ 24.81 \\ 38.27 \\ \end{array} $
Rio Blanco Rio Grande Routt	4,941,680 10,716,610 14,492,275	$\begin{array}{c} 129,468.44\\ 382,560.59\\ 388,703.32 \end{array}$	$8.15 \\ 9.95 \\ 6.10$	$12.50 \\ 16.00 \\ 17.32$	$\begin{array}{c} 12.58 \\ 18.52 \\ 14.50 \end{array}$	26.20 35.70 26.82
Saguache San Juan San Miguel Sedgwick Summit	$\begin{array}{c} 11,291,514\\ 3,297,850\\ 7,151,160\\ 10,373,355\\ 4,593,968 \end{array}$	$\begin{array}{c} 270,380.74\\ 85,965.66\\ 219,040.47\\ 225,861.44\\ 109,304.00 \end{array}$	$6.75 \\ 12.40 \\ 12.05 \\ 3.69 \\ 8.50$	$13.33 \\ 10.31 \\ 10.38 \\ 14.06 \\ 11.96$	12.02 7.81 12.63 12.26 10.03	23.95 26.07 30.63 21.77 23.79
Teller	6,860,590	285,967.82	13.10	53.26	15.28	41.68
Washington Weld	25,859,305 110,485,890	551,293.45 2,661,173.39	7.25 5.20	$11.70 \\ 13.35$	9.48 12.62	21.32 24.09
Yuma	24,984,370	659,896.54	5.60	18.12	14.88	39.99
Totals	\$1,534,802,350	\$42,992,308.68	5.77	12.18	12.69	28.01

* Figures from County Treasurers' Annual Statements. †Includes Revenue of Water and Park Districts.

DISTRIBUTION OF GENERAL TAX IN COLORADO FOR 1925

(From the Records of the State Tax Commission)

		Per Cent		Por Cont									Dereformet
COUNTY	Assessed Valuation*	of Total Value of State	State Revenue	of Total Tax of County	Per Cent of Total State Revenue	County Revenue	Per Cent of Total Tax of County	School Revenue	Per Cent of Total Tax of County	Town Revenue	Per Cent of Total Tax of County	Total County Tax	Per Cent of Total Property Tax of
Adams Alamosa Arapahoe Archuleta	\$ 31,765.600 9,346,934 21,277,025	$2.05 \\ 0.60 \\ 1.37$	$ \begin{array}{r} 117,532.72 \\ 34,583.66 \\ 78,724.99 \end{array} $	16.95 11.76	2.05	\$ 192,181.88 58,979.15	$\begin{array}{c} 27.70\\ 20.06 \end{array}$	\$ 309.604.85 158,987.29	44.64 54.07	\$ 74,282.13 41,496.82	10.71 14.11	\$ 693,601.58 294,046.92	State 1.53 0.65
Baca	4,593,930 10,004,707	0.30	16,997.54	$\begin{array}{c} 12.48\\ 15.66\end{array}$	$\begin{smallmatrix}1.37\\0.30\end{smallmatrix}$	$\substack{118,938.56\\41,529.13}$	$\begin{array}{r} 18.85 \\ 38.26 \end{array}$	$337.391.55 \\ 41,791.40$	$53.47 \\ 38.50$	$95,896.49 \\ 8,223.04$	$\begin{array}{c}15.20\\7.58\end{array}$	630,951.59 108,541.11	$\begin{smallmatrix} 1.40 \\ 0.24 \end{smallmatrix}$
Bent Boulder Chaffee	$13,588,250 \\ 47,596,420$	$\begin{array}{c} 0.88\\ 3.08\end{array}$	$37,017.41 \\ 50,276.53 \\ 176.106.75$	$16.31 \\ 16.63 \\ 12.47$	$ \begin{array}{c} 0.65 \\ 0.88 \\ 3.08 \end{array} $	$\begin{array}{c} 63,029.65\\72,289.49\\282,008.79\end{array}$	$27.77 \\ 23.91 \\ 19.97$	$\begin{array}{r} 125.239.18 \\ 159.144.09 \\ 726.367.67 \end{array}$	$55.18 \\ 52.64 \\ 51.46$	$\substack{1,694.30\\20.621.50\\227.361.62}$	$\substack{\substack{\textbf{0.74}\\\textbf{6.82}\\\textbf{16.10}}$	$\begin{array}{r} 226,980.54\\ 302,331.61\\ 1.411.844.83\end{array}$	$0.50 \\ 0.67 \\ 3.12$
Cheyenne Clear Creek Conejos Costilla Crowley Custer	$\begin{array}{c} 10,541,200\\ 16,928,750\\ 5,424,390\\ 8,482,960\\ 5,244,260\\ 9,876,920\\ 3,124,240\end{array}$	$\begin{array}{c} 0.68\\ 1.09\\ 0.35\\ 0.55\\ 0.34\\ 0.64\\ 0.20\\ \end{array}$	39,002.44 62,636.37 20,070.24 31,386.95 19,403.76 36,544.60 11,559.69	12.7620.8813.1512.5410.9812.2615.08	$\begin{array}{c} 0.68 \\ 1.09 \\ 0.35 \\ 0.55 \\ 0.34 \\ 0.64 \\ 0.20 \end{array}$	$\begin{array}{c} 92,235.50\\ 58,404.19\\ 57,498.53\\ 80.588.12\\ 76,041.77\\ 65,582.74\\ 24,993.92\end{array}$	30.17 19.47 37.69 32.19 43.02 22.00 32.61	$117,544.33\\166,594.80\\51,105.87\\125,495,53\\79,528.42\\171,655.31\\36,909.59$	38.44 55.53 33.49 50.13 44.99 57.59 48.16	56,964.31 12,381.72 23,912.88 12,892.94 1,788.96 24,272.08	$18.63 \\ 4.12 \\ 15.67 \\ 5.14 \\ 1.01 \\ 8.14$	$\begin{array}{r} 305,746,58\\ 300,017,08\\ 152,587,52\\ 250,363,54\\ 176,762,91\\ 298,054,73 \end{array}$	$\begin{array}{c} 0.68\\ 0.66\\ 0.34\\ 0.55\\ 0.39\\ 0.66\end{array}$
Delta Denver Dolores Douglas	$\begin{array}{r} 15.555,775\\ 422,095,580\\ 1,648.146\\ 10,741,270\end{array}$	$\begin{smallmatrix} 1.00 \\ 27.27 \\ 0.11 \\ 0.69 \end{smallmatrix}$	$57,556.37\\1,561,753.65\\6,098.14\\39,742.70$	$ \begin{array}{r} 10.11 \\ 11.79 \\ 9.53 \\ 18.85 \end{array} $	$\begin{array}{c} 1.00\\ 27.27\\ 0.11\\ 0.69\end{array}$	$\begin{array}{r} 134,401.91\\ 2,049,105.19\\ 37,742.54\\ 63,373.49\end{array}$	$\begin{array}{r} 23.62 \\ 15.46 \\ 58.95 \\ 30.05 \end{array}$	315,997.63 5,303,799.80 17,762.81 95,123,39	$\begin{array}{r} 48.16 \\ 55.53 \\ 40.02 \\ 27.74 \\ 45.11 \end{array}$	3,180.64 61,115.33 4,339,142.57 2,417.88 12,645.38	$\begin{array}{r} 4.15 \\ 10.74 \\ 32.73 \\ 3.78 \\ 5.99 \end{array}$	76,643.84 569,071.24 13,253,801.21 64,021.37 210,884.96	$\begin{array}{c} 0.17 \\ 1.26 \\ 29.33 \\ 0.14 \\ 0.47 \end{array}$
Eagle Elbert El Paso	6,521,663 18,012,933 71,417,980	$0.42 \\ 1.16 \\ 4.62$	24,130.15 66,647.85 264,246.52	$11.36 \\ 19.66 \\ 10.50$	$\begin{array}{c} 0.42 \\ 1.16 \\ 4.62 \end{array}$	$\begin{array}{c} 81,520.79\\ 101,232.68\\ 357,089.90\end{array}$	$38.36 \\ 29.86 \\ 14.20$	94,022.00 164,809.44 1,256,991.09	$44.25 \\ 48.61 \\ 49.97$	12,815.35 6,359.85 637,176.54	$6.03 \\ 1.87 \\ 25.33$	$\begin{array}{c} 212,488.29\\ 339,049.82\\ 2,515,504.05\end{array}$	0.47 0.75 5.57
Fremont Garfield	21,494,252 16,758,930	1.39	79,528.73	10.65	1.39	167,655.17	22.46	394,949.04	52.91	104,284.18	13.97	746,417.12	1.65
Gilpin Grand Gunnison	2,646,405 4,704,160 15,633,235	$\begin{array}{r} 1.08 \\ 0.17 \\ 0.30 \\ 1.01 \end{array}$	62,008.04 9,791.70 17,405.39 57,842.97	$\begin{array}{r} 9.08 \\ 11.70 \\ 15.87 \\ 17.01 \end{array}$	$ \begin{array}{r} 1.08 \\ 0.17 \\ 0.30 \\ 1.01 \end{array} $	$240,993.41 \\ 33,080.06 \\ 45,395.14 \\ 112,246.62$	$35.30 \\ 39.53 \\ 41.38 \\ 33.00$	323,409.81 29,704.84 43,031.58 142,643.60	$\begin{array}{c} 47.37 \\ 35.50 \\ 39.23 \\ 41.94 \end{array}$	56,368.48 11,108.15 3,846.10 27,385.63		682,779.74 83,684.75 109,678.21 340,118.82	$1.51 \\ 0.19 \\ 0.24 \\ 0.75$
Hlnsdale Huerfano	$942,160 \\ 15,960,350$	$\begin{array}{c} 0.06\\ 1.03\end{array}$	3,485.99 59,053,30	$\frac{8.35}{9.92}$	0.06 1.03	22,611.84	54.18	13,134.89	31.47	2,504.60	6.00	41,737.32	0.09
Jackson Jefferson	3,726,640 25,320,280	$\begin{array}{c} 0.24 \\ 1.64 \end{array}$	13,788.57 93,685.04	$ \begin{array}{r} 9.52 \\ 19.68 \\ 14.35 \end{array} $	0.24	$\begin{array}{r} 164,072.40\\ 33,353.42\\ 172,177.90\end{array}$	27.57 47.59	326,716.66 19,899.66	54.90 28.40	45,283.81 3,035.67	7.61	595,126.17 70,077.32	$\begin{array}{c} 1.32\\ 0.16\end{array}$
Kiowa Kit Carson	14,381,809 26,078,275	0.93	53,212.69 96,489.62	19.21 18.05	0.93	55,369.96 117,352.23	26.37 19.99	327,692.89 159,198.45 262,192,79	50.18	59,473.01 9,184.71	9.10	653,028.84 276,965.81	1.45 0.61
Lake La Plata Larimer Las Animas Lincoln Logan	$\begin{array}{r} 7,718,620\\ 15,284,050\\ 55,278,060\\ 42,308,393\\ 22,626,290\\ 36,892,305 \end{array}$	$\begin{array}{c} 0.50\\ 0.99\\ 3.57\\ 2.73\\ 1.46\\ 2.38\end{array}$	28,558.89 56,550.98 204,528.82 156,541.05 83,717.27 136,501.53	$10.18 \\ 11.98 \\ 12.87 \\ 11.79 \\ 16.97 \\ 14.54$	0.50 0.99 3.57 2.73 1.46 2.38	103,622.47 134,958,16 407,399.30 245,388,68 102,723.35 170,811.37	$21.96 \\ 36.94 \\ 28.59 \\ 25.65 \\ 18.48 \\ 20.82 \\ 18.19 \\$	$\begin{array}{c} 263,193.79\\ 100,214,14\\ 227,354.81\\ 708,617,72\\ 739,779.98\\ 273,121.97\\ 514,502.47\end{array}$	$\begin{array}{r} 49.24\\ 35.73\\ 48.16\\ 44.62\\ 55.73\\ 55.35\\ 54.80\end{array}$	57.481.65 48,116.37 53,203.36 267,560.57 185,883.91 33,860.02 117,036.45	$10.75 \\ 17.15 \\ 11.27 \\ 16.86 \\ 14.00 \\ 6.86 \\ 12.47$	$\begin{array}{c} 534.517.29\\ 280,511.87\\ 472,067.31\\ 1,588,106.41\\ 1,327,593.62\\ 493,422.61\\ 938,851.82\end{array}$	$1.18 \\ 0.62 \\ 1.05 \\ 3.51 \\ 2.94 \\ 1.09 \\ 2.08$
Mesa Mineral Moffat Montezuma Montrose Morgan	$\begin{array}{c} 29,712,195\\ 1,486,650\\ 6,578,815\\ 6,310,190\\ 12,474,074\\ 28,496,020 \end{array}$	$1.92 \\ 0.10 \\ 0.43 \\ 0.41 \\ 0.81 \\ 1.84$	$\begin{array}{r} \textbf{109,935.12} \\ \textbf{5,500.60} \\ \textbf{24,341.62} \\ \textbf{23,347.70} \\ \textbf{46,154.07} \\ \textbf{105,435.27} \end{array}$	10.99 14.48 12.49 9.68 9.92 15.87	$1.92 \\ 0.10 \\ 0.43 \\ 0.41 \\ 0.81 \\ 1.84$	$\begin{array}{c} \textbf{225,812.68} \\ \textbf{16,903.22} \\ \textbf{64,143.45} \\ \textbf{86,765.11} \\ \textbf{129,480.89} \\ \textbf{130,226.81} \end{array}$	22.58 44.49 32.91 35.96 27.83 19.61	503,504.54 10,822.74 84,847.44 113,721.73 236,688,83 371,434,70	$50.34 \\ 28.49 \\ 43.54 \\ 47.14 \\ 50.88 \\ 55.92$	$\begin{array}{r} 161,023.94\\ 4,766.40\\ 21,560.30\\ 17,416.73\\ 52,886.98\\ 57,125.65\end{array}$	$16.09 \\ 12.54 \\ 11.06 \\ 7.22 \\ 11.37 \\ 8.60$	$\begin{array}{r} 1,000,276.28\\ 37,992.96\\ 194,892.81\\ 241,251.27\\ 465,210.77\\ 664,222.43 \end{array}$	$\begin{array}{c} 2.21 \\ 0.08 \\ 0.43 \\ 0.53 \\ 1.03 \\ 1.47 \end{array}$
Otero Ouray	$34,494,965 \\ 4,019,175$	$\begin{array}{c} 2.23\\ 0.26\end{array}$	$127,631.37 \\ 14,870.96$	$\begin{array}{c} 13.80\\ 11.27\end{array}$	2.23 0.26	$155.227.34 \\ 63,101.05$	$\begin{array}{r} 16.78 \\ 47.81 \end{array}$	497,515 .85 40,269.37	53.79 30.51	$144,619.29 \\ 13,739.65$	$\begin{array}{r}15.63\\10.41\end{array}$	924,993.85 131,981.03	$2.05 \\ 0.20$
Park Phillips Pitkin Prowers Pueblo	8,518,855 14,914,375 4,448,580 21,795,840 74,560,665	$\begin{array}{c} 0.55 \\ 0.96 \\ 0.29 \\ 1.41 \\ 4.82 \end{array}$	31,519.76 55,183.19 16,459.75 80,644.61 275,874.46	$\begin{array}{r} 22.50 \\ 19.58 \\ 10.54 \\ 15.20 \\ 9.82 \end{array}$	$\begin{array}{c} 0.55 \\ 0.96 \\ 0.29 \\ 1.41 \\ 4.82 \end{array}$	59,631.98 77,256.46 80,074.44 105,709.83 383,987.42	$\begin{array}{r} \textbf{42.57} \\ \textbf{27.41} \\ \textbf{51.28} \\ \textbf{19.92} \\ \textbf{13.67} \end{array}$	$\begin{array}{r} 47,918.31\\ 133,824.00\\ 42,507.76\\ 288,964.07\\ 1,286,487.43\end{array}$	$\begin{array}{r} 34.21 \\ 47.48 \\ 27.22 \\ 54.46 \\ 45.82 \end{array}$	$\begin{array}{r} 1,008.22\\ 15,589.37\\ 17,120.88\\ 55,275.77\\ 861,715.44 \end{array}$	$\begin{array}{r} 0.72 \\ 5.53 \\ 10.96 \\ 10.42 \\ 30.69 \end{array}$	$\begin{array}{r} 140,078.27\\ 281,853.02\\ 156,162.83\\ 530,594.28\\ 2,808,064.75\end{array}$	0.31 0.62 0.35 1.18 6.21
Rio Blanco Rio Grande Routt	5,258,260 10,564,954 14,711,085	$\begin{array}{c} 0.34 \\ 0.68 \\ 0.95 \end{array}$	$\begin{array}{c} 19,455.56\\ 39,090.33\\ 54,431.01 \end{array}$	14.36 10.55 13.88	$\begin{array}{c} 0.34 \\ 0.68 \\ 0.95 \end{array}$	$\begin{array}{r} 43,380.66\\52,296.51\\86,795.40\end{array}$	$32.01 \\ 14.12 \\ 22.13$	$\begin{array}{r} 64,167.42\\ 243,079.04\\ 213,268.90\end{array}$	$47.35 \\ 65.62 \\ 54.37$	8,503.38 35,967.37 37,764.94	$6.28 \\ 9.71 \\ 9.62$	$\begin{array}{r} 135,507.02\\ 370,433.25\\ 392,260.25\end{array}$	0.30 0.82 0.87
Saguache San Juan San Miguel Sedgwlck Summit	$\begin{array}{c} 11,168,841\\ 3,613,684\\ 6,736,050\\ 9,988,125\\ 4,539,471 \end{array}$	$\begin{array}{c} 0.72 \\ 0.23 \\ 0.44 \\ 0.65 \\ 0.29 \end{array}$	$\begin{array}{c} 41,324,71\\ 13,370.63\\ 24,923.39\\ 36,956.06\\ 16,796.04 \end{array}$	15.57 14.38 10.59 14.83 15.49	$\begin{array}{c} 0.72\\ 0.23\\ 0.44\\ 0.65\\ 0.29\end{array}$	77,065.00 44,809.68 98,009.54 50,440.03 38,018.07	$\begin{array}{r} \textbf{29.03} \\ \textbf{48.19} \\ \textbf{41.64} \\ \textbf{20.24} \\ \textbf{35.07} \end{array}$	$\begin{array}{r} \textbf{134,487.95} \\ \textbf{28,548.11} \\ \textbf{97,370.50} \\ \textbf{139,519.15} \\ \textbf{45,869.39} \end{array}$	$50.67 \\ 30.71 \\ 41.37 \\ 55.99 \\ 42.31$	$\begin{array}{r} 12,554.26\\ 6,250.53\\ 15,056.28\\ 22,287.91\\ 7,730.27\end{array}$	$\begin{array}{c} 4.73 \\ 6.72 \\ 6.40 \\ 8.94 \\ 7.13 \end{array}$	$\begin{array}{r} 265,431.92\\92,978.95\\235,359.71\\249,203.15\\108,413.77\end{array}$	0.59 0.21 0.52 0.55 0.24
Teller	7,004,030	0.45	25,914.91	9.00	0.45	92,678.89	32.20	104,403.49	36.28	64,790.69	22.52	287,787.98	0.64
Washington Weld	23,488,790 106,038,530	$\begin{array}{c} 1.52\\ 6.85\end{array}$	86,908.52 392,342.56	15.37 14.88	1.52 6.85	169,119.27 551,400.35	$\begin{array}{c} 29.91\\ 20.92 \end{array}$	285,258.58 1,410,705.17	$\begin{array}{c} 50.45 \\ 53.51 \end{array}$	$24,113.32\\281,740.07$	$\begin{array}{r} 4.27\\10.69\end{array}$	665,399.69 2,636,188.15	$1.25 \\ 5.83$
Yuma	25,237,000	1.63	93,376.90	14.47	1.63	138,803.50	21.48	360,581.23	55.82	53,191.20	8.23	645,952.83	1.43
State	\$1,547,702,366	100.00	\$ 5,726,498.71	12.67	100.00	\$ 9,459,116.98	20.93	\$21,248,798.04	47.02	\$ 8,756,057.84	19.38	\$45,190,471.57	100.00

*The figures in this column are final totals after adjustments by county and state equalization agencies and differ from the figures used on other pages.

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VALUAT AVE

COUNT

Adams____ Alamosa__ Arabahoe_ Archuleta_

Baca_____ Bent_____ Boulder___

Chaffee____ Cheyenne_ Clear Creel Conejos___ Costilla___ Crowley___ Custer____

Delta_____ Denver____ Dolores____ Douglas____

Eagle____ Elbert____ El Paso___

Fremont___

Garfield____ Gilpin_____ Grand_____ Gunnison__

Hinsdale__ Huerfano_.

Jackson___ Jefferson__

Kiowa_____ Kit Carsor

Lake____ La Plata__ Larimer___ Las Anima Lincoln___ Logan____

Mesa_____ Mineral____ Moffat_____ Montezuma Montrose__ Morgan____

Otero_____ Ouray_____

Park_____ Phillips____ Pitkin_____ Prowers____ Pueblo____

Rio Blanco Rio Grande Routt-----

Saguache__ San Juan__ San Miguel Sedgwick__ Summit___

Teller____

Washington Weld_____

Yuma_____

Totals____

* Figui Park Distr

DISTRIBUTION OF GENERAL TAX IN COLORADO FOR 1924

(From the Records of the State Tax Commission)

	(110111 0110 11	ceords of the c			
COUNTY	Revenue of State	Revenue of County	Revenue of Schools	Revenue of Towns	Total Revenue
Adams Alamosa Arapahoe Archuleta	$ \begin{array}{c} \$ & 117,678.06 \\ & 34,263.70 \\ & 79,107.33 \\ & 17,134.98 \end{array} $	$ \begin{array}{c} \$ & 178,107.33 \\ & 57,600.05 \\ & 103,053.33 \\ & 40,058.80 \end{array} $	$ \begin{array}{r} 293,504.02 \\ 137,680.22 \\ 314,969.28 \\ 51,841.56 \end{array} $	$ \begin{array}{r} $71,449.54\\ 38,518.55\\ 94,764.62\\ 8,161.11 \end{array} $	
Baca Bent Boulder	37,228.70 50,048.10 172,569.25	45,278.15 64,250.94 297,332.16	$\begin{array}{c} 129,314.55\\ 147,071.78\\ 687,239.50\end{array}$	$1,246.03 \\ 20,522.25 \\ 221,770.64$	213,067.43 281,893.07 1,378,911.55
Chaffee Cheyenne Coar Creek Costilla Crowley Custer	39,085.41 67,738.60 20,308.83 31,205.60 19,984.11 36,438.86 11,470.99	$\begin{array}{c} 90,318.99\\ 44,670.87\\ 48,850.97\\ 81,387.57\\ 83,177.12\\ 65,392.97\\ 29,452.56\end{array}$	$\begin{array}{c} 117,879.57\\ 164,696.96\\ 45,653.15\\ 116,073.15\\ 77,226.05\\ 170,666.52\\ 33,331.14\end{array}$	$\begin{array}{r} 44,500.87\\ 12,270.60\\ 20,702.50\\ 13,224.44\\ 3,000.85\\ 23,851.43\\ 3,183.64\end{array}$	$\begin{array}{c} 291,784.84\\ 289,377.03\\ 135,515.45\\ 241,890.76\\ 183,388.13\\ 296,349.78\\ 77,438.33\end{array}$
Delta Denver Dolores Douglas	$\begin{array}{r} 60,848.00\\ 1,481,704.55\\ 5,772.09\\ 41,497.24\end{array}$	$113,637.74\\1,852,851.53\\29,484.43\\66,171.14$	309,717.88 4,797,519.07 17,040.87 95,178.66	59,289.23 3,841,699.49 2,613.02 12,776.32	543,492.85 11,973,774.64 54,910.41 215,623.36
Eagle Elbert El Paso	23,625.12 67,616.65 262,402.48	$\begin{array}{r} 79,814.60 \\ 86,165.54 \\ 354,597.95 \end{array}$	98,513.28 163,033.86 1,253,284.49	$\begin{array}{r} 12,358.20 \\ 7,602.43 \\ 637,836.01 \end{array}$	214,311.20 324,418.48 2,508,120.93
Fremont	79,378.29	163,047.29	393,328.18	101,356.53	737,110.29
Garfield Gilpin Grand Gunnison	62,245.21 9,827.48 17,165.07 58,822.38	$\begin{array}{r} 148,042.66\\ 33,200.94\\ 47,319.94\\ 66,274.27\end{array}$	259,533.15 32,695.96 42,848.95 116,100.38	$\begin{array}{r} 49,834.17\\11,744.66\\3,700.02\\26,584.27\end{array}$	519,655.19 87,469.04 111,033.98 267,781.30
Hinsdale Huerfano	3,459.85 59,523.50	23,377.41 129,021.21	21,663.73 305,203.43	2,557.20 49,620.79	51,058.19 543,368.93
Jackson Jefferson	14,298.33 91,184.46	17,196.63 138,008.93	19,862.73 328,238.52	2,883.33 50,209.59	54,241.02 607,641.50
Kiowa Kit Carson	52,396.03 96,610.48	51,687.98 115,671.47	160,721.69 265,073.13	8,929.93 53,934.35	273,735.63 531,289.43
Lake La Plata Larimer Las A nimas Lincoln Logan	$\begin{array}{c} 28,591.36\\ 56,060.31\\ 196,475.51\\ 159,328.84\\ 85,629.01\\ 141,041.28\end{array}$	$\begin{array}{c} 75,728.46\\ 118,332.96\\ 398,261.17\\ 312,198.38\\ 85,629.01\\ 140,278.89\end{array}$	$\begin{array}{c} 96,303.38\\ 203,746.36\\ 671,981.99\\ 703,684.65\\ 250,598.94\\ 487,804.08\end{array}$	50,059.88 $56,401.62$ $250,158 29$ $212,729.28$ $34,346.78$ $113,476.29$	$\begin{array}{r} 250,683.08\\ 434,541.25\\ 1,516,876.96\\ 1,387,941.15\\ 456,203.74\\ 882,600.54\end{array}$
Mesa Mineral Moffat Montezuma Montrose Morgan	$\begin{array}{r} 108,951.03\\ 5,449.12\\ 23,322.47\\ 22,706.27\\ 48,105.49\\ 106,915.31\end{array}$	$\begin{array}{c} 223,791.31\\ & 16,745.00\\ & 64,609.54\\ & 81,312.99\\ 107,522.28\\ & 76,574.46\end{array}$	$\begin{array}{r} 429,362.13\\ 11,458.25\\ 85,542.71\\ 104,336.31\\ 237,386.06\\ 361,842.31\end{array}$	$\begin{array}{r} 155.312.75\\ 4.821.45\\ 21,619.65\\ 17,415.38\\ 52,570.86\\ 56,897.66\end{array}$	$\begin{array}{r} 917,417.22\\ 38,473.82\\ 195,094.37\\ 225,770.95\\ 445,584.69\\ 602,229.74\end{array}$
Otero Ouray	$124,652.48 \\ 15,276.88$	$\begin{array}{r} 168,449.30 \\ 63,791.30 \end{array}$	522,867.80 48,760.95	$139,429.88 \\ 13,976.90$	955,399.46 141,806.03
Park Phillips Pitkin Prowers Pueblo	31,428.58 58,868.37 16,873.12 84,508.44 272,422.32	67,953.68 52,345.13 67,264.29 110,888.77 379,182.43	$\begin{array}{r} 48,685.48\\ 143,257.77\\ 44,267.37\\ 287,721.57\\ 1,283,562.99\end{array}$	$1,022.80 \\ 17,786.24 \\ 17,906.28 \\ 57,324.30 \\ 882,244.67$	$\begin{array}{c} 149,090.54\\ 272,257.51\\ 146,311.06\\ 540,443.08\\ 2,817,412.41\end{array}$
Rio Blanco Rio Grande Routt	18,284.22 39,651.48 53,621.40	40,274.69 106,630.27 88,402.89	$\begin{array}{r} 62,176.15\\198,436.72\\210,134.87\end{array}$	8,733.38 37,842.12 36,544.16	129,468.44 382,560.59 388,703.32
Saguache San Juan San Miguel Sedgwick Summit	$\begin{array}{c} 41,788.70\\ 12,202.04\\ 26,459.29\\ 38,381.41\\ 16,997.68\end{array}$	$\begin{array}{c} 76,217.73\\ 40,893.35\\ 86,171.47\\ 38,277.66\\ 39,048.72 \end{array}$	$\begin{array}{r} 135,775.47\\ 26,053.01\\ 90,357.09\\ 127,167.64\\ 46,099.37\end{array}$	$\begin{array}{c} 16,608.84\\ 6,817.26\\ 16,052.62\\ 22,034.73\\ 7,158.23\end{array}$	$\begin{array}{r} 270,390.74\\ 85,965.66\\ 219,040.47\\ 225,861.44\\ 109,304.00\end{array}$
Teller	25,384.18	89,873.73	104,821.74	65,888.17	285,967.82
Washington Weld	95,679.43 408,797.79	$\frac{187,479.96}{574,526.62}$	245,066.15 1,394,432.79	23,067.91 283,416.19	551,293.45 2,661,173.39
Yuma	92,442.17	139,912.47	371,631.71	55,910.19	659,896.54
State	\$5,678,935.71	\$8,863,072.38	\$20,202,029.22	\$8,248,271.37	\$42,992,308.68

TAXES, LICENSES AND PERMITS, AND SPECIAL ASSESSMENTS OF COUNTIES, 1922

(Bureau of the Census)

		(, ene census,			
COUNTY	Total	Per	General Pr Taxe		Licenses Permi	
]	Capita	Total	Per Capita	Total	Per Capita
Adams Alamosa Arapahoe Archuleta Baca Bent	$\begin{array}{cccc} \$ & 374,000 \\ & 86,000 \\ & 231,000 \\ & 60,000 \\ & 124,000 \\ & 174,000 \end{array}$	23.58 16.21 15.75 16.29 12.05 16.00	\$ 353,000 83,000 211,000 59,000 121,000 170,000	22.25 15.65 14.36 16.12 11.71 15.60	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
Boulder Chaffee Cheyenne	399,000 120,000 109,000 57,000	$12.37 \\ 15.35 \\ 28.96$	380,000 117,000 106,000	$11.78 \\ 15.01 \\ 28.10$	19,000 3,000 3,000	.59 .34 .86
Clear Creek Conejos Costilla Crowley Custer	85,000 59,000 104,000 41,000	$19.83 \\ 9.90 \\ 11.45 \\ 15.14 \\ 18.40$	57,000 83,000 58,000 101,000 40,000	$19.78 \\ 9.69 \\ 11.24 \\ 14.76 \\ 18.11$	$\begin{array}{r} 2,000\\ 1,000\\ 3,000\\ 1,000\end{array}$.05 .22 .21 .39 .29
Delta Denver*	262,000	19.16	256,000	$\begin{array}{c}18.71\\25.10\end{array}$	6,000	.44
Dolores Douglas	35,000 94,000	26.25	35,000 92,000	25.59	2,000	.10 .65
Eagle Elbert El Paso	$\begin{array}{r} 145,000\\ 468,000\\ 199,000\end{array}$	$41.53 \\ 10.60 \\ 26.89$	$144,000\\439,000\\195,000$	$41.29 \\ 9.94 \\ 26.42$	$ \begin{array}{c} 1,000\\ 29,000\\ 4.000 \end{array} $.24 .66 .47
Fremont	306,000	$17.10 \\ 31.95$	297,000 294,000	$16.62 \\ 31.58$	9,000	.48
Garfield Gilpin Grand Gunnison	$\begin{array}{r} 297,000\\ 38,000\\ 64,000\\ 154,000\end{array}$	$ \begin{array}{r} 31.95 \\ 28.35 \\ 22.17 \\ 27.60 \\ \end{array} $	254,000 38,000 63,000 153,000	$ \begin{array}{r} 31.38 \\ 28.18 \\ 21.93 \\ 27.35 \end{array} $	1,000 1,000	.17 .24 .25
Hinsdale Huerfano	$\begin{array}{r}18,000\\260,000\end{array}$	$\substack{\begin{array}{c}32.80\\14.59\end{array}}$	$\begin{smallmatrix}&18,000\\&260,000\end{smallmatrix}$	$\substack{\substack{32.57\\14.57}}$.23 .03
Jackson Jefferson	$\begin{array}{r} 34,000\\ 144,000\end{array}$	$\begin{smallmatrix}23.94\\9.99\end{smallmatrix}$	$30,000 \\ 132,000$	$\begin{array}{c} 21.47\\ 9.15\end{array}$	4,000 12,000	2.47
Kiowa Kit Carson	$99,000 \\ 237,000$	$\substack{24.98\\25.50}$	$94,000\\230,000$	$\begin{array}{c} 23.81 \\ 24.77 \end{array}$	5,000 7,000	1.17 .73
Lake La Plata Larimer Las Animas Lincoln Logan	$\begin{array}{c} 200,090\\ 121,000\\ 540,000\\ 521,000\\ 188,000\\ 364,000 \end{array}$	$17.65 \\ 18.24 \\ 18.92 \\ 12.92 \\ 21.17 \\ 17.56$	$197,000\\115,000\\491,000\\621,000\\184,000\\343,000$	$17.37 \\ 17.33 \\ 17.19 \\ 12.92 \\ 20.70 \\ 16.56$	$\begin{array}{c} 3,000\\ 6,000\\ 49,000\\ \hline \\ 4,000\\ 21,000 \end{array}$.28 .91 1.73
Mesa Mineral Moffat Montezuma Montrose Morgan	372,000 29,000 88,000 109,000 255,000 213,000	$16.69 \\ 37.97 \\ 15.36 \\ 16.57 \\ 20.82 \\ 11.95$	$\begin{array}{r} 363,000\\ 29,000\\ 87,000\\ 107,000\\ 250,000\\ 194,000\end{array}$	$16.27 \\ 37.71 \\ 15.10 \\ 16.31 \\ 20.42 \\ 10.91$	$\begin{array}{c} 9,000\\ 1,000\\ 2,000\\ 5,000\\ 19,000\end{array}$	$\begin{array}{r} .42\\ .25\\ .26\\ .26\\ .40\\ 1.04\end{array}$
Otero Ouray	$\substack{331,000\\86,000}$	$\begin{array}{c}13.55\\32.98\end{array}$	305,000 85,000	$\begin{array}{r}12.50\\32.74\end{array}$	26,000 1,000	$\begin{array}{c}1.05\\.23\end{array}$
Park Phillips Pitkin Prowers Pueblo	$\begin{array}{r} 72,000\\ 113,000\\ 90,000\\ 213,000\\ 835,000 \end{array}$	$36.10 \\ 18.51 \\ 33.01 \\ 14.23 \\ 14.14$	$\begin{array}{r} 71,000\\ 103,000\\ 89,000\\ 199,000\\ 787,000\end{array}$	$35.66 \\ 16.86 \\ 32.71 \\ 13.28 \\ 13.33$	$1,000 \\ 10,000 \\ 1,000 \\ 14,000 \\ 48,000$	$ \begin{array}{r} .43 \\ 1.65 \\ .30 \\ .95 \\ .81 \end{array} $
Rio Blanco Rio Grande Routt	76,000 114,000 162,000	$22.62 \\ 13.88 \\ 16.22$	75,000 109,000 160,000	$22.37 \\ 13.26 \\ 16.01$	$1,000 \\ 5,000 \\ 2,000$.25 .62 .21
Saguache San Juan San Miguel Sedgwick Summit	$109,000 \\ 55,000 \\ 126,000 \\ 137,000 \\ 83,000$	$\begin{array}{c} 22.83\\ 32.47\\ 23.27\\ 30.46\\ 48.11\end{array}$	$107,000 \\ 55,000 \\ 125,000 \\ 130,000 \\ 81,000$	$\begin{array}{r} 22.38\\ 32.39\\ 23.10\\ 28.99\\ 46.82 \end{array}$	2,000 1,000 7,000 2,000	$.45 \\ .08 \\ .17 \\ 1.48 \\ 1.29 $
Teller	107,000	16.03	105,000	15.74	2,000	.29
Washington Weld	$255,000 \\ 1,168,000$	$\begin{array}{c} 20.30\\ 20.18 \end{array}$	$240,000 \\ 1,100,000$	$\begin{array}{r}19.08\\19.00\end{array}$	15,000 68,000	$\begin{array}{c} 1.22\\ 1.17\end{array}$
Yuma	296,000	19.34	278,000	18.16	18,000	1.18
Tota1	\$12,305,000	\$17.23	\$11,794,000	\$16.51	\$511,000	\$ 0.72

* Tabulated as municipal; coextensive with the city of Denver.

TAXES, LICENSES AND PERMITS, AND SPECIAL ASSESSMENTS OF STATE, COUNTIES, INCORPORATED PLACES, AND LOCAL CIVIL DIVISIONS, 1922 1

B	ureau	of	the	Census
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State and All Other Civil Divisions	Total	General Property Taxes	Special Taxes	Poll Taxes	Licenses and Permits	Special Assess- ments
State Counties Incorporated places School, irrigation and	\$ 9,515,000 12,305,000 11,091,000	\$ 6,575,000 11,794,000 8,217,000	\$817,000	\$ 8,000	\$1,563,000 511,000 567,000	\$ 560,000 2,299,000
drainage districts Total. all sources	16,019,000	15,964,000	\$817,000	\$8,000	\$2.641.000	55,000 \$2,914,000

NOTE—Under total of \$16,019,000 for school, irrigation and drainage districts, is included general property taxes of \$13,500,000 for school districts; \$84,000 for drainage districts; \$2,380,000 for irrigation districts; and special assessments of \$55,000 for irrigation districts. State licenses and permits include \$991,000 automobile licenses. State special taxes include \$512,000 inheritance tax.

PER CAPITA TAXES, LICENSES AND PERMITS, AND SPECIAL ASSESSMENTS OF STATE, COUNTIES, INCORPORATED PLACES, AND LOCAL CIVIL DIVISIONS, 1922

State and All Other Civil Divisions	Total	General Property Taxes	Special Taxes	Poll Taxes	Licenses and Permits	Special Assess- ments
State	\$ 9.76	\$ 6.75	\$ 0.84	\$	\$ 1.60	\$ 0.57
Counties Incorporated	17.23	16.51			.72	
places School, irrigation and drainage	18.98	14.06		.01	.97	3.94
districts	16.44	16.39				.05
Total, all sources	\$62.41	\$53.71	\$ 0.84	\$ 0.01	\$ 3.29	\$ 4.56

TAXES, LICENSES AND PERMITS, AND SPECIAL ASSESSMENTS OF INCORPORATED PLACES, 1922

(Bureau of the Census)

Incorporated		Per General Ta					Licenses and Permits		Special Assessments	
City or Town	Total	Cap- ita	Total	Per Cap- ita	Total	Per Cap- ita	Total	Per Cap- ita	Total	Per Cap- ita
Colorado Springs Denver Pueblo Boulder	\$ 664,000 5,813,000 936,000 156,000	\$22.06 21.72 21.58 13.66	\$ 509,000 4,281,000 777,000 116,000	\$16.92 16.00 17.91 10.15	\$	\$	\$ 24,000 358,000 25,000 40,000	\$ 0.80 1.34 .58 3.51	\$ 131,000 1,174,000 134,000	\$ 4.34 4.39 3.08
Fort Collins Grand Junction	517,000 147.000	58.13 16.49	103,000 109,000	11.58 12.28			17,000	1.91	397,000	44.63
Greeley Trinidad Alamosa Brighton	153,000 201,000 36,000	$ 13.09 \\ 18.38 \\ 11.45 \\ 21.41 $	$ \begin{array}{r} 103,000 \\ 143,000 \\ 182,000 \\ 33,000 \\ 56,000 \\ \end{array} $	12.20 12.21 16.66 10.41 20.63	3,000	.24	3,000 4,000 6,000 3,000	.35 .36 .50 .88	35,000 3,000 13,000	3.86 .28 1.22
Canon City Delta Durango	57,000 27,000 57,000	$12.52 \\ 10.35 \\ 13.79$	44,000 26,000 56,000	9.77 9.96 13.56	1,000	.07	2,000 1,000 1,000 1,000	.78 .24 .39 .23	11,000	2.45
Englewood	38,000	$\begin{array}{r} 8.66\\ 14.37\end{array}$	28,000 35,000	$\begin{array}{r} 6.34 \\ 13.35 \end{array}$			2,000 1,000	.55	8,000 2,000	1.77
Fort Morgan La Junta Lamar Leadville Longmont	82,000 50,000 34,000	$ 19.50 \\ 16.56 \\ 19.84 \\ 6.89 \\ 18.89 $	33,000 67,000 49,000 32,000 62,000	8.64 13.43 19.53 6.51			2,000 2,000 1,000 2,000	.62 .37 .31 .38	39,000 13,000	10.24 2.76
Longmont	72,000	14.22	51,000 40.000	10.58 10.19 11.00	1,000	.10	1,000 2,000	.19 .39	48,000 18,000	8.13 3.54
Rocky Ford Salida	48,000 30,000	11.44 12.82 6.42	40,000 38,000 29,000	10.14			$1,000 \\ 1,000 \\ 1,000$.44 .27 .22	9,000	2.41
Sterling Walsenburg			84,000 26,000	$13.16 \\ 7.14$.05	5,000 1,000	.72 .27	82,000	12.71
Towns less than 2,500	1,453,000	12.32	1,208,000	10.24	3,000	.02	60,000	.50	182,000	1.51
Total	\$11,091,000	\$18.98	\$8,217,000	\$14.06	\$8,000	\$ 0.01	\$567,000	\$ 0.97	\$2,299,000	\$ 3.94

Sources	1925	1924	1923	1922	1921
Income, individuals, partnerships and					
corporations	\$11,740,667	\$11,543,616	\$10,920,851	\$14,545,633	\$25,085,242
Estates, transfers of	555,809	359,936	1,871,265	276,495	2,210,595
Distilled spirits and alcohol bever-					
ages	50,943				
Tobacco and tobacco manufactures_	116,580	134,173	146,481	168,177	271,071
Oleomargarine and adulterated but-					
ter	20,643	19,153	10,861	12,414	26,091
Documentary Stamp taxes					
Revenue stamps sold by postmas-					
ters	61,078	105,421	106,774	172,754	254,102
Bonds, capital stock, conveyances,	101 110	000 005			
etc	164,419				250,681
Capital stock transfers	8,618				35,611
Miscellaneous			5,995		15,075
Transportation			100.004	1,204,535	2,001,702
Telegraph and telephone		475,809	489,804	501,107	599,927
Insurance Manufacturers' excise tax				23,493	47,553
Autos, trucks, tires, accessories, etc.	88,445	232,810	227.621	226.329	184,198
Candy	00,440	78,873			
Miscellaneous	59		209		30,309
Consumers' and dealers' excise tax	00	12	200	12,002	30,309
Sculpture, paintings, etc	481	1,789	2,357	1.816	5,197
Carpets, trunks, wearing apparel,	401	1,105	2,001	1,010	0,197
etc.			22	90,290	221,902
Watches, clocks, jewelry, etc	71,362	196,235			201,998
Perfumes, cosmetics, medicinal,	11,002	100,200	100,401	100,001	201,558
etc.				32,035	80,370
Non-alcoholic beverages		47,434	57,602	263.214	428,892
Narcotics	16.791	18,320		19,612	15,267
Corporation capital stock tax	834,477	950,498	800,837	796,518	804.134
Stock and produce brokers	8,466	13,643			19.554
Theatres, museums, circuses, bowling	0,100	10,010	10,000	10,001	10,004
alleys, etc.	56,045	76,922	63,050	79,756	90,619
Admissions to theatres and club dues _	248,558			930,526	1,106,057
Miscellaneous	168,956			44,418	19.049
				11,110	10,040
Total, all sources	\$14,215,162	\$15,228,016	\$15,988,678	\$19,956,647	\$34,214,956

UNITED STATES INTERNAL REVENUE FROM COLORADO

(For fiscal years ending June 30)

REVENUES AND DISBURSEMENTS OF STATE OF COLORADO

(From Records of State Auditor's Office)

(The following table shows receipts and disbursements and balances of the state government for the fiscal year ending November 30, 1925, in condensed form. Detailed distributions as shown in tables for biennial periods of 1921-1922 and 1923-1924 are compiled only at the end of biennial periods.)

Receipts	Amount	Disbursements	Amount
Taxes U. S. Government Land Board Gasoline Tax Inheritance Tax Insurance Department Interest on Deposits Motor Vchicle Licenses Sale of Bonds Charitable and Penal Institutions Educational Institutions Trust Fund Interest	$\begin{array}{c} \$ & 5,788,599.05 \\ 1,620,440,78 \\ 1,201,349.11 \\ 1,864,521.05 \\ 911,210.85 \\ 642,687,43 \\ 120,728.09 \\ 1,380,136.70 \\ 1,000,000.00 \\ 147,493.47 \\ 504,496.09 \\ 406,794.23 \\ 334,592.14 \end{array}$	Highway Department Educational Institutions Penal and Charitable Insti- tutions Gasoline Tax (to counties) Motor Vehicle Licenses (to counties) Public School Apportionment. Firemen's Pension Appor- tionment Forest Reserve Apportionment Interest on Bonds State Bonds Redeemed Securities Purchased for	3,102,612.30 1,596,811.30 934,372.65 726,384.23 1,015,184.10 64,921.38 116,798.12 526,303.00 986,900.00
Compensation Insurance Various State Departments Total	612,299.57 1,240,948.77	Trust Funds Blind Benefit Fund Various State Departments Total	892,429.55 135,547.64 2,884,566.25 \$17,704,216.61
Balance December 1, 1924 Receipts Disbursements			\$ 5,406,580.17 17,776,297.33

SUMMARY OF ALL TAXES, LICENSES AND PERMITS, SPECIAL ASSESS-MENTS, INTERNAL REVENUE AND CUSTOMS DUTIES, 1922

	Total	Per Cent	Per
Source		of Total	Capita
United States internal revenue receipts United States customs receipts State Counties Incorporated places School, irrigation and drainage districts Total and per capita for state	\$15,988,000 200,000 9,515,000 12,305,000 11,091,000 16,019,000 \$65,119,000	$\begin{array}{r} 24.55\\ 0.31\\ 14.61\\ 18.90\\ 17.03\\ 24.60\\ \hline 100.00\\ \end{array}$	$\begin{array}{r} \$16.41 \\ 0.20 \\ 9.76 \\ 17.23 \\ 18.98 \\ 16.44 \\ \hline \$66.77 \end{array}$

NOTE—State per capita does not agree with total of other per capita figures, as not all taxes apply to entire state population.

REVENUE OF THE STATE OF COLORADO

(From Records of State Auditor's Office)

(The following table shows the sources and amounts of all revenues of the state government for the biennial periods of 1921-1922 and 1923-1924. The first column carries all receipts from December 1, 1920, to November 30, 1922, and the second column receipts from December 1, 1922, to November 30, 1924. Revenues for 1925 are shown in a separate table.)

Source	Amount	Amount
Source	1921-1922	1923-1924
General taxes from counties	$\begin{array}{c} \$11,777,109.32\\ 2,632,563.29\\ 5,211,036.60\\ 2,765,016.48\\ 1,339,466.24\\ 2,055,014.18\\ 1,013,180,00\\ 1,054,499.32\\ 937,789.13\\ 38,6061.84\\ 692,540.63\\ 664,181.25\\ 1,104,975.33\\ 320,400.63\\ 192,663.16\\ 126,081.70\\ 140,138.60\\ 111,384.19\\ 31,800.00\\ 59,375.82\\ 56,244.50\\ 554,355.55\\ 51,627.16\\ 111,812.15\\ 30,951.02\\ 18,993.85\\ 12,2967.75\\ 111,682.44\\ 111,682.4$	$\begin{array}{c} 1923-1924 \\ \hline \\ 1923-1924 \\ \hline \\ \\ \$13,097,449.67 \\ 3,114,537.53 \\ 3,081,173.52 \\ 2,946,945.54 \\ 2,756,356.03 \\ 1,908,170.37 \\ 1,567,899.86 \\ 1,162,297.74 \\ \$55,074.54 \\ \$53,799.47 \\ 757,311.51 \\ 751,719.07 \\ 650,606.89 \\ 411,438.67 \\ 259,719.87 \\ 172,700.59 \\ 411,438.67 \\ 259,719.87 \\ 172,700.59 \\ 411,438.68 \\ 92,090.00 \\ 66,380.37 \\ 50,548.81 \\ 92,090.00 \\ 66,380.37 \\ 50,548.81 \\ 92,090.00 \\ 66,380.37 \\ 50,548.81 \\ 92,090.00 \\ 66,380.37 \\ 50,548.81 \\ 92,090.00 \\ 66,380.37 \\ 50,548.81 \\ 92,090.00 \\ 14,25.63,110 \\ 172,709,5548 \\ 32,754.62 \\ 20,539.24 \\ 19,990.00 \\ 15,130.00 \\ 14,283.26 \\ 13,586.69 \\ 12,141.25 \\ 11,950.00 \\ 10,222.79 \\ 9,304.58 \\ 9,149.27 \\ 7,225.60 \\ 5,599.30 \\ 5,487.76 \\ 4,619.50 \\ \hline \end{array}$
Sale of national defense bonds and interest	963,298.69	
Total receipts	\$33,981,515.99	\$35,201,672.87

EXPENDITURES OF THE STATE OF COLORADO

(From Records of State Auditor's Office)

(The following table shows the amounts and disposition of all expenditures of the state government for the biennial periods of 1921-1922 and 1923-1924. The first column carries all expenditures between December 1, 1920, and November 30, 1922, and the second column expenditures from December 1, 1922, to November 30, 1924. Expenditures for 1925 are shown in a separate table.)

Disbursing Agency	Amount 1921-1922	Amount 1923-1924
Highway commission	\$10,543,432.41	\$11,520,008.56
Educational institutions, buildings and maintenance Remitted to counties and towns	5.425,138.39 3,477,678.84	6,297,184.70 4,767,052.53
Eleemosynary institutions, buildings and mainte- nance	2,131,407.57	2,383,812.29
Penal institutions, buildings and maintenance	1,009,836.14	1.164.630.58
Redemption of bonds	412,000.00	1,005.434.30
Purchase bonds and interest	1,130,315.59	935,416.12
Interest on bonds	407,631.79	898,412.25
Capitol building, maintenance, etc	777,435.30	821,794.43 529,525.16
Compensation insurance Miscellaneous	$464,944.31 \\ 70,971.52$	455.024.17
Farm loans	\$ U, U \$ 1.0 W	400,300.00
Judicial	352,680.22	362,299.59
Game and fish department	332,619.19	356,331.29
Psychopathic hospital		273,761.65
Secretary of State and affiliated offices	288,063.51	262.032.01
Military department	1,273,020.25	240,874.29
Stock inspection and affiliated offices	$179,051.54 \\ 244,287,81$	231,440.09 226,592.52
Legislature and legislative expenses Miscellaneous boards and bureaus	274,104.16	200.086.52
Attorney general and special funds	126,340,83	154.706.88
Board of health and affiliated offices	119,707.27	126,897.22
Land board and affiliated offices	103,277.64	119,317.68
Division of marketing	100,645.94	117,307.40
Industrial commission	105,244.65	110,990.81
State engineer	94,157.32	102,161.05
General incidental	$100,817.47 \\91.864.82$	94,177.46 94,064.78
Auditor and affiliated offices	89,623.11	85,776.73
Insurance department	76,483,02	82,698.67
State fair	94,546.42	73,573.84
Oil inspection	76,398.81	73,195.39
Coal mine inspection	63,708.42	66,183.24
Examining boards	52,619.55	61,871.19
Department of safety and law enforcement	41.283.45	55,316.76 48,695.22
Bureau of mines	44,495.29	47,339.25
Improvement tax property Bank commissioner	44.849.27	46.148.25
State treasurer	41,438.72	45.068.97
Tax commission	42,901.90	41,936.16
Board of immigration	34,443.23	35,081.70
Metal mining		33,004.66
Superintendent public instruction	32,378.20	32,543.21
Civil service commission	27,067.73	31,891.74 30,000.00
Workmen's compensation premiums	29,686.55	29,773.36
Escheats	32,533.21	26.085.19
Inheritance tax	33,623.13	22,930.53
Boiler inspection	21,798.50	21,673.80
Printing reports	15,000.00	15,000.00
Supreme court library	15,179.62	
Defense and emergency	96,947.14	
Total expenditures	\$30,643,677.75	\$35,257,424.19

Taxable and Non-Taxable Property

THE value of all property in Colorado, taxable and non-taxable, as far as can be determined from all sources of information available, is approximately \$2.815.840.000. Of that amount, \$1,540,732,000 is the assessed value of property on the tax rolls of the state in 1925 as reported by the state tax commission, and \$1,275,108,-000 represents the estimated value of property in the state which is not for the payment of taxes. assessed The taxable property comprises 54.7 per cent of the total and the non-taxable property 45.3 per cent.

The per capita value of all property on the basis of the 1925 census was \$2,763, of which the taxable property was \$1,514 per capita and the non-taxable property \$1,249. The figures show that almost one-half of the property in the state does not pay taxes through the customary channels for collecting revenue. However, a considerable portion of the non-taxable property does render some return to the state in an indirect manner.

Personal property, real estate and improvements in the various counties of the state are assessed by the county assessors and inter-county property is assessed by the state tax commission. A summary of property assessed in 1925 by the two agencies is as follows:

Valuation by county

assessors\$1,	313,345,047
Railroad companies	160,404,460
Telephone companies	13,945,600
Telegraph companies	2,479,000
Express companies	648,540
Pullman company	1,101,300
Private car lines	1,033,440
Self-winding clocks	50,050
Local utility companies	47,725,050

Total assessed value....\$1,540,732,487

The following table, made up from various sources explained in more detail elsewhere, gives the estimated value of the non-taxable property of the state:

Colleges and universities\$	7,110,000
Public schools	43,100,000
Churches (1095) and rectories	25,265,000
	201,065,000
National forests	70,000.000
Federal reclamation projects	11,000,000
Unappropriated government	
land	11,196,000
	634,880,000
Government oil reserves	2,189,000
Government shole land	47,611,000

Municipal property	59.950.000
County property	8,932,000
Federal government bldgs	23.000.000
Hospitals	12,000,000
Cemeteries	2.000000
Irrigation works	90,000,000
County Fair associations	1,000,000
Gov't land filed upon but not	
patented	5,220,000
Property of fraternal organi-	
zations	10,000,000
Misc. charity organizations	3,000,000
National parks and monum'ts	1,590.000
Miscellaneous	5,000,000
-	

Total\$1,275,108,000

The value given to colleges and universities in the above table comprises only the privately controlled institutions reporting to the United States bureau of education in 1923 and 1924 and does not include the state colleges. universities and other state institutions, which are included under state property. The value of school property does not include new school buildings erected in the past two years. among which are the large buildings erected in Denver during that period. Part of the increased value of school property is carried in the "Miscellaneous" item.

The value of church property is an estimate based on 2 per cent of the churches in the state costing \$200, 00; 8 per cent costing \$100,000; 10 per cent, \$50,000; 30 per cent, \$10, 00; and 50 per cent averaging \$5,000.

The national forests include 13,-249,150 acres. The estimate of value is arrived at by using a flat price of a little more than \$5 per acre. Estimates based on stumpage value of timber sold and capitalization of returns yield approximately the same total. This is a preliminary estimate subject to revision when officers of the forest service complete an appraisal shortly to be undertaken. While the national forests are not taxable, they yield considerable revenue to the state, the total expended in the state in 1925 being \$737,806. Twenty-five per cent of the gross revenues from the forests goes to the counties in which the forests are located, in the form of cash for road and school purposes, and 10 per cent goes on roads and trails in the counties, while the counties are also benefited by two road funds appropiated by congress.

The federal reclamation projects and their irrigation works yield no direct return to the state in the form of taxes but indirectly they increase the taxes on private property coming within the districts by creating a greater taxable value for them. The estimates on these two items are based on their costs

Unappropriated government land and land filed on but not vet patented are estimated at \$1.50 per acre. The United States geological survey has appraised Colorado coal land at \$100 to \$400 per acre, based on the extent of the deposits and their accessibility to markets, while the state land board appraises coal land at a little more than \$200 an acre. An average of \$200 per acre is used in making up this estimate. Oil land is estimated on a basis of \$10 an acre and shale land at \$50. The government returns to the state 371/2 per cent of revenue received in the form of bonuses and royalties from the leasing of these lands

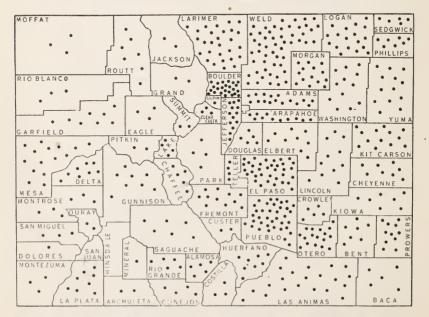
The estimate on municipal property is based on the census of 1913, plus 50 per cent for increase in value in 13 years. When it is recalled that Denver alone has added three-fourths of the total increase through the purchase of its own water system, the estimate may be considered conservative.

The value of county property is based on a 100 per cent increase over the 1913 census figures, several of the counties having built court houses in the interval, which will justify the estimate.

The federal government buildings include not only the Denver postoffice, custom house, mint, Fort Logan army post and Fitzsimons general hospital, but postoffices in various towns of the state.

Property of fraternal organizations includes only those portions not taxed. Buildings owned by Masonic, Elks. Woodmen and other organizations are not taxed except for those portions used for income purposes. Under this heading are included such institutions as the Printers' home and the Woodmen of the World sanitarium at Colorado Springs, Masonic temples, buildings of the Young Men's Christian association, etc.

The value of state property is that shown by an inventory as of 1924. This inventory does not include the Colorado General hospital at Denver, which is included under the item "Miscellaneous."



DISTRIBUTION OF TAXABLE WEALTH, 1925

Each dot represents \$2,000,000 of assessed valuation. The valuation of Hinsdale county is \$940,990. Denver county, with an assessed value of \$416,604,690, cannot be shown in dots because of lack of space.

Cost of Living in Colorado

A STUDY of available figures on the cost of living clearly establishes the fact that it is no more expensive for the individual or family to live in Colorado than in other parts of the country. On the contrary, the cost is shown to be less in typical communities than the average for the country as a whole.

Conditions governing the cost of living vary to such an extent in different localities as to make it next to impossible to prepare tables composed of arbitrary figures covering all of them, but sufficient data has been compiled by several agencies to permit general comparisons. The United States department of labor has an elaborate organization for gathering statistics on the average retail price of food and other commodities throughout the country. These figures show that the average of the average retail prices on 43 items of food products in the United States on October 15, 1925, was 26.8 cents. The average retail price of the same 43 food products in Denver on the same date was 24.4 cents, or 2.4 cents less. In other words, the retail prices of the 43 commodities averaged 8.9 per cent less on October 15, 1925, in Denver than the average for the United States.

The figures show that the per cent of increase in prices on October 15, 1925, as compared with the same date in 1913 was 55.5 per cent for the United States, while the increase for Denver in the same period was only 46.4 per cent. This indicates that prices from the consumers' standpoint have been favorable for Denver over a period of twelve years. The federal government uses the Denver prices as an index for the state, and for that reason comparisons for other cities in Colorado are not given. A table showing the items of food embraced in these totals and the average price is published herewith.

The same authority reports the average retail price of bituminous coal in Denver on October 15, 1925, sold for household use, at \$10.18 per ton, delivered, which compares with \$9.24 for the United States. On July 15, 1913, the Denver price was \$4.88, compared with \$5.88 for the United States on the same date.

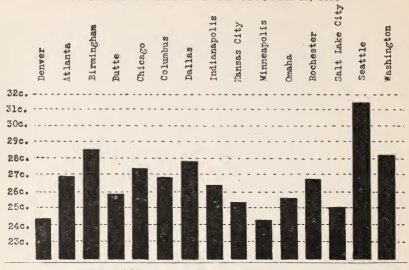
The net price for the first 1,000 cubic feet of manufactured gas for household purposes in Denver on March 15, 1924, was 95 cents. Out of 42 cities in which prices were quoted, the prices in 36 of them were higher than in Denver, one was the same and four were lower. Prices on electricity were given under so many varying conditions as to make comparisons of little value.

In 1918-19 the department of labor. through the bureau of labor statistics. working in co-operation with the national war labor board, made an investigation into the cost of living in industrial centers in the United States. This investigation covered white families in 92 cities or localities in 42 states, of which four were in Colorado. The results of this investigation were published in 1924. This investigation disclosed that the total average yearly expenditure per family was less in Denver and Cripple Creek than the average for the 92 cities, while Trinidad and Pueblo were slightly higher. The figures are given in detail in an accompanying table.

AMOUNT AND	PER CENT OF EXPENDITURES IN ONE YEAR FOR THE PRIN-	
CIPAL	GROUPS OF ITEMS OF COST OF LIVING OF FAMILIES	
	(United States Department of Labor)	

		Average Yearly Expenses Per Family fo									
	No. of Fam- lies	Food	Cloth- ing	Rent	Fuel & Light	Furni- ture & Fur- nishings	Miscel- laneous				
92 Industrial centers in U. S Cripple Creek Denver Pueblo Trinidad	$12,096 \\ 80 \\ 154 \\ 79 \\ 78$	\$548 563 510 538 579		\$186 115 159 199 183	\$ 74 115 75 91 75	\$ 73 49 72 108 82		\$1,434 1,415 1,334 1,510 1,537			
PER CENT											
92 Industrial centers in U. S Cripple Creek Denver Pueblo Trinidad	$ \begin{array}{r} 100 \\ 100 \\ 100 \\ 100 \\ 100 \end{array} $	38.2 39.8 38.3 35.7 37.7	16.6 16.3 16.2 15.6 17.5	$13.0 \\ 8.2 \\ 12.0 \\ 13.3 \\ 11.9$	5.2 8.1 5.7 6.1 4.9	5.1 3.5 5.5 7.1 5.3	21.3 24.1 22.4 22.1 22.6	100 100 100 100 100			

CHART SHOWING AVERAGE PRICES OF 43 PRINCIPAL FOOD PRODUCTS IN 15 CITIES OF THE U. S. ON OCTOBER 15, 1925



COST OF LIVING IN DENVER Average Retail Price of Food Products (U. S. Department of Labor)

Arti le	Trait		verage f on Octo			on Octob	
	Unit	1913	13.2	1925	1:13	1924	1925
Sirloin steak	1b.	t	t.	Cts.	ts.	Cts.	Cts.
Round steak.	44	25.7	39.6	41.2	23.9	29.3	30.5
RID roast	**	$\begin{array}{c} 23.1\\ 20.0 \end{array}$	$337 \\ 28.6$	35.4	$21.4 \\ 17.8$	$25.1 \\ 21.4$	$26.6 \\ 22.0$
Chuck roast	6.6	16.4	28.6	$29.9 \\ 22.0$	17.8	18.0	17.2
riate beer	16	12.3	13.1	14.1	10.0	9.7	9.9
FORK Chops	**	22.6	37.5	39.1	20.8	37.4	36.3
Bacon	44	27.8	40.1	49.6	28.0	43.4	50.8
Ham	6.6	27.6	47.1	543	31.7	49.6	56.1
Lamb	**	18.4	35.9	38.4	14.6	33.5	35.8
Hens	4.4	21.2	35.1	36.5	19.4	27.6	28.7
Salmon, canned*	÷ +		31.5	35.5		33.0	38.2
Milk, fresh	qt.	9.0	13.9	143	8.4	11.7	12.0
Milk, evaporated	Ť		11.0	11.5		10.4	11.2
Butter Oleomargarine	1b.	38.2	47.9	59.4	39.0	43.7	56.1
Oleomargarine Nut margarine			30.0	30.9		29.1	29.7
Cheese		22.4	29.3	37.2		29.5	
Lard	**	$\frac{22.4}{16.0}$	$ 34.8 \\ 21.4 $	$\frac{37.2}{24.1}$	$26.1 \\ 16.1$	$\frac{38.2}{21.9}$	$39.3 \\ 24.7$
Vegetable lard substitute	4.		21.4	$\frac{24.1}{25.8}$	10.1	$\frac{21.9}{24.8}$	24.7
Eggs, strictly fresh	doz.	41.6	59.7	60.3	37.1	51.4	55.0
Eggs, storage	"		44.1	46.0		40.3	43.1
Bread	1b.	5.6	8.8	9.4	5.5	7.9	8.4
Flour	44	3.3	5.3	5.9	2.6	4.3	5.1
Corn meal	* *	3.1	5.0	5.3	2.6	4.2	4.5
Rolled oats	1b.		8.9	9.2		9.0	8.6
Corn flakes	\$		10.5	11.0		11.0	11.9
Wheat cereal	ş		24.4	25.1		24.6	25.2
Macaroni	lb.		19.5	20.5		20.7	18.2
Rice	**	8.1	10 4	11.3	8.6	10.4	11.7
Beans, navy			$ \begin{array}{r} 10.1 \\ 2.4 \end{array} $	10.0	111	11.2	11.1
Potatoes Onions	4.6	1.8	$\frac{2.4}{5.3}$	$\frac{3.7}{5.8}$	1.4	$2.1 \\ 4.5$	$3.2 \\ 5.1$
Cabbage	4.6		3.9	4.2		2.9	3.2
Beans, baked	1		12.6	12.3		13.8	14.1
Corn, canned			16.3	17.4		15.0	16.7
Peas, canned	6.6		18.2	18.4		16.9	16.8
Tomatoes, canned	+ 6		13.5	13 1		14.1	14.1
Sugar, granulated	1b.	5.5	8.8	6.8	5.4	9.5	7.2
Tea	4.4	54.5	71.8	75.7	52.8	68.1	67.2
Coffee	**	29.7	46.1	51.1	29.4	44.6	51.6
Prunes			17.3	17.2		18.2	19.1
Raisins			15.0	14.3		14.7	14.5
Bananas	doz.		36.2	35.0		13.2	11.7
All articles combined		19.7	$51.3 \\ 25.1$		19.1	$44.4 \\ 23.1$	63.3
An articles combined		10.1	20.1	20.0	10.1	20.1	24.4

* Both pink and red † 15-16 ounce can

‡ 8-ounce package § 28-ounce package

|| No. 2 can

COLORADO LIBRARIES

CITY	Library	No. of	Regis- tered	Circula-	Appro-
CITI	Library	Volumes	Borrow- ers	tion	priation
*Alamosa	Public	6,691	6,775	15,000	\$ 1,800
Boulder	Public	15,413	7,722	55,119	5,131
Boulder	University of Colorado	166,825	7,200	389,415	34,000
Brighton	Public	5,700	2,433	25,389	2,200
Brush	Carnegie Public	$5,400 \\ 1,194$	1,539	20,780 2,593	1,535
†Burlington Canon City	Public	8,628	147	22,326	2,000
Chevenne Wells	Public County High School	1,600		22,520	2,000
Cheyenne Wells Colorado Springs	Public	40,000	15,000	122,113	17,291
Colorado Springs	West End Branch	8,600	6,629	30,361	3,396
Craig	Public	4,000	700	1,600	None
Cripple Creek	Public	4,000	1,344	14,000	2,500
Del Norte	Kings Daughters	6,952	1.950		
Delta *Denver	Public Colorado State (Ref.)	100,000	4,530	21,330	2,500 2,300
*Denver	Colorado Traveling	15,000	1,000	12,500	4,000
Denver	Public	266,388	72,864	1,440,572	180,000
*Denver	State Historical and Natural		,	.,,	
	History Society Supreme Court Law	3,500			3,794
†Denver	Supreme Court Law	24,747			
Durango	Public	$13,128 \\ 5,000$	5,124 300	30,062	3,500
†Eaton Estes Park	Public	3,670	300 400	$10,050 \\ 4,956$	900
Evergreen	Publig	6,000	624	6,036	None
Florence	Public	4,027	021	8,152	1,000
Fort Collins	Publia	16,866	4,900	70,741	6,000
Fort Collins	State Agricultural College	54,657		43,186	12,142
Fort Lupton	Public	2,061	1,230	6,116	1,009
†Fort Morgan	Public Public	6,500	4,080	18,874	2,861
Glenwood Springs.	Public	$3,500 \\ 5,500$	4,800		
Golden	Public Colorado School of Mines	18,870	630	15,600	4,200
Grand Junction	Carnegie Public	8,958	2,600	46,009	4,000
Greeley	Public	8,958 19,767	6.547	109,763	6,500
Greeley	State Teachers College	58,500	2,300		20,179
Gunnison	Western State College	11,775	1,250	1,217	6.500
[†] Hotchkiss Idaho Springs	Public Carnegie Public	$1,000 \\ 5,672$	$\begin{smallmatrix}100\\620\end{smallmatrix}$	$\begin{smallmatrix}&600\\10,570\end{smallmatrix}$	30
Johnstown	Public	1,000	150	150	1,000
*Kersey	Public	392	72	100	
La Junta	Woodruff Memorial	21,383	2,494	26,603	6,898
Lamar	Carnegie Public	5,300	500	13,000	1,200
†Las Animas	Public	2,000	850	9,007	
Littleton	Public	4,000	4,000	18,264	1,400
Longmont	Public	$8,219 \\ 6,345$	3,847 2,430	27,498 37,388	2,993 3,700
Mancos	Public	1,800	2,430	1,200	3,700
Manitou	Public	4,775	299	8,606	1,100
Maybell	Public	800			
Meeker *Monte Vista	Public	2,627	1,216	10,200	701
*Monte Vista	Carnegie	4,984	1,300	22,099	2,476
Montrose	Public	$3,968 \\ 9,585$	1,216	9,220 7,000	1,500
*Ouray Platteville	Public	9,585	80	1.952	None
Pueblo	McClelland Public	37,000	14,000	140,000	10,000
Rocky Ford	Public	5,979	1,328	16,588	2,200
Saguache	County High School Public	3,363	141	73	
Salida	Public	7,853	3,165	19,690	
Silverton	Public	5,000	297		1,200
Sterling	Public	$8.668 \\ 943$	$3,134 \\ 547$	38,059	5,100
Swink Telluride	Public	943 7,100	800	$2,100 \\ 14,400$	
Trinidad	Carnegie	21,621	3,976	58,069	7,524
Victor	Public	7,000	2,100	9,600	
†Wellington	Public	600	700		50
*Windsor		1,779	622	3,694	
†Wray	Public	1,500	200	10,400	

† 1923 figures; * 1924 figures. Data compiled by the State Board of Library Commissioners; Chalmers Hadley, Denver, president; Elfreda Stebbins, Fort Collins, secretary.

Colorado's Educational System

COLORADO ranks favorably among the states of the Union in educational facilities and in some specialized lines it stands near the top of the list. The state has a large and elaborate public school system, which is undergoing rapid expansion. In addition, it has a number of colleges, universities and professional schools for the higher education of students and numerous commercial and business colleges, nurses' training schools and parochial schools and private institutions offering specialized courses in music, the arts and sciences.

Illiteracy, the inability to read or write any language, is steadily declining in the state as shown by the federal census, due, in a large measure, to the state's excellent educational system. In 1920 the percentage of illiterates 10 years of age and over was only 3.2 per cent, compared with 3.7 per cent in 1910 and 4.2 per cent in 1900. The 3.2 per cent illiteracy in Colorado in 1920 compares with 6.0 per cent for the entire country. Twenty-nine states had a larger per cent of illiterates in that year than Colorado, while 18 states had a smaller per cent.

A fraction more than 26 per cent of the entire population was enrolled in the schools, colleges and universities of the state in 1924 and 1925. This is exclusive of enrollment in commercial schools and private institutions devoted to special training for business purposes. The figures are as follows:

*Excluding duplicates and summer schools.

The value of all property used for educational purposes at the end of the fiscal years of 1924 and 1925 was considerably in excess of 60,000,00. The following figures do not include the parochial schools and commercial institutions:

Public schools\$43,100,821
Publicly controlled universi- ties and colleges
Privately controlled universi- ties and colleges
Total\$58,999,423

^{*}Includes Agricultural College, School of Mines, and University of Colorado only.

PUBLIC SCHOOL SYSTEM

The state has a large and elaborate public school system, which brings facilities for acquiring a fundamental education within reach of all. The system embraces elementary schools, grade schools, high schools and in some of the larger cities, junior high schools, opportunity schools and other special facilities.

The state is divided into 2,003 school districts, with a total of 3,396 schools and 4,116 school buildings. The government of the schools is largely centered in boards of directors chosen for each district by the voting population of the district. The minimum number of directors is three, while in the larger cities the number is five and in Denver, seven.

The revenues for the operation of the schools are derived from three sources The largest revenue is derived from district school levies. The directors in each district make annual budgets of funds required and their budgets are certified by the county superintendents to the county commissioners, who make levies through the regular tax-collecting channels. In addition, the state is a large owner of school lands, from the sale and operation of which funds are derived. These revenues are maintained in a permanent school fund and the interest therefrom becomes available for the support of the state educational institutions. The third source of revenue is from levies made by counties under a minimum teachers' salary law which is limited to not to exceed five mills a year. School districts may authorize the issuance of school bonds upon vote of taxpaying electors, and many of the school buildings of the state have been and are being constructed through bond issues.

While authority in the conduct of public school affairs is principally centered in the directors in each district and in the county school superintendents, the state has a superintendent of public instruction who acts in an advisory capacity.

Tables published elsewhere in this volume, taken from the records of the state superintendent of public instruction, show the number of school districts, schools, buildings, teachers and enrollment by counties, annual per capita cost of education, teachers' salaries and other data. Construction of new school buildings in the state has gone forward on an extensive scale in the past few years and the value of all public school property for the fiscal year ending in 1924 showed an increase of \$9,582,687 over 1922. The values, as reported by the federal bureau of education are as follows:

Sites and build-	1922	1924
ings	\$29,028,840	\$38,656,938
Equipment, li- braries, etc		4,443,883
Total	\$32 518 194	\$42 100 821

The growth in school districts and number of schools and buildings in recent years was as follows:

Year	Dists.	Schools	Bldgs.
1925	2,003	3,396	4,116
1924	1,992	3,391	3,587
1923		3,243	3,635
1922		2,884	3,510
1921	1,900		3,742

The apparent decrease in the number of school buildings in 1922 and 1924 was due to the consolidation of schools in rural districts and the introduction of motor busses for transporting pupils to and from school.

School enrollment has shown a steady increase each year during the past six years except in 1924, when there was a slight decrease. Totals by years are as follows:

Year	Enrollment	Increase
1925	255,115	7,920
1924	247,195	*2,618
1923	249,813	6,809
1922		10,247
1921		3,249
1920	229,508	

*Decrease.

Total receipts for school purposes from all sources have shown substantial increases each year over the preceding year for the past five years. The figures by years, taken from the records of the state superintendent of public instruction for the fiscal years ending June 30, are as follows:

Year	Amount	Increase
1925	\$31,380,331	\$3,999,514
1924	27,380,817	1,310,133
1923	26,070,684	3,919,143
1922	22,151,541	2,672,027
1921	19,479,514	4,418,347
1920	15,061,167	

Total receipts of public schools from all sources for the year ending June 30, 1925, by counties, compared with 1924, are as follows:

County			1924	1925
Adams			467,609	\$ 428,249
Alamosa Arapahoe .			$175,138\\347,930$	214,888 370,563
Archuleta .			547,930	97.146

-		
Baca	192,498	203,646
Bent	232,375 762,396	206,728 852,017
Boulder	762 396	852 017
Chaffee	155,702	138,656
Cheyenne	240.005	100,000
Clear Creek	240,985	237,332
Clear Creek	59,071	54,314
Conejos	175,909	161,435
Costilla	83,926	85,281 215,292
Crowley	216.115	215,292
Custer	36,776 340,707	34,198
Delta	340 707	361,801
Denver	7,073,679	10,392,294
Dolores	1,010,010	10,004,204
Douglag	100 400	110.050
Douglas	120,430	119,952
Eagle	113,429	112,385
Elbert	241,320	204.225
El Paso	2,005,848	1,710,272 468,763
Fremont	421,948	468.763
Garfield	254,783	267 850
Gilpin	37,111	267,850 38,292
Grand	45,520	50,232
Gunnison	140,004	50,689
Uingdolo	149,984	143,185
Hinsdale	13,990	143,185 17,634
Huerfano	13,990 363,660	409.043
Jackson	$\substack{38,761\\404,131}$	42,235 358,367
Jefferson	404.131	358,367
Kiowa	193,232	202,378 433,513 107,797
Kit Carson	440,621	433 512
Lake	109,837	107,727
La Plata	107 019	107,727
La Hata	197,912	334,930
Larimer	1,161,363 1,028,526	1,140,084
Las Animas	1,028,526	897.195
Lincoln	314.054	290,451
Logan	721.639	706.675
Mesa	448,313 28,776	743,718
Mineral	28.776	21,776
Moffat	$1\bar{1}7.924$	120 150
Montezuma	167,405	$1\overline{32},152$ 176,265 402,928
Montrose	333,350	110,200
Morgan	500,000	402,928
Otomo	514,741	633,554
Otero	609,163	640,889
Ouray Park	53,350	42,958
Park	64,316	55.462
Phillips	217.592	215,398
Pitkin	$49,260 \\ 395,267$	55,840
Prowers	395.267	431,978
Pueblo	1,375,817	1 562 252
Rio Blanco	158 700	1,562,252 118,157 290,877
Rio Grande	$158.790 \\ 264,757$	110,107
Routt	204,101	290,811
C1 1	323,102	303,206
Saguache	$323,162 \\ 196,900$	200,951
San Juan	35.985	36,408
San Miguel	90,227	$36,408 \\ 109,371$
Sedgwick	155,703	169.303
Summit	90,227 155,703 49,777	54,696
Teller	100.162	118,403
Washington	$100,162 \\ 382.899$	415,400
Weld	1,899,859	1,917,424
Yuma	408,407	421,280
	•	421,280
Total\$	07 900 017	P21 000 001
	21,380,817	\$31,380,331

The state owned on November 30, 1925, a total of 3,071,688 acres of land, of which approximately 2,400,000 acres was under lease. The revenue from these leases goes into the public school income fund, which is distributed among the schools of the state. The state also has a permanent school fund, composed of receipts from the sale of school lands. Interest upon this fund, likewise, goes into the income fund and is similarly distributed. The principal of the permanent school fund is held by the state in perpetuity for the benefit of the schools.

The permanent school fund is steadily increasing. The fund is mostly invested in bonds, warrants and farm loans and the remainder is in cash. Its status on November 30 of the years of named was as follows:

'Year									Total	Increase
1925.					Į,				\$8,438,620	\$488,371
1924.									7,950,249	714,981
1922.										618,501
1920.		•	•	•		•	•		6,616,767	

The status of the income fund on November 30 of the years named was as follows:

Year	Total	Increase
1925	Total Ir \$332,354 * 	
1924	345,238	33,652
1922		30,056
1920	281,530	

*Decrease.

Distributions to the schools from the income fund for the biennial periods ending on November 30 of the years named were as follows:

Year									Total	Increase
1924									\$1,777,314	\$195,217
1922									1,582,097	61,702
1920										*363,453
1918		•	•	•	•	•		•	1,156,942	

*Decrease.

Distributions in 1925 totaled \$995,259 for the single year, compared with \$888,657 in the single year of 1924, an increase of \$106,602.

The total of bonds issued by school districts of the state outstanding on January 1, 1926, was \$29,511,650. Interest charges on these bonds are now in excess of \$1,000,000 annually, while the sinking fund requirements are steadily increasing.

The annual per capita cost of education in the public schools, as reported by the state superintendent of public instruction, based on enrollment and on average attendance, is as follows:

Year	I	nrollment	Attendance
1925			\$143.53
			129.51
1923		83.53	119.59
1922		80.57	114.88
1921		70.56	97.97

UNIVERSITIES AND COLLEGES

Among the principal universities, colleges and professional schools of the state devoted to higher education, exclusive of three important state educational institutions which do not report to the federal bureau of education and for which detailed statistics are not published by that bureau, are the following:

Name	Location	Year of Opening
University of Co rado	olo- Boulder	1877
Colorado Agric tural College.	ul- Ft. Collins	
Colorado School Mines		

Colorado CollegeColo. Springs1874
Londrado ConegeColo. springs1814
Regis CollegeDenver1888
Colorado Woman's
CollegeDenver1909
University of Den-
ver
Loretto Heights
College Loretto.

The first three are publicly controlled and are mostly supported by legislative appropriations and state tax levies. Colorado Agricultural college and State university derive some revenue from the sale and administration of school land grants made by the federal government for their benefit. These funds are administered through the state land board in the same manner as the public school land funds.

Additional details concerning expenditures of the state colleges and universities by years is published elsewhere in this volume under "Disbursements of State Educational Institutions."

Professors and instructors employed in the eight institutions named above for the school year of 1921-22 as reported by the federal bureau of education were:

	Men	Women	Total
Publicly controlled.	420	123	543
Privately controlled	191	49	240
Total	611	172	783

The three publicly controlled institutions employed in the school year of 1923-24 a total of 410 professors and instructors, of whom 331 were men and 79 were women.

Student registration for the school years named in the universities and colleges named were as follows:

	Men	Women	Total
Publicly controlled: 1921-22 1923-24 Privately controlled:	3.032	$1,177 \\ 1,295$	4.450 4,327
1921-22. 1923-24.	2,368	$\substack{1,137\\1,474}$	$3,505 \\ 3,896$

In addition to three publicly-controlled universities, included in the above list, the state conducts the Colorado State Teachers' college at Greeley, the Western State college of Colo rado at Gunnison, and the Adams State Normal school at Alamosa, for which no detailed statistics are published by the United States bureau of education.

In addition to the public schools, universities, colleges and professional schools already mentioned, there are in the state ten private and secondary schools reporting to the bureau of education, eighteen private commercial schools and twenty nurses' schools. The list is not complete, however, as there are a number of law schools, theological universities, business institutions and schools of other classes which do not report.

Private and parochial schools report-

ing had an attendance in the school year of 1921-22 of 1,677 boys and 2,153 girls, a total of 3,830, and in 1923-24, of 1,528 boys and 2,099 girls, a total of 3,627.

PROPERTY OF UNIVERSITIES, COLLEGES AND PROFESSIONAL SCHOOLS

(Includes ten institutions reporting to the U.S. Bureau of Education for 1923-24.)

	Publicly Controlled	Privately Controlled	Total
Volumes in library Fellowships and scholarships* Value of library, apparatus, machinery, etc Value of grounds Value of buildings, including dormitories Value of dormitories Productive funds	217,796 32 \$1,767,568 922,262 5,698,741 	$191,345 \\ 170 \\ \$ 750,733 \\ 597,903 \\ 2,542,034 \\ 435,700 \\ 2,784,136 \\ \end{cases}$	$\begin{array}{r} 409,141\\ 202\\ \$2,518,301\\ 1,520,165\\ 8,240,775\\ 435,700\\ 3,183,661\end{array}$

*Figures for 1921-22. No report for 1923-24.

RECEIPTS OF UNIVERSITIES, COLLEGES AND PROFESSIONAL SCHOOLS

(For ten institutions reporting to the U. S. Bureau of Education for school year 1923-24)

	Publicly Controlled	Privately Controlled	Total
Tuition Room rent. Board and other non-educational services. From productive funds. From state or city: For increase of plant. For current expense. From United States government. From private benefactions: For current expenses. From all other sources. Total	\$ 509,831 2,824 26,338 331,087 1,386,037 145,869 260,586 \$2,662,572	\$295,229 23,788 63,542 159,215 74,103 44,290 20,103 \$680,270	\$ 805,060 26,612 63,542 185,553 331,087 1,386,037 145,869 74,103 44,290 280,689 \$3,342,842

COLORADO GASOLINE TAX

Colorado commenced the collection of a tax of one cent a gallon on gasoline to provide revenues for highway construction, on May 1, 1919. This tax was increased to two cents a gallon on April 30, 1923. Fifty per cent of the amount collected goes to the state highway fund and the remaining 50 per cent is apportioned among the counties according to the mileage of state highways. Dealers pay the tax to the state inspector at the time it is inspected.

Collections, tax only, exclusive of in-

spection fees, for calendar years were as follows:

$1925 \\ 1924$	•••	• •	•	• •	•		•	•	•	•	•	•	•	•	•	•	•		
1923																			922, 643, 73
	4 1,773,361.66																		
1921 1920	•••	•••	1	•••	1	•••	•	•	•	•	•	•	•	•	•	۰	•	•	556,489.60
Τc	ota	1.						•											\$6,570,723.48

Total gasoline tax collected by 44 states and the District of Columbia ir 1925 was \$146,028,940. Fifteen states and the District of Columbia reported smaller collections and 29 reported larger collections than Colorado. Four states have no gasoline sales tax.

PUE	SLIC S	CHOOLS	, TEACI	HERS A	ND SCH	OOL PO	PULATIO	N, 1925	
	To	otal Nun	nber		Teachers	3	Scho	ool Populat	ion
COUNTY	School Dist.	Schools	School Bldgs.	Male	Female	Total	Persons of School Age	Enrollm't In Public Schools	Aver. Daily Attend.
Adams Alamosa Arapahoe Archuleta	41 14 28 22	79 22 53 35	74 32 50 39	22 14 23 5	147 56 132 33	169 70 155 38	4,908 2,253 4,932 1,114	4,354 2,054 4,284 756	2,968 1,362 3,185 525
Baca Bent Boulder	65 38 50	103 57 69	99 66 68	41 28 54	$\begin{array}{c} 77\\84\\248\end{array}$	118 112 302	2,443 2,479 9,662	2,206 2,242 8,027	1,605 1,405 6,264
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	24 10 8 28 14 9 22	27 44 12 41 25 27 23	26 52 13 43 17 26 51	8 16 5 31 9 16 5	56 62 23 70 29 73 26	64 78 28 101 38 89 31	$2,201 \\ 1,272 \\ 568 \\ 3,441 \\ 1,821 \\ 2,177$	$1,629 \\ 1,231 \\ 460 \\ 2,873 \\ 1,256 \\ 2,009$	$1,327 \\ 1,002 \\ 408 \\ 1,903 \\ 800 \\ 1,436$
Delta Denver Dolores Douglas	22 1 8 34	$53 \\ 130 \\ 14 \\ 35$	50 111 18 78	30 119 5 9	$127 \\ 1,195 \\ 14 \\ 51$	$157 \\ 1,314 \\ 19 \\ 60$	532 5,259 75,953 330 973	461 4,335 61,060 165 894	3353,17743,751130692
Eagle Elbert El Paso	$\begin{array}{c} 24\\ 46\\ 38\end{array}$	$\begin{array}{r} 43\\105\\100\end{array}$	37 99 90	8 21 86	$\begin{array}{r} 50\\104\\343\end{array}$	$58 \\ 125 \\ 429$	876 2,175 12,559	813 1,822 10,851	625 1,420 8,216
Fremont	33	57	64	34	173	207	6,199	5,357	3,963
Garfield Gilpin Grand Gunnison	40 11 18 26	61 11 23 30	$91 \\ 13 \\ 34 \\ 31$	29 2 7 15	$ \begin{array}{r} 101 \\ 18 \\ 28 \\ 49 \end{array} $	$ \begin{array}{r} 130 \\ 20 \\ 35 \\ 64 \end{array} $	2,842 273 589 1,685	2,655 261 594 1,491	1,862 192 379 1,181
Hinsdale Huerfano	$\frac{4}{48}$	5 80	9 80	2 26	7 157	9 183	$\substack{150\\6,875}$	104 4,981	83 4,322
Jackson Jefferson	6 48	11 66	$\begin{array}{c} 13 \\ 66 \end{array}$	$4 \\ 22$	$\begin{smallmatrix}&16\\151\end{smallmatrix}$	$\begin{array}{c} 20\\173\end{array}$	273 5,286	223 4,519	$176 \\ 3,423$
Kiowa Kit Carson	19 79	40 97	$\frac{44}{94}$	$\frac{15}{38}$	$\begin{array}{c} 52\\112\end{array}$	$\begin{array}{r} 67 \\ 150 \end{array}$	$1,318 \\ 3,291$	1,198 2,778	$964 \\ 2,526$
Lake La Plata Larimer Las Animas Lincoln Logan	9 37 45 121 45 56	20 69 78 144 91 99	20 112 108 226 136 222	$11 \\ 17 \\ 44 \\ 70 \\ 27 \\ 41$	38 126 269 347 103 196	49 143 313 417 130 237	$1,634 \\ 3,871 \\ 10,097 \\ 14,109 \\ 2,830 \\ 6,767$	$\begin{array}{c} 1,089\\ 3,247\\ 8,948\\ 11,945\\ 2,627\\ 5,321 \end{array}$	891 2,066 6,879 7,645 1,974 3,288
Mesa Mineral Montezuma Montezuma Morgan	35 3 34 28 27 19	66 4 72 46 41 69	67 4 72 42 41 119	$37 \\ 2 \\ 15 \\ 14 \\ 14 \\ 36$	$ 190 \\ 8 \\ 72 \\ 64 \\ 86 \\ 178 $	227 10 87 78 100 214	7,803 133 1,521 2,180 3,919 5,788	$7,132 \\ 130 \\ 1,190 \\ 1,993 \\ 3,634 \\ 5,458$	5,313 108 964 1,399 2,726 4,192
Otero Ouray	21 13	51 19	47 18	46 8	180 18	226 26	7,244 583	6,710 484	5, 01 3 395
Park Phillips Pitkin Prowers Pueblo	$ \begin{array}{r} 19 \\ 38 \\ 15 \\ 48 \\ 44 \\ \end{array} $	$34 \\ 40 \\ 17 \\ 74 \\ 123$	33 36 25 92 78	4 17 3 32 57	$34\\66\\24\\127\\459$	38 83 27 159 516	490 1,883 708 4,248 20,221	390 1,619 502 4,019 15,307	220 1,244 463 2,991 10,911
Rio Blanco Rio Grande Routt	$\begin{array}{c}17\\9\\41\end{array}$	$\overline{19}$ 65	33 19 112	4 18 20	$45 \\ 72 \\ 97$	49 90 117	930 2,630 2,569	697 2,469 2,325	$455 \\ 1,662 \\ 1,619$
Saguache San Juan San Miguel Sedgwick Summit	$ \begin{array}{c} 18 \\ 1 \\ 14 \\ 23 \\ 10 \end{array} $	24 5 30 32 11	$25 \\ 5 \\ 31 \\ 29 \\ 15$	$ \begin{array}{c} 17 \\ 3 \\ 6 \\ \cdot 12 \\ 3 \end{array} $	53 8 41 57 17	70 11 47 69 20	1,934 325 1,054 1,592 290	$1,414 \\ 248 \\ 1,003 \\ 1,474 \\ 255$	1,003 202 746 913 189
Teller	11	17	29	16	33	49	1,355	1,097	905
Washington Weld	. 80 133	$\begin{array}{c} 121 \\ 208 \end{array}$	$\substack{313\\196}$	$\begin{smallmatrix}&35\\101\end{smallmatrix}$	$\begin{smallmatrix}155\\512\end{smallmatrix}$	190 613	$3,905 \\ 18,605$	3,359 16,818	$2,778 \\ 12,186$
Yuma	111	129	133	45	170	215	4,589	4,268	3,219

2,003

State__

3,396

4,116

1,524

7,709

9,233

302,516

255,115

186,166

PUBLIC SCHOOLS, TEACHERS AND SCHOOL POPULATION, 1925

AVERAGE ANNUAL PER CAPITA COST OF EDUCATION IN PUBLIC SCHOOLS (From Records of the State Superintendent of Public Instruction)

	l 19	22	19		19		19	25
		Based on		Based on		Based on		Based on
COUNTY	Based on Enroll- ment	Average Attend- ance	Based on Enroll- ment	Average Attend- ance	Based on Enroll- ment	Average Attend- ance	Based on Enroll- ment	Average Attend- ance
Adams Alamosa Arapahoe Archuleta	\$90.91 71.46 78.57 49.60		\$75.61 83.10 81.43 42.22		\$100.40 78.61 82.03	\$149.74 110.69 101.02	\$80.41 94.27 76.15 94.21	\$117.96 142.17 102.42 135.66
Baca Bent Boulder	$58.43 \\ 56.90 \\ 80.69$	79.29 83.72 102.11	$\begin{array}{r} 61.10 \\ 75.34 \\ 81.58 \end{array}$	$93.07 \\ 97.28 \\ 108.13$	$61.83 \\ 88.95 \\ 84.99$	92.18 130.65 110.25	$70.02 \\ 78.14 \\ 93.27$	$\begin{array}{r} 96.24 \\ 124.69 \\ 119.54 \end{array}$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	$53.40 \\ 213.36 \\ 124.81 \\ 37.55 \\ 35.93 \\ 88.92 \\ 41.75$	$70.88 \\ 268.33 \\ 159.18 \\ 54.07 \\ 60.12 \\ 131.43 \\ 67.75$	$132.04 \\ 190.22 \\ 93.93 \\ 51.03 \\ 45.39 \\ 84.65 \\ 59.03$	$\begin{array}{c} 172.47\\ 227.32\\ 115.99\\ 72.57\\ 68.24\\ 121.97\\ 76.00\\ \end{array}$	$\begin{array}{r} 76.85\\ 156.40\\ 101.69\\ 53.74\\ 47.35\\ 88.81\\ 61.35 \end{array}$	$116.81 \\ 178.41 \\ 128.79 \\ 82.67 \\ 73.97 \\ 129.01 \\ 75.48$	$\begin{array}{c} 72.81 \\ 153.31 \\ 103.15 \\ 46.17 \\ 36.90 \\ 88.36 \\ 65.16 \end{array}$	$\begin{array}{r} 89.38 \\ 188.35 \\ 116.30 \\ 69.70 \\ 57.94 \\ 123.62 \\ 89.67 \end{array}$
Delta Denver Dolores	60.52 92.24	$106.30 \\ 140.96$	$\begin{array}{c} 60.24\\90.43\end{array}$	76.82 148.38	72.32 105.48	101.16 148.20	$72.28 \\ 145.74$	98.62 203.40
Douglas	80.03	118.83	99.99	141.85	114.75	164.11	109.60	141.59
Eagle Elbert El Paso	$70.51 \\ 110.73 \\ 92.46$	$\begin{array}{r} 94.19 \\ 144.72 \\ 129.56 \end{array}$	96.93 78.00 121.97	111.85 102.28 160.60	$112.96 \\96.04 \\164.11$	$144.02 \\ 126.09 \\ 221.88$	$103.39 \\ 93.67 \\ 150.69$	$134.48 \\ 120.19 \\ 199.01$
Fremont	64.91	84.55	70.32	90.07	70.13	95.72	77.14	104.27
Garfield Gilpin Grand Gunnison	64.64	$116.57 \\ 136.78 \\ 78.87 \\ 97.77$	$\begin{array}{r} 83.01 \\ 161.80 \\ 71.45 \\ 70.34 \end{array}$	$112.54 \\190.06 \\85.78 \\93.72$	$\begin{array}{r} 80.46 \\ 119.26 \\ 55.78 \\ 86.69 \end{array}$	$116.71 \\ 149.74 \\ 82.87 \\ 104.32$	$\begin{array}{r} 85.78 \\ 102.19 \\ 61.08 \\ 86.29 \end{array}$	$\begin{array}{c} 122.32 \\ 138.91 \\ 95.73 \\ 108.95 \end{array}$
Hinsdale Huerfano	$\begin{array}{r} 84.22\\62.64\end{array}$	$\begin{array}{r} 156.09\\98.60\end{array}$	$\begin{array}{c} 83.84\\ 62.24\end{array}$	99.85 77.29	$76.00 \\ 59.10$	$\begin{array}{r}101.07\\65.92\end{array}$	$\substack{145.64\\67.28}$	$182.49 \\ 77.53$
Jackson Jefferson	$\begin{array}{r} 114.34\\62.84\end{array}$	144.96 81.07	$\begin{array}{c} 114.26\\ 65.01 \end{array}$	$\begin{array}{r}164.16\\85.55\end{array}$	101.71 87.18	$138.16 \\ 116.53$	110.92 70.03	$140.54 \\ 92.45$
Kiowa Kit Carson		$154.13 \\ 151.20$	$\begin{array}{r}140.69\\95.67\end{array}$	$176.83 \\ 130.66$	$143.59 \\ 109.61$	$\begin{array}{c} 184.48\\ 140.44\end{array}$	132.84 119.98	165.09 131.95
Lake La Plata Larimer Las Animas Lincoln Logan		$\begin{array}{r} 99.03\\96.61\\112.80\\65.39\\105.40\\126.34\end{array}$	$\begin{array}{r} 87.48 \\ 80.07 \\ 81.11 \\ 62.23 \\ 86.34 \\ 98.58 \end{array}$	$\begin{array}{r} 96.27\\ 127.87\\ 106.60\\ 89.74\\ 116.23\\ 153.15\end{array}$	75.5754.3389.9779.32 $106.34103.45$	$\begin{array}{r} 94.36 \\ 79.21 \\ 119.91 \\ 120.24 \\ 143.42 \\ 157.89 \end{array}$	85.60 96.02 102.32 64.68 97.17 104.85	104.62 150.91 133.10 101.07 129.32 169.69
Mesa Mineral Moffat Montezuma Montrose Morgan	62.13	$\begin{array}{c} 73.81 \\ 76.63 \\ 101.04 \\ 97.78 \\ 79.63 \\ 82.11 \end{array}$	$\begin{array}{r} 66.54 \\ 86.95 \\ 83.42 \\ 60.22 \\ 81.28 \\ 68.54 \end{array}$	88.03 98.26 89.79 113.74 105.38	$\begin{array}{r} 60.03 \\ 125.15 \\ 86.73 \\ 64.35 \\ 68.67 \\ 76.94 \end{array}$	$\begin{array}{c} 79.15 \\ 162.80 \\ 136.33 \\ 90.85 \\ 96.75 \\ 115.15 \end{array}$	64.30 88.67 93.37 67.09 100.37 90.91	86.31 106.74 115.26 95.58 133.86 118.36
Otero Ouray	$\begin{array}{r} 70.56 \\ 48.44 \end{array}$	$\begin{array}{c} 93.91 \\ 79.03 \end{array}$	$76.36 \\ 51.14$	$\begin{array}{r}103.31\\65.55\end{array}$	82.92 105.23	$114.16 \\ 136.78$	$87.16 \\ 61.55$	$116.67 \\ 75.41$
Park Phillips Pitkin Prowers Pueblo	$128.98 \\87.23 \\58.04 \\63.94 \\76.43$	$\begin{array}{r} 208.31 \\ 95.50 \\ 67.37 \\ 133.15 \\ 106.53 \end{array}$	$\begin{array}{c} 118.45 \\ 109.87 \\ 72.00 \\ 70.49 \\ 83.73 \end{array}$	$154.83 \\136.41 \\90.66 \\102.51 \\122.14$	$\begin{array}{r} 140.00\\ 106.10\\ 71.41\\ 88.44\\ 82.27\end{array}$	$\begin{array}{r} 223.89\\ 131.34\\ 78.98\\ 120.67\\ 114.97\end{array}$	$\begin{array}{c} 111.21 \\ 101.05 \\ 84.37 \\ 93.54 \\ 92.00 \end{array}$	$ \begin{array}{r} 197.15 \\ 131.51 \\ 93.63 \\ 125.69 \\ 129.06 \end{array} $
Rio Blanco Rio Grande Routt	$56.40 \\ 117.65 \\ 82.44$	$76.74 \\ 169.73 \\ 114.78$	93.90 106.86 92.22	$\begin{array}{c} 119.80 \\ 136.65 \\ 131.68 \end{array}$	169.84 106.67 118.78	$248.72 \\ 142.26 \\ 165.24$	$138.57 \\ 96.22 \\ 108.89$	$212.27 \\ 142.94 \\ 156.37$
Saguache San Juan San Miguel Sedgwick Summit	96.51 113.16 101.48 78.85 132.95	$142.69 \\ 161.15 \\ 128.76 \\ 139.20 \\ 168.26$	88.08 120.41 81.19 96.76 130.18	122.97 137.61 108.15 166.41 170.40	$117.78 \\ 104.30 \\ 71.91 \\ 106.73 \\ 120.39$	$167.15 \\ 140.75 \\ 101.62 \\ 134.54 \\ 162.65$	$120.78 \\ 119.70 \\ 93.33 \\ 97.86 \\ 164.52$	170.27 146.96 125.48 157.98 221.97
Teller	83.34	92.71	76.04	90.86	73.86	87.34	97.64	118.36
Washington Weld	82.78 87.09	$116.38 \\ 125.19$	102.45 76.76	$\begin{array}{r}132.05\\106.89\end{array}$	$96.66 \\ 106.98$	$108.71 \\ 148.40$	$91.13 \\ 106.08$	110.19 146.41
Yuma	62.79	88.90	77.60	101.44	79.90	106.67	81.50	108.06
State	\$80.57	\$114.88	\$83.53	\$119.59	\$94.03	\$129.51	\$104.74	\$143.53

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	Junior High Schools	\$108.33 120.70	$115.00 \\ 137.00 \\ 126.00$	133.55 133.55 120.29 107.50 110.26	$\frac{119.75}{174.00}$ $\frac{-0.00}{90.00}$	134.58  168.32	111.55	95.83	108.25	106.25 114.50
	Three Teacher Schools	\$114.87 147.75 104.30 97.50	110.83 114.17 121.15	100.00 126.20 124.44 97.34 107.50 95.52	102.61 169.75 90.00 118.23	$122.93 \\ 109.63 \\ 138.35$	107.88	103.72 111.11 97.78 150.00	125.00 110.00	108.90
WOMEN	Two Teacher Schools	\$122.25 108.54 123.75 	$\frac{108.00}{112.40}$ 109.00	$100.00 \\ 125.00 \\ 111.66 \\ 91.60 \\ 86.01 \\ 102.50 \\ 102.50 \\ 102.50 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100.00 \\ 100$	100.84 135.00 100.00	122.50  138.76	91.60	98.75 115.69 108.00 125.00	100.00	113.70 107.18
1	One Teacher Schools	107.83 107.41 100.86 96.00	$\begin{array}{c} 105.50\\ 93.15\\ 96.00\end{array}$	95.37 106.30 91.43 125.00 102.29 188.59	$\begin{array}{c} 95.87 \\ -2.55 \\ -2.55 \\ 121.94 \end{array}$	99.46 91.88 98.07	92.24	92.50 88.57 93.92 102.00	90.80 80.00	92.00 90.46
	Senior High Schools	\$113.71 125.07 141.55 135.00	$\begin{array}{c} 120.00\\ 132.72\\ 148.00\end{array}$	$122.03 \\ 153.23 \\ 153.28 \\ 139.88 \\ 133.38 \\ 112.14 \\1$	128.38 204.08 	$\begin{array}{c} 127.33 \\ 137.00 \\ 163.53 \end{array}$	131.17	127.00 106.25	111.50	106.25 122.76
	Junior High Schools	\$158.33 133.33	$\begin{array}{c} 125.00\\ 172.50\\ 149.00\end{array}$	174.69	123.13 164.25 125.00 85.00	163.33 $169.34$	133.13	135.00	200.00	158.33 100.00
	Three Teacher Schools	\$78.12 156.00 128.85 	102.33 138.50	$\frac{125.00}{102.62}$	$\begin{array}{c} 116.66\\ 162.00\\ 125.00\\ 194.44 \end{array}$	$\begin{array}{c} 191.30 \\ 133.33 \\ 170.99 \end{array}$	157.29	149.22 133.33 125.00 172.00	150.00	124.66
MEN	Two Teacher Schools	\$102.87 150.00 	105.00 150.00 118.00	$\frac{125.00}{117.50}$ $\frac{117.50}{87.87}$ $1.50.00$	141.66	181.42	125.00	129.44 135.00 175.00	135.00	
	One Teacher Schools	\$101.00 100.00 	111.16 100.00	111.66 90.00 75.00 114.33 82.50	104.00 	${94.64}$ 112.03	100.00	. 97.00 92.50 156.00	120.00	97.50
	Senior High Schools	\$182.62 189.58 165.44 166.66	$\frac{159.58}{163.33}$ $180.00$	183.00 216.83 183.03 162.77 161.73	$164.78 \\ 190.75 \\ 140.00 \\ 200.00$	175.33 166.71 209.09	184.22	157.31 	175.00 206.25	158.33 211.33
	COUNTY	Adams Alamosa Arapahoe Archuleta	Baca Bent Boulder	Chaffee Cheyenne Clear Creek Constilla Crowley	Delta Denver* Do.ores	EagleElbertEl Paso	Fremont	Garfield Gilpin Grand Gunnison	Hinsdale	Jefferson

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		COLOR	A D	OYEA	R B C	00K, 19	)26			
118.33 105.22	117.45 139.25 105.00 129.16 153.04	134.52  104.16 136.10	140.28	 105.00 125.66 122.47	120.70 100.00	113.34  132.50	115.00		139.22	\$120.00
119.30 111.48	123.94 107.00 95.37 114.18 116.32 119.29	108.63 110.00 108.00 101.60 114.50 93.05	117.61 104.00	$\frac{106.09}{93.00}$ 103.05 124.77	111.40104.55	$104.95 \\ 148.05 \\ 108.62 \\ 122.50 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 128.75 \\ 1$	97.91	120.00	121.39 109.32	\$113.32
105.00 120.00	$\begin{array}{c} 100.00\\ 111.48\\ 79.21\\ 115.34\\ 105.00\\ 98.92 \end{array}$	$101.70 \\ 100.00 \\ 96.25 \\ 117.55 \\ 92.15 \\ 92.15 \\ \end{array}$	106.25	129.72 96.66 104.06 108.80	105.83	$\begin{array}{c} 96.71 \\ 140.00 \\ \hline 91.66 \\ 98.75 \end{array}$	106.66	121.03	98.43	\$110.10
102.26 96.21	99.50 100.00 62.20 97.00 92.50	96.50 92.30 92.30 96.05 97.53 74.09	97.87 85.00	87.00 93.09 94.00 101.10 94.25	115.33 97.47	94.35 95.00 97.50	87.50	99.45 96.40	98.66	\$94.90
142.88 128.08	172.04 134.85 130.14 103.33 148.33 148.33	152.40 180.00 111.00  126.27	148.55	120.50 113.50 166.57 154.00	112.28 117.19	$120.39 \\ 163.33 \\ 125.62 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 136.25 \\ 1$	125.00	152.81	125.93	\$133.10 **\$134.20
120.47	185.79 155.79 153.06 112.50 133.34 200.00	159.72   158.33	200.00	147.36 146.00	129.16 136.00	125.00	125.00	165.92		\$147.78
125.83 139.63	$157.90 \\ 115.52 \\ 148.50 \\ 128.17 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 128.80 \\ 1$	$140.50 \\ 100.00 \\ 133.33 \\ 146.44 \\ 129.91 \\ 129.91 \\$	155.46 125.00	129.51 133.33 141.60	135.83	117.71  145.00	100.00	156.33 144.61	173.55	\$138.06
115.00 132.00	$115.00 \\ 91.97 \\ 125.60 \\ 100.00$	125.00 105.00 121.66 147.50 97.50	116.66	137.50 98.33 116.00 129.00	110.00	158.23	111.66	118.75	108.33	\$124.57
122.50 96.75	$100.00 \\ 64.72 \\ 109.25 \\ 100.50 \\ 92.50 \\ 0.25 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\$	 93.75 107.50 127.25 84.16	105.55	$125.00 \\ 145.00 \\ 96.60 \\ 130.00 $	106.00 113.33	100.00 108.00 100.00 110.00		108.50 106.44	104.80	\$104.70
198.01 137.80	203.90 178.66 169.01 164.50 165.78 203.78	$196.75 \\ 200.00 \\ 148.50 \\ 150.13 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 173.47 \\ 1$	192.76	200.00 173.00 169.60 189.80	$187.44 \\ 197.88$	$ \begin{array}{c} 151.39\\ 208.89\\ 192.29\\ 200.00\\ \end{array} $	150.00	174.13	143.00	\$175.87 **176.00
Kiowa Kit Carson	LakeLa Plata La Plata Larimer Lincoln Logan	Mesa Mineral Monfat Montrose Morgan	Otero	Park Phillips Pitkin Prowers	Rio Blanco Rio Grande Routt	Saruache San Juan San Miguel Sedgwick	Teller	Washington Weld	Yuma	State

* Twelve months basis. ** Average for County High School.

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SCHOOL DISTRICT BONDS ISSUED AND OUTSTANDING JANUARY 1, 1926

COUNTY         School Districts         School Boutstanding         Number of Issued         Issued         Retired         Outstan Retired           Adams         14         6         10         \$ 372,000         \$ 14,500         \$ 357, 203,100           Alamosa         14         6         10         \$ 203,100         \$ 14,600         \$ 203, 203,100         \$ 14,600         \$ 203, 200,100         \$ 203,100         \$ 14,600         \$ 203,100         \$ 200,00         \$ 22,200         \$ 52,200         \$ 52,200         \$ 52,200         \$ 52,200         \$ 52,200         \$ 52,200         \$ 52,200         \$ 52,200         \$ 52,200         \$ 52,500         \$ 765         \$ 50,200         \$ 82,500         \$ 85,000         \$ 85,000         \$ 85,000         \$ 85,000         \$ 85,000         \$ 85,000         \$ 765         \$ 50,550         \$ 12,100         \$ 87,700         \$ 250,550         \$ 11,500         \$ 45,500         \$ 11,600,52,5500         \$ 10,623,5500         \$ 10,623,5500         \$ 10,623,5500         \$ 10,623,5500         \$ 10,623,5500         \$ 10,623,5500         \$ 10,623,5500         \$ 10,623,5500         \$ 10,620,737,522,5500         \$ 10,620,737,522,5500         \$ 10,620,737,522,5500         \$ 10,620,737,522,5500         \$ 10,620,737,522,5500         \$ 10,620,737,522,5500         \$ 10,622,5000         \$ 10,622,5000 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>							
Alamosa       14       6       10 $205,100$ 203         Arapahoe       23       12       18 $416,800$ $4,000$ $412$ Archuleta       22       9       11 $91,800$ $2,000$ $52$ Bent       38       13       13 $86,000$ $9,800$ $76$ Boulder       50       25 $55$ $10,48,800$ $185,200$ $863$ Cheyenne       10       3       4 $155,000$ $12,600$ $185$ Conelos*       24 $11$ $12,600$ $185,200$ $863$ Clear Creek       8 $$ $$ $$ $$ $$ Conelos* $12$ $12$ $12,100$ $855$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ <	COUNTY	School	Districts Having School Bonds	Number of Issues			Amount Outstand- ing
Bent         38         13         13         36,000         9,800         76,000           Chaffee         24         3         4         150,200         125,200         863.           Cheyenne         10         3         4         150,200         12,600         135.           Cheyenne         10         3         4         158,000	Alamosa Arapahoe	14 28	$\begin{array}{c} 6\\12\end{array}$	10 18	203,100 416,800	4,000	\$ 357,500 203,100 412,800 92,300
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Bent	38	13	13	86,000	9,800	52,550 76,200 863,600
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cheyenne	10	3	4	150,200 158,000		137,600 158,000
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Conejos* Costilla Crowley	$     \begin{array}{c}       28 \\       14 \\       9     \end{array} $	13 9	$\begin{array}{c} 16\\17\end{array}$	99,500 485,500	12,100	$\begin{array}{r} 220,240\\ 87,400\\ 485,500\end{array}$
Elbert       46       9       13       149,100	Denver	1 8	1 1	21 8 1	$\begin{array}{r} 426,358\\ 10,629,500\\ 2,500\end{array}$	16,303	$\begin{array}{r} 410,055\\ 10,629,500\\ 2,500\\ 6,500\end{array}$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Elbert	46	9	13	149,100		$37,800 \\ 149,100 \\ 1,785,500$
	Fremont	3 3	10	15	536,100	17,000	519,100
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					409,320		409,320
Huerfano481418 $100,300$ $4,000$ $96,$ Jackson6Jefferson481421 $512,600$ $14,000$ $498,$ Kiowa1966110,800110,Kit Carson792230 $518,100$ $518,$ Lake9 $512,600$ $14,000$ La Plata371824 $255,500$ $400$ $255,$ Larimer451123260,600260,Logan562953 $604,100$ $30,300$ $573,$ Mesa $80,000$ $84,000$ Montrose $80,000$ $84,000$ Montrose $82,800$ $82,800$ Montrose $89,000$ $646,00$ $84,000$ $649,000$ $646,00$ Ouray $22,000$ $2,000$ $13,390$ Rineral $82,800$ $82,800$ $82,800$ $82,800$ $82,900$ $14,4000$ $1,0000$ $13,900$ $94,200$ <td>Grand Gunnison</td> <td>$\begin{array}{r}       18 \\       26     \end{array}$</td> <td>4</td> <td>4</td> <td></td> <td></td> <td>26,800 60,800</td>	Grand Gunnison	$     \begin{array}{r}       18 \\       26     \end{array} $	4	4			26,800 60,800
Jefferson481421512,60014,000498,Kiowa1966110,800518,Kit Carson792230518,100518,Lake9La Plata371824255,500400255,Larimer4519341,172,80010,0001,162,Las Animas1213239554,40060,600493,Lincoln451123260,600260,Logan562953604,10030,300573,Mesa352334795,9506,400789,Mineral3Moftat3445\$2,800Montrose272132248,7007,600Otero211728695,90049,000646,Ouray133414,4001,00013,Park19111,200012,Philips382027216,200216,Pitklins15111,5002001,Powers481735407,10019,700387,Pueblo4422411,493,90094,2001,399,Rio Blanco17 <t< td=""><td>Huerfano</td><td>48</td><td>14</td><td>18</td><td>100,300</td><td>4,000</td><td>96,300</td></t<>	Huerfano	48	14	18	100,300	4,000	96,300
Kit Carson792230 $518,100$ $518,$ Lake9 $518,100$ $518,$ La Plata3718 $518,$ Larimer4519341,172,80010,0001,162,Las Animas1213239 $554,400$ $60,600$ $493,$ Lincoln451123 $260,600$ $260,$ Logan562953 $604,100$ $30,300$ $573,$ Mesa $82,800$ $82,800$ Montezuma28916 $104,500$ $2,700$ 101,Montrose272132 $248,700$ $76,00$ 241,Morgan1911 $12,000$ 12,Prikin216, $90,000$ $646,$ Ouray133414,400 $1,000$ 13,Park1511 $1,2,000$ 216,Pitkin15531,90034,2001,399,Rio Blanco1746 $55,500$ $3,000$ $52,79,$ Rio Blanco17415531,900 $531,$ Routt<			14	21	512,600	14,000	498,600
La Plata371824255,500400255,Larimer4519341,172,80010,0001,162,Las Animas1213239554,40060,600Logan451123260,600260,Logan562953604,10030,300573,Mesa352334795,9506,400789,Mineral382,800Moffat3445\$2,80082,Montrose272132248,7007,600241,Morgan191127725,40034,000691,Otero211728695,90049,000646,Ouray133414,4001,00013,Park15111,5002001,Prowers481735407,10019,700387,Pueblo4422411,493,90094,2001,399,Rio Blanco174655,5003,00052,Saguache1856111,000531,Routt101135,000531,Routt101135,000531,Routt101135,000541,Saguache18 </td <td>Kiowa Kit Carson</td> <td></td> <td></td> <td></td> <td>$110,800 \\ 518,100$</td> <td></td> <td>· 110,800 518,100</td>	Kiowa Kit Carson				$110,800 \\ 518,100$		· 110,800 518,100
Mineral       3            Nontrophysical $34$ 4       5 $82,800$ $82,700$ $7,600$ $241$ $82,700$ $7,600$ $241$ $32$ $248,700$ $7,600$ $241$ $32$ $248,700$ $7,600$ $241$ $32$ $248,700$ $7,600$ $241$ $34,000$ $691$ $0000$ $646,$ $001ay$ $0000$ $646,$ $001ay$ $0000$ $13,$ $34$ $14,400$ $1,000$ $13,$ $913$ $34$ $14,400$ $1,000$ $13,$ $916$ $104,500$ $200$ $11,$ $12,000$ $0000$ $646,$ $00100$ $13,$ $916$ $104,400$ $1,000$ $13,$ $916$ $104,400$ $1,000$ $13,$ $916,1000$ $112,$ $916,1000$ $91,1000$ $13,$ $91,1000$ $11,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1$	La Plata Larimer Las Animas Lincoln	$37 \\ 45 \\ 121 \\ 45$	19 32 11	34 39 23	1,172,800 554,400 260,600	10,000 60,600	255,100 1,162,800 493,800 260,600 573,800
Moffat3445 $82,800$ $\dots \dots$ $82,$ $82,800$ $82,800$ $\dots \dots$ $82,800$ Montezuma28916 $104,500$ $2,700$ $101,$ $Morgan1911272248,7007,600241,241,MorganMorgan191127725,40034,000691,000Ouray133414,4001,00013,1000Park191112,000\dots216,200Phillips382027216,200\dots216,200Pitkin15111,5002001,19,700Prowers481735407,10019,700Prowers481735407,10019,700Rio Blanco174655,5003,000Rio Grande9915531,900\dots531,531,900Routt11152,0002,00050,531,90011,400Saguache1856111,000\dots111,10Saducke23142116,000\dots116,5,000Summit101135,000\dots35,000\dotsKashington802428214,7005,000203,700$	Mesa			34	795,950		789,550
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Moffat Montezuma Montrose	34 28 27	4 9 21	5 16 32	$104,500\\248,700$	$\begin{array}{r} 2,700\\ 7,600\end{array}$	82,800 101,800 241,100 691,400
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Otero Ouray						$646,900 \\ 13,400$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Phillips Pitkin Prowers	38 15 48	20 1 17	27 1 35	$216,200 \\ 1,500 \\ 407,100$	$\begin{array}{r}200\\19,700\end{array}$	$\begin{array}{r} 12,000\\ 216,200\\ 1,300\\ 387,400\\ 1,399,700\end{array}$
Saguache         18         5         6         111,000          111,000           San Juan         1         1         1         1         52,000         2,000         50,           San Miguel         14         9         9         62,800         11,400         51,           Sedgwick         23         14         21         116,000          116,000           Summit         10         1         1         35,000          35,           Teller         11            Yes         214,700         5,000         209,7	Rio Grande	9	9	15	531,900		52,500 531,900 279,000
Washington 80 24 28 214,700 5,000 209,'	Saguache San Juan San Miguel Sedgwick	$\begin{array}{c}1\\14\\23\end{array}$	1 9 14	6 1 9 21	$111,000 \\ 52,000 \\ 62,800 \\ 116,000$	2,000 11,400	$\begin{array}{r} 111,000\\ 50,000\\ 51,400\\ 116,000\\ 35,000\end{array}$
	Washington Weld	80 133		28 131	$214,700 \\ 2,070,200$	5,000 85,500	$209,700 \\ 1,984,700$
							353,235
State 2,003 706 1,078 \$30,611,003 \$ 1,099,353 \$29,511,6	State	2,003	706	1,078	\$30,611,003	\$ 1,099,353	\$29,511,650

* Incomplete report.

COUNTY         Funding and Refunding         Schools         Public Building         Miscel- lanceus         Total Bends Issued         Amount deemed         Amount Out- standing           Adamss         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6         \$6								
Adamosa         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S         S </td <td>COUNTY</td> <td>and</td> <td>Schools</td> <td></td> <td></td> <td>Bonds</td> <td>Re-</td> <td>Out-</td>	COUNTY	and	Schools			Bonds	Re-	Out-
Alamosa         i.i.700         i.i.700 <t< td=""><td></td><td>literana</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td></td></t<>		literana	1	1	1	1	1	
Arrapahoe	Adams	\$	\$	\$	\$	\$	\$	\$
Archuleta	Alamosa	61,700						
Baca         20,000         35,000         20,000         35,000           Boulder         105,000         105,000         105,000         105,000           Chaffee         125,000         100,000         100,000         100,000           Conffree         45,500         100,000         155,000         100,000           Costila         45,500         15,500         15,500         155,000           Crowley         25,000         3,000         25,000         25,000         25,000           Deita         24,000         3,000         27,000         1,000         26,000           Dolores         37,400         3,000         26,000         25,000         25,000           Dolores         37,400         3,000         26,000         26,000         26,000           Dolores         37,400         35,000         40,000         267,500         9,500         258,000           Garfield         218,500         49,000         135,600         122,400         123,000         123,000         123,000         123,000         123,000         123,000         123,000         123,000         133,000         150,000         133,000         150,000         150,000         150,000								
Eent         25,000         25,000         35,000         35,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,0	Archuleta							1
Eoulider								20,000
Chaffee         195,000         100,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         195,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000         190,000 <t< td=""><td>Bent</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Bent							
Cheyenne         100.000         100.000         100.000           Consiss*         49,500         33,000         25,000         25,000           Cowley         25,000         33,000         27,000         1,0000         25,000           Delta         24,000         30,000         27,000         1,000         25,000           Delta         24,000         30,000         27,000         1,000         25,000           Dolores         87,400         2,000         34,500         34,500           Douglas	Boulder							1
Clear Creek.         49,500         16,500         33,000           Costila         25,000         25,000         25,000         25,000           Custer         25,000         3,000         25,000         25,000           Delta         24,000         3,000         25,000         25,000         25,000           Dever**         25,000         37,400         25,000         54,500           Douglas                Elbert                Fremont                Guanison         252,000         150,000              Guanison         252,000         150,000              Jackson         14,000               Lake                Jackson                Lake <t< td=""><td>Chaffee</td><td>195,000</td><td></td><td></td><td></td><td></td><td></td><td>195,000</td></t<>	Chaffee	195,000						195,000
Costilla	Cheyenne					100,000		100,000
Costilla	Clear Creek.	40 500				49 500	16 500	33 000
Crowley         25,000         25,000         25,000         25,000           Delta         24,000	Contillo	49,000						
Custer         25,000								
Deite         24,000	Custer		25,000			25,000		25,000
Denver**         S7,400         S37,400         S4,500           Douglas						27.000	1 0 0 0	26.000
Dolores         87,400	Delta					21,000		20,000
Douglas </td <td>Dolores</td> <td>87 400</td> <td></td> <td></td> <td></td> <td>87.400</td> <td>2.900</td> <td>84.500</td>	Dolores	87 400				87.400	2.900	84.500
Eagle						1		
Elbert			1			I		
El Paso	Elbert					1		
Fremont                                                                                                <	El Paso							
Garfield         218,500         49,000          267,500         9,500         258,000           Gland								
Gilpin	Fremont				• • • • •			1
Gilpin	Garfield	218,500	49,000			267,500	9,500	258,000
Gunnison       252,000       150,000        402,000       48,000       354,000         Hinsdale        135,600       6,200       129,400       133,000        133,000       129,400         Jackson       14,000          133,000        133,000       129,400         Jackson             133,000        133,000       129,400         Jackson                 133,000       129,400       129,400         Jackson                Histon <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
Hinsdale       135,600       125,000        135,600       6,200       129,400         Jackson       14,000         140,000       123,000       123,000         Jefferson         140,000        140,000       120,000         Kiv Carson                Lake         118,000             Lake                  Lake	Grand							254.000
Huerfano       \$\vec{1}{8},000       125,000        133,000        133,000         Jackson       14,000         14,000       2,000       12,000         Kiowa           14,000       2,000       12,000         Kiowa                  Lake                                                                     <	Gunnison	252,000	150,000			402,000	48,000	354,000
Huerfano       8,000       125,000        133,000        133,000         Jackson       14,000         14,000       2,000       12,000         Kitowa           14,000       2,000       12,000         Kitowa                Lake         118,000       118,000       30,000       88,000         Larimer         175,000        175,000       175,000         Lincoln           90,000        90,000         Logan              90,000         Logan	Hinsdale	135.600				135,600	6,200	129,400
Jackson         14,000          14,000         2,000         12,000           Kiowa			125,000			133,000		133,000
Jefferson	Lackson	14.000				14 000	2 0 0 0	12 000
Kiowa                                                                                                      <	Jefferson							
Kit Carson.								
Lake          118,000         118,000         30,000         375,000           Larimer          118,000         175,000         175,000         175,000           Lasa Animas          90,000         175,000         175,000         100,000           Logan          85,000         40,000         125,000         19,000         106,000           Mesa          40,000          40,000          40,000           Montrose          118,000         38,000         98,000          40,000           Morgan           40,000          140,000         234,500           Morgan                 Piltkin         330,000                Pueblo	Klowa							
La Plata        118,000        118,000        175,000         Las Animas.        90,000        175,000        175,000         Logan        90,000        90,000        175,000         Logan         90,000        125,000       19,000       106,000         Mesa         40,000        40,000        40,000         Montrose	KIT Carson							
La Plata        118,000        118,000        175,000         Las Animas.        90,000        175,000        175,000         Logan        90,000        90,000        175,000         Logan         90,000        125,000       19,000       106,000         Mesa         40,000        40,000        40,000         Montrose	Lake							
Las Animas.	La Plata			118,000				
Lincoln        90,000        90,000        90,000         Logan        85,000       40,000        125,000       19,000       106,000         Mineral         40,000        150,000        40,000         Montezuma         40,000        254,000       19,000       234,500         Montrose        118,000       38,000       98,000             Otero				175,000		175,000		175,000
Logan        85,000       40,000        125,000       19,000       106,000         Mineral        150,000        150,000        150,000        150,000         Moffat         40,000        40,000	Las Animas.			90.000		90.000		90,000
Mesa        150,000        150,000        150,000         Mineral        40,000        40,000        40,000         Montezuma         40,000        40,000        40,000         Montrose             40,000         Morgan                Otero                Otaray        140,000               Park <t< td=""><td>Logan</td><td></td><td>85 000</td><td></td><td></td><td>125,000</td><td>19.000</td><td></td></t<>	Logan		85 000			125,000	19.000	
Mineral								
Moffat        40,000        40,000        40,000         Montrose       118,000       38,000       98,000        254,000       19,500       234,500         Morgan           254,000       19,500       234,500         Otero                 Otero       140,000         140,000       30,000       110,000         Park                 Pitkin	Mesa			150,000		150,000		150,000
Montezuma Montrose         Montezuma 118,000         Mondezuma 38,000         98,000         Mondezuma 1254,000         19,500         234,500           Otero	Mineral			10.000		40.000		40.000
Montrose       118,000       38,000       98,000        254,000       19,500       234,50C         Morgan                 Otero	Montezuma							
Morgan                                                                                                <	Montrose	118.000	38.000	98.000		254,000	19,500	234,500
Ouray       140,000        140,000       30,000       110,000         Park        60,000        42,800       102,800       4,800       98,000         Pitkin        330,000        42,800       102,800       4,800       98,000         Prowers          350,000       160,000       195,000         Rio Blanco        85,000        350,000       102,800       4,800       98,000         Rio Grande          350,000       160,000       190,000         Routt         94,000        94,000        94,000         Saguache          96,000       96,000       32,000       64,000         Saguache                 Saguache                  Saguache	Morgan							
Ouray       140,000        140,000       30,000       110,000         Park        60,000        42,800       102,800       4,800       98,000         Pitkin        330,000        42,800       102,800       4,800       98,000         Prowers          350,000       160,000       195,000         Rio Blanco        85,000        350,000       102,800       4,800       98,000         Rio Grande          350,000       160,000       190,000         Routt         94,000        94,000        94,000         Saguache          96,000       96,000       32,000       64,000         Saguache                 Saguache                  Saguache	Otoro							
Park          60,000          42,800         102,800         4,800         98,000           Pitkin          330,000          42,800         102,800         4,800         98,000           Prowers          350,000           350,000         195,000           Pueblo          350,000           350,000         195,000           Rio Blanco.          85,000          85,000         7,000         78,000           Rout          94,000          94,000          94,000          94,000            Saguache            96,000         32,000         64,000         32,000         64,000         213,000                                  .		140.000				140.000	30.000	110.000
Phillips        60,000        42,800       102,800       4,800       98,000         Pitkin        330,000         330,000       135,000       195,006         Prowers           350,000       160,000       195,006         Pueblo        350,000         350,000       160,000       195,006         Rio Blanco.        85,000        85,000       7,000       78,006         Rio Grande         94,000        94,000        94,000        94,000        94,000        106,000       160,000       125,000        94,000        94,000        94,000        94,000        94,000        100,000       125,000        100,000       125,000        100,000       125,000        100,000       125,000       100,000       125,000       100,000       125,000       100,000       125,000       100,000       1213,000       1213,000       100,000 <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2 3,0 0 3</td> <td></td>	-						2 3,0 0 3	
Pitkin       330,000         330,000       135,000       195,006         Prowers        350,000         350,000       100,000       195,000         Rio Blanco.        85,000         350,000       160,000       190,000         Rio Grande.        85,000        94,000        94,000       94,000         Saguache         96,000       94,000        94,000        94,000         San Juan.         96,000       92,000        123,000        213,000         Summit	Park	• • • • • •	60.000		12 200	102 200	4 800	100.80
Prowers         350,000           350,000         100,000           Rio Blanco          85,000          350,000         160,000         190,000           Rio Blanco          85,000          85,000         7,000         78,00C           Rio Grande.         80,000         95,000          94,000         94,000         94,000           Saguache           96,000         96,000         32,000         64,00C           San Miguel.         69,000          213,000              Teller                 Yuma		330.000				330,000	4,800	195,000
Pueblo       350,000        350,000       160,000       190,000         Rio Blanco        85,000        85,000       7,000       78,000         Rio Grande.       80,000       95,000        94,000       175,000       40,000       135,000         Saguache         96,000       94,000        94,000        94,000         Saguache         96,000       96,000       22,000       64,000         San Miguel.         96,000       213,000        213,000         Summit                Washington.                 Yuma	Prowers					350,000		100,000
Rio Blanco       S       85,000        S.5,000       7,000       78,000         Rio Grande.       80,000       95,000        175,000       40,000       135,000         Saguache         94,000        94,000        94,000         Saguache          96,000       32,000       64,000         San Miguel.       69,000         96,000       213,000       213,000         Summit                Washington.               Yuma	Pueblo	350,000				350,000	160,000	190,000
Rio Grande.       80,000       95,000        175,000       40,000       135,000         Routt        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        94,000        96,000       32,000       64,000       213,000        213,000        213,000                              .								
Routt        94,000        94,000        94,000         Saguache         96,000       96,000       32,000       64,00C         San Miguel.       69,000        96,000       213,000        213,000         Summit               Washington.               Yuma		80.000	85,000					135,000
Saguache          96,000         96,000         32,000         64,000           San Miguel.         69,000          96,000         141,400         27,600           Summit           96,000         132,000         132,000           Summit             133,000         132,000           Yuma				94.000		94,000		94.000
San Juan        96,000       96,000       32,000       64,00C         San Miguel.       69,000        69,000       213,000        213,000         Summit           96,000       213,000       213,000         Summit                Teller                Washington.                Yuma				0 1,000				
San Miguel.         69,000          69,000         217,600         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000         213,000 <th< td=""><td>Saguache</td><td></td><td></td><td></td><td>00000</td><td></td><td>20.000</td><td></td></th<>	Saguache				00000		20.000	
Sedgwick          213,000          213,000          213,000          213,000          213,000          213,000          213,000          213,000          213,000          213,000          213,000          213,000          213,000          213,000 <td< td=""><td>San Juan</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	San Juan							
Summit	Sedgwick		213 000					213,000
Teller                                                                                                         <								
Washington.                                                                                              <								
Weld	Teller							
Weld								
						1		
	Yuma							
State         \$2,152,700         \$1,060,000         \$805,000         \$141,800         \$4,159,500         \$612,300         \$3,547,200								
	State	\$2,152,700	\$1.060.000	\$805.000	\$141.800	\$4,159,500	\$612,300	\$3,547,200
		, _, _ 0 _ , 1 0 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+	, , 0 0 0	7 1,200,000	+	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

* 1925 figures used.

** Although Denver is a county by itself, its bond issues are municipal rather than county and are so listed on page 184.

# OUTSTANDING BONDED DEET OF COUNTIES, MUNICIPALITIES AND SCHOOL DISTRICTS, JANUARY 1, 1926

			,		
	Municip	al Bonds		G. L. J.	
COUNTY		Special	County	School District	Total
	General	Improve- ments	Bonds	Bonds	Bonds
		ments			
Adams	\$ 594,200	\$ 156,000	\$	\$ 357,500	\$ 1,107,700
Alamosa	149,000	29,500	54,200	203,100	435,800
Arapahoe	$199,000 \\ 17,000$	508,966		412,800 92,300	1,120,766 109,300
-	111000				
BacaBent	6,500	57,500	20,000 35,000	52,550 76,200	$72,550 \\ 175,200$
Boulder	822,000	927,600		863,600	2,613,200
Chaffee	152,500	11,100	195,000	137,600	496,200
Cheyenne	$94,000 \\ 43,000$		100,000	158,000	$352,000 \\ 43,000$
Clear Creek Conejos	43,000 90,000		*33,000	†220,240	43,000 343,240
Costilla				87,400	87,400
Crowley	90,500	3,707		485,500	579,707
Custer			25,000		25,000
Delta Denver	533,700 22,333,600	106,000	26,000	410,055	1,075,755
Denver Dolores	4.000	7,303,600	84,500	$10,629,500 \\ 2,500$	$40,266,700 \\ 91,000$
Douglas	71,000			6,500	77,500
Eagle	75,500	4,000		37,800	117,300
Elbert	$56,600 \\ 4,557,009$	2,000		$149,100 \\ 1,785,500$	117,300 207,700
El Paso		423,000			0,100,000
Fremont	546,400	404,000		519,100	1,469,500
Garfield	\$442,000	\$59,500	258,000	409,320	1,168,820
Gilpin Grand	84,000 8,000			26,800	84,000 34,800
Gunnison	169,000	46,500	354,000	60,800	630.300
Hinsdale			129,400		129,400
Huerfano	336,500	448,000	133,000	96,300	1,013,800
Jackson	15,300		12,000		27,300
Jefferson	340,700	369,215		498,600	1,208,515
Kiowa	76,000			110,800	186,800
Kit Carson	415,000	53,300		518,100	986,400
Lake La Plata	254,500		88,000	255,100	588,600
Larimer	1.219.800	661,283	175,000	1,162,800	3.218.883
Las Animas	1,339,500	828.000		493,800	2,661,300
Lincoln Logan	1,339,500 201,200 784,700	$37,500 \\ 437,500$	90,000 106,000	$260,600 \\ 573,800$	2,661,300 589,300 1,902,000
24	1,059,000	399,800	150,000	789,550	2,398,350
Mesa Mineral	1,039,000	599,800	150,000	1	2,398,350
Moffat	78,500	15,000	40,000	82,800	216,300
Montezuma	$94,500 \\ 357,500$	51,905	234,500	101,800 241,100	196,300 885,005
Montrose Morgan	455,000	385,231	234,500	691,400	1,531,631
Otero	765,100	392,605		646.900	1,804,605
Ouray	15,000	5,880	110,000	13,400	144,280
Park				12,000	12,000
Phillips	259,500	92,500	98,000	216,200	$   \begin{array}{c}     666,200 \\     280,100   \end{array} $
Pitkin Prowers	83,800 631,700	140,500	195,000	1,300 387.400	1,159,600
Pueblo	2,636,000	2,059,300	190,000	$387,400 \\ 1,399,700$	6,285,000
Rio Blanco	*64,200		78,000	52,500	194,700
Rio Grande	$103,100 \\ 162,500$	CO 459	$135,000 \\ 94,000$	$531,900 \\ 279,000$	770,000
Routt		69,452	94,000	219,000	604,952
Saguache San Juan	$51,600 \\ 5,000$		64,000	$111,000 \\ 50,000$	$162,600 \\ 119,000$
San Miguel	6,000		27,600	51,400	85,000
Sedgwick	214,000 17,000		213,000	116,000	543,000
Summit				35,000	52,000
Teller	597,600				597,600
Washington	185,000	33,500 §97,047		209,700 1,984,700	428,200 3,196,747
Weld	§1,115,000 217,500				729,735
Yuma	317,500	59,000		353,235	
State	\$45,386.809	\$16,679,491	\$ 3,547,200	\$29,511,650	\$95,125,150

* 1925 figures. † Incomplete. ‡ Town of Silt not reported. § 1925 figures for Frederick and Keota.

# Highways and Highway Revenues

COLORADO has been conducting an aggressive highway construction program for a number of years, which is resulting in giving the state a system of highways comparable with any in the Union. It is estimated that at least \$85,000,000 was expended for this purpose by all agencies engaged in highway construction in the state between 1910 and 1925, inclusive, covering the building of new roads, maintenance and administration expenses.

The state at the beginning of 1926 had 67,838 miles of state and county roads, according to a survey made by the United States bureau of public This total is exclusive of roads. streets and roads in incorporated towns and cities. Of the total, 8,932 miles comprise what is known as state highways and 58,906 miles are county roads. The roads bisect the state in all directions, connecting all county seats and furnishing direct routes for travel on transcontinental highways going east and west and north and south.

Highway construction and maintenance in the state is carried on through several agencies. The principal agency is the state highway department, which consists of the governor, the state highway engineer, highway advisory board, and such assistants, clerks and employes as are necessary to comply with the state highway act.

The advisory board consists of one member from each of seven districts into which the state is divided, whose term is for three years and whose successor is appointed by the governor. The administrative head of the state highway department is the state highway engineer. The senior assistant engineer has complete charge of the office and routine problems connected therewith. The assistant engineer has charge of all engineering covering location, design and construction. The maintenance engineer has direct control of all maintenance work, as The well as mechanical equipment. auditor has charge of all accounting and the purchasing agent has control of the purchase of supplies and equipment for the entire department. A division engineer, in charge of location and construction, and a maintenance

superintendent are assigned to each of the seven districts. The program of construction is mapped out by the state highway engineer, with the approval of the governor and the advisory board, and construction work is usually done by contract. All employes of the department are under the provisions of the civil service act.

The United States bureau of public roads co-operates with the state highway department and maintains a district office in Delver. The federal government joins with the state in the cost of construction of numerous projects and furnishes a large part of the funds used for that purpose. In 1925 the government provided 35.4 per cent of the total revenues of the state highway department, while 58.4 per cent of the total expenditure by the department was on federal aid projects.

The United States forest service constructs numerous roads and trails in and adjacent to the national forests and expended for that purpose in 1925 a total of \$393,785. This department co-operates with the counties and state in this work and a certain per cent of its revenues from the operation of the forests goes to the counties for road purposes.

The boards of county commissioners of the several counties have absolute jurisdiction over the construction and maintenance of county roads. The funds for this work come out of county revenues. The counties also co-operate with the state highway department in the construction of state highways in their counties and have charge of the maintenance of state highways. However, the state remits to the counties each year half of the cost of this maintenance work, and co-operates with the county officials in much of the work that is undertaken.

The total cost of highway construction and maintenance in Colorado in 1925 was approximately \$9,935,643, of which the counties expended \$4,954,769, the state highway department, including federal aid projects, \$4,587,089, and the forest service \$393,785. These figures are exclusive of road construction in incorporated cities and towns. The total for 1925 compares with a total expenditure by all agencies in 1924 of \$11,538,804. The sources from which funds of the state highway department come are shown in the following table of receipts for the fiscal years ending November 30, 1924, and 1925:

· · ·		
Source	1924	1925
Taxes: ½ mill levy Gasoline tax		\$ 783,328 917,492
U. S. Government Federal aid Internal imp County aid and mis	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$1,443,655\ 107,100\ 127,371$
Sale of bonds		1,000,000
Total	\$4,985,181	\$4,378,946

The distribution of funds by the state highway department for the fiscal years ending November 30, 1924 and 1925, is shown in the following table of disbursements:

Purpose	1924	1925
Construction:		
Federal aid pro-		
jects	\$3,467,942	\$2,925,446
State projects		590,198
County projects		14,496
Maintenance	804,727	808,270
Road signs and		
traffic census		20,775
Property and equip-		
ment	94,922	76,241
Administration:		
General office	67,464	67,003
Engineering	86,019	84,660
Total	\$5.664.567	\$4.587.089

Status of state highway department funds for 1925 was as follows:

Balance first of year Total receipts	
Balance and receipts Disbursements	

Balance end of year.....\$1,376,596

The funds supplied by the government towards the construction of federal aid projects are governed by certain regulations which result in a division of costs that varies on different projects but, as a rule, the government pays about 56.22 per cent of the cost of the projects. The state does the locating and engineering work at its own expense, and after a project is approved by the bureau of roads the government stands half the cost, not to exceed \$30,000 a mile.

Colorado's mileage of highways, according to classes of construction, is divided as follows:

State	Miles
Hard surfaced	229.9
Gravel and sand clay	3,285.8
Graded	5,199.7
Unimproved	217.4
-	
Total	8,932.8

#### County

Hard surfaced 34.5
Gravel and sand clay 5,108.5
Graded
Unimproved
Total
Total state 8,932.8
Total county
Grand total

Tables showing in detail the receipts and disbursements of the several counties for highway purposes are shown on the following pages, together with taoles showing the mileage of the various classes of highways in each county.

## MOTOR VEHICLE LICENSES

The number of automobiles, including passenger cars and trucks, for which licenses were issued in Colorado in 1925, was 240,179, compared with 213,247 in 1924 and 13,135 in 1913. The increase in 1925 over 1924 was 12.6 per cent and over 1913 was 1,729 per cent.

Each year since 1913 has shown an increase over the preceding year in the number of licenses issued. In 1925, there were 18 automobiles registered in the state for each one registered in 1913.

The number of passenger cars licensed in the state has increased more rapidly than the population since 1920, when the segregation of passenger car licenses from truck licenses first began. In 1920 there was one passenger car for each 7.8 persons in the state while in 1925 there was one passenger car for each 4.6 persons.

The only class of motor vehicles showing a decrease is motorcycles. The number licensed in 1916 was 4,731. A decrease occurred each subsequent year up to and including 1925, when the number licensed was 1,862. Up to 1916 there had been a steady increase in the number of motorcycles, that year being the peak.

Fees have increased proportionately with the increase in registrations, the total in 1913 being \$60,833 and in 1925, \$1,430,299.

Registrations and fees in Colorado for the years 1913 to 1925 inclusive, are shown in the accompanying table:

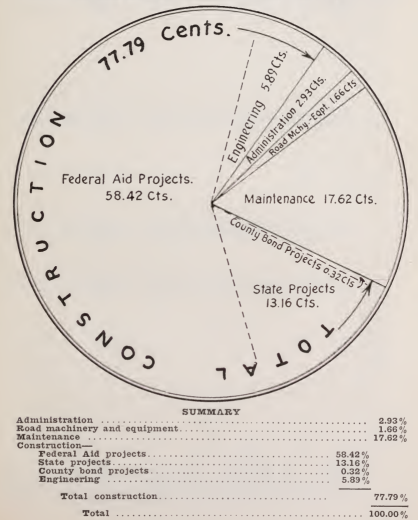
#### MOTOR VEHICLE REGISTRATION IN COLORADO BY YEARS

Year	Passenger Cars	Trucks	Motor- cycles	Drivers	Total Receipts
1913	13.135	*	2.753	1.980	\$ 60.833.00
1914	17.756	*	3,683	2,058	80.047.00
1915	27,568	*	4.268	3,536	120,800.84
1916	43,296	*	4.731	6,754	197,794.75
1917	66.850	*	4.505	9.291	297,292.21
1918	83,244	*	3.872	9,686	372,490.25
1919	104.865	*	3,636	10.291	491,713.36
1920	119,964	7,585	3,364	9.814	815,100.10
1921	136.336	9,403	2,868	7.340	906.059.27
1922	151,499	10.829	2.770	7.058	991.677.22
1923	175,669	13.287	2.473	7,736	1.126.218.55
1924	197.361	15,886	2,226	7,559	1.258.204.80
1925	221,513	18,666	1,862	7,776	1.430.299.47

Total _____\$8,148,530.82

*Trucks included with passenger cars for these years.

COLORADO STATE HIGHWAY DEPARTMENT-HOW THE HIGHWAY DOLLAR WAS EXPENDED FOR THE YEAR 1925



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HIGHWAYS	1 1 1 1 1 1
OF	'
MILEAGE	

(Supplied by U. S. Bureau of Public Roads)

		LS	STATE ROADS	SC			COU	COUNTY ROADS	DS		Total
County	Hard Surfaced	Gravel & Sand Clay	Graded	Unim- proved	Total State	Hard Surfaced	Gravel & Sand Clay	Graded	Unim- proved	Total County	State & County
Adams Alamosa Arapahoe Archuleta	26.9	59.8 56.5 15.0	11.5 30.5 88.3 88.3		98.2 57.7 96.0 103.3	3.0	166.7 150.0 97.0	805.0 370.0 325.7	487.0 27.3 81.0	$\begin{array}{c} 1,458.7\\ 547.3\\ 500.0\\ 406.7\end{array}$	$1,556.9\\605.0\\596.0\\510.0$
Baca	$1.0 \\ 0.5 \\ 20.1$	22.5 38.2 65.4	180.5 34.3 36.5	25.0	$\begin{smallmatrix}229.0\\73.0\\122.0\end{smallmatrix}$		36.5	$ \begin{array}{c} 35.0\\ 511.0\\ 535.0 \end{array} $	$299.5 \\ 248.0 \\ 31.0$	$\begin{array}{c} 371.0\\759.0\\714.0\end{array}$	$\begin{array}{c} 600.0\\ 832.0\\ 836.0\\ 836.0\end{array}$
Chaffee Chaffee Cheyenne Cheyenne Coreyos Coreyos Coreyos Corestila Corestila Corestila Coreter Corever			22.0 22.5 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	14.0	93.6 96.0 114.0 114.0 68.0 96.0		17.0 69.0 71.0 29.7 29.7 25.0	$\begin{array}{c} 190.0\\ 330.0\\ 31.0\\ 311.0\\ 22.6\\ 725.0\\ 311.0\\ 311.0\end{array}$	$\begin{array}{c} 49.4 \\ 438.0 \\ 9.0 \\ 104.0 \\ 140.7 \\ 283.0 \end{array}$	256.4 837.0 40.0 586.0 193.0 794.0 604.0	350.0 968.0 136.0 862.0 862.0 700.0
Delta Dolores	10.0	37.3	82.7 75.4 48.0		$\begin{array}{c}120.0\\75.4\\155.0\end{array}$	18.3	125.0	275.5 200.0 271.7	$200.0 \\ 9.6 \\ 85.0$	$\begin{array}{c} 475.5\\ 209.6\\ 500.0\end{array}$	595.5 285.0 655.0
Eagle	26.4	$15.8 \\ 54.2 \\ 161.0$	$112.2 \\ 54.8 \\ 58.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\ 68.6 \\$	2.8	$128.0 \\ 109.0 \\ 248.8$		$\begin{array}{c} 14.5\\ 41.8\\ 239.2\end{array}$	$   \begin{array}{c}     110.1 \\     543.2 \\     570.4   \end{array} $	$119.5 \\ 1,107.0 \\ 1,984.4$	244.1 1,692.0 2,794.0	$\begin{array}{c} 372.1\\ 1,801.0\\ 3,042.8 \end{array}$
Fremont	1.4	73.1	97.5		172.0	•	73.6	185.4	••••••	259.0	431.0
Garfield		42.5 4.0 34.7 34.7	$   \begin{array}{c}     92.5 \\     31.0 \\     153.2 \\     153.3 \\   \end{array} $	18.0 43.0 38.0	153.0 35.0 188.0 226.0		14.0 11.0 122.0 18.0	$\begin{array}{c} 590.0 \\ 127.0 \\ 37.0 \\ 218.0 \end{array}$	650.0 75.0	$\begin{array}{c} 1,254.0\\ 138.0\\ 234.0\\ 236.0\\ \end{array}$	$1,407.0\\173.0\\422.0\\462.0$
Hinsdale	· · · · · · · · · · · · · · · · · · ·	37.0	45.8 85.6	• • • • • • • •	$^{45.8}_{122.6}$	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · ·	17.2	$66.0 \\ 380.0$	$^{83.2}_{380.0}$	$129.0 \\ 502.6$
Jackson	29.1	96.9	$\begin{smallmatrix}131.0\\81.0\end{smallmatrix}$	0.6	$\begin{array}{c}140.0\\207.0\end{array}$	• • • • • • • • • •	176.7	$170.0 \\ 394.7$	519.6	256.0 1,091.0	$^{396.0}_{1,298.0}$
Kiowa Kit Carson	· · · · · · · · · · · · · · · · · · ·	33.0 80.2	$\substack{115.0\\80.8}$	13.0	148.0 174.0	    	48.0	401.8 351.2	$^{213.2}_{1,555.0}$	663.0 1,906.2	2,080.2

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Lake La Plata		60.0 43.1	20.0	- - - - - - - -	80.0 99.0		6E 0	46.0	24.0 565.0	1 400 1	150.0
17	17.7 5.0 12.7	119.7 101.9 68.9 129.5	119.6 127.4 252.1	18.0	257.0 252.3 321.0 156.0	1.2	209.0 7.5 273.3 204.0	1,100.0 1,100.0 1,450.0	4,640.2 4,640.2 1,490.0	1,067.2 5,747.7 3,144.0	1,324.2 6,000.0 3,300.0
	6	42.0 14.0 18.2 49.8 96.8	$172.1\\68.1\\171.0\\123.1\\165.2\\31.4$		$\begin{array}{c} 220.0\\ 68.1\\ 68.1\\ 185.0\\ 141.3\\ 215.0\\ 137.0\end{array}$		$\begin{array}{c} 20.9\\ 15.0\\ 10.0\\ 3.0\\ 173.2\\ 187.0\\ \end{array}$	2,433.1 27.9 249.0 427.7 641.8 600.0	851.0 596.0 350.0 69.0	$\begin{array}{c} 2,454.0\\ 42.9\\ 1,110.0\\ 1,026.7\\ 1,165.0\\ 856.0\end{array}$	2,674.0 111.0 1,295.0 1,168.0 1,380.0 993.0
L	10.2	34.3 13.2	$^{40.9}_{36.8}$	· · · · · · · · · · ·	85.4 50.0		43.0 49.8	$602.0 \\ 160.2$	850.0 16.0	1,495.0 226.0	1,580.4 276.0
1 10	1.7 1.7	80.0 71.5 144.1	$151.0 \\ 85.0 \\ 91.0 \\ 129.8 \\ 44.5 \\ 44.5 \\ 129.8 \\ 129.8 \\ 129.8 \\ 129.8 \\ 129.8 \\ 129.8 \\ 129.8 \\ 129.8 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ 120.1 \\ $		231.0 85.0 91.0 203.0 199.0	12.0	$152.0 \\ 152.0 \\ 10.0 \\ 219.5 \\ 219.5 \\ 219.5 \\ 219.5 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 32.0 \\ 3$	$\begin{array}{c} 209.0\\ 117.0\\ 93.0\\ 635.0\\ 993.5\end{array}$	25.0 531.0 21.0 	$\begin{array}{c} 273.0\\800.0\\124.0\\727.0\\1.936.0\end{array}$	504.0 885.0 215.0 230.0 2,135.0
· · · · · · · · · · · · · · · · · · ·	· · ·	38.5 42.2 30.5	170.5 46.4 144.5		$209.0 \\ 88.6 \\ 175.0$		33.0	198.0 285.4 1,709.0	$\begin{array}{c} 212.0\\ 48.0\\ 20.0\end{array}$	$\begin{array}{c} 443.0\\ 333.4\\ 1,739.0\end{array}$	$^{652.0}_{1,914.0}$
		6.5.0 9.0 61.9 8.0	107.7 38.3 151.0 86.0		$\frac{172.7}{151.0}$		61.0 31.0 16.0 16.0	638.3 31.7 403.0 619.4	400.0 30.0 179.0	$1,099.3 \\ 92.7 \\ 409.0 \\ 809.0 \\ 16.0$	$\begin{array}{c} 1,272.0\\ 140.0\\ 560.0\\ 875.0\\ 110.0\end{array}$
:	:	64.5	42.5	• • • • • • • •	107.0		122.0	32.0		154.0	261.0
	33.1	180.0 193.2	66.0 93.7	16.0 6.8	262.0 326.8		574.0 690.0	2,355.0	1,711.0 1,100.0	2,854.0 4,145.0	3,116.0 4,471.8
• • •	:	181.2	43.8	•	225.0	•	78.0	1,005.0	512.0	1.595.0	1,820.0
22	229.9	3,285.8	5,199.7	217.4	8,932.8	34.5	5,108.5	28,884.3	24,878.4	58,905.7	67,838.5

Does not include city streets.

		COL			RB	0 0 K,	1	926			
-	Totals	\$ 146,502.18 29,165.28 92,461.03 30,093.97	$\begin{array}{c} 52, 534, 39\\ 47, 757, 27\\ 209, 130, 99\end{array}$	$\begin{array}{c} 43.673.74\\71.210.26\\60.027.82\\68.824.60\\42.228.07\\39.915.61\\31.811.31\\31.811.31\end{array}$	98,110.33 75,317.74	76,733.50 114,098.65 313,465.82	140.730.61	$\begin{array}{c} 105,964.34 \\ \overline{61,698.15} \\ 64,958.00 \\ \end{array}$	14.608.24 69.561.93	25,121.43 134,000.00	70,454.47 85,972.62
	Forest Service Receipts	*							343.54	- initia	
	State Maiate- nance	\$ 10,638.89 22,190.31	7,799.08 28,413.06	13,166.39  10,000.00	17,853.01	19,314.76	18,192.26	14,000.00	13,211.38		
	Miseel- lanéous	\$ 3,360.21 536.25 378.50	21.61	$\begin{array}{c} 3.112.19\\ 24.999.69\\ 13.526.67\\ 3.156.93\\ 8.005.63\\ 1.202.50\\ 1.202.50\end{array}$	6,389.00 1,139.17	36,703,95	22,679.37	12,000.00	3.643.74 918.39	1,933.41 20,000.00	19,213.96
	Transfers to Road Fund	\$ 18,555.06	211.87	1,141.51		811.40		2,000.00	1	4,195.99	2,250.00
	Сав Тахев	\$ 9,857.68 2,300.00 9,613.60 10,321.07	23,153.82 7,396.64 12,127.07	$\begin{array}{c} 9.478.32\\ 13.227.35\\ 9.693.05\\ 11.378.02\\ 11.509.00\\ 6.761.09\\ 9.693.65\end{array}$	12,127.07 21,291.34	13,018.26 12,923.19 25,072.55	17,379.46	6,163.70 8,405.52 10,126.65	3,165.86 12,393.70	14,134.00 20,000.00	14,946.03 17,644.82
	Motor Vehiele Pees	\$ 14,167.00 8,402.55 14,140.11 869.11	4,480.21 4,882.95 25,675.46	3.781.98 2.778.73 1,840.84 2.684.65 1,201.08 3.491.75 1,208.06	7,577.64 2,840.83	1,418.24 8,973.43 86,478.79	15,142.79	$\begin{array}{c} 5,000.00\\ 1,375.00\\ 2,158.63\\ \end{array}$	$\frac{133.70}{7.918.71}$	1,394.54 17,000.00	2,713.06 8,425.90
	Highwny Bonds				U	II			754.01		
	Special Taxes	*	9,000.00	11,380.80		9,926.34					11
	General County Rond Taxes	\$ 88,876.25 16,000.00 37,336.63 13,430.80	3,907.94 26,895.81 149,324.16	7,303.63 18,378.72 19,374.37 25,301.84 14,686.08 19,659.77 7,654.82	50,641.14 33,029.40	$\begin{array}{c} 34,047.10\\ 63,961.70\\ 150,358,60\end{array}$	63,100.45	$\frac{77,315.06}{13,917.63}$	7,664.94 34,022.20	864.27 77,000.00	16,985.72 56,911.30
	Balance on Hand Beg. Year	\$ 1,047.09 7,462.73 8,344.13 5,094.49	12,267.78 175.29 *6,620.62	$\begin{array}{c} 6.731.23\\ 11.834.76\\ 5.622.99\\ 6.303.16\\ 5.681.77\\ 671.4\overline{8}\end{array}$	4,522.47 •3,927.62	8,936.14 64,861.93	1,236.28	17,485.58		2,699.22	16,595.70 740.60
	COUNTY	Adams Alamosa Arapahoe Archuleta	laca - Bei.t Boulder	Chaffee Cheyenne Cheyenne Conrojos Contollo Costillo Costillo Custer	Delta Dolores(a) Douglas	Engle Elbert El Paso	Fremont	Garfield Gilpin(a) Grand - Gunnison	Hinsdale	Jackson	Kiowa

COUNTY REVENUES FOR HIGHWAY PURPOSES IN 1926 (Supplied by U. S. Burenn of Public Roads)

	$C \ O \ L$	O R	ADOI	EA.	R B O O	Κ,	19	26	
$\begin{array}{c} 27,105.14\\ 96,732.73\\ 243,477.03\\ 250,405.95\\ 121,938.07\\ 90,589.52\end{array}$	$\begin{array}{c} 100,000,00\\ 21,155.14\\ 74,546.97\\ 62,000,00\\ 91,438.11\\ 112,695.11 \end{array}$	152,641.30 30,441.96	$\begin{array}{c} 72,598.54\\ 37,835.95\\ 27,970.69\\ 145,244.76\\ 190,000.00\end{array}$	64,255.00 58,557.63 90,664.68	$\begin{array}{c} 73,790.67\\ 25,754.68\\ 50,974.22\\ 36,052.01 \end{array}$		75,155.98 480,464.66	143,458.68	\$5,423,975.37
	5,248.12		3,371.30	4,864.84	8,750.40 83.52 83.52				\$22,661.72
7,822.30	15,439.49		9,297.38 8,150.10	20,370.35 18,781.72	10,173.40 11,743.30 8,000.00		12,500.00		\$366,264.62
$\begin{array}{c} 2,500.00\\ 488.97\\ 15,445.65\\ 34,467.05\\ 1,099.71\\ 1,700.00\end{array}$	$\begin{array}{c} & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\$	2.776.45 9.852.17	$\begin{array}{c} 29,541.62\\ 294.41\\ 36.15\\ 729.40\\ 2,000.00 \end{array}$	$\frac{17,492.35}{254.74}$	30.49 303.50 5,000.00		27,000.00	25,953.60	\$428,199.92
7,500.00	1,041.00	1,375.51	$\begin{array}{c} 1,240.76\\ \overline{5,000.00}\\ 35,000.00\\ 35,000.00\end{array}$	2,396.08	1,258.85		40,000.00	8,000.00	\$145,467.52
8,071.36 8,071.36 10.170.96 26,252.92 25,467.68 32,421.80 15,822.25	$\begin{array}{c} 6,840.28\\ 18,672.51\\ 15,000.00\\ 21,644.25\\ 13,685.60\end{array}$	8,615.89 5,059.56	$\begin{array}{c} 23,442.18\\ 2,593.33\\ 7,122.98\\ 20,447.57\\ 20,000.00\end{array}$	23,274.77 17,668.62	$\begin{array}{c} 17.530.49\\ 4.707.31\\ 6.641.87\\ 10.000.00\end{array}$		26,386.45 33,261.72	22,728.17	\$807,833.03
$\begin{array}{c} 1,533.78\\ 4,402.49\\ 27,408,39\\ 16,057.95\\ 5,004.95\\ 13,238.52\end{array}$	$\begin{array}{c} 340.20\\ 340.20\\ 3,000.00\\ 5,376.68\\ 12,110.12\end{array}$	14,211.91 690.90	$\begin{array}{c} 1.385.98\\ 5,842.73\\ 541.59\\ 8442.19\\ 8.042.19\\ 29,000.00\end{array}$	861.01 8,956.35 3,453.82	$\begin{array}{c} 2,805.42\\ 266.57\\ 3.425.45\\ 500.00 \end{array}$		8,461.13 22,300.11	11,993.46	\$414,372.63
		20,990.10	14,024.70		8,900.47				\$44,669.28
6.651.26	6,331.16								\$43,289.56
$\begin{array}{c} 7,500.00\\ 57,164.08\\ 174,369.84\\ 92,372.59\\ 46,815.77\\ 70,139.45 \end{array}$	$\begin{array}{c} 100,000.00\\ 5,603.54\\ 25,324.62\\ 42,000.00\\ 38,022.05\\ 31,903.12 \end{array}$	96,440.36 12,016.15	$\begin{array}{c} 16.988.00\\ 12,819.33\\ 2,610.01\\ 50,664.72\\ 104,000.00\end{array}$	$\begin{array}{c} 14,252.89\\ 20,312.55\\ 32,780.03\end{array}$	34,500.47 3,867.96 28,579.61 12,000.00		$\begin{array}{c} 40,308.40\\ 345,402.83\end{array}$	61,565.01	\$2,726,422.96
10,032.67 82,038.66 3,352.06 *9,310.70	Estimated 3,123.00  8,315.89 38,549.50	9,606.59 1,447.67	$\begin{array}{c} - & - & - & - & - & - & - & - & - & - $	5,977.90 8,918.38 12,860.91	$\begin{array}{c} -4,782.52 \\ -4,782.52 \\ \hline 1,280.62 \\ 552.01 \end{array}$			13, 218.44	\$432,414.75
Lake La Plata Larimer Las Animas Luis Animas Logan	Mesa Mineral Monfat Montezuma Montose	Otero	Park Phillips Pitkin Prowers Pueblo	Rio Blanco Rio Grande Routt	Saguache San Juan San Miguel(a)	Teller(a)	Washington	Yuma	State

* Overdraft. (a) No report received. NOTE- Denver's city and county boundaries being identical, the highways are considered as city streets and are not included in road data.

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	COL	0 R 1		AR B	0 0 K	., i	1926			
Totals	\$ 146,502.18 29,165.28 92,461.03 30,093.97	$\begin{array}{c} 52, 534.39\\ 47, 757.27\\ 209, 130.99\end{array}$	43,573.74 71,210.25 50,027.82 48,824.50 42,228.07 39,915.61 31,811.31	98,110.33  75,317.74	$\begin{array}{c} 76,733.50\\ 114,098.65\\ 313,465.82\end{array}$	140,730.61	105,964.34 $51,698.15$ $64,958.00$	14,608.24 69,561.93	25,121.43 134,000.00	70,454.47 85,972.62
Balance on Hand End Year	\$ 145.23 8,911.48 	2,493.27 3,037.93 3,463.25	$\begin{array}{c} 6,472.85\\ 4,355.50\\ 14,611.27\\ 5,603.88\\ 4,866.05\\ 195.42\\ 701.31\end{array}$	6,531.29 	$\begin{array}{c} 10,485.89\\ 4,694.39\\ 53,281.73\end{array}$	5,000.00	56,718.32 10,666.30	5,908.00	1,905.56	24,254.96 2,564.28
Miscel- laneous	\$ 1,000.00	2,595.74 3,313.42 2,500.00	$\begin{array}{c} 1,498.51\\ 9,596.53\\ 839.15\\ 2,392.20\\ \hline 2,392.20\\ \hline\\ 6,095.28\end{array}$	9,117.29	2,855.70	3,799.30		866.971,926.07	4,465.43	2,673.22 10,109.04
Transfers from Road Fund	\$ 46,323.79 52,461.03					96,676.58				24,816.62 11,726.53
Admin- istration Overhead	\$ 2,000.00 2,100.00	$\begin{array}{c} 400.00\\ 2,000.00\\ 330.57\end{array}$	10,180.40 2,100.00 320.00	1,196.87	2,000.00 3,885.48	5,413.44	2,400.00 2,726.99	3,828.00 2,915.91	4,000.00	3,505.94
Repair Machinery	\$ 6,302.09 6,900.00 1,000.00	$\begin{array}{c} 609.75 \\ 7,112.84 \\ 10,715.03 \end{array}$	5,949.45 6,200.20 2,000.00 3,878.32 1,102.00 1,922.12 1,631.36	11,729.82	$\begin{array}{c} 14,203.52\\ 1,000.00\\ 9,371.29\end{array}$	3,876.86	1,227.41 $-5,369.13$ $3,400.00$	504.29 6,630.21	2,871.16	673.63 6,677.37
Purchase Machinery	\$ 4,091.75 12,000.00	5,273.63 2,001.38	$\begin{array}{c} 2,100.00\\ 2,100.00\\ 1,700.00\\ 4,088.78\\ 3,740.25\\ 64.50\end{array}$	7,387.93 5,000.00	2,990.31 13,830.00 19,539.75	4,697.73	2,687.61 $1,175.00$ $1,230.00$	4,877.25	6,415.76	4,494.55 1,874.17
Special Road Maint.		9,000.00 8,000.00	11,569.31 $25,087,00$ $6,048,00$ $10,452.06$ $12,132.49$	25,377.57 30,300.06	24,000.00		4,087.72		42,000.00	5,529.75
County Road Maint.	\$ 73,582.02 9,000.00 8,000.00 20,275.34	$\begin{array}{c} 18,382.94\\ 24,293.08\\ 169,220.76\end{array}$	$\begin{array}{c} 18,083.62\\ 24,002.35\\ 7,195.40\\ 27,102.10\\ 14,990.18\\ 9,990.18\\ 7,348.87\end{array}$	25,824.31 $\overline{30,000.00}$	40,099.10 53,574.26 58,430.18	10,095.51	$\begin{array}{c} 45,331.00\\ \underline{28,000.00}\\ 26,190.96\end{array}$	9,408.98 43,565.09	12,061.80 39,752.35	2,133.62 7,622.14
Special Road Constr'n			5,250.00 2,000.00	10,945.25					10,330.78 10,000.00	
County Road Constr'n	\$ 14,057.30 1,253.80 20,000.00	$\frac{13,779.06}{20,000.00}$	$\begin{array}{c} 14.775.27\\ 14.775.27\\ 12.00\\ \hline 2.000.00\\ 24.067.24\\ 1.517.50\end{array}$		6,098.98 15,000.00 167,075.50	11,171.19	31,410.05	3,739.40	823.29 24,495.30	2,372.18 45,399.09
COUNTY	Adams Alamosa Arapahoe Archuleta	BacaBentBoulder	Chaffee Cheyenne Clear Creek Conejos Costilla Crowidey	Delta Dolores(a)	Eagle Elbert El Paso	Fremont	Garfield Gilpin(a) Grand	HinsdaleHuerfano	JacksonJefferson	Kiowa Kit Carson

DISBURSEMENTS BY COUNTIES FOR HIGHWAY PURPOSES IN 1925

(Supplied by the U. S. Bureau of Public Roads)

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	C O I	L O I	RADO	Y E A	R  B  O  O	Κ,	19	26	
$\begin{array}{c} 27,105.14\\ 96,732.73\\ 261,3477.00\\ 250,403.93\\ 121,938.07\\ 90,589.62\end{array}$	$\begin{array}{c} 100,000,00\\ 21,155.14\\ 74,546.97\\ 62,000.00\\ 91,438.11\\ 112,695.11 \end{array}$	152,641.30 30,441.96	$\begin{array}{c} 72.598.54\\ 37.835.95\\ 27.970.69\\ 145.244.76\\ 190,000.00\end{array}$	64,255.00 58,557.63 90,664.68	$\begin{array}{c} 73,790.67\\ 25,754.68\\ *50,974.22\\ 36,052.01 \end{array}$		75,155.98 480,464.66	143,458.68	\$5,423,975.37
$\begin{array}{c}089.62\\ 9,089.62\\ *73,693.38\\ 72,693.70\\ 9,416.25\\ 5,458.26\end{array}$	6,024.24 	6,550.10 2,552.70	$\begin{array}{c} 5,551.41\\ 5,551.41\\ 2,059.01\\ 33,019.79\\ 20,530.75\end{array}$	$\begin{array}{c} 903.81 \\ 27,948.05 \\ 11,330.14 \end{array}$	27,791.76 5,409.57 *1,628.13 4,010.13		4,025.63	17,341.85	\$469,206.04
50.00	$\begin{array}{c} 6.331.16\\ 6.331.16\\ 2,600.00\\ 2,137.31\\ 2,939.65\end{array}$	239.60 2,877.42	9,971.23 6,566.38	$1,161.45 \\ 1,468.96$	12,962.00		36,390.31		\$153,221.21
7,500.00 53,266.81 	10,551.67	60,445.62	45,000.00	3,351.46	1,039.14				\$447,610.31
11,239.91 13,460.00 836.94	$\begin{array}{c} 323.75\\ 3.400.00\\ 3,200.00\\ 2,000.00\\ 1,982.61\end{array}$	250.00	$\begin{array}{c} 1.684.46\\ 2.976.74\\ 6,600.93\end{array}$	1,840.37	2,400.00		8,600.00	3,022.81	\$115,611.03
$\begin{array}{c} 2,105.14\\ 1,000.00\\ 17,713.01\\ 5,618.17\\ \hline 1,500.00\\ \hline 1,500.00\end{array}$	$\begin{array}{c} \hline 113.73\\ 6,500.00\\ \hline 2,500.00\\ \hline \end{array}$		520.72 9,550.60 27,082.00	$\begin{array}{c} 1,922.12\\ 4,000.00\\ 2,518.45\end{array}$	$\frac{1.654.20}{623.00}$		$\frac{4}{47,000.00}$		\$260,903.56
$\begin{array}{c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$	$\begin{array}{c} & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\$	1,025.00	$\begin{array}{c} 9,064.60\\ 1,663.00\\ 4.910.88\\ 9,866.04\end{array}$	3,000.00 3,000.00 5,672.10	361.30 6,167.00		$\begin{array}{c} 4.500.00\\ 30,000.00\end{array}$	8,166.75	\$288,026.72
$\frac{14,950.04}{32,743.74}$	32,000.00	12,898.10	$\begin{array}{c} 20,000.00\\ \hline 16,510.17\\ 18,659.10\\ 49,582.51 \end{array}$	26,906.42 25,999.85	20,346.80  13,363.20 8,000.00		54,000.00	37,627.21	\$598,146.23
$\begin{array}{c} 15,000.00\\ 42,242.19\\ 98,724.00\\ 55,664.65\\ 56,471.52\\ 56,500.00\end{array}$	$\begin{array}{c} 100,000.00\\ 4.255.48\\ 49,502.08\\ 11,400.00\\ 30,000.00\\ 85,693.85\end{array}$	$\begin{array}{c} 40,661.73\\ 8,483.19\end{array}$	$\begin{array}{c} 16,162,42\\ 32,284.54\\ 6,054.07\\ 11,686.64\\ 57,968.21 \end{array}$	$\begin{array}{c} 11,249.41\\ 11,609.58\\ 33,053.00 \end{array}$	$\begin{array}{c} 25,652.11\\ 11,468.65\\ 3,881.00\\ 2,041.88\end{array}$		$\substack{41,691.01\\182,780.00}$	26,357.17	\$1,991,553.92
2,500.00 8,681.51 8,681.51 29,393.45 2,325.11	600.00	2,355.49	26,000.00  10,826.02	11,696.42	3,837.01		5,321.46 25,000.00	13,737.54	\$192,800.04
112343.03 73,033.96	Estimated 10,000.00 34,000.00 15,000.00	44,744.25	850.80 	5,575.00 12,000.00 5,781.78	6,860.96		15,565.02 96,694.35	37,225.35	\$907,499.33
Lake La Piata Larimer Las Animas Lincoln	Mesa	0tero0 0uray	Park Phillips Pitkin Prowers Pueblo Pueblo	Rio Blanco Rio Grande Routt	Saguache San Juan San Miguel (a) Sedgwick	Teller(a)	Washington	Yuma	Totals

* Overdraft. (a) No report received. Disbursements for Denver city streets not included.

COLORADO YEAR BOOK. 1926

			O R A	DOYEA	R B O	0 K, .	19	26		
	Fees Collected	$\begin{array}{c} \$ & 31,894.23\\ 8,608.85\\ 31,257.97\\ 1,742.48\end{array}$	$\begin{array}{c} 8,963.04\\ 9,997.79\\ 57,156.68\end{array}$	8,396.76 6,092.01 2,871.04 5,9871.04 5,988.94 7,832.83 2,651.70	$\begin{array}{c} 18.562.51 \\ 451,172.17 \\ 430.97 \\ 6,234.16 \end{array}$	$   \begin{array}{c}     3.157.13 \\     8.973.43 \\     82,464.22   \end{array} $	28,932.66	$\begin{array}{c} 9,165.11\\ 973.77\\ 2,984.05\\ 4,772.71\end{array}$	363.54 17,600.82	2,062.89 33,523.36
	Spec. Eng. No.	48 7 10 0	$\begin{array}{c} 13\\7\\38\\\end{array}$	899897777	384 0 2	$\frac{1}{6}$	9	8018	1	0 9
	Permits	$\begin{array}{c} 219\\10\\317\\4\end{array}$	$\begin{array}{c}1\\24\\528\end{array}$	$\begin{array}{c} 49\\15\\15\\200\\200\\10\end{array}$	14,245 1 0	$\begin{array}{c}16\\8\\226\end{array}$	135	24 5 23 23	$\frac{1}{44}$	6 74
	Replace- ments	$\begin{array}{c}105\\27\\134\\4\end{array}$	$\begin{array}{c} 22\\ 29\\ 175\end{array}$	11 4 2 2 4 2 4 2 2 4 4 2 4 4	$\begin{smallmatrix}49\\2,079\\0\\9\end{smallmatrix}$	$\frac{2}{134}$	81	10 <b>0</b> 19 0	59	92
State)	Re-Issues	$\begin{array}{c} 616 \\ 131 \\ 688 \\ 688 \\ 25 \end{array}$	$\begin{array}{c} 92\\242\\1,094\end{array}$	134 69 52 177 37	9,656 9,656 106	$\begin{smallmatrix}49\\147\\1,733\end{smallmatrix}$	626	121 20 17 45	1264	25 626
ecretary of	Drivers	$\begin{array}{c} 154\\ 16\\ 161\\ 5\end{array}$	$ \begin{array}{c} 1\\ 5\\ 295 \end{array} $	$\begin{smallmatrix}2&&&&\\&&&&&\\&&&&&&\\&&&&&&\\&&&&&&\\&&&&&&\\&&&&$	${4,324 \atop 18}$	9 8 617	52	29 12 7	43	25 170
rds of the S	Motor- cycles	34 8 1	0 4 78	1 7 0 0 0 7 7 0 7 7 0 7 7 0 7 7 7 7 7 7 7	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	118	34	6 0 0 4	9	50
(From the Records of the Secretary of State)	Dealers	40 33 1	155 127	38 10 10 10 10	53 957 5	$\begin{smallmatrix}&0\\&24\\152\end{smallmatrix}$	92	38 0 11	$\frac{1}{41}$	6 56
(Fr	Trucks and Trailers	717 100 417 27	238 106 637	81 35 95 116 129 61 61	$\begin{array}{c} 295 \\ 4,758 \\ 81 \\ 81 \end{array}$	$\begin{array}{c} 63\\ 107\\ 726\end{array}$	374	132 7 32 32	$\frac{7}{183}$	30 509
	Owners	5,202 1,437 5,081 341	$1,350 \\ 1,743 \\ 8,891$	$\begin{array}{c} 1,391\\ 955\\ 451\\ 1,041\\ 1,298\\ 1,298\\ 418\end{array}$	2,864 65,214 95 1,015	$ \begin{array}{c} 573\\ 1,520\\ 12,261 \end{array} $	4,645	$1,500 \\ 188 \\ 557 \\ 897 \\ 897$	$^{63}_{2,976}$	5,220
	COUNTIES	Adams Alamosa Arapahoe Archuleta	Baca. Bent. Boulder	Chaffee Cheyenne Clear Creek Contos Costilla Cowiley Custer	De'ta. Denver Dolores. Douglas.	Eagle Elbert El Paso	Fremont	Garfield Gilpin Grand Gunnison	HinsdaleHuerfano	Jackson Jefferson

MOTOR VEHICLE REGISTRATION AND FEES COLLECTED FOR 1925 (From the Records of the Secretary of State) COLORADO YEAR BOOK, 1926

		OLORA		YEAR		OK, 198	2 6			
6,014.13 16,850.90	$\begin{array}{c} 3.383.15\\ 9.740.38\\ 59.423.60\\ 35.745.21\\ 11.396.63\\ 28,298.13\end{array}$	$\begin{array}{c} 31,772.39\\752.74\\5,179.51\\6,326.11\\12.584.28\\26,727.87\end{array}$	$\begin{array}{c} 31,377.02 \\ 1,552.83 \end{array}$	3,115.16 13,087,99 1,160,47 17,798,83 73,925,01	$\begin{array}{c} 2.332.54 \\ 12,668.26 \\ 7,641.85 \end{array}$	$\begin{array}{c} 6,185.22\\ 612.03\\ 2,765.64\\ 7,540.72\\ 1,190.92\end{array}$	5,530.07	16,922.26 88,110.29	25,113.81	\$1,430,299.47
7 10	0 11 35 11 19	1 1 4 3 3 2 2 2	$\frac{20}{1}$	$\begin{smallmatrix}&&0\\&&&0\\&&&&0\\&&&&&0\\&&&&&&0\\&&&&&&&&&$	1 5 0	18 0 10 0 0	2	7 40	9	1,037
5 48	$\begin{array}{c} 20\\ 8\\ 630\\ 163\\ 349\\ 349\end{array}$	$111 \\ 1 \\ 17 \\ 17 \\ 20 \\ 44$	138 3	$1 \\ 13 \\ 10 \\ 14 \\ 897$	146	10 115 119 55	2	167 939	40	20,079
10 29	$^{4}_{279}^{279}_{23}_{23}_{17}_{105}$	$\begin{smallmatrix}&&8\\&&1\\&&1\\3&1\\5&8\end{bmatrix}$	72 3	$29 \\ 22 \\ 22 \\ 22 \\ 22 \\ 4 \\ 22 \\ 4 \\ 22 \\ 4 \\ 22 \\ 4 \\ 22 \\ 4 \\ 22 \\ 4 \\ 22 \\ 22 \\ 4 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 2$	8 9 8 7 9 8	$\begin{smallmatrix}&&1\\&&&0\\&&&1\\&&&1\end{smallmatrix}$	7	33 235	40	4,601
101 380	53 155 1,090 608 189 670	754 22 65 113 256 765	$714 \\ 23$	$ \begin{array}{c} 36\\ 235\\ 15\\ 1,420\\ 1,403\end{array} $	45 178 102	$104 \\ 7 \\ 152 \\ 12 \\ 12 \\$	112	$^{315}_{2,229}$	501	29,126
5 77	$\begin{array}{c} 20\\ 29\\ 165\\ 165\\ 72\\ 2\end{array}$	109 5 119 21 38 38	56 12	$\begin{smallmatrix}2&&&&\\&&&&2\\&&&&&2\\&&&&&&2\\&&&&&&&\\&&&&&&$	7 52 16	10     355     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3	26	$13 \\ 255$	41	7,776
8 1	$\begin{smallmatrix}&&2\\&&&\\&&&\\&&&\\&&&\\&&&\\&&&\\&&&\\&&&\\&&&$	45 0 33 3 3 3	44 4	3 3 17 2 1 7 2	096	6 1 1 2 2 2 5 6 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. 11	11 91	11	1,862
35 2	18 30 86 17 17	$101 \\ 0 \\ 19 \\ 23 \\ 23 \\ 70$	68 2	$34 \\ 31 \\ 37 \\ 151$	9 26 49	12 11 11 4	10	31 138	45	†3,231
106 401	99 99 370 456 456	$\begin{array}{c} 465\\ 165\\ 0\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\$	325 9	$\begin{array}{c} 46\\ 309\\ 225\\ 824\\ 824\end{array}$	27 299 68	135 8 37 141 2	71	$494 \\ 1,283$	664	*18,666
$990 \\ 2,432$	$\begin{array}{c} 613\\ 1,689\\ 9,414\\ 5,738\\ 1,824\\ 4,467\end{array}$	$\begin{array}{c} 5,145\\ 122\\ 848\\ 1,061\\ 2,032\\ 4,435\end{array}$	$5,300\\287$	$\begin{array}{c} 491 \\ 1,943 \\ 248 \\ 2,946 \\ 11,717 \end{array}$	$\begin{array}{c} 437 \\ 1,895 \\ 1,526 \end{array}$	$\begin{array}{c} 956 \\ 105 \\ 457 \\ 1,206 \\ 246 \end{array}$	942	$2,326\\14,156$	3,495	221,513
Kiowa Kit Carson	Lake La Plata Larimer Larimer Logan	Mesa Mineral Moffat Monteauma Montrose	0tero0 0uray	Park Phillips Pitkin Prowers Proebio	Rio Blanco	Sagunche San Juan San Miguel Sagwick	Teller	WashingtonWashington	Yuma	Total

* Includes 82 trailer licenses. † Includes 50 truck and 25 motorcycle dealers.

195

1926
N
IN COLORADO
N
ICENSES
VEHICLE L
FOR MOTOR
FOR
ALLOTTED
NUMBERS

(From the Records of the Secretary of State)

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Non- Residents	-14100 -14150 -14275 -14275 -14200	-14350 -14375 -15175	$\begin{array}{c} 15225\\ 15275\\ 15275\\ -15290\\ -15340\\ -15360\\ -15385\\ -15385\\ -15405\end{array}$	-15555 -8000 -15565 -15615	15635 15660 -13000	15810	-15850 -15860 -15860 -15920 -15945	-15955 -16105	-16135 -16210	-16225 16325
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COLORADO YEAR BOOK, 1926

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# **State Institutions**

THE state of Colorado maintains 17 penal, eleemosynary and educational institutions. The penal and reform institutions, and their locations, are as follows:

Penitentiary.....Canon City Industrial school for boys.....Golden Industrial school for girls....Morrison Reformatory.....Beuna Vista

The eleemosynary institutions, and their locations, are as follows:

Home for dependent and neglected

children ..... Denver Insane hospital..... Pueblo Home and training school for mental

defectives ......Grand Junction Home and training school for mental defectives ......Ridge

.....Denver

The educational institutions, and their locations, are as follows:

Agricultural college......Fort Collins School of mines......Golden Teachers college.....Greeley University of Colorado.....Boulder Western state college....Gunnison Adams normal school.....Alamosa Mute and blind school..Colorado Springs

The appraised value of the state institutions in 1924, the date of the last inventory, was \$17,973,107. There are published herewith tables giving the population by years of the penal and eleemosynary institutions, disbursements of all state institutions by years, and inventory value of the individual units. Additional information concerning the educational institutions is given under universities and colleges in the chapter entitled "Educational."

#### STATE PENITENTIARY

Of the 491 prisoners received at the state penitentiary during 1925, a little more than 95 per cent were men and less than 5 per cent were women, and at the close of the fiscal year on November 30, 1925, there was a total of 952 prisoners, of which 917 were men and 35 were women.

Between December 1, 1922, and November 30, 1924, a total of 856 prisoners were received and 832 were outgoing, leaving a population on December 1, 1924, of 891. Of that number, 800 were received by sentence of court, 21 were escaped prisoners returned and 35 were paroled prisoners returned. Of the 832 outgoing, 103 were discharged by expiration of sentence,

three were pardoned, one was released by court order, 33 escaped, 14 died at the prison, one was executed and 677 were paroled. Of the 800 received by court sentence during the two years, 31 were for definite sentence, 24 were for life sentences, 3 for death sentences and 742 for intermediate sentences.

There were 38 women prisoners in the penitentiary on December 1, 1922, and between that date and November 30, 1924, a total of 25 were received by court sentence, nine received from the state of Wyoming, and 30 received from the United States government. During the two years 34 were discharged and 31 paroled, leaving 37 in prison on November 30, 1924.

Of the 800 prisoners received during the biennial period under sentences of courts, 494 were serving first terms, 269 second terms, 28 third terms, five fourth terms, two fifth terms and two sixth terms.

## INSANE HOSPITAL

There were 382 persons received at the insane hospital during the fiscal year ending November 30, 1925, of which 223 were females and 159 were males, leaving a population on the last named date of 2,461. The number discharged in 1924 was 372, of which 50 had recovered, 74 showed improvement, 27 were unimproved, and 221 had died.

#### VALUE OF INSTITUTIONS

Value of state institutions as shown by an inventory in 1924, is as follows:

Penitentiary\$1,587,112.98	
Reformatory 348,770.64	
Industrial school, boys 483,438.27	
Industrial school gipls 222.275.00	
Industrial school, girls 332,375.00	
Dependent and neglected	
children 256,152.24	
Insane hospital 2,089,547.00	
Mental defectives (Ridge) 258,708.42	
Mental defectives (Grand	
Junction) 496,104.00	
Soldiers and sailors home 326,058.56	
Workshop for blind 31,672.61	
Detention home (Health hud)	
Detention home(Health brd.)	
Agricultural college 2,447,915.32	
School of mines 1,034,764.78	
Teachers college 1,567,908.69	
University of Colorado 5,381,736.00	
Western State college 343,157.44	
Adams normal	
Mute and blind school 912.685.98	
Jan 010 10110 Dillio Bollo01, 512,000, 30	
Total\$17,973,107.93	

Institution	No. Dec. 1, 1924	No. rec'd in 1925	No. Nov. 30, 1925	No. Nov. 30, 1919	No. Nov. 30, 1914
Industrial school for boys Industrial school for girls Reformatory Home and Training Schools: Grand Junction Ridge Soldiers and Sailors home Insane hospital Penitentiary Workshop for blind	$\begin{array}{c} 318\\ 149\\ 183\\ 247\\ 77\\ 151\\ 2,425\\ 891\\ 27\\ \end{array}$	$131 \\ 79 \\ 306 \\ 41 \\ 6 \\ 67 \\ 382 \\ 491 \\ *$	193 125 225 257 80 142 2,461 952 18	$\begin{array}{r} 337\\ 136\\ 157\\ *\\ 73\\ 153\\ 1,926\\ 571\\ 18\\ \end{array}$	$293 \\ 122 \\ 137 \\ * \\ 80 \\ 188 \\ 1,176 \\ 352 \\ 18$
Home for dependent and neg- lected children	154	183	150	192	236
Total	4,622	1,686	4,603	3,563	2,602

#### **POPULATION OF STATE INSTITUTIONS**

*Data not available.

## DISBURSEMENTS FOR STATE PENAL AND REFORM INSTITUTIONS

(From records State Auditor's office)

Institution	1925	1924	1923	1922
Penitentiary Reformatory Industrial school, boys Industrial school, boys Total	$\begin{array}{c} \$302,441.19\\ 113,079.67\\ 138,404.04\\ 54,461.61\\ \hline \$608,386.57\\ \end{array}$	$\begin{array}{r} \$246, 361.23\\93, 394.42\\193, 379.49\\65, 601.40\\\hline\\\$598, 736.54\end{array}$	$\begin{array}{r} \$2\$2,396.62\\ 109,913.79\\ 136,966.94\\ 5\$,012.26\\ \hline \$5\$7,2\$9.61\\ \end{array}$	\$264,180.31 86,412.55 134,085.66 59,338.29 \$544,016.81

#### DISBURSEMENTS STATE ELEEMOSYNARY INSTITUTIONS

Institution	1925	1924	1923	1922
Dependent and neglected children Mental defectives (Ridge). Mental defectives (Grand Junction) Soldiers and sailors home. Workshop for blind	\$ 86,575.99 515,366.96 30,927.00 84,501.17 115,535.51 21,605.38	\$120,051.23 532,153.24 42,886.54 78,325.45 104,831.77 11,346.88	\$ 87,239.61 756,099.02 38,922.17 75,288.55 151,014.70 50.510.00	
Detention home	10,693.51	11,696.89	12,456.40	14,220.67
Total	\$865,205.52	\$901,292.00	\$1,171,530.45	\$928,350.86

#### DISBURSEMENTS STATE EDUCATIONAL INSTITUTIONS

Institution	1925	1924	1923	1922
Agricultural college School of Mines Teachers college University of Colorado Western State college. Adams normal Mute and blind school	\$ 814,926.56 258,175.03 553,602.62 1,146,266.99 232,158.48 10,987.94 169,098.33	$ \begin{array}{c} \$ \ 874, \$30.21 \\ 257, 742.51 \\ 674, 637.37 \\ 1, 149, 578.17 \\ 241, 531.81 \\ 65, 472.13 \\ 208, 685.78 \end{array} $	\$1,268,110.60 292,325.82 581,945.65 1,958,306.31 209,919.90 31,629.42 278,171.40	$\begin{array}{c} \$1,224,733.26\\ 278,884.92\\ 497,114.75\\ 1,249,408.46\\ 204,552.12\\ 1,359.29\\ 280,192.60\\ \end{array}$
Total	\$3,185,215.95	\$3,472,477.98	\$4,620,409.10	\$3,472,477.98

#### RECAPITULATION DISBURSEMENTS STATE INSTITUTIONS

Institution	1925	1924	1923	1922
Penal and reform Eleemosynary Educational	\$ 608,386.57 865,205.52 3,185,215.95	\$ 598,736.54 901,292.00 3,472,477.98	\$ 587,289.61 1,171,530.45 4,620,409.10	\$ 544,016.81 928,350.86 3,472,477.98
Total	\$4,658,808.04	\$4,972,506.52	\$6,379,229.16	\$4,944,845.65

PRISONERS IN COUNTY			JAILS					
	No. Pris-	Prisoner	s Received	l in 1925	No. Prise	oners Nov	. 30, 1925	Pris-
COUNTY	oners Dec. 1, 1924	Male	Female	Total	Male	Female	Total	one <b>rs</b> Nov. 30, 1919
Adams Alamosa Arapahoe Archuleta	12 * 2	$398 \\ 150 \\ 170 \\$	$\begin{array}{c} 34\\12\\5\\\ldots\end{array}$	$432 \\ 162 \\ 175 \\$	7 * 1 	1 * ····	8 * 1	* * *
Baca Bent Boulder	$\begin{array}{c}1\\4\\14\end{array}$	$56 \\ 67 \\ 452$	 1 11	$\begin{array}{r} 56\\68\\463\end{array}$	· · · · · 8 · · · · ·	· · · · · · · · · · · · · · · · · · ·	8	* 1 6
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer		$73 \\ 15 \\ 21 \\ 13 \\ 1 \\ 75 \\ \dots$	1   3 	$74 \\ 15 \\ 21 \\ 13 \\ 1 \\ 78 \\ \dots$		1		37 1  2
Delta Denver Dolores Douglas	200	$     \begin{array}{r}       104 \\       5,027 \\       \dots \\       30     \end{array} $	5 356 	$     \begin{array}{r}       109 \\       5,383 \\       \dots \\       30     \end{array} $	5 234 2	28	262 2	* 141 *
Eagle Elbert El Paso	$\begin{smallmatrix}&3\\&2\\&21\end{smallmatrix}$	$\begin{array}{c}19\\11\\310\end{array}$	25	$\begin{array}{c}19\\11\\335\end{array}$	3 ••••		3 9	*
Fremont	7	133	5	138	6		6	*
Garfield Gilpin Grand Gunnison	6 25	$\begin{array}{r} 75\\3\\43\\40\end{array}$	2	$77 \\ 3 \\ 43 \\ 40$	3		3	1 * * 1
Hinsdale Huerfano	203	$\frac{1}{85}$		$\frac{1}{89}$	1	*	1	*
Jackson Jefferson	· · · · 4	$\begin{array}{c}3\\2\overline{5}9\end{array}$	23	$\begin{array}{c}3\\282\end{array}$	2	···· 1	3	* 4
Kiowa*		23	3	26				••••
Lake La Plata Larimer Las Animas Lincoln Logan	$\begin{array}{c}2\\8\\12\\13\\2\\8\end{array}$	$132 \\ 79 \\ 255 \\ 371 \\ 47 \\ 173$	8 8 9 51 3 8	$     \begin{array}{r}       140 \\       88 \\       264 \\       422 \\       50 \\       181     \end{array} $	$     \begin{array}{c}       10 \\       4 \\       7 \\       9 \\       1 \\       5     \end{array} $	1 	$     \begin{array}{r}       10 \\       5 \\       7 \\       9 \\       1 \\       5     \end{array} $	8 2 * * *
Mesa Mineral Moffat Montezuma Montrose Morgan	* 4 2 4	$     \begin{array}{r}       196 \\       30 \\       48 \\       8 \\       141     \end{array} $	12  1  2	208  30 49 8 143	$\begin{array}{c} 11\\ \cdots\\ 2\\ \cdots\\ 3\end{array}$	1	$\begin{array}{c} 12\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	*  * 1
Otero Ouray	8	197 $4$	17	$214 \\ 4$	5		5	*
Park Phillips Pitkin Prowers Pueblo	**************************************	$5 \\ 10 \\ 9 \\ 168 \\ 623$	$\begin{array}{c} & & & \\ & & & \\ & & & \\ & & & \\ & & & 13 \\ & & & 71 \end{array}$	$\begin{array}{r}5\\12\\9\\181\\694\end{array}$	$\begin{array}{c}2\\2\\\dots\\10\\47\end{array}$	$\begin{array}{c} & & 1 \\ & & 1 \\ & & 1 \\ & & 6 \end{array}$	$\begin{array}{c}2\\3\\\\11\\53\end{array}$	* * 10 * 25
Rio Blanco Rio Grande Routt	· 1 ···· 4	$\begin{array}{c}8\\17\\25\end{array}$	3	$\begin{array}{c}11\\17\\28\end{array}$	····· 4		···· ···· 4	5 * *
Saguache San Juan San Miguel Sedgwick Summit	$\begin{array}{c}11\\1\\5\\10\\11\end{array}$		····· 1 1		$\begin{array}{c} \cdots \\ 1 \\ 1 \\ \cdots \end{array}$		····· 1 1 ·····	5 * · · · · * 5
Teller	4	165	11	176	12		12	7
Washington Weld	30	35 487	$1 \\ 14$	36 501	1 20			6 20 *
Yuma	6	117		117	6		6	*
Total State	847	11,071	729	11,800	518	41	559	

# PRISONERS IN COUNTY JAILS

*Data not available.

# **Elected State Officials**

THE accompanying list gives the names of all governors of Colorado since the creation of Colorado territory in 1861. The lists of other state officials include only the names of those elected to the various offices since the admission of Colorado into the Union as a state, in 1876, and the time each served.

#### Territorial Governor

Territorial Governor	
William Gilpin	1861-1862
John Evans	1862-1865
John Evans Alexander Cummings	1865-1867
A C Hunt	1867-1869
A. C. Hunt Edward McCook	1867-1869 1869-1873
Samuel H Elbert	1872-1875
Samuel H. Elbert	1873-1875 1875-1876
John L. Routt	1019-1010
State Governor	
John L. Routt	1876-1879
Frederick R. Pitkin	1879-1883
James B. Grant	1883-1885
Benjamin H. Eaton	1000-1000
Alma Adama	1885-1887 1887-1889
Alva Adams	1001-1009
Job A. Cooper	1889-1891
Job A. Cooper. John L. Routt. Davis H. Waite	1891-1893
Davis H. Waite	1893-1895
Albert W. McIntire	1895-1897
	1897-1899
James H. Peabody.	1899-1901
James B. Orman	1901 - 1903
James H. Peabody	1903 - 1905
Alva Adams	1905
James H. Peabody	1905
Tamma II Mathemald	
Jesse F. McDonald John F. Shafroth Elias M. Ammons Julius C. Gunter Oliver H. Shoup William E. Sweet Clarence J. Morley	1907-1909
John F Shafroth	1909-1913
Elias M Ammons	1913-1915
George A Carlson	1015-1017
Julius C. Cuntor	1017 1010
Oliver H Shown	1010 1001
Oliver II. Shoup	1919-1921
Unver H. Shoup	1921-1923
William E. Sweet	1923-1925
Clarence J. Morley	1925
Lieutenant Governor	
Lieutenant Governor	1077 1070
Lieutenant Governor	1877-1879
Lieutenant Governor	1879-1881
Lieutenant Governor	1879-1881 1881-1883
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor William H. Mayars	1879-1881 1881-1883 1883-1885
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor William H. Mayars	1879-1881 1881-1883 1883-1885 1885-1887
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor William H. Mayars	1879-1881 1881-1883 1883-1885 1885-1887 1887-1889
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor. William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith.	1879-1881 1881-1883 1883-1885 1885-1887 1887-1889 1889-1891
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor. William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith.	1879-1881 1881-1883 1883-1885 1885-1887 1887-1889 1889-1891 1891-1893
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor. William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith.	1879-1881 1881-1883 1883-1885 1885-1887 1887-1889 1889-1891 1891-1893 1893-1895
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor. William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith.	1879-1881 1881-1883 1883-1885 1885-1887 1887-1889 1889-1891 1891-1893 1893-1895
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor. William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith.	1879-1881 1881-1883 1883-1885 1885-1887 1887-1889 1889-1891 1891-1893
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor. William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith.	1879-1881 1881-1883 1883-1885 1885-1887 1887-1889 1889-1891 1891-1893 1895-1897 1897-1899
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor. William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith.	1879-1881 1881-1883 1883-1885 1885-1887 1887-1889 1891-1893 1893-1895 1895-1897 1897-1899 1899-1901
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor. William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith.	1879-1881 1881-1883 1883-1885 1885-1887 1887-1889 1889-1891 1891-1893 1893-1895 1895-1897 1897-1899 1899-1901 1901-1903
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor. William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith.	$1879-1881\\1881-1883\\1883-1885\\1885-1887\\1887-1889\\1889-1891\\1891-1893\\1893-1895\\1895-1897\\1897-1899\\1899-1901\\1901-1903\\1903-1905$
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor. William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith.	$1879-1881\\1881-1883\\1883-1885\\1885-1887\\1887-1889\\1889-1891\\1891-1893\\1893-1895\\1895-1895\\1895-1897\\1897-1899\\1899-1901\\1901-1903\\1903-1905\\1905-1907\\$
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor. William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith.	$\begin{array}{c} 1879-1881\\ 1881-1883\\ 1883-1885\\ 1885-1887\\ 1887-1889\\ 1887-1889\\ 1889-1893\\ 1893-1895\\ 1895-1897\\ 1897-1899\\ 1899-1901\\ 1901-1903\\ 1903-1905\\ 1905-1907\\ 1907-1909 \end{array}$
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor. William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith.	1879-1881 1881-1882 1883-1885 1885-1887 1887-1889 1899-1891 1891-1893 1893-1895 1895-1897 1895-1897 1899-1901 1903-1905 1905-1907 1905-1901
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor. William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith.	1879-1881 1881-1882 1883-1885 1885-1887 1887-1889 1899-1891 1891-1893 1893-1895 1895-1897 1895-1897 1899-1901 1903-1905 1905-1907 1905-1901
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor. William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith.	1879-1881 1881-1882 1883-1885 1883-1885 1887-1889 1889-1891 1893-1895 1895-1897 1899-1901 1903-1903 1903-1903 1905-1907 1907-1909 1907-1911 1913-1915
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor. William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith.	1879-1881 1881-1882 1883-1885 1883-1885 1887-1889 1889-1891 1893-1895 1895-1897 1895-1897 1895-1897 1895-1901 1901-1903 1905-1907 1905-1907 1905-1907 1907-1909 1901-1913 1911-1913 1915-1917
Lieutenant Governor Lafayette Head Horace A. W. Tabor William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith William Story David H. Nichols Jared L. Brush Francis Carney David C. Coates Warren H. Haggott Arthur Cornforth E. R. Harper Stephen R. Fitzgarrald Stephen R. Fitzgarrald Stephen R. Fitzgarrald Stephen R. Fitzgarrald Stephen R. Fitzgarrald	1879-1881 1881-1882 1881-1882 1885-1887 1885-1887 1887-1889 1889-1891 1893-1895 1895-1897 1897-1899 1899-1901 1903-1905 1905-1907 1905-1907 1907-1909 1909-1911 1911-1913 1913-1915 1917-1919
Lieutenant Governor Lafayette Head Horace A. W. Tabor William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith William Story David H. Nichols Jared L. Brush Francis Carney David C. Coates Warren H. Haggott Arthur Cornforth E. R. Harper Stephen R. Fitzgarrald Stephen R. Fitzgarrald Stephen R. Fitzgarrald Stephen R. Fitzgarrald Stephen R. Fitzgarrald	1879-1881 1881-1882 1883-1885 1883-1885 1887-1889 1889-1891 1892-1893 1892-1895 1895-1897 1897-1899 1899-1901 1901-1903 1905-1907 1905-1911 1911-1913 1915-1917 1919-1921
Lieutenant Governor Lafayette Head Horace A. W. Tabor William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith William Story David H. Nichols Jared L. Brush Francis Carney David C. Coates Warren H. Haggott Arthur Cornforth E. R. Harper Stephen R. Fitzgarrald Stephen R. Fitzgarrald Stephen R. Fitzgarrald Stephen R. Fitzgarrald Stephen R. Fitzgarrald	1879-1881 1881-1882 1881-1882 1883-1885 1887-1889 1889-1891 1891-1893 1893-1895 1895-1897 1895-1897 1895-1897 1899-1901 1901-1903 1903-1905 1905-1907 1907-1909 1911-1913 1913-1915 1915-1917 1917-1919 191921-1923
Lieutenant Governor Lafayette Head Horace A. W. Tabor William H. Meyers Peter W. Breene Norman H. Meldrum. William G. Smith William Story David H. Nichols Jared L. Brush Francis Carney David C. Coates Warren H. Haggott Arthur Cornforth E. R. Harper Stephen R. Fitzgarrald Stephen R. Fitzgarrald Stephen R. Fitzgarrald Stephen R. Fitzgarrald James E. Lewis James E. Pulliam George Stephan Earl Cooley Robert F. Rockwell	$\begin{array}{c} 1879{-}1881\\ 1881{-}1882\\ 1883{-}1885\\ 1885{-}1887\\ 1885{-}1887\\ 1887{-}1889\\ 1889{-}1891\\ 1893{-}1895\\ 1895{-}1897\\ 1895{-}1897\\ 1895{-}1897\\ 1905{-}1905\\ 1905{-}1907\\ 1905{-}1907\\ 1907{-}1909\\ 1907{-}1911\\ 1911{-}1913\\ 1913{-}1915\\ 1915{-}1917\\ 1917{-}1919\\ 1919{-}1921\\ 1923{-}1925\\ 1923{-}1925\\ \end{array}$
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor. William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith.	1879-1881 1881-1882 1881-1882 1883-1885 1887-1889 1889-1891 1891-1893 1893-1895 1895-1897 1895-1897 1895-1897 1899-1901 1901-1903 1903-1905 1905-1907 1907-1909 1911-1913 1913-1915 1915-1917 1917-1919 191921-1923
Lieutenant Governor Lafayette Head Horace A. W. Tabor Horace A. W. Tabor William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith William G. Smith Jared L. Brush Jared L. Brush Jared L. Brush Jared L. Brush Francis Carney David C. Coates Warren H. Haggott Arthur Cornforth E. R. Harper Stephen R. Fitzgarrald Stephen R. Fitzgarrald Stephen R. Fitzgarrald James E. Pulliam George Stephan Earl Cooley Robert F. Rockwell Sterling B. Lacy	$\begin{array}{c} 1879{-}1881\\ 1881{-}1882\\ 1883{-}1885\\ 1885{-}1887\\ 1885{-}1887\\ 1887{-}1889\\ 1889{-}1891\\ 1893{-}1895\\ 1895{-}1897\\ 1895{-}1897\\ 1895{-}1897\\ 1905{-}1905\\ 1905{-}1907\\ 1905{-}1907\\ 1907{-}1909\\ 1907{-}1911\\ 1911{-}1913\\ 1913{-}1915\\ 1915{-}1917\\ 1917{-}1919\\ 1919{-}1921\\ 1923{-}1925\\ 1923{-}1925\\ \end{array}$
Lieutenant Governor Lafayette Head Horace A. W. Tabor. Horace A. W. Tabor. William H. Meyers. Peter W. Breene. Norman H. Meldrum. William G. Smith. William G. Smith. William G. Smith. Jared L. Brush. Jared L. Brush. Jared L. Brush. Jared L. Brush. Jared L. Brush. Francis Carney David C. Coates. Warren H. Haggott. Arthur Cornforth E. R. Harper. Stephen R. Fitzgarrald. Stephen R. Fitzgarrald. Stephen R. Fitzgarrald. Stephen R. Fitzgarrald. Moses E. Lewis. James E. Pulliam. George Stephan Earl Cooley. Robert F. Rockwell. Sterling B. Lacy.	$\begin{array}{c} 1879-1881\\ 1881-1882\\ 1881-1882\\ 1883-1885\\ 1887-1889\\ 1889-1891\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1895-1897\\ 1897-1899\\ 1899-1901\\ 1903-1905\\ 1905-1907\\ 1905-1907\\ 1907-1909\\ 1905-1911\\ 1911-1913\\ 1915-1917\\ 1915-1917\\ 1915-1917\\ 1915-1917\\ 1921-1923\\ 1923-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925-1925\\ 1925$
Lieutenant Governor Lafayette Head Horace A. W. Tabor William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith William Story David H. Nichols Jared L. Brush Jared L. Brush Jared L. Brush Jared L. Brush Francis Carney David C. Coates Warren H. Haggott Arthur Connforth E. R. Harper Stephen R. Fitzgarrald Stephen B. Fitzgarrald Stephen B. Fitzgarrald Stephen B. Fitzgarrald Stephen B. Stephan George Stephan George Stephan Sterling B. Lacy Secretary of State William M. Clark	$\begin{array}{c} 1879{-}1881\\ 1881{-}1882\\ 1884{-}1883\\ 1885{-}1887\\ 1887{-}1887\\ 1887{-}1889\\ 1889{-}1891\\ 1899{-}1893\\ 1895{-}1897\\ 1897{-}1899\\ 1904{-}1903\\ 1904{-}1903\\ 1905{-}1907\\ 1905{-}1907\\ 1907{-}1909\\ 1907{-}1913\\ 1914{-}1913\\ 1914{-}1913\\ 1914{-}1913\\ 1914{-}1915\\ 1914{-}1915\\ 1924{-}1925\\ 1925{}\\ 1877{-}1879 \end{array}$
Lieutenant Governor Lafayette Head Horace A. W. Tabor William H. Meyers Peter W. Breene Norman H. Meldrum William G. Smith William Story David H. Nichols Jared L. Brush Jared L. Brush Jared L. Brush Jared L. Brush Francis Carney David C. Coates Warren H. Haggott Arthur Connforth E. R. Harper Stephen R. Fitzgarrald Stephen B. Fitzgarrald Stephen B. Fitzgarrald Stephen B. Fitzgarrald Stephen B. Stephan George Stephan George Stephan Sterling B. Lacy Secretary of State William M. Clark	$\begin{array}{c} 1879{-}1881\\ 1881{-}1882\\ 1883{-}1885\\ 1885{-}1887\\ 1887{-}1889\\ 1889{-}1891\\ 1893{-}1895\\ 1895{-}1897\\ 1895{-}1897\\ 1897{-}1899\\ 1903{-}1903\\ 1905{-}1907\\ 1905{-}1907\\ 1907{-}1913\\ 1913{-}1915\\ 1915{-}1917\\ 1917{-}1919\\ 1925{-}\\ 1877{-}1879\\ 1877{-}1879\\ 1879{-}1881\\ \end{array}$
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Edwin I Enton	1891-1893
Edwin J. Eaton. Nelson O. McClees. Albert B. McGaffey Charles H. S. Whipple.	1893-1895
Albert D. McClees	1895-1897
Albert B. McGalley	1897-1899
Charles H. S. Whipple	1899-1901
David E. Milla	1901-1903
David F. Mills	
James Cowie	1903-1905
Elmer F. Beckwith. David F. Mills. James Cowie James Cowie Timothy O'Connor Lames P. Paerce	1905-1907
Timothy O'Connor	1907-1909
	1909-1911
James B. Pearce	1911 - 1913
James B. Pearce	1913-1915
James B. Pearce John E. Ramer	1915-1917
James R. Noland James R. Noland	1917 - 1919
James R. Noland	1919 - 1921
Carl S. Milliken Carl S. Milliken Carl S. Milliken	1921 - 1923
Carl S. Milliken	1923 - 1925
Carl S. Milliken	1925
State Treasurer	
	1077 1070
George C. Corning Nathan S. Culver	1877 - 1879 1879 - 1881
Nathan S. Culver	1001 1001
W. S. Sanders	1881-1883
Fred Walson	1883-1885
George R. Swallow	1885-1887
Peter W. Breene	1887-1889
W. S. Sanders. Fred Walson. George R. Swallow. Peter W. Breene. W. H. Bisbane. James N. Carlile.	1889-1891
James N. Carlile	1891-1893
Albert Nance	1893 - 1895
Harry E. Mulnix	1895-1897
Albert Nance. Harry E. Mulnix. George W. Kephart. John H. Fesler.	1897 - 1899
John H. Fesler	1899-1901
James N. Chipley	1901-1903
Witney Newton	1903 - 1905
John A. Holmberg	1905-1907
Alfred E. Bent.	1907 - 1909
William J Galligan	1909-1911
Roady Kenehan	1911-1913
Michael A Leddy	1913-1915
Alligon E Stocker	1915-1917
Robert H Higgins	1915 - 1917 1917 - 1919
Horry F Mulniy	1919-1921
Harry E. Mulnix	1919 - 1921
Harry E. Mulnix Arthur M. Stong	1919-1921 1921-1923
Harry E. Mulnix. Arthur M. Stong. Harry E. Mulnix.	1919-1921 1921-1923 1923-1925
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Auditor of State David C. Crawford Eugene K. Stimson	1919-1921 1921-1923 1923-1925 1925
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Auditor of State David C. Crawford. Eugene K. Stimson. Joseph A. Davis. J. C. Abbott. Hiram A. Spurance. Darwin P. Kingsley. L. E. Schwanbeck. John M. Henderson. F. M. Goodykoontz Clifford C. Parks. John W. Lowell. George W. Temple. Charles W. Crowter. John A. Holmberg. Alfred E. Bent. George D. Statler. Roady Kenehan . Michael A. Leddy. Roady Kenehan . Harry E. Mulnix. Charles H. Leckenby. Arthur M. Stong. Harry F. Mulnix. Arthur M. Stong. Charles Davis	$\begin{array}{c} 1919-1921\\ 1921-1923\\ 1923-1925\\ 1925-\\ 1925-\\ 1879-1881\\ 1883-1883\\ 1883-1885\\ 1885-1887\\ 1885-1897\\ 1889-1891\\ 1893-1895\\ 1893-1897\\ 1897-1897\\ 1897-1897\\ 1897-1897\\ 1897-1897\\ 1897-1897\\ 1905-1907\\ 1905-1907\\ 1905-1907\\ 1907-1905\\ 1905-1907\\ 1907-1905\\ 1905-1907\\ 1907-1917\\ 1911-1913\\ 1913-1915\\ 1915-1917\\ 1917-1919\\ 1919-1923\\ \end{array}$
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Auditor of State David C. Crawford. Eugene K. Stimson. Joseph A. Davis. J. C. Abbott. Hiram A. Spurance. Darwin P. Kingsley. L. E. Schwanbeck. John M. Henderson. F. M. Goodykoontz. Clifford C. Parks. John W. Lowell. George W. Temple. Charles W. Crowter. John A. Holmberg. Alfred E. Bent. George D. Statler. Roady Kenehan Harry E. Mulnix. Charles H. Leckenby. Arthur M. Stong. Harry E. Mulnix. Arthur M. Stong. Charles Davis.	$\begin{array}{c} 1919-1921\\ 1921-1923\\ 1923-1925\\ 1925-\\ 1925-\\ 1925-\\ 1879-1881\\ 1881-1883\\ 1883-1885\\ 1885-1887\\ 1885-1887\\ 1887-1889\\ 1889-1891\\ 1893-1891\\ 1895-1897\\ 1897-1899\\ 1899-1901\\ 1903-1905\\ 1905-1907\\ 1905-1907\\ 1905-1907\\ 1905-1907\\ 1905-1907\\ 1905-1907\\ 1905-1907\\ 1905-1917\\ 1911-1913\\ 1913-1915\\ 1915-1917\\ 1917-1919\\ 1912-1923\\ 1923-1925\\ 1925-\\ \end{array}$
Auditor of State David C. Crawford	$\begin{array}{c} 1919-1921\\ 1921-1923\\ 1923-1925\\ 1925-\\ 1925-\\ 1925-\\ 1879-1881\\ 1881-1883\\ 1883-1885\\ 1885-1887\\ 1885-1887\\ 1887-1889\\ 1889-1891\\ 1893-1891\\ 1895-1897\\ 1897-1899\\ 1899-1901\\ 1903-1905\\ 1905-1907\\ 1905-1907\\ 1905-1907\\ 1905-1907\\ 1905-1907\\ 1905-1907\\ 1905-1907\\ 1905-1917\\ 1911-1913\\ 1913-1915\\ 1915-1917\\ 1917-1919\\ 1912-1923\\ 1923-1925\\ 1925-\\ \end{array}$
Auditor of State David C. Crawford	$\begin{array}{c} 1919-1921\\ 1921-1923\\ 1923-1925\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1887-1887\\ 1883-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1895\\ 1889-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1903-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1912-1923\\ 1923-\\ 1925-\\ 1877-1879\\ 1879-1887\\ 1887\\ 1892\end{array}$
Auditor of State David C. Crawford	$\begin{array}{c} 1919-1921\\ 1921-1923\\ 1923-1925\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1887-1887\\ 1883-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1895\\ 1889-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1903-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1912-1923\\ 1923-\\ 1925-\\ 1877-1879\\ 1879-1887\\ 1887\\ 1892\end{array}$
Auditor of State David C. Crawford	$\begin{array}{c} 1919-1921\\ 1921-1923\\ 1923-1925\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1887-1887\\ 1883-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1895\\ 1889-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1903-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1912-1923\\ 1923-\\ 1925-\\ 1877-1879\\ 1879-1887\\ 1887\\ 1892\end{array}$
Auditor of State David C. Crawford	$\begin{array}{c} 1919-1921\\ 1921-1923\\ 1923-1925\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1887-1887\\ 1883-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1895\\ 1889-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1903-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1923-1925\\ 1925-\\ 1877-1879\\ 1879-1887\\ 1892\end{array}$
Auditor of State David C. Crawford	$\begin{array}{c} 1919-1921\\ 1921-1923\\ 1923-1925\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1887-1887\\ 1883-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1895\\ 1889-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1903-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1923-1925\\ 1925-\\ 1877-1879\\ 1879-1887\\ 1892\end{array}$
Auditor of State David C. Crawford	$\begin{array}{c} 1919-1921\\ 1921-1923\\ 1923-1925\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1887-1887\\ 1883-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1895\\ 1889-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1903-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1923-1925\\ 1925-\\ 1877-1879\\ 1879-1887\\ 1892\end{array}$
Auditor of State David C. Crawford	$\begin{array}{c} 1919-1921\\ 1921-1923\\ 1923-1925\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1887-1887\\ 1883-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1895\\ 1889-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1903-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1923-1925\\ 1925-\\ 1877-1879\\ 1879-1887\\ 1892\end{array}$
Auditor of State David C. Crawford	$\begin{array}{c} 1919-1921\\ 1921-1923\\ 1923-1925\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1887-1887\\ 1883-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1895\\ 1889-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1903-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1923-1925\\ 1925-\\ 1877-1879\\ 1879-1887\\ 1892\end{array}$
Auditor of State David C. Crawford	$\begin{array}{c} 1919-1921\\ 1921-1923\\ 1923-1925\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1925-\\ 1887-1887\\ 1883-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1885\\ 1885-1895\\ 1889-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1893-1895\\ 1903-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1905\\ 1905-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1915-1915\\ 1923-1925\\ 1925-\\ 1877-1879\\ 1879-1887\\ 1892\end{array}$

Byron L. Carr	1897-1899
David M. Campbell	1899-1901
Charles C. Post	1901-1903
Nathan C. Miller	1903-1905
Nathan C. Miller	1905-1907
William H. Dickson	1907-1909
John T. Barnett	1909-1911
Benjamin J. Griffith	1911-1913
Fred Farrar	1913-1915
Fred Farrar	1915-1917
Leslie E. Hubbard	1917-1919
Victor E. Keyes	1919-1921
Victor E. Keyes	1921-1923
Russell W. Fleming	1923*
Wayne C. Williams	1924-1925
William L. Boatright	1925

* Died December 25, 1923.

#### Superintendent of Public Instruction

Joseph C. Shattuck	1877-1879
Joseph C. Shattuck	1879 - 1881
Leonidas S. Cornell	1881-1883
Joseph C. Shattuck	1883 - 1885
Leonidas S. Cornell	1885 - 1887
Leonidas S. Cornell	1887 - 1889
Fred Dick	1889-1891
Nathan Coy	1891 - 1893
John F. Murray	1893 - 1895
Angenette J. Peavey	1895 - 1897
Grace Espey Patton	1897-1899
Helen L. Grenfell	1899 - 1901
Helen L. Grenfell	1901-1903
Helen L. Grenfell	1903-1905
Katherine L. Craig	1905-1907

Katherine I	. Craig	 1907-1909
Katherine I	I. Cook	 1909-1911
	Vixon	1911-1913
Mary C. C.	Bradford	 1913-1915
Mary C. C.	Bradford	 1915-1917
Mary C. C.	Bradford	 1917-1919
Mary C. C.	Bradford	 1919-1921
Katherine I	. Craig	 1921-1923
Mary C. C.	Bradford	 1923-1925
Mary C. C.	Bradford	 1925

#### NATIONAL AND STATE COMMITTEES

The Colorado members of the Democratic national committee are John T. Barnett of Denver and Mrs. Gertrude A. Lee of Briggsdale. The chairman of the Democratic state committee is Thomas Annear, 1374 Ogden street, Denver.

The Colorado members of the Republican national committee are Clarence C. Hamlin, Colorado Springs, and Mrs. Anna Wolcott Vaile, Denver. The chairman of the Republican state committee is John E. Coen, Sterling, Colorado.

# COLORADO'S VOTE BY YEARS FOR PRESIDENT AND GOVERNOR

	Pres	ident	Governor		
Year	Republican	Democrat	Republican	Democrat	
$1876 \\ 1878 \\ 1878 \\ 1880 \\ 1882 \\ 1884 \\ 1884 \\ 1886 \\ 1883 \\ 1890 \\ 1892 \\ 1894 \\ 1896 \\ 1898 \\ 1900 \\ 1900 \\ 1900 \\ 1902 \\ 1904 \\ 1900 \\ 1908 \\ 1910 \\ 1912 \\ 1914 \\ 1916 \\ 1912 \\ 1914 \\ 1916 \\ 1912 \\ 1914 \\ 1914 \\ 1920 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ 1924 \\ $	27,450 36,290 50,774 38,620 26,279 93,039 134,687 123,700 58,386 102,308 173,298 193,956	24,647 27,723 37,567 *53,584 161,269 122,733 100.105 126,644 114,232 178,816 104,936 75,238	$\begin{array}{c} 13,316\\ 14,396\552\\ 27,552\\ 30,471\\ 26,533\\\\ 38,806\\ 93,502\\ 71,816\\ 50,880\\ 93,502\\ 71,816\\ 50,880\\ 93,245\\ 87,512\\ 113,499\\ 92,646\\ 118,953\\ 97,648\\ 63,061\\ 129,096\\ 117,723\\ 112,693\\ 174,488\\ 134,353\\ 177,298\\ \end{array}$	$\begin{array}{c} 14,154\\ 11,573\\\\ 29,897\\ 27,420\\ 28,129\\\\ 8,944\\ 8,337\\ 92,274\\ 121,995\\ 80,217\\ 124,617\\ 74,512\\ 130,141\\ 115,627\\ 114,044\\ 95,640\\ 151,962\\ 102,397\\ 108,738\\ 138,098\\ 150,229\\ \end{array}$	

* People's party.

† Progressive party vote was 72,306 for president and 66,132 for governor. Socialist vote, 16,418 for president and 16,194 for governor.

- ‡ Progressive vote for governor was 33,320; Socialist, 10,516.
- § Socialist vote, 10,049 for president and 12,495 for governor.
- ¶ La Follette Progressive vote for president, 57,368.
- In 1892 Populist vote for governor was 44,242.
- In 1894 Populist vote for governor was 74,894.
- Vote for governor in 1880, 1888 and 1890 is not available.

## COLORADO STATE OFFICIALS FOR 1925-1926

## United States Senators

Long	Term	.lawrence	C. Phipps	.Rep	Denver
Short	Term	. Rice W. M	leans	.Rep	. Denver

#### Congressmen

First District William N. VaileRep Denver
Second District Charles B. TimberlakeRep Sterling
Third District Guy U. Hardy
Fourth District

#### Executive State Officers

Governor
Lieutenant-GovernorSterling B. LacyDemGrand Junction
Secretary of State Carl S. Milliken
Treasurer
Auditor of State Charles Davis
Attorney General
Supt. of Public Instruction, Mary C. C. Bradford,, Dem Denver

#### Justices of the Supreme Court

George	W. Allen, Denver, Chief Justice
Haslett P. Burke, Sterling	John W. Sheafor, Colorado Springs
John H. Denison. Denver	John Campbell, Denver
Greeley W. Whitford. Denver	John T. Adams, Alamosa

## STATE SENATORS

#### (25th General Assembly)

Key: R. Republican; D. Democrat; H-O Holdover; E. Elected in 1924; term continues to January, 1929.

Dist.	Name	Party	Address	Counties in District
1st	Eaton, Wm, R.	R.H-O	1430 Vine St. Denver	Denver
	Knauss, Francis J.	R.H-0	1545 Madison St., Denver-	Denver
	Saunders, Harry G	R.H-O	3459 Alcott St., Denver	Denver
	Toll, Henry Wolcott_	R.H-O	777 Vine St., Denver	Denver
	Bogdon, Albert E	R.E	3103 W. 36th Ave., Denver_	Denver
	Fairfield, Golding	R.E	2280 S. St. Paul, Denver	Denver
	Young, Alexander R.	R.E	1951 Lincoln, Denver	Denver
2nd	Grigsby, Joseph D	D.H-O	Thatcher Bldg., Pueblo	Pueblo
	Weaver, Roy A	R.E	246 Dinsmore Ave., Pueblo_	Pueblo
3rd	Elliot, David	R.H-0	Colorado Springs	El Paso
	Puffer, L. A	R.E	1430 N. Nevada, Colo. Spgs.	El Paso
4th	Freudenthal, Samuel.	R.E	212 W. 3rd St., Trinidad	Las Animas Boulder
5th	McCaslin, Mathew	D.E	R.F.D. No. 3, Longmont	Boulder
6th	Kelly, Frank R	R.H-O	Salida	Chaffee, Lake
7th	Abbey, Elmer	R.E	Grover	Weld
8th	Murchison, F. G	R.E	Arvada	Jefferson
9th	Durfee, Alfred	D.E	Canon City	Fremont
10th	Warren, N. C		Fort Collins	Larimer
11th	Moore, J. E.	R.E	207 Meeker Ave., Delta	Gunnison and Delta
12th	King, J. H	D.H-0	Sterling	Logan, Sedgwick, Phillips,
13th	Norvell, Robert E.	DE	Charles Charles	Washington and Yuma
1511	Norven, Robert E	D.E	Steamboat Springs	Jackson, Routt, Rio Blanco, Moffat
14th	Coss, John F.	D.H-O	Walsenhurg	Costilla, Huerfano and Custer
15th	McFadzean, John	D.H-O	Del Norte	Rio Grande, Saguache and
16th	Bannister, Ollie E	D.H-O	Grand Junction	Mineral Mesa Dolores Montrose and San
17th	Tobin, John J	D.H-O	Montrose	Dolores, Montrose and San
				Miguel
18th	Slattery, John H	D.H-O	Silverton	_Hinsdale, Ouray, San Juan,
				Archuleta
19th	Sanders, Grant	D.E	Durango	La Plata and Montezuma
20th	King, W. W	R.H-O	775 Race St., Denver	Teller and Park
21st	Callen, Richard C	R.E	Rifle	Eagle, Garfield and Pitkin
22nd	Hunter, Frank F	R.E	430 Court Pl., Brighton	Adams, Arapahoe and Morgan
23rd	Coltman, Thomas C	D.E	910 San Juan Ave., La Junta	Crowley and Otero
24th	Adams, William H	D.E	Alamosa	Conejos and Alamosa
25th		D.H-0	Wiley	Baca, Bent, Kiowa, Prowers
26th	Renshaw, William E.	R.E	Idaho Springs	Clear Creek, Gilpin, Grand
074h	Diskinson John D	DILO	TT	and Summit
21 th	Dickinson, John P	n.n-0	Hugo	Kit Carson, Cheyenne, Doug-
				las, Elbert, Lincoln

NOTE-The terms of Holdover Senators expire in January, 1927.

# COLORADO YEAR BOOK, 1926

## STATE REPRESENTATIVES (25th General Assembly)

Name	Party	Address	District				
Bullock, Fred A	R	110 S. 11th St., Brighton	Adams				
Moffat, Walter G			Alamosa				
Conradt, Arthur V		Kiowa	Arapahoe-Elbert				
Tobey, H. D		310 Arapahoe St., Boulder_	Boulder				
Niven, Harry E		113 4th Ave., Longmont	Boulder				
Ankele, Charles		Salida	Chaffee				
Bushnell, H. S			Clear Creek				
Shawcroft, John W		La Jara	Conejos				
Minor, H. M	R	601 S. 10th St., Rocky Ford	Crowley-Otero				
Browder, J. O	D	118 E 3rd St La Junta	Crowley-Otero				
Hillman, J. E	R	821 Main St., Delta	Delta				
Atchison, Clyde A	R	1110 S. Lincoln St., Denver	Denver				
Bigelow, Charles W	R	84 S. Lincoln St., Denver	Denver				
Hawkins, E. S		754 S. Clarkson, Denver	Denver				
Holcomb, Charles E	R	1642 Franklin, Denver	Denver				
Jackson, Josie J	R	549 Kalamath, Denver	Denver				
Long, Martha E	R	3425 Grove, Denver	Denver				
Love, Minnie C. T	R	146 S. Lafayette, Denver	Denver				
McDonald, A. A.	R	1029 Mariposa, Denver	Denver				
	R	1461 Logan, Denver 561 Cook, Denver	Denver				
Wheeler, Buford O	K	551 Cook, Denver	Denver				
Whitney, Gerald W	K	778 Clayton, Denver	Denver Denver				
Wright, Allan F	K	1208 Acoma, Denver	Douglas				
Lambert, Wm. T., Jr.	R D	Sedalla	Eagle				
Smith, Holt S.	D		El Paso				
Chapman, Samuel T Duvall, William H	R	823 E Boulder Colo Spgs	El Paso				
Mobley, Frank M.	R	15 E. Cache La Poudre,					
Mobley, Frank M		Colorado Springs	El Paso				
Evans, Richard	R	Cool Creek	Fremont				
Rees, Claude H		Rifle	Garfield-Rio Blanco				
Saunders, William D		Disch Haml	Gilnin				
Cowan, Charles H		C	Gunnison				
Day, Charles A		Pogogo Springs	Archuleta-minsuale-mineral				
Young, Robert	R	Walsenburg	Costilla-Huerfano				
Tegarden, John L	R	R. R. No. 2, Golden	Jefferson				
Tempel, F. A.	R		Bent-Kiowa				
Fyfe, James R	R	Leadville	Lake				
Newland, E. W		East Colling	La Plata Larimer				
Hill, W. S.			Las Animas				
Wienbroeer, Ralph	R 		Las Animas				
Martinez, J. E.	R	Chevenne Wells	Cheyenne-Kit Carson-Lincoln				
Nelson, Henry C.	R	Crook	Logan-Sedgwick				
Austin, C. A.		Grand Junction	Mesa				
McCormick, C. J Calkins, Royal W	RR		Dolores-Montezuma				
Price, Henry J.	R	R. F. D., Olathe	Montrose				
Holmberg, John A.	R	Orchard	Morgan-Washington				
Boyd, David S.	R	Ouray	Ouray				
Ellis, E. M.	R		Phillips-Yuma				
Brewster, F. N.	D						
Myers, Isaac H		North Avandala Bush	Baca-Prowers				
Cawlfield, Sterling		2509 Spruce Pueblo	Pueblo Pueblo				
Densmore, W.	R D	1037 Berkeley, Pueblo	Pueblo				
Patterson, Louise M		2115 Court, Pueblo					
Payton, Roy A Headlee, A. E	D	Monte Vista	Rio Grande				
Johnson, E. C.	D	Craig	Moffat-Routt				
Truitt, J. Nelson	D	Westcliffe	Custer-Saguache				
Watson, Josiah	R	Silverton	San Juan				
Van Atta, W. B	R	Telluride	San Miguel				
Flebbe, Fred W	R	Kremmling	Grand-Jackson-Summit				
Elliott, C. E.	R	412 Spicer Ave., Victor	Park-Teller				
Spooner, W. A.	R	Alma	Park-Teller Weld				
Beggs, J. H.		R E D 6 No 143 Greeley	Weld				
Carlson, William A							
		the second se					

# COLORADO YEAR BOOK, 1926

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# ELECTION RETURNS BY COUNTIES FOR PRESIDENT

	1924			19	1920		1916	
COUNTIES	Cool- idge Rep.	Davis Dem.	La Fol'te Prog.	Hard- ing "Rep.	Cox Dem.	Wilson Dem.	Hughes Rep.	
Adams Alamosa Arapahoe Archuleta	$\begin{array}{r} 2,955\\ 1,012\\ 4,222\\ 453\end{array}$	1,209 625 1,209 269	893 812 997 291	2,538 1,090 2,805 704	1,617 953 1,697 390	2,120 1,308 2,652 830	1,165 488 1,444 473	
Baca Bent Boulder	$1,125 \\ 1,475 \\ 7,614$	653 804 3,273	559 417 1,839	$1,594 \\ 1,528 \\ 6,483$	$107 \\ 905 \\ 4,226$	1,294 1,473 7,419	826 833 3,986	
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	$1,322\\837\\726\\1,463\\744\\1,079\\415$	$612 \\ 236 \\ 284 \\ 995 \\ 665 \\ 667 \\ 281$	1,017 399 80 137 92 324 221	$1,527 \\ 820 \\ 771 \\ 1,587 \\ 780 \\ 1,345 \\ 540$	1,244 359 517 892 787 769 290	2,546 802 1,289 1,721 1,028 1,160 539	864 558 474 928 579 847 403	
Delta Denver Dolores Douglas	$2,689 \\ 59,047 \\ 100 \\ 869$	$1,345 \\ 15,764 \\ 157 \\ 383$	$\begin{array}{r} 781 \\ 13,054 \\ 169 \\ 248 \end{array}$	2,557 42,742 192 958	$1,725 \\ 21,551 \\ 154 \\ 561$	$2,817 \\ 43,029 \\ 251 \\ 820$	$1,612 \\ 23,185 \\ 46 \\ 612$	
Eagle Elbert El Paso	680 1,396 9,965	$\begin{array}{r} 431\\506\\4,140\end{array}$	414 539 3,636	$854 \\ 1,639 \\ 9,426$	$667 \\ 687 \\ 5,112$	$1,136 \\ 1,230 \\ 8,381$	397 951 7,159	
Fremont	4,422	1,550	1,135	2,952	2,259	3,395	2,257	
Garfield Gilpin Grand Gunnison	1,927 361 658 1,125	$917 \\ 161 \\ 308 \\ 598$		$\begin{array}{c} 1,914 \\ 420 \\ 660 \\ 1,060 \end{array}$	$1,472 \\ 194 \\ 562 \\ 1,024$	2,479 763 624 1,618	1,139 407 378 736	
Hinsdale Huerfano	$\begin{smallmatrix}&133\\2,802\end{smallmatrix}$	$\begin{array}{c} 79 \\ 1,219 \end{array}$	53 1,570	$     \begin{array}{r}       146 \\       2,590     \end{array} $	64 2,298	178 2,632	94 2,027	
Jackson	385 4,861	$111 \\ 1,271$	72 1,312	388 3,632	120 1,983	331 3,368	157 2,040	
Kiowa Kit Carson	$781 \\ 2,030$	$\begin{array}{c} 431 \\ 720 \end{array}$	$\frac{430}{574}$	839 1,857	$\begin{array}{c} 515\\803\end{array}$	936 1,571	723	
Lake La Plata Larimer Las Animas Lincoln Logan	$1,024 \\ 1,474 \\ 6,486 \\ 5,721 \\ 1,647 \\ 2,898$	$\begin{array}{r} 613\\ 1,516\\ 1,970\\ 2,758\\ 634\\ 946\end{array}$	$510 \\ 930 \\ 533 \\ 2,936 \\ 384 \\ 1,315$	$1,295 \\ 1,687 \\ 5,633 \\ 4,757 \\ 1,828 \\ 3,150$	$950 \\ 1,458 \\ 2,709 \\ 4,217 \\ 983 \\ 1,916$	2,672 2,590 4,868 5,300 1,702 2,679	993 1,029 2,798 3,511 1,129 1,422	
Mesa Mineral Moffat Montezuma Montrose Morgan	$\begin{array}{r} 4,053\\ 150\\ 1,012\\ 686\\ 2,071\\ 3,267\end{array}$	2,388 101 647 721 1,239 757	$2,291 \\ 70 \\ 151 \\ 557 \\ 1,106 \\ 370$	3,642 184 1,287 946 2,197 2,920	3,154 147 597 755 1,500 1,121	4,394 278 740 1,458 2,571 2,371	$\begin{array}{c} 2,223\\ 135\\ 512\\ 425\\ 1,315\\ 1,541 \end{array}$	
Otero Ouray	$\substack{4,624\\496}$	$\substack{1,938\\256}$	1,106 307	$2,733 \\ 706$	$2,700 \\ 443$	$3,963 \\ 961$	2,678	
Park Phillips Pitkin Prowers Pueblo	$\begin{array}{r} 645\\ 1,058\\ 437\\ 2,566\\ 10,609\end{array}$	$316 \\ 397 \\ 204 \\ 1,042 \\ 4,917$	$158 \\ 635 \\ 121 \\ 505 \\ 3,460$	$504 \\ 1,175 \\ 474 \\ 2,659 \\ 9,687$	$328 \\ 468 \\ 407 \\ 1,247 \\ 7,921$	$\begin{array}{r} 674 \\ 795 \\ 915 \\ 2,168 \\ 10,710 \end{array}$	$372 \\ 532 \\ 263 \\ 1,683 \\ 6,545$	
Rio Blanco Rio Grande Routt	$741 \\ 1,588 \\ 1,824$	$407 \\ 922 \\ 1,116$	$\begin{array}{r} 64\\391\\229\end{array}$	$777 \\ 1,696 \\ 1,878$	$456 \\ 996 \\ 1,244$	702 1,756 1,972	468 886 849	
Saguache San Juan San Miguel Sedgwick Summit	$1,211 \\ 215 \\ 673 \\ 799 \\ 343$	$591 \\ 206 \\ 567 \\ 372 \\ 241$	$234 \\ 55 \\ 251 \\ 297 \\ 124$	$\begin{array}{c} 1,179\\ 332\\ 925\\ 834\\ 400\end{array}$	733 291 685 385 389	$\begin{array}{c} 1,254\\ 693\\ 1,325\\ 519\\ 717\end{array}$	681 214 578 529 268	
Teller	1,262	592	616	1,562	1,047	3,515	1,693	
Washington Weld	$\begin{smallmatrix}1,771\\10,211\end{smallmatrix}$	$\begin{array}{r} 720\\3,406\end{array}$	681 2,169	$\begin{smallmatrix}&2,099\\10,347\end{smallmatrix}$	$1,066 \\ 5,226$	$\substack{1,748\\8,600}$	989 5,395	
Yuma	2,721	865	832	2,673	1,278	2,466	1,436	
Total	193 956	75,238	57,368	173,248	104,936	178,816	102,308	

# COUNTY COMMISSIONERS

- Adams-R. S. Rigg, Wm, Heebner, H. L. Prather.
- Alamosa—Herman Emperius, Roy Camp-bell, H. F. Stahl. Arapahoe—O. C. Hoffman, R. A. Miller, Thos. A. Race.
- S. Reavis, Fred Catch-Archuleta-Thos. pole, John E. Walker.
- Baca-Albert Peterson, J. C. Lent, W. L. Rockhill.
- Bent-Stanley Lee, John Pepper, Dan Carl.
- Boulder-E. B. Hill, S. D. Buster, Guy Miller.
- Chaffee-J. H. Mell DeWitt. H. Habenicht, G. F. Snell,
- Cheyenne-W. E. Williams, Chas. J. Heath, W. C. Schultz. Clear Creek-George H. Curnow, George D. Criley, John W. Green.
- Conejos—Asisclo Gonzales, Frank A. Espinoza, C. P. Jenson. Costilla—S. N. Smith, Jerry L. Morris,
- J. H. Wilson.
- Crowley-Edd Whitney, W. F. Tarbox, S. S. Spillars.
- S. Spinars. Custer—E. W. Wickerman, Chas. J. Donahoe, R. F. Billington. Delta—J. E. Berkeley, W. T. McMurray, George S. Roller.
- Dolores-Edward Baer, S. M. Conn. W. E. Quine. Douglas—J. T. Berry, Andrew Nickson,
- Albert Failing.
- Eagle-W. P. Mayer, J. H .Heyer, G. D. Roberts.
- Elbert-Allen Perry Davis, Carnehan, Jack Wood,
- El Paso-Joseph B. Fowler, W. H. Bar-
- El Paso—Joseph B. Fowler, W. H. Bartell, J. Oscar Cell.
  Fremont—S. G. Kelso, Frank Steinmier, Chas. A. Summerville.
  Garfield—John L. Heuschkel, Otto Hahnewald, Lynn Kennedy.
  Gilpin—John L. Robins, Neil McKay, John Hancock.
  Grand—W. A. Hurd, Glenn Sheriff, Thos. J. Mitchell.
  Gunnison—W. U. Mergelman, R. A. Little, Frank Comstock.
  Hinsdale—John H. Hammond, Lee Williams, James Palmer.

- liams, James Palmer.
- Huerfano-Geo. S. Neibuhr, John Elley,
- J. G. Archuleta. Jackson—Frank R. Fraser, W. T. Fer-rier, Claude P. Harmon. Jefferson—Fred Blackmer, E. C. West,
- North Evans. Kiowa—J. O. Walker, P. O. Meyer, J. W.
- Lamberson.

#### Kit Carson-C. J. Buchanan, G. W. Huntley, I. D. Messenger. Lake—Dan Colahan, Charles Kutzleh

- Charles Barglar.
- La Plata—John A. Bell, J. H. McHolland, Wm. E. Tyner. Larimer—Harris Akin, J. W. McMullen

- Larimer—Harris Akin, J. W. McMullen F. E. Baxter.
  Las Animas—J. J. J. Abercrombie, Hal Barnes, W. H. Green.
  Lincoln—James D. Peyton, Dan Newberry, E. J. Kidder.
  Logan—J. P. Dillon, S. A. Richerson, C M. Morris.
  Mesa—Gus J. Johnson, Chas. A. Wallace, Thomas McKelvie.
  Mineral—Wm. C. Sloan, John G. Dabney, L. G. Carpenter
- Mineral-Wm. C. Sloan, John G. Dabney, L. G. Carpenter. Moffat-Frank C. Barnes, Jr., Thos. S. Iles, D. J. Davis. Montezuma-Henry L. Crawford, Fred C. Hallar, Edw. S. Porter. Montrose-H. P. Steel, C. C. Sheats, W.
- G. Haney. Morgan-O. B. Schooley, I. G. Aker, Jas.
- Hurley. Otero—J. C. Vaughn, J. G. Washburn, D. P. McClaren,
- P. McClaren.
  Ouray—James H. Doran, C. H. Rowley, E. C. Fisher.
  Park—J. T. Witcher, Frank E. Lilley, G. S. Singleton.
  Phillips—Roy E. Owens, Roy D. God-dard, S. J. Meakins.
  Pitkin—J. R. Williams, C. M. Reed, Chas.
- Evans.
- Prowers—Ray McGrath, J. G. Schlager, Henry Massar. Pueblo—W. L. Rees, O. G. Smith, H. H.
- Wilson
- Wilson. Rio Blanco—Fred A. Nichols, Frank M. Freen, Sanford M. Green. Rio Grande—W. W. Wright, T. J. Haw-kins, James G. Duncan. Routt—A. H. Poppen, R. I. Gwillim, Geo.
- W. Dunckley
- W. Dunckley.
  Saguache-Edward F. Clark, William Gardner, George Woodard.
  San Juan-Edw. Meyer, Clay Johnston, W. L. Gooch.
  San Miguel-A. T. Woods, Howard Davis, W. B. Rogers.
  Sunmit-Andrew Lindstrom, D. F. Miner, B. F. Rich.
  Sedgwick-J. C. Wagner, Oscar Fran-son, Wm. Peterson.
  Teller-J. B. Wild, Richard Quinn, Matt. Edwards.

- Edwards.
- Washington-J. R. Shirley, T. McAloon,
- Vern E. Beck. Weld—Dan C. Straight, Chas. A. Hewitt, Forrest L. Powars. Yuma—H. H. Brand, Byron Taylor, Wal-
- ter L. Hadlock.

# **Government Operations in Colorado**

DENVER is the center from which numerous activities of the federal government in western states are conducted and has the largest representation of the government in any city except Washington. Most of the departments at Washington have branches here, and altogether government employes number approximately 2,000, exclusive of the army.

The government has 224 separate structures for the housing of its agencies in Denver and immediate vicinity,

representing an investment of approximately \$19,300,000. Buildings owned by the government are, however, inadequate to house all departments and a number of these occupy quarters in private business blocks.

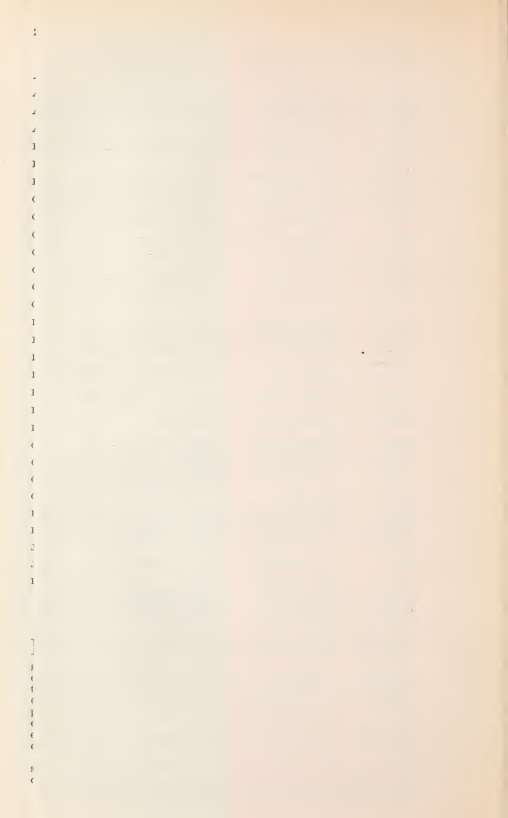
The buildings of the government and their approximate value are as follows:

Fitzsimons general hospital (85 bldgs.).....\$10,000,000 Postoffice and federal court house ..... 3.000.000 Mint ..... 4.000.000

#### COUNTY OFFICIALS

COUNTY	SHERIFF	TREASURER	CLERK	SURVEYOR	ASSESSOR	CORONER	COUNTY JUDGE	SUPERINTENDENT OF SCHOOLS
dams	L. H. Miller	Ben Shearston	Fred O. Pearce	Peter O'Brian, Jr.	Leslie W. Hanna	E. G. Jones	G A Carard	D. C. Dala
acentro coce e e e e e e e	14. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.		Dolf Class	C. M. Johnston	Olaf Bergman	J. T. Brown	B. T. Parson	Minnie L. Brownel
rchuleta	G. A. Dutton.	Clauue Cartwright	Phillip R. Johnson	Arthur F. Goddard. Robt. A. Howe	C. E. Watlington Louis Montroy	J. J. Mackin	Geo. W. Dunn F. A. Byrne	M R Thoma
aca <b></b>	Wm. E. Dunivan	Jesse L. Homer	Walton D. Damall	DI II Develop	TT T 101			1
oulder	Robert Blum	Francis Beckwith	J. Etta Coons	George Wilson	A. A. Smith	A. E. Howe	E. J. Ingram	Anna Ewing Bittne
haffee	J. M. Hutchinson	Milton H. Blount Jennie E. Ross Mary E. Devany Regnałdo Garcia	F. A. Bromley	J. W. Hallock	F. M. Tomlin	L. B. Stewart	Joseph Newitt	Marion B. Wallac
ear Creek	W. J. Harvey	Mary E. Devany	E. H. Ackerly Kenneth E. Moscrint	D. H. Zuck	C. S. Woodrow	A. H. Brentlinger	V. H. Johnson	Mary N. Mattle
nejos	J. Parley Haynie	Reginaldo Garcia	Eliseo DeHerrera	Charles E. Neff	A. M. Richardson	Earl H. Haynie.	Culver A. Green	Estella Soward
owley	G. E. Herman.	Geo A Walker	D D Brodlow	A. H. Martin	Criseldo Sanchez	H. G. Haxby	J. J. Lobato	Lillian J. Rosenberg
uster	Mel H. Manning	W. H. Funderburk	Ralph Callaghan	August Koppe	E. C. Vahldick	Dr. L. W. Fee	Edward L. Mott	Harriet W. Brook Lou. C. Beama
elta	Clarence E. Vanaken.	Clarke E. Roe	Paul B. Oshorne	Homer D. Graham	Coo H Morehant	E T Domlow	Erault M. Coddord	Alice Dume
		Fred L. Bean.						
	ILY. D. DEDWILLEESES.	A. F. Carlson C. W. Elsner	LC 1) Llort	11) 11 Sulto	Log E Mouldin	TE IZ Chalton	Event S Turner	NT NT Delle
l Paso	S. R. Berkley	Albert H. Horton	C. R. Furrow	H. Roscoe Wright.	A. W. Sparkman*	Howard F. Swan	James S. Sanford	Inez Johnson Lew
		. Owen P. Owen						
arfield	Geo. L. Winters	Chas. H. King	Walter J. Frost	W. J. Trumbor	Alec S. Simpson	Dr. L. G. Clark	J. W. Bell	
ilpin rand	Oscar Williams	Henry P. Altvater H. F. Adams	Clifford I. Parsons	D. D. D. D. D.	William O. Ziege	Geo. L. Hanıllik	Louis J. Cater	· Minnie Fr
unnison	Pat Hanlon	M. B. Herrick	Sam C. Hartman	J. R. Robinson	J. W. Haymaker	N, J. Hyatt	Sprigg Shackelford.	- Margaret Bain Kreid
insdale uertano	Hugh Coburn Harry J. Capps	Wm. F. Green Chas. Haines	Ralph C. Horton Frank Tafoya	H. G. Heath A. S. Wilburn	W. E. Vernon Alejo M. Guerrero	B. F. Cummings Gabriel Furphy	Eugene Otis W. W. Hammond	Mabel B. Raws Martha M. Thor
ackson	John D. Bulis	Florence A. Wilkins S. B. Fleming	C. E. Mitchell	M. C. Ward	W. H. Winscom	C. E. Mosman	H. C. Chedsey	Dorothy M. Kermo
iowa	) W. P. Mayne						1	
it Carson	John B. Davis							
	Harry Schrader	Frank E. Kendrick	John Gregory	Fred J. McNair	Wm. A. Hennessey	Robert W. Walsh	Thomas Evans	Lucile M. Coll
a Plata arimer	H. P. McConnell	Edwin A. Chubb C. B. Brewer	Clara C. Goeglein	A. L. Kroeger	Charles H. Conroy	T. H. Jones.	E W Culver	· [Nell B. McCar Alice C. Ful
as Animas	J. J. Marty	Frank R. Dunlavy Wm. N. Jones	J. B. Romeo	L. D. Stoddart	W. J. Littleton	Dr. O. F. Adams.	David M. Ralston	•
incoln ogan	A. G. Loss Norman L. Litch	Wm. N. Jones	Ray H. Cowdin Birtie M. Whitacre	Charles E. Musser.	J. Frank Riordan R. H. Swinney	H. M. Cobb A. D. Jackson	P. O. Hedlund H. Lawrence Hinkley	Sadie No
esa	Joe Colller	A. S. McKinney				S. C. Martin		
ineral	E. S. Pollock	T A Wheeler	H D Barnhart	Don C. LaFont	John J. Weaver.	W H Warren	$ C, Y, Butler \dots$	-   Mary N. Oa
offat	Tom. G. Blevins	C. N. Downs. Byron D. Brown	J. W. Moore	A. D. Davis.	E. V. Haughey	Chas. S. Diesel	IF. D. Guinn	Avis E. Mi
ontrose	A W Galloway	I W Goldsmith	S V Hohaugh	. W H Fleming	IL E Curtis	IDr F. Schermernerner	$(L, C, Kinikin \dots \dots \dots)$	· I Dessie Do
organ	Erne A. Morse	Edw. H. Madison	A. H. Asmus	R. F. Baker	Clem S. Lee	L. H. Parker	Clayton C. Rickel	. Laura N. Burens
	D. H. Houghton Thos. Mowatt		Carlos M. Wilson Harry F. Kiesel	Geo. E. Hine Rich. Winnerah	J. E. Lawson	H. H. King C. B. Bates	E. C. Glenn	· R. R. Bartholom · Anna L. Grak
ark	Fred L. Richards	Frank H. Stevens	Harry L. Moyer	G. F. Galloway	Harry C. Bishop	C. A. Laffon	Geo. W. Shema	· Isabel H. Lo
illing	W I Knomen	T U Hargreaves	Doy C Evans	C A Cuernsev	Liohn B. Nelson,	10 1 Colver	strands, B. Well's	• • • • wanter v. runeno
		Robert S. Killey Clinton H. Hunter						
ueblo	Sam E. Thomas	Arthur H. Stanard	William Barber	O. N. Hansford	Geo. N. Bright	Dr. W. S. Johnston		
io Blanco	Harry R. Mlller	C. C. Aldrich	A. B. McWilliams	. D. K. Shaw	E. L. Davis.	Dr. C. H. Farthing	John E. Wix	Lillian Ba
o Chondo	I A TT XIT-laston	B. F. Ayers E. W. Davis	ITT C Tronn	WW Rellev	II S Ebodus	$W \otimes W \cap OUS \dots \dots \dots \dots$	HALLY M. HOWGIGG	······································
		TTT D TTTILLenn d	Manthin Clana	W W Johnson	Homor Holland	TE Keves	M. N. Jordan	. George Bu
in Miguel	C. H. Elscamp	. C. E. Downtain	T. C. Brittain	J. C. Simmons	Duford Hargrove	C H Austin	J S Labaree	Elma Schroe
immit	J. G. Detwiler	. Geo. Robinson	· Geo, F. Forman	J. D. Galloway	-Edward L. Stuard	1D1. C. B. Condoni,	12	
ller	T. F. Rolofson	. Herrick McLeod	John H. White	·Edward Arthur	L. Stewart Cox	J. R. Schmalzried	· A. B. Jackson	···
Ashington	John W. Resler	. H. E. Barnhart Fred W. Steele	J. H. Duncan Claude Newton	M. F. Vance	H. R. Rice Homer F. Bedford	R. C. Ritchey Thomas E. Atkinson.	· John G. Hudson Roy M. Briggs	· Phoebe A. Pali
	. D. Conter	Ralph Crews	I U Stovongon	Iamee W Martin	John C. Eastin	J. M. Knowles.	• 1. L. Barker	
1ma	Cecil S. Dinsmore	Ralph Crews	a. n. stevenson	· James w. Martin.	Contra C. Labour			

NOTE—City and County of Denver not included, as under its form of government its official titles do not correspond with those of other counties of the state. • Appointed to succeed Frank A. Perkins, resigned.



Customs house
Departmental, district and local agencies of the government in Denver and vicinity are as follows:
DEPARTMENT OF AGRICULTURE
<ul> <li>Bureau of Agricultural Economics:</li> <li>Division of Crop and Livestock Estimates.</li> <li>Fruit and Vegetable Division of Standardization and Inspection</li> <li>Federal Grain Supervision.</li> <li>Market News Service—Livestock.</li> <li>Market News Service—Fruit and Vegetables.</li> </ul>
Bureau of Animal Industry: Field Division. Meat Inspection Division. Pathological Division. Division of Virus-serum Control. Bureau of Public Roads:
Division of Agricultural Engineering. General Administrative Division.

Bureau of Chemistry: Food and Drug Inspection Station. Forest Service: District Headquarters.

Bureau of Biological Survey:

Eradication Methods Laboratory. Predatory Animal Control. Weather Bureau:

Forecast District Center.

Packers and Stockyards Administration: Headquarters Western Division.

#### DEPARTMENT OF COMMERCE

Bureau of Standards. Bureau of Mines: District Engineer.

Mineral Resources and Statistics.

#### DEPARTMENT OF THE INTERIOR

Geological Survey Petroleum Division. Coal Leasing Division. Distribution Office

Water Resources Branch.

Bureau of Reclamation: Office of Chief Engineer.

General Superintendent of Construction Administrative offices.

General Land Office

Chief of Field Division. Denver District Land Office.

Supervisor of Surveys.

#### DEPARTMENT OF JUSTICE

District and Circuit Courts. Clerks of the Courts. District Attorney. Marshal. Bureau of Investigation. Public Lands Division and Water Litigation

#### DEPARTMENT OF LABOR

Bureau of Immigration. District Industrial Employment Survey. Farm Labor Placement Bureau. Bureau of Naturalization.

#### TREASURY DEPARTMENT

Collector of Customs. Federal Reserve Bank. Bureau of Internal Revenue: Collector of Internal Revenu Federal Prohibition Director. Internal Revenue. Narcotic Agent in Charge. Mint. Secret Service. POST OFFICE DEPARTMENT

Post Office and District Departments. Post Office Inspector.

Railway Mail Service.

#### WAR DEPARTMENT

Fort Logan Army Post. Headquarters 103rd Reserve Division. 156th Machine Gun Re-Headquarters serve Battalion Headquarters 348th Engnieers Reserve. Army Recruiting Station. Fitzsimons General Hospital. Marine Corps Recruiting Station. Navy Recruiting Station.

#### INDEPENDENT OFFICES

Interstate Commerce Commission: Bureau of Locomotive Inspection. Civil Service Commission: Office of 13th District. Veterans' Bureau.

#### FEDERAL COURTS IN COLORADO

The state comprises a federal judicial district known as the District of Colorado. Headquarters are in the Post Office building, Denver. J. Foster Symes, of Denver, appointed in 1922, is district judge. His salary is \$7,500 per year. The clerk of the court is Charles W. Bishop. George Stephan is district attorney and Harry McIntyre is acting marshal.

The court has sittings in Denver. Pueblo, Montrose, Grand Junction. Durango and Sterling. Dates for the beginning of terms of the court are as follows:

Denver, first Tuesday in May and first Tuesday in September.

Pueblo, first Tuesday in April.

Montrose, third Tuesday in Septemher

Grand Junction, second Tuesday in September.

Durango, fourth Tuesday in September.

Sterling, second Tuesday in June.

Terms of court at Denver, Pueblo, and Montrose are fixed by statute. Sessions at Grand Junction, Durango and Sterling are not necessary unless there is sufficient business upon the docket to justify them.

Colorado belongs to the eighth circuit of the federal court of appeals. which embraces besides this state, Minnesota, Missouri, Iowa, Kansas, Nebraska, New Mexico, North Dakota, Oklahoma, South Dakota, Utah and Wyoming. The salaries of circuit judges are \$8,500 per year. Circuit judges for the eighth circuit are: Walter H. Sanborn, St. Paul, Minn.; W. S. Kenyon, Fort Dodge, Ia.; Kimbrough Stone, Kansas City, Mo.; and Robert E. Lewis, Denver, Colo.

The circuit court of appeals consists of the district and circuit judges in the respective circuits, together with a justice of the supreme court assigned to that circuit. Justice Willis Van Devanter of Wyoming is the justice assigned to the eighth circuit.

The regular term of the court in Colorado begins the first Monday in September and is held in Denver.

#### THE UNITED STATES MINT

One of the three mints owned and operated by the United States government is located in Colorado at Denver. The other two are at Philadelphia and San Francisco. The Denver mint represents an investment of approximately \$4,000,000 in land, building and equipment. The mint coined 34,864,500 pieces of money in 1925, compared with 20,686,750 in 1924. The value of money coined was \$61,210,400 in 1925, compared with \$62,677,900 in 1924 and \$40,931,000 in 1923.

The number of pieces of various denominations coined was as follows:

	1925	1924
Double eagles	2,938,500	3,046,750
Quarter eagles	289,000	
Quarters		3,112,000
Dimes	5,567,000	6,770,000
Nickels		5,258,000
Cents	21,620,000	2,500,000
-		
Total	34,864,500	20,686,750

Bullion operated on in 1925 was \$8, 888,793, of which \$8,810,306 was gold and \$778,487 was silver, compared with a total of \$15,524,855 in 1924, of which \$14,584,295 was gold and \$940,559 was silver. Of total bullion used in 1925, Colorado furnished \$3,424,010 in gold and \$33,339 in silver, other states \$425,319 in gold and \$394,187 in silver, the remainder coming from rede posits, jewelry, foreign coins reminted and United States coins reminted.

#### ROYALTY REVENUES

Revenues of the federal government from the public lands of Colorado operated under the provisions of the mineral leasing act of February 25, 1920, show a steady increase. These receipts come from bonuses, royalties and rentals under the law providing for the leasing of mineral rights on the public domain. The law provides that each state government shall receive 37½ per cent of the receipts from public lands within its borders and the reclamation fund 521/2 per cent, the other 10 per cent being placed in the federal treasury. Total receipts by the federal government from Colorado mineral lands for the fiscal year ending June 30, 1925, were \$71,284.

Production of petroleum from the public domain in Colorado for the fiscal years ending June 30 was as follows:

Year 1922 1923 1924 1924 1925	$\begin{array}{r} 36\\272\\17,730\end{array}$	Royalty Bbls. 7 54 3,391 32,748	Value \$ 10 57 2,973 36,750
Total Coal produced was as follows:			
Year 1921			uantity 540.90
1922 1923		5	2,613.27
1924 1925*		25	7,294.46
Total			9,295.83

*For first half only.

The royalty from coal averages about 10 cents per ton.

NUMBER OF	EACH	SPECIFIC CLASS OF INTERNAL REVENUE TAXPAYERS	\$
		IN THE DISTRICT OF COLORADO	
		(Fiscal Years Ending June 30)	

Class	1925	1924	1921
Distilled Spirits:			
Retail dealers	28	27	21
Wholesale dealers	10	4	6
Manufacturers of stills			2
Oleomargarine:			
Manufacturers	$\frac{2}{23}$	1	1
Wholesale dealers		25	21
Retail dealers	2,175	2,251	2,187
Mixed flour manufacturers	1	1	83
Tobacco manufacturers	64	82	
Corporations paying capital stock tax	$6.465 \\ 165$	$7,853 \\ 233$	3,901 424
Brokers	109	433	4.5.4
Proprietors theatres, museums and concert		331	365
halls Circus proprietors	• •	2	3
Other exhibitions, including street fairs	•••	113	109
Proprietors billiard and pool tables and		110	100
bowling alleys	840	1.193	1,413
Proprietors shooting galleries	3	10	10
Proprietors automobiles for hire	1,853	1,922	3,024
Proprietors yachts and pleasure boats			14
Oplum, Cocoa, etc.:			
Importers			8
Wholesale dealers	4.4	45	76
Retail dealers	590	422	618
Practitioners, hospitals, etc	2,086	1,542	2,250
Dealers in untaxed narcotics	80	52	89
The first is	14.429	16,109	14,628
Fotal	14,429	10,109	14,020

#### FORT LOGAN MILITARY POST

The only army post in Colorado is Fort Logan, located near Denver. The post comprises a military reservation of 1,000 acres, upon which are 136 buildings, including officers' headquarters, barracks, and other structures. The total appraised value of the property is \$1,300,000. Four hundred men belonging to the first battalion of the 38th infantry are at present stationed at the post. It has facilities for a full regiment, or more in an energency.

The land upon which the fort is located was donated to the government by citizens of Denver. Major General Phil Sheridan selected the site and on February 28, 1887, congress authorized the secretary of war to establish the post and appropriated \$100,000 for construction work. Construction of permanent headquarters was started in November, 1887. The post was named Fort Sheridan in honor of the civil war veteran, but General Sheridan later changed it to Fort Logan, in honor of Major General John A. Logan.

The post has played an important part in the military life of Colorado. The Citizens' Military Training corps, the Reserve Officers Training corps, and other units like the Engineers and Chemical Warfare officers train at the fort each year, usually for 30 days in July. The headquarters of the 103rd Reserve division are located in Denver. This reserve includes 2,870 men, mostly officers, residing principally in Colorado, Arizona and New Mexico. Denver, also, is headquarters for the 348th Engineers' reserve. sale dealers, 498 retail dealers, 1,638 physicians, dentists, veterinary surgeons and other practitioners and hospitals, sanatoria, etc., and 2,244 dealers in and manufacturers of untaxed narcotic preparations. This is a total of 4,423 and compares with a total registration of 2,513 on June 30, 1924, and 2,578 on June 30, 1922.

There were 119 violations of the law by unregistered persons reported during the year and 150 violations by registered persons reported, other than delinquent payment of special taxes. This compares with 47 violations by unregistered persons and 65 by registered persons reported during 1924. and 165 by unregistered and 22 registered persons reported in 1922. There were 97 convictions of unregistered persons in 1925, four were acquitted, nine cases were dropped and two were There were 37 cases compromised. pending at the close of the year. Of registered persons, there were seven convictions, one acquittal, eight cases dropped, 57 compromised and 124 pend. ing Aggregate sentences imposed were 78 years, seven months and seven days, and total amount of fines, \$17.-875.

The accompanying table shows taxable narcotics and preparations purchased from manufacturers as reported in the Colorado district for the year ending June 30, 1925. The figures in the column headed "net quantity," represent exact quantities of narcotic drugs both in pure state and as part content of compounds and preparations. A compound or preparation containing a narcotic drug in a quantity exceeding the statutory exemption is taxed the same as the pure drug.

#### MANUFACTURE OF BEVERAGES

Colorado manufacturers produced 1,257,607 gallons of beverages under permits in the year ending June 30, 1925. Of that quantity, 103,863 gallons contained one-half of one per cent, or more, of alcohol by volume, of which 98,903 gallons were dealcoholized. The production of cereal beverages containing less than one-half of one per cent alcohol was 1,153,744 gallons. There was used in the manufacture of these beverages, 2,869 bushels of corn, 268,-378 bushels of malt, 123,175 pounds of sugar and sirup, and 12,413 pounds of hops.

#### HARRISON NARCOTIC LAW OPERATIONS

All persons in the United States handling habit-forming drugs are required by the provisions of the Harrison narcotics law to obtain licenses. This gives the narcotic division of the United States internal revenue bureau, which is in charge of its administration, a close check on all operations in that business.

Registrations in Colorado under the act on June 30, 1925, included 43 whole-

#### TAXABLE NARCOTICS AND PREPARATIONS FURCHASED FROM MANUFACTURERS

	1925		1924		1922	
Drug	Net Quantity Oz.	Tax- able Oz.	Net Quan- tity Oz.	Tax- able Oz.	Net Quan- tity Oz.	Tax- •able Oz.
Opium	384	1,985	257	1,524	499	3,427
Morphine	267	11,940	184	4.995	312	11,689
Codeine	436	3,837	234	1,151	399	3,465
Heroin	21	17,526	26	8,604	32	8,436
Dionin	23	169	24	169	27	233
Other opium derivatives	28	507	34	550	41	767
Cocaine	275	3,757	232	3,349	312	2,615
Cocoa leaves	8	8			10	10
Total	1,442	39,729	991	20,342	1,632	30,639

(For Fiscal Years Ending June 30)

#### INDUSTRIAL ALCOHOL OPERA-TIONS IN COLORADO

All industrial alcohol used in the state is handled under the supervision of the industrial alcohol and chemical division of the United States internal revenue bureau. On June 30, 1925, there were one denaturing plant, four dealcoholizing plants used in the making of non-alcoholic beverages, two industrial alcohol plants, two bonded warehouses, and 28 manufacturers operating. The following table shows the operations for the fiscal years ending on June 30:

#### FEDERAL PROHIBITION OPERA-TIONS IN COLORADO

(Fiscal Years Ending June 30)

Year	Stills and Apparatus Seized	Gals. Spirits Wines, Malt, Etc., Seized	Value Prop- erty Seized and Not Destroyed	Persons Arrested
$     \begin{array}{r} 1925 \\     1924 \\     1923 \\     1922 \\     1921 \\     \end{array} $	$942 \\ 189 \\ 148 \\ 407 \\ 263$	72,030 57,205 66,604 76,769 25,470	$\begin{array}{c} \$16,644\\ 15,907\\ 6,442\\ 21,762\\ 8,475\end{array}$	$1,066 \\ 502 \\ 498 \\ 633 \\ 409$

#### SPECIALLY DENATURED ALCOHOL RECEIVED AND USED BY MANUFACTURERS

	1925	1924	1921
Number manufacturers operating	28	21	4
On hand beginning of year (gals.)	574	918	7
Received during year	17,386	8,405	2,554
Used in manufacture	16,802	8,747	2,451
Losses		3	
On hand end of year	1,158	573	110

#### DISTILLED SPIRITS GAUGED, GALLONS

	1925	1924	1921
Produced and deposited in warehouses	36,953	46,845	19,668
Withdrawn upon payment of tax	22,626	27,265	3,591
Withdrawn for denaturation	4,305	10,059	
Withdrawn for scientific purposes	10,426	8,761	1,565
Aggregate gallons handled	74,310	92,930	24,824

#### **Colorado Postoffices**

COLORADO had on January 1, 1926, a total of 799 postoffices, of which 54 belonged to the first and second classes and 745 were designated as third and fourth class postoffices. All postmasters are appointed by the president of the United States and confirmed by the senate. Postmasters of first and second class postoffices receive stipulated salaries for their services, while the salaries of postmasters of the third and fourth class postoffices are based on stamp sales.

There is published herewith a complete list of all Colorado postoffices as of January 1, 1926. The list is divided into first and second class, and third and fourth class postoffices. Opposite each postoffice in the first list is given the total amount of stamp sales for the year 1925. The data for stamp sales of the third and fourth class postoffices are not published individually, but the aggregate amount of stamp sales in 1925 was \$764,234.65. The total stamp sales of the first and second class postoffices for the year was \$4,829,176.46, giving a grand total of \$5,593,411.11, representing the amount of stamp sales for all offices in 1925, the equivalent of 279,670,550 twocent stamps.

Stamp sales are a good indication of the prosperity and growth of a community, and for that reason, total receipts, money order sales and other items of income, are not included. This being the first compilation of the kind made for Colorado postoffices, comparative figures can not be given, but in subsequent editions of the Year Book it is intended to give such compilation.

#### FIRST AND SECOND CLASS POSTOFFICES

(Showing amount of stamp sales by each in the calendar year of 1925)

Postoffice	County	Stamp Sales	Postoffice County	Stamp Sales
Akron		_\$ 10,512.06	La JuntaOtero	_ 32,140.00
Alamosa	Alamosa	30,978.83	LamarProwers	_ 29,026.07
Boulder	Boulder	102,463.30	Las AnimasBent	_ 15,700.00
Brighton	`Adams	14,717.15	LeadvilleLake	- 19,612.47
Brush	Morgan	13,197.51	LimonLincoln	_ 6,995.56
Barlington	Kit Carson	12,400.00	LittletonArapahoe	- 15,652.60
Canon City	Fremont	39,951.70	LongmontBoulder	- 24,490.09
Colorado Spri	ngs_El Paso	_ 256,656.53	LovelandLarimer	_ 23,326.13
Craig	Moffat	_ 12,975.00	ManitouEl Paso	_ 14,237.19
Cripple Creek	Teller	8,259.94	Monte VistaRio Grande	_ 18,379.02
Delta	Delta	_ 21,605.02	MontroseDelta	_ 27,070.88
Denver	Denver	_ 2,955,067.73	Oak CreekRoutt	_ 7,707.02
Durango	La Plata	40,406.49	PalisadesMesa	_ 11,499.45
Eaton	Weld	8,646.00	PaoniaDelta	_ 12,313.12
Estes Park	Larimer	- 13,195.42	PuebloPueblo	_ 355,075.04
Florence	Fremont	_ 15,038.59	RifleGarfield	- 9,853.32
Fort Collins _	Larimer	_ 80,113.03	Rocky FordOtero	_ 26,279.20
Fort Lupton	Weld	_ 8,068.87	SalidaChaffee	_ 22,966.49
Fort Morgan	Morgan	_ 27,111.72	Steamboat SpgsRoutt	_ 12,080.94
Glenwood Spg	sGarfield	_ 19,106.39	SterlingLogan	- 42,744.97
Golden	Jefferson	_ 15,733.48	TellurideSan Miguel	
Grand Junctio	onMesa	_ 117,816.17	TrinidadLas Animas	
Greeley	Weld	_ 86,361.64	VictorTeller	
Gunnison	Gunnison	_ 13,495.61	WalsenburgHuerfano	_ 25,545.00
Holly	Prowers	_ 7,648.41	WrayYuma	
Holyoke	Phillips	_ 9,670.73	YumaYuma	9,402.08
Idaho Springs	Clear Creek	_ 9,052.92		
Julesburg	Sedgwick	_ 8,465.58	Total	_\$4,829,176.46

# Third and Fourth Class Postoffices

(Revised to January 1, 1926) County

Post Office

Post OfficeCountyAbart'YumaAbbott'WashingtonAckmen'MontezumaAdams City'AdamsAdams City'AdamsAdams City'AdamsAgate'ElbertAgate'ElbertAgate'ElbertAgate'Las AnimasAlder'SaguacheAlder'SaguacheAlder'SaguacheAlder'Clear CreekAllenspark'BoulderAllenspark'BoulderAllenspark'Clear CreekAllenspark'Clear GreekAllenspark'Clear GreekAntonito'ConejosApacha'HuerfanoArboles'ArchuletaAroya'CheyenneArriba'MontezumaAroya'CheyenneArriba'MontezArroha'MontezAreada'JeffersonAspen'PitkinAssociation Camp'LarimerAtche'CostilaAugusta'Las AnimasAudro'Las AnimasAnroa'AdamsArtingto'Las AnimasAntora'Las AnimasAnola		
Barela ¹ Las Animas Barela ¹ Weld Barr Lake ¹ Ramma 'Basalt ² Ramma Battle Creek ¹ Routt 'Apyfield ² Routt Bedrock ¹ Routt Berwind ¹ Las Animas Bessemer Sta APueblo Bethune ⁴ Las Animas Bessemer Sta APueblo Bijou View ¹ Morgan Black ¹ Roca Blanca ² Glipin Blaine ⁴ Baca Blanca ² Saguache Bonanza ² Saguache Bonarza ² Rammas Boonc ² Pueblo Bovina ¹ Las Animas Bowie ⁴ Lincoln	Post Office	County
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Barela ¹ Las Animas Barela ¹ Weld Barr Lake ¹ Ramma 'Basalt ² Ramma Battle Creek ¹ Routt 'Apyfield ² Routt Bedrock ¹ Routt Berwind ¹ Las Animas Bessemer Sta APueblo Bethune ⁴ Las Animas Bessemer Sta APueblo Bijou View ¹ Morgan Black ¹ Roca Blanca ² Glipin Blaine ⁴ Baca Blanca ² Saguache Bonanza ² Saguache Bonarza ² Rammas Boonc ² Pueblo Bovina ¹ Las Animas Bowie ⁴ Lincoln	Abbott ¹ Wa	shington
Barela ¹ Las Animas Barela ¹ Weld Barr Lake ¹ Ramma 'Basalt ² Ramma Battle Creek ¹ Routt 'Apyfield ² Routt Bedrock ¹ Routt Berwind ¹ Las Animas Bessemer Sta APueblo Bethune ⁴ Las Animas Bessemer Sta APueblo Bijou View ¹ Morgan Black ¹ Roca Blanca ² Glipin Blaine ⁴ Baca Blanca ² Saguache Bonanza ² Saguache Bonarza ² Rammas Boonc ² Pueblo Bovina ¹ Las Animas Bowie ⁴ Lincoln	Ackmen ¹ Mo	ontezuma
Barela ¹ Las Animas Barela ¹ Weld Barr Lake ¹ Ramma 'Basalt ² Ramma Battle Creek ¹ Routt 'Apyfield ² Routt Bedrock ¹ Routt Berwind ¹ Las Animas Bessemer Sta APueblo Bethune ⁴ Las Animas Bessemer Sta APueblo Bijou View ¹ Morgan Black ¹ Roca Blanca ² Glipin Blaine ⁴ Baca Blanca ² Saguache Bonanza ² Saguache Bonarza ² Rammas Boonc ² Pueblo Bovina ¹ Las Animas Bowie ⁴ Lincoln	Adams City1	Adams
Barela ¹ Las Animas Barela ¹ Weld Barr Lake ¹ Ramma 'Basalt ² Ramma Battle Creek ¹ Routt 'Apyfield ² Routt Bedrock ¹ Routt Berwind ¹ Las Animas Bessemer Sta APueblo Bethune ⁴ Las Animas Bessemer Sta APueblo Bijou View ¹ Morgan Black ¹ Roca Blanca ² Glipin Blaine ⁴ Baca Blanca ² Saguache Bonanza ² Saguache Bonarza ² Rammas Boonc ² Pueblo Bovina ¹ Las Animas Bowie ⁴ Lincoln	Adena ¹	_Morgan
Barela ¹ Las Animas Barela ¹ Weld Barr Lake ¹ Ramma 'Basalt ² Ramma Battle Creek ¹ Routt 'Apyfield ² Routt Bedrock ¹ Routt Berwind ¹ Las Animas Bessemer Sta APueblo Bethune ⁴ Las Animas Bessemer Sta APueblo Bijou View ¹ Morgan Black ¹ Roca Blanca ² Glipin Blaine ⁴ Baca Blanca ² Saguache Bonanza ² Saguache Bonarza ² Rammas Boonc ² Pueblo Bovina ¹ Las Animas Bowie ⁴ Lincoln	Agate ¹	Elbert
Barela ¹ Las Animas Barela ¹ Weld Barr Lake ¹ Ramma 'Basalt ² Ramma Battle Creek ¹ Routt 'Apyfield ² Routt Bedrock ¹ Routt Berwind ¹ Las Animas Bessemer Sta APueblo Bethune ⁴ Las Animas Bessemer Sta APueblo Bijou View ¹ Morgan Black ¹ Roca Blanca ² Glipin Blaine ⁴ Baca Blanca ² Saguache Bonanza ² Saguache Bonarza ² Rammas Boonc ² Pueblo Bovina ¹ Las Animas Bowie ⁴ Lincoln	Aguilar ² Las	Animas
Barela ¹ Las Animas Barela ¹ Weld Barr Lake ¹ Ramma 'Basalt ² Ramma Battle Creek ¹ Routt 'Apyfield ² Routt Bedrock ¹ Routt Berwind ¹ Las Animas Bessemer Sta APueblo Bethune ⁴ Las Animas Bessemer Sta APueblo Bijou View ¹ Morgan Black ¹ Roca Blanca ² Glipin Blaine ⁴ Baca Blanca ² Saguache Bonanza ² Saguache Bonarza ² Rammas Boonc ² Pueblo Bovina ¹ Las Animas Bowie ⁴ Lincoln	Alamo ¹ ]	Heurfano
Barela ¹ Las Animas Barela ¹ Weld Barr Lake ¹ Ramma 'Basalt ² Ramma Battle Creek ¹ Routt 'Apyfield ² La Plata Beatrock ¹ Routt Bedrock ¹ Nontrose Beecher IslandYuma Bellvuc ⁴ Larimer Berwind ⁷ Las Animas Bersthoud ² Las Animas Bessemer Sta. APueblo Bethune ⁴ Las Animas Bessemer Sta. APueblo Bijou View ¹ Norgan Blackhawk ² Norgan Blanca ³ Norgan Blanca ³ Norgan Blanca ³ Norgan Blanca ³ Nargan Blanca ³ Nargan Blanca ³ Nargan Blanca ³ Nargan Bloom ¹ Otero Bonanza ² Nargan Boonc ² Pueblo Bovina ¹ Las Animas Bowie ¹ Lincoln	(Alcott Sta.)	Denver
Barela ¹ Las Animas Barela ¹ Weld Barr Lake ¹ Ramma 'Basalt ² Ramma Battle Creek ¹ Routt 'Apyfield ² La Plata Beatrock ¹ Routt Bedrock ¹ Nontrose Beecher IslandYuma Bellvuc ⁴ Larimer Berwind ⁷ Las Animas Bersthoud ² Las Animas Bessemer Sta. APueblo Bethune ⁴ Las Animas Bessemer Sta. APueblo Bijou View ¹ Norgan Blackhawk ² Norgan Blanca ³ Norgan Blanca ³ Norgan Blanca ³ Norgan Blanca ³ Nargan Blanca ³ Nargan Blanca ³ Nargan Blanca ³ Nargan Bloom ¹ Otero Bonanza ² Nargan Boonc ² Pueblo Bovina ¹ Las Animas Bowie ¹ Lincoln	Alcreek ¹ Las	Animas
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Barela ¹ Las Animas Barela ¹ Weld Barr Lake ¹ Ramma 'Basalt ² Ramma Battle Creek ¹ Routt 'Apyfield ² La Plata Beatrock ¹ Routt Bedrock ¹ Nontrose Beecher IslandYuma Bellvuc ⁴ Larimer Berwind ⁷ Las Animas Bersthoud ² Las Animas Bessemer Sta. APueblo Bethune ⁴ Las Animas Bessemer Sta. APueblo Bijou View ¹ Norgan Blackhawk ² Norgan Blanca ³ Norgan Blanca ³ Norgan Blanca ³ Norgan Blanca ³ Nargan Blanca ³ Nargan Blanca ³ Nargan Blanca ³ Nargan Bloom ¹ Otero Bonanza ² Nargan Boonc ² Pueblo Bovina ¹ Las Animas Bowie ¹ Lincoln	Antlers ¹	Garfield
Barela ¹ Las Animas Barela ¹ Weld Barr Lake ¹ Ramma 'Basalt ² Ramma Battle Creek ¹ Routt 'Apyfield ² La Plata Beatrock ¹ Routt Bedrock ¹ Nontrose Beecher IslandYuma Bellvuc ⁴ Larimer Berwind ⁷ Las Animas Bersthoud ² Las Animas Bessemer Sta. APueblo Bethune ⁴ Las Animas Bessemer Sta. APueblo Bijou View ¹ Norgan Blackhawk ² Norgan Blanca ³ Norgan Blanca ³ Norgan Blanca ³ Norgan Blanca ³ Nargan Blanca ³ Nargan Blanca ³ Nargan Blanca ³ Nargan Bloom ¹ Otero Bonanza ² Nargan Boonc ² Pueblo Bovina ¹ Las Animas Bowie ¹ Lincoln	Anton ¹ Wa	shington
Barela ¹ Las Animas Barela ¹ Weld Barr Lake ¹ Ramma 'Basalt ² Ramma Battle Creek ¹ Routt 'Apyfield ² La Plata Beatrock ¹ Routt Bedrock ¹ Nontrose Beecher IslandYuma Bellvuc ⁴ Larimer Berwind ⁷ Las Animas Bersthoud ² Las Animas Bessemer Sta. APueblo Bethune ⁴ Las Animas Bessemer Sta. APueblo Bijou View ¹ Norgan Blackhawk ² Norgan Blanca ³ Norgan Blanca ³ Norgan Blanca ³ Norgan Blanca ³ Nargan Blanca ³ Nargan Blanca ³ Nargan Blanca ³ Nargan Bloom ¹ Otero Bonanza ² Nargan Boonc ² Pueblo Bovina ¹ Las Animas Bowie ¹ Lincoln	Antonito ²	_Conejos
Barela ¹ Las Animas Barela ¹ Weld Barr Lake ¹ Ramma 'Basalt ² Ramma Battle Creek ¹ Routt 'Apyfield ² La Plata Beatrock ¹ Routt Bedrock ¹ Nontrose Beecher IslandYuma Bellvuc ⁴ Larimer Berwind ⁷ Las Animas Bersthoud ² Las Animas Bessemer Sta. APueblo Bethune ⁴ Las Animas Bessemer Sta. APueblo Bijou View ¹ Norgan Blackhawk ² Norgan Blanca ³ Norgan Blanca ³ Norgan Blanca ³ Norgan Blanca ³ Nargan Blanca ³ Nargan Blanca ³ Nargan Blanca ³ Nargan Bloom ¹ Otero Bonanza ² Nargan Boonc ² Pueblo Bovina ¹ Las Animas Bowie ¹ Lincoln	Apache ¹ ]	Huerfano
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Bloom ¹ Otero Bonanza ² Saguache Boncarbo ¹ Las Animas Boone ² Pueblo Bovina ¹ Las Animas Bowie ¹ Las Animas Bowie ¹ Delta	Baldwin ¹	Gunnison
Bloom ¹ Otero Bonanza ² Saguache Boncarbo ¹ Las Animas Boone ² Pueblo Bovina ¹ Las Animas Bowie ¹ Las Animas Bowie ¹ Delta	Barela ¹ Las	Animas
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Bloom ¹ Otero Bonanza ² Saguache Boncarbo ¹ Las Animas Boone ² Pueblo Bovina ¹ Las Animas Bowie ¹ Las Animas Bowie ¹ Delta	Bedrock ¹	Montrose
Bloom ¹ Otero Bonanza ² Saguache Boncarbo ¹ Las Animas Boone ² Pueblo Bovina ¹ Las Animas Bowie ¹ Las Animas Bowie ¹ Delta	Beecher Island	Yuma
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Bloom ¹ Otero Bonanza ² Saguache Boncarbo ¹ Las Animas Boone ² Pueblo Bovina ¹ Las Animas Bowie ¹ Las Animas Bowie ¹ Delta	Blackhawk ²	Gilpin
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Bovina ¹ Lincoln Bowen ¹ Las Animas Bowie ¹ Las Animas Rowie ¹ Lolta	Bunanza ²	Saguache
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⁴ Breekenridge ² Summit Breen ¹ La Plata	Branson ² Las	Animas
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Brook Forest _____Jefferson Brookston _____Routt Brookvale¹ _____Clear Creek Broomfield¹ _____Boulder Buckingham¹ _____Weld ⁴Buena Vista² _____Chaffee Buffalo Creek¹ _____Jefferson Bucod¹ ______Rio Blanco Buick¹ ______Elbert Burdett¹ ______Kashington Burns¹ ______Baca ⁴Byers² _____Arapahoe Caddoa² _____Bent Cahone¹ _____Dolores Caisson _____Moffat Calcite¹ _____Fremont Calhan² _____El Paso Cameo¹ _____Mesa Cameo' _____Mesa Camp Genter ____Gunnison Campo² _____Baca (Capitol Sta.) ____Denver Capulen¹ _____Conejos 'Carbondale² _____Garfield Carlton¹ _____Prowers Cartiton¹ _____Prowers Carr¹ ______Weld Carr Crossing¹ _____Lincoln Cary Ranch ______Routt Cassade¹ _____El Paso Cassells¹ ______Park Castle Rock² _____Douglas Cebolla ______San Microl Cebolla _____San Miguel Cedari _____San Miguel *Cedaredge² _____Delta Cedarwood¹ _____Pueblo Center² _____Saguache Centerville _____Chaffee ⁴Central City² _____ Gilpin Chama¹ _____ Costilla Chandler¹ _____ Fremont Cheneycenter¹ _____ Provers Cheneycenter¹ _____Prowers Cheraw¹ _____Otero Cherokee Park _____Larimer ⁴Cheyenne Wells² ___Cheyenne Chivington¹ _____Kiowa Chromo¹ _____Archuleta Cimarron¹ _____Montrose Clanda _____Las Animas Clark¹ _____Routt Clark¹ _____Routt Cliffdale¹ _____Jefferson Climax¹ _____Lake ⁴Clifton² _____Mesa Climax¹ _____ Lake ⁴Clifton² _____ Mesa Coalcreek² _____ Fremont Coaldale¹ _____ Fremont Cokedale⁴ _____ Las Animas Coalmon¹⁴ _____ Jackson ⁴Collbran² _____ Mesa Colona¹ _____ Ouray Columbine¹ _____ Routt Como² Park Columbine¹ _____Routt Concrete¹ _____Park Concrete¹ _____Jefferson Cope² ______Washington Coppertown¹ _____Eagle Cornish¹ ______Weld Cortez² ______Montezuma Cory¹ ______Delta Cotopaxi¹ ______Premont Cowdrey¹ ______Jackson Crawford² ______Delta ⁴Crested Butte² _____Mineral ⁴Crested Butte² ______Mineral Cross Mountain¹ ______Moffat Cross Mountain¹ _____Moffat Forbes¹ _____Las Animas

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Dolores ²	Montezuma
Dove Creek1	Dolores
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Eureka ²	San Juan
Evans ¹	Weld
Evergreen ²	Jefferson
Eads ² ⁴ Eagle ² Eastlake ⁴ Eastonville ¹ East Portal ² Eastlake ⁴ Eastonville ¹ East Portal ² Eastlake ⁴ Eckert ² Eckert ² Edgewater ² Edgewater ² Edgewater ² Elba ¹ Elba ¹ Elb	
Foimley?	Ponk
Fairplay ² Falcon ¹ Falfa ¹	El Paso
Palcon	Le Plate
Farisita	Huorforo
Farr ¹	Huerfano Huerfano Wold
Firestand	Wold
Firstviewl	Chevenne
kitzsimone ²	Adams
Eloglor ²	Kit Carson
Farr ¹ Firestone ¹ Firstview ¹ Firstview ¹ Flagler ² Florissant ¹ Floyd Hill Flues ¹ Focus ¹ Focus ¹	Logan
Florissant	Teller
Floyd Hill	Clear Creek
Fluos1	Las Animas
Focusi	Custor
Fondis ¹	Elhort
Focus ⁴ Fondis ¹ Foothills	Pueblo
Forbes ¹	Las Animas

County Fort Garland'_____Costilla Fort Logan²_____Arapahoe Fort Lyon²_____Bent Fosston¹ _____Weld Fountain² _____El Paso 'Fowler² _____Otero Foxton¹ _____Jefferson Franktown¹ _____Douglas Fraser² _____Grand Frederick² _____Weld Frisco¹ ______Mesa

Galatea ¹	Kiowa
Galeton ¹	Weld
Garcia ¹	Costilla
Gardner ¹	Huerfano
Garfield	Chaffee
Garo ¹	Park
Garv ¹	Morgan
Gary ¹ Gateway ¹ Genoa ² ⁴ Georgetown ²	Mees
Genoa ²	Lincoln
"Georgetown?	Close Crook
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Gladel ²	Son Miguel
Clade Porta	oan miguei
Gilendevey	Mesa
Glentivar	Larimer
'Goldfield ²	Park Teller
Gold Hill ¹	leller
Goodrich ¹	Boulder
Gordon ¹	Morgan
	Huerfano
	Boulder
Gowanda ¹	
	Baca
'Granada ²	Prowers
Grandlake ¹	Grand
Grandby ²	Grand
Grand Valley ²	Garfield
Grandby ² ⁴ Grand Valley ² Granite ¹ Great Divide ¹	Chaffee
Great Divide ¹	Moffat
Green Knoll ¹ Greenland ¹ Green Mountain I	Lincoln
Greenland ¹	Douglas
Green Mountain 1	Falls ¹ _El Paso
³ Greystone ¹	Moffat
frover-	Wold
Guffey ¹	Park
Guffey ¹ Gulnare ¹	Las Animas
Gypsum ²	Eagle
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WW 1 4 Wh 4 1	

Hahn's Peak	¹ Routt
Hale ¹	Yuma
Hamilton ¹	Moffat
Hardin ¹	
Hardscrabble	Routt
Harrisburg ¹	Routt Washington
Hartman ²	Prowers
Hartzel ¹	Park
Hastings ²	Las Animas
Hasty'	Bent
Haswell ²	Bent Kiowa Boulder
Hawthorne ¹ .	Boulder
Haxtun ²	Phillips
Haybro	Routt
Hayden ²	Routt
Heartstrong ¹	Yuma
	Adams
Hereford ¹	Weld
	La Plata
Highlands St	aDenver
	Garfield
	Jackson
	Morgan
	Fremont
Hilltop1	Douglas
	Las Animas
Home ¹	Larimer
	Rio Grande
Hooper ²	Alamosa
	Las Animas
Hotchkiss ²	Delta
Hot Sulphur	Springs ² Grand

#### Post Office

Hydrate Routt Idalia¹ _____Yuma Ideal¹ _____Huerfano Ignacio² ____La Plata Iliff¹ _____Logan Ilse¹ _____Custer Independence² _____Teller Iola¹ _____Gunniso Jamestown¹ _____ Boulder Jamestown¹ _____ Boulder Jarosa¹ _____ Costilla Jasper _____ Rio Grande Jeffetson¹ _____ Park Joes¹ _____ Yuma Johnstown² _____ Weld Joycoy¹ _____ Baca Juniper Springs _____Moffat Kalous _____Weld Kant ____Las Animas Karval¹ _____Lincoln Kauffman¹ _____Weld Kazan¹ _____Las Animas Kearns _____Archuleta 

 Kearns
 Archuleta

 Keenesburg²
 Weld

 Kelim
 Larimer

 Kendrick¹
 Lincoln

 Keota¹
 Weld

 Kersey²
 Weld

 Keysor¹
 Elbert

 Kim¹
 Las Animas

 ⁴Kiowa²
 Elbert

 Kirk²
 Yuma

 Kirk² -----Yuma Kirk² _____Yuma Kit Carson² _____Cheyenne Kittredge¹ _____Jefferson Kline¹ _____La Plata Koenig ______Weld Kokomo² ______Summit Kremmling² _____Grand Kutch¹ _____Elbert 

 Kutch¹
 Elbert

 La Boca
 Elbert

 La Garita¹
 Saguache

 Laird¹
 Yuma

 La Jara²
 Conejos

 Lake City²
 Hinsdale

 Lake George¹
 Park

 Lamport¹
 Baca

 Laplata¹
 La Plata

 Laporte¹
 Larimer

 Lassort¹
 Douglas

 La Salle²
 Weld

 Lascar¹
 Huerfano

 Lawson¹
 Clear Creek

 Lay¹
 Oelta

 Leader¹
 Adams

 Leader¹
 San Miguel

 Leonard¹
 San Miguel

 Lester¹
 Huerfano

 Lewis¹
 Montezuma

 Lime¹
 Pueblo

 Lily _____Moffat Lime¹ _____Pueblo Lindland¹ _____Jackson ⁸Lindland¹ _____Jackson Lindon¹ _____Washington Little Beaver____Rio_Blanco Little Beaver....Rio Blanco Livermore' Larimer Lodore¹ Moffat Log Cabin¹ Larimer Loma² Mesa Lone Oak¹ Mesa Longs Peak¹ Larimer ³Long View¹ Larimer Jefferson Loretto¹ Arapahoe

# County Post Office County Post Office County Post Office County Post Office County Forder¹ Lincoln Howardsville' Fremont ⁴Louisville' Boulder Forestdale Custer Howardsville' San Juan Loaviers¹ Douglas Forkscreek¹ Jefferson Howbert¹ Park Lucerne¹ Weld Fort Logan² Arapaboe Hudson² Weld ⁴Lousiers² Boulder Fort Lyon² Bent Huerfano¹ Huerfano ⁴Lyons² Boulder Fowler² Otero Hygiene¹ Boulder McClave¹ Bent Foxton¹ Jefferson Hug/a² Boulder McClave¹ Bend Fowler² Otero Hygiene¹ Boulder McClave¹ Eagle McClave¹ Jefferson Hyde¹ Washington McGregor¹ Routt McClave¹ Bent McCoy¹ Eagle McGregor¹ Nontezuma McGregor¹ Routt McPhee¹ Montezuma Maka² Mesa Maher¹ Montrose Malta¹ Lake Mancos² Montezuma Mancos² Otero ⁴Mancos² Otero ⁴Marshell² Gunnison Marshall Pass Saguache Martin¹ ______ Grand Marvine ______ Grand Masonville¹ ______ Larimer Massadona ______ Moffat Massadona Moffat Massadona Moffat Masters¹ Weld Matheson² Eibert Maybell¹ Moffat Mead¹ Weld ⁴Meeker² Rio Blanco Meradith¹ Pitkin Merino² Logan Mesa³ Mosta³ Montezuma Park¹ Montezuma Mesita¹ Costilla Messex¹ Washington Micanite¹ Fremont Mildred¹ Yuma Milliken¹ Weld Milliken¹ ______ Weld Milliken¹ ______ Weld Minler⁴ ______ Routt Mindeman¹ ______ Otero Minaral Hot Spgs.¹__Saguache Miraze¹ ______ Saguache Modfat¹ ______ Saguache Modfat¹ ______ Saguache Molina¹ ______ Mesa Montezuma¹ ______ Saguache Molina¹ ______ Mesa Montezuma¹ ______ Saguache Molina¹ ______ Saguache Molina¹ ______ Saguache Molina¹ ______ Saguache Molina¹ _______ Saguache Molina¹ _______ Saguache Molina¹ _______ Saguache Molina¹ _______ Saguache Molina¹ ________ Las Animas Mosca¹ _______ Alamosa Mount Harris² ______ Routt Mount Morrison² ______ Huerfano Mystic¹ ______ Routt Nathrop¹ _____Chaffee Naturita² _____Montrose Nederland² _____Boulder 'New Castle² _____Garfield New Raymer² _____Weld Ninaview¹ _____Bent Ninvot¹ _____Bent North Avondale¹ ____Pueblo Northdale¹ _____Dolores Norwod² _____San Miguel Nucla² ______Weld Nunn⁻ Weid Oakview¹ Huerfano Officer¹ Gunnison Ojo¹ Gunnison Oklarado¹ Baca 'Olathe² Montrose Oleson¹ Adams Olright San Miguel Orchard² Morgan Ordway² Crowley Ortiz¹ Conejos Osier¹ Conejos Otis² Weld Osier¹ Onejos Otis² Ouray²

Post Office	County
Ovid ¹	Sedgwick
Oxford ¹	La Plata
Padroni ¹ Pagoda ¹ ⁴ Pagosa Springs ² _ Pagosa Junction ¹	Logan
Pagoda ¹	Routt
Pagosa Springs ² _	_Archuleta
Pagosa Junction ¹	Archuleta
Pallas ¹ Palmer Lake ¹ Pando ¹	Routt
Palmer Lake ¹	El Paso
Pando ¹	Eagle
Paoli ¹	Phillips
Paoli ¹ Paradox ¹ Parkdale ¹ Parker ¹	_ Montrose
Parkdale ¹	Fremont
Parker ¹	Douglas
Parlin ¹ Parshall ¹ PatchesL Patt ¹ L	_Gunnison
Parshall ¹	Grand
PatchesL	as Animas
PattL	Huorfono
Pauley Paulus	Jackson
Pawnee ¹	Morgan
Peaceful Valley	Boulder
Peckham ¹	Weld
Peetz ²	Logan
Penrose ²	Fremont
Perins ¹	_ La Plata
Persning'	Routt
Phippshurgl	EI Paso
Pauley Paulus Peaceful Valley Peckham ¹ Perins ¹ Pershing ¹ Peyton ¹ Phippsburg ¹ Pictou ¹	Rio Blanco
Pictou ¹	_Huerfano
Piedra ¹	_Archuleta
Pierce ¹	Weld
Pikeview ¹	El Paso
Pine ¹	Jefferson
Pinecliff'	Boulder
Pinnacle	Routt
Pitkin ¹	Gunnison
Placerville ¹	an Miguel
Plainview ¹	Jefferson
Plateau City ¹	Mesa
Piedra ¹ Pierce ⁴ Pineview ¹ Pineview ¹ Pineo ¹ Pinnacle Pinnacle Pinnacle Pinkin ¹ Placerville ¹ Plateau City ¹ Plateau City ¹ Plateau City ¹ Plater ¹ Plateau City ¹ Plater ¹ Plateau City ² Plater ¹ Plateau City ² Plateau City ² Plateau City ¹ Plateau Cit	Washington
⁴ Platteville ²	Weld
Plum Valley	as Animas
Poncha Springs ²	Спапее
Powderborn1	Gunnison
Price Creek ¹	Moffat
Primero ¹	as Animas
Proctor ¹	Logan
Prowers ¹	Bent
Pryor ¹	Huerfano Weld
Purcell ¹	Weld
Pyramid	Rio Blanco
Pyrolite ¹	Fremont
Padiuml	Grand
Radium ¹ Ragged Mountain	Gunnison
Rago ¹ V	Vashington
D 19	TIL D.

Ragged Mount	tainGunnison
Rago ¹	Washington
Ramah ²	El Paso
Rand ¹	Jackson
Rangely ¹	Rio Blanco
Rapson	Las Animas
	uttesHuerfano
Raven ¹	Garfield
	Huerfano
Read ¹	Delta
	Eagle
Red Lion ¹	Logan
Redmesa ¹	La Plata
Redvale ¹	Montrose
	Huerfano
Renaraye ¹	Montezuma
Richards ¹	Baca
Rico ²	Dolores
	Jefferson
Ridgway ²	Ouray
Riland	Eagle
	Rio Blanco
Rivas	Moffat
Riverbend ¹	Elbert
	Fremont
	La Plata
	Baca
	Weld
Rollinsville ¹	Gilpin

Post Office	County
Romool	Conoios
Romeo ¹ Rosemont ¹ Rouse ¹ Ruudi ¹ Rugby ¹ Ruin Canon ¹ Russell Russell Gulch ² Russell Gulch ²	Conejos
Rosemont [*]	I eller
Rosita	Custer
Rouse'	Huerfano
Ruedi ¹	Eagle
Rugby ¹	Las Animas
Ruin Canon ¹	_Montezuma
Rush ¹	El Paso
Russell	Costilla
Russell Gulch ²	Gilpin
⁴ Rye ²	Pueblo
	and a second
Sagol	Monteruma
Saguasha ²	Sociacho
Saguache	Saguache
Saint Limo	Chanee
San Acacio"	Costilla
Sanatorium ⁴	Jefferson
Sanford ²	Conejos
San Luis ²	Costilla
San Pablo ¹	Costilla
Sapinero ¹	Gunnison
Sargents ¹	Saguache
Sawnit ¹	San Miguel
Schramm ¹	Yuma
Scholli	Grand
Sedelie1	Denelse
Sedana-	Douglas
Sedgwick ²	Seagwick
Segundo ¹	Las Animas
*Seibert ²	Kit Carson
Serene ¹	Weld
Severance ¹	Weld
Sharpsdale	Huerfano
Shaw ¹	Lincoln
Shawneel	Park
Sheephorn ¹	Eagla
Shoridan Lakel	Viewe
Sidnowl	Doutt
Sidney-	Routt
Siloam [*]	Pueblo
Silt ²	Garfield
Silver Cliff ¹	Custer
Silver Plume ²	.Clear Creek
⁴ Silverton ²	San Juan
Simla ¹	Elbert
Simpson ¹	Washington
Sinhad	Montrose
Slatori	Magat
	Wold
Sligot	Weld
Sloss	Weld Eagle
Sloss Smuggler ²	Weld Eagle San Miguel
Sloss Smuggler ² Sneffels ¹	Wolfat Weld Eagle San Miguel
Sligo ² Sloss Smuggler ² Sneffels ¹ Snowmass ¹	Weld Eagle -San Miguel Ouray Pitkin
Sligo ¹ Sloss Smuggler ² Sneffels ¹ Snowmass ¹ Snyder ¹	Weld Eagle Ouray Pitkin Norgan
Sligo [*] Smuggler ² Sneffels ¹ Snydcr ¹ Solar	Wolfat Weld Eagle Ouray Pitkin Morgan Huerfano
Sligo Sloss Smuggler ² Sneffels ¹ Snowmass ¹ Solar Somerset ²	Weld ————————————————————————————————————
Sligo Sloss Sneggler ² Snowmass ¹ Snyder ¹ Solar Somerset ²	Weld Eagle .San Miguel Ouray Norgan Huerfano Gunnison Las Animas
Sligo Sloss Sneffels ¹ Snowmass ¹ Solar Somerset ² Sopris ² South Denver St	Weld Eagle -San Miguel Ouray Pitkin 
Silgo Sloss Snetffels ¹ Snowmass ¹ Snydcr ¹ Solar Somerset ² Sopris ² South Denver St South Denver St	Wolfatter Weld San Miguel Ouray Pitkin 
Silgo' Sloss Sneffels ¹ Snowmass ¹ Solar Somerset ² Somerset ² South Denver St South Denver St South Fork ¹ South Fork ¹	
Silgo Sloss Snegflels ¹ Snowmass ¹ Snyder ¹ Solar Somerset ² Sopris ² South Denver St South Fork ¹ South Fork ¹ South Platte ¹	Weld Eagle San Miguel Ouray Pitkin Morgan Huerfano Gunnison Las Animas a Denver Rio Grande 
Silgo Sloss	
Silgo Sloss Sneffels ¹ Snøtmass ¹ Solar Soplar Soplar South Denver St South Pork ¹ South Platte ¹ Spicer ¹ Spirgfield ²	
Silgo Smuggler ² Sneffels ¹ Snowmass ¹ Solar Somerset ² Sopris ² South Denver St South Fork ¹ Spouth Fork ¹ Spouth Fork ¹ Spouth Platte ¹ Spicer ¹ Spirgfield ² Spurgin ¹	Weld 
Silgo Siloss Sneffels ¹ Snøvmass ¹ Solar Solar South Penver St South Denver St South Platte ¹ Spicer ¹ Spicer ¹ Spirgfield ² Spurgin ¹ Squaw Point	
Silgo Siloss Smeffels ¹ Sneffels ¹ Solar Sodar Somerset ² South Fork ¹ South Fork ¹ South Fork ¹ Springfield ³ Spurgin ¹ Spurgin ¹ Squaw Point	
Silgo' Sloss Sneffels ¹ Snowmass ¹ Solar Solar South Penver St South Denver St South Fork' South Platte ¹ Spicer ¹ Spirgfield ² Spurgin ¹ Squaw Point Starkville ²	
Silgo' Sloss Snegflest Snowmass' Solar Solar South Penver St South Pork' South Plattet Spicert Spicert Spingfield 2 Spingfield 2 Spin	
Silgo' Sloss Sneffels ¹ Snowmass ¹ Solar South Fork' South Denver St South Fork' South Fork' South Fork' South Plate ¹ Spicer ¹ Spicer ¹ Squaw Point Starkville ² Stillwater ¹ Stillwater ¹	
Silgo' Sloss Sneffels ¹ Snowmass ¹ Solar Sopar South Penver St South Denver St South Platte ¹ Spicer ¹ Spicer ¹ Spingfield ² Spirgfin ¹ Spirgfin ¹ Store Citv ¹	Weld Weld Eagle San Miguel 
Silgo' Sloss Sneffels ¹ Snowmass ¹ Solar South Jenver St South Denver St South Fork ¹ South Pork ¹ Spicer ¹ Spicer ¹ Spirgfield ² Spurgin ¹ Squaw Point Starbuck ¹ Starbuck ¹ Starbuck ¹ Starbuck ¹ Starbuck ¹ Starbuck ¹ Stockyards Sta. Stone City ¹	
Sago ¹	Weld Weld Eagle San Miguel Duray Pitkin 

Sheephorn ¹ Eag	le v
Sheephorn ¹ Eag Sheridan Lake ¹ Kiow Sidney ¹ Rou Siloam ¹ Puebl	$a \dot{v}$
Sidney ¹ Rou	tt v
Siloam ¹ Puebl	o v
Silt ² Garfiel Silver Cliff ¹ Custe Silver Plume ² Clear Cree ⁴ Silverton ² San Jua	d v
Silver Cliff ¹ Custe	er v
Silver Plume ² Clear Cree	k
⁴ Silverton ² San Jua	n ⁸ V
Simla ¹ Elber	rt V
Simpson ¹ Washingto	n V
Simla ¹ Elben Simpson ¹ Washingto SinbadMontros	se V
Slater ¹ Moffa	at V
Sligo ¹ We	ld V
SlossEag	le V
Smuggler ² San Migu	el V
Sneffels ¹ Oura	V V
Snowmass ¹ Pitki	n V
Snyder ¹ Morga	n 4V
Solar Huerfan	N V
Somerset ² – Gunniso	n
Sopris ² Las Anime	ns V
South Denver Sta Denve	r V
South Fork ¹ Rio Grand	le V
South Platte ¹ Jefferso	n V
Spicer ¹ Jackso	n V
⁴ Springfield ² Bac	a V
Spurgin ¹ Wel	d V
Squaw Point Dolore	vs V
Sligo ¹ We SlossSan Migu Smuggler ² San Migu Snowmass ¹ Pitki Snyder ¹ Morga SolarHuerfan South Pork'Las Anima South Pork'Rio Grand South Pork'Rio Grand South Pork'Rio Grand South Pork'Jackso Spicer ¹ Jackso Spicer ¹ Jackso Spicer ¹ Jackso Starkville ² Bac Starkville ² Las Anima Starkville ² Las Anima Stockyards StaDenve Stonchan ⁴ Wel Stonchan ⁴ Wel Stoncr ¹ Montezum Stonigton ² Bac Strasburg ² Bac Strasburg ² Bac Strasburg ² Bac Strong ¹ Kit Carso Strong ¹ Huerfan Stornia Springs	n W
Starkville ² Los Anime	4V
Stillwater ¹ Gran	d V
Stockyards Sto Dony	or V
Stone City ¹ Puob	lo V
Stonehon ² Wol	a v
Stoner ¹ Montogum	a 4V
Stonington ²	a V
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Stratton ² Vit Come	n V
Strangel Unsufer	in V
Strontin Springe Dougle	NS V
Supar City ² Crowle Sugarloaf ¹ Boulde SulphurBoulde Sunbeam ¹ Moff Superior ¹ Boulde Swink ² Pueb	v V
Sugar OilyOrowie	y '
SugarioarDoulde	er Yo Y
SupportRIO Diano	at Y
Sunovial Double	er Y
SuperiorBould	
Swanows [*] Pueb.	
SwinkOter	v
Tabernash ² Gran Tacoma ¹ La Plat Tacony ¹ Puebb Tarryall ¹ Par Tennessee Pass ¹ Las Tercio ¹ Las Anima	nd -
Tacoma ¹ La Plat	a
Tacony ¹ Puebl	0
Tarryall ¹ Par	k
Tennessee Pass1Lak	e
Tercio ¹ Las Anima	IS

Post Office County Texas Creek ¹
Texas Creek ¹ Fremont
Thedalund ¹ Adams
Thornburg ¹ Rio Blanco
Tiffany ¹ La Plata
Tiger ¹ Summit
Timpas ¹ Otero
Tioga ¹ Huerfano
Tolland ¹ Gilpin
Tollerburg ¹ Las Animas
Toponas ¹ Routt
Towaoc ¹ Montezuma
Trinchera ¹ Las Animas
Troublesome ¹ Grand
³ Troutville ¹ Eagle
Tungsten ² Boulder
Turret ¹ Chaffee
Two Buttes ² Baca
Undercliffe ¹ Pueblo Ute ¹ Montrose Utleyville ¹ Baca
Ute ¹ Montrose
Utleyville ¹ Baca Valdez ¹ Las Animas VallorsoLas Animas Vanadium ¹ San Miguel Vernon ¹ San Miguel Veta Pass ¹ Costilla Vilagrove ¹ Baca Villagrove ¹ Baca Villagrove ¹ Las Animas Virginia Dale ¹ Larimer Vona ² Kit Carson Vroman ¹ Otero
Valdez ¹ Las Animas
Vanadium ¹ San Miguel
Vernon ¹ Yuma
Vilas ¹ Baca
Villagrove ¹ Saguache
Virginia Dale ¹ Larimer
Vona ² Kit Carson
Vroman ¹ Otero
Vona ² Kit Carson Vroman ¹ Otero ³ Wagon Wheel Gap ¹ Mineral Wages ¹ Washington Walden ² Jackson Walden ² Boulder Wasten ² Boulder Watkins ¹ Adams Waunita Hot SpgsGunnison Weldona ² Morgan Wellington ³ Larimer 'Westelifte ² Luster West End Sta., Colorado Springs El Paso Westminster ¹ Adams Weston ² Las Animas Weston ² Las Animas Weston ² Custer Whest Portal ² Grand Wetmore ¹ Custer Wheet Portal ² Grand Wetmore ⁴ Custer Wheteridge ² Jefferson Whitepine ⁴ Morgan Wild Horse ² Prowers Willayd ¹ Logan Wild W Creek ¹ Rout 'Windsor ⁴ Weld Wolcott ¹ Eagle
WaitleyWashington
Walden ² Jackson
Ward ² Boulder
Watkins ¹ Adams
Waunita Hot SpgsGunnison Weldona ² Morgan
Wellington ³ Larimer
⁴ Westcliffe ² Colorado
SpringsEl Paso
Westminster ¹ Adams
Westplains ¹ Logan
West Portal ² Grand
Wheatridge ² Jefferson
Whitepine ¹ Gunnison
Whitewater ¹ Mesa
⁴ Wiggins ² Morgan
Wild Horse ² Cheyenne Wilev ² Prowers
Willard ¹ Logan
Willow Creek ¹ Routt
Wolcott ¹ Eagle
Woodmen ² El Paso
Woodrow ² Washington
Willow Creek [*] Notit Windsor ² Weld Woolcott ¹ Eagle Woodland Park ¹ Teller Woodrow ² El Paso Woody Creek ¹ Pitkin WormingtonLas Animas
YeiserLas Animas
Yellow Jacket ¹ Montezuma
Yampa ² Routt YeiserLas Animas Yellow Jacket ¹ Montezuma Yetta ¹ Las Animas Yoder ¹ El Paso
YoughalMoffat
¹ Money Order Offices. ² International Money Order
Offices.
<ul> <li>³ Summer Offices.</li> <li>⁴ Postal Savings Depositories.</li> </ul>
i ostai savings Depositolles.

## **Colorado Banks**

#### Adams County

First National	Bank	Aurora
		Bennett
		Brighton
Farmers State	Bank	Brighton
First National	Bank	Brighton
East Lake Stat	e Bank	East Lake

#### Alamosa County

Alamosa National Bank	Alamosa
American National Bank	Alamosa
First State Bank of Alamosa	Alamosa
Hooper State Bank	Hooper

#### Arapahoe County

Byers State Bank	Byers
First National Bank	Deer Trail
First National Bank	Englewood
Englewood State Bank	Englewood
First National Bank	Littleton
Littleton National Bank	Littleton
First National Bank	Strashurg

#### Archuleta County

First N	ational	Bank	Pagosa	Springs
Citizens	Bank of	of Pagosa	SpgsPagosa	Springs

#### Baca County

First National	Bank	Springfield
Colorado State	Bank	Stonington
Bank of Baca	County	Two Buttee

#### Bent County

Bent County BankLas	Animas
Commercial Bank of Las Animas_Las	
First National BankLas	
McClave State Bank	McClave

#### Boulder County

Boulder National BankBo	ulder
Citizens National BankBo	ulder
First National BankBo	ulder
Mercantile Bank & Trust CompanyBo	ulder
Broomfield State BankBroor	nfield
First National BankLafa	vette
American National BankLong	mont
Colorado Bank & Trust Company Long	mont
Farmers National BankLong	mont
Longmont National BankLong	mont
First State Bank of LouisvilleLoui	sville
State Bank of LyonsI	vons
Niwot State BankN	Viwot

#### Chaffee County

First	Natio	nal Bank.	Buena	Vista
First	Natio	nal Bank		Salida
Comm	ercial	National	Bank	Salida

#### Cheyenne County

Arapahoe State Bank_____Arapahoe Cheyenne County State Bank__Cheyenne Wells Kit Carson State Bank_____Kit Carson

#### Clear Creek County

Bank	of Georg	etown	Geo	rgetown
Bank	of Idaho	Springs		Springs
First	National	Bank		Springo

#### Conejos County

Commercial Sta	te BankAnt	onito
First National	Bank La	Jara
Colonial State	BankMan	nassa

#### Costilla County

Blanca S	tate B	ank	L	3lanca
Costilla (	County	Bank	San /	Acacio
San Luis	State	Bank	San	Luis

#### Crowley County

Crowley State	Bank	Crowley
First National	Bank	Ordway
Ordway State	Bank	Ordway
Olney Springs	State BankOlney	Springs
State Bank of	Sugar CitySu	gar City

#### Custer County

Westcliffe State Bank ...... Westcliffe

#### Delta County

State Bank of AustinAustin
First National BankCedaredge
Crawford State BankCrawford
Colorado Bank & Trust CompanyDelta
First National BankDelta
First National BankHotchkiss
North Fork State BankHotchkiss
First National BankPaonia
Fruit Exchange BankPaonia

#### Denver County

American National Bank	Denver
Colorado State Bank of Denver	
Central Savings Bank & Trust Company.	
Colorado National Bank	
Continental Trust Company	
Denver National Bank	
First National Bank	
Guardian Trust Company	
International Trust Company	Denver
Motor Bank	
Pioneer State Bank	
Stockyards National Bank	Denver
South Denver Bank	Denver
Union Deposit & Trust Company	
United States National Bank	
West Side State Bank	

#### **Dolores** County

No Banks.

#### Douglas County

Castle	Rock	State	Bank	Castle	Rock
				Castle	
Douglas	s Cou	nty B	ank	P	arker

#### Eagle County

First N	lational	Bank	Eagle
Redcliff	f State	Bank	Redcliff

#### Elbert County

Agate State Bank	Agate
Elbert County State Bank	Elbert
Elizabeth State Bank	Elizabeth
Kiowa State Bank	Kiowa
Stockgrowers State Bank	Kiowa
Matheson State Bank	Matheson
First National Bank	Simla
Simla State Bank	Simla

#### El Paso County

First Stat	te Bank	of Ca	lhan	_Calhan
City Nati	onal Ba	nk	Colorado	Springs
Colorado	Savings	Bank	Colorado	Springs
Colorado	Springs	Natl.	Bank_Colorado	Springs
Colorado	Title &	Trust	Company	Gauinas

Colorado Springs	
Exchange National BankColorado Springs	
First National BankColorado Springs	
State Savings BankColorado Springs	
First National BankFountain	
Bank of ManitouManitou	
Farmers State BankPeyton	
State Bank of RamahRamah	

#### Fremont County

Colorado	State	Bank	Canon City
First Na	tional	Bank	Canon City
			BankCanon City
Security	Nation	al Bank	Florence

#### Garfield County

First National	Bank	Cart	oondale
Citizens Nationa	al Bank	_Glenwood S	Springs
First National	Bank	_Glenwood S	Springs
Garfield County	State Bank	Grand	Valley
New Castle Sta			
First National	Bank		Rifle
Union State Ba	nk of Rifle		Rifle
Finat State Day	alc		Sil+

Gilpin County

First National Bank_____Central City

Grand County

First State Bank of Sulphur Springs _____Hot Sulphur Springs Bank of Kremmling_____Kremmling

#### Gunnison County

Bank of Crested Butte_____Crested Butte Gunnison Bank & Trust Company___Gunnison

#### Hinsdale County

No Banks.

#### Huerfano County

		BankLa Veta	
First	National	BankWalsenburg	ç
Guara	nty State	Bank Walsenburg	r

#### Jackson County

No Banks.

#### Jefferson County

First	National	Bank	Arvada
Rubey	National	Bank	Golden

#### Kiowa County

First National	Bank	Eads
Eads State Ban	k	Eads
Peoples State B	ank of Towner	ſowner
State Bank of	Haswell	laswell

#### Kit Carson County

Bethune State	Bank	Bethune
First National	Bank	Burlington
Stockgrowers S	state Bank	Burlington
Farmers State	Bank	Flagler
		Flagler
		Seibert
First National	Bank	Stratton
Vona State Ba	.nk	Vona

#### Lake County

Carbonate American National Bank

_ Leadville

#### La Plata County

Burns Na	ational Bank	Durango
Durango	Trust Company	Durango
First Nat	tional Bank	Durango
Ignacio S	State Bank	Ignacio

#### Larimer County

Berthoud National Bank	Berthoud
First National Bank	Berthoud
Estes Park Bank	Estes Park
First National Bank	Fort Collins
Fort Collins National Bank	Fort Collins
Poudre Valley National Bank	Fort Collins
Larimer County Bank & Trust C	Company
First National Bank	Loveland

First Nationa	Bank	Loveland
Liberty State	Bank	Timnath
	Bank	

#### Las Animas County

First State Bank	Aguilar
Farmers State Bank	Kim
Commercial Savings Bank	Trinidad
First National Bank	Trinidad
International State Bank	Trinidad
Trinidad National Bank	Trinidad

#### Lincoln County

	3ank	
First National	Bank	_ Hugo
Hugo National	Bank	Hugo
First National	Bank	Limon
Limon National	Bank	Limon

#### Logan County

First State	Bank	Crook
Dailey State	Bank	Dailey
First Nation	al Bank	Fleming
Hiff State B.	ank	Iliff

Merino State Bank	_Merino
Padroni State Bank	Padroni
First National Bank	Peetz
Proctor State Bank	Proctor
Commercial Savings Bank	Sterling
First State Bank	Sterling
Security State Bank	Sterling

#### Mesa County

Stockmans Bank	Collbran
Bank of DeBeque	DeBeque
First Bank of Fruita	Fruita
First National Bank	Fruita
Grand Valley National Bank Grand	Junction
United States BankGrand	Junction
Palisades National Bank	Palisades

#### Mineral County

No Banks.

#### Moffat County

Craig National Bank_____Craig First National Bank_____Craig

#### Montezuma County

Montezuma Val	lley National Bank	Cortez
	Bank	
J. J. Harris &	Company, Bankers	Dolores
First National	Bank	Mancos

#### Montrose County

First	Nationa	al Bank	Montrose
Monti	ose Nat	ional Bank_	Montrose
First	Nationa	l Bank	Olathe
Olath	e State	Bank	Olathe

#### Morgan County

Farmers State Bank	Brush
First National Bank	
Stockmans National Bank	
First National Bank	
Morgan County National Bank	Fort Morgan
Peoples State Bank	
First State Bank of Hillrose	Hillrose
First State Bank	Wiggins
Weldon Valley State Bank	Weldona

#### Otero County

Fowler State Bank	Fowler
First National Bank	Fowler
Colorado Savings & Trust CompanyL	a Junta
First National BankL	a Junta
La Junta State BankL	a Junta
J. N. Beatty & Company, BankersMa	nzanola
Peoples Home BankRoc	ky Ford
Rocky Ford National BankRock	ky Ford
First State Bank	_Swink

#### **Ouray** County

Citizens	State	BankOuray	7
Bank of	Ridg	wayRidgway	7

#### Park County

Bank	of	AlmaAlma	
Bank	of	FairplayFairplay	

#### **Phillips County**

American State Bank	Amherst
Farmers State Bank	Haxtun
First National Bank	
Haxtun State Bank	Haxtun
Citizens State Bank	_Holyoke
First National Bank	
Phillips County State Bank	_Holyoke
Paoli State Bank	Paoli

#### Pitkin County

Aspen Aspen State Bank_____

#### **Prowers** County

Hartman State Bank	_Hartman
First National Bank	
Holly State Bank	Holly
First National Bank	Lamar
Lamar National Bank	
Valley State Bank	Lamar
Bank of Wiley	Wiley

#### Pueblo County

Citizens State & Savings Bank	Boone
First National Bank	
Minnequa Bank of Pueblo	
Pueblo Savings Bank & Trust Compan	
Southern Colorado Bank	
Western National Bank	_Pueblo
Bank of Rye	Rve

#### Rio Blanco County

First	National Bank	Meeker
First	State Bank	Meeker

#### **Rio Grande County**

Rio Grande State BankDel Norte First National BankMonte Vista	e
	e
Monte Vista Bank & Trust Company	

The Wallace State Bank______Monte Vista

#### Routt County

First National	Bank	Hayden
Yampa Vailey	Bank	Hayden
Routt County	Bank	Oak Creek
Bank of Steam	boat Springs_Stea	mboat Springs
First National	BankStea	mboat Springs
Bank of Yamp	a	Yampa

#### Saguache County

First National Bank	Center
Peoples State Bank	
Bank of Moffat	Moffat
First National Bank	Saguache
Saguache County Bank	Saguache

San Juan County

First National Bank_____Silverton

#### San Miguel County

Norwood	State Ba	ankNorwood
Bank of	Telluride	Telluride
First Na	tional Ba:	nkTelluride

#### Sedgwick County

First	National	BankJulesburg
State	Bank of	OvidOvid
First	National	BankSedgwick

#### Summit County

Engle Brothers Exchange Bank_Breckenridge

#### Teller County

First National Bank_____Cripple Creek Bank of Victor_____Victor

#### Washington County

Bank of Akron	Akron
Citizens National Bank	
First National Bank	
Farmers State Bank	
Farmers State Bank	Otis
First National Bank	Otis

#### Weld County

Farmers National Bank	Ault
First National Bank	Ault
Briggsdale State Bank	Briggsdale
Diggsuale State Dank	Faton
Eaton National Bank	
First National Bank	
Erie Bank	Erie
Fort Lupton State Bank	Fort Lupton
Platte Valley State Bank	
First State Bank	Frederick
Gilcrest State Bank	Gilarost
First National Bank	Greeley
Greeley Union National Bank	
Weld County Savings Bank	
Hereford State Bank	Hereford
First State Bank of Hudson	Hudson
First National Bank	
First State Bank	Keeneshurg
Citizens State Bank	
La Salle State Bank	
First National Bank	
First State Bank	Nunn
Farmers State Bank	Platteville
Platteville National Bank	Platteville
State Bank of Raymer	
Roggen State Bank	
Farmers Bank of Severance	
First National Bank	Windsor

#### Yuma County

Eckley State Bank	Eckley
First State Bank	_Idalia
First State Bank	
First State Bank	
Laird State Bank	
Farmers State Bank	
First National Bank	
Union State Bank	
Vernon State Bank	
First National Bank	
Peoples State Bank	-Wray
National Bank	_Wray

BANK CLEARINGS	OF	PRINCIPAL	CITIES
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TOWN	1925	1924	1923	1922	1921
Denver Pueblo Colorado	\$1,732,799,082 59,266,536	\$1,611,163,932 50,384,169	\$1,655,870,320 44,549,719	\$1,551,636,800 40,394,514	\$1,527,547,229 41,480,801
Springs Trinidad	63,681,224 25,343,491	56,755,109 25,331,808	61,091,662 26,824,878	53,841,091 25,421,776	50,096,140 

#### BANK DEPOSITS

Total deposits of all banks in the state on December 31, of the years named, were as follows:

Year												Deposits
1925												\$321,062,937
												329,909,726

1923	
1922	
1921	
1920	
1919	
1918	

			JIMIISIIOS		
00111101	Decembe	r 31, 1924	Decembe	r 31, 1925	Tatal
COUNTY	Loans and Discounts	Deposits	Loans and Discounts	Deposits	Total Assets
Adams Alamosa Arapahoe Archuleta	<pre>\$ 1,395,126.73 857,683.81 1,563,014.47 268,879.86</pre>	<pre>\$ 1,930,707.72 1,603,918.00 2,221,961.11 317,731.05</pre>	\$ 1,326,328 905,752 1,367,322 172,431	<pre>\$ 1,624,829 1,729,886 1,950,021 239,862</pre>	
Baca Bent Boulder	294,166.00 932,641.71 5,851,388.60	414,262.05 1,070,386.67 8,280,711.67	$330,312 \\ 852,823 \\ 5,710,266$	$\begin{array}{r} 411,928\\952,636\\7,748,408\end{array}$	488,263 1,210,995 9,923,816
Chaffee Cheyenne Clear Creek Conejos Costila Crowley Custer	$595,034.99\\355,431.24\\402,165,10\\320,019.85\\140,141.51\\372,497.53\\120,543.00$	$\begin{array}{c} 1,556,312.01\\ 449,550.25\\ 655,767.25\\ 604,648.82\\ 184,829.86\\ 713,606.30\\ 187,771.94 \end{array}$	$\begin{array}{c} 669, 612\\ 334, 317\\ 397, 311\\ 357, 505\\ 148, 901\\ 337, 462\\ 115, 408 \end{array}$	$\begin{array}{r} 1,554,182\\ 343,661\\ 610,180\\ 635,770\\ 219,397\\ 700,569\\ 202,781\end{array}$	$1,910,156 \\ 477,629 \\ 807,540 \\ 746,943 \\ 272,404 \\ 900,010 \\ 264,386$
Delta Denver Dolores*	1,712,103.64 93,629,240.14	2,726,754.07 180,999,470.29	1,889,778 81,480,422	3,073,006 174,267,271	3,556,040 190,496,756
Douglas	547,721.05	565,043.16	515,434	578,430	741,152
Eagle Elbert El Paso	$296,182.72 \\ 681,078.80 \\ 12,506,940.35$	529,995.38 883,421.38 19,110,972.18	$296,540 \\ 567,449 \\ 12,782,980$	$445,714\\882,819\\19,082,689$	511,688 1,039,183 21,738,969
Fremont	1,762,429.12	4,417,210.25	1,720,003	4,544,557	4,965,900
Garfield Gilpin Grand Gunnison	$\begin{array}{r} 1,879,635.53\\ 34,980.62\\ 154,784.51\\ 628,179.29 \end{array}$	2,703,329.15 255,626.24 271,484.03 1,439,372.22	$1,614,413 \\ 26,256 \\ 224,118 \\ 564,008$	$2,858,831 \\ 249,541 \\ 302,455 \\ 1,535,768$	3,368,741 311,126 349,355 1,821,778
Hinsdale* Huerfano	1,182,490.65	2,255,147.26	1,088,602	2,427,565	2,708,425
Jackson* Jefferson	920,421.29	1,410,286.95	726,684	1,185,621	1,394,744
Kiowa Kit Carson	518,177.12 831,855.00	525,021.48 1,089,163.57	491,429 927,405	428,655 1,190,239	654,861 1,471,191
Lake La Plata Larimer Las Animas Lincoln Logan	$\begin{array}{c} 230,395.74\\ 1,363,887.68\\ 6,842,548.80\\ 4,548,917.66\\ 847,146.42\\ 1,400,171.82\end{array}$	$\begin{array}{c} 1,558,012.79\\ 2,663,403.62\\ 8,345,424.55\\ 9,032,885.92\\ 916,397.87\\ 1,834,106.69\end{array}$	$136,148\\1,281,932\\4,916,723\\4,686,263\\776,552\\1,239,903$	$\begin{array}{c} 1,531,120\\ 2,773,466\\ 6,581,923\\ 8,961,199\\ 873,141\\ 2,087,702 \end{array}$	$\begin{array}{r} 1,751,508\\ 3,245,005\\ 8,935,616\\ 10,121,542\\ 1,168,012\\ 2,498,854\end{array}$
Mesa Mineral Moffat Montezuma Montrose Morgan	$\begin{array}{r} 2,630,895.24\\ 76,707.43\\ 622,045.72\\ 750,511.68\\ 1,222,129.85\\ 2,881,766.72 \end{array}$	$\begin{array}{r} 4,391,698.83\\ 85,008.47\\ 840,201.07\\ 1,230,547.73\\ 1,884,441.67\\ 3,505,227.95\end{array}$	$\begin{array}{r} 2,798,590\\ 17,606\\ 526,614\\ 871,026\\ 1,159,301\\ 2,879,859\end{array}$	$\begin{array}{r} 4,764,739\\ 93,450\\ 769,455\\ 1,339,316\\ 1,986,804\\ 3,592,147\end{array}$	$5,306,796\\114,007\\898,986\\1,654,046\\2,497,022\\4,523,415$
Otero Ouray	2,079,843.14 252,643.59	3,197,369.49 358,123.42	$2,097,096 \\ 236,637$	2,877,550 399,310	3,590,814 459,553
Park Phillips Pitkin Prowers Pueblo	70,861.36 1,134,984.68 187,570.72 1,237,802.22 7,485,651.90	$174,677.13\\1,302,449.34\\438,188.15\\2,094,274.35\\24,378,885.83$	60,718 1,141,319 157,108 1,272,752 9,759,340	$182,381 \\ 1,492,638 \\ 476,671 \\ 1,943,331 \\ 23,370,574$	$\begin{array}{r} 235,249\\ 1,981,424\\ 518,905\\ 2,401,394\\ 26,352,188\end{array}$
Rio Blanco Rio Grande Routt	597,710.65 1,229,353.41 1,257,337.84	682,171.25 1,519,095.07 1,508,023.24	$541,140 \\ 1,293,481 \\ 1,146,629$	689,133 2,114,026 1,486,140	776,445 2,371,590 1,698,939
Saguache San Juan San Miguel Sedgwick Summit	$\begin{array}{c} 638,843.62\\ 110,582.76\\ 892,609.00\\ 426,787.29\\ 113,088.19\end{array}$	$\begin{array}{r} 566,022.68\\ 481,282.85\\ 1,267,113.92\\ 565,547.66\\ 192,911.20\end{array}$	560,343 150,744 996,866 448,833 100,784	$\begin{array}{r} 833,615\\542,896\\1,330,343\\720,009\\216,301\end{array}$	$\begin{array}{r} 1,122,633\\ 669,725\\ 1,543,637\\ 908,627\\ 250,436\end{array}$
Teller	1,227,871.81	2,979,275.78	1,263,625	3,010,266	3,269,263
Washington Weld	852,103.04 6,320,628.88	929,755.51 9,604,777.12	851,737 6,652,958	939,117 9,001,194	$\begin{array}{c} 1,355.297\\ 11,409,434\end{array}$
Yuma	1,235,046.85	2,007,962.96	1,256,610	2.105,709	2,632,612
State	\$181,523,399.94	\$329,909,726.42	\$169,220,508	\$321,062,937	\$364,966,320

#### COLORADO BANK STATISTICS

• No banks.

#### **Colorado Public Utilities**

THERE were 390 public utilities operating in the state on January 1, 1926, compared with 344 on the same date in 1924, as shown by the records of the Colorado public utilities commission. This was an increase of 46 within the two years The number privately owned or operated on January 1, 1926, was 204, and the number owned by municipalities was 186. Of the 46 increase during the two years, 30 were municipally owned and 16 privately owned.

The classification of utilities operating in the state, exclusive of automobile and other vehicle common carriers, was as follows:

1	924	1926
Steam railroads:		
Operating	21	21
Not operating	1	1
Switching and terminal	3	3
Non-operating, lessor	2	2
Electric railways	10	10
Cable roads	1	1
Express companies	1	ī
Sleeping car companies		ī
Electric utilities:		_
Privately owned	52	50
Municipally owned		37

Gas utilities:	
Privately owned 9	10
Water utilities:	
Privately owned 22	22
Municipally owned122	149
Telephone utilities 61	78
Telegraph utilities 4	4
Total	390

A compilation of operating revenues and expenses of all steam and electric railways, electric, gas, water and telephone utilities for 1923 shows total operating revenues of \$101,168,781, operating expenses of \$101,637,571, and operating profits of \$19,631,210. These include operations exclusively within the state except for about 30 per cent of the mileage of one of the railroads, for which the figures include the entire system.

There are published herewith tables showing the operations of the utilities within the state for the years ending December 31, 1922 and 1923. These tables are made up from the records of the state public utilities commission, composed of reports by the operating companies.

#### STEAM RAILROAD OPERATIONS

	1922	1923
Number roads reporting         Mileage operated         Tons revenue freight         Ton miles revenue freight         Passengers carried, 'revenue         Passenger miles, revenue         Preight revenues         Other operating revenues         Total operating revenues         Notal operating revenues         Notal operating revenues         Operating cost ratio (per cent)	$\begin{array}{r} 20\\ 5,069\\ 28,791,910\\ 3,176,103,623\\ 4,396,013\\ 457,146,136\\ \$48,808,491\\ \$14,323,646\\ \$6,776,724\\ \$69,908,862\\ \$56,162,150\\ \$13,746,712\\ 80,34 \end{array}$	$\begin{array}{c} 20\\ 5,065\\ 31,811,192\\ 3,387,116,181\\ 4,318,116\\ 482,307,217\\ \$50,264,691\\ \$14,791,738\\ \$7,289,448\\ \$72,345,878\\ \$60,874,114\\ \$11,471,763\\ \$11,471,763\\ \$4,14\end{array}$

Note.—Above table includes operations within the state of Colorado only, with the exception of the Colorado & Southern, for which the system is included, about 70 per cent of its mileage being within the state. Tons of freight and number of passengers carried are those for which revenue is received. Non-revenue freight and passengers are not included.

|--|

	1922	1923
Number companies operating         Passengers carried         Revenues from transportation         Railway operating revenues         Railway operating income         Railway operating income         Operating cost ratio (per cent)	$\begin{array}{c} 12\\99,198,735\\\$6,465,138\\\$6,666,989\\\$5,278,183\\\$1,388,806\\72.45\end{array}$	11 96,781,966 \$6,227,486 \$6,475,841 \$5,293,857 \$1,181,984 72.50

Note.—Seven companies reported deficits and five companies reported profits in 1922, and four companies reported deficits and seven profits in 1923. Operating expenses include taxes.

	Privatel	y Owned	Municipal	Total		
	1922	1923	1922	1923	1923	
Number reporting Population served Operating revenues Operating expenses Net profits Operating cost ratio (per cent) Return on investment (per cent)	$55 \\ 348.837 \\ \$60,761,880 \\ \$6,33,759 \\ \$4,466,903 \\ \$1,866.855 \\ 71 \\ 3.0$	54 609,266 \$82,169,358 \$9,533,488 \$5,799,357 \$3,734,130 61 4,5	29 38,960 \$1,457,930 \$483,510 \$352,599 \$130,911 73 8,9	34 48.874 \$2,115,056 \$585,502 \$435,005 \$150,497 74 74	88 658,140 \$84,282,414 \$10,118,991 \$6,234,363 \$3,884,627 62 4,6	

#### ELECTRIC UTILITIES OPERATIONS

Note-Figures for 1923 include Public Service Company of Colorado, which did not report in 1922.

#### WATER UTILITIES OPERATIONS

	Privatel	y Owned	Municipal	Total	
	1922	1923	1922	1923	1923
Number reporting Population served Plant investment Operating revenues Operating expenses Net profits Operating cost ratio (per cent) Return on investment (per	$\begin{array}{r} & 21 \\ & 28,173 \\ \$1,905,312 \\ \$198,720 \\ \$147,101 \\ \$51,619 \\ & 74 \\ & 2.7 \end{array}$	22 26,999 \$2,009,900 \$195,579 \$153,868 \$41,710 79 2.0	$\begin{array}{r} 119\\ 543,427\\ \$29,317,927\\ \$3,086,587\\ \$1,354,014\\ \$1,732,573\\ 44\\ 5.9\end{array}$	$\begin{array}{r} 122\\ 545,299\\ \$31,768,354\\ \$3,209,330\\ \$1,393,188\\ \$1,816,141\\ 43\\ 5,7\end{array}$	144 572,298 \$33,778,255 \$3,404,909 \$1,547,056 \$1,857,852 45 5,5

#### GAS UTILITIES OPERATIONS

	1922	1923
Number reporting Population served Plant investment Operating revenues Operating expenses Net profits Operating cost ratio (per cent) Return on investment (per cent)	$\begin{array}{r} 8\\129,158\\\$9,455,241\\\$846,601\\\$735,106\\\$111,494\\87\\1.1\end{array}$	$\begin{array}{r} & 9\\ & 498,548\\ \$53,651,030\\ \$2,482,141\\ \$2,330,567\\ \$151,57\\ 94\\ 0.3\end{array}$

Note,-Figures for 1923 include Public Service Company of Colorado, which did not report in 1922.

#### TELEPHONE UTILITIES OPERATIONS

	1922	1923
Companies reporting	$\begin{array}{r} 56\\ 136,018\\ \$23,036,822\\ \$6,128,922\\ \$5,136,703\\ \$992,218\\ 84\\ 413\end{array}$	$\begin{array}{r} 61\\ 140,912\\ \$24,040,774\\ \$6,341,020\\ \$5,257,612\\ \$1,083,407\\ 83\\ 4.5\end{array}$

#### ALL ELECTRIC, GAS, WATER AND TELEPHONE UTILITIES

	1922	1923
Number reporting Population served Plant investment Operating revenues Operating expenses Net profits Operating cost ratio (per cent). Return on investment (per cent).	$\begin{array}{c} 288\\ 1,224,573\\ \$125,935,115\\ \$17,078,101\\ \$12,192,428\\ \$4,885,673\\ 3.8 \end{array}$	$\begin{array}{r} 302\\ 1,869,898\\ \$195,754,475\\ \$22,347,062\\ \$15,369,600\\ \$6,977,462\\ 6,973,459\\ 86,973,452\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,973,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,972,462\\ 86,9$

Note.-Figures for 1923 include Public Service Company of Colorado, which did not report in 1922.

# **Colorado Commercial Organizations**

A CTIVE commercial organizations in all parts of the state are doing excellent work toward building up their respective communities and developing the rich resources of the entire state. Almost every county in the state now has one or more of these organizations which are prepared to furnish direct and detailed information concerning resources, opportunities and attractions in the communities which they serve. The officers listed after the name of each organization, unless otherwise specified, are the president and the secretary, and either may be addressed.

The following list includes those organizations which are members of the State Association of Commercial Organizations of Colorado, of which Elmore Petersen of the State university at Boulder is secretary. In addition to those organizations of a local nature it includes several of regional or statewide scope, and there are many luncheon clubs and similar groups which are doing splendid community and sectional work, but which cannot be included in a condensed tabulation.

#### STATE AND REGIONAL ORGANI-ZATIONS

- State Association of Commercial Organizations of Colorado — William I. Howbert, Colorado Springs, president; Elmore Petersen, Boulder, secretary.
- Colorado Manufacturers and Merchants Association—W. J. H. Doran, Denver, president; E. C. Dawson, Denver, executive secretary; office, City Auditorium, Denver.
- Western Colorado Chamber of Commerce — F. J. Hartman, Montrose, president; H. W. Robinson, Delta, secretary.
- Arkansas Valley Chamber of Commerce — Frank S. Hoag, Pueblo. president; J. J. Clark, La Junta, secretary.
- Northern Colorado Traffic Association —Floyd Willett, Fort Collins, president; J. W. Rainey, Fort Collins, secretary.
- Moffat Tunnel District Development Association—E. L. Harsh, Hot Sulphur Springs, president; M. S. Wheeler, Steamboat Springs, secretary.

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### **Colorado Mortality Statistics**

THE total number of deaths in Colorado from all causes, as reported to the state board of health, was 12,522 in 1924, compared with 12,259 in 1923. and 13,216 in 1922.

The death rate per 1,000 population was 12.6 in 1924, 12.5 in 1923, 13.3 in 1922, 12.2 in 1921, and 14.4 in 1920. These compare with rate for the United States of 11.9 in 1924, 12.3 in 1923, 11.8 in 1922, and 11.6 in 1921.

The year 1922 is the latest for which comparative figures are available. Of the 13,216 deaths in 1922, 6,116 were in the cities and 7,100 in rural districts. The largest number of deaths, 1,830, was of persons under one year of age, and the smallest number, 83, were 4 years old. The second largest number of deaths, 1,731, was of persons 65 to 74 years of age. Of the 13,216 deaths, 1,666, or 7.9 per cent, occurred at the age of 75 years and over.

Tuberculosis ranked first as the cause of 1,789 deaths; diseases of the heart, second, 1,091; accidental and undefined, third, 843; chronic nephritis. fourth, 721; cancer, fifth, 720; lumbar pneumonia, sixth, 714; and cerebral hemorrhage, seventh, 714.

The following table gives the death rate per 100,000 population from causes named for the year 1922, with the rate for the same causes in the same year in the registration area, which includes 37 states, District of Columbia, and 13 cities in the non-registration states:

		egistra-
CAUSE	Colo- rado	tion Area
All causes	1,354.3	1,181.7
Typhoid and para-typhoid		
fever	11.4	7.5
Malaria	0.2	3.6
Smallpox	27.8	0.7
Measles	0.7	4.3
Scarlet fever	5.4	3.5
Whooping cough	6.0	5.6
Diphtheria	27.4	14.6
Influenza	59.3	31.4
Erysipelas	4.6	2.5
Meningococcus meningitis .	0.3	1.0
Tuberculosis of the respira-		
tory system	170.9	84.8
Tuberculosis of the men-		
inges, etc.	4.6	4.4
Other forms of tuberculosis	7.8	7.8
Cancer and other malignant	70.0	0.0.0
tumors	73.8	86.8

Rheumatism	4.8	4.4
Diabetes mellitus	14.6	18.4
Cerebral hemorrhage and		
softening	77.2	86.0
Diseases of the heart	133.5	165.7
Bronchitis	6.0	9.4
Pneumonia	131.7	102.1
Diarrhea and enteritis un-		0.0 5
der 2 years)	43.6	32.5
Appendicitis and typhlitis.	30.5	14.2
Hernia, intestinal obstruc-	10.7	10.2
tions	12.5	10.6
Cirrhosis of the liver	6.4	$7.5 \\ 88.5$
Nephritis	$78.4 \\ 7.8$	88.0
Puerperal septicemia Other puerperal causes	10.2	10.0
Congenital malformations	10.2	10.0
and diseases of early in-		
fancy	82.1	78.2
Suicide	18.0	11.9
Homicide	11.7	8.4
Accidental and unspecified	1 1	0.1
external causes	86.4	70.0
Unknown or ill-defined	4.5	17.7
All other causes	194.2	182.2

The death rate in Colorado as shown by the census figures may be misleading in some instances unless considered with regard to certain local conditions. Colorado is acknowledged to be one of the most healthful states in the Union, and thousands of people come to the state to seek relief from diseases contracted elsewhere. Many of these people become citizens and their lives are prolonged by the change. It is noteworthy that the three cities with more than 100,0 0 population which led all others in the number of deaths per 100,000 population from tuberculosis are centers for health seekers. These cities in the order of their highest death rates, are San Antonio (250.6 per 100,000), Denver (188.7) and Los Angeles (169.6).

The report shows that Colorado has a higher death rate from old age than the average of all states in the registration area. With the exception of 1918 and 1920, Colorado's rate has been higher than that for the registration area for 14 years, or 1909 to 1922, inclusive.

The influenza epidemic in 1918 took a heavy toll of life in Colorado, as in the nation. The death rate in that year in Colorado from influenza and pneumonia in all forms was 766.5 per 100,-000 population, which compares with 130.4 in 1921, the year after the epideinic had spent its force. The rate for the registration area was 587.0 in 1918 and 99.8 in 1921.

#### DEATHS FROM SUICIDE

Colorado had 164 deaths from suicide in 1924, compared with 137 in 1923 and 176 in 1922, according to reports of the state board of health. The rate per 100,000 population was 16.5 in 1924, 13.9 in 1923, and 18.0 in 1922. of the 176 deaths reported in 1922, a total of 175 were white and one was colored. Eighty-one suicides took place in the cities and 95 in rural districts. Firearms provided the principal means of committing suicide, 88 using that method. Poison came second with 40. Only four suicides by drowning took place, of which one was in a city and three in rural districts.

The death rate by suicide in Colorado in 1922 was 18 per 100,000 population, the highest rate for any year since 1915, in which year it was 18.8 per 100,000 population. Only three states showed a higher rate in 1922 than Colorado. These were California (25.3), Oregon (21.8), and Washington (19.3).

The suicide rate per 100,000 population in Colorado by years, compared with the rate in the registration area of the entire country, is as follows:

Year	Colorado	Reg. Area
1924	16.5	*
1923	13.9	*
1922	18.0	11.9
1921	14.8	12.6
1920	15.7	10.2
1919	14.2	11.4
1918	14.6	12.2
1917	13.7	13.4
1916	13.3	14.2
1915	18.8	16.7
1914	19.2	16.6
1913	22.1	15.8

*Not yet published.

#### HOMICIDE DEATHS

Deaths from homicide in Colorado in 1924 were 101, or 10.2 per 100,000 population, as reported by the state board of health. This compares with 90 deaths, or 9.2 per 100,000 in 1923 and 114, or 11.7 per 100,000 in 1922. The term "homicide" as here used includes murder, manslaughter, justifiable homicide and incendiarism, but not legal execution.

Of the 114 deaths from homicide in 1922, 96 were by firearms, seven by cutting or piercing instruments and 11 by other means, and of the total 43 were in cities and 71 in rural districts. Statistics for the entire country subsequent to 1922 have not yet been published and comparisons can not, therefore, be made, but, up to and including 1922 the figures show that the death rate per 100,000 population by homicide for Colorado were rather high compared with states in the registration area as a whole. The rate for the year named, compared with the rate in the registration area for the same year, is as follows:

Year	Colorado	Reg. Area
1924	10.2	*
1923	9.2	*
1922	11.7	8.4
1921	11.8	8.5
1920	9.2	7.1
1919	10.6	7.5
1918	7.5	6.8
1917	8.9	7.7
1916	8.2	7.1
1915	10.6	7.0
1914	16.0	7.4
1913	11.9	7.2

*Not yet published.

#### DEATHS FROM AUTOMOBILE ACCIDENTS

Deaths from automobile accidents in Colorado in 1924 were 175, compared with 170 in 1923, 159 in 1922, 121 in 1921, and 117 in 1920. The rate per 100,000 population was 17.6 in 1924 and 17.3 in 1923. The rate in 1922 was 16.3 per 100,000 population, which compares with a rate of 12.5 for all states comprising the registration area. The death rate in Colorado was exceeded by California, which stood first with 26 out of every 100,000; New York with 16.7 and New Jersey with a rate of 16.4.

Of the 159 deaths from automobile accidents in the state in 1922, the report shows that 76 occurred in cities and 83 in rural districts. Twenty-eight of these deaths were of children under 10 years of age.

More than half of those meeting death from automobile accidents, or 81, were under 20 years of age or 55 years or over.

The death rate from this cause per 100,000 population for the years named, compared with the death rate for the entire registration area, was as follows:

Year	Colorado	Reg. Area
1924	17.6	*
1923	17.3	*
1922	16.3	12.5
1921	12.6	11.5
1920	12.4	10.4
1919	12.7	9.4
1918	13.1	9.3
1917	10.5	9.0

*Not yet published.

#### DEATH RATES FROM STRONG DRINK

Colorado became a prohibition state on January 1, 1916, when laws prohibiting the manufacture, sale and possession of intoxicating liquors became effective. The federal constitutional amendment prohibiting the sale of liquors became effective on January 16, 1920. Colorado was, therefore, a "dry" state four years before prohibition became a national law.

Data from the census bureau shows that in the year Colorado prohibited the sale of liquors deaths from alcoholism decreased 58 per cent under the preceding year and continued to decrease until 1920, when the total decrease amounted to 90 per cent. The next two years showed substantial increases. The following table shows the death rate per 1.0,000 population from strong drink by years in Colorado, with averages for all states:

Year	Colorado	<b>U.S.</b>
1922	4.2	2.6
1921	3.2	1.8
1920	0.7	1.0
1919	0.8	1.6
1918	1.4	2.7
1917	2.3	5.2
1916	3.0	5.8
1915	7.2	4.4
1914	8.3	4.9

#### DENVER HOMICIDES

Deaths from homicide in Denver in 1925, as reported by the bureau of vital statistics, were 19, a decrease of 13 compared with 1924 and 14 compared with 1923. Number of deaths from homicide and rate per 100,000 population by years were as follows:

Year	Number	Rate
1925	19	6.8
1924	32	11.6
1923	33	12.1
1922	25	9.3

## Marital Conditions in Colorado

THE male population of Colorado of 15 years of age and over has always been considerably in excess of the female population of marriageable age. This has resulted in a much larger percentage of married females than males. However, the division as to sexes is gradually becoming more nearly equal.

The population of the state has steadily increased during the past 20 years, but the excess of males of marriageable ages over females 15 years of age and over has gradually decreased during the same period. There were 43,355 more males of marriageable ages than females in the state in 1920 as compared with an excess of 59,686 males in 1910 and 49,761 in 1900.

This more nearly equal division of sexes is reflected in the percentages of single and married males and females. The percentage of single males decreased from 44.0 in 1900 to 41.2 per cent in 1910 and to 35.2 per cent in 1920. Married males increased from 49.7 per cent in 1900 to 53.2 per cent in 1910 and 57.2 per cent in 1920.

The comparatively small percentage of single females in the state is due to the preponderance of the male population, only 23.8 per cent of the females 15 years of age and over being reported single in 1920, compared to 35.2 per cent males. The per cent of married females in that year was 63.5 per cent, compared with 57.2 per cent males.

The rural population shows a larger per cent of married people, both male and female, than the urban population. Of the rural population, 69.9 per cent of the females were married, compared with 57.8 per cent male. These figures compare with 58.2 per cent married females in the urban population and 65.7 per cent males.

In an accompanying table, compiled from census reports, the terms "married," "widowed" and "divorced" refer only to the marital status of the population at the time the census was taken. A person who has been widowed or divorced but has remarried is reported as married, so the returns for widowed and divorced persons do not represent the total number of living persons who have been widowed or divorced.

The report shows that there were 30 males and 45 females in the state in 1920 under 15 years of age who were married. The per cent of married males 15 years of age and over in the United States in 1920 was 59.2, compared with 57.2 per cent in Colorado. The per cent of married females 15 years of age and over in that year was 60.6 for the country, compared with 63.5 per cent in Colorado.

The number of marriages in Colorado in 1922 was 25.2 per cent greater than in 1916, and in 1923 was 5.4 per cent greater than in 1922. Marriages in the United States as a whole increased only 5.1 per cent between 1916 and 1922, and 8.4 per cent between 1922 and 1923.

The number of divorces in the state in 1922 was 94.7 per cent greater than in 1916 and in 1923 was 12.2 per cent greater than in 1922. The United States showed an increase in divorces in 1922 of 31.2 per cent over 1916, but only 11 per cent in 1923 over 1922.

Of the 2,075 divorces granted in 1922 in Colorado, 248 were contested, 1,823 were uncontested and four were unknown as to contest. The husband was granted the divorce in 548 cases and the wife in 1,527. The causes upon which divorces were granted were: Adultery, 26; cruelty, 890; desertion, 415; drunkenness, 3; neglect to provide, 280; combination of preceding causes, 434; all other causes, 27.

Eight hundred and five divorces were granted in 1922 to couples having 1,442 children, an average of 1.8 children per couple; 1,237, or 59.6 per cent, reported no children; and 33 did not report as to children. In 1923 there were 899 divorces granted, 1,595 children being involved.

#### COLORADO YEAR BOOK, 1926

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	[		M	ales 15 Yea	rs of A	ge and Ov	er		
		Sing	e	Marri	ied	Widov	ved	Divoro	ed
	Total	Number	Per Cent	Number	Per Cent	Number	Per Cent	Number	Per Cent
United States(1920) United States(1910) United States(1900)			$35.1 \\ 38.7 \\ 40.2$		59.2 55.8 54.5		4.8 4.5 4.6		0.6 0.5 0.3
Colorado	350,813 315,422 213,157	123,473 129,828 93,891	$35.2 \\ 41.2 \\ 44.0$	200,800 167,799 105,902	57.2 53.2 49.7	17,592 13,457 8,903	$5.0 \\ 4.3 \\ 4.2$	4,378 2,782 1,178	1.2 0.9 0.6
Denver(1920) Denver(1910) Denver(1900)	104,850 82,690 48,659	37,498 32,045 18,699	35.8 38.8 38.4	55,768 45,541 26,574	53.2 55.1 54.6	5,749 3,482 1,972	$5.5 \\ 4.2 \\ 4.1$	1,884 952 237	1.8 1.2 0.5
Pueblo(1920)	15,969	5,434	34.0	9,415	59.0	817	5.1	180	1.1
Colorado Springs_(1920)	10,425	3,189	30.6	6,607	63.4	474	4.5	127	1.2
State         Urban         (1920)           State         Rural         (1920)	174,946 175,867	59,858 63,615	34.2 36.2	99,202 101,598	56.7 57.8	9,015 8,577	5.2 $4.9$	2,679 1,699	1.5 1.0

#### MARITAL CONDITIONS OF POPULATION 15 YEARS OF AGE AND OVER IN 1920, 1910 AND 1900 (Bureau of the Census)

			Fem	ales 15 Ye	ars of	Age and C	)ver		
		Sing	le	Marri	ied	Widow	wed	Divor	ced
	Total	Number	Per Cent	Number	Per Cent	Number	Per Cent	Number	Pe <b>r</b> Cent
United States(1920) United States(1910) United States(1900)			27.3 29.7 31.2		60.6 58.9 57.0		$ \begin{array}{c c} 11.1 \\ 10.6 \\ 11.2 \end{array} $		0.8 0.6 0.5
Colorado	307,458 255,736 163,396	73,098 65,931 42,783	23.8 25.8 26.2	195,193 160,546 102,388	$63.5 \\ 62.8 \\ 62.7$	34,186 25,752 16,210	$     \begin{array}{r}       11.1 \\       10.1 \\       9.9     \end{array} $	4,058 3,043 1,281	1.3 1.2 0.8
Denver(1920) Denver(1910) Denver(1900)	97,101 81,308 49,446	25,586 23,617 15,198	26.3 29.0 30.7	$54,996 \\ 45,732 \\ 27,381$	$56.6 \\ 56.2 \\ 55.4$	$13,791 \\ 10,293 \\ 6,186$	$14.2 \\ 12.7 \\ 12.5$	2,030 1,537 418	2.1 1.9 0.8
Pueblo(1920)	14,901	3,499	23.5	9,364	62.8	1,831	12.3	188	1.3
Colorado Springs_(1920)	12,957	3,950	30.5	6,832	52.7	1,941	15.0	212	1.6
State Urban (1920) State Rural (1920)	$168,954 \\ 138,504$	43,906 29,192	26.0 21.1	98,366 96,827	58.2 69.9	22,834 11,352	13.5 8.2	3,053 1,000	1.8 0.7

MARRIAGES AND DIVORCES IN 1923, 1922 AND 1916 (From Bureau of Census Reports)

	Marria	iges	Divor	rces
	United States	Colorado	United States	Colorado
Reported in 1923	$1,224,373 \\ 1,129,045 \\ 1,040,684 \\ 95,328 \\ 52,789 \\ 8.4 \\ 5.1 \\ 11.1 \\ 10.3 \\ 10.7$	$12,077 \\ 11,456 \\ 9,071 \\ 621 \\ 2,287 \\ 5.4 \\ 25.2 \\ 12.2 \\ 11.7 \\ 10.3 \\$	$\begin{array}{c} 165,226\\ 144,815\\ 112,036\\ 16,411\\ 34,980\\ 11.0\\ 31.2\\ 1.49\\ 1.36\\ 1.13\\ 360\\ 330\\ 281 \end{array}$	$\begin{array}{c} 2,278\\ 2,075\\ 1,061\\ 203\\ 1,005\\ 12.2\\ 94.7\\ 2.30\\ 2.13\\ 1.22\\ 542\\ 502\\ 292\end{array}$

#### PHYSICIANS, NURSES AND LAWYERS

The records of the state board of medical examiners show that there were 1,854 licensed physicians and surgeons practicing in the state on January 1, 1926, of whom 809 were located in Denver.

The number of licensed nurses in the state on January 1, 1926, according to the records of the state board of nurse examiners, was 4,980.

Estimates made by officers of the Colorado Bar association from the records of the supreme court place the number of attorneys practicing law in the state at the present time at approximately 1,500, of whom approximately 800 are located in Denver.

#### MEMBERSHIP IN ORGANIZATIONS

The membership in some of the more prominent fraternal and benevolent organizations in the state is as follows:

The Masons have 140 lodges, with a membership of 30,251.

The Benevolent and Protective Order of Elks had an average membership in 1925 of 19,658.

The number of councils of the Knights of Columbus in the state in 1925 was 24. The total membership at the end of the 1925 fiscal year was 5,902 insurance and associate members.

The Boy Scouts have 261 troops in the state and 5,347 members.

The Young Men's Christian association has 13 associations in the state, including three student associations, with a total membership of 7,160 men and 2,906 boys. Of its membership, 3,703 men and 903 boys are in Denver.

The Young Women's Christian association has six associations in the state, of which four in Denver, Boulder, Pueblo and Grand Junction have a membership of 2,108, including 354 high school girl reserves. Associations are also located at Colorado Springs and Fort Collins.

#### STATE'S LYNCHING RECORD

Colorado is one of the seven states in the Union in which no lynchings occurred in the five years ending with 1924, according to the annual summary of the Tuskogee Institute. Of 4,203 lynchings reported in the United States since 1885, only 29 were in Colorado, of which 24 were whites and five negroes. Colorado's proportion of the total was a fraction less than seventenths of 1 per cent.

#### BUILDING OPERATIONS

Building operations in the principal cities and towns of the state, as shown by permits issued in 1924 and 1925, were as follows:

Town	1924	1925
Boulder	544,885	\$ 552,635
Colorado Springs .	1,297,290	1,162,655
Denver	26,310,250	25,182,010
Durango	100,087	150,000
Eads	55,000	16,500
Eaton	20,000	50,000
Englewood	326, 515	229,325
Fort Collins	1,218,887	823,020
Fort Morgan	30,000	350,000
Grand Junction	267,680	465,906
Greeley	168,915	395,803
Lafayette	4,000	15,000
La Junta	250,000	110,571
Littleton	50,000	145,000
Longmont	278,035	371,855
Manitou Springs .	94,350	72,000
Platteville	14,000	5,000
Pueblo	1,685,654	2,342,200
Sterling Trinidad	$73,017 \\ 369,410$	$23,711 \\ 155,160$
Wray		
	15,000	20,000
Total	33,172,975	\$32,638,351

#### ARCHAEOLOGICAL

Certain areas of Colorado, principally the southwestern part, of the state, are known to contain many ruins of ancient races, rich in relics showing the customs and manners of people that lived from one to three thousand years ago. The most important and best known of these areas is the Mesa Verde national park in Montezuma county, where many hundreds of ruins of cliff dwellings, temples, and other structures have been uncovered and many others are known to exist. It is estimated that the Mesa Verde area once had a population of at least 70,000 people.

The Colorado State Historical Society, under the direction of J. A. Jeancon, is engaged in unearthing ruins of an ancient race on the Chimney Rock mesa, 22 miles west of Pagosa Springs, believed to be the oldest of the numerous ruins found in the state. The work is being done under a permit from the federal government which owns part of the land and title to any ruins found on private lands.

The area being explored is one by one and one-fourth miles in size. Numerous ruins have been discovered including one chamber 209.7 feet long and more than 80 feet wide. They were inhabited in the period of the post-basket makers culture dating back approximately 3,000 years. Among the discoveries were two human skulls, one of the roundhead and the other the longhead types.

The University of Colorado was engaged in 1925 in excavating and removing specimens from ruins in the region south of the Mesa Verde national park for its museum under a government permit. There are several operations of like nature on patented land owned by private parties, where specimens are being obtained for museums. Congress passed a law in 1906 for the preservation of American antiquities, which provides that permits must be obtained before excavations can be made on government land. The government also retained title to all ruins on government land which has gone to patent since that date. Specimens can be obtained only for reputable museums, universities, colleges and scientific societies under these permits.

#### COLORADO TROOPS IN WORLD WAR

Official figures place the number of troops furnished by Colorado for the World war, including commissioned and enlisted men, at 42,898. The number includes enlistments in the army, navy and marine corps. The total number of the country was 4,727,988, of which Colorado furnished approximately 1 per cent. Official figures on casualities among the Colorado troops probably will not be available for at least one or two years, as the state's quota was scattered among many units and the men were frequently transferred from one unit to another, making the compilation of data for the states incomplete and subject to frequent corrections. However, total casualities for the country have been computed and casualities among the Colorado troops, estimated on a perbasis, were approximately centage 1.089 killed in action, died of wounds, disease, accident or other causes, and 1,797 wounded, or a grand total of killed and wounded of approximately 2,886.

#### INSURANCE

The development of insurance of all kinds in Colorado can be traced with accuracy through the reports of the state insurance commissioner. Owing to the varying reports filed by the companies operating in the state, it is impossible to give the gross amount of insurance in force at any particular time, but the reports of annual premiums and losses paid present a fair view of the situation. The growth of ordinary life insurance is shown by the reports of the 83 legal reserve companies operating in the state to the end of 1924, these reports showing that there were 2.237 such policies in force in 1882, covering an aggregate risk of \$7,120,297, compared with 441,860 policies at the end of 1924, representing an aggregate risk of \$519,749,141.

The following table shows premium receipts and loss payments by all of the companies operating in the state, as shown by their reports for various dates filed with the state insurance commissioner:

Nature of Insurance Year	Premiums	Losses
Fire and Fire and		
Marine1882	\$ 600,919	\$ 300.680
1900	2,000,451	750.828
1924	6,573,031	3,062,025
Legal Reserve Life_1882	115,160	75,193
1900	2,298,432	790,922
1924	16,583,309	4,640,777
Casualty, Fidelity		
and Surety1882	41,656	21,073
1900	509,970	291,517
1924	4,998,581	2,398,773
Assessment Life and		
Casualty1893	215,076	220,647
1900	145,782	64,008
1924	147,616	81,688
Reciprocal Fire and		
Casualty1916	24,649	1,626
1924	381,927	57,353
Fraternal1916	1,828,389	1,511,741
1924	2,512,753	2,007,089
County Mutual Fire_1910	3,070	261
1924	38,213	59,792
Assessment Hail		
(Colorado)1921	136,739	85,263
1924	3,297	7,121
Assessment Hail		
(Foreign)1910	2,516	3,525
1920	293,512	232,181
1924	17,115	71,403

#### COLORADO HOSPITAL FACILITIES

Colorado is well supplied with hospitals which rank among the best in the country in equipment and quality of service. rendered the public. The American College of Surgeons, an international organization covering North and South America, with a fellowship of approximately 7,000 leading surgeons, conducted a survey of Colorado hospitals in 1925 in its hospital standardization movement.

The organization's staff reported upon 12 hospitals in the state with 100 beds or more, nine hospitals with 50 to 100 beds, and a number with 35 to 50 beds. All of the 12 hospitals were

approved and rated at 100 per cent in meeting its standard. Five out of the nine hospitals with 50 to 100 beds were approved and rated at 55.5 per cent. The rating for all hospitals of 50 beds or more was 80.9 per cent. Only 13 states ranked higher, one ranked the same as Colorado and 34 ranked below this state.

Approved hospitals with 100 or more heds were:

Beth-El hospitalColorado Springs
Boulder-Colorado sanitariumBoulder
Children's hospitalDenver
Denver General hospitalDenver
Clockner General hospital Colo. Springs
Mercy hospitalDenver
Minnequa hospitalPueblo
St. Anthony's hospitalDenver
St. Franc's hospital Colorado Springs
St. Joseph's hospitalDenver
St. Luke's hospitalDenver
St. Mary's hospitalPueblo

Approved hospitals containing 50 to 100 beds are as follows:

Beth Israel hospital......Denver Community hospital .....Boulder Denver & Rio Grande Western Railroad hospital.....Salida Mt. St. Rafael hospital......Sulida

Red Cross hospital......Salida

Approved hospitals with 35 to 5) beds are as follows:

Atchison, Topeka & Santa Fe

Railroad hospital ......La Junta Park Avenue hospital ......Denver Parkview hospital ......Pueblo

In addition to these hospitals, there are a number of private sanitariums and smaller hospitals in the various cities and towns of the state, where satisfactory accommodations may be secured.

One of the five general hospitals of the United States army is located at Aurora, near the eastern city limits of Denver, known as the Fitzsimons General hospital. The plant is located upon a tract of 600 acres and comprises 85 buildings with 1,800 beds. The hospital represents an investment by the government in excess of \$10,-000,000, and ranks among the largest and most complete in the country.

#### CIGAR MANUFACTURES

While Colorado is not a tobaccogrowing state, the manufacture of cigars is an industry of considerable importance. There were 53 cigar factories in business on January 1, 1925, compared with 56 on the same date in 1924; 64 in 1923; 67 in 1922; and 57 in 1921. Quantities of materials used

and cigars manufactured for the calendar years named were as follows:

Year	Tobacco Pounds	Number of Cigars
1924 1923 1922 1921 1921 1920	317,189 394,816 356,930 556,467 732,179	$\begin{array}{c} 15,324,979\\ 18,219,382\\ 16,643,058\\ 27,272,697\\ 34,902,482 \end{array}$

#### COST OF TIMBERING MINES

It costs more than \$1,000,000 a year to timber the walls and roofs of mines in Colorado to prevent caving. In 1923 a total of 5,404.933 cubic feet of round timber and 6.743,000 board feet of sawed timber was used for this purpose, the cost being \$1,195,215. The bituminous coal mines of the state used 4.811.519 cubic feet of round timber and 1.281,000 board feet of sawed timber, at a cost of \$\$83.820. The metal mines, other than iron mines, used 588,840 cubic feet of round and 5,453,000 board feet of sawed timber, the remainder of the total being used in the iron mines. The coal mines used almost four times as much timber in 1923 as in 1905, while the metal mines used only one fifth the quantity of round timber and half the quantity of sawed timber used in 1905.

#### CHURCH POPULATION

The number of cummunicants, or members of churches of all denominations in Colorado is approximately 255,000, or a little more than 25 per cent of the entire population. The Roman Catholic church, the largest body in the country and in the world, also leads in Colorado, with the Methodist church taking second place, Presbyterian third, Baptist fourth, Congregational fifth, and Episcopal sixth. These six bodies have a total membership of 211,496, and the membership of other bodies not named in the list is estimated at 43,504.

These figures are not those of sectarian population, but, so far as they can be obtained, of communicants. The Roman Catholic church reports officially only "population." which includes practically all baptized persons; but in these figures it is represented by estimated communicants, which constitute 85 per cent of its population. The official Catholic population for Colorado is 114,729. In estimating the number of communicants, the accom-

panying table is made up on the basis adopted by the Christian Herald in compiling its church census of the country, which gives the number of Catholic communicants in the state as approximately 97.510.

The figures on the six largest bodies given in the following table are all obtained from official sources, with the exception mentioned, and except that the estimate for "all others" is based on the percentage for the entire country.

1	Minis		Communi-
Denomination	ters	Churches	cants
Catholic	211	259	97,510
Methodist	170	187	44 808
Presbyterian .	159	142	25,539
Baptist	165	140	22,203
Congregational	88	102	12,957
Episcopal	63	91	8 479
All others	174	174	43,504
	1,030	1,095	255,000

#### COLORADO NATIONAL GUARD

The maximum enlisted strength of the Colorado National Guard is 1,800 men. The guard on February 1, 1926, was composed of 151 officers, 1,591 enlisted men, and one warrant officer. These are attached to the 157th Infantry regiment: the 1st Battalion. 158th field artillery: 1st squadron. 117th cavalry; the 45th division tank company; and the 45th division of the air service.

The guard is a part of the military arm of the federal government, which pays its expenses. The appropriation by the federal government for armory drill training of the guard in Colorado in the fiscal year of 1925 was \$106,632. In addition, \$6,007 was appropriated for travel expenses for officers and non-commissioned men for visits of instruction. These appropriations are exclusive of funds appropriated for the annual encampment. The state owns 17 armories, located in various parts of the state, which were built for the use of the guard.

#### STANDARD MOUNTAIN TIME

The 105th meridian west of Greenwich, which divides standard central time from standard mountain time as determined by congress, passes in a north and south line through Denver. However, congress gave authority to the interstate commerce commission to readjust the boundaries of time zones and under a readjustment made by the commission, all of Colorado operates on standard mountain time. The eastern boundary of this zone goes through Mandan, North Dakota; Pierre, South Dakota: McCook Nebraska: Dodge City, Kansas, and along the western boundaries of Oklamoma and Texas. The western boundary is along the western boundary of Montana; follows the Salmon river westward: western boundary of Idaho westward: southern boundary of Idaho eastward: passes southward through Ogden and Salt Lake City, Utah, and Parker and Yuma, Arizona

Twelve o'clock noon, U. S. standard mountain time in Colorado, compares with clocks in other cities of the United States and foreign countries as follows:

D /	12 24
Boston 2:00	P. M.
Chicago 1:00	P. M.
Cincinnati 1:00	P. M.
Dallas 1:00	P. M.
El Paso12:00	Noon
Kansas City 1:00	P. M.
London 7:00	P. M
Los Angeles	A. M
Melbourne*1:00	A. M
Memphis 1:00	P. M
New Orleans 1:00	P. M
New York 2:00	P. M
	P. M.
Paris 7:00	P. M.
Salt Lake	Noon
Seattle	A.M.
	P.M.
Yokohama	Midn.
	marcan.

*Next day.

#### HOLIDAYS IN COLORADO

The laws of Colorado provide for the following legal holidays in the state:

January 1-New Year's day.

February 12-Lincoln's birthday.

February 22-Washington's birthday.

May 30-Memorial day.

July 4-Independence day.

August 1-Colorado day.

September - First Monday, Labor day.

October 12-Columbus day.

November-First Tuesday after first Monday, general election day.

November - Thanksgiving day, by proclamation, last Thursday.

November 11—Liberty day. December 25—Christmas day.

Arbor day is not a legal holiday, but is set apart for observance by proclamation for the third Friday in April. It is a public school holiday.

Good Roads day is not a legal holiday, but is set apart by proclamation for the second Friday in May.

Saturday, from 12 o'clock noon, until midnight, is a legal holiday during June, July and August in every city having 25,000 or more population.

#### REPRESENTATIVES OF FOREIGN GOVERNMENTS

- Belgium—Jean Mignolet, counsul, 1661 Larimer St., Denver.
- Bulgaria-See Greece.
- Denmark—J. F. Rasmussen, consul, 605 Commonwealth Bldg., Denver.
- France Dr. A. Bourquin, consular agent, Commonwealth Bldg., Denver.
- Germany Godfrey Schirmer, consul, American National bank, Denver.
- Great Britain Harry Crebbin, vice consul, 921 Equitable Bldg., Denver.
- Greece—Nikias C. Calogeras, vice consul, 525 Foster Bldg., Denver. Also represents Bulgaria and Macedonia. Hungary—Coleman Jonas. consul, 1035

Broadway, Denver.

- Italy Gualtiero Chilesotti, consul; Louis Cavallerro, secretary; 600 Central Savings Bank Bldg., Denver,
- Japan-Representative, Japanese Society, Barclay Block, 18th and Larimer Sts., Denver.

Macedonia-See Greece.

- Mexico-Jose Tores, consul, 402 Mercantile Bldg., Denver.
- Norway—Viggo E. Baerresen, vice consul, 31 East 18th Ave., Denver,
- Portugal—James J. Sullivan, vice consul, 819 Ernest & Cranmer Bldg., Denver.
- Sweden-Walter A. Peterson, vice consul, 538 Seventeenth St., Denver.
- Switzerland—Paul Weiss, consul; Albert Frey, secretary; 307 American National Bank Bldg., Denver.

#### COLORADO BROADCASTING STATIONS

Call Signal	Location of Station	Owner of Station	Power (Watts)	Wave Length	Fre- quency (Kilo- cycles)
KFAJ KFXF KFEL KFUP KLZ KOA KFVR KFKA KFHA KFBS	Boulder Colorado Springs Denver Denver Denver Near Denver Greeley Gunnison Trinidad	University of Colorado Pikes Peak Broadcasting Co W. L. Winner Radio Shop Fitzsimons General Hospital Reynolds Radio Co General Electric Co Eugene Rossi State Teachers College Western State College School District No. 1	$ \begin{array}{r}100\\500\\50\\250\\5,000\\5,000\\50\\50\\50\\15\end{array} $	$261 \\ 250 \\ 254 \\ 234 \\ 266 \\ 322.4 \\ 244 \\ 273 \\ 252 \\ 238$	$\begin{array}{c} 1,150\\ 1,200\\ 1,180\\ 1,280\\ 1,130\\ 930\\ 1,230\\ 1,230\\ 1,100\\ 1,190\\ 1,260\\ \end{array}$

#### RADIO DEVELOPMENT

Radio development in Colorado has progressed to the point where it has become an important factor in the business and domestic life of the commonwealth. There were on January 1, 1926, approximately 9,000 radio outfits in use in the state, according to estimates made by the Radio Jobbers association. Of that number, 3,000 were upon the farms. A total of 2,426 farms reported radio outfits on January 1, 1925, as shown by the census taken as of that date by the department of commerce. This number, apparently, was increased by more than 500 during the past year.

The census showed a total of 284,053 farms, or 4.5 per cent of all farms in the United States, reporting radio outfits on January 1, 1925. Colorado ranked twenty-eighth among the states on that date, with its 2,426 outfits, there being 27 states showing a larger number of outfits, and 20 states and the District of Columbia reporting a smaller number. This census did not include outfits in cities and towns.

There were 10 broadcasting stations licensed by the bureau of navigation of the department of commerce in the state as of January 30, 1926. In addition, there are between 500 and 600 amateur stations. These stations are not authorized to broadcast entertainment, music, lectures, or matters of similar nature, but are licensed for point-to-point communication with other amateurs.

Of the 10 broadcasting stations, one of them ranks among the largest in the country, having a rating of 5,000 watts. There are 14 other stations in the United States with equal power, but none exceeding the Denver station. Broadcasting from this station has brought responses acknowledging reception in England, South America, Alaska and other countries. The most distant response received was from New Zealand, a distance of 13,000 miles, or half way around the world.

The radio is developing very satisfactory results on the farms through the broadcasting of entertainment, music and lectures, and especially daily news reports, market quotations on farm products and information of a nature of particular interest to farmers. Information of this nature broadcasted from Denver is thrown upon the air with sufficient power to be received by more than 129,000 outfits located upon the farms in the states west of the Mississippi river, while probably twice that number not upon the farms are within that area.

On the preceding page is a table giving the location, owner, power and call signal of the stations in Colorado which held licenses to broadcast on January 30, 1926.

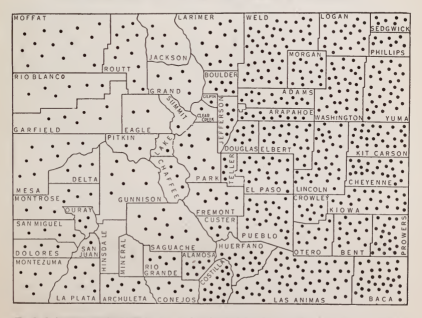
#### THE MOFFAT TUNNEL

The Moffat tunnel, a railroad project, is being cut under a shoulder of James peak, 50 miles west of Denver, for the purpose of eliminating heavy railroad grades over the Continental Divide and shortening railroad dis-It is a public improvement tances. being constructed by the Moffat Tunnel Improvement district created by the state legislature on April 29, 1922. The Moffat Tunnel commission, elected by the district, is in charge of the enterprise. The work is being done under contract.

The district includes Denver, Grand, Moffat and Routt counties and portions of Gilpin, Jefferson, Eagle, Adams and Boulder counties. The cost is being defrayed by proceeds of two bond issues of \$6,720,000 and \$2,500,000. Total receipts from the sale of bonds, premiums, interest, operation of plant and other sources up to January 7, 1926, were \$10,829,042. Disbursements were \$7,724,467, and cash on hand on that date was \$3,104,575, which the commission considers nearly enough to complete the tunnel, equip it and place it in operation.

The tunnel will be 6.4 miles long, 24 feet in height and 18 feet in width. A pioneer tunnel is being bored parallel with the main tunnel to facilitate the work. This tunnel will be 8 feet high and 8 feet wide and, after the main tunnel is finished, will be used to transport water from the western to the eastern slope. The tunnel is 75 per cent finished and the commission expects to have it completed in 1927. The railway tunnel has been leased to the Denver & Salt Lake Railway comnany for 50 years on the basis of an annual rental sufficient to retire twothirds of the principal and pay twothirds of the interest on outstanding bonds. Negotiations are pending for the lease of the water tunnel to the city of Denver. Projected railroad connections through the tunnel will shorten the distance between Denver and the Pacific coast by 176 miles.

DISTRIBUTION OF PATENTED LAND IN COLORADO



Each dot represents 50,000 acres of patented land or major fraction of 50,000 acres. Area of patented land in Hinsdale county is 23,338 acres, and of Denver county 35,757 acres.



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