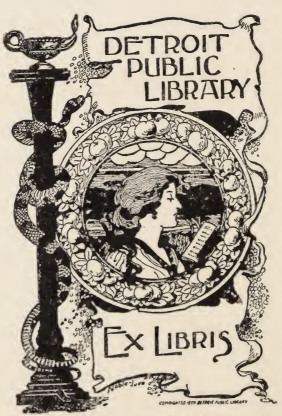
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## YEAR BOOK

of the

## STATE OF COLORADO

1922

DETAILED INFORMATION REGARDING THE STATE, ITS RESOURCES, OPPORTUNITIES AND ATTRACTIONS, COMPILED FROM OFFICIAL AND SEMI-OFFICIAL SOURCES AND PUBLISHED UNDER THE AUTHORITY VESTED BY THE STATE LEGISLATURE IN THE STATE BOARD OF IMMIGRATION



## STATE BOARD OF IMMIGRATION

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## Foreword



HE first Year Book of the State of Colorado, issued in 1918 by the Colorado Immigration Bureau, 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 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 Immigration Bureau 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.

In order to make room for the large amount of statistical information now available for the Year Book it has been necessary this year to omit the descriptive county stories which have been included in previous issues. As the amount of statistical matter available will increase each year, this omission will undoubtedly become permanent. The county stories will be available in other publications issued by the Immigration Bureau. The additional statistical information available is obtained largely under an act passed by the Twenty-second General Assembly, clothing the Immigration Bureau 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 Bureau permit.

The Bureau acknowledges with thanks the willing assistance of 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, 1922

## 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, adopted 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 produtcs, 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 Bureau of Crop Estimates of the United States Department of Agriculture 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 to all country assessors, and reports were made for all counties where agriculture is followed. Complete reports for 1921 are published elsewhere in this volume. In the Year Books for 1919 and 1920 acreage figures collected by county assessors for the current year were published, but this year the volume is published before assessors' reports are complete and only figures for the past year are used. Acreage figures for 1922 will be published in the monthly crop bulletin as soon as they are available and will be published complete in the 1923 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 corrected acreages as reported by assessors for 1921 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, 1921. Beginning with the 1921 edition of the Year Book statistics of the acreage and production of all crops are 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.

The Immigration Bureau hopes in the near future to establish a co-operative agreement with the Census Bureau of the United States Department of Commerce similar to that established with the Bureau of Crop Estimates, which will make it possible to publish statistics on manufacturing annually.

## Colorado—General Description

OLORADO lies in the east-central part of the Rocky Mountain region and contains the most elevated portions of the Rocky mountains in the United States, though there are higher altitudes in both California and Washington, in the Cascade mountains, than are found in Colorado. The United States geological survey in its latest published reports assigns 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 14,402 feet. The United States coast and geodetic survey, however, fixes the altitude of Mount Massive at 14,419 feet and that of Mount Elbert at 14,404 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 42 peaks that tower 14,000 feet or higher above sea level, and approximately 600 havaltitudes of more than 10,000 feet. The eastern two-fifths of the 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 Portland, 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 non-irrigated 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 farming 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. valleys of the Colorado, Gunnison, Uncompangre 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 moundistrict into Wyoming, was tain 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 west-ern 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 The actual settlement of Mexico. 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, more-over, 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 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:

		Pct. of	PCI. OI
		Increase	Increase
		Over	For
	Popu-	Previous	United
Year	lation	Census	States
1860	34,277		
1870	39,864	16.3	22.6
1880	194,327	387.5	30.1
1890	413,249	112.7	25.5
1900	539,700	30.6	20.7
1910	799,024	48.0	21.0
1920	939,629	17.6	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. The percentage of increase in population dropped off materially in the succeeding decades, but remained considerably greater than the percentage of increase for the country at large. 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 The 1920 census place, with 0.6. 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 0.81. The rural population in 1910, 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 rural population as the total. 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 foreign-born white population was 12.4 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 the largest, with 3,077,-760 acres. The records of the several county assessors showed a total of 30,867,235 acres of patented land on the tax rolls in 1921, 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 24,698,476.76 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 46.54 per cent of the state's area consists of patented land, 37.23 per cent of state, federal and Indian land, and the remaining 16.23 per cent is principally unclassified as to ownership. This includes something less than 3,000,000 acres of government land temporarily withdrawn for various reasons from homestead entry. The remaining unclassified area consists principally of homestead land that has been filed upon but not yet patented and of state land that has been sold but not yet fully paid for, and for that reason not yet deeded to the purchasers. In the forty-eight months ending with July 1, 1921, something more than 3,500,000 acres of government land was filed upon under the various public land acts, comparatively little of which has been patented. A considerable amount of the land filed upon in the two years preceding this period also remained yet unpatented when the assessment rolls were made up for 1921. In the mining counties there

is considerable mineral land that has been filed upon under the mineral land laws but not yet patented. In four counties, Archuleta, Gilpin, Hinsdale and Lake, the amount of land shown in the various classifications is slightly more than the areas of these counties, as reported from government surveys. These discrepancies perhaps, due chiefly to discrepancies in surveys, as considerable portions of the mountainous areas of the state have not yet been accurately surveyed and all these counties contain mountainous areas. Of the land in private ownership in 1921 30,031,441 acres, or 45.26 per cent of the area of the state, was classed by the county assessors as agricultural land. Of this amount 39,483 acres was productive fruit land, principally orchards, 2,284,655 acres was being farmed under irrigation, and 382,283 acres was natural hay land, much of which is irrigated. The non-irrigated farming area is placed by the assessors at 11,119,537 acres and 16,205,483 acres is classed as grazing land, much of which ultimately will be placed in cultivation. These classifications include some waste and desert land 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 Continental divide the west. 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 valley, is drained by the Rio Grande del 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 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 welldefined artesian belt in the San Luis valley and artesian water is found in numerous other places. There are more than 8,000 artesian wells in the state, fully two-thirds of which are in the San Luis valley.

National Parks and Monuments-There are two national parks and two national monuments in Colorado. Rocky Mountain national park, with an approximate area of 253,440 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, 14,255 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 play-grounds. 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. The nearest approach to this was recorded at the Mount Ranier national park, which had 35,568 visitors in 1917. In 1921 the number of visitors in the Rocky Mountain national park was 275,737.

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 conti-nent. 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 48,966 acres. 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 canon 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 presidental proclamation on December 7, 1908. Its area is approximately 300 acres. It is especially noted for its weird and very picturesque rock formation, unlike anything found elsewhere Colorado. It is somewhat difficult of access at present on account of the fact that the approaches from the main highway by way of Creede and Wagon Wheel Gap have never been put in first-class condition. A movement is now under way to have a first-class automobile road built from Creede to the monument.

Industries—The principal industries of the state are agriculture, stock-raising 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 44.6 degrees, but it varies from about 31 degrees in some of the higher mountain districts to 52 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 30 inches in the San Juan mountains. 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 relative annual 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.

Railroads, Telegraph and Telephone Facilities-There are 37 railroad companies represented in Clorado, operating an aggregate of 5,327.-16 miles of main line track. Every county in the state except Baca county 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 1921, was \$160,314,680. A considerable part of the mileage of the Colorado Midland railroad is not being operated at the present time. The following table shows the main line tracks owned by the several railroad companies:

ROAD	<b>l</b> ileage
Atchison, Topeka & Santa Fe	
Railway Company	505.62
Book Cliff Railroad Company	11.50
Chicago, Burlington & Quincy	
Railroad Company	395.39
Chicago, Rock Island & Pacific	
Railroad Company	165.05
Colorado Railroad Company	108.31
Colorado-Kansas Railway Co	22.20
Colorado Midland Railway Co	196.58
Colorado Springs & Cripple Creek	
District Railway Company	61.04
Colorado, Wyoming & Eastern	
Railway Company	43.88
Calenade & Couthorn Doilroad Co	720 17

Colorado & Southeastern Rail-	
road Company	6.27
Colorado & Wyoming Railroad	
Company	42.65
Cripple Creek & Colorado Springs	
Railroad Company	2.06
Railroad Company	20.66
Crystal River & San Juan Co	7.32
Denver & Inter-Mountain Rail-	1.02
rood Compony	15.09
road Company	11.62
Denver & Interurban Kambau Co.	11.02
Denver & Rio Grande Railroad	F049F
Company Denver & Salt Lake Railroad Co.	1,004.30
Denver & Sait Lake Railroad Co.	252.00
Great Western Railway Company	85.17
Greeley Terminal Railway Co	1.36
Manitou & Pikes Peak Railway	
Company	8.70
Midland Terminal Railroad Co	29.40
Missouri Pacific Railroad Co	152.12
Northwestern Terminal Railway	
Company	3.18
Oak Creek Railroad Company	1.68
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 Railroad Company	14.00
Silverton, Gladstone & Northerly	11.00
Railroad Company	7.00
Cilverton Northorn Poilroad Co	8.00
Silverton Northern Railroad Co Treasury Mountain Railroad Co	3.50
	50.80
Uintah Railway Company	
Union Pacific Railroad Company	582.51
Wolf Creek Railroad Company	1.00
	_

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

Ninety-one telephone companies operate in the state, owning an aggregate total of 321,373.96 miles of telephone line. This is an increase of more than 10,000 miles over the amount reported to the tax commission for 1920. The valuation of all property owned by these companies, as returned by the state tax commission for purposes of taxation in 1921, was \$13,214,700. Most of these companies are small and operate in but one or two counties. The Colorado & Eastern Telephone & Telegraph company operates in 15 counties in the eastern part of the state, and the Mountain States Telephone & Telegraph company operates it own lines in all but two counties in the state, Baca and Dolores, and has a total of 311,212 miles of line in Colorado. Five telegraph companies operate a total of 26,019.92 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 1921. A table published elsewhere in this volume shows the mileage of railroads, telephone and telegraph lines in the various counties of the state as returned to the state tax commission for 1921.

### Colorado State Land

HAT is popularly known as state land in Colorado and 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 was 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 one-eighteenth 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	3,756,420.44
Agricultural college	
Internal improvements	
Penitentiary	
Public buildings	
University	
Reformatory	
Saline lands	18,830.22
-	

Total......4.474,606.26

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 private holdings. 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. By the terms of the grants from the government the funds derived from the sale of school land constitute a permanent school fund, only the interest and the revenue derived from the administration of unsold land being available for use. The total amount of state land sold up to December 1, 1921, excluding all cancellations, was 1,486,-320.82 acres, leaving 2,986,765.44 acres of state land unsold. A table published elsewhere in this volume shows the amount of land sold in each county in the state during the two years ending November 30, 1920, and the amount remaining unsold in each county on that date.

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 purposes.

Of the 2,986,765.44 acres of state land in Colorado, approximately 473,732 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:

ing district in the state as folio	)WS:
Canon City District	Total Acres
Fremont county	1,960
Northern Coal Fields	
Adams county	9,600
Arapahoe county	9,080
Boulder county	760
Denver county	1,920
Douglas county	
Elbert county	30,029
El Paso county Jefferson county	$\frac{44,700}{1,820}$
Weld county	75.560
Weld county	10,000
Southern Coal Fields	
Huerfano county	11,400
Las Animas county	33,360
Yampa Coal Fields	
Moffat county	120,400
Routt county	69,720
Miscellaneous	
Archuleta county	732
Grand county	2,960
Gunnison county Jackson county	3,440
Jackson county	25,080
La Plata county	9,960
Montezuma county	4,160
Park county	3,880

Total coal area.....473,732

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 estimates of value are based on this assumption. Government appraisers have placed the value of 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 lands has been estimated at a little more than \$200 per acre, which is generally conceded to be very reasonable.

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 that may underlay it. The revenue derived by the school fund from this land comes from rentals on nonoperative coal leases and from royalties on producing leases. During the biennial period ending November 30, 1920, there was a total of 13,634.45 acres of coal land leased by the state,

the revenue from which during the period was \$174,113.09. For the purpose of illustrating 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 the amount sufficient to produce the minimum annual rental.

From the figures given above it will be seen that only a very small precentage 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.

## Homestead Land

N July 1, 1921, there was 8,150,acres of unappropriated homestead land in Colorado, of which 6,632,482 acres was surveyed and opened to immediate entry. Two years previous the area of homestead land unappropriated was 10,062,078 acres. There was a small amount of withdrawn land restored to entry during the twelve months ending July 1, 1921, and a very considerable amount of land applied for in tracts larger than 320 acres under the grazing which applications homestead act, were not allowed. This resulted in a large apparent increase in the amount of homestead land during the twelve months, and accounts for the comparatively small decrease in the amount of homestead land available on July 1, 1921, as compared with July 1, 1920. The amount of land actually filed upon during the past 12 months was approximately 900,000 acres, which is considerably less than that filed upon during the preceding year. A considerable amount of land has been restored to entry since July 1, 1920, and a larger amount which was filed upon in tracts larger than 320 acres has not been classified as open to entry under the grazing homestead act, with the result that filings in

excess of 320 acres have been restored to entry. The amount of homestead land remaining open to entry at this time is less than 8,000,000 acres, but exact figures will not be available until some time after July 1.

Nearly one-third of this 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 in each of the three classifications. Practically all of it is from 25 to 90 miles from any railroad. Somewhat more than onethird of the homestead land of the state, approximately 3,000,000 acres, lies in the mountainous or semimountainous 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 practically all the land suitable for farming that lies within a reasonable distance from a railroad has been filed upon. About 530,000 acres of home-stead land is to be found in the 25

counties lying east of the mountains. Perhaps not to exceed 25 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 score of 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.

In addition to these withdrawals there are a few comparatively small tracts withdrawn under what is known as the Carey act. These tracts are turned over by the federal government to the state and are administered by the state land board pending the construction of irrigation systems. But one Carey act irrigation system has been completed in Colorado, that being a small system watering about 15,000 acres in the neighborhood of Two Buttes, in northern Baca county. 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, 1921.

#### HOMESTEAD LAND OPEN TO ENTRY JULY 1, 1921

#### Del Norte Land District

COUNTY

Alamosa ...... 31,234

Surveyed Unsurveyed

3,840

Total

35,074

Charree	2,597		2,597
Conejos	142,910		142,910
Huerfano	2,618	3,840	6,458
Las Animas		29,440	29,440
	54.000		
Rio Grande	54,002		54,002
Saguache	222,228		222,228
Total	455,589	37,120	492,709
70	* 3		
Den	ver Land	District	
Adams	40		40
Boulder	560	**********	560
Clear Creek		13,440	14,800
Douglas			520
Eagle			8,160
			120
		0.400	
Gilpin		3,480	3,620
Grand		33,060	106,140
Jackson	167,460		167,460
Jefferson	1,820		1,820
Larimer	34,640		34,640
Morgan			560
Routt		7.680	7,680
Summit		4,630	7,310
Weld	860		860
Total	202 000	62 200	254 200
Total	292,000	62,290	354,290

YEARBO	O K		
Dura	ngo Land	District	
COUNTY	Surveyed	Unsurveyed	Total
Archuleta Dolores	63,869	57,416 $25,160$	$121,285 \\ 42,598$
La Plata	17,438 68,131 178,508	$ \begin{array}{r} 57,100\\ 6,415\\ 57,520 \end{array} $	74,546 236,028
Montezuma	178,508	57,520	236,028
Total	327,946	146,511	474,457
Glenwood	Springs	Land Dis	trict
Eagle	102,109	163,900	266,009
		103,500 $107,520$ $7,420$ $31,480$ $189,573$	7,960
Mesa Moffat Pitkin Rio Blanco	92,840	31,480	124,320
Pitkin	26,280	22,420	48,700
Rio Blanco	1,033,904	22,420 147,626	698,015 7,960 124,320 1,261,774 48,700 1,181,530
Routt		107,593	
Total		777,532	3,847,031
	go Land 274	District	274
Cheyenne Kit Carson	1,066		1,066
Lincoln			465
Total	1,805		1,805
Lan	ar Land	District	
Baca	2,185	***************************************	2,185
Bent Kiowa	974 115		974 115
Las Animas	1,480		1,480
Prowers	40 697		40 697
Cheyenne	160		160
Total	5,651		5,651
<b>L</b> ead	ville <b>L</b> an	d District	;
Chaffee	79,880		79,880
Fremont Lake	$30,480 \\ 7,582$	***************************************	30,480 7,582
Park	78,070	4,000	82,070
Summit Teller	465 2,560		$\frac{465}{2,560}$
Total		4,000	203,037
Mont			
Delta	145,729	29 590	178 249
Dolores	20,584	3,780	24,364
Gunnison Hinsdale	376,940 104,010	3,780 71,740 11,200 138,923	448,680 $115,210$
Mesa	568,727	138,923 $155,123$	707,650
Montrose Ouray Saguache	568,727 412,791 16,445 116,549	100,120	16,445
Saguache San Miguel	116,549 $122,190$	73,100	115,210 707,650 567,914 16,445 116,549 195,290
Total		486,386	2,370,351
Alamosa	blo <b>Land</b> 10,200	District	10,200
Bent	199	240	199
Crowley	355	240	595 6,300
Crowley Custer Elbert	40	1,280	40
El Paso	. 1,100	1,280	2,460 $279,575$
Huerfano	33,584		33,584
Kiowa Las Animas.	16,167	80	16,167
Lincoln	. 305	2,342	2,647 $720$
Otero Pueblo	1.994		1,994
Saguache	. 17,400		$17,400 \\ 22,780$
		9.049	
Total	,	3,942	394,741
Logan	ling Land 440	District	440
Morgan	. 720	*************	720
Phillips Sedgwick	. 39 . 80		39 80
Washington .	600		600
Weld Yuma			3,564 $748$
	. 748		
Total			
Total	6,191		6,191

### Colorado Water Power

NE of the most valuable of Colorado's natural resources is water power. 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 amount 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 prinicpal 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 The following figures, taken from reports of the United States geological survey, furnish a good idea of the immense amount of water power available for commercial use in the state:

According to the report of the National Conservation commission, made in 1908, the total hydro-electric energy developed in the entire country at the time was 5,356,680 horsepower, and the total development in Colorado was 78,878 horsepower. Since that time the development in some parts of the country has been very marked, but the total horsepower now in use is less than three times the maximum amount available in the state of Colorado. Water power development in this state since 1908 has been slow, due largely to the withdrawal from entry of many of the best power sites, which are on

government land. Congress has been working for several years on the perfection of a law to regulate the leasing of government power sites, with a view to developing vast water power resources of the west, and the area of real development will perhaps not begin until some satisfactory basis is established by law upon which the government and private enterprises can co-operate in the utilization of this vast national resource.

In 1919, when the latest detailed inquiry of the census bureau into manufacturing development was made, the factories of Colorado were using but 194,634 primary horsepower of energy in their operations. Of this amount only 60,000 horsepower was electric, not all of which was hydro-electric. The total development of hydro-electric energy in the state at present is perhaps not in excess of 125,000 horsepower, most of which is being utilized in lighting, operating street railway and traction lines and furnishing power for the operation of mine machinery and ore-treatment mills. Much of the electric energy for street lighting in Denver is generated nearly 200 miles from the city, at the town of Shoshone, Garfield county, and is carried across the range by high voltage transmission lines. This example is cited to show the possibilities for the distribution of hydro-electric energy, and should be conclusive evidence that the power generated from the streams in the most remote parts of the state can be utilized profitably in the development of manufacturing and other industries in the cities and more thickly populated rural districts.

The need for further development of water power occasioned by the war demand for greatly increased production from the country's factories has emphasized anew the manufacturing possibilities of the Rocky Mountain west, where raw materials of nearly all kinds are abundant, and where hydroelectric energy can be developed in large volume, at comparatively small expense. The people of Colorado are keenly alive to the wonderful possibilities in this direction offered in the Centennial state, and there is every indication that as soon as financial conditions will permit following the close of the war, considerable investments will be made in the development of water power in the state, and in the establishment of industries that will make use of such power.

## Irrigation in Colorado

ARMING under irrigation began in Colorado almost as soon as gold mining. Its development was not very rapid in the beginning, but it was steady and persistent, and today the value of the annual output of the state's irrigated farms is more than ten times as great as that of its gold mines.

David K. Wall, one of the pioneer agriculturists of the state, farmed a two-acre tract of land at Golden in 1859, which he irrigated by direct flow from one of the small tributaries of Clear creek. His experiment proved so successful that he increased his irrigated area to eight acres the following year. Again he was very successful and the story of his success spread rapidly.

It was not until about 1870, however, that 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. With the new area of development large community enterprises were undertaken and ditches were constructed that carried water to the fertile uplands, far back from the narrow valleys. Irrigation on a large scale was first undertaken in the Greeley district, in northern 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.

The two decades following 1889 witnessed Colorado's greatest irrigation development. In 1899 the census bureau found that this state had taken first rank, with 1,611,271 acres of irrigated land, an increase of 80.9 per cent over the acreage irrigated in 1889. California, in the meantime, had shown an increase of but 44 per cent, having a total irrigated area of 1,445,872 acres. In 1909 Colorado still ranked first with 2,792,032 acres under irrigation, and California second, with 2,664,104 acres.

Completed irrigation enterprises in this state at present are capable of watering approximately 3,900,000 acres of land, and the total amount spent on all irrigation enterprises to the beginning of 1920 was in excess of \$88,000,000. The accompanying table gives important irrigation statistics as compiled by the United States census bureau for 1919 and 1920:

#### Irrigation in 1909

28 756

Number of farms irrigated in

LULU	40,100
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 exist-	
ing irrigation enterprises	95,198,423

In 1909 62.7 per cent of the area cultivated in Colorado was irrigated. Since that time there has been a comparatively small increase in the irrigated acreage, but a very large increase in the cultivated acreage of non-irrigated land. In 1919 the irrigated acreage was about 38 per cent of the entire acreage cultivated, and in 1921 it was only about 30 per cent. In 1909 the value of crops grown on irrigated land was 79.6 per cent of the value of all crops grown in the state, while in 1919 it was only a little more than 50 per cent.

It will be noted from a comparison of the reports of the census bureau for 1909-10 and for 1919-20 that there was an increase of 19.9 per cent in the acreage of land actually irrigated in the decade between the two reports, but a loss of 3.4 per cent in the acreage completed enterprises were capable of irrigating and a loss of 11.8 per cent in the acreage included in irrigation enterprises. The report for 1910 showed 3,990,166 acres capable of being irrigated in 1910, compared with 3,855,348 acres capable of being irrigated in 1920. This apparent decrease is due very largely to a discovery after irrigation systems had been put into operation that they

would not irrigate as many acres of land as they were intended to irrigate when first constructed. In some cases this was due to the fact that less water was available than preliminary estimates indicated and in other cases more water was required for the irrigation of a given acreage than it was thought would be required. It was found that several irrigation enterprises completed before the beginning of 1910 did not have nearly as much water as it was thought they had, this being especially true of enterprises on the east side of the mountains that were built to use flood waters. The same facts account to a certain extent for the decrease in acreage included in irrigation enterprises in 1920 as compared with 1910. The report for 1910 showed 5,917,457 acres of land included in all irrigation enterprises in the state, while that for 1920 showed but 5,220,588 A part of this decrease also was due to the facts that many small enterprises have been abandoned since 1910 and parts of a considerable number of large enterprises have been given up for one reason or another. The period between 1910 and 1920 was very unfavorable for large irrigation development and few new enterprises were undertaken, while many of the older ones were partly or wholly abandoned. A great many enterprises already under way were completed, however, which accounts for the substantial increase in irrigated acreage in 1920 as compared with 1910.

But the acreage irrigated in 1919 was considerably more than the acreage cultivated under irrigation, as shown by the report of the census bureau on This cultivated areas in Colorado. report showed 1,923,950 acres cultivated under irrigation in 1919, exclusive of orchards. Of course there was a considerable amount of irrigated land previously cultivated that was lying fallow that year and a considerable acreage devoted to pasture, which is not listed in the crop acreage report. It is evident, however, that the irrigated acreage reported includes a considerable amount of land that has never been under cultivation. census bureau reported 1,581,394 acres of land cultivated under irrigation in the state in 1909, exclusive of orchards, and such information as is available indicates that very little more than 2,000,000 acres of irrigated land has ever been cultivated in the state in any one year.

An inquiry made by the immigration department early in 1919 indicated that there is in the state a very con-

siderable acreage of land for which water is available that has never been cultivation and the census figures bear out this indication. According to the census report there is more than 500,000 acres capable of being irrigated by existing systems to which water has never been supplied, and that there is nearly as large an acreage reported as irrigated that has never been actually placed under cultivation. It also appears that a full development of irrigation in the state, with the use of all available water that can be applied to land without prohibitive expense, will bring the irrigation of practically twice as much land as has ever been actually watered.

special committee appointed at the suggestion of the Colorado Council of Defense in 1918 reported to the members of the Twenty-second General Assembly that there was special need for some sort of supervision over the financial affairs of many of the irrigation districts organized under the state irrigation laws. As a result or this report a law was enacted providing for the creation of a commission to co-operate with those financially interested in the various irrigation districts. including bondholders as well as landholders, in an effort to straighten out some of the financial tangles that have interfered with the completion of the irrigation systems undertaken in many of these districts. This commission was appointed and during 1919 and 1920 framed a bill for an amended irrigation district law, which was enacted with some amendments by the Twentysecond General Assembly in 1921. A number of other important irrigation measures were enacted in 1921, among them a series of laws providing for cooperation between Colorado and other states of the Colorado river basin in settling controversies among states of this basin over the use of its waters for both power and irrigation. Such laws were passed by the other states of the basin and com missioners have been appointed to represent each state and the federal government. The commission thus created has been organized and has begun its work, but it is possible that four or five years may be required to complete it.

For the purpose of making it possible to secure comparative statistics of any value concerning the development of irrigation in Colorado, the law relating to the administration of the public waters of the state are in need of material amendment. Under the law as it now stands the state engineer has no authority by which he

can compel the commissioners of the various districts to render accurate reports each year on the various phases of irrigation development which are of vital interest to the state and the country at large.

By reason of that condition it is impossible to secure from the biennial reports of the state engineer any authoritative comparative data by which the development of irrigation may be traced. The amount of irrigation and storage water used on the irrigable land of the state varies materially from year to year, being governed largely by precipitation and other climatic conditions. This information, together with the capacity of ditches and reservoirs, the numbers of acres irrigated and the number of miles of main and lateral ditches, should be prepared each year by the commissioners and submitted to the state engineer for compilation.

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 70 in the state, each in charge of a water commissioner. The state engineer is appointed by the governor; the division engineers are appointed by the governor, with the approval of the

state senate, and the water commissioners are appointed by the governor upon recommendation of the county commissioners of the counties included in each district. As will readily be seen, the system confers upon the state engineer no authority which he can enforce, consequently the comparative records in the office of the state engineer are of less value than they would be had he the authority to require accurate information from each commissioner each year.

Reports of all county assessors for 1921 showed a total of 2,284,655 acres of irrigated farm land in the state and 39,483 acres of orchards, practically all of which are irrigated. In addition to this the same records showed 382,283 acres of natural hay land, a very large percentage of which is irrigated. These figures include approximately all the land that is actually being cultivated under irrigation, though not all for which irrigation water is available. Competent authorities estimate that there has been close to 1,000,000 acres of irrigated land in the state so damaged from over-irrigation, combined with lack of proper drainage, that it is not now producing to anything like its former capacity and much of it is not now being cultivated at all.

## Agriculture

OR more than a quarter of a century following the discovery of gold in the mountains west of where Denver now stands Colorado was known to the industrial world almost exclusively through its metal mines. It was a leader among the states in the production of gold and silver, but its agricultural output was almost negligible. The eastern part of the state was classed as desert land, and the reclamation of the river valleys by means of irrigation was just The natural result is that begun. Colorado is still best known in other parts of the country as a mining state, though the annual value of the output of its farms today, including livestock, poultry and dairy products, is nearly four times that of its mines and quarries.

It is not the purpose of this volume to enter into any extended discussion of the development of agriculture or of any other industry that has grown up in the state. A few figures will be given from census reports, however, for the purpose of illustrating the rapidity with which farming developed in

Colorado after it was demonstrated that it could be carried on profitably. The principal crops grown in the state on which acreage reports have been returned to the census bureau each decade, beginning with 1879, are corn, oats, wheat, barley, hay, forage and potatoes. The following table shows the acreage devoted to these crops as returned to the census bureau in four census reports:

Year			Acres
1879			211,936
1889			 859,429
1899			1,519,395
			2,388,749
1919	 		 4,701,524

From this tabulation it will be seen that the acreage devoted to these crops was more than ten times as great in 1909 as it was in 1879. In 1921 the area devoted to these same crops was considerably greater than that in 1919. In the past decade, which has been the period of greatest agricultural development in the state's history, the area devoted to these crops has doubled. In addition to this there has been a very substantial increase in the acreage devoted to field peas,

sugar beets, field beans, melons, truck and seed crops and a few other crops not included in the above acreage figures.

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 amount of information regarding agricultural operation, 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 agricultural statistician for Colorado of the bureau of markets and crop estimates of the United States department of agriculture 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,

Tables printed elsewhere in this volume show the acreage devoted to all important crops grown in the state in 1921, by counties, as reported county assessors, and the production by counties for the most important crops, as calculated by the immigration department for the State Cooperative Crop Reporting Service. It is believed that this information will be found especially valuable to all interested in the production, movement and marketing of farm crops, since it has never before been available by counties except for census years, and then not until more than a year after the crop reported upon has been harvested.

The same law referred to above profor co-operation between state immigration department and the bureau of markets and crop estimates of the United States department of agriculture 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 1921 and 1920, and the values of these crops, according to prices prevailing on or about December 1 of each year. It is the purpose of the 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 rec-In the past accurate statistics of agricultural production were collected only once in ten years, by the census bureau. Reference to these figures will give some idea of the rapidity with which agriculture has been developed in Colorado. The federal census bureau found the value of all crops grown in the state in 1899 to be \$16,970,588. In 1909 the same bureau found the value of all crops grown in the state to be \$50,974,958. The value of all crops grown in the state in 1919, according to reports of the census bureau, was \$181,065,239. The Co-operative Crop Reporting Service estimated the value of crops grown in the state in 1920 at about \$157,000,000, and that of 1921 crops at about \$91,000,000. These large increases in the value of crops grown in the state in the past two decades are partly the result of increases in prices, but primarily they are due to increases in production. The large decrease for 1921 was due chiefly to decreases in prices.

There has been a remarkably rapid increase in the value of farm property in Colorado in the past 40 years, as well as in the number of farms and the acreage of land in farms. acreage of land cultivated has increased very rapidly in this period, but it is still far below the available area that can be farmed. In the agricultural tables published elsewhere in this volume will be given figures by counties showing the acreage of privately owned land capable of cultivation that has not yet been broken, reported by county assessors. These figures are too low in many cases, for deputies frequently were not

PUBLIC LIBRARY DETROIT, MICH. so careful in obtaining this information as they were in learning the acreage in actual cultivation. Figures will also be found showing by counties, the acreage of raw land first planted to crops for the 1921 harvest, which will give some idea of how rapidly the agricultural acreage is being increased. There is also a very considerable acreage of homestead land and state land capable of producing crops that has never been put in cultivation.

Complete reports on the results of the agricultural census for 1919 and 1920 are now available. Some of the data were published in the 1921 Year Book and a few census tables will be found in this volume.

The following tabulations, compiled from the census reports for 1890, 1900, 1910 and 1920, show how rapid the increase in farm area and value of farm property has been:

Number of farms: 1890, 16,289; 1900, 24,700; 1910, 46,170; 1920, 59,934.

Land in farms, acres: 1890, 4,598,941; 1900, 9,474,588; 1910, 13,532,113; 1920, 24,462,014.

Average size of farms, acres: 1890, 281; 1900, 384; 1910, 293; 1920, 408.

Value of farm property: 1890, \$110, 358,040; 1900, \$161,045,101; 1910, \$491, 471,806; 1920, \$1,076,794,749.

The number of farms reported by the census bureau for 1920 is somewhat greater than the number reported by county assessors, the principal reason for this being that county assessors generally report only farms on which land is actually being cultivated, while the census bureau reports all farms. The acreage in farms reported by the census bureau also is much greater than the acreage reported to state immigration department, chiefly for the same reason. County assessors report for purposes of taxation, however, about 2,000,000 acres more of farm land in the state than is reported by the census bureau. The average size of farms as reported by the census bureau is much larger than the average size of the farms reported to the immigration department by county assessors. This is due to the fact that most of the pasture and other unimproved farms reported by the census bureau and not reported by county assessors are much above the average size of improved farms re-The increase in the average ported. size of farms in the past ten years has been due chiefly to the fact that much homestead land has been entered during that period, chiefly in tracts of 320 acres or more. A large number of small farms also have been con solidated in the past decade into larger farms, principally in the fruit-raising districts. The value of farm property has grown very rapidly in the past decade, as will be seen from the figures given, but the 1920 census was taken at a time when farm values There were at about their highest. has been a decrease in prices of nearly all classes of farm property since that time, so that the value of farm prop erty in the state today is considerably lower than that reported by the census bureau.

## Stockraising

TOCKRAISING is, next to mining, Colorado's oldest industry. In the territorial days, when perhaps not one person in one hundred who knew anything about Colorado had any confidence in its agricultural possibilities, the stockmen already were establishing themselves on the free range and were pasturing thousands of cattle and sheep on the rich native meadows of the mountain parks and the more favored lowlands. Almost the entire state was open range then and cattle and sheep were pastured at very small expense during the summer and shipped east to be finished for the packers' markets. At first stockraising was confined largely to the mountain valleys and the lowlands near the foothills, but gradually the herds overran the pains of eastern Colorado, where government land was abundant and there was almost no farming.

In the late 70's and early 80's homesteaders began to take up the free range and to restrict somewhat the activities of the stockmen. There was really plenty of land for all, however, and open range stockraising continued to thrive in all parts of the state until far into the 90's. that time the settlement of the farming lands has been very rapid and at the present time open range pasture is confined largely to the national forests and to government land in the northwestern part of the state. Range regulations within the national forest are strict and are carefully enforced, while the remaining homestead land is being filed upon so rapidly under the grazing homestead act that free government range will become obsolete in Colorado within a very few years.

But the passing of the range has proved a blessing to the stockraising

industry in this state. While it has greatly diminished the number of stock cattle marketed it has made Colorado one of the leading states in the production of high-grade fat cattle, hogs and lambs. The production of feeder stock has given place largely to a more intensive industry, that of producing finished animals of the best grades, ready for selling to the packers at the highest market price. There has also been a very substantial development of the dairying industry in the past two decades. In 1910 74.1 per cent of the farms in the state reported cattle of some kind and 70.7 per cent of them reported dairy cattle. On January 1, 1920, the census bureau found cattle on 84.3 per cent of the farms in the state and dairy cattle on 61.9 per cent. Most of the farms which have no cattle at present belong to homesteaders who have not yet found the means to stock them.

A table published elsewhere in this volume gives the number of domestic animals of all kinds in the state, as reported to the county assessors. These figures are considerably below the actual number of domestic animals in the state, but they are of great value in showing the distribution of these animals by counties. Tables will also be found giving the numbers of each class of livestock on farms, not on farms and both on and off the farms, as reported by the census bureau on January 1, 1920. following tabulation, taken from reports published by the United States department of agriculture, shows the estimated number of domestic animals in the state on January 1, 1922, and January 1, 1921:

	1921	1922
Horses	417,000	421,000
Mules	32,000	32,000
Milch cows	236,000	243,000
Other cattle	1,447,000	1,375,000
Sheep	2,306,000	1,954,000
Swine	414,000	455,000

The census bureau found the value of all domestic animals sold in the state in 1909 to be \$22,453,959. The value of those slaughtered on farms was placed at \$1,754,216, making a total value of \$24,208,175. This figure includes horses and mules sold, as well as food animals. The census bureau did not collect this information for 1919, but the value of the livestock sold from the farms and ranches of the state that year was close to \$50,000,000, or more than twice as great as that for 1909. While this increase is due partly to increased

prices for food animals as well as for horses and mules, a large part of it results from a substantial increase in the number of animals produced and a very pronounced improvement in the quality of the stock marketed.

There has been a substantial increase in the numbers of each class of livestock or farms in the state in the past decade, as shown by the census reports for 1920 and 1910. The following table shows the numbers of each of the principal classes of livestock as reported by the census bureau for the two years:

	1920	1910
Horses	420,704	284,647
Mules	31,125	14,000
Cattle	1,756,616	1,041,536
Sheep	1,813,255	1,305,596
Swine	449,866	179,294

Since 1920 conditions in the livestock industry have been generally unfavorable and the increase in numbers of livestock in the state have not continued. There has been a material decrease in the number of beef cattle and some decrease in the number of sheep, while horses and mules have remained about the same and milch cows and swine have increased somewhat.

Detailed information regarding the localities where the various branches of the livestock industry are being followed most extensively can not be given in this volume, but such information will be found in district booklets published by this department describing the several sections of the state.

In a general way it may be stated here that very large numbers of feeder cattle still are produced on the excellent grazing lands in the national forests, in the mountain park districts and on the open range in the northwestern, western and southwestern parts of the state, while stock-feeding is most extensively developed in the irrigated districts of the South Platte watershed, the Arkansas valley, the San Luis valley, the western slope and southwest Colorado. Sheep are still kept in large numbers for shearing, principally in southern Colorado, while lambs are fattened for market principally in the South Piatte valley, the Arkansas valley and the San Luis valley. The total wool clip for 1919 was found by the federal census bureau to be 9,755,312 pounds, Colorado ranking twelfth among the states in wool production. The following table shows the rank of the state in the number of domestic animals on farms January 1, 1921:

	man.
Horses	1
Mules	
Milch cows	2
Other cattle	
Sheep	1
Hogs	3

Colorado undoubtedly ranks considerably higher in the value of livestock and livestock products marketed annually than these figures would indicate. It is difficult to obtain anything like accurate data showing actual returns from the sale of livestock and livestock products, there being no state department and no single commercial or shipping organization

which gathers all the information. The act passed by the twenty-second general assembly giving the state board of immigration authority to demand this information from those having it in their possession and providing a penalty for failure to supply such information when it is properly requested will eventually make it possible for the immigration department to collect these statistics annually. At the present time, however, the funds available for the use of the department are not sufficient to meet the expense of gathering and tabulating them, in addition to the other duties imposed by law upon the board.

## **Dairying**

HERE has been very rapid development in the dairying industry in Colorado during the past decades, but the output of dairy products is still considerably short of consumption and there is excellent opportunity in nearly all agricultural districts for further development.

The number of dairy cattle still is increasing steadily each year, especially in the non-irrigated districts, where agricultural development at present is much more rapid than in the irrigated areas. During the past three years, while there was a decrease in nearly every class of livestock in the state, dairy cattle continued to increase slightly in numbers and the character of dairy stock improved even more rapidly than during more prosperous periods.

The United States department of agriculture estimated the number of dairy cows over one year old in Colorado on January 1, 1922, at 243,000, compared with 236,000 for 1921. The census bureau found the number of milch cows on farms in the state April 1, 1910, to be 144,734. The number of milch cows not on farms at that time was 11,772, making a total for the state of 156,506. Census reports of the 1920 census showed 233,747 dairy cows on the farms of the state on January 1, 1920.

The number of creameries, condenseries, cheese factories, ice cream plants and other establishments making use of milk and cream as raw material has been increasing rapidly in the past decade, though the in-

crease at the present time is not so rapid as it was three or four years Exact figures are not available and the latest available figures showing farm output of dairy products are those compiled by the census bureau for 1919. These show a total of 72,-013,067 gallons of milk produced, or an average of 348 gallons of milk for each dairy cow reported. It is generally conceded that the actual milk production was some place from 5 to 10 per cent greater than that reported, as this item was not always fully reported. The amount of milk sold, according to the report, was 16,086,983 gallons, and the amount of cream reported sold was 1,381,758 gallons. The amount of butterfat reported sold was 5,804,055 pounds, and the amount of butter made on the farms, according to the report, was 5,775,602 pounds. The farm value of dairy products on the farms that year, not including whole milk consumed as such on the farms, was \$12,674,036, and the amount received for dairy products sold was \$10,555,075. Figures are not available showing the value of all manufactured dairy products, including the output of the numerous creameries, condenseries, cheese factories, ice cream fac+ tories and other establishments making use of dairy products as raw materials.

There is no strictly authentic record available showing the present distribution of dairy cattle by counties, there having been considerable change since January, 1920, when the latest census figures were compiled. The reports of the various county

assessors on livestock assessed, published elsewhere in this volume, show but 145,070 dairy cows in the state in 1921, as compared with 236,000 reported by the United States department of agriculture, and 233,747 reported by the census bureau for 1920. In this report Weld county leads in the number of milch cows, with El Paso county second, Elbert county third, Adams county fourth and Arapahoe county fifth. In a general way it may be stated that the most rapid development in the dairy industry during the past decade has been in the nonirrigated 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 a 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 4,000. During the past year the increase has been much

less rapid than it would have been normally, because of the high cost of construction, the difficulties in obtaining necessary materials and the low prices prevailing for farm products. It is generally conceded that no branch of agriculture offers better opportunities in this state than dairy farming.

The following figures, taken from the reports of county assessors before referred to, are given here, not because they show accurately the number of dairy cattle now on hand in the leading dairying counties, but as an indication of where the industry is most extensively developed:

	Number of	
County	Dairy Cows	Value
Weld	14,625	\$809,730
El Paso	6,655	337,210
Elbert	6,418	342,795
Adams	6,398	322,210
Arapahoe	5,800	359,245
Kit Carson		288,865
Larimer	5,738	301,295
Logan		286,435
Douglas		300,345
Delta	5,031	266,565
Mesa	4,883	269,105
Boulder	4,763	283,400
Jefferson	4,640	290,490
Morgan	4,069	211,110
Pueblo	3,784	209,780
Lincoln		174,580

### Horticulture

OIL and climatic conditions in certain sections of Colorado are especially suited for the production of nearly all orchard and small fruits adapted to this latitude. In 1919 the Centennial state ranked twenty-first among the states in the production of apples, eighth in the production of peaches, and twelfth in the production of pears. Other fruits grown rather extensively are cherries, plums, apricots, grapes, strawberries, blackberries, raspberries, loganberries, gooseberries and currants.

While Colorado does not yet rank among the leaders in the amount of fruit produced annually, for the reason that the fruitgrowing districts are of restricted area, it is among the first in the production of high-grade fruits, which always command the best market price. High altitude, an abundance of sunshine, cool nights and water for irrigation just when it is needed are the principal conditions that unite to make Colorado fruit of the highest quality in form, color and flavor. The following table shows approximately the amount of fruit produced in the state in 1921 and its market value:

Kind	Quantity	Value
Apples, bu		\$5,440,000
Peaches, bu		1,505,000
'ears, bu		1,062,000
Cherries, tons		396,000
Other fruits		550,000

\$8,953,000

The most important fruitgrowing 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. western slope area ranks first in importance from the standpoint of production, with the Canon City district Apples, peaches and pears are 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 fruitgrowing 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 a 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.

In 1919 the federal census bureau found the total production of fruits and nuts in the state to be worth \$8,751,678, compared with \$5,078,978 in 1909. Practically all this is fruits, as nuts are not grown commercially in Colorado. The total production of apples was 3,417,682 bushels, compared with 3,559,094 bushels reported for 1909. Mesa county was the leader, with 969,200 bushels, and other leading counties followed in this order: Delta county, 937,22 bushels; Fremont county, 416,403 bushels; Jefferson, 195,554 bushels; Larimer county, 175,-164 bushels; Garfield county, 125,335; bushels; Crowley county, 110,194; bushels; Otero county, 95,519 bushels; Montezuma county, 89,692 bushels; Boulder county, 73,781 bushels; Montrose county, 67,432 bushels; Arapahoe county, 42,346 bushels. Montrose county is ordinarily one of the most important apple producing counties in the state, but its crop was almost totally destroyed by late frosts in 1919. It ranked fourth among the counties of the state in 1909, with a production of 264,769 bushels.

The production of peaches in 1919 was 721,480 bushels, of which Mesa county produced more than one-half, or 486,234 bushels. Other leading

peach producing counties that year were: Delta, 204,597 bushels; Montrose, 7,154 bushels; Garfield, 5,996 bushels; Montezuma, 4,439 bushels. The season that year was unfavorable for peaches in Delta and Montrose counties but especially favorable in Mesa county.

The production of pears in the state in 1919 was 269,465 bushels, of which Mesa county produced 251,924 bushels. Other counties producing more than 1,000 bushels were, Delta, 8,756 bushels; Fremont, 3,029 bushels; Montezuma, 1,560 bushels; Garfield, 1,188 bushels.

There has been little change in the number of fruit trees of bearing age in the various counties since 1919, though the number for the state is increasing gradually. Production in the several counties varies considerably each year, but Mesa county generally leads in the combined production of all classes of orchard fruits, with Delta county second and Fremont county third.

Some attention has been paid in the past few years to the growing of orchards in the nonirrigated districts of eastern Colorado, and a few small trees of hardly varieties are being grown on many of the farms. In the irrigated sections of eastern Colorado apples and some other tree fruits are successfully. Late spring grown frosts frequently damage fruit 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.

Elsewhere in this volume will be found a table showing the number of mature fruit trees and young trees of the various kinds, by counties, as reported by the census bureau for January 1, 1920. The total number of mature apple trees is 1,777,737, compared with 1,688,425 in 1910; peach trees, 446,946, compared with 793,372 in 1910; pear trees, 136,117, compared with 99,989 in 1910; plums and prune trees, 80,027, compared with 143,921 in 1910; cherry trees, 348,832, compared with 203,806 in 1910. It will be noted from the table that the number of young trees indicates a continued increase in bearing apple trees, pear trees and cherry trees, while in the case of peaches the number of young trees is perhaps not more than enough to replace the old trees that are constantly becoming unproductive.

## Poultry

LIMATIC conditions are especially favorable for poultryraising 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 disease is 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 mountain counties, where the climate is too severe. In 1909, when the latest detailed survery of the poultry industry for the entire country was made by the census bureau, Colorado ranked thirtythird in the number of fowls of all kinds reported, with 2,149,556, valued at \$1.106.197. Of the 46,170 farms in the state at that time 34,491 reported fowls of some kind on hand, and by far the largest part of fowls reported were found on farms. that time the leading poultryraising counties, with the number of fowls reported in each, were as follows:

Weld	181,096
Larimer	91,048
Yuma	82,146
Jefferson	73,026
Boulder	68,242
*Otero	66,267
Mesa	60,673

<sup>\*</sup>Included Crowley county at that time.

The fowls reported at that time were not segregated as to kind, but chickens were raised then and are still raised far more extensively than any other kind. The number of eggs reported in 1909 was 10,652,000 dozen, valued at \$2,444,000.

Preliminary reports from the census for 1919 and 1920 give the number of chickens on the farms of the state on January 1, 1920, at 2,874,721, compared with 1,644,471 on April 1, 1910. The number of chickens raised in 1919, according to this report, was 3,880,873, compared with 2,706,945 in 1909. The number of eggs sold during 1919 was 14,172,375 dozen. Reports are not yet available on the total number of fowls of all

kinds in the state on January 1, 1920, nor on the chickens and other fowls reported by the various counties. It will be seen, however, from the figures given above, that there were about 74 percent more chickens on the farms of the state in 1920 than in 1910, that about 44 percent more chickens were raised in 1919 than in 1909 and about 33 percent more eggs sold.

Elsewhere in this volume will be found reports by county assessors of the number of poultry assessed in the various counties in 1921 and the number of hens on farms when assessments were made in 1921. 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 percent 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. It is estimated that the total number of domestic fowls of all kinds on farms at this time is close to 5,000,000 and that the value of poultry and eggs marketed in 1921 was approximately \$7,000,000, or perhaps more. informed poultry dealers estimate . that at least \$5,000,000 worth of poultry and eggs still are brought into the state annually to supply the local demand.

It will be seen from the tables above referred to that most of the poultry in Colorado is raised in the important agricultural counties. Poultryraising as a separate industry has been developed extensively, though it is followed to some extent in the neighborhood of Denver, Colorado Springs and Pueblo. In all the counties of the nonirrigated section of eastern Colorado poultryraising 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 cattleraising was about the only industry followed.

## Bee Keeping

N 1910 Colorado ranked twentynumber of colonies of bees reported by the census bureau, which was the same rank it held in 1900. Since that time there has been an increase in the production of honey per hive of bees, and perhaps in the total production of honey for the state, but a slight decrease in the number of colonies of bees. Complete reports for the census of 1920 are not yet available, so that it is not now possible to determine what rank this state holds either in the number of colonies of bees reported or the amount of honey produced annually.

Preliminary reports of the census for 1920 show that the number of colonies of bees on the farms in the state on January 1 of that year was 63,253, compared with 71,434 April 1, 1910. The aggregate production of honey reported by the census bureau for 1909 was 2,306,492 pounds, or a little less than 36 pounds for each stand of bees that produced honey. All colonies of bees reported n 1910 were not producing honey in 1909. In 1919 the production of honey was 2,493,950 pounds, or a little more than 39 pounds per stand reported. While there has been a decrease in the number of stands of bees kept by farmers in nearly all sections of the state since 1910, there has been an increase in the number kept by many of the professional honey producers, , so that a much larger percentage of the bees in the state are now in the hands of expert bee keepers than in

No report is available showing the number of colonies of bees in the state not on farms. In many of the smaller cities and towns bee keeping is followed to a considerable extent and the number of stands of bees in such localities is perhaps much larger than in 1910, so that the total number of stands of bees in the state at the present time is about the same as in 1910. The average amount of honey produced per stand of bees is increasing each year, as the number of stands of bees held by professional honey producers increases in proportion to the total number.

Perhaps 60 per cent of the bees in the state today are in the hands of professional bee keepers and the percentage is increasing, though a few colonies of bees are being introduced by other than regular commercial pro-

ducers in the newer agricultural districts. The acreage of alfalfa raised in Colorado has increased very rapidly in the past decade, while sweet clover, field beans and other crops from which bees feed have been introduced in the past ten years. Though there has been a considerable decrease in the number of colonies of bees kept in the orchard districts since 1910, due chiefly to difficulties arising from the spraying of fruit trees, this loss could have been much more than compensated for in the agricultural districts, where the area of honey producing crops has been greatly increased. The area now devoted to alfalfa in Colorado is in excess of 780,-000 acres, compared with 508,892 acres in 1909.

The bee keeping industry is confined largely to the principal alfalfa producing districts and the fruit growing districts, where the bees find an abundance of honey bearing blossoms from which to harvest their honey. The statistics furnished by reports of county assessors on the number of colonies of bees in the various counties of the state are published elsewhere in this volume. While they are of comparatively little value as showing the actual number of stands of bees in the several counties they are of much value as showing the distribution. The following figures, taken from the reports of county assessors for 1921, show the relative importance of the leading honey producing counties:

	St	tands
County		Bees
Delta		6,421
Montrose		4,933
Mesa		4,238
Boulder		4,006
Garfield		
Weld		3,845
Otero		3,693
Jefferson		3,620
La Plata		2,626
Prowers		2,323
ml - totall		

The total number of stands of bees assessed in 1921 was 53,903, compared with 50,844 in 1920. The number assessed in 1920 was considerably below the number reported by the census bureau on farms alone, and inquiries have shown that the census enumeration was in some cases at least 10 percent too low. During 1920 more than 60 cars of honey was shipped out of the state and about the same amount in 1921. There is every indication that the number of stands of bees in the state will increase from now on, as the farming districts are more fully developed.

The Cooperating Crop Reporting Service estimated the average surplus production of honey per stand for 1920 at approximately 59 pounds, compared with an average of about 49 pounds for the country at large. The average surplus production of honey per stand for Colorado is always considerably above that for the

entire United States, this state ranking well up among the leaders in this respect. No figures are available showing the production of honey in the state by counties, but the Cooperative Crop Reporting Service expects to begin the collection of statistics of this character in the near future.

## Mineral Resources

O state except California has so wide a variety of mineral resources as Colorado. Nearly every useful mineral produced in the United States is found in the Centennial state and most of them have been mined to some extent. About 250 useful metallic and nonmetallic minerals and compounds have been reported in the state, and undoubtedly numerous others are yet to be found. The extreme irregularity of the state's surface and the wide range of geological formations exposed for examination present excellent opportunities for the production of valuable minerals.

#### **METALS**

Mining is Colorado's oldest indus-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 \$670,000,000. 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 \$455,000,000. At the present time zinc ranks second in the annual value of its output, only a little way behind gold. The zinc production, on a commercial scale, did not begin, however, until 1902. Copper has been produced steadily since 1870 and lead since 1872. The total value of gold, silver, lead, copper and zinc marketed in Colorado to the beginning of 1922 is approximately \$1,500,000,000.

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 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 quanities at the present time and promises soon to take an important place in the statistics of the state's metal output.

There was considerable falling off of metal production in Colorado in 1919 and a further decrease in production in 1920 and 1921, due very largely to unsatisfactory markets for practically all metals. The total value of gold, silver, copper, lead and zinc produced in the state in 1920 was about \$20,000,000, compared about \$22,522,000 in 1919. These two years show the lowest values in the production of these five metals since 1889. The output of other metals also was lower in 1919 and 1920 than during the years immediately previous. There has been some increase in the production of silver in certain sections of the state, and a consequent increase in the output of lead and zinc from ores in which silver is found. This increase has been due to the increased price of silver, but the high price of operation has largely counteracted the increase in the market value of silver and prevented the reopening of many silver properties that might have been opened if production costs had been lower.

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. Up to the present time approximately thirty metals have been produced in commercial quantities. The most important of these, in the order of their annual output at the present time, are gold, zinc, silver, lead and copper.

Free gold is found in numerous separated districts and has been mined in the following counties: Chaffee, Clear Creek, Costilla, Eagle, Jefferson, Moffat, Park, Routt, San Miguel and Summit. 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, pet-

zite 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 sphalerite.

Silver is found very commonly associated with both zinc and gold as well as with lead. Native silver has been mined in the following counties: Boulder, Clear Creek, Dolores, Gunnison, Hinsdale, Lake, La Plata, Montrose, Pitkin and Teller. The principal compound ores in which silver is found are acanthite, amalgam, calverite, ceragyrite, embolite, empressite, hessite, krennerite, pearceite, petzite, polybasite, proustite, pyrargyrite, stephanite, 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. Native copper has been reported in the following coun-Dolores, Jefferson, Mesa, Montrose, Park and Routt. The principal compound ores containing copper are azurite, bornite, brochantite, chalcanthite, chalcocite, chalcopyrite, chrysocolla, covellite, cuprite, enargite, malachite, melaconite, stromeyerite, tennantite 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, Fre-ont, Gunnison, Hinsdale, Lake, Minmont, Gunnison, Hinsdale, Lake, eral, Ouray, Rio Grande, Saguache.

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

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

Barium (barite) - Boulder, Mineral, l'itkin, San Miguel.

Bismuth (beegerite, bismuthinite, bismulite, cosalite, tetradymite)—Boulder, Chaffee, Fremont, Grand, Gunnison, Jef-ferson, Lake, La Plata, Larimer, Monte-zuma, 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, Concjos, Custer, Dolores, Eagle, Fremont, Garfield, Gil-pin, 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, Gar-field, Gilnin, Crand, Comp. 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, Lake, Ouray, Pitkin, Routt, Saguach San Juan, San Miguel, Summit, Teller,

Pyrite is found in nearly every metal producing 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, Sa-guache, San Juan, Summit.

**Mercury** (amalgam, cinnabar, quick-silver)—Boulder, La Plata.

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

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

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

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

Tantalum (columbite)-Fremont, Jefferson, Teller.

Tellurium-Boulder, Teller.

Tin (cassiterite)—Garfield.

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

Tungsten (ferberite, hubernite, pin, Gunnison, Lake, Ouray, San Juan,
M guel, Summit.

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

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

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

Zircon-El Paso.

#### NONMETALS

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 up to the present time. Coal ranks first

among the nonmetals in value of output and, perhaps, in the total value of known deposits. Colorado fourth among the states in available coal supply, and eighth in annual output. According to the United States geological survey, the coal fields of the state cover approximately 19,750,-000 acres, and the available coal supply is about 317,500,000,000 short tons. The only states surpassing Colorado in total available coal are North Dakota, Wyoming and Montana. 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 and the estimated tonnage, according to this authority:

	Area	
(Squa	re Miles	) 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		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. bituminous varieties include highgrade coking coal found in the Trinidad district, in the Glenwood Springs area and in Gunnison county. Highgrade bituminous coal is also found in Jackson, Routt, Moffat, Rio Blanco, Mesa, Delta, Montezuma, La Plata, Fremont and Huerfano. True anthracite coal is found near Crested Butte. in Gunnison county, and is found in several localities in Routt and Moffat counties. A table published elsewhere in this volume shows the annual output of coal from the state since 1864.

Athough Colorado has never ranked high in petroleum output it has produced crude oil steadily since 1887. The maximum annual output was recorded in 1892, being 824,000 barrels. The total output of the state to the end of 1920 was approximately 12,-900,000 barrels. The most important producing fields are in Fremont county, in and about the city of Florence and in Boulder county, near the city of Boulder. There has been some production from Rio Blanco county. near the town of Rangely; Garfield county, near the Colorado-Utah line, and Mesa county, near DeBeque. Drilling has been done in several other sections and favorable showings of oil have been found in some localities,

but no production of importance has been made from districts other than those named above.

Colorado has immense deposits of oil shale, which promise in the near future to become one of the most important sources of petroleum production in this country. The constantly increasing demand for petroleum products during the past few years has caused both the federal and state governments to make special investigations of the economic possibilities of these shale deposits and reports have been made which promise much in the direction of speedy and extensive development. Several private companies have been organized for the purpose of extracting petroleum other valuable products from the Colorado oil shales, but so far as the public is at present informed there is no process developed which will handle the Colorado shale at sufficiently low cost to justify extensive commercial development.

Colorado's oil shales are found in what is known as the Green River formation, in the western part of the state, chiefly in Mesa, Garfield, Rio Blanco and Moffat counties. They cover an area of perhaps 2,000 square miles and the various shale strata sometimes attain an aggregate thickness of 100 feet or more. Tests made by the United States geological survey have shown a recovery of from 10 to 68 gallons of petroleum from a ton of shale, and in one case the recovery was 90 gallons per ton. Experts of the geological survey have estimated the amount of petroleum available in Colorado shale at 20,000,000,000 barrels and the amount of ammonium sulphate which should be recovered from the same shales by the same procsesses, at 300,000,000 tons. The process of distillation by which oil is recovered may also result in the recovery of large quantities of producer gas, dyes and other valuable byproducts.

Perhaps no state has a wider variety or greater deposits of high-grade stone than Colorado. Sandstones, granites and basalts are perhaps most abundant, but marbles, lavas, abrasives, limestone, slates and shale are common. Onyx and various gem stones are found in several localities.

Sandstone, granite and marble have been extensively quarried for building purposes and marble and granite have been produced rather extensively for interior decorating and monumental purposes. The most extensive marble deposits are in Gunnison county near the town of Marble. Along the course of Yule creek, in this neighborhood, are said to be the largest deposits of pure white marble in the world. These deposits have been worked extensively, but the company working them is now in the hands of a receiver and it is understood that a reorganization; under way. The plant has been colsed down for some time.

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 the principal valuable nonmetals found in the state, together with the counties where they have been reported:

Abrasive Stones-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, Chaffee, Fremont and many others.

Corundum—Chaffee, Clear Creek.

Coal — Adams, Arapahoe, 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, Pitkin, Rio Blanco, Routt, Weld.

Feldspar-El Paso.

Fire Clay — Bent, Boulder, Custer, Douglas, El Paso, Fremont, Garfield, Gunnison, Huerfano, Jefferson, Larimer, Las Animas, Pueblo.

Fluorspar — Boulder, Chaffee, Clear Creek, Custer, Dolores, Douglas, El Paso, Fremont, Gilpin, Jefferson, Lake, Larimer. 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, Saguache, Teller.

Glass Sand—Bent, Fremont, Prowers, Pueblo.

Granite—Archuleta, Boulder, Chaffee, Clear Creek, Conejos, Costilla, Custer, Delta, Dolores, Douglas, Eagle, El Paso, Fremont, Garfield, Gunnison, Jackson, Jefferson, La Plata, Larimer, Las Animas, Mineral, Moffat, Ouray, Park, Pueblo, 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, Pueblo, Morgan.

Limestone—Boulder, Chaffee, Douglas, Fremont, Gunnison, Jefferson, La Plata. Laramie. Las Animas, Mesa, Mineral, Ouray, Park, Pueblo, Rio Blanco.

Marble—Boulder, Chaffee, Gunnison, Larimer, Pueblo.

Mica—Clear Creek, Fremont, Larimer, Mesa.

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

Onyx-Gunnison.

Petroleum—Boulder, Delta, Fremont, Mesa, Montrose, Pueblo, Rio Blanco.

Potash-Costilla, Delta.

Sandstone—Archuleta, Boulder, Chaffee, Conejos, Costilla, Custer, Delta. Dolores, 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.

## Manufacturing in Colorado

HE manufacturing industry in Colorado has developed rapidly in the past 20 years. In the five years ending with 1919 there was a rapid increase in the value of goods manufactured, in the value added by the manufacturing process and in the amount paid for wages and salaries in the industry. From 1914 to 1919, according to reports of the census bureau, the number of factories in the state increased 23.8 percent, the number of persons engaged in the industry increased 32.7 percent, the total value of goods manufactured creased 101.3 percent, value added by the manufacturing process increased 109.8 percent and the amount paid as wages in the industry increased 104.4 percent. In the 20 years ending with 1919 the number of factories in the state just about doubled, capital invested increased about 320 percent, the number of persons engaged in the industry about doubled, the value of goods manufactured annually increased more than 200 percent and the value added by manufacturing The creased more than 250 percent. following table, compiled from final reports of the United States census bureau for 1899, 1909 and 1914 and from preliminary reports for 1919, gives a good idea of the growth of the industry in the past 20 years:

	1919	1914	1909	1899
Number of establishments	2,631	2,126	2,034	1,323
Persons engaged	44,731	33,715	34,115	*
Proprietors and firm members	2,234	1,716	1,722	*
Salaried employes	7,241	4,721	4,326	1,870
Wage-earners (average number)	35,256	27,278	28,067	19,498
Primary horsepower	194,634	162,828	154,615	43,434
Capital invested	3243,827,000	\$181,776,339	\$162,667,801	\$58,172,865
Salaries paid	13,049,000	6,367,863	5,647,684	2,058,798
Wages paid	41,280,000	20,199,754	19,912,342	11,707,566
Cost of raw materials	176,600,000	89,756,302	80,490,904	60,750,784
Value of products		136,839,321	130,044,312	89,067,879
Value added by manufacturing	98,791,000	47,083,019	49,553,408	28,317,095

<sup>\*</sup> Figures not available.

The increase in value of goods manufactured was much greater during the period from 1914 to 1919, than during any corresponding period in the state's history and the percentage of increase has been greater than for any period of the same length in the past 20 years. This large increase in value of output has been due partly to increased output, but very largely to higher prices that have prevailed on account of the World war. census for 1919 covered the period of highest prices, and the value of the output for 1920 was considerably less than that for the previous year, while that for 1921, though greater than the 1920 output, fell short of that for 1919 in both volume and value. Some of the state's largest industries reduced production materially in 1920 and 1921. Others, however, particuarly the beet sugar industry, showed a larger output in both 1920 and 1921 than in 1919.

But Colorado, in spite of its rapid growth as a manufacturing state, still holds only a low rank in manufacturing activity. In 1914 it ranked thirty-second among the states in the value of manufactured products, thirty-sixth in the number of wage earners, and thirty-third in the value added by manufacture. The value of goods manufactured in Colorado in 1914 represented only six-tenths of one per cent of the total value of goods manufactured in the United States. While

e increase in the value of goods manufactured here since 1914 has been very substantial, it has not kept pace with the increase in other states where the production of goods needed for the prosecution of the war was carried on more extensively, consequently Colorado ranks perhaps no higher as a manufacturing state now than it did in 1914, and the value of its manufactured goods is no doubt smaller in comparison with the total value produced in the United States than it was at that time, though exact data are not available.

Complete returns from the manufacturing census for 1919 are not yet

available, so it is not possible to make exact comparisons between Colorado and other states, or between the different branches of the manufacturing industry in Colorado. In 1914 the manufacture of beet sugar ranked first among the manufacturing industries in the total value of its output. with \$17,635,556, or 12.9 percent of the value of all goods manufactured in the state. Since that time the wholesale price of sugar has increased very substantially, and the value of beet sugar manufactured in the state in 1919 was in excess of \$37,000,000, or more than 100 percent greater than for 1914. The 1920 output of The 1920 output of beet sugar sold at a considerably lower average price than that for 1919, but the production was much greater and the crop was worth about as much as the 1919 crop. The 1921 output sold at a further reduced price and its value fell considerably short of that for 1919. A new factory was put in operation at Brighton in 1919, and two new factories, one at Fort Lupton and one at Delta, operated in 1920, making a total of 17 operating factories in the state. Apparently the value of beet sugar manufactured in the state annually now is slightly less in proportion to the total manufactured output than it was in 1914.

Slaughtering and meat packing ranked second among the state's manufacturing industries in 1914, the total value of the output being \$12,726,127. Since 1914 there has been some increase in the price of packing-house products and a very substantial increase in the output, so that the value of all packinghouse products for the state in 1921 was perhaps more than \$35,000,000.

Flour and gristmill products ranked third in 1914, with an output valued at \$7,535,633. Since that time there has been a slight increase in the output and a large increase in the market price of the products. The value of flour and gristmill products for 1921 was perhaps 30 percent greater than for 1914.

Among the other manufacturing industries which have shown large increases in the value of their output since 1914 are iron and steel works, rolling mills, and makers of chemicals and explosives. The Colorado Fuel & Iron company, which is the largest steel manufacturing establishment in the west, was until the latter part of 1920 operating at full capacity and turning out a much larger production than at any time in its history. Since that time it has been entirely closed down or has operated at much less than its normal capacity. The price of all steel products increased very materially as a result of the heavy demands caused by the war, in consequence of which the total annual value of the state's steel products in 1919 was perhaps 100 percent greater than in 1914. Prices have been reduced materially, however, since 1919. Several new chemical factories have been put in operation and old factories are greatly increasing the output as a result of the demands caused by the war, and the needs of the reconstruction period, especially those engaged in the production of acids and dyes.

The census bureau does not segregate manufacturing output by counties and it is impossible under present conditions to supply accurate data on these industries showing the comparative ranks of the various counties. In 1914 there were seven cities in the state having a population of more than 10,000 each, which reported 40.1 percent of the value of the state's manufactured products. These cities are Boulder, Colorado Springs, Denver, Fort Collins, Greeley, Pueblo and Trinidad. From these figures it may be seen that the manufacturing industry is being developed very substantially in the smaller cities and rural districts since they produce a larger percentage of the total manufactured output than is produced in the larger cities. All of the state's 16 sugar factories are located in places having less than 15,000 population and the big steel mills of the Colorado Fuel & Iron company, usually credited to the city of Pueblo, are not located in the city's limits and their output is not assigned by the census bureau to that city.

The butter, cheese and condensed milk industries are growing very rapidly in the rural districts. All of the condenseries and most of the creameries and cheese factories are located in small communities. In 1914 the value of butter, cheese and condensed milk manufactured in the state was

\$3,596,565. It was more than three times that amount in 1919 and is in creasing steadily.

The twenty-second general assembly enacted a law giving the state immigration department authority to call upon manufacturers for data regarding their operations and providing a penalty for refusal to furnish such data when properly requested. appropriation made to the department, however, was not sufficient to meet the expense of a general manufacturing survey of the state. A partial survey was begun early in 1920, chiefly for the purpose of putting the department in position to co-operate with the census bureau of the United States department of commerce in future surveys of this industry. The immigration department hopes in the near future to arrange a co-operative agreement with the census bureau under which statistics of the manufacturing industry can be published annually or biennially.

Colorado offers exceptional opportunities for the development of manufacturing in a wide variety of lines. It has a great wealth of raw material. Its supply of coal is practically inexhaustible and is so distributed as to be conveniently located to furnish fuel for all of the manufacturing centers of the state.

It has been the hope of this department for the past five years to furnish annually statistics of the manufacturing industry by counties, as a proper basis for aiding the further development of the manufacturing industry in the state. The experienced manufacturer who contemplates entering a new territory always wants a very considerable amount of information regarding this new territory, not the least important of which is accurate data regarding the amount of manufacturing in the line he proposes to establish that is already being done in the territory and something of the success that is attending the operations of those already in the field is not difficult to supply information regarding the raw materials available for manufacturers in this state, but up to the present time it has been dif-"cult to tell what was being done in the manufacturing line in the various counties in the state.

In order to furnish this and other information which the department believes is necessary in connection with any campaign to develop the manufacturing industry in Colorado the department will require considerably

more money than it has ever had available for the collection of statistical information.

Some data regarding the manufacturing development in the various counties and the raw materials available for further development is given in other publications issued by this department. The following list contains some of the most important raw materials available here for manufacturing purposes: Apples, apricots, alfalfa, asbestos, asphaltum, asphaltic rock, arsenic, aquamarine, aluminum, agate, alunite, anthracite coal, antiamethyst, amber, abrasive mony, stone, basalt, barite, bauxite, building sand, beans, bismuth, barley bitumen, bituminous rock, brick and tile clay, broomcorn, beets, berries, cadmium, cattle, celery, cement terials, chalcedony, chalk, copper, cherries, corn, cobalt, coal, coke, clays, corundum, carnotite, cucumbers, diatomaceous earth, dolomite, eggs, elaterite, emmer, earthenware materials, fuller's earth, feldspar,

flaxseed, fluorspar, feterita, fire clay, glass sand, graphite, grain sorghum, granite, gold, gypsum, garnet, gilsonite, honey, hogs, horses, hides, hay (many varieties), iron ore, kaolin, kafir corn, lava, lead, limestone, mica, mineral paint, moulding sand, molybdenum, mercury, melons, marble, milo maize, manganese, magnesium, millet, mineral waters, milk, oats, oil shale, opal, onyx, petroleum, potash, plastic clay, producer gas, pyrite, platinum, potatoes, peaches, pears, plums, pumpkins, quartz, radium salts, rutile, rye, road metal, sandstone, salts of sodium, salts of potassium, speltz, shale, slate, silver, sand, sulphur, sheep, sugar beets, tellurium, tantalum, tungsten, timber (pine, cedar, spruce, hemlock, aspen, pinon, cottonwood, etc.), turnips, topaz, tourmaline, trona, turquoise, uranium, vanadium, volcanic ash, vegetables, wheat, wool, wood (see timber), water power (more than 2,000,000 horsepower), wurtzilite, zinc, zircon.

## **National Forests**

HE act of congress under which the national forests of the country were created was passed March 3, 1891. The following provision, Section 24 of the act, shown how and for what purpose the forests were created:

"The president of the United States may from time to time set apart and reserve in any state or territory having public land bearing forests, any part of the public lands wholly or in part covered with timber or undergrowth, whether of commercial value or not, as public reservations, and the president shall, by public proclamation, declare the establishment of such reservations and the limits thereof."

The first national forest was created by President Harrison in 1891, under the name of the Yellowstone Park Timberland Reserve. Originally all forests established under this act were known as forest reserves, but in 1907 congress changed the official designation to "national forests."

There are at present 149 national forests in the United States, of which 15 lie wholly and two partly within the State of Colorado. The total area within these forests and within the borders of the state is 14,748,143 acres. A considerable amount of land within the forest boundaries has passed into

private ownership or has been otherwise withdrawn from the forest area under provisions of the various acts of congress relating to the national forests, leaving a total net national forest area for the state of 13,290,354 acres.

The administrative headquarters for Colorado national forests is located at Denver, the national forests of the state, except the very small part of the La Sal forest located in the extreme western part, being in what is known as the Rocky Mountain district. The chief executive officers of the district is the district forester, and each forest is in charge of a forest supervisor, whose chief headquarters is at some central place within or near the forest area. The total number of national forest officers in the state at present is about 319. 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.

Nat'l Forest	Headquarters	Area
Arapahoe	.Hot Sulphur	
	Springs	634,485
Battlement	Grand Junction	653,583
Cochetopa		907.000
	Fort Collins	853,641
Gunnison		905,409
*Hayden		
	Wyoming	66,053
Holy Cross	. Glenwood Spgs1	
†La Sal		27,444
	-Leadville	928,954
Montogumo	Manage	600 999

Nat'l Forest	Headquarters	Area
Pike	.Denver1	,093,156
Rio Grande	Monte Vista1	,135,167
Routt	Steamboat Spgs.	744,856
San Isabel	Pueblo	598,912
San Juan	Durango1	,240,168
Uncompangre	Delta	786,239
White River	Glenwood Spgs	845,104

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

These forests lie almost exclusively in the mountainous districts of the central and western parts of the state. Their boundaries are very irregular and most of them 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.

Battlement Forest: Delta, Garfield, Gunnison, Mesa and Pitkin Counties.

Cochetopa Forest: Chaffee, Gunnison, Hinsdale and Saguache Counties.

Colorado Forest: Boulder, Gilpin, Jackson, Jefferson and Larimer 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: 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, Hinsdale, La Plata, Mineral, Rio Grande and San Juan Counties.

Uncomphagre 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. These regulations are published in what is known as the "Use Book," which may be obtained by actual or prospective users of the national forests from the national forester at Washington, or from any district forester or forest supervisor.

"National forests have for their objects to insure a perpetual supply of timber, to preserve the forest cover which regulates the flow of streams, and to provide for the use of all resources which the forests contain, in the ways which will make them of largest service. Largest service means greatest good to the greatest number during the longest period of time."

Timber-"To insure a perpetual supply of timber," fire must be kept out, insect attacks must be stopped and the ripe timber be so harvested that the young trees will not be destroyed, but will continue to grow. The forest management plans go further than this. By making the cut heavier in the undesirable species and properly thinning the stands of more desirable trees, a larger yield of higher grade timber is secured in each successive crop. There are over  $22\frac{1}{2}$ billion feet of timber in the National Forests of Colorado including both the commercial a n d non-commercial The following species are stands. found in appreciable amounts: Engelmann spruce, lodgepole pine, yellow pine, aspen, alpine fir, Douglas fir, white fir and limber pine. Nearly 80 per cent of the timber consists of Englemann spruce, lodgepole pine and yellow pine. During the year 1921 slightly less than 49 million feet of timber was cut. Of this amount over 34 million feet were sold commercially for lumber, ties, mining timbers, etc. Nearly 13 million feet was given away under free use permits to ranchers, homesteaders, stockmen. prospectors, etc., and over 1 million feet was sold at cost to homestead settlers and farmers. Nearly 4,000 homesteaders, miners, etc., were assisted in developing their properties by the free use timber given them. It is estimated that the national forests of Colorado produce 224 million feet of timber every year. At that rate, timber is growing over four times as fast as it is being cut. But much of this growth is young immature timber and will not be of merchantable size for many years to come.

Reforestation - The worst forest fires in Colorado followed the mining booms from 30 to 60 years ago. During that period there were some very destructive conflagrations and some areas were burned over so many times that there were no live seed trees left. Since that time, settlements and towns have sprung up, grown and developed until some of these barren, fire scarred mountain sides now form the watersheds for the municipal water supply of large cities. During the past year, about 600,000 young trees, mainly Douglas fir and Englemann spruce, were planted on an area of 800 acres, on the Crystal creek watershed in the Pike National forest. This stream furnishes water for Colorado

Springs. The Crystal creek plantation completes the reforestation of all denuded government lands on the north slope of Pikes Peak, and planting work will now move to the east slope. One other plantation of importance was made in the state, consisting of 50 acres above Pando on the Holy Cross National forest which was planted to Englemann spruce. Following is a statement showing the investments for logging and manufacturning national forest timber, number of mills drawing all or important part of timber supply from forests, and number of employees engaged in such work, made up in response to a request from the forester, for the state of Colorado only:

Forest	Estimated Investment	No.
	\$132,000	20.7.6
	7.500	
Battlement		-
Cochetopa	170,000	Ţ
Colorado	161,250	2
Gunnison	49.000	1
Holy Cross	50,000	1
Leadville	20.000	
Montezuma	60.000	1
Pike	86.150	
Rio Grande	49.550	1
	9.000	1
		T
San Isabel	16,400	
San Juan	15,000	
Uncompangre	30,000	
White River	25,000	1
Totals for Colorado	\$880.850	16

Investment	Mills	Employees
\$132,000	6	125
7,500	6	4.4
170,000	19	140
161,250	29	257
49,000	14	160
50,000	15	100
20,000	2	72
60,000	11	110
86,150	6	7.0
49,550	15	60
9,000	14	60
16,400	7	6.0
15,000	4	40
30,000	6	80
25,000	14	75
\$880,850	168	1.453

No. of

No of

Protection-One hundred and fiftythree forest fires occurred during the year 1921 and burned 899 acres of timber land and 608 acres of open and brush land in the national forests. The damage to timber and forage is estimated at \$312.00. It cost \$3,046.00 to suppress the fires, though only 23 covered larger areas than 10 acres each. One hundred and forty-five of these fires were man-caused and. therefore, preventable. The other eight were set by lightning. were fewer campers' fires left this year than the preceding one, but fires from this cause still contribute one of the greatest menaces with which the forest officers have to deal. There is need for extreme care on the part of every one camping in the open and all camp fires must be drowned out with water if the forests are to be properly safeguarded. Careless smokers were responsible for eight of the fires which occurred. There is too little realization of the danger from tossing away a lighted match or live cigarette butt while traveling by auto, or in emptying pipe ashes if precaution has not been taken to see that they are dead and, therefore, harmless. The local forest officers take care of the fire problem on most of the forests with-

out the aid of lookout observers. For a number of reasons, however, there are certain parts of the forested region given additional protection in this way. Four such lookout stations are maintained in Colorado. One is at the summit of Hahn's peak on the Routt forest, another on Parkview mountain on the Arapahoe, the third on Twin Sisters peak near Estes Park on the Colorado forest, and the fourth on the Devil's Head, south of Denver on the Pike forest. These stations are manned during the dry season and much damage is eliminated by the fact that fires are picked up quickly from these points. The greatest asset in fire protection in Colorado is the wonderfully fine spirit of co-operation shown by a large percentage of the resident population. In general, due care and diligence is used in preventative measures. There are many cases where initial action has been taken to suppress fires and no longer is there a delay in promptly reporting fires to forest officers. Mention is due various commercial flying concerns who have instructed their pilots to be constantly on the lookout for fires, resulting in prompt reports from them if any are found.

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 ten million acres of the thirteen and one-quarter million acres in the national forests of Colorado are used for pasturage, and feed for the summer over 30 per cent of the cattle and 50 per cent of the sheep owned in the state. During 1921 this area supported 369,000 cattle, 8,700 horses and 987,300 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 horses. The average season for sheep is about three months and the fee is 81/4 cents per head. 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 5,300 cattle and 3,900 horses were grazed free under a regulation which provides for grazing free not to exceed 10 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 about 4,760 acres have been grubbed, at a cost of approximately \$4.25 per acre. It is estimated that this work effected a saving of \$27,650 to the livestock industry of the state during the past year. Past experience has shown that it can be expected that this amount will be saved annually on the areas where grubbing has been carried on.

Range Improvements The construction of range improvements that are at present in use on the national forests of Colorado consist of: Fences, 386 miles, value \$50,600; corrals, 42, value \$2,410; improved stock driveways 603, miles, value \$16,850; stock bridges 1, value \$500; water developments (improved springs) 135, value \$3,700.

Better Breeding Regulations Effected—The permittees using the ranges on the national forests of Colorado are encouraged to form stock associations. On 8 of the 15 forests of Colorado the permittees in stock associations have passed resolutions requiring that only purebred bulls of beef types be run on the ranges for which these associations are recognized.

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 1,134,877 acres have been covered by this intensive investigation.

Game—Game animals are always interesting and the Forest Service game census for 1921 shows there are in the national forests of the state approximately 19,696 black-tailed or mule deer and 42 white-tailed deer, 6,056 mountain sheep and 6,191 elk, 457 mountain lions, 185 gray wolves and 26,860 coyotes, 2,696 black, bear, 33 grizzlies, 6,698 lynx and other cats, 3,484 foxes and 40,792 beaver. Four million, nine hundred and forty-nine thousand fish fry were planted by the forest officers in the state in 1921.

When the original boundaries of the national forests were established, it was inevitable that some agricultural lands would be encompassed. boundaries have been readjusted from time to time and within the state of Colorado approximately 1.830.000 acres, about 11 per cent of the area contained in the original withdrawals, have been eliminated from the national forests. These lands were separated from the national forests because they had least value for timber production and because some were agricultural in character. The boundaries of the forests in Colorado have an average elevation of perhaps 8,000 feet, above which long winters prevail with short growing seasons. This means that crops are limited to only the hardy species and these are often deficient in yield. Where diversified farming cannot be carried on a larger area is necessary for successful farming. The belief still prevails that the national forests contain a great deal of valuable agricultural lands, but this is a mistake. To make available for farming the agricultural lands necessarily included in the establishing of the original boundaries, congress passed what is known as the forest homestead act, approved June 11,

1906. This authorizes the secretary of agriculture to examine and classify the lands within the national forests and segregate for restoration to entry those lands found to be chiefly valuable for agriculture and not needed for public purposes. As a consequence, there have been restored to entry within the national forests of the state a total of 269,268 acres. These have not all been entered, but they have been available for entry for a number of years. From statistics recently compiled it was found that only 17 per cent of the area patented under the forest homestead act, within the national forests of this state, was actually producing crops, and that 23 per cent of the homesteads upon which patent had been secured were unoccupied. Six hundred and eighty thousand acres were used exclusively for grazing, while only 87,000 acres were producing crops. These figures indicate that failure rather than success is the rule on forest homesteads. These same statistics show that 38,000 acres on the forests of Colorado, which were restored to entry, have never been entered upon. Some of it occurs in areas too small to form a practical farm unit and would be useful only in connection with adjoining private lands. It represents the poorest of the farm land in the forest, since it is the last to attract homeseekers.

There are 1,415,789 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 now 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 Some of it is used for valueless. grazing; some not at all. Often a single owner has acquired a number of widely separated tracts. On March 20 of this year, 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.

In 1921, 1,200,000 people visited the Colorado forests staying from a few hours to several months. Some camped in tents, while others stayed in cabins built on land leased from the forest service. Areas have been set aside as public camp grounds, while others have been granted free to cities as municipal parks.

The forest service participates in building roads in and near the forests. Some roads it builds alone or in cooperation with the counties, using its own engineering organization, roadbuilding machinery and government funds. During 1921 there were in this way 78 miles of road constructed by the expenditure of \$232,790.80. The large projects required \$181,499.63, and the small projects \$51,291.17. Trails cost \$14,510.99 and 228 miles were constructed. In constructing roads, the counties and the forest service choose the roads and provide the funds, and the bureau of public roads does the engineering and construction work. 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.

The receipts from the sale of timber, grazing permits, special use permits, etc., during 1921, amounted to \$392. 097.51. Of this amount 35 per cent, or \$137,234.00 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 in Denver, the experiment stations, and the administration of the 15 forests of Colorado, including the amount spent by the forest service on roads, trails, telephone lines, ranger stations, etc., was \$625,570.00. In addition, roads were constructed on the national forests by the bureau of public roads at an expenditure of \$511,631.00.

### **Tourist Attractions**

OR a good many years there has been a decrease in the value of the output from Colorado's metal mines. Expert mining engineers familiar with mining conditions and operations and with ore supplies in Colorado are agreed that the state's metal supplies are far from exhausted, but the fact remains that less gold and silver and associated metals are being marketed from our mountains each year.

But whatever may be the condition of Colorado's metal supplies, there can be no doubt that the state has in its incomparable climate and its wonderful mountain scenery a resource which is returning a larger revenue each succeeding year and which promises more than to offset any further losses that may be suffered from curtailment of metal mining operations. The number of tourists and vacationists from other states and countries that come to Colorado annually is larger now than it has ever been before and each year is showing a substantial increase over the previous year. Our climate and scenery are permanent resources and the game of our hills and mountain fastnesses and the fish of our streams and lakes are being so replenished and protected that fishing and hunting are now and will continue to be among the state's greatest attractions for visitors.

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 42 peaks that tower more than 14,000 feet above sea level, while Switzerland has but eight. Colorado has fully 600 peaks 10,000 feet high and over, while Switzerland has fewer than one-tenth 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 these 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.

It is not the purpose of this volume to enumerate, even partially, the important tourist attractions of state. A much larger volume than this would be required to treat the subject adequately. The intention here is only to give such data as are available regarding the importance of the tourist trade to the state and to show something of its growth in recent years and its prospects for much greater growth in the future. railroads serving Colorado, the Commercial clubs of the various cities and towns, the Denver tourist bureau and other similar corporations and organizations publish annually hundreds of booklets and leaflets descriptive of the state's tourist attractions and such literature may be obtained upon application to the various railroads and organizations.

The national parks and monuments located in the state are named and briefly described elsewhere in this volume. Some idea of the rapidly growing importance of the industry in Colorado may be gathered from figures showing the increase in the number of visitors to these parks annually. The Rocky Mountain National park was created by act of congress in 1915. That year the secretary of the department of interior estimated the number of visitors to the park at 31,000. In 1916 the number of visitors was about 51,000, and in 1921 the num-

ber of visitors, according to the official records of the secretary of the department of interior, was 275,737. Detailed figures are not available showing the number of visitors annually in the Mesa Verde national park, but within the past four years the number has much more than doubled, due partly to the construction of new automobile highways leading across the state and into the park and partly to the extensive advertising recently given to the remains of habitations of the pre-historic Cliff Dwellers which are found here.

Fifteen national forests lie wholly within Colorado and two lie partly in the state. These forests have an aggregate area of about 13,250,000 acres. They 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 within their boundaries. 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 1,200,000 people visited the national forests of the state in 1921, 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. If the number of visitors to the state each tourist season is not more than 500,000 and they spend an average of three days each in the state they must leave in Colorado not less than \$5,000,-000 annually. The actual number of visitors annually now is perhaps close to 500,000, but the time these visitors spend in the state averages much more than three days each, so that the actual amount of money spent by tourists and sight-seers annually in Colorado is no doubt more than the present annual value of the state's gold and silver output.

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, will 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, and are as follows:

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 State 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.

Nothing more important has been done to increase tourist travel to Colorado than the construction of good highways reaching nearly all parts of the state. A decade ago nearly all visitors to Colorado came by rail. was next to impossible then for an automobile to make a trip across the state east and west, for there were no roads worthy of the name across the mountains. When occasionally an automobile guided by some daring driver made such trip without mishap over such roads as there were his accomplishment was looked upon in the nature of an extraordinary achievement and newspapers gave him something of the same sort of notice they give today to airplane pilots who fly across the continnent without stopping.

But in recent years excellent highways have been built into many of the most beautiful mountain districts and many of our 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 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. The amount of money available for highway construction in the state is increasing each year, and it is fair to assume that the progress made in this direction in the next decade will be more rapid than that of the past decade. Some of the mountain areas that are yet inaccessible because of lack of highways exceptional beauty 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 dry-

ness, high percentage of sunshine, moderate air movements and moderate and equable temperatures. 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 at 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.

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. 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 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 radioactive, comparing favorably with the most notable springs of the world in this respect. Temperatures of the waters vary greatly, the highest being that of the Hortense hot spring, near Mt. Princeton, in Chaffee county.

# Colorado Highways

SURVEY of the highway mileage in Colorado made by the state highway commission in 1916 showed 40,067 miles of roads, including unimproved county roads. A survey made by the state immigration department in 1922 showed 68,346 miles of roads. The information obtained by the immigration department on road mileage was furnished by county clerks and county commissioners, and in many cases the total road mileage of roads in counties was estimated, there being no authentic record of the actual mileage. The total is considerably higher than the estimated road mileage being used by the highway department as the basis for calculating the mileage of roads upon which federal aid must be expended. It is possibly slightly higher than the actual road mileage in the state, but only very slightly higher, for it includes more than 36,000 miles of roads that have been dedicated by county commissioners as public highways, but which have never been improved. There has been a very considerable increase in highway mileage in the state since 1916, but the real index of progress in road work in this period is found in the character of improved roads in the state. In 1916 there was no hard surfaced road in the state outside of the various cities and towns. Reports this year show 91.9 miles of hard surfaced road, chiefly cement, and this mileage is being increased

steadily. There are now more than 4,300 miles of surfaced highways in the state, in addition to the hard surfaced roads before mentioned, and this mileage is being increased rapidly. Of the remaining highways more than 27,000 miles are graded and in good condition for automobile travel. This classification includes some of the best mountain roads, which are graded at rather heavy expense, often along the sides of mountains and frequently blasted from solid rock. Such roads are well drained and are kept in good condition for travel without special surfacing. A table published elsewhere in this volume gives the details of this road survey by counties. The figures included in the survey do not, of course, include streets in incorporated cities and towns. Weld county ranks first, with 7,500 miles of roads of all classes, and Las Animas county second, with 6,000 miles. Twenty-four counties report 1,000 or more miles of road each and seven counties report more than 1,000 miles of improved roads each. Hard surfaced roads have been built chiefly near the larger cities, in Adams, Arapahoe, Jefferson, Boulder, Weld. El Pueblo, Otero and Mesa counties.

The following tabulation shows approximately what funds are available from various sources for highway construction, maintenance and repairs in Colorado in 1922:

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State Funds           Internal improvement fund.         \$ 50,000           One mill tax levy.         1,578,256           Motor license fees.         457,932           Gasoline tax         275,000           State road bonds         1,500,000	
Total	\$ 3,861,188
County Funds	
County tax levies         \$3,750,328           Motor license fees         457,932           Gasoline tax         275,000           State road bonds         1,500,000           National forest revenue         125,000	
Total	6,108,260
Federal Funds	
Federal aid         \$1,341,176           Forest service         1,053,418           National parks         25,000	
Total	2,419,594
Grand Total	\$11,389,042

In addition to the amounts given in the table, all of which become available in 1922, there is a large amount remaining over from 1921, most of which was appropriated for road projects approved before the 1921 road budget was made up, but which could not be completed in 1921 and which

will be continued into 1922. This is principally federal aid funds and funds derived from the sale of road bonds in 1921. The total amount available for road work in 1922 cannot be given accurately, but it is more than has ever been available in one year in this state. It will be impossible, how-

ever, for all projects for which 1922 funds are appropriated to be completed before the end of the year, and apparently there will be a very considerable amount of the money available for 1922 that cannot be spent until 1923, though contracts will be entered into covering all available funds.

But there will be a shortage of highway funds in 1923, unless some action is taken to provide additional revenue. The people voted \$5,000,000 of highway bonds in 1920, but the last of this money is to be appropriated in 1922. Of this issue, \$2,000,000 was available in 1921 and \$3,000,000 in 1922. Half of the money went to the counties, being divided among them in proportion to the mileage of state highways in each, and has been used by the counties largely in meeting their quotas for matching federal aid funds. The other half went to the state highway fund. Unless another issue of highway bonds is voted in November, which appears unlikely, road funds will be in 1923 approximately \$3,000,000 short of those for 1922. This condition will arise at a time when highway mileage will be the largest in the history of the state and requirements for maintenance will be heavy. It will be necessary to meet federal aid as in former years, so that difficulty will be found in discovering sufficient funds to keep state highways in first class condition.

The twenty-second general assembly enacted a new motor license law, which materially increased revenues from this source. Funds arising from the licensing of all motor vehicles are used exclusively for highway purposes, one-half of them going to the state, to be used by the state highway department on state roads, and the remainder going to the counties, to be used on any highways within the counties. The twenty-second general assembly also enacted a law providing a tax on gasoline and other petroleum products, to be divided equally between the state and the several counties and to be used in the same way as the motor vehicle tax revenues. The revenues from both these sources may De expected in the future to increase slightly each year.

The twenty-third general assembly enacted a new law for the direction of the state highway department, providing for an advisory commission of seven members and a chief highway executive, to be known as the state highway engineer. Under this act the highway department has been entirely

reorganized, now being composed of four main divisions, known as the accounting, engineering, maintenance and purchase and traffic divisions. The four men at the heads of these divisions, acting under the direction of the state highway engineer, are the executive officers of the department.

Certain main trunk highways, designed to connect all sections of the state and to reach all countyseats, and laid out by the state highway engineer with the advice of the highway commission and the concurrence of the governor, are designated as state highways and state funds must be expended on such highways. The state highway budget is made up annually in the same way state highways are The law provides that designated. no state highway funds may be used within the limits of incorporated cities and towns, with certain exceptions affecting smaller towns.

The boards of county commissioners in the several counties have general supervision over the construction and maintenance of roads within their respective counties. They have absolute jurisdiction over county roads and cooperate with the state highway department in all work on state highways in their respective counties. All work on county roads and bridges is paid for from county funds, derived from special tax levies and from other less important sources given in the budget published herewith. Federal aid highway funds are administered through the state highway department, and must be met by state or county funds in the ratio of \$43.87 of state money for every \$56.13 of federal money.

The state highway fund, the expenditure of which is directed by the state highway department upon state highways exclusively, is derived: (1) From two special half-mill tax levies, one authorized by vote of the people at the general election in November, 1914, and the other by an act of the state legislature in 1919. (2) From such funds as may be appropriated by the state legislature to the state highway fund. (3) From all funds now in and hereafter to be paid into the internal improvement income fund, derived from the sale and administration of land turned over to the state by the federal government for internal (4) One-half the improvements. revenue arising from the licensing of chauffeurs' motor vehicles, from licenses and from fines and penalties for automobile and other vehicle regulations and road laws. (5) One-half

the revenue arising from the tax on gasoline and other petroleum products, authorized by the twenty-second general assembly. (6) All public donations, including allotments made by the federal government to the state for highway purposes. Such federal allotments, however, are administered partially under the direction of the federal government, and cannot be appropriated until federal highway engineers have approved preliminary engineering on the project on which they are to be expended and cannot be paid over until the federal government approves the work done. (7) One-half the proceeds from the sale of \$5,000,-000 of bonds authorized by the people for highway purposes, such bonds to be sold and the revenue therefrom appropriated for road work in 1921 and 1922. (8) Interest from the investment of highway funds.

The national forest service does considerable road construction work within the national forests of the state or near their borders, partly in cooperation with the state highway department and partly in co-operation with the several counties. The federal bureau of public roads also co-operates with the forest service in some of this work and furnishes some of the funds. The amount being spent on roads and trails within the forest boundaries is increasing each year and some of the state's finest highlways are in the national forests.

Although Colorado now has a much larger amount of money available for highway construction than it has ever had before the state still ranks rather low in per capita road funds, in money available for each mile of highway and in the total amount available as compared with total assessed valuation Based upon a total of 66,000 miles of highways in the state the amount of money available in 1921 amounts to about \$180 per mile of highway. However, it should be remembered that a considerable amount of the road revenues must be used for administrative purposes and that the total amount of road taxes levied are never collected. Assuming that 5 per cent of the available road funds are used for administrative purposes, or are not collected, then the amount of money available this year for actual highway work is about \$11,000,000, which equals nearly \$170 per mile of highway. Based upon an estimated population of 950,-000 there is available this year approximately \$11.80 per capita for road The total road building purposes. revenue this year, less 5 per cent, is equal to about 75 cents for each \$100 of assessed valuation, or is equivalent to the revenue from a tax levy of 7.5 mills.

In 1914, according to statistics compiled by the bureau of roads of the United States department of agriculture, the total amount of money available for highway purposes in the country amounted to \$98.22 for each mile of highway. Colorado then ranked far down in the list, with an average of \$48.70 for each mile of highway. The highway mileage has increased more than one-half since that time, according to figures now available, yet the average revenue available for each mile of road is three and one-half times as great as it was in 1914. At that time New Jersey led all states in amount of money available for each mile of highway, with \$486.49. Maryland ranked second, with \$364.60; Massachusetts third, with \$326.08, and California fourth, with \$314.09. Colorado's expenditures for road purposes in 1914 were estimated to be \$2.42 per capita, compared with an average for the entire country of \$2.62. California was the leader in this respect at that time, with an average expenditure for road purposes of \$8.06.

Complete recent data are not available showing comparative expenditures for highway purposes in the several states. It will be seen from the figures given above that Colorado has made phenomenal progress in this respect in the past seven years, but several other states have made equally phenomenal progress. There can be no doubt that Colorado now ranks considerably higher in the list than it did in 1914, but it is still far from being one of the leaders.

## Colorado's Educational System

OLORADO'S public school system compares favorably with the best state public school systems in the country. It is being enlarged and expanded rather rapidly to meet the needs of a growing population, there being few states where the percentage of increase in school buildings and in

teachers employed has been greater in the past decade. In recent years the number of schools has been decreasing rather than increasing, however, due to the establishment of large numbers of consolidated schools, which provide much better educational facilities than the smaller schools they

replace could ever have provided. At present there are approximately 1,900 school districts in the state, according to the records of the state superintendent of schools, with approximately 2,976 schools, employing 8,192 teachers. Tabulations published elsewhere in this volume show the number of schools in the several counties, with the number of teachers employed, the figures being furnished by county superintendents of schools.

are now 76 consolidated There schools in the state and the number is increasing each year. There are 54 centralized schools and many joint schools, in which two or more counties are interested. The school population of the state for the school year ending June 30, 1921, according to the records of the state superintendent of schools, was 267,031, as shown by tables published elsewhere in this volume. total enrollment in public schools during the same year was 232,757, compared with 229,508 for the preceding The revenue of the public schools for the year 1921, exclusive of fines and escheats and certain national forest revenues, was \$19,398,-923.88, compared with \$17,292,624.16 in 1920. Much of the increase is due to the increase in salaries of teachers, a law having been enacted by the twenty-third general assembly providing for a minimum salary of \$75 a month in all public schools. Average salaries paid teachers in all classes of public schools have increased substantially, as may be seen from tables published elsewhere in this volume and in previous issues of the Colorado Year The average salary paid teachers in high schools for the school year ending with June 30, 1921, was \$158.74, compared with \$122.43 for the preceding year. In schools employing only one teacher the average salary was \$10136, compared with \$81.57 previous year; in schools employing two teachers, \$116.00, compared with \$93.29; and in schools employing three or more teachers, exclusive of high schools, \$118.86, compared with \$96.22.

The state has a large permanent school fund, derived from the sale of land given the state by the federal government for the benefit of the public schools and known as state school land. On November 30, 1921, according to the records of the state board of land commissioners, there was in permanent school fund, which is derived exclusively from the sale of school lands, a total of \$6,844,059.84, invested in bonds, farm loans and state warrants, and returning an annual revenue of \$319,028.50. On the same

date deferred payments on the purchase price of school lands amounted to \$6,283,933.02, which amount bears interest at the rate of 6 per cent annually. This makes a total of \$13,127,992.86 in the permanent school fund, represented by bonds, loans, state warrants and certificates of purchase. The total income from these investments and from the rental of unsold school lands for the year ending November 30, 1921, was \$1,039,-064.48, which, after cost of administration is deducted, is divided among the counties of the state in proportion to their school population. The permanent school fund is increasing steadily, as a considerable amount of land is sold each year and average prices are advancing. The value of school lands remaining unsold is estimated by the state land board at \$33,809,748, while the value of the mineral rights on state lands, which rights are held in perpetuity by the state, has been estimated at \$100,000,000. The amount of state land remaining unsold on November 30, 1921, was 2,965,710.76 acres, most of which is under lease and is returning a revenue to the school income fund.

By far the largest part of the revenue of the public schools is derived from direct taxation. county tax levies are made for school purposes, these levies having increased materially in 1921 to meet the requirements of the law providing that all school teachers must be paid a minimum salary of \$75 a month. In addition to these county levies each school district has its own tax levy, these district levies producing considerably more than one-half the total revenue of the public schools. Tables will be found elsewhere in this volume showing how the school revenue is raised in the several counties. following table, compiled from the records of the state superintendent of schools, gives the total revenue of the public schools for all purposes for the school year ending June 30, 1921:

The state of the s	,
County	Total Receipts
County	
Adams	8 296,847,51
Alamosa	125,013,78
Arapahoe	244.283.78
Archuleta	52,450,63
Paga	160.782.28
Baca	121.350.00
Bent	
Boulder	558,752.07
Chaffee	111,117.05
Cheyenne	87.246.82
Clear Creek	62,946.32
Conejos .	111.137.69
Costilla	71.836.67
	201 351 43
	23.855.31
Custer	
Delta	230,201.38
Denver	5,292,239.29
Dolores	

	Total
County	Receipts
Douglas	70,135.06
Eagre	88,231.36
Elbert	233,561.64
El Paso	948,118.10
Fremont	329,243.49
Garfield	155,263.26
Gilpin	35,866.41
Grand	41,819.08
Gunnison	90,427.09
Hinsdale	14,650.18
Huerfano	270,456.17
Jackson	16,448.79
Jefferson	209,253.63
Kiowa	177,226.22
Kit Carson	217,137.65
Lake	123,691.87
La Plata	184,844.25
Larimer	688,824.36
Las Animas	628,962.58
Lincoln	230,320.42
Logan	367,877.39
Mesa	419,710.60
Mineral	24,735.45
Moffat	137,481.10
Montezuma	116,603.44
Montrose	207,612.86
Morgan	435,855.54
Otero	417,354.49
Ouray	33,761.63
Park	50,345.90
Phillips	163,716.96
Pitkin	48,586.33
Prowers	256,206.19
Pueblo	1,059,347.36
Rio Blanco	51,475.23
Rio Grande	176,583.99
Routt	251,560.47
Saguache	$128,404.81 \\ 36,753.22$
San Juan	100,212.28
San Miguel	78,797.14
	41,807.37
Summit	126,305.09
Washington	241.211.40
Weld	1,783,677.74
Yuma	219,637,14
ruma	210,001,14

Total receipts of the public schools of the state for the fiscal year ending June 30, 1920, were slightly in excess of \$15,000,000. From the table here published it will be seen that the increase in the twelve months ending with June 30, 1921, was slightly more than \$4,000,000, the largest increase for a like period in the history of the state. This increase is due partly to the increase in teachers' salaries, effective in 1921, and partly to an extensive building program which has been in effect throughout the state for at least three years. The year ending with June 30, 1922, will show a further large increase, due chiefly to taxes levied by the several counties to meet the requirements of the teachers' minimum salary act, passed in 1921, but too late to affect tax levies for that year. It will be noted that most of the increase in revenue of the public schools comes from direct taxation, which, in effect, the people levy themselves. It is worthy of note that school tax is the largest single item of taxes the people pay. A movement for improved school facilities and increased salaries for teachers has been sweeping the entire country in the past few years, and Colorado has not fallen behind other states in these respects.

Institutions of higher education supported by the state are: State Agricultural college, at Fort Collins, with a branch school at Fort Lewis, La Plata county; State Normal school, at Gunnison; State Teachers college, at Greeley; State School of Mines, at Golden, and University of Colorado, at Boulder. All these are partially supported by legislative appropriations and by substantial mill tax levies. The agricultural college and the university also derive some revenue from the sale and administration of special grants of land made by the federal government for their benefit, these lands being administered through the state board of land commissioners in the same manner as the public school lands.

Besides the educational institutions previously mentioned there are the state industrial school for boys, located at Golden; the state industrial school for girls, at Morrison; the state school for deaf and blind, at Colorado Springs; the state home and school for dependent and neglected children, at Denver, and the state home and school for mental defectives, at Ridge, Jefferson county and at Grand Junction. These institutions are supported by special legislative appropriations from general revenue.

In addition to the public schools and institutions of higher learning supported by the state there are numerous private and sectarian schools and colleges and many business, trade and professional schools, which can not be described or enumerated in this volume.

# Colorado—Brief Land History

HE 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 Mex-

ico 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 Missippi 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 in 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. 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. Thibbitts, 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.

Even before this time 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, had 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 "Jef-Territory." The following ferson counties were provided for in the organization of the so-called "Jefferson Territory": Arapahoe, Cheyenne, El Paso, Fountain, Jackson, Jefferson, North Park, Saratoga, Mountain, 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 controveries 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. 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. dians 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 values in the San Juan district white settlers began to come in rapidly, and steps were taken to recover the land that had been given to 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 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 Uncompangre Utes, were removed to the Uinta 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.

# Rank of Counties According to Population

County-	Rank 1910	Rank 1920	Population 1920	County-	Rank 1910	Rank 1920	Population 1920
Denver	1	1	256,491	Lake	1.6	34	6.630
Pueblo		$\frac{1}{2}$	57,638	Crowley		35	6,383
Weld		3	53,984	Montrose		36	6,260
El Paso		4	43,997	Gunnison		37	5,590
Las Animas		5	38,975	Phillips		38	5,583
Boulder		6	31,846	San Miguel		39	5.281
Larimer	- "	7	27.872	Alamosa		40	5,148
Otero		8	22,623	Moffat		41	5.129
Mesa		9	22,281	Costilla	9.9	42	5,032
Logan	99	10	18,427	Saguache		43	4.638
Fremont	10	11	17.883			44	4,000
Huerfano		$\frac{11}{12}$	16,874	Sedgwick Kiowa		45	3.755
Morgan		13	16,129			46	3,746
Adams		14	14.430	Cheyenne		47	
		15		Archuleta			3,590
Jefferson		16	14,400	Douglas		48	3,517
Yuma			13,897	Eagle	49	49	3,385
Prowers		17	13,845	Rio Blanco		50	3,135
Arapahoe		18	13,766	Clear Creek		51	2,891
Delta		19	13,668	Pitkin		52	2,707
Montrose		20	11,852	Grand		53	2,659
La Plata		21	11,218	Ouray	43	54	2,620
Washington		22	11,208	Custer		55	2,172
Bent		23	9,705	Park		56	1,977
Garfield	. 20	24	9,304	Summit		57	1,724
Routt	. 27	25	8,948	San Juan		58	1,700
Kit Carson		26	8,915	Gilpin		59	1,364
Conejos		27	8,416	Jackson		60	1,340
Baca		28	8,721	Dolores	60	61	1,243
Lincoln		29	8,273	Mineral	57	62	779
Chaffee	. 26	30	7,753	Hinsdale	59	63	538
Rio Grande		31	7,738				
Elbert		32	6,980				
Tollor		9.9	6 608	Stata			020 276

### Statistical Tables

found from pages 48 to 143 inclusive have been compiled from various official sources, the authority for the figures found in each usually being given in connection with the title of the table. The agricultural statistics and maps found on pages 48 to 92 inclusive have been compiled chiefly from reports of county assessors to the State Immigration department, with the exception of average yields and prices of farm products, which have been compiled from estimates of the Co-operative Crop Reporting service and from various other official and semi-official sources. All reports on acreage of crops, acreage cultivated, number of farms, farm tenure farms reporting various crops, etc., are from assessors' reports and are given by counties just as reported by the several assessors, though total acreage for the state, found in the table on page 48, has been increased somewhat for each crop, because of the incompleteness of assessors' reports. Reports of the census bureau on the agricultural census for 1919 and 1920 are given in a few cases, though most of the census figures on agriculture were published in the 1921 Year Book.

Average yields per acre for the principal crops for 1921, as determined by the Crop Reporting service, are given for each county, and the total production by counties, based upon the acreages reported by assessors and these estimated yields, has been calculated for corn, spring and winter wheat, oats, barley and potatoes, found on pages 49 to 55 inclusive. Average yields by counties have not been estimated for other crops because of lack of sufficient information from some counties.

On page 48 is found a table giving the estimated production and value of all crops for 1921. In this table total acreage of most crops has been increased by adding five per cent to assessors' figures because of the incompleteness of reports in some counties. This accounts for the discrepancy between the total production for the principal crops as shown in this table and in the county tables on pages 49 to 55. County assessors reported on 52,245 farms in 1921, which is perhaps five per cent fewer than the number of farms on which crops were actually raised, and it is because of this shortage in reports that additions were made to assessors' figures. The

census bureau reported 59,934 farms in 1920, but a very considerable number of these farms are homesteads and pasture farms, on which no crops have ever been raised.

The maps showing distribution of acreage of various crops by counties, found on pages 77 to 81 inclusive, are based upon reports of county assessors to the Immigration department. The maps are not comparable one with another, for the reason that a different unit has been used in each case to govern the size of the acreage circles. The individual maps, however, show accurately and graphically the distribution of the acreage devoted to the several crops represented. The maps on page 81 are drawn on the same scale and illustrate the growth in acreage under cultivation from 1909 to 1921, the acreage figures for 1909 being taken from census reports and those for 1921 from reports of county assessors. Maps showing the distribution of silos and farm tractors in 1921, found on page 91, are based upon reports of county assessors, while those showing distribution of livestock, found on pages 99 and 100, are based upon reports of the census bureau for 1920.

While it has been found impracticable to make corrections in the acreage and production of the leading crops by counties, some idea of the completeness or incompleteness of the reports for the several counties may be obtained by comparing the total number of farms repored by the several county assessors, found on page 83 of this Year Book, and the total number of farms reported by the census bureau for each county, found on page 76 of the 1921 Year Book. It will be noted that in a few counties assessors reported more farms than were found by the census bureau, while in a few other counties the numbers in each report are about the same. most counties, however, the census bureau reported considerably more farms than were found by the assessors, and while these discrepancies may be accounted for in part by the fact that many of the farms reported by the census bureau are not being farmed, as stated above, this will not account for all the shortages. Counties like Logan, Dolores, Sedgwick, Costilla, Moffat, Park, Douglas, Phillips, Hinsdale, Mesa, San Miguel, Jackson and a few others were very fully and accurately reported by assessors, while other counties, like Arapahoe,

Las Animas, Otero, Baca and Weld, apparently were not completely reported.

Special attention is again called to the tables showing the percentage of the various crops grown with and without irrigation, found on pages 68 and 69. The rapid increase in the acreage of non-irrigated land cultivated in the state in the past decade has resulted in a very material increase in the percentages of the acreage of such crops as wheat, oats and barley grown without irrigation. This is an important factor in determining the average yield of these and other crops per acre, and will serve to explain why the average yield per acre of most of the leading crops grown in this state is decreasing instead of increasing.

A number of new features have been introduced in the agricultural tables this year, among which is the table showing the number of farms reporting the leading crops for 1921, found on page 70. From this it will be noted that more Colorado farmers are raising corn than any other crop, though

it has not been many years since the belief prevailed that corn could not be raised profitably here. Alfalfa, which has always been a popular crop in this state, ranks second in popularity, while winter wheat, which shows a larger total acreage than any other single crop, ranks only fifth. It will be noted, however, by reference to the table on page 72, that a much larger acreage of winter wheat was grown per farm in the state in 1921 than of any other crop.

There have been many new features introduced in the other statistical tables this year. This is especially true of statistics on taxation, found chiefly on pages 124 to 131 inclusive. This has been in response to a general demand for statistical information on taxation, which has been especially marked in the past few months. All per capita figures found in this issue of the Year Book are based on populations reported by the census bureau for 1920, no estimates of population having been made by the Immigration department for the current year.

CROP PRODUCTION AND VALUES, 1921 AND 1922

		1921		1920		
	Acres	Production	Value	Acres	Production	Value
Winter Wheat. Spring Wheat. Corn for Grain. Oats for Grain. Barley for Grain.	1,346,000 373,000 888,000 217,000 202,000	16.152,000 Bus. 7.087,000 Bus. 12.876,000 Bus. 6.727,000 Bus. 4.444,000 Bus.	\$12,275,520 5,386,120 3,991,560 2,219,910 1,644,280	1,044,000 361,000 1,014,000 204,000 216,000	18,270,000 Bus. 7,003,400 Bus. 20,787,000 Bus. 6,426.000 Bus. 5,292,000 Bus.	\$ 24,664,500 9,454,590 14,550,900 3,858,600 3,969,000
Rye for Grain. Emmer Grain Sorghum for Grain. Sweet Sorghum for Grain. Broom Corn.	92.000 10.200 237,000 3,000 12,000	1,058,000 Bus, 224,400 Bus, 3,910,500 Bus, 30,000 Bus, 2,400 Tons	$\begin{array}{c} 634.800 \\ 112.200 \\ 2.033.460 \\ 18.000 \\ 108.000 \end{array}$	100,000 14,400 282,000 6,000 7,000	1,180,000 Bus. 360,000 Bus. 4,794,000 Bus. 60,000 Bus. 1,300 Tons	$\begin{array}{c} 1,239,000 \\ 270,000 \\ 4,026,960 \\ 69,000 \\ 91,000 \end{array}$
Field Peas for Grain Dry Beans. Potatoes Sugar Beets. Root Crops for Stock Feed.	$\begin{array}{c} 22,000 \\ 38,000 \\ 90,000 \\ 203,000 \\ 1,600 \end{array}$	264,000 Bus, 342,000 Bus, 11,070,000 Bus, 2,280,000 Tons 10,400 Tons	$\begin{array}{c} 264.000 \\ 923.400 \\ 8.081.000 \\ 14.980.000 \\ 52.000 \end{array}$	$\begin{array}{c} 25,000 \\ 52,000 \\ 73,000 \\ 220,000 \\ 2,900 \end{array}$	300,000 Bus, 416,000 Bus, 9,490,390 Bus, 2,166,000 Tons 20,300 Tons	$\begin{array}{c} 510,000 \\ 1,310,400 \\ 7,592,000 \\ 25,732,000 \\ 142,100 \end{array}$
Cabbage Onions, Ery. Tomatoes Cantaloupes Honey Tew Melons.	3.500 $765$ $1,200$ $7.200$ $1.300$	38,500 Tous	$\begin{array}{c} 924,000 \\ 367,250 \\ 168,000 \\ 720,000 \\ 130,000 \end{array}$	2,400 755 2,760 7,800 1,000	30,000 Tons	$\begin{array}{c} 360,000 \\ 206,625 \\ 414,050 \\ 780,000 \\ 100,000 \end{array}$
Cucumbers, Pickles. Cucumbers, Seed. Peas for Canning. Beans for Seed. Celery	2.000 $3.200$ $2.300$ $3.100$ $500$	34,100 Bus.	300,000 $240,000$ $149,500$ $102,300$ $225,000$	950 2,000 900 1,300 450	14,300 Bus.	$142,500 \\ 150,000 \\ 58,500 \\ 55,770 \\ 270,000$
Lettuce Other Garden and Seed Crops Flax Seed Millet Seed Alfalfa Seed.	$\begin{array}{c} 1.400 \\ 10.000 \\ 580 \\ 48.000 \\ 2.100 \end{array}$	2,610 Bus, 480,000 Bus, 6,720 Bus.	$175,000 \\ 1,000,000 \\ 3,523 \\ 336,000 \\ 48,384$	$\begin{array}{r} 450 \\ 10,000 \\ 840 \\ 52,000 \\ 3,500 \end{array}$	5,880 Bus. 728,000 Bus. 14,700 Bus.	$135.000 \\ 1,000,000 \\ 12,348 \\ 618,800 \\ 210,651$
Tame Hay, All Varietics* Wild Hay Pry Forage Silage Crops Pastured	1 194,000 407,000 144,000 62,000 304,000	2,507,400 Tons 407,000 Tons 248,000 Tons	17.301.060 $2.442,000$ $1.152,000$ $1.116,000$ $760,000$	$1.256,000 \\ 419,000 \\ 176,000 \\ 61,000 \\ 104,000$	2.700,400 Tons 439,950 Tons 	$\begin{array}{c} 32,404,800 \\ 6,159,300 \\ 2,640,000 \\ 2,231,380 \\ 1,428,000 \end{array}$
Farm Garden, etc	†33,500	3,200,000 Bus. 860,000 Bus. 483,000 Bus. 3,600 Tons	$\begin{array}{c} 1.005,000 \\ 5.440,000 \\ 1.505,000 \\ 1.062,600 \\ 396,000 \end{array}$	†33,000	2,830,000 Bus. 670,000 Bus. 386,000 Bus. 750 Tons	$\substack{1,320,000\\3,962,000\\1,675,000\\733,400\\165,000}$
Miscellaneous Fruits Sugar Beet Tops	4,400 \$130,000		550,000 325,000	4,400 ‡220.000		594,000 1,320,000
Total	5.934.345		\$90,667,867	5,728,805		\$156,667,174

<sup>\*</sup>The varieties of tame hay, with the estimated acreage of each variety for 1921, are as follows: Alfalfa, 774,000 acres; timothy, 45,000 acres; red clover, 5,000 acres; timothy, 45,000 acres; other tame grasses, 21,000 acres; field peas, 10,000 acres; grains cut green, 138,000 acres; sudan grass, 17,000 acres; total, 1,194,000 acres.

#### DEVELOPMENT OF AGRICULTURE IN COLORADO

(From U. S. Census Reports)

	1920	1910	1900	1890
Number of farms	59,934	46,170	24,700	16,389
Land in farms, acres	24,462,014	13,532,113	9,474,588	4,598,941
Improved land, acre	7,744,757	4,302,101	2,273,968	1,823,520
Area harvested, acres*	5,146,512	2,614,312	1,549,503	975,000
Value of crops grown*	\$ 181,065 239	\$ 50,974,958	\$ 16,970.588	
Value of farm property	1,076,794,719	491,471,806	161,045,101	\$117,439,558
Value of land and buildings	866,013,660	408,518,861	106,344,035	85,035,180

<sup>\*</sup>For year preceding census year.

<sup>†</sup>The estimated number of farm gardens is here given instead of the acreage. This figure is not included in total acreage.

‡This acreage is all accounted for in the acreage of sugar beets harvested and is not included in the total acreage figures.

#### ACREAGE AND PRODUCTION OF CORN, 1921

	IRRIGATED			N	ON-IRRIGAT			
COUNTY	Acreage Irrigated	Average Yield Per Acre Bushels	Produc- tion Bushels	Acreage Non-irri- gated	Average Yield Per Acre Bushels	Produc- tion Bushels	Total Acreage	Total Produc- tion
Adams Alamosa Arapahoe Archuleta	1,915 256 81	34  32 30	65,110  8,192 2,430	25,951 9,974 4	13 16 17	337,363  159,584 68	27,866 10,230 85	402,473 167,776 2,498
Baca Bent Boulder	82 6,656 3,164	30 35 32	2,460 232,960 101,248	31,732 11,669 1,925	15 16 18	475,980 186,704 34,650	31,814 18,325 5,089	478,440 419,664 135,898
Chaffee Cheyenne Clear Creek. Conejos Costiila Crowley Custer	22  501 23 3,257 643	30  25 20 32 23	12,525 460 104,224 14,789	32,043 2  15 8,199 364	17 17 12 12 14 12	85 544,731 24  180 114,786 4,368	27 32,043 2 501 38 11,546 1,007	$745 \\ 544,731 \\ 24 \\ 12,525 \\ 640 \\ 219,010 \\ 19,157$
Delta	2,788 <sub>75</sub>	32 32	89,216	3,185 16,877	15 17 17	15 54,145 286,909	2,789 3,185 16,952	89,231 54,145 289,309
Eagle Elbert El Paso	2,291	32	73,312	51,203 52,023	17 17	870,451 884,391	51,203 54,314	870,451 957,703
Fremont	1,284	35	44,940	1,558	18	28,044	2,842	72,984
Garfield	906	33	29,898	81	17	1,377	987	31,275
Grand	1	30 30	30 30		::		1 1	30 30
Hinsdale	574	25	14,350	4,097	i6	65,552	4,671	79,902
Jackson Jefferson	1,515	33	49,995	1,861	15	27,915	3,376	77,910
Kiowa Kit Carson	3 2	30 30	90 60	26,066 79,620	17 12	443,122 955,440	26,069 79,622	443,212 955,500
Lake La Plata Larimer Las Animas Lincoln Logan	1.027 2.862 1,292 122 1,679	30 32 31 30 34	30,810 91,584 40,052 3,660 57,086	1,002 5,260 21,385 61,165 91,783	17 17 17 16 11	17.034 89.420 363.545 978.640 1.009,613	2,029 8,122 22,677 61,287 93,462	47,844 181,004 403,597 982,300 1,066,699
Mesa	5,553	33	183,249	741	15	11,115	6,294	194,364
Moffat Montezuma Montrose Morgan	16 1.558 2,138 2,955	20 28 35 32	320 43,624 74,830 94,560	4.986 3.842 83 54,279	14 17 18 9	69,804 65,314 1,494 488,511	5,002 5,400 2,221 57,234	70,124 108,938 76,324 583,071
OteroOuray	9,157	40	366,280	3,382 16	16 17	54,112 272	12,539 16	420,392 272
ParkPhillipsPitkin	10	25	250	51,976	13 11	52 571,736	14 51,976	302 571,736
Prowers	9,944 9,102	35 36	348.040 327,672	14.674 16,709	14 17	205.436 284,053	24.618 25,811	553,476 611,725
Rio Blanco	24	20	480	67	14	938	91	1,418
Rio Grande	51	20	1,020	127	14	1,778	178	2,798
Saguache San Miguel Sedgwick Summit	8 128 417	25 32 34	200 4,096 14,178	198 28,466	i7 11	3,366 313,126	8 326 28,883	200 7,462 327,304
Teller	10	25	250				10	250
Washington	383 13,227	32 34	12.256 449,718	69,242 54,277	8 14	553,936 759,878	69,625 67,504	566,192 1,209,596
Yuma	60	32	1,920	119,938	9	1,079,442	119,998	1,081,362
State	87,763	34.13	2.995,514	962,057	13.63	12,398,499	1,049,820	15,394,013

### ACREAGE AND PRODUCTION OF WINTER WHEAT, 1921

	IRRIGATED		N	ON-IRRIGA	1	1		
COUNTY	Acreage Irrigated	Average Yield Per Acre Bushels	Produc- tion Bushels	Acreage Non-irri- gated	Average Yield Per Acre Bushels	Produc- tion Bushels	Total Acreage	Total Produc- tion
Adams	7,122	27	192,294	47,001	12	564.012	54.123	756,306
Alamosa Arapahoe Archuleta	976 24	28 27	27,328 648	14.198 150	12 15	170,376 2,250	15.174 174	197.704 2,898
Baca	730 9,504 10,487	26 27 28	18,980 256,608 293,636	68,520 3,907 3,179	13 10 15	890,760 39,070 47,685	69.250 13.411 13,666	$909,740 \\ 259,678 \\ 341,321$
Chaffee				28,854	13	375,102	28,854	375.102
Clear Creek				7	12	84	7	84
Costilla Crowley Custer	39 343 308	28 26 22	1,092 8,918 6,776	1,477 194	 8 13	11.816 2,522	1,820 502	1.092 $20.734$ $9.298$
Delta	792 90	24 24	19,008 2,160	8 392 5,534	12 13 13	96 5,096 71,942	800 392 5,624	$19.104 \\ 5.096 \\ 74.102$
Eagle Elbert El Paso Fremout	50 50 5 414	26 25 25 23	1,300 $1,250$ $125$ $9,522$	10 19,641 2,586 188	13 15 14 14	130 294.615 36,204 2,632	$\begin{array}{r} 60 \\ 19.691 \\ 2.591 \\ 602 \end{array}$	$\begin{array}{r} 1.430 \\ 295,865 \\ 36,329 \\ 12.154 \end{array}$
Garfield	318	25	7,950	174	12	2,088	492	10,038
Gilpin Grand Gunnison	165 117	24 24	3,960 2,807	22 83	10 11	220 913	187 200	4.180 3.720
Hinsdale	98	27	2,646	633	15	9,495	731	12.141
Jackson Jefferson	$\frac{5}{4,115}$	33 28	115 115,220	2,088	10 12	$\frac{60}{25,056}$	11 6,203	$175 \\ 140,276$
Kiowa	15 121	26 26	390 3,146	18,965 125,951	13 10	$\substack{246,545\\1,259,510}$	18,980 126,072	246,935 1,262,656
Lake La Plata. Larimer Las Animas. Lincoln Logan	670 6,193 427 15 11,459	27 30 28 24 28	18,090 185,790 11,956 360 320,852	237 8,018 22,452 31,973 198,276	15 18 14 13 10	3,555 144,324 314,328 415,649 1,982,760	907 14,211 22,879 31,988 209,735	21.645 330.114 326.284 416,009 2,303,612
Mesa	2,383	24	57,192	478	10	4,780	2.861	61,972
Mineral Moffat Montezuma Montrose Morgan	187 151 1,419 951	25 27 27 28	4.675 4,077 38,313 26,628	4,148 354 33 32,882	14 15 16 10	58,072 5,310 528 328,820	4,335 505 1,452 33,833	62,747 9,387 38,841 355,448
OteroOuray	4,983 277	31 26	154,473 7,202	463 170	11 14	5,093 2,380	5,446 447	$^{159,566}_{9,582}$
Park		28 30	56 388,980	27 109,551 7 17,899	$12 \\ 10 \\ 12 \\ 12$	$\begin{array}{c} 324 \\ 1,095,510 \\ 84 \\ 214,788 \end{array}$	27 109,551 9 30,865	603,768
Pueblo	2,864	29	83,056	8,087	10	80,870	10,951	163,926
Rio Blanco	463 10 327	26 26 25	12,038 260 8,175	2,668	12 16	10,200	$\begin{array}{r} 1,313 \\ 10 \\ 2,995 \end{array}$	22,238 $260$ $50,863$
Saguache San Miguel Sedgwick Summit	119 45 913 12	24 26 24 24	$\begin{array}{c} 2.856 \\ 1.170 \\ 21.912 \\ 288 \end{array}$	528 52,491	i6 10	8,448 524,910	119 573 53,404 12	2,856 $9,618$ $546,822$ $288$
Teller	1	23	23				1	23
WashIngton	539 29,659	24 30	12,936 889,770	191,538 91,900	6 17	1.149,228 $1.562,300$	$\begin{array}{c} 192.077 \\ 121.559 \end{array}$	1,162,164 $2,452,070$
Yuma	140	25	3,500	176,399	8	1,411,192	176,539	1,414,692
State	113,063	28.57	3,230,507	1,295,197	10.36	13,424,420	1,408,260	16,654,927

#### ACREAGE AND PRODUCTION OF SPRING WHEAT, 1921

	N OF SPRING WHEAT, 1921							
		IRRIGATED			ATED NON-IRRIGATED			
COUNTY	Acreage Irrigated	Average Yield Per Acre Bushels	Produc- tion Bushels	Acreage Non-irri- gated	Average Yield Per Acre Bushels	Produc- tion Bushels	Total Acreage	Total Produc- tion
Adams Alamosa Arapahoe Archuleta	11,017 470 1,207	31 20 30	341,527 9,400 36,210	2,815 2,033 737	11 12 14	30,965 24,396 10,318	13,832 470 3,240 737	372,492 9,400 60,606 10,318
Baca Bent Boulder	137 2,279 9,127	24 30 28	3,288 68,370 255,556	10,744 1,223 78	12 12 15	128,928 14,676 1,170	10,881 3,502 9,205	132,216 83,046 256,726
Chafffee Cheyeme Clear Creek Conejos Costilla Crowley Custer	1,071 70 15 7,956 8,400 1,278 562	28 28 25 23 23 30 24	29,988 1,960 375 182,988 193,200 38,340 13,488	385 878 10 340 2,202 632	11 12 15  10 12 13	4,235 10,526 150 3,400 26,424 8,216	1,456 948 25 7,956 8,740 3,480 1,194	34,223 12,486 525 182,988 196,600 64,764 21,704
Delta	6,512 24	28 26	182,336 624	1,586 2,040	12 13	19,032 26,520	6,512 1,586 2,064	182,336 19,032 27,144
Eagle Elbert El Paso	1,018 106 69	32 27 25	32,576 2,862 1,725	29 12,208 4,415	12 12 13	348 146,496 57,395	1,047 12,314 4,484	32,924 149,358 59,120
Fremont	468	28	13,104	114	16	1,824	582	14,928
Garfield Gilpin Grand Gunnison	6,519 42 48	25 24 25	162,975 1,008 1,200	627 10 10 71	14 14 11 12	8,778 140 110 852	7,146 10 52 119	171,753 140 1,118 2,052
Hinsdale	373	24	8,952	1,499	i3	19,487	1,872	28,439
Jackson	4,777	30	143,310	5 533	11 14	55 7,462	5 5,310	55 150,772
Kiowa	15 131	28 27	420 3,537	1,716 14,623	13 9	22,308 131,607	$1,731 \\ 14,754$	22,728 135,144
Lake La Plata Larimer Las Animas Lincoln Logan	9,304 13,118 1,843 45 3,781	27 31 28 25 23	251,208 406,658 51,604 1,125 86,963	2,144 1,441 2,424 21,566 13,038	13 17 14 12 8	27,872 24,497 33,936 258,792 104,304	11,448 14,559 4,267 21,611 16,819	279,080 431,155 85,540 259,917 191,267
Mesa	3,384	28	94,752	12	9	108	3,396	94,860
Mineral Moffat Montezuma Montrose Morgan	1,253 3,522 12,002 1,568	26 27 31 26	32,578 95,094 372,062 40,768	12,500 1,835 99 3,715	14 12 12 10	175.000 22,020 1,188 37,150	13,753 5,357 12,101 5,283	207,578 117,114 373,250 77,918
Otero	3,967 662	28 30	111,076 19,860	63 337	11 13	693 4,381	4,030 999	111,769 24,241
Park Phillips Pitkin Prowers Pueblo	1  448 5,885 3,261	26 31 29 28	13,888 170,665 91,308	96 3,324  16,023 1,749	$   \begin{array}{c}     12 \\     11 \\     \vdots \\     12 \\     12   \end{array} $	1,152 36,564  192,276 20,988	97 3,324 448 21,908 5,019	$\begin{array}{c} 1,178\\ 36,564\\ 13,888\\ 362,941\\ 112,296\end{array}$
Rio Blanco	1,714 8,984 125	27 25 27	46,278 224,600 3,375	3,941	15 17	59,115	5,655 8,984 10,116	105,393 224,600 173,222
Saguache San Migu l Sedgwick Summit	3,411 $627$ $2.528$ $29$	23 26 26 26	78,453 16,302 65,728 753	353 4,229	i3 9	4,589 38,061	3,411 980 6,757 29	78,453 20,891 103,789 753
Teller				13	12	156	13	156
Washington	418 36,895	22 26	9,196 959,270	7,017 22,142	8 13	56,136 287,846	7,435 59,037	65,332 1,247,116
Yuma	110	24	2,640	5,619	9	50,571	5,729	53,211
State	182,576	27.25	4,975,549	195,234	11.84	2,313,060	377,810	7,288,609

#### ACREAGE AND PRODUCTION OF WHEAT AND ACREAGE OF RYE, 1921.

		WHEAT		RYE			
COUNTY	Acreage	Average Yield	Production Bushels	Fall	Spring	Total	
Adams	67,955 470 18,414 911	16.61 20.00 14.03 14.50	1,128,798 9,400 258,310 13,216	3,491 503	627	4,118	
Baca Bent Boulder	80,131 16,913 22,871	13.00 22.39 26.14	1,041,956 378,724 598,047	3,763 819 39	75 89	3,838 908 39	
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	$\begin{array}{c} 1,456 \\ 29.802 \\ 25 \\ 7.956 \\ 8.779 \\ 5.300 \\ 1.696 \end{array}$	23,50 13,01 21,00 22,99 22,52 16,13 18,27	34,223 $387,588$ $525$ $183,072$ $107,692$ $85,498$ $31,002$	655 3 651 431	1 6 17 36 42 22	5 661 20 36 693 453	
Delta	7,312 1,978 7,688	27.55 12.19 13.17	201,440 24,128 101,246	12 153 1.773	34 2 427	$\begin{array}{c} 46 \\ 155 \\ 2,200 \end{array}$	
Eagle Elbert El Paso	$\begin{array}{c} 1.107 \\ 32.005 \\ 7.075 \end{array}$	31.03 13.91 13.49	34,354 445.223 95,449	20 6,950 4,633	5,932 4,432	20 12,882 9,065	
Fremont	1,184	22.87	27,082	119	180	299	
Garfield Gilpin Grand Gunnison	7,638 10 239 319	23.80 14.00 22.17 18.09	181,791 140 5,298 5,772	101 165	83 42 217 17	184 42 382 18	
Hinsdale	2,603	15.58	40,580	163	88	251	
Jackson Jefferson	$\frac{16}{11,513}$	$^{14.37}_{25.27}$	230 291,048	5 119	10 131	15 250	
Kiowa Kit Carson	$^{20,711}_{140,826}$	13.02 9.93	269,663 1,397,800	686 9.465	681	686 10,146	
Lake La Plata Larimer Las Animas Lincoln Logan	$\begin{array}{c} 12,355 \\ 28,770 \\ 27,146 \\ 53,599 \\ 226,554 \end{array}$	24.34 26.46 15.17 12.61 11.01	300,725 761,269 411,824 675,926 2,494,879	44 239 1,001 8,665 4,866	$\begin{array}{c} 10 \\ 3 \\ 76 \\ 118 \\ 2.526 \\ 1.070 \end{array}$	10 47 315 1,119 11,191 5,936	
Mesa Mineral Moffat Montezuma Montrose Morgan	6,257 18,088 5,862 13,553 39,116	25.06 	156,832 270,325 126,501 412,091 433,366	223 4.728 114 3.679	23 15 1,165 91 8 386	$\begin{array}{c} 246 \\ 15 \\ 5.893 \\ 205 \\ 8 \\ 4.065 \end{array}$	
Otero	9,476 1,446	28.63 23.39	271,335 33,823	178 48	34	212 48	
Park	$   \begin{array}{r}     124 \\     112,875 \\     457 \\     52,773 \\     15,961   \end{array} $	12,11 10.02 30.69 18,31 17,35	$\begin{array}{c} 1,502 \\ 1,132,074 \\ 14,028 \\ 966,709 \\ 276,222 \end{array}$	$ \begin{array}{r} 147 \\ 3,143 \\ \hline 1,392 \\ 642 \end{array} $	149 247 18 96 91	296 3,390 18 1,488 733	
Rio Blanco Rio Grande Routt	6,968 8,994 13,111	18.31 $25.00$ $17.09$	$\begin{array}{c} 127.631 \\ 224.860 \\ 224.085 \end{array}$	419 79	$\frac{26}{4}$ $164$	445 4 <b>2</b> 43	
Saguache San Miguel Sedgwick Summit	3,530 $1,550$ $60,161$ $41$	$\begin{array}{c} 23.03 \\ 19.64 \\ 10.81 \\ 25.39 \end{array}$	81,309 30,509 650,611 1,041	55 1,407	71	1 55 1,478	
Teller	14	12.71	179	40	81	121	
Washington	$\frac{199,512}{180,596}$	$\begin{array}{c} 6.15 \\ 20.47 \end{array}$	1,227,496 3,699,186	10,104 5,497	491 2,606	10,595 8,103	
Yuma	182,268	8.05	1,467,903	22,456	70	22.526	
State	1,786,070	13,40	23,943,536	103,890	23,176	127,066	

### ACREAGE AND PRODUCTION OF OATS, 1921

	1	IRRIGATE	D	N	ON-IRRIGAT	TED		
COUNTY	Acreage Irrigated	Average Yield Per Acre Bushels	Produc- tion Bushels	Acreage Non-irri- gated	Average Yield Per Acre Bushels	Produc- tion Bushels	Total Acreage	Total Produc- tion
Adams Alamosa Arapahoe Archuleta	2,742 2,305 462 316	35 32 35 35	95,970 73,760 16,170 11,060	782 2,660	13 17 23	20,072 13,294 61,180	4,286 2,305 1,244 2,976	116,042 73,760 29,464 72,240
Baca Bent Boulder	842 2,296	40 42 42	280 35,346 96,432	950 193 257	19 10 21	18,050 1,930 5,397	957 1,035 2,553	18,330 37,294 101,829
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	1,248 27 6,430 2,506 2,500 1,954	35  33 30 33 42 38	43,680 	565 485 226 170 1,260 2,777	14 20 16 12 	7,910 9,700 3,616 2,040  15,120 47,209	1,813 485 253 6,600 2,506 3,760 4,731	51,590 9,700 4,507 194,940 82,698 120,120 121,461
Delta Dolores Douglas	4,864 45	36 33	175,104 1,485	12 1,997 8,759	18 20 20	216 39,940 175,180	4,876 1,997 8,804	175,320 39,940 176,665
Eagle Elbert El Paso.	3,117	48  35	149.616 34.510	$\begin{array}{c} 38 \\ 12,022 \\ 20,419 \end{array}$	23 20 20	874 240,440 408,380	3,155 12,022 21,405	150,490 240,440 442,890
Fremont	963	35	33,705	1,743	15	26,145	2,706	59,850
Garfield Gilpin Grand Gunnison	3.407  514 606	38 32 38	129.466  16.448 23,028	174 467 592 171	$\begin{array}{c} 22 \\ 15 \\ 20 \\ 20 \end{array}$	3,828 7,005 11,840 3,420	3,581 467 1,106 777	133,294 7,005 28,288 26,448
Hinsdale	682	36	24,552	$\frac{2}{1,190}$	20 16	40 19,040	1,872	40 48,592
Jackson Jefferson	107 1,445	33 35	3,53 <b>1</b> 50,575	30 2,304	20 18	600 41,472	137 3,749	4,131 92,047
Kiowa Kit Carson		::		324 4,076	23 14	7,452 57,064	324 4,076	7,452 57,064
Lake La Plata Larimer Las Animas Lincoln Logan	40 4,382 6,096 1,887 20 7,297	34 34 46 40 35 35	$\begin{array}{c} 1,360 \\ 148,988 \\ 280,416 \\ 75,480 \\ 700 \\ 255,395 \end{array}$	1.129 $1.818$ $2.488$ $2.756$ $10.329$	17 20 16 20 14	19,193 36,360 39,808 55,120 144,606	40 5,511 7,914 4,375 2,776 17,626	1,360 168,181 316,776 115,288 55,820 400,001
Mesa Mineral Moffat Montezuma Montrose Morgan	$5.122 \\ 115 \\ 746 \\ 2.436 \\ 6.225 \\ 4.801$	35 30 30 37 38 35	$179.270 \\ 3.450 \\ 22.380 \\ 90.132 \\ 236,550 \\ 168,035$	193 10 6.667 884 18 1,800	18 19 20 15 20 16	3,474 190 133,340 13,260 360 28,800	5,315 125 7,413 3,320 6,243 6,601	182,744 3,640 155,720 103,392 236,910 196,835
OteroOuray	4,786 660	46 37	$\frac{220.156}{24,420}$	174 245	10 21	1,740 5,145	4,960 905	221,896 29,565
Park Phillips Pitkin Prowers Pueblo	1,839 2,426 2,301	32 37 42 40	1,600 68,043 101,892 92,040	3,503 7,277 23 782 1,826	17 14 20 12 16	59,551 101,878 460 9,384 29,216	3,553 7,277 1,862 3,208 4,127	61,151 101,878 68,503 111,266 121,256
Rio Blanco	2,124 6,341 353	45 35 45	95,580 221,935 15,885	2,098 8,603	23 27	48,254	4,222 6,341 8,956	143,834 221,935 248,166
Saguache San Miguel Sedgwick Summit	5,104 1,098 1,013 212	34 38 35 30	173,536 41,724 35,455 6,360	1.420 4.091	20 14	28,400 57,274	5,104 2,518 5,104 212	173,536 70,124 92,729 6,360
Teller	513	30 35	1,800 17,955	5,290 6,069	15 12	79,350 72,828	5,350 6,582	81,150 90,783
Weld	15,678	43	674.154	10,007 5,236	20 12	200,140 62,832	25,685 5,236	874,294 62,832
State	124,096	38.07	4,725,168	150,925	17.96	2,711,698	275,021	7,436,856

#### ACREAGE AND PRODUCTION OF BARLEY, 1921

		IRRIGATE	D		ON-IRRIGAT	ED		
COUNTY	Acreage Irrigated	Average Yield Per Acre Bushels	Produc- tion Bushels	Acreage Non-irri- gated	Average Yield Per Acre Bushels	Produc- tion Bushels	Total Acreage	Total Produc- tion
Adams Alamosa Arapahoe Archuleta	1,423 2,003 370	33 23 32	46,959 46,069 11,840	4,042 868 760	12 13 18	48,504 11,284 13,680	5,465 2,003 1,238 760	95,463 46,069 23,124 13,680
Baca Bent Boulder	129 894 2,957	30 35 34	3,870 31,290 100,538	9,466 1,080 186	15 12 15	$\substack{141,990\\12,960\\2,790}$	9,595 1,974 3,143	$145,860 \\ 44,250 \\ 103,328$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	685 9 8,163 3,596 1,308 757	35  32 25 25 25 25 26	23,975 288 204,075 89,900 45,780 19,682	166 6,364 9 375 885	14 16 13  10 18	2,324 101,824 117 3,750 15,930	851 6,364 18 8,163 3,596 1,683 1,642	26,299 $101,824$ $405$ $204.075$ $89,900$ $49,530$ $35,612$
Lelta	405	28	11,340	14 167 761	14 17 16	196 2,839 12,176	419 167 761	$\begin{array}{c} 11,536 \\ 2,839 \\ 12,176 \end{array}$
Eagle	524 311	30 28	15,720 8,708	29 1,755 537	14 17 15	406 29,835 8,055	553 1,755 848	16,126 29,835 16,763
Fremont	298	35	10,430	554	14	7,756	852	18,186
Garfield Gilpin Grand Gunnison	1,025  295 246	26 30 30	26,650  8,850 7,380	97 131 195 106	13 14 16 16	1,261 1,834 3,120 1,696	$\begin{array}{c} 1.122 \\ 131 \\ 490 \\ 352 \end{array}$	27,911 1,834 11,970 9,076
Hinsdale	735	30	22,050	312	i.i	5.616	1,047	27,666
Jackson	174 1,037	23 33	$\frac{4.002}{34,221}$	348	12 15	36 5,220	177 1,385	4,038 39,441
Kiowa	2 45	31 3 <b>2</b>	62 1,440	1,639 41,009	16 16	26,224 656,144	$\frac{1.641}{41,054}$	26,286 657,584
Lake La Plata Larimer Las Animas Lincoln Logan	$\begin{array}{c} 40 \\ 1,998 \\ 5,027 \\ 412 \\ 81 \\ 2,453 \end{array}$	27 34 36 33 32 33	1,080 67,932 180.971 13,596 2,592 80,949	405 1,027 598 10,767 9,091	16 14 16 15	6,480 14,378 9,568 161,505 90,910	$\begin{array}{c} 40 \\ 2,403 \\ 6,054 \\ 1,010 \\ 10,848 \\ 11,544 \end{array}$	1,080 $74,412$ $195,349$ $23,164$ $164,097$ $171,859$
Mesa Mineral Moffat Montezuma Montrose Morgan	631 245 57 1,428 302 3,188	30 28 33 34 30 34	18,930 $6,850$ $1,881$ $48,552$ $9,060$ $108,392$	212 40 593 364 5,358	15 13 17 18 ::	3,180 $520$ $10,081$ $6,552$ $64,296$	843 285 650 1,792 302 8,546	$\begin{array}{c} 22.110 \\ 7.370 \\ 11.962 \\ 55.104 \\ 9.060 \\ 172.688 \end{array}$
Otero Ouray	$\frac{970}{238}$	36 30	34,920 7,140	313 302	$\frac{12}{16}$	$\frac{3.756}{4.832}$	$\frac{1.283}{540}$	$\frac{38,676}{11,972}$
Park Phillips Pitkin Prowers Pueblo	20 238 2,108 978	30 30 36 34	7,140 75,888 33,252	1,142 1,227 8 2,129 1,392	$14 \\ 12 \\ 15 \\ 12 \\ 16$	$15,988 \\ 14,724 \\ 120 \\ 25,548 \\ 22,272$	$\substack{1.162\\1,227\\246\\4,237\\2,370}$	$16,588 \\ 14,724 \\ 7,260 \\ 101,436 \\ 55,524$
Rio Blanco	$\begin{array}{r} 200 \\ 3,917 \\ 365 \end{array}$	30 23 32	6,000 90,091 11,680	650 4,481	20 20	13,000  89,620	850 3,917 4,846	18,000 90,091 101,300
Saguache San Miguel Sedgwick Summit	2,231 649 587 92	25 30 33 28	55,775 19,470 19,371 2,576	3,924 768	18 12	70,632 9,216	2,231 4,573 1,355 92	55,775 90,102 28,587 2,576
Teller	7	28	196	395	14	5,530	402	5,726
Washington	746 18,495	33 36	24,618 665,820	23,738 12,389	10 14	237,380 173,446	24,484 30,884	261,998 $839,266$
Yuma	25	32	800	11,991	10	119,910	12,016	120,710
State	75,119	31,56	2,371,241	165,162	13.86	2,291,011	240,281	4,662,252

ACREAGE AND PRODUCTION OF POTATOES, 1921

	T	IRRIGAT	ED	N	KON-IRRIGA	TED				
COUNTY	Acreage Irrigated	Average Yield Per Acre Bushels	Produc- tion Bushels	Acreage Non-irri- gated	Average Yield Per Acre Bushels	Produc- tion Bushels	Total Acreage	Total Produc- tion		
Adams Alamosa Arapahoe Archuleta	877 1,201 87 7	110 130 100 100	96.470 156.130 8,700 700	294 	40  60 65	11,760 4,260 6,760	1,171 1,201 158 111	108,230 156,130 12,960 7,460		
Baca	11 4 201	60 60 117	$\begin{array}{c} 660 \\ 240 \\ 23,517 \end{array}$	2 4 106	40 40 40	80 160 4,240	13 8 307	740 400 27,757		
Chaffee Cheyenne Clear Creck Conejos Costilla Crowley Custer	489 6 3.121 289 13 278	120 100 140 100 60 100	58,680 600 436,940 28,900 780 27,800	96 361 41 6 221 768	40 40 60  40 30 60	3.840 14,440 2,460 240 6,630 46,080	585 361 47 3,121 295 234 1,046	62,520 14,440 3,060 436,940 29,140 7,410 73,880		
Delta Dolores Douglas	3,273	145 100	474,585 2,200	58 94 294	65 60 60	3.770 5,640 17,640	3,331 94 316	478,355 5,640 19,840		
Eagle Elbert El Paso	2,549	210 80	535,290 4,320	52 2,531 2,659	80 60 40	4.160 151,860 106,360	2.601 2,531 2,713	539,450 151,860 110,680		
Fremont	31	60	1,860	469	50	23,450	500	25,310		
Garfield Gilpin Grand Gunnison	4,819 20 235	170 100 112	819,230 2,000 26,320	98 134 75 147	70 70 80 75	6,860 9,380 6,000 11,025	4,917 134 95 382	826.090 9,380 8,000 37,345		
Hinsdale	2 63	100 90	200 5,670	6 120	70 40	420 4,800	8 183	620 10,470		
Jackson	10 213	100 100	$1,000 \\ 21,300$	8 391	70 50	560 19,550	$\begin{array}{c} 18 \\ 604 \end{array}$	1,560 40,850		
Kiowa Kit Carson	1	90	90	24 908	40 30	960 27,240	25 908	1,050 27,240		
Lake La Plata Larimer Las Animas Lincoln Logan	663 398 33 	110 90 120 	72,930 35,820 3,960	170 330 155 1,824 1,460	80 50 60 45 22	13,600 16,500 9,300 82,080 32,120	833 728 188 1,824 1,692	86,530 52,320 13,260 82,080 55,320		
Mesa	$1,999 \\ 6 \\ 21 \\ 379 \\ 10,807 \\ 981$	110 120 113 105 160 112	$\begin{array}{c} 219,890 \\ 720 \\ 2,373 \\ 39,795 \\ 1,729,120 \\ 109,872 \end{array}$	233 917 107 16 550	40 50 80 70 25	9,320 45,850 8,560 1,120 13,750	2,232 6 938 486 10,823 1,531	$\begin{array}{c} 229,210 \\ 720 \\ 48,223 \\ 48,355 \\ 1,730,240 \\ 123,622 \end{array}$		
OteroOuray	17 34	90 140	1,530 4,760	35 284	60 90	2,100 25,560	52 318	3,630 30,320		
Park Phillips Pitkin Prowers Pueblo	1,230	205 90 70	252,150 270 560	$\begin{array}{c} 1,501 \\ 241 \\ 19 \\ 1 \\ 43 \end{array}$	60 30 70 40 30	90,060 7,230 1,330 40 1,290	1,501 241 1,249 4 51	90,060 7,230 253,480 310 1,850		
Rio Blanco	$\begin{array}{c} 31 \\ 16,339 \\ 22 \end{array}$	$120 \\ 160 \\ 120$	3.720 $2,614.240$ $2,640$	188	100	18,800	219 16,339 749	22,520 2,614,240 68,070		
Saguache San Miguel Sedgwick Summit	3,540 46 791 25	130 180 110 90	460,200 8,280 87,010 2,250	96 71	80 20	7,680 1,420	3,540 142 862 25	460,200 15,960 88,430 2,250		
Teller				1,147	60	68,820	1,147	68,820		
Washington	29 21,950	100 130	2,900 2,853,500	513 2,147	$\begin{array}{c} 22 \\ 25 \end{array}$	11,286 53,675	542 24,097	14,186 2,907,175		
Yuma		••		782	20	15,640	782	15,640		
State	77,460	153.97	11,265,872	23,699	47.00	1,103,186	101,159	12,369,058		

#### ACREAGE OF CROPS REPORTED BY COUNTY ASSESSORS, 1921

COUNTY	Rye	Sugar Beets	Root Crops	Field Peas	Winter Emmer	Spring Emmer	Flax	Broom Corn	Late Cabbage	Early Cabbage	Tomato
Adams	4.118	5,345	624	8	103	743			336	433	162
Arapahoe Archuleta	848	416	7	3,155 8 20	62	19	2	2	35	7	7
Baea Bent	3,838 908 39	3,665 5,717	 5 7	181 215	 15	351 338 23		8,580 10 5	15 38	i	 8 3
Chaffee Cheyenne Clear Creek Conejos	661 20	1	7 2	2,214 2 12,409		140		73	6	3	2
Costilla Crowley Custer	36 693 453	4,849	207 3 21	15,290 27 107				5			19
Pelta Dolores Douglas	$\begin{array}{c} 46 \\ 155 \\ 2.200 \end{array}$	1,498	3 6 4	6 3 5	18	14  111	10	2		2 1	10
Eagle Elbert El Paso	20 12.882 9,065	17 96	58	12 20		660 113	i70		$\frac{1}{2}$	1 14	3
Fremont	299	5	16	140	10				6	5	26
Garfield Gilpin Grand Gunnison	184 42 382 18	423	3  5	3 2 		54			1 i	1 i	4
Hinsdale Huerfano	251	2	40	365		10		4	13	15	14
Jackson Jefferson	$\frac{15}{250}$	489	24	2		49		3	133	95	186
Kiowa Kit Carson	686 10,146		<u>i</u>		65	290 173	16	16			
Lake La Plata Larimer Las Animas Lincoln Logan	$   \begin{array}{r}     10 \\     47 \\     315 \\     1.119 \\     11.191 \\     5,936   \end{array} $	14 16,442 486 	 4 3 12 2 75	34 100 124	21	50 247 48 905 986	24 150 139	1 44	3 47 2 	1 25 15	1 11 16 3 7
Mesa Mineral Moffat Montezuma Montrose Morgan	246 15 5.893 205 8 4,065	1,617 13 1119 20,336	10 4 133 1 4	10 174 1 	26	17 90 8 211	2  4 	18	6 4 1 2 37	7 1 1 6	318
Otero Ouray	212 48	11,792	14			5		34	6	7	53
Park PhiHips Pitkin Prowers Pueblo	296 3,390 18 1,488 733	24 8,201 4,275	6  3 165	51	10	34 20 	1	914	82	11	36
Rio Blanco Rio Grande Routt	445 4 243	3	2 ···· 21	26,022 17		·····i	· · · · i		3	2	
Saguache San Miguel Sedgwick Summit	1 55 1.478 50	155 5,656	3 1 2	9,153 17	55	208	1				
Teller	121			6							
Washington Weld	10,595 8,103	1,743 52,423	8	283	30 456	98 2,095	20 10	14	$\begin{smallmatrix}1\\1,200\end{smallmatrix}$	415	230
Yuma	22,526		10		10	285					
State	127,116	166,619	1,526	70,204	1,118	8,569	550	9,726	1,993	1,081	1,122

#### ACREAGE OF CROPS REPORTED BY COUNTY ASSESSORS, 1921

COUNTY	Cucum- bers, Pickles	Cucum- bers, Seed	Garden Peas	Beans for Market	Beans for Seed	Snap Beans	Sweet Corn	Sugar Beet Seed	Canta- loupes, Market	Canta- loupes, Seed	Honey Dew Melons
Adams	314	11	70	1,659	67	50	143		19	1	
Alamosa	3	····i	5	946	····i	2	24	····i	4	3	
Arapahoe				*****							4
Baca				272	5						
Bent	32 28	3	$\frac{1}{406}$	323	8	71 14	1 11	2	448	36	67
Chaffee			129			1					
Cheyenne				17	3	2	6				
Clear Creek			2	169	5						
Costilla				282			····i				
Crowley	246	91	4	$\frac{612}{21}$	26	3	20		1,277	46	116
Delta	1			44	12	23	7	1	26		15
Dolores				33	2	20	í		20		10
Douglas				9			1				
Eagle			1								
El Paso	1 7			10,155 9,046	80	5	42				····i
		3	10		2						
Fremont	11			19		8	9	3	7		
Garfield			1 3	4	4	1	1		1	2	
Grand											
Gunnison	1		1	1							
Hinsdale	3	7	8	724	65	2	16	65	17	6	5
Jackson	17	· · · · · i	15	1	····i	7	379	114			
Kit Carson			1	51 98			2 5		····i		2
Lake				* * * * * *			* *,* *				
La Plata Larimer	10	1 6	46	129 58	39	11	3 26		· · · i	· · · · i	
Las Animas			3	2,068	46		10	1	15	î	12
Lincoln Logan	·····i	1		2,974 593	8	· · · · i	11	117	· · · · i		
Mesa		6	10	49	34	19	12	53	35	18	18
Mineral											
Moffat			3	176 9	8 30	2	2		7	7	2
Montrose			5	43		16	····i	69	í		_
Morgan	75	13		863	25	100	3	260	1		2
Otero	641	2,768	12	496 1	175	24	15	1	4,875	822	1,054
Park											
Phillips				307			····i				
Prowers		29 94		123	27	4	2	1	2	1	12
Pueblo	114		5 16	2,896	36	17	102	36	27	11	
Rio Grande	1	····i	3	65		· · · · i	3	····i			
	1	1	3			1	3	1			
Saguache				4	3						
Sedgwick				30							
Summit					• • • •			• • • •			
Teller				••••							
Washington	414	29	1,408	326 7,829	2,161	50 712	1 4	771	30	7	4
Yuma				88				5	1		2
State	1,920	3,065	2,169	43,618	2,874	1,147	865	1,501	6,796	965	1,321

### ACREAGE OF CROPS REPORTED BY COUNTY ASSESSORS, 1921

COUNTY	Water- melons	Pumpkin, Squash, etc.	Onions for Market	Onions for Seed	Alfalfa Seed 1920	Celery	Sun- flowers	Lettuce	Farm Garden	Small Fruits
Adams	61	26	123	2	1	133		100	495	32
Alamosa	3	12	25	3	3	25	3	10	10	11
Archuleta										
Baca										
Bent	36	24	7			1			10 89	4 18
Boulder		21	1							
Chaffee						1	21	558	75	4
Clear Creek									6 25	2
Conejos Costilla									5	
Crowley	217	44	4		1		9 25	1 398	105 60	16 2
Delta	22	41	179 3	11	30	1	23	1	187 175	19
Douglas									2	
Eagle							33	60	12	2
El Paso	9	$\frac{1}{2}$	···i	···		12		····i	47 19	19
				1			• • •			
Fremont		36	11			23	9	25	199	47
Garfield	3	7		1	5	2			467	25
Grand								10	7	4
Gunnison									60	4
Hinsdale	12	49	`i5	19	3	4	1	10	213	2
Jackson Jefferson	····i	6	15	4	ii	151	3	22	15 407	856
Kiowa	1 8	75 1			50		1 17		22 87	$\frac{1}{2}$
Lake		12			74				100	20
La Plata Larimer		4	14	4	28	2			106	37
Las Animis	13	50	1		4		$\frac{1}{3}$		115	
Logan	6	40	2					2	12	
Mesa	6	20	6		2,617	10	36	4	216	19
Mineral	3	5		3	12		67	12 5	7 445	30
Montezuma	14	2					10		200	3 19
Montrose	12	1 1	132	158	42		6 1		141 45	19
Otero	542	102	17	16	261	34	11	7	103	21
Ouray										
Park			5					16	1	
Phillips	1		···i				)	· · · · i	30	
Prowers	1		2			***			5	
Fueblo	289	47	25	11	55	38	36	99	89	97
Rio Blanco						1			132	1
Routt		3	i		51		20	10	59	5
Saguache										
San Miguel Sedgwick									42	
Summit									2	::::
Teller								2		
Washington	$\begin{array}{c} 1 \\ 21 \end{array}$	2	122	13	$\frac{2}{27}$	3	20	. · · · i	88 4	2
Yuma	16	1			20				67	
State	1,294	622	712	247	3,297	441	356	1,355	4,710	1,328

ACREAGE OF HAY CROPS REPORTED BY COUNTY ASSESSORS, 1921

	1	1	1		Timothy		(		Wild	7
COUNTY	Alfalfa	Sweet	Other Clover	Timothy	and Clover Mixed	Millet	Sudan Grass	Other Tame Grass		All Hay
Adams	17,589 17,670 5,744 2,398	87 95 37 30	38	10 4 485	60 47 5,636	1.204 737 26	74	21  37 86	105 13,275 259 1,159	19,335 31,040 6,943 9,820
Baca	1,178 15,895 14,903	17 84 67	···· <sub>i</sub>	82	357	15 43 11	765	15 93	1,266	2,503 16,802 16,838
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	4,944 498 38 7,928 5,421 9,462 1,872	5 3 1,526 77 893 427	46  1	1,581  18 135 14 3 67	1,187 207  11 6 108	2,890 2 54 23		117  594 127 204 9	879 30 325 7,602 3,705 220 11,579	8,716 3,954 588 17,833 9,391 11,112 14,132
Delta Dolores Douglas	32,042 264 8,520	63 17	33	93 115	13 	18 23 437	19 86 332	6 24 384	28 25 2,236	32,315 439 12,855
Eagle Elbert El Paso.	8,205 6,213 4,340	84 31		645	4,479 191 644	31 4,632 10,973	771 310	5 106 120	335 1,896 2,658	13,700 13,893 19,076
Fremont	4,514	62	608	109	163	32	32	40	1,264	6,824
Garfield Gilpin Grand Gunnison	31,344 6 389 1,803	5 25	10  2 110	444 27 72 297	189 11,243 6,699	6	5  29	266  877 539	$\begin{array}{c} 308 \\ 527 \\ 13,183 \\ 20,718 \end{array}$	$32,577 \\ 560 \\ 25,791 \\ 30,201$
Huerfano	6.776	31	120	675	191 655	106	116	63	1,962 297	2,153 8,839
Jackson	14,531	4	76	386	532	3	22	106	71,176 729	71,179 16,386
Kiowa Kit Car: n	760 1,237	30 314	1 1	6	10 11	127 5,560	565 1,166	43 104	170 1,084	1,706 9,483
Lake La Plata Larimer Las Api a Lincoln Logan	19,142 41,695 8,001 1,968 20,923	168 34 117 112 337	3 4 1 4 5 25	62 398 318 952 1 5	119 919 514 137	459 102 520 7,098 4,301	72 34 844 780 1,041	200 151 119 29 43 27	4.130 685 3.930 482 651 12,513	4,515 21,998 46,747 11,086 10,658 39,197
Mesa Mineral Moffat Montezu a Montrose Morgan	34,910 $7$ $7,235$ $14,981$ $27,028$ $22,353$	43 40 89 5 33 75	15  24	388 159 442 113 713	112 75 1.037 147 3 10	77 71 6 6.816	150 776 115	593 213 106 538	152 2,118 2,278 30 25 880	35,898 2,399 12,536 15,610 27,932 30,974
OteroOuray	$20.415 \\ 1,537$	46	61	170	4,424	51 8	553	260 75	81 20	21.467 6,234
Park Phillips Pitkin Prowers Pueblo	$ \begin{array}{r} 26 \\ 1.717 \\ 2.634 \\ 29,005 \\ 23,613 \end{array} $	3 526  37 57	5 15 10	15 1,138 153	51 6,338 273	4,780 79 235	264 320 662	129 5	34,459 281 879 260 903	34.563 7,633 10,999 29,830 25,901
Rio Blanco Rio Grande Routt	11,199 8,225 3,250	38 87 1	92	1,680 2,444	4,857 24,349	10	45	1,330 499	1,288 6,560 678	20,539 14,872 31,299
Saguache	5,037 5,707 4,189 10	258 221	• • • •	1,248	100 1,280 7	2,081	738	13	23,555 90 1,774 4,732	28,958 8,325 9,023 4,742
Teller	1			5					40	46
Washington	4,245 89,696	96 260	28		5 53	3,459 15,405	1,539 701	21 27	1,371 3,266	10,764 109,408
Yuma	3,236	414	2	6	2	3,314	326	217	2,300	9,817
State	638,470	7,111	1,433	15,678	78,307	75,831	16,011	8,702	269.411	1,110,954

### SPRING AND WINTER WHEAT IN COLORADO, 1921

COUNTY	Winter Wheat	Spring Wheat	Total Acres	Percentage Winter Wheat	Percentage Spring Wheat
Adams Alamosa Arapahoe Archuleta	54.123 15.174 174	13,832 470 3,240 737	67,955 470 18,414 911	79.49 82.40 19.10	20.51 100.00 17.60 80.90
Baca Bent Boulder	69,250 13,411 13,666	10,881 3,502 9,205	80,131 16,913 22,871	86.40 79.29 59.75	13.60 20.71 40.25
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	28,854 	1,456 948 25 7,956 8,740 3,480 1,194	$\begin{array}{c} 1,456 \\ 29,802 \\ 25 \\ 7,956 \\ 8,779 \\ 5,300 \\ 1,696 \end{array}$	96.82  .09 .44 34.34 29.60	100.00 3.18 100.00 99.91 99.56 65.66 70.40
Delta Dolores Douglas	800 392 5,624	6,512 1,586 2,064	7,312 1,978 7,688	10.93 19.81 73.15	89.07 80.19 26.85
Eagle Elbert El Paso	$\begin{array}{c} 60 \\ 19,691 \\ 2,591 \end{array}$	1,047 12,314 4,484	$\substack{1,107\\32,005\\7,075}$	5.43 $61.52$ $36.48$	94.57 38.48 63.52
Fremont	602	582	1,184	50.84	49.16
Garfield Gilpin Grand Gunnison	492 187 200	$\begin{array}{c} 7,146 \\ 10 \\ 52 \\ 119 \end{array}$	7,638 10 239 319	6.44 78.24 62.70	$\begin{array}{c} 93.56 \\ 100.00 \\ 21.76 \\ 37.30 \end{array}$
Hinsdale	731	1,872	2,603	28.08	71.92
Jackson	11 6,203	5 5,310	16 11,513	68.75 53.88	31.25 46.12
Kiowa Kit Carso.).	18,980 126,072	1,731 14,754	20.711 140,826	91.59 89.52	8.41 10.48
Lake La Plata Larimer Las Animas Lincoln	907 14,211 22,879 31,988 209,735	11,448 14,559 4,267 21,611 16,819	12,355 28,770 27,146 53,599 226,554	7.34 49.39 84.28 59.68 92.57	92.66 50.61 15.72 40.32 7.43
Mesa	2,861	3,396	6,257	45.71	54.29
Moffat Montezuma Montrose Morgan	4,335 505 1,452 33,833	13,753 5,357 12,101 5,283	18.088 5,862 13,553 39,116	23.97 8.61 10.71 86.49	76.03 91.39 89.29 13.51
Otero	5.446 447	4,030 999	9,476 1,446	57.47 .11	42.53 99.89
Park Phillips Pitkin Prowers Pueblo	$\begin{array}{r} 27 \\ 109,551 \\ 9 \\ 30,865 \\ 10,951 \end{array}$	97 3,324 448 21,908 5,010	$   \begin{array}{r}     124 \\     112,875 \\     457 \\     52,773 \\     15,961   \end{array} $	21.77 30.91 1.97 58.44 68.61	78.23 69.09 98.03 41.56 31.39
Rio Blanco Rio Grande	1,313 10 2,995	5,655 8,984 10,116	6,968 8,994 13,111	18.83 99.89 22.84	81.17 .11 77.16
Saguache San Miguel Sedgwick Summit	$   \begin{array}{r}     119 \\     573 \\     53,404 \\     12   \end{array} $	3,411 980 6,757 29	3,530 1,550 60,161 41	3.37 36.89 88.77 29.27	96.63 63.11 11.23 .73
Teller	1	13	14	.07	99.93
Washington Weld	192,077 121,559	7,435 59,037	199,512 180,596	56.32 67.31	43.68 32.69
Yuma	176,539	5,729	182,268	96.85	3.15
State	1,408,260	377,810	1,786,070	78.84	21.16

#### IRRIGATED AND NON-IRRIGATED WHEAT IN COLORADO, 1921

COUNTY	Irrigated Acres	Non- irrigated Acres	Total Acres	Percentage Irrigated	Percentage Non- irrigated
Adams	18,139 470	49,816	67,955 470	26.69 100.00	73.31
Arapahoe	2,183 24	16,231 887	18,414 911	11.87 2.63	88.13 97.37
Baca Bent	867 11,783 19,614	79,264 5,130 3,257	80,131 16,913 22,871	1.08 69.65 85.75	$\begin{array}{c} 98.92 \\ 30.35 \\ 14.25 \end{array}$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	1,071 70 15 7.956 8.439 1,621 870	385 29,732 10 7 340 3,679 826	1,456 29,802 25 7,963 8,779 5,300 1,696	73.55 .23 60.00 99.91 96.11 30.58 51.29	26.45 99.77 40.00 .09 3.89 69.42 48.71
Delta	7,304	8	7,312	98.78	1.22
Denver Dolores Douglas	114	1,978 7,574	1,978 7,688	1.48	100.00 98.52
Eagle Elbert El Paso Fremont	1,068 156 2,591 882	39 31,849 4,484 302	1,107 32,005 7,075 1,184	96.47 .49 36.62 74.49	3.53 99.51 63.38 25.51
Garfield	6,837	801 10	7,638 10	89.51	10.49 100.00
Grand	207 165	32 154	239 319	86.61 51.72	13.39 48.28
Hinsdale	471	2,132	2,603	18.09	81.91
Jackson	5 8,892	$\frac{11}{2,621}$	16 11,513	31.25 77.23	68.75 22.77
Kiowa Kit Carson.	30 252	20,681 140,574	20.711 $140,826$	.14 .17	99.86 99.83
Lake La Plata. Larimer Las Animas Lincoln Logan	$\begin{array}{c} 9,974 \\ 19,311 \\ 2,270 \\ 60 \\ 15,240 \end{array}$	2,381 9,459 24,876 53,539 211,314	12,355 28,770 27,146 53,599 226,554	80.72 67.12 8.36 .11 6.72	19.28 32.88 91.64 99.89 93.28
Mesa Mineral	5,767	490	6,257	92.17	7.83
Moffat Montezuma Montrose Morgan	$\begin{array}{c} 1.440 \\ 3.673 \\ 13.421 \\ 2.519 \end{array}$	$   \begin{array}{r}     16.648 \\     2.189 \\     132 \\     36.597   \end{array} $	18,088 5,862 13,553 39,116	7.96 62.66 99.02 6.44	92.04 37.34 .98 93.56
Otero Ouray	8.950 939	526 507	9,476 1,446	94.45 64.93	5.55 35.07
Park Phillips Pitkin Prowers Pueblo	1 450 18,851 6,125	123 112,875 7 33,922 9,836	$   \begin{array}{r}     124 \\     112,875 \\     457 \\     52,773 \\     15,961   \end{array} $	.81 98.46 35.72 38.37	$\begin{array}{c} 99.19 \\ 100.00 \\ 1.54 \\ 64.28 \\ 61.63 \end{array}$
Rio Blanco. Rio Grand Routt	2,177 8,994 452	4,791 12,659	6,968 8,994 13,111	31.24 3.45	$\begin{array}{c} 68.76 \\ 100.00 \\ 96.55 \end{array}$
Saguache San Miguel Sedgwick Summnt	3,530 672 3,441	881 56,720 41	3,530 1,553 60,161 41	100.00 $43.27$ $5.72$	56.73 94.28 100.00
Teller	1	13	14	7.14	92.86
Washington	957 $66,554$	$198,555 \\ 114,042$	199,512 180,596	.47 36.85	99.53 63.15
Yuma	250	182,018	182,268	.14	99.36
State	298,115	1,487,955	1,786,070	16.55	83.45

### GRAIN AND SWEET SURGHUM IN COLORADO, 1921

COUNTY	Grain Sorghums Acres	Sweet Sorghums Acres	Total Acres	Percentage Grain Sorghums	Percentage Sweet Sorghums
Adams	5,602	1,443	7,045	79.52	20.48
Alamosa	477	1,961	2,438	19.56	80.44
Archuleta					
Baca	51,300	7,962	59,262	86.56	13.44
Bent	19,917 10	146	20,163 10	98.77 100.00	1.23
Chaffee					
Cheyenne Clear Creek.	14,413	375	14,788	97.46	2.54
Conejos					
Crowley	4,004	1,062	5,066	79.04	20.96
Custer	56		56	100.00	
Delta	38 46	5 376	43 422	88.37	11.63 89.10
Dolores Douglas	1,400	73	1,473	10.90 95.04	4.96
dagle					
Elbert	2,278	2,688	4,966	45.87	54.13
Il Paso	3,154	1,433	4,587	68.76	31.24
remont	37	8	45	82.22	17.78
Arfleld	2	40	42	4.76	95.24
Frand					
Gunnison	1		1	100.00	
Hinsdale	428	176	604	70.86	29.14
acksonefferson	36	14	50	72.00	28.00
Kiowa	8,918 23,788	7,561 2,179	$16.479 \\ 25,967$	54.12 91.61	45.88 8.39
Lake	28	52	80	35.00	65,00
Larimer	4	45	49	8.16	91.84
as Animasincoln	16,849 16,810	3,647 3,485	20,496 $20,295$	82.21 82.83	$\frac{17.79}{17.17}$
ogan	10,421	3,627	14,048	74.18	25.81
lesa	66	284	350	18.85	81.15
Aineral	12	374	386	3.11	96.89
Montezuma	124	$\frac{20}{1}$	144	86.11	13.89 .50
lorgan	5,929	3,835	$9.76\overline{4}$	60.72	39.28
tero	5,307	370	5.677	93.48	6.52
uray	• • • • •				
tark Phillips	335	5,209	$\frac{2}{5,544}$	100.00 6.04	93.96
itkin					
Prowers	$\frac{22,794}{5,902}$	1,182 780	23,976 6,682	95.07 88.33	$\frac{4.93}{11.67}$
io Rlanco					
tio Blancotio Grande					
coutt	100		100	100.00	
aguache	10	47	57	17.54	82.46
edgwick	12	2,036	2,048	.59	99.41
ummit				• • • •	
eller					
VashingtonVield	6,750 5,397	9.953 8,504	16,703 14,901	$\frac{40.41}{36.22}$	59.59 63.78
'uma	11,985	9,204	21,189	56.56	43.44
				75.34	24.66
State	244,743	80,157	324,900	10.04	. 21.00

PER CENT OF CULTIVATED AREA DEVOTED TO PRINCIPAL CROPS, 1921

COUNTY	Corn	Wheat	Oats	Barley	Rye	Sorghums	Alfalfa	Sugar Beets
Adams Alamosa Arapahoe Archuleta	18.79 23.71 .57	45.82 1.17 42.68 6.20	2.89 5.73 2.88 20.26	3.68 4.99 2.87 5.18	2.77 1.97	4.75	11.86 43.98 13.31 16.33	3.60
Baca Bent Boulder	$\begin{array}{c} 16.12 \\ 22.54 \\ 8.85 \end{array}$	40.61 20.80 39.27	.48 1.27 4.44	4.86 2.43 5.46	1.94 1.12 .07	30.03 24.68 .02	.59 19.55 25.93	4.51 9.95
Chaffee Cheyenne Clear Creek Comejos Costilla Crowley Custer	.16 36.12 .20 .88 .09 24.35 3.88	$\begin{array}{c} 8.89 \\ 33.60 \\ 2.59 \\ 14.02 \\ 21.72 \\ 11.26 \\ 6.54 \end{array}$	$11.07 \\ .55 \\ 26.22 \\ 11.62 \\ 6.20 \\ 7.99 \\ 18.23$	5.19 7.17 1.86 14.37 8.89 3.58 6.33	.03 .12 2.10  .08 1.47 1.74	16.67  10.77 .21	30.19 $.56$ $3.93$ $13.92$ $13.41$ $20.11$ $7.21$	10,31
Delta Dolores Douglas	5.23 36.73 33.10	$\begin{array}{c} 13.71 \\ 22.81 \\ 15.01 \end{array}$	9.15 $23.03$ $17.19$	.78 1.93 1.48	.09 1.79 4.30	.08 4.88 2.88	60.11 $3.04$ $16.64$	2.81 .02
GagleGlbertGl Paso	35.94 42.28	5.22 $22.46$ $5.50$	14.86 8.44 16.66	2.51 1.23 .66	.09 9.04 7.06	3.48 3.57	38.65 4.36 3.37	.01
Fremont	17.91	7.45	17.04	5.36	1.88	.28	28.44	.03
Jarfield Jilpin Grand Gunnison	1.89  .01 .01	14.67 .74 .86 .97	6.87 34.61 2.81 3.39	2.15 9.71 1.27 1.50	.35 3.11 1.38 .05	.08	60.21 $.44$ $1.41$ $5.53$	.81
linsdaleluerfano	21.51	11.99	.09 8.62	4.82	1.15	2.78	31.20	.01
Jackson	8.38	.02 28.56	.19 9.30	.25 3.44	.02 .62	.12	36.05	1.21
Kiowa Kit Carson.	$\frac{38.23}{25.42}$	30.38 45.06	.47 1.30	$\frac{2.41}{13.13}$	$\frac{1.01}{3.24}$	24.17 8.31	1.11 .39	
ake  a Plata  arimer  as Animas  incoln  ogan	4.44 7.01 24.86 34.73 21.62	27.03 24.83 29.76 30.37 52.42	.86 12.06 6.84 4.79 1.57 4.06	$\begin{array}{c} .21 \\ 5.26 \\ 5.22 \\ 1.11 \\ 6.15 \\ 2.67 \end{array}$	 .10 .27 1.22 6.34 1.37	 .18 .04 22.47 11.50 3.25	.02 41.88 35.97 8.77 1.12 • 4.84	.03 14.18 .53
viesa Mineral Moffat Montezuma Montrose Morgan	9.59 16.31 3.53 31.82	10.01 34.70 17.70 21.56 21.75	8.50 4.37 14.23 10.03 9.91 3.67	1.34 9.95 1.25 5.41 .48 4.75	$ \begin{array}{r} .39 \\ .52 \\ 11.31 \\ .62 \\ .01 \\ 2.26 \end{array} $	.56 .72 .43 .01 5.43	55.84 .24 13.88 45.24 43.01 12.43	2.59 .02 1.78 11.31
Otero Ouray	15.88 .17	$12.00 \\ 15.20$	6.28 9.47	$\frac{1.62}{5.66}$	.27 .50	7.19	$25.85 \\ 16.15$	14.90
°ark Phillips itkin *rowers Pueblo	.03 27.28  16.45 28.42	.30 59.25 3.08 35.28 17.58	8.60 $3.82$ $12.41$ $2.14$ $4.54$	2.81 $.64$ $1.65$ $2.83$ $2.61$	.72 1.78 .12 .99 .80	.01 2.91 16.03 7.35	06 $.90$ $17.77$ $19.39$ $26.01$	.16 5.48 4.73
tio Blanco. Rio Grande. Routt	.30	$20.77 \\ 11.76 \\ 21.94$	$\begin{array}{c} 12.58 \\ 8.29 \\ 14.97 \end{array}$	2.53 5.12 8.11	1.45 .01 .41		33.39 10.75 5.43	
Saguache San Miguel Sedgwick Summit	$\begin{array}{c} .02 \\ 1.85 \\ 25.15 \\ \cdots \end{array}$	6.70 8.81 52,37 .79	9.69 14.29 4.44 4.11	$\begin{array}{c} 4.23 \\ 25.96 \\ 1.18 \\ 1.78 \end{array}$	.01 .31 1.29 .97	.32 1.78	9.56 $32.40$ $3.65$ $.19$	.29 4.92
Celler	.14	.20	75.30	5.68	1.71		.01	
Washington	$20.41 \\ 12.72$	58.47 34.02	1.92 4.84	$\frac{7.18}{5.82}$	3.11 1.53	4.89 2.62	$\frac{1.24}{16.85}$	$\frac{.51}{9.87}$
Yuma	32.06	48.69	1.40	3.21	6.02	5.66	.86	
State	19.59	33,36	5.13	4.48	2.37	6.06	11.92	3.10

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Lake La Plata Larimer Las Animas. Lincoln Logan	Kiowa Kit Carson	Jackson	Hinsdale	Garfield Gilpin Grand Grand Gunnison	Fremont	Eagle	Delta	Chaffee Chayenne Clear (Treek Conejos Costilla Crowley Custer	Baca Bent Boulder Boulder	Adams	COUNTY
16.745 59.731 161.439 294.690 426.680	132,964 286,650	25.710	31.961	15,638	36,492	348.180 306,465	35.692 21.117 95,472	212,445 6,263 6,263 6,705 83,224	143,532 163,669 57,077	\$ 140,866 58,722 104,916	Соги
916.522 586.177 317.104 506.945 1.821.262	204,944 1,062,328	179 232,838	28,406	134,525 1112 4,185 4,618	20,312	24.391 333.917 71,587	141,008 16,890 77,959	30,801 302,312 372 137,304 148,269 67,543 19,221	833,565 274,179 466,477	\$ 903,038 6,392 206,648 9.119	Wheat
50.454 101.368 36.892 16.746 128.000	2.608 18.831	1,859 30,376	17.007	41.321 2.452 10,184 11,108	19.152	46.452 72.132 137.296	54,349 111,982 61.833	18,057 3,201 1,713 70,178 29,771 36,036 38,868	5,682 11,561 38,695	\$ 40,615 25,816 10,312 23,117	Oats
26,044 70,326 9,034 49,229 51,558	10.514 197.275	2.019 14.988	11,066	10,606 734 5,027 4,084	7,093	5.644 10.442 5.867	3,807 1,079 4,627	10,520 39,711 158 81,630 35,960 15,850 12,464	58,344 15,488 46,498	\$ 33,412 18,428 8,093 5,609	Barley
2.478 7.520 24,813	4.566 64,173	82 1,907	1,746	1,687 232 2,228 103	1,910	135 97,130 6,527	337 1,161 19,681	4,303 96  227 5,114 2,501	33,102 6,592 283	\$ 29,979	Rye
77,877 47,088 13,260 69,768 69,150	$\frac{1.260}{32,688}$	2.340 36,765	9.423	718.698 11.256 10,000 37,345	22,526	458,533 141,230 101.826	344.416 6.768 21,824	56,268 18,050 4,590 388,877 27,683 9,263 66,492	888 400 22 206	\$ 86,584 124,904 10,368 6,714	Potatoes
2,903 1,566 37,638 51,748 10,675	918 1.764	23:	12,308	90	428	168,574 148,354	990 743 203	276 338 5,640 10,036 425	5.2336	\$ 28.204	Beuns
\$25 500 151.100 151.960 101.100	139,650 215,800		4.700	425	450	36.750 36.975	$\frac{450}{3.100}$	102,350 102,350 36,200 375	450,375  250	\$ 56,259 24,500	Sorghums
1,001 1,213,111 35,859 1,460,498		36.076	: : : : : : : : : : : : : : : : : : :	31.248	358	1.255 7.082	110.527 143	351,763	270,408 421,807	\$ 394,358	Sugar Beets
54.180 327.329 632.018 121.061 138.125	12,795	391,485 235,956	20,993 $139.215$	322.510 4,480 170.220 253,686	77,796	130,150 131,985 190,760	484.725 3.540 159.276	137.273 25.623 366 192.594 107.058 150.010 211,980	27,030 235.230 292,980	\$ 281,518 293,328 120,810 100,164	Hay
4 135 7 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	950 3.650	598.754	5,750		135,950	895 750 12,350	2,325,100 75 1,950	595 450 103,950	4,950 7,985 75,950	\$ 38.150 62.965 650	Fruits
311150 1300 1300 1300 1300	4.500	252.100	25.200	12.100 50 100 1.250	35.900	$\begin{array}{c} 1.250 \\ 23.500 \\ 3.650 \end{array}$	2,600 2,150 1,275	89.850 2,650 2,650 1120 255.350 302.950 67,150	99,875 62,150 5,950	\$ 242,000 39,350 30,200 450	Miscellane- ous Crops
55.148 760,672 3,220,193 907,957 1,373,035	516.844 1.888.513	398,139 1,465,493	21.757 286.925	1,884.183 19.316 201.944 312.229	358.367	1,365,845 1,028,739	3.504,001 68.748 444.100	343,836 711,371 1,1371 1,132,534 657,878 990,189 426,931	1,660,879 1,052,894 1,428,173	\$ 2.274,974 508.218 586,994 250,739	Total

5,139,943 26,352 519,978 636,600 3,021,146 2,758,468	3,106,948	454,895 1,259,380 368,911 2,355,172 1,429,231	454,764 2,941,932 715,843	995,580 183,619 1,307,687 43,216	90,494	$\frac{1,695,228}{12,508,078}$	1,961,525	\$81,562,992
162,560 320 20,150 9,150 29,575 16,250	1,213,150	27,300 500 965 39,975 33,500	6,100 79,175 6,100	27,725 800 3,650 20	85	6.250	8,950	\$4,099.765
3,615,150 750 253,175 825,120 6,650	216,565	2,650 12,500 60,150	1,350	560 690 1,100	250	3,150 65,350	9,650	\$9,580,594
749,549 20,729 135,763 154,227 469,260 371,690	332,740 85,284	311,070 98,921 98,994 536,940 433,585	280,358 224,863 398,436	396,144 87,415 110,441 36,512	300	113,454	89,530	\$13,717,563
119,305 930 82,559 1,500,401	870,026	1,716 605,077 315,413	215	11,083	:	3,867,825	:	\$12,292,815
3,250 2,950 1,350 69.950	41,971	39,650 168,750 46,250	950	15.265	:	126,350 98,650	154,300	\$2,284.281
1,470 3,407 1,161 15,378	10,416	5,335 3,690 53,286	25	100 100 585	:	6.014	17,820	\$819,184
194,829 900 36,167 36,266 1,193,866 117,441	4,356	85,557 8,676 228,132 372 2,220	2,352,816 54,456	414,180 15,960 97,273 2,475	58.497	17,023 2,471,099	17,204	\$10,521,677
1,935 99 36,301 1,599 19.024	1,526	1,539 13,730 117 9,903 5,321	2,644	358 7.272 300	750	50,432	114,297	\$674,297
7.739 2.848 4.187 17,633 3,171 53,533	11,603	6,137 4,564 2,541 35,503 19,433	6,480 34,235 32,416	21,195 29,734 10,005 902	1,947	83,839	36,213	\$1,574.000
58,478 62,288 37,221 90,026 59,051	66,569	22.014 32.601 23.976 33.380 38,802	50,342 77,677 74,450	65,944 24,543 32,455 2,226	28,403	29,051	19,478	\$2,446,368
108,214 175,711 82,226 284,343 325,025	203,501 21,984	1,127 871,697 9,820 715,365 207,167	84,236 173,142 138,933	58,542 20,136 487,958 781	137	932,897 2,774,390	1,115,606	\$18,004,385
87,464 41,374 43,575 41,978 204,075	134,525	182,956 193,717 214,104	1,399	3,358 124,376	125	198,167 423,359	378,477	\$5,547,861
Mineral Moffat Montezuma Montrose Morgan	Otero	Park Phillips Pitkin Prowers Pueblo	Rio Blanco Rio Grande	Saguache San Miguel. Sedgwick Summit	Teller	Washington	Yuma	State

The crop values given in this table are based upon acreages reported by county assessors, average yields as estimated by the Cooperative Crop Reporting Service or by the Immigration Department, and average prices prevailing on or about November 1 in the several counties, as reported by competent authorities in the counties. Total values for nearly all crops and for all crops combined are below the estimates for the state as a whole found elsewhere in this valueme, for the reason that no channel has been made in arreage of crops reported by assessors on account of incompleteness. It will be found that the values given for a few counties in this table are considerably too low, for the reason that assessors did not return complete reports on acreage.

#### AVERAGE YIELD OF PRINCIPAL CROPS PER ACRE, 1921

COUNTY	Winter Wheat Bu.	Spring Wheat Bu.	All Wheat Bu.	Corn Bu.	Oats Bu.	Barley Bu.	Potatoes Bu.
Adams	13.97 13.03 16.65	26.93 20.00 18.73 14.00	16.61 20.00 14.03 14.50	14.42 16.40 29.23	27.07 32.00 23.67 24.27	17.46 23.00 18.67 18.00	92.42 129.99 82.02 67.20
Baca	$\begin{array}{c} 13.14 \\ 22.05 \\ 24.97 \end{array}$	$\begin{array}{c} 12.15 \\ 23.71 \\ 27.88 \end{array}$	13.00 22.39 26.14	$\begin{array}{c} 15.04 \\ 22.90 \\ 26.70 \end{array}$	19.15 36.03 39.91	15.20 22.42 32.87	56.92 50.00 91.41
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	13.00 12.00 28.00 11.39 18.52	23.50 13.17 21.00 23.00 22.49 18.61 18.18	23.50 13.01 21.00 22.99 22.52 16.13 18.27	27.59 17.00 12.00 25.00 16.84 19.12 19.02	28.40 $20.00$ $17.81$ $29.54$ $33.00$ $31.94$ $25.67$	30.90 $16.00$ $22.50$ $25.00$ $25.00$ $29.43$ $21.68$	106,84 40.00 65.10 140.00 98.77 31.67 70.63
Pelta Dolores Douglas	23.88 13.00 13.17	27.97 12.00 13.15	27.55 12.19 13.17	32.01 17.00 17.07	35.95 20.00 30.07	27.53 17.00 16.00	143.65 60.00 62.78
Eagle Elbert El Paso	23.80 $15.02$ $14.02$	31.44 12.13 13.18	31.03 13.91 13.49	17.00 17.63	47.69 20.00 20.69	29.16 17.00 19.77	207.40 60.00 40.79
Fremont	20.19	25.63	22.87	25.68	22.12	21.35	50.62
Garfield	20.40 22.35 18.60	$\begin{array}{c} 24.03 \\ 14.00 \\ 21.50 \\ 17.24 \end{array}$	23.80 14.00 22.17 18.09	31.68 30.00 30.00	37.22 15.00 25.57 34.03	24.87 14.00 24.42 25.78	168.01 70.00 84.21 97.76
Hinsdale	16.61	15.12	15.58	17.11	20.00 23.27	26.42	77.50 57.21
Jackson	$\frac{15.92}{22.61}$	$\frac{11.00}{28.39}$	$\frac{14.37}{25.27}$	23.08	$30.14 \\ 24.55$	22.81 28.46	86.66 67.63
Kiowa	$13.01 \\ 10.01$	13.13 9.15	13.02 9.93	$17.00 \\ 12.00$	$\frac{23.00}{14.00}$	16.01 16.01	$\frac{42.00}{30.00}$
Lake La Plata Larimer Las Ani as Lincoln Logan	23,86 23,23 14,26 13,01 10,98	24.37 29.61 20.04 12.03 11.37	24.34 26.46 15.17 12.61 11.01	23.58 22.29 17.80 16.03 11.41	34.00 $30.52$ $40.03$ $26.35$ $20.10$ $22.69$	27.00 30.99 32.26 22.93 15.13 14.89	103.88 71.87 70.53 45.00 32.69
Mesa Mineral Moffat Montezuma Montrose Morgan	21.66  14.47 18.58 26.75 10.51	27.93 15.09 21.86 30.84 14.75	25.06  14.94 21.57 30.40 11.07	30.88  14.02 20.17 34.36 10.17	34.38 29.12 21.01 31.14 37.94 29.81	26.23 25.85 18.40 30.75 30.00 20.20	$102.69 \\ 120.00 \\ 51.41 \\ 99.49 \\ 159.87 \\ 80.75$
OteroOuray	$\frac{29.29}{21.44}$	$27.58 \\ 24.26$	28.63 23.39	33.52 17.00	44.74 32.66	$30.14 \\ 22.17$	69.71 95.34
Park Phillips Pitkin Prowers Pueblo	$12.00 \\ 10.00 \\ 15.55 \\ 19.56 \\ 14.97$	$12.14 \\ 11.00 \\ 31.00 \\ 16.56 \\ 22.41$	$12.11 \\ 10.02 \\ 30.69 \\ 18.31 \\ 17.35$	21.57 11.00  22.48 23.70	17.21 14.00 36.78 34.68 29.38	14.27 12.00 29.51 23.94 23.43	60.00 30.00 202.94 77.50 36,27
Rio Blanco	$\begin{array}{c} 16.94 \\ 26.00 \\ 16.98 \end{array}$	$\begin{array}{c} 18.63 \\ 25.00 \\ 17.12 \end{array}$	$\begin{array}{c} 18.31 \\ 25.00 \\ 17.09 \end{array}$	15.58 15.71	$34.07 \\ 35.00 \\ 27.71$	$\begin{array}{c} 21.17 \\ 23.00 \\ 20.86 \end{array}$	$102.82\\160.00\\90.88$
Saguache	24.00 $16.78$ $10.23$ $24.00$	23.00 $21.32$ $15.36$ $26.00$	23.03 $19.64$ $10.81$ $25.39$	25.00 22.89 11.33	$34.00 \\ 27.84 \\ 18.16 \\ 30.00$	$\begin{array}{c} 25.00 \\ 19.70 \\ 21.09 \\ 28.00 \end{array}$	130.00 112.39 102.59 90.00
Teller	23.00	12.00	12.71	25.00	15.21	14.24	60.00
Washington	$\frac{6.05}{20.17}$	8.78 21.12	$6.15 \\ 20.47$	8.13 17.92	13.79 34.03	$10.70 \\ 27.17$	26.17 120.64
Yuma	8.01	9.27	8.05	9.01	1,2.00	10.04	20.00
State	11.83	19.29	13.40	14.66	27.04	19.39	122.27

#### AVERAGE YIELDS OF PRINCIPAL CROPS PER ACRE AS REPORTED BY THE CENSUS BUREAU

	Wheat		Wheat Corn		0a	Oats		Barley		Hay		itoes
	1919 Bu.	1909 Bu.	1919 Bu.	1909 Bu.	1919 Bu.	1909 Bu.	1919 Bu.	1909 Bu.	1919 Tons	1909 Tons	1919 Bu.	1909 Bu.
Adams	6.57 13.40	24.39	9.78	16.51	15.69 18.80	28.55	12.63 15.88	26.20	2.27 1.25	1.99	76.83 102.90	85.48
Arapahoe Archuleta	7.97 21.00	24.13 16.90	10.12 13.26	18.68 18,70	21.07 38.00	28.80 20.80	15.68 27.60	34.00 19.30	2.56 1.66	2.26 1.58	52.21 60.06	46.76 156.97
Baca	13.00 29.87 18.99	7.50 25.20 31.86	20.40 24.21 18.01	8.20 11.20 22.90	16.59 35.42 24.81	12.30 33.40 33.90	15.41 29.14 21.49	33.60 33.27	1.21 2.13 1.94	1.86 1.85 2.24	37.99 56.07 80.89	39.17 103.16
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	21.90 12.50  17.69 16.27 21.59 18.61	23.80 12.10 30.00 19.10 14.00	17.60 13.10 10.40 19.30 12.99	15.90 13.10 10.40 13.40	32.10 13.61 19.50 10.52 25.70 25.23 23.51	26.10 25.30 12.40 25.00 17.30  21.47	28.95 16.00 54.15 22.98 23.46 25.98 19.95	22.20 17.10 26.90  17.07	1.49 1.11 1.06 1.21 1.25 2.47 1.38	1.86 1.35 1.61 1.18 1.01	71.35 25.27 49.63 77.41 29.24 24.29 42.52	162.39 71.66 87.73 113.75 82.39 
Delta Denver Colores Douglas	22.08 20.95 17.50 9.50	23.97 22.97 27.00 16.70	31.07 19.12 20.30 11.40	25.60 14.31 40.00 19.30	$   \begin{array}{r}     31.28 \\     38.39 \\     25.30 \\     17.40   \end{array} $	39.37 10.60 42.40 15.80	24.17 10.95 11.45 13.99	30.00 $25.00$ $24.00$ $13.90$	1.94 3.18 1.54 1.41	1.99 2.52 1.73 1.58	156.57 34.72 67.27 30.12	145.18 89.50 195.62 54.65
Eagle Elbert El Paso	24.70 8.50 10.42	26.60 11.10 9.73	48.33 14.00 14.45	1.80 15.90 15.86	48.00 13.35 14.72	46.60 14.80 13.77	26.74 $9.77$ $11.00$	42.50 13.80 11.20	1.96 1.11 1.06	2.01 $1.23$ $1.17$	229.59 25.44 26.63	200.05 66.18 56.30
Fremont	15.47	12.00	22.67	17.72	31.95	27.20	20.60	29.40	1.92	2.16	46.81	79.01
Garfield	18.80 5.31 12.40	24.90 12.50 12.20 18.30	22.93	24.00	32.50 $11.60$ $22.00$ $28.63$	38.10 $30.00$ $28.50$ $26.26$	20.13 12.67 34.20 20.41	27.00 15.00 17.90 24.10	1.98 .97 1.18 1.46	2.99 1.06 1.22 1.30	176.61 67.66 73.81 110.04	218.86 $68.83$ $140.36$ $103.47$
Hinsdale Huerfano	12.08	18.37	12.61	16.68	24.97	28.16	27.53	20.00 25.00	1.37 1.93	1.19 1.96	73.00 23.21	91.78 122.03
Jackson	19.89	38.30 24.12	18.56	22.60	$\frac{12.50}{21.07}$	18.54 23.65	8.89 20.10	24.80 15.90	.92 1.95	1.11 1.90	82.97 77.53	130.26 87.00
Kiowa Kit Carson	12.77 9.38	$8.52 \\ 10.55$	19.84 10.28	12.69 12.12	19.66 13.24	$\frac{15.10}{20.80}$	17.36 14.13	10.50 15.56	1.18 .96	.79 1.10	23.68 27.86	$\frac{34.22}{70.29}$
Lake La Plata. Larimer Las Animas Lincoln Logan	20.85 18.07 15.45 7.67 12.11	25.00 19.47 29.21 15.65 13.96 15.44	25.86 11.87 15.03 14.91 9.73	24.10 20.40 14.28 17.22 16.10	34.40 32.28 25.84 12.81 19.32	31.45 29.96 21.82 19.50 31.60	25.90 21.74 23.48 11.34 18.55	23.60 27.60 13.30 20.60 20.80	.71 2.02 1.75 1.70 .83 1.32	1.43 1.86 1.76 1.91 1.03 1.45	102.24 60.95 33.34 22.66 30.90	69.00 126.11 99.95 98.51 82.34 82.80
Mesa	22.44	25.86	28.94	25.43 28.00	31.79	34.17	29.00	27.30	2.41	3.16 .95	96.63 62.17	121.12 271.11
Moffat	7.50 16.24 27.42 7.48	26.58 30.91 20.98	11.06 19.03 30.94 10.42	25.31 24.50 18.47	18.80 33.13 35.70 30.31	32.90 24.50 31.50	22.37 27.16 19.99 23.96	22.50 25.20 34.40	1.19 2.21 2.58 1.93	2.19 2.97 1.80	46.23 99.24 177.19 68.00	179.03 194.73 119.45
Otero Ouray	$\frac{33.97}{23.03}$	$\frac{24.90}{27.45}$	34.38	23.90	50.13 30.13	34.90 37.45	37.08 18.39	27.50 18.83	2.87 1.66	$\frac{2.92}{1.79}$	64.77 125.54	$73.40 \\ 208.77$
Park Phillips Pitkin Prowers Pueblo	15.60 31.11 24.58 13.27	$10.00 \\ 14.20 \\ 33.32 \\ 23.18 \\ 12.88$	15.00 18.80  27.24 20.86	$\begin{array}{c} 6.00 \\ 18.20 \\ 51.33 \\ 15.68 \\ 15.65 \end{array}$	18.27 15.18 39.10 33.43 28.62	15.21 20.80 39.10 32.30 24.34	15.88 16.35 32.72 27.05 19.85	15.07 19.60 20.40 41.60 16.40	.78 .67 1.85 1.94 3.61	.77 1.11 2.08 2.31 2.18	$\begin{array}{c} 53.87 \\ 35.54 \\ 223.10 \\ 104.23 \\ 27.03 \end{array}$	$\begin{array}{c} 86.90 \\ 59.33 \\ 210.17 \\ 36.28 \\ 69.00 \end{array}$
Rio Blanco	12.74 24.39 14.12	30.71 $23.66$ $25.40$	$\begin{array}{c} 15.58 \\ 16.25 \\ 12.47 \end{array}$	20.00 31.20	35.47 29.02 27.28	43.75 25.78 30.10	17.83 19.67 18.70	25.25 18.30 24.00	1.66 $1.33$ $1.92$	2.14 $1.10$ $1.73$	109.41 200.77 98.98	171.48 180.57 188.72
Saguache San Miguel. Sedgwick Summit	21.10 19.10 15.71	21.10 22.90 17.88 28.90	19.48 23.66 15.43	43.80 19.44	23.70 38.47 20.51 21.59	25.30 42.07 28.50 38.86	18.60 20.60 23.59 10.86	17.70 17.50 23.30 15.46	1.07 1.67 .87 1.41	1.02 1.94 1.24 1.11	126.58 114.94 42.25 84.48	154.04 244.62 90.67 111.87
Teller*	1957	11 67	9.10	19.00	9.07	51.36	11.78	27.00	.90	1.13	48.59	85.23
Washington Weld	12.57 12.87	11.67 29.58	8.19 9.20	12.83 16.48	13.85 24.51	18.70 32.50	10.01 20.66	24.00 34.10	.70 1.96	.82 1.90	26.04 94.03	58.69 151.52
Yuma	16.89	14.12	9.97	11.51	22.86	23.60	19.66	21.50	.99	1.18	24.46	51.31
State	13.74	21.20	13.43	15.02	26.03	27.70	18.31	26.45	1.65	1.73	114.69	137.24

### PERCENTAGE OF CROPS GROWN WITH AND WITHOUT IRRIGATION, 1921

	Winter	Wheat	Spring	Wheat	Pota	toes	Co	rn
COUNTY	Per Cent Irrigated	Per Cent Non- irrigated	Per Cent Irrigated	Per Cent Non- irrigated	Per Cent Irrigated	Per Cent Non- irrigated	Per Cent Irrigated	Per Cent Non- irrigated
Adams Alamosa Arapaboe Archuleta	13.16 	86.84 93.57 86.21	79.64 100.00 37.25	20.36 	74.87 100.00 55.06 6.31	25.13  44.94 93.69	6.87 100.00 2.50 95.18	93.13  97.50 4.82
Baca	1.05 70.87 76.73	98.95 29.13 23.27	1.26 65.07 99.15	98.74 34.93 .85	84.61 50.00 65.47	15.39 50.00 34.53	.26 36.33 62.17	99.74 63.67 37.83
Chaffee Cheyenne Clear Creek. Conejos Costilla Crowley Custer	60.53 18.55 61.35	100.00 100.00 39.47 81.15 38.65	73.55 7.39 60.00 100.00 96.11 36.72 47.07	26.45 92.61 40.00 3.89 63.28 52.93	83.59 12.76 100.00 97.96 5.56 26.58	16.41 100.00 87.24  2.04 94.44 73.42	81.48  100.00 60.52 28.43 63.85	18.52 100.00 100.00  39.48 71.57 36.15
Delta	99.00	1.00 100.00 98.40	100.00	100.00 98.84	98.25	1.75 100.00 63.04	99.96	.04 100.00 99.56
Eagle	83.33 .25 .19	16.67 99.75 99.81	97.23 .86 1.54	2.77 99.14 98.46	98.00	2.00 100.00 98.01	4.22	100.00 95.78
Fremont	68.77	31.23	80.41	19.59	6.20	93.80	45.18	54.82
Garfield Gilpin Grand Gunnison	64.63 88.23 58.50	35.37 11.77 41.50	91.22  80.77 40.34	8.78 100.00 19.23 59.66	98.01 21.05 61.52	1.99 100.00 78.95 38.48	91.79  100.00 100.00	8.21
Hinsdale Huerfano	13.41	86.59	19.93	80.07	25.00 34.43	75.00 65.57	12.29	87.71
Jackson	45.45 89.77	54.55 10.23	89.86	100.00 10.04	55.55 35.26	44.45 64.74	44.88	55.12
Kiowa	.08	99.02 99.91	.86	99.14 99.12	4.00	96.00 100.00	.02 .01	99.98 99.99
Lake La Plata Larimer Las Animas Lincoln Logan	73.87 43.58 1.87 .05 5.46	26.13 56.42 98.13 99.95 94.54	81.27 90.10 43.19 .21 22.48	18.73 9.90 56.81 99.79 77.52	79.59 54.67 17.55	20.41 45.33 82.45 100.00 86.29	50.61 35.23 98.13 .20 1.80	49.39 64.77 1.87 99.80 98.20
Mesa Mineral Moffat Montezuma Montrose Morgan	83.29 4.31 29.90 97.72 2.81	16.71 95.69 70.10 2.28 97.19	99.64 9.11 65.75 99.18 29.66	.36  90.89 34.25 .82 70.34	89.56 100.00 2.24 77.98 99.85 64.07	97.76 22.02 .15 35.93	88.23 32 28.85 96.26 5.16	99.68 71.15 3.74 94.84
Otero	91.49 61.97	8.51 38.03	98.44 66.27	1.56 33.73	32.69 10.69	67.31 89.31	73.03	26.97 $100.00$
Park Phillips Pitkin Prowers Pueblo	22.22 42.01 26.24	100.00 100.00 77.78 57.99 73.76	1.03 100.00 26.86 65.08	98.97 100.00 73.14 34.92	98.47 75.00 15.68	$100.00 \\ 100.00 \\ 1.53 \\ 25.00 \\ 84.32$	71.43 99.18 40.39 35.26	28.51 100.00 .82 59.61 64.74
Rio Blanco	$35.26 \\ 100.00 \\ 10.92$	64.74 89.08	30.30 100.00 1.24	69.70	14.16 100.00 2.94	85.84 97.06	26.37	73.63
Saguache San Miguel Sedgwick Summit	100.00 39.26 1.71	60.74 98.29 100.00	100.00 63.98 37.41	36.02 62.59 100.00	100.00 32.39 91.76	67.61 8.24 100.00	100.00 39.26 1.44	60.74 98.56
Teller	100.00	00.71	F CO	100.00		100.00	100.00	99.45
Washington	.29 24.40	99.71 75.60	5.62 62.49	94.38 37.51	5.35 91.09	94.65 8.91	19.59	80.41
Yuma	.08	99.92	1.92	98.08		100.00	.05	99.95
State	7.96	92.04	48.32	51.68	76.57	23.43	8.36	91.64

## PERCENTAGE OF CROPS GROWN WITH AND WITHOUT IRRIGATON, 1921

	0:	its	Bar	ley	Be	ans	Sorgh	iums
COUNTY	Per Cent Irrigated	Per Cent Non- irrigated	Per Cent Irrigated	Per Cent Non- irrigated	Per Cent Irrigated	Per Cent Non- irrigated	Per Cent Irrigated	Per Cent Non- irrigated
Adams	63.97 100.00 37.14 10.62	36.03 62.86 89.38	26.03 100.00 29.88	73.97 70.12 100.00	.24	99.76	1.15	99.48
Baca	.73 81.35 89.93	99.27 18.65 10.07	1.34 45.29 94.38	98.66 54.71 5.62	10.84	100.00 89.16	.09 5.76 100.00	99.91 94.24
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	68.84  10.67 97.42 100.00 66.49 41.30	31.16 100.00 89.33 2.58  33.51 58.70	91.08 50.00 100.00 100.00 77.72 46.10	8.92 100.00 50.00  22.28 53.90	100.00 94.68 11.77 9.52	100.00 5.32 88.23 90.48	1.28  10.72 85.71	98.72  89.28 14.29
Delta Dolores Douglas	99.34	.66 100.00 99.49	96.65	3.35 100.00 100.00	100.00	100.00	81.39 .23 .47	18.61 99.77 99.53
Eagle Elbert El Paso	98.79  4.61	1.21 100.00 95.39	98.31	1.69 100.00 63.34	.96	99.04 99.65	1.29 3.46	98.71 96.54
Fremont	35.58	64.42	34.98	65.02		100.00	17.78	82.22
Garfield Gilpin Grand Gunnison	92.34 77.99 46.47	7.66 100.00 22.01 53.53	91.35 69.88 60.20	8.65 $100.00$ $30.12$ $39.80$	75.00	25.00	95.23	100.00
Hinsdale	36.43	100.00 63.57	70.20	29.80	18.37	81.63	29.30	70.70
Jackson	78.10 38.54	21.90 61.46	98.30 74.87	1.70 25.13	100.00		62.00	38.00
Klowa		100.00 100.00	99.87 .11	.13 99.89		100.00 100.00		100.00 100.00
Lake La Plata. Larimer Las Animas. Lincoln Logan	100.00 79.51 77.03 43.13 .72 41.40	20.49 22.97 56.87 99.28 58.60	100.00 83.15 83.04 40.79 .74 21.25	16.85 16.96 59.21 99.26 78.75	32.55 3.45 5.08	67.45 96.55 94.92 100.00 98.31	44.23 81.63 1.23 .02 .35	55.77 18.37 98.77 99.98 99.65
Mesa Mineral Moffat Montezuma Montrose Morgan	96.36 92.00 10.06 73.37 99.39 72.73	3.64 8.00 89.94 26.63 .61 27.27	74.85 85.96 8.77 79.68 100.00 37.29	25.15 14.04 91.23 20.32	44.90  22.23 79.07 2.08	55.10 100.00 77.77 20.93 97.92	3.10 2.77 50.00 .59	56.86 96.90 97.23 50.00 99.41
OteroOuray	96.49 72.93	3.51 27.07	75.60 44.07	24.40 55.93	72.38	27.62 100.00	14.47	84.53
Park Phillips Pitkin Prowers Pueblo	1.41 98.56 75.62 55.75	$\begin{array}{c} 98.59 \\ 100.00 \\ 1.44 \\ 24.38 \\ 44.25 \end{array}$	1.72  95.32 49.75 41.26	$\begin{array}{r} 98.28 \\ 100.00 \\ 4.68 \\ 50.25 \\ 58.74 \end{array}$	20.33	100.00 79.67 85.81	7.68 9.35	100.00 100.00 92.32 90.65
Rio Blanco	50.31 100.00 3.94	49.69 96.06	23.53 100.00 7.53	76.47 92.47	100.00	100.00		100.00
Saguache San Miguel. Sedgwick Summit	100.00 43.60 19.77	56.40 80.23 100.00	100.00 14.19 43.32	85.81 56.68 100.00	100.00	100.00 16.67	17.54 .73	82.46 99.27
Teller	1.13 7.79	98.87	1.74	98.26		100.00		100.00
Washington Weld	61.04	92.21 38.96	3.05 59.86	96.95 40.14	8.92	100.00 91.08	.43	100.00 99.57
Yuma	45.10	100.00	.21	99.79	68.18	31.82	.29	99.71
State	45.13	54.87	31.26	68.74	6.14	93.86	2.54	97.46

# NUMBER OF FARMS REPORTING PRINCIPAL CROPS IN 1921

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COUNTY	Corn	Oats	Barley	Winter Wheat	Spring Wheat	Rye	Pota- toes	Grain Sor- ghums	Sweet Sor- ghums	Alfalfa	Wild Grass	Beets
Adams	891	393	316	611	506 28	161	381 148	263	89	742 224	39 24	266
Alamosa Arapahoe Archuleta	224 14	145 79 183	136 80 70	167 17	93 80	42	69 131	17	97	169 102	3 53	17
Baca	1,182 772 356	72 132 299	386 120 260	895 359 417	282 169 424	140 68 5	3 4 119	1.295 561	440 10	24 347 628	47	152 291
Boulder Chaffee	7	127	84	111	130	2	177			160	47 25	1
Cheyenne Clear Creek	531 1	48	178	174	34	38	339 27	25	486	19 13	15	
Conejos Costilla	$\frac{24}{20}$	210 134	287 242	2	243 329	4	300 96			194 243	176 71	
Crowley	378 72	73 248	99 189	19 38	68 129	53	57 299	159	55	228 96	157	175
Delta Dolores	633 168	503 122	59 19	72 17	617 93	3 18	701 68	8	$\frac{1}{52}$	1,104 33	2 1	148
Douglas	399	300	58	136	93	98	100	82	6	294	91	
Eagle Elbert El Paso	1,127 1,160	177 566 575	51 100 78	339 159	111 394 197	$\begin{array}{c} 1 \\ 423 \\ 312 \end{array}$	208 688 571	183 196	235 190	168 407 149	5 83 40	1 6
Fremont	281	206	120	38	92	34	129		1	295	25	1
Garfleld Gilpin	234	427 34	125 14	45	545 2	22 8	659 36	6	6	756 1	14 33	38
Grand	1 1	59 123	43 107	$\begin{array}{c} 14 \\ 24 \end{array}$	13 28	24 5	89 249	····i		23 93	138 156	7
Hinsdale Huerfano	371	$\begin{smallmatrix} &&1\\241\end{smallmatrix}$	135	60	173	46	13 79	• • • • • • • • • • • • • • • • • • • •	15	262	33 25	
Jackson Jefferson	275	$\begin{array}{c} 9 \\ 270 \end{array}$	10 116	233	308	$\begin{smallmatrix}2\\34\end{smallmatrix}$	$\begin{array}{c} 12 \\ 232 \end{array}$	6	2	683	183 39	49
Kiowa Kit Carson	505 1,312	27 225	64 937	170 831	43 294	48 274	16 941	413 1,083	386 108	11 73	3 35	
Lake La Plata	258	$\frac{2}{489}$	3 287	62	539	1 6	523	4		688	29 31	···ii
Larimer Las Animas	461 1,290	$652 \\ 354$	425 136	395 592	632 191	30 101	173 111	851	2 211	$\frac{1,014}{251}$	42 12	732 26
Lincoln Logan	1,119 1,544	177 860	368 454	350 1,595	404 408	$\frac{282}{222}$	845 831	774 699	$\frac{236}{240}$	157 695	$\begin{array}{c} 10 \\ 152 \end{array}$	436
Mesa	907	673	116	265	511	20	861	20	36	1,506	1	135
Mineral	504	566	90	218	548	350	684	14	44	379	21 60	···i
Montezuma  Montrose  Morgan	345 354 1,060	262 594 435	164 29 393	42 97 430	$\frac{294}{720}$	$\begin{array}{c} 25 \\ 2 \\ 192 \end{array}$	362 812 296	304	150	389 894 745	1 1 13	109 564
Otero	893	456 83	114 29	301	307 88	29	38	253	32	869 67	2 1	570
Park	5	217	146	17	18	6 41	116 237	2		6	163	
Phillips	599	312 115	62 39	$62\overline{2}$	75 56	95 4	304 148	33	420	183 86	5 13	
Prowers Pueblo	1,014 986	$\frac{207}{359}$	280 231	683 326	402 247	71 69	5 27	773 322	73 61	543 713	22 20	305 236
Rio Blanco Rio Grande	30	315 272	154 191	36 1	338 256	30	436 402			328 275	41 76 39	
Routt	3	402 143	258 99	111	262 111	27	408 129			154 114	62	1
San Miguel	43 386	160 244 20	188 78 18	38 328 3	83 144 4	11 70 9	113 87 13	4	6 179	$   \begin{array}{r}     130 \\     206 \\     1   \end{array} $	4 27 68	124
Teller	1	163	48	1	2	12	148					
Washington Weld	1,498 2,269	341 1,819	875 1,624	1,474 1,600	192 1,865	412 297	555 1,721	391 345	582 416	238 2,704	18 38	54 2,074
Yuma	1,567	340	367	1,137	126	555	1,168	589	596	209	63	
State	28,091	17,071	11,763	15,587	14,553	4,846	18,498	9,732	5,471	21,087	2,552	6,532

# PER CENT OF TOTAL NUMBER OF FARMS REPORTING PRINCIPAL CROPS FOR 1921

COUNTY	Corn	Oats	Barley	Winter Wheat	Spring Wheat	Rye	Pota- toes	Grain Sor- ghums	Sweet Sor- ghums	Alfalfa	Wild Grass	Beets
Adams	61.45 59.73 4.77	27.10 56.86 21.06 62.46	21.79 53.33 21.33 23.89	42.13 44.53 5.80	34.89 10.98 24.80 27.64	11.10	26.27 58.03 18.40 44.71	18.14	6.14	51.17 87.84 45.06 34.81	2.00 9.41 .80 18.09	18.34
Baca Bent Boulder	77.15 82.92 47.78	4.70 $14.18$ $40.13$	25.19 12.89 34.90	58.42 38.56 55.97	18.41 18.15 56.91	9.14 7.30 .67	.19 .43 15.97	84.53 60.26	28.72 1.07	1.56 37.27 84.29	6.31	16.33 39.06
Chaffee Cheyenne Clear Creek. Conejos Costilla Crowley Custer	2.79 83.23 3.03 4.76 4.14 57.69 19.46	50.59 7.52 72.72 41.66 27.74 11.15 67.03	33.46 27.89 18.16 56.85 50.10 15.11 51.03	27.26 	51.79 5.33 15.15 48.21 68.12 10.38 34.86	1.99 5.96 12.12  .83 .76 14.32	70.52 53.13 81.81 67.27 19.88 8.70 80.81	3.92	76.18	63.75 2.98 39.39 38.44 50.31 34.81 25.95	9.96 45.45 34.97 14.69 .15 42.43	.32
Delta Dolores Douglas	41.42 70.59 81.26	$32.81 \\ 51.26 \\ 61.09$	3.85 7.99 11.81	$4.70 \\ 7.14 \\ 27.70$	40.25 42.28 18.94	$\begin{array}{c} .20 \\ 7.56 \\ 19.96 \end{array}$	45.72 28.57 20.36	$\begin{array}{c} .52 \\ 3.36 \\ 16.70 \end{array}$	$\begin{array}{c} .07 \\ 21.85 \\ 1.22 \end{array}$	72.01 13.86 59.88	.13 .42 18.53	9.85 .84
Eagle	94.71 91.62	$\begin{array}{c} 66.54 \\ 47.56 \\ 45.42 \end{array}$	19.17 8.40 6.16	1.88 28.49 12.56	$41.72 \\ 33.10 \\ 15.56$	35.55 $24.64$	78.19 57.82 45.10	15.38 15.48	19.75 15.01	63.16 34.20 11.76	1.88 6.97 3.15	.84 .47
Fremont	35.17	25.78	15.02	4.76	11.51	4.26	16.15		.13	36.92	3.12	.12
Garfield Gilpin Grand Gunnison	27.49  .26 .29	50.18 $82.93$ $15.60$ $35.45$	14.69 34.14 11.38 30.84	5.29 3.70 6.92	64.04 4.87 3.44 8.07	2.58 19.51 6.35 1.44	77.44 87.80 23.54 71.76	.71	.71	88.84 2.44 6.08 26.80	1.64 $80.48$ $36.51$ $44.95$	4.46 2.01
Hinsdale	53.92	.01 35.03	19.62	8.72	25.15	6.68	19.40 11.48	3.92	2.18	38.08	49.25 3.63	• • • •
Jackson	23.71	$\frac{2.33}{23.27}$	$\frac{2.59}{10.00}$	$\frac{1.04}{20.08}$	26.55	.51 2.93	$3.12 \\ 20.00$	.52		58.88	47.53 3.36	4.22
Kiowa Kit Carson	91.81 82.62	4.69 14.17	11.11 59.01	$29.51 \\ 52.32$	7.47 18.51	8.33 17.25	$\frac{2.78}{59.26}$	71.70 69.19	67.01 6.80	1.84 4.59	.52 2.20	
Lake La Plata. Larimer Las Animas. Lincoln Logan	30.11 36.65 72.51 89.44 61.12	5.88 57.05 51.83 19.90 14.15 34.05	8.82 33.49 33.78 7.64 29.42 17.97	7.23 31.40 33.28 27.98 63.14	62.89 50.24 10.74 32.39 16.15	2.94 .70 2.38 5.68 22.54 8.78	61.02 13.75 6.24 67.55 32.90		.82 .16 11.86 18.86 9.50	80.28 80.60 14.11 12.55 27.51	85.29 3.62 3.34 :67 .79 6.02	1.28 58.18 1.46
Mesa Mineral Moffat Montezuma Montrose Morgan	30.19 45.00 58.67 32.07 70.76	22.40 21.43 50.53 44.56 53.80 29.04	3.86 $28.57$ $14.64$ $27.89$ $2.63$ $26.23$	8.82 19.46 7.14 8.79 28.70	17.01 48.92 50.00 65.22 13.75	.67 3.57 31.25 4.25 .18 12.82	28.66 14.28 61.07 61.56 73.55 19.76	.66 1.25 2.89 20.29	1.20 3.92 .17 10.01	50.13 7.14 33.84 66.15 80.98 49.73	.03 75.00 5.35 .17 .09 .86	4.49 9 9.87 37.65
OteroOuray	69.22 6.08	35.35 56.08	8.84 19.59	23.33 11.49	$23.80 \\ 59.46$	2.25 4.05	2.95 78.38	19.61	2.48	67.36 45.27	.16 .67	44.18
Park Phillips Pitkin Prowers Pueblo	1.64 87.83 72.02 56.93	71.14 45.75 57.79 14.70 20.73	47.86 9.09 19.59 19.88 13.34	1.31 $91.20$ $1.01$ $48.51$ $18.82$	5.90 10.99 28.14 28.55 14.26	13.44 13.93 2.01 5.04 3.98	77.70 44.57 74.37 .36 1.56	.65 4.84 54.90 18.59	61.58 5.18 3.52	1.96 26.83 43.22 38.56 41.17	53.44 .73 6.53 1.56 1.15	21.66 13.62
Rio Blanco	6.25	65.63 60.44 58.43	32.08 42.44 37.50	7.50 .22 16.13	70.41 56.88 38.08	6.25 $.22$ $3.92$	90,83 89.33 59.30	.44		68.33 $61.11$ $22.38$	8.54 16.88 5.67	
Saguache San Miguel Sedzwick Summit	1.31 8.33 60.03	62.91 31.01 37.72 28.98	43.42 36.43 12.13 26.09	4.82 7.36 51.01 4.35	48.68 16.08 22.40 5.79	.44 2.13 10.88 13.04	56.57 21.90 13.53 18.84	.62	1.16 27.83	50.00 $25.19$ $32.04$ $1.45$	27.19 .78 4.20 98.55	19.28
Teller	.59	96.45	28.40	.59	1.18	7.10	87.57					
Washington	79.34 54.32	18.06 43.55	46.34 38.87	78.07 38.31	10.16 44.64	21.82 7.11	29.39 41.20	20.71 8.25	30.82 9.95	12.61 64.74	.95 .91	2.86 49.65
Yuma	88.33	19.16	21.19	64.09	7.10	31.28	65.83	33.20	33.59	11.78	3.55	
State	53.76	32.67	22.51	29.83	27.86	9.25	35.41	18.63	10.47	40.36	4.88	12.24

AVERAGE NUMBER OF ACRES OF PRINCIPAL CROPS GROWN PER FARM IN 1921 AS REPORTED BY COUNTY ASSESSORS

AVERAGE NUMBER UP	ACRES OF	PHINCIPA	AL CHUPS	GRUWN PI	ER FARM	IN 1921	45 KEPUKI	ED BY CO	JUNIT ASS	E350K2
COUNTY	Corn	Winter Wheat	Spring Wheat	Oats	Barley	Rye	Sorghums	Sugar Beets	Potatoes	Alfalfa
Adams	19.21 27.28 .29	37.32 40.46 .59	9.54 1.84 8.64 2.52	2.95 9.04 3.31 10.15	3.76 7.85 3.30 2.59	2.84	4.86	3.67	.81 4.71 .42 .38	12.13 69.29 15.31 8.18
Baca Bent Boulder	20.76 19.68 6.83	45.20 14.40 18.34	7.10 $3.76$ $12.36$	.62 1.11 3.42	$6.26 \\ 2.11 \\ 4.22$	2.51 .97 .05	39.33 21.54 .01	3.93 7.67	.01 .01 .41	.76 17.07 20.00
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	.11 50.22 .06 .99 .07 17.49 2.72		5.80 1.48 .76 15.78 17.89 5.31 4.58	7.22 .73 7.67 13.09 5.18 5.74 12.78	3.39 9.97 .54 16.18 7.45 2.57 4.44	.01 1.03 .61  .07 1.06 1.22	23.17  7.73 .15	7.38	2.33 .57 1.42 6.19 .61 .36 2.82	19.69 .77 1.15 15.73 11.22 14.45 5.06
Delta	1.82 13.38 34.53	$\begin{array}{c} .52 \\ 1.65 \\ 11.45 \end{array}$	4.25 6.60 4.20	3.18 8.39 17.93	$\begin{array}{c} .27 \\ .70 \\ 1.55 \end{array}$	.03 .65 4.48	.02 1.78 3.00	.97	2.17 .39 .64	20.90 1.11 17.35
Eagle	43.03 42.90	$\begin{array}{c} .22 \\ 16.55 \\ 2.05 \end{array}$	4.63 10.34 3.54	11.86 10.10 16.90	2.00 1.47 .66	$\begin{array}{c} .07 \\ 10.82 \\ 7.16 \end{array}$	4.17 3.62	.01	9.77 2.13 2.14	30.84 5.22 3.43
Fremont	3.56	.75	.72	3.38	1.07	.37	.56	.06	.62	5.65
Garfield	1.16  .01	.58  .51 .60	8.38 .24 .13 .34	$\begin{array}{c} 4.21 \\ 11.39 \\ 2.07 \\ 3.18 \end{array}$	1.31 3.20 .94 1.41	1.20 1.02 .05	.05	.49	5.76 3.27 .25 1.10	36.83 .15 1.04 5.20
Hinsdale	6.79	1.06	2.72	.03 2.72	1.52	.36		.01	.12 .26	9.84
Jackson	2.91	.03 5.34	.01 4.58	.36 3.23	.46 1.19	.04 .22	.04	.42	.04 .52	12.52
Kiowa	47.36 50.14	34.50 79.38	3.14 9.29	.56 2.56	$\frac{2.98}{25.85}$	1.24 6.38	29.96 16.35		.04 .57	1.38
Lake La Plata Larimer Las Animas Lincoln Logan	2.37 6.46 12.75 48.99 37.00	1.05 11.29 12.86 25.56 83.02	13.36 11.57 2.39 17.27 6.65	1.17 6.43 6.28 2.45 2.22 6.97	1.17 2.80 4.81 .57 8.67 4.57	.29 .05 .25 .63 8.94 2.35		.02 13.06 .27 	.97 .58 .11 1.45	.03 22.33 33.14 4.49 1.57 8.28
Mesa Mineral Moffat Montezuma Montrose Morgan	2.10 $4.46$ $9.18$ $2.01$ $38.21$	.95 3.87 .86 1.32 22.51	1.13 12.28 9.11 10.96 3.53	1.76 4.46 6.62 5.65 5.65 4.41	$\begin{array}{c} .28 \\ 10.17 \\ .58 \\ 3.05 \\ .27 \\ 5.70 \end{array}$	.08 .53 5.26 .34 .01 2.72	.12  .34 .24 .01 6.52	.54 .01 1.01 13.58	.74 .21 .83 .83 9.80 1.02	11.62 .25 6.45 25.47 24.48 14.92
Otero	9.72 .11	4.22 3.01	3.12 6.75	3.84 6.11	1.00 3.65	.16 .32	4.40	9.14	.04 2.15	15.82 10.35
Park Phillips Pitkin Prowers Pueblo	.04 76.21 17.48 14.90	09 $160.63$ $05$ $21.92$ $6.32$	$\begin{array}{c} .32 \\ 4.87 \\ 2.25 \\ 15.55 \\ 2.89 \end{array}$	11.65 10.67 9.35 2.27 2.38	3.81 1.80 1.24 3.01 1.37	.97 4.97 .09 1.05	.06 8.13 17.02 3.86	 .12 5.82 2.45	4.92 .35 6.27 .28 .03	.09 2.51 13.23 20.60 13.63
Rio Blanco	.19	2.73 .02 4.35	11.78 19.96 14.70	8.79 14.09 13.01	1.77 8.70 7.04	.92 .09 .35	.15	.01	.45 36.31 1.09	23.33 18.27 4.72
Saguache San Miguel Sedgwick Summit Sedgwick Summit	.03 .63 44.91	.52 1.11 83.05 .17	14.96 1.98 10.51 .42	22.38 4.87 7.94 3.07	9.79 8.86 2.11 1.33	01 $11$ $2.29$ $.72$	3.18	8.79	15.52 .28 1.34 .36	22.09 11.06 6.51 .14
Teller	.05	.01	.07	31.53	2.37	.71			6.78	.01
Washington	36.87 16.16	101.74 29.10	3.93 14.13	3.48 6.15	$\frac{12.96}{7.39}$	5.61 1.94	3.58 3.33	.93 12.55	.28 5.76	2.24 21.47
Yuma	67.64	99.51	3.23	2.95	6.77	12.70	11.94		.44	1.82
State	20.09	26.95	7.23	5.26	4.60	2.43	6.23	3.19	1.94	12.22

AVERAGE NUMBER OF ACRES OF PRINCIPAL CROPS GROWN PER FARM IN 1920 AS REPORTED BY COUNTY ASSESSORS

COUNTY	Corn	Wheat	Oats	Barley	Rye	Sorghums	Sugar Beets	Potatoes	Alfalfa
Adams	22.72 27.88 .65	43.55 6.78 33.21 4.00	3.75 13.71 2.77 10.39	3.15 9.97 2.82 5.12	3.07 2.47 .02	5.19 8.23	6.24 1.07 .01	.82 6.67 .36 .71	14.51 76.93 14.42 12.69
Baca	15.59 15.41 8.67	22.87 9.19 27.24	.87 1.31 3.68	3.56 2.95 3.88	2.06 .59 .11	61.59 31.58 .09	4.39 8.52	.01 .05 .35	.92 14.88 19.86
Chaffee Cheyenne Clear Creek. Conejos Costilla Crowley Custer	04 $44.66$ $1.12$ $.32$ $.04$ $23.89$ $5.44$	8.58 5.47 .08 18.47 12.57 3.59 5.14	9.17 .78 7.92 6.98 4.68 3.04 20.45	5.11 9.16 1.28 16.29 6.89 3.99 5.41	1.38 1.12  .51 .13 1.32	28.60  .01 9.84	5.78	2.38 .48 1.60 5.09 .41 .28 2.58	23.43 .68 1.76 12.36 11.27 20.69 8.25
Delta Dolores Douglas	2.21 $14.98$ $38.22$	3.59 3.45 13.64	3.40 4.27 13.46	.22 .89 1.41	.02 .27 4.88	.02 1.58 2.58	2.65	1.42 .50 .58	18.92 $2.72$ $17.54$
Eagle Elbert El Paso	02 $45.95$ $50.32$	3.73 19.73 7.23	9.03 8.35 11.84	1.41 2.03 .58	$\begin{array}{c} .01 \\ 8.33 \\ 50.32 \end{array}$	4.26 3.84	.02	6.11 1.86 1.99	32.55 $-5.27$ $1.54$
Fremont Garfield Gilpin Grand Gunnison	4.66 1.66 	1.55 8.87 .63 .62 .38	2.42 $5.17$ $11.26$ $2.91$ $2.67$	1.45 1.32 3.19 .71 1.30	.34 .28 1.36 .90 .12	.21	.16 1.55 .01	.48 3.67 3.11 .21 1.08	6.92 $40.22$ $.08$ $.37$ $6.64$
Hinsdale	11.87	.43 8.15	.07 3.38	.75 2.11	.49	1.26	.02	.48	$1.05 \\ 14.72$
Jackson	3.54	.01 8.50	.48 4.91	.20 1.63	.11 .79	.02	.60	.16 1.01	15.14
Kiowa	34.98 53.07	6.78 41.08	$\frac{.23}{1.96}$	$\frac{1.91}{34.86}$	.80 6.44	32.11 19.93	.01	.02	.04 .93
Lake La Plata Larimer Las Animas	3.04 6.37 9.88	16.76 24.56 7.82	1.25 $7.67$ $6.05$ $2.30$	3.83 3.94 4.50 .58	.58 .06 .25 .60	.12 .07 14.48	.04 14.81 .30	.62 .36 .11	25.12 31.82 4.26
Lincoln	49.83 41.33	$25.96 \\ 85.52$	1.79 5.17	10.71 3.86	8.68 3.63	16.68 8.56	$\frac{.04}{8.51}$	.87	1.29 8.53
Mesa Mineral Moffat Moffat Montrose Montrose	3.39 5.85 9.73 2.49 41.16	2.14 .01 23.06 8.68 9.93 13.93	1.87 5.06 8.35 5.50 5.50 3.37	.41 7.75 .83 2.56 .43 3.84	.29 6.48 .20 .04 2.53	.26  .45 .31 .03 8.16	2.84  .07  3.28 14.09	.86 .22 .89 .68 5.35 .53	15.87 $.38$ $6.26$ $24.31$ $24.61$ $14.35$
OteroOuray	8.34 .18	3.02 9.38	$3.25 \\ 5.64$	.84 2.20	.15 .06	5.78	9.67	.02 1.42	15.87 19.97
Park Phillips Pitkin Prowers Pueblo	$ \begin{array}{r} .02\\ 75.98\\ .01\\ 11.28\\ 18.83 \end{array} $	$\begin{array}{c} .65 \\ 131.79 \\ 3.81 \\ 14.98 \\ 10.92 \end{array}$	14.11 $4.50$ $11.45$ $3.24$ $3.17$	5.10 .79 1.47 3.39 1.75	1.51 5.16 .98 1.08 2.31	10.71 27.41 4.06	.02 .01 .01 7.07 2.86	4.33 .22 7.60 .01 .11	.14 1.96 17.22 24.24 18.49
Rio Blanco	.29	18.68 $22.22$ $17.79$	9.48 19.11 10.90	3.66 8.55 8.13	2.11 .09 .66	.03		.52 24.02 .82	23.19 14.29 3.91
Saguache	.38 .80 39.63	21.26 3.72 78.64 2.07	26.84 5.67 4.66 2.86	13.65 14.28 2.75 1.14	.13 4.87 1.30	3.64	9.40	13.08 .37 .91 .62	19.71 11.47 6.52 .22
Teller	.01	.43	22.85	4.17	1.60			3.98	.07
Washington	42.12 19.19	85.98 36.43	2.86 4.85	12.95 6.18	7.88 1.48	14.40 4.28	.87 13.58	.28 3.21	$\frac{2.16}{19.61}$
Yuma	73.90	86.35	2.49	6.41	10.18	15.38	.01	.52	2.33
State	21.88	27.87	4.83	4.82	2.59	7.66	4.20	1.41	13.17

AVERAGE NUMBER OF ACRES OF PRINCIPAL CROPS GROWN PER FARM IN 1919 AS REPORTED BY COUNTY ASSESSORS

COUNTY	Corn	Wheat	Oats	Barley	Rye	Sorghums	Sugar Beets	Potatoes	Alfalfa
Adams	20.06	59.90	3.07	2.47	3.92	4.38	4.99	1.20	12.56
Alamosa	25.89 .93	6.10 44.83 7.53	3.28 3.29 9.08	10.04 $1.97$ $3.24$	3.35 .01	5.79 .05	1.56 .02	8.45 .91 .94	59.19 11.78 17.81
Baca	8.40 9.42	8.85 10.37 31.64	.17 1.23 3.62	.89 1.49 4.77	1.61 .18 .15	68.68 26.33 1.87	5.81 $9.92$	.05 .07 .38	$ \begin{array}{r} .38 \\ 19.72 \\ 22.33 \end{array} $
Chaffee Cieyenne Clear Creek Conejos Costilla Crowley Custer	07 $35.02$ $1.19$ $.94$ $.04$ $18.55$ $5.17$	11.13 4.65 .65 13.86 18.40 2.97 6.75	$12.25 \\ .32 \\ 7.42 \\ 6.22 \\ 10.38 \\ 3.94 \\ 14.72$	6.26 5.46 1.38 14.32 8.82 3.15 7.23	$\begin{array}{c} .34 \\ 1.78 \\ 1.30 \\ .01 \\ 1.83 \\ .22 \\ .56 \end{array}$	32.74	.01  .01 7.47 .01	2.46 .64 1.50 6.91 1.85 .70 2.97	25.32 .83 1.62 19.27 25.44 22.46 8.58
Delta	2.71 $16.06$ $30.69$	$4.45 \\ 4.02 \\ 23.90$	3.98 $9.03$ $12.39$	.44 1.08 1.10	.04 .24 9.63	.03 1.09 1.41	1.91 .01	3.66 .68 .56	$19.40 \\ 4.10 \\ 17.59$
Eagle Elbert El Paso	.97 33.72 46.48	2.77 $24.37$ $8.04$	$10.65 \\ 6.69 \\ 12.78$	1.63 1.38 .98	11.71 7.64	3.26 3.41	.01 .01 .12	$5.29 \\ .01 \\ 2.41$	31.17 5.72 3.81
Fremont	4.78	7.71	2.94	1.09	.31	.13	.03	.48	6.29
Garfield	1.34	9.85 .23 .52 .83	5.40 12.26 2.34 4.44	1.15 1.57 .98 1.79	.20 1.83 .94 .15	1.38	.85	3.76 1.67 .19 .81	37.19 .30 .83 6.77
Hinsdale	9.10	.37 7.63	.49 3.31	.40 2.00	.35	74	.01	.34 1.35	12.32
Jackson	3.32	.11 12.23	.90 4.17	.43 1.44	.38	.08	1.25	.08	15.57
Kiowa	20.97 49.65	5.04 43.42	.72 1.23	$\frac{1.46}{21.74}$	.56 10.19	39.12 22.00	.07	.23 1.03	.81 .95
Lake La Plata Larimer Las Animas Lincon Logan	2.62 7.22 7.06 45.52 38.62	13.65 24.57 3.10 19.34 80.45	8.19 5.61 2.67 1.89 4.43	3.65 4.92 .42 .82 2.73	$\begin{array}{c} .12\\ .30\\ .45\\ 11.73\\ 3.45 \end{array}$	.09 .05 12.16 12.53 9.97	.08 15.35 .13 7.58	.88 .59 .42 1.32 .82	24.12 28.38 7.43 .82 7.48
Mesa	4.05 2.89 5.30 3.19 38.46	4.08 26.25 8.80 11.89 33.81	2.57 2.76 8.57 4.14 7.02 2.70	.47 7.89 .70 .73 .51 3.49	.37 4.41 .02 .07 3.86	.21 .08 .01 .01 7.13	1.96  .05 .01 .70 12.65	1.27 .17 .07 .31 8.48 1.26	17.82 6.43 30.27 24.24 14.07
0tero 0uray	6.40	4.38 7.47	2.18 5.85	.50 3.36	.27 1.47	4.78	9.30	.05 1.00	16.26 6.71
Park	8.15 17.68	$\begin{array}{c} .50 \\ 111.11 \\ 4.38 \\ 11.86 \\ 13.50 \end{array}$	11.86 4.35 11.32 2.27 3.76	3.95 .94 1.78 1.81 1.68	1.33 10.31 .51 .26 .75	9.62 29.56 4.73	6.87 3.42	2.89 .35 .01 .14	$\begin{array}{c} .11\\ 2.10\\ 17.34\\ 30.39\\ 19.98\end{array}$
Rio Blanco	.44	$\begin{array}{c} 17.59 \\ 22.22 \\ 14.89 \end{array}$	9.40 $19.11$ $11.35$	3.67 8.55 7.18	1.71 .09 .96		.28	1.27 $24.02$ $1.99$	22.20 14.29 2.47
Saguache	.39 36.41 3.63	5.97 3.67 75.06 .63	10.47 4.77 3.42 4.32	5.16 14.53 2.09 2.06	.09 3.74 1.46	3.85	.01 8.72	3,23 ,22 9,43 ,53	10.63 12.36 6.04 .80
Teller	.05	.06	30.79	3.47	.60			4.57	.31
Washington	43.15 18.56	63.64 39.00	2.05 4.44	7.83 5.73	$7.95 \\ 2.76$	11.07 3.29	.82 12.89	.62 4.29	$\frac{2.25}{16.79}$
Yuma	68.74	66.63	2.46	3.95	21.18	19.93		.71	1.82
State	19.63	26.73	4.53	3.63	3.39	7.35	3.88	1.91	12.57

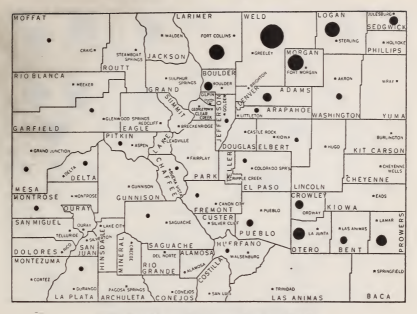
AVERAGE NUMBER OF ACRES OF PRINCIPAL CROPS HARVESTED PER FARM IN 1919 AS REPORTED BY UNITED STATES CENSUS BUREAU

COUNTY	Corn	Wheat	0ats	Barley	Rye	Sorghums	Sugar Beets	Potatoes	Alfalfa
Adams	11.35 15.61 .82	40.77 5.08 35.92 3.45	2.21 8.62 1.15 5.75	.97 2.82 1.08 1.88	1.43 .01 1.27 .03	2.65 .08 2.90 .03	3.79 .02 1.09	.73 6.43 .30 .68	12.67 52.80 13.67 11.98
Baca	$\begin{array}{c} 10.22 \\ 6.73 \\ 2.67 \end{array}$	12.59 11.86 21.17	.36 1.44 1.85	.90 1.36 2.37	1.74 .15 .57	60.45 30.11 .04	5.63 5.28	6.08 .03 .33	1.10 $22.07$ $18.04$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	$\begin{array}{c} .03\\35.49\\.59\\.02\\.08\\14.86\\3.02\end{array}$	6.54 4.21 .56 10.86 13.51 3.10 4.69	$\begin{array}{c} 6.71 \\ .23 \\ 3.33 \\ 5.20 \\ 5.45 \\ 2.41 \\ 8.57 \end{array}$	3.36 3.82 .66 12.05 6.37 2.52 3.84	.02 1.29 .22 .01 .31 .04 .34	26.47  9.99	5.14	2.14 .54 1.70 3.33 .52 .30 3.35	17.59 .94 1.11 16.25 10.84 20.72 7.82
Delta Denver Dolores Douglas	$\begin{array}{c} 1.85 \\ 1.75 \\ 15.11 \\ 25.92 \end{array}$	3.23 1.67 2.27 19.93	2.39 .27 1.33 6.99	.27 .08 .11 .65	.18 .26 .02 3.80	.02 .02 1.39 1.10	1.53 .03	1.71 .53 .46 .59	17.69 3.09 3.32 17.09
Fagle Elbert El Paso	.02 79.99 43.84	4.43 23.89 7.52	9.73 4.87 6.57	1.39 1.18 .57	.02 10.63 6.12	2.68 3.02	.09	5.26 1.87 1.77	23.24 6.69 8.04
Fremont	6.18	1.57	1.23	.51	.56	.12	.01	.52	7.66
Garfield	.94	8.95 2.56 .68 .47	3.60 1.88 1.93 2.03	.86 1.56 .59 .96	.15 .12 .22 .02	.02	.50	3.07 3.31 .32 1.02	34.35 .24 1.22 5.21
Hinsdale	10.58	5.71	2.81	1.91	.25	71		.63 .17	$1.15 \\ 16.42$
Jackson	2.98	.01 9.36	.62 2.26	.25 .91	.23 .20	3.36	.42	.23 .67	.01 12.61
Kiowa	26.78 46.85	$\frac{3.25}{32.82}$	.23 1.07	.74 18.08	.56 8.04	35.35 18.64		1.42 .51	1.66 1.31
Lake La Plata Larimer Las Animas Lincoln Logan	2.12 .88 5.70 43.09 37.12	12.71 15.21 12.78 18.67 89.50	6.21 1.97 1.77 1.12 3.36	2.03 1.52 1.28 5.42 1.94	 .08 .09 .19 8.35 4.04	 .09 .01 1.60 15.97 4.01	6.81	.82 .28 .14 .74 .13	24.96 23.01 9.88 1.71 9.51
Mesa	3.45 1.04 7.65 1.87 29.22	2.45 14.10 6.81 9.71 24.98	1.41 3.35 4.52 4.16 2.01	.30  .35 .40 .48 2.36	.05 1.15 .09 .05 1.75	.28  .08 .23 .02 5.63	1.19  .58 11.91	.73 .18 .77 .45 5.17 .73	16.25 6.22 24.46 25.26 15.35
Otero	5.31	5.01 8.42	$\frac{2.26}{5.42}$	.56 1.94	.17 .17	4.48	9.26	$\frac{.02}{1.52}$	16.78 12.76
Park Phillips Pitkin Prowers Pueblo	59.82 $.01$ $5.78$ $15.04$	.26 112.67 4.65 10.49 9.66	1.44 3.12 9.39 1.70 1.77	1.15 .39 1.35 1.66 .88	.17 8.35 .50 .34 .29	9.47 24.47 4.67	4.75 2.08	3.39 $.20$ $5.15$ $.01$ $.16$	.08 1.51 13.92 26.6° 15.24
Rio Blanco	.05 .01 .02	12.38 16.46 14.69	4.85 14.29 8.12	1.47 8.27 5.21	.20 .08 .52	.01		.32 20.42 .64	27.85 15.37 3.66
Saguache San Miguel Sedgwick Summit	.15 .59 43.67	9.02 4.70 83.09 .18	12.42 3.01 3.25 2.31	6.31 $6.28$ $1.37$ $1.36$	.04 .07 5.77 1.12	.01 .17 4.69	8.45	5.16 .54 1.60 .93	15.22 17.59 7.41 .64
Teller	.05	.28	2,58	1.38	.48			4.40	.36
Washington	35.96 7.48	78.01 26.88	1.39 2.39	7.26 2.88	6.28 .70	11.55 2.07	.72 9.99	.24 2.72	$\frac{2.04}{16.62}$
Yuma	64.20	69.28	1.75	3.99	16.41	14.73		.20	2.79
State	15.52	22.17	2.91	2.55	2.22	7.25	2.77	1.29	13.04

# ACREAGE UNDER CULTIVATION AS REPORTED BY COUNTY ASSESSORS

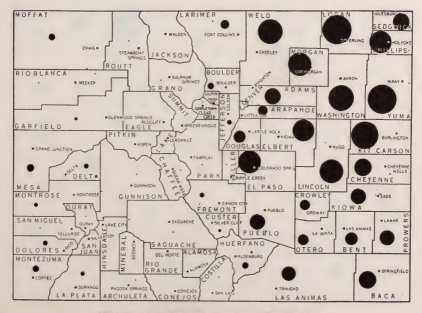
COUNTY	Total Area	Acı	eage in Cultiva	ation		Per Cent of Area in Cult		
	21164	1921	1920	1919	1921	1920	1919	
Adams Alamosa Arapahoe Archuleta	807,680 465,280 538,880 780,800	148,302 40,174 43,148 14,683	144,927 28,757 78,731 15,413	191,457 29,173 89,213 15,443	18.34 8.63 8.01 1.88	17.94 6.26 14.61 1.97	23.70 6.27 16.66 1.98	
Baca	1,633,280 975,360 488,960	197,336 81,280 57,470	85,740 60,687 82,774	56,712 54,726 83,851	12.08 8.33 11.75	$5.24 \\ 6.22 \\ 16.93$	3.47 5.61 17.15	
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	693,120 1,137,280 249,600 801,280 758,400 517,120 478,080	16,375 88,701 965 56,789 40,426 47,045 25,946	14,536 55,093 968 38,734 34,316 51,893 20,704	13,813 44,360 792 57,397 47,819 51,338 1,686	2.36 7.79 .39 7.08 5.33 9.10 5.43	2.09 4.84 .39 4.83 4.52 10.04 4.33	1.99 3.90 .32 7.16 6.31 9.93 2.44	
Delta	768,640	53,309	50,232	45,126	6.94	6.54	5.87	
Dolores	37,120 667,520 540,800	8,671 51,209	6,549 45,100	5,994 46,273	1.30 9.47	.98 8.23	.90 8.56	
Eagle Elbert El Paso	1,036,800 1,188,480 1,357,440	21,226 142,486 128,453	16,525 135,113 116,479	17,050 136,298 127,120	2.05 11.99 9.46	1.59 11.36 8.58	1.64 11.47 11.93	
Fremont	996,480	15,872	17,571	18,119	1.59	1.76	1.81	
Garfield Gilpin Grand Gunnison	1,988,480 84,480 1,194,240 2,034,560	52,056 1,349 27,646 32,592	52,143 1,283 24,987 34,215	35,015 1,183 29,416 35,787	2.62 1.59 2.32 1.60	2.62 1.52 2.09 1.68	1.76 $1.40$ $2.46$ $1.76$	
Hinsdale Huerfano	621,440 960,000	2,163 21,717	2,293 48,291	2,071 46,679	$\frac{.34}{2.26}$	.37 5.03	.33 4.86	
Jackson Jefferson	1,044,480 517,120	71,559 40,303	73,220 30,678	79,651 42,011	6.85 7.79	7.01 5.93	7.63 8.14	
Kiowa	1,150,720 1,381,760	68,172 312,540	33,554 $210,820$	38,929 180,087	$5.92 \\ 22.62$	2.92 15.26	3.38 13.03	
Lake La Plata Larimer Las Animas Lincoln Logan	237,440 1,184,640 1,682,560 3,077,760 1,644,800 1,166,080	4,605 45,708 115,883 91,208 176,490 432,110	3,643 40,022 103,473 81,013 156,106 403,428	3,605 42,053 106,975 71,977 135,946 415,975	1.94 $3.86$ $6.89$ $2.96$ $10.73$ $37.05$	1.53 3.37 6.15 2.63 9.49 34.59	1.52 3.54 6.36 2.34 8.27 35.67	
Mesa Mineral Moffat Montezuma Montrose Morgan	2,024,320 554,240 2,981,120 1,312,640 1,448,960 823,040	62,512 2,863 52,112 33,116 62,845 179,825	46.791 3,106 53,687 45,442 67,808 170,001	46,882 2,647 38,879 41,908 63,088 191,467	3.08 .52 1.74 2.52 4.34 21.85	2.31 $.56$ $1.80$ $3.46$ $4.67$ $20.66$	2.32 $.48$ $1.30$ $3.19$ $4.35$ $23.26$	
Otero Ouray	805,760 332,160	78,972 9,508	88,894 9,668	75,989 4,786	$9.80 \\ 2.86$	$\frac{11.03}{2.91}$	9.43 1.44	
Park Phillips Pitkin Prowers Pueblo	1,434,880 440,320 652,160 1,043,200 1,557,120	41,329 190,494 14,820 149,585 90,320	31,091 182,067 12,770 127,916 93,114	41,136 166,042 12,145 115,213 89,946	2.87 $43.26$ $2.27$ $14.34$ $5.80$	2.16 $41.35$ $1.96$ $12.26$ $5.97$	2.86 $37.71$ $1.86$ $11.04$ $5.77$	
Rio Blanco	$2,062,720 \\ 574,720 \\ 1,477,760$	33,538 76,489 59,744	30,941 $68,540$ $64,817$	36,019 61,372 63,182	1.63 $13.31$ $4.14$	1.50 $11.92$ $4.37$	1.75 $10.68$ $4.27$	
Saguache San Juan. San Miguel Sedgwick Summit	2,005,120 289,920 824,320 339,840 415,360	52,691 17,613 114,863 5,164	36,387 	16,162 98,480 6,368	2.63 2.14 33.80 1.24	1.81 2.15 30.03 1.41	2.39 1.95 28.97 1.53	
Teller	350,080	7,078	8,226	8,956	2.02	2.34	2.56	
Washington	1,613,440 2,574,080	341,196 530,803	361,071 630,663	332,719 588,520	$\frac{21.14}{20.62}$	22.37 24.62	$\frac{20.62}{22.86}$	
Yuma	1,514,880	374,337	351,154	260,026	24.71	23.18	17.16	
State	66,341,120	5,357,784	5,009,821	4,820,946	8.08	7.55	7.27	

#### ACREAGE OF SUGAR BEETS, 1921.



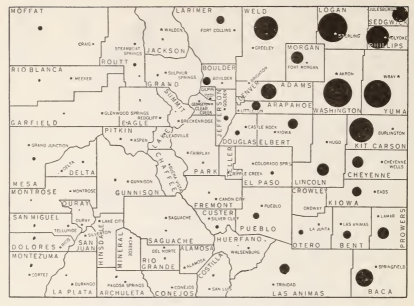
The largest circle represents 52,400 acres.

#### ACREAGE OF CORN, 1921.



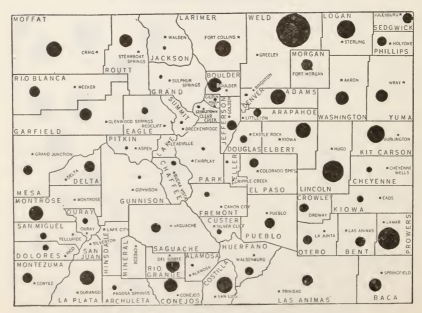
The largest circle represents 127,000 acres.

## ACREAGE OF WINTER WHEAT, 1921.



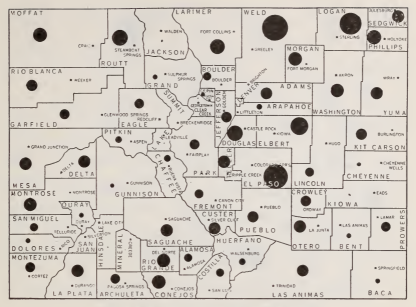
The largest circle represents 209,000 acres.

#### ACREAGE OF SPRING WHEAT, 1921.



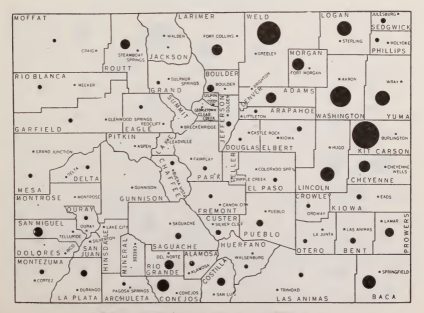
The largest circle represents 59,000 acres.

#### ACREAGE OF OATS, 1921



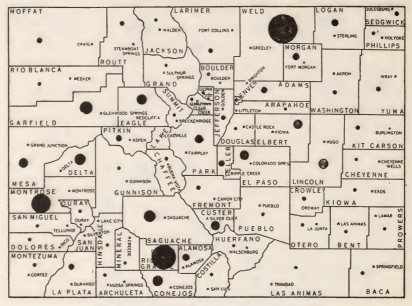
The largest circle represents 25,000 acres.

#### ACREAGE OF BARLEY, 1921.



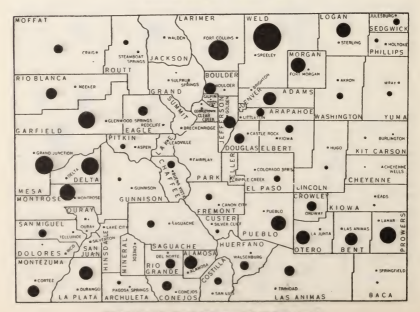
The largest circle represents 41,000 acres.

#### ACREAGE OF POTATOES, 1921.



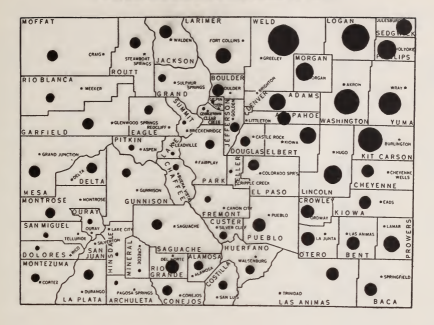
The largest circle represents 24,000 acres.

### ACREAGE OF ALFALFA, 1921.

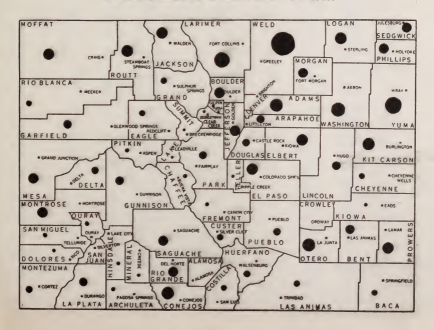


The largest circle represents 89,000 acres.

#### TOTAL ACREAGE CULTIVATED IN 1921.



#### TOTAL ACREAGE CULTIVATED IN 1909.



# NUMBER OF FRUIT TREES REPORTED BY CENSUS BUREAU-1920

COLLYMY	App	oles	Peac	hes	Pea	ırs	Plums an	d Prunes	Cher	ries
COUNTY	Young Trees	Mature Trees	Young Trees	Mature Trees	Young Trees	Mature Trees	Young Trees	Mature Trees	Young Trees	Mature Trees
Adams	4,275	14,999	126	114	133	44	818	1,755	4,523	12,071
Alamosa	J.412 235	12,895 3,680	48 2	17 37	65 7	125 147	532 19	1,017	536 8	3,788 151
Baca	1,194 558 4,123	934 5,709 40,285	2,463 476 33	2,709 1,776 173	139 79 47	312 77 143	1,679 706 431	740 1,299 3,462	46 542 641	1,073 1,477 7,719
Chaffee	186 368	11,645 232	92	529	23	24 25	$\begin{array}{c} 4 \\ 628 \end{array}$	221 1,286	13 325	$\frac{126}{244}$
Clear Creek	62	62	1				7	9	6	
Crowley	121 1,843 233	260 19,626 1,301	$140 \\ 2$	336 63	21 44 15	23 16 23	8 374 44	105 790 94	5,819 15	30,691 206
Dêlta Denver Dolores Douglas	39,333 67 39 11,548	482,644 904 70 2,276	2,302	163,488 10 50	1,312 4 29 39	8,449 19 10 5	305 20 67 92	$\begin{array}{c} 11.025 \\ 66 \\ 41 \\ 82 \end{array}$	692 22 24 1,336	13,846 497 6 142
Eagle Elbert El Paso	420 377 667	1,221 681 2,557	62 30	16 19	6 86 38	52 14 40	10 213 474	57 383 219	10 253 844	211 1,429 17,261
Fremont	16,327	195,010	105	1,691	352	1,379	185	3,625	6,135	43,151
Garfield	4,548	67,685	390	7,885	134	2,033	183	2,395	238	4,053
Grand		8								3
Hinsdale Huerfano	1,112	7,422	26	15	39	118	164	511	310	558
Jackson	5,699	56,646	1,415	539	35	202	2,647	8,581	4,284	50,245
Kiowa Kit Carson	268 383	199 635	212 279	152 909	26 42	13 21	564 735	1.435 1,199	460 916	372 1,114
Lake La Plata Larimer Las Animas Lincoln Logan	7,405 8,869 912 414 1,088	22,651 65,585 5,019 116 1,476	137 37 610 103 181	233 200 27 152 68	252 15 99 14 140	1,291 424 45 4 72	236 1,331 298 263 1,191	1,487 4,412 1,166 294 1,437	170 22,716 324 184 1,570	2,064 73,169 428 364 1,354
Mesa	39,910	477,800	18,921	242,200	35,205	115,525	416	4,565	685	9,639
Moffat	1,126 3,745 3,948 1,339	66 67,471 106,774 1,357	35 706 400 124	7.001 8,217 49	44 75 310 154	2,250 2,071 24	191 112 218 1.758	14 2,643 3,025 2,166	212 143 266 1,234	1 2,233 4,137 1,790
Otero	3,569 160	36,878 522	178	$^{1,248}_{22}$	37 4	65 18	359 8	$\frac{3,964}{74}$	7,042	35,085 33
ParkPhillips	73	158		57	5	· · · · · i	255	202	303	583
Pitkin	1,658 6,774	$\begin{array}{c} 296 \\ 9,726 \\ 27,585 \end{array}$	1,215 292	2,923 214	176 263	$10 \\ 192 \\ 217$	1,323 1,639	14 1.730 2,519	78 3,634	$ \begin{array}{c} 23 \\ 2.375 \\ 11,907 \end{array} $
Rio Blanco Rio Grande Routt	$45 \\ 145 \\ 256$	959 103 33		4	6		44	22	1 1 81	39
Saguache	39 320 263	1,250 135	52 74	45 54	13 48	6 70 26	58 311	22 53 392	15 34 732	105 82 608
Teller		3,017	100	100	100	25	079	1 100	1.019	1,000
Washington	623 4,002	164 15,640	186 101	209 202	108 99	15 108	878 3,764	$\frac{1,185}{6,372}$	3,216	826 5,944
Yuma	1,234	2,928	504	3,190	197	344	2,493	1,669	3,120	4,600
State	183,315	1,777,737	32,158	446,943	39,979	136,117	28,055	80,027	74,799	348,832

## FARM TENURE, NUMBER AND SIZE OF FARMS, 1921

COUNTY	Owners	Renters	Owners and Renters	Home- steaders	Tenure not Specified	Total No. of Farms	Average Size of Farms	Farms not Reporting Acreage
Adams	915 199 252 252	408 54 65 40	5	3 1 1	119 2 57	1,450 255 375 293	197.88 322.97 406.04 405.30	141 4 30 2
Baca	1,185 472 456	199 303 261	$\begin{array}{c} 16 \\ 4 \\ 22 \end{array}$	125 137 5	7 15 1	1,532 931 745	349.04 279.65 120.46	169 40 4
Chaffee Cheyenne Clear Creek. Conejos Costilla Crowley Custer	190 461 21 372 299 370 169	59 109 9 59 164 162 81	19 1 7 11 12 16	28 2 3 103 101	2 21 63 9 8	251 638 33 504 483 655 370	191.09 376.95 345.30 169.47 117.67 218.04 476.04	13 15 38 1
Delta Dolores Douglas	1,105 98 398	322 11 91	65 5	$^{10}_{124}_{2}$	31	1,533 238 491	86.96 302.64 724.10	30
Eagle Elbert	221 863 877	38 274 355	39 4	5 11 5	3 25	266 1,190 1,266	253.64 561.95 397.17	3 82 94
Fremont	591	106	20	80	2	799	135.35	7
Garfield Gilpin Grand Gunnison	653 26 324 284	168 7 30 20	$ \begin{array}{c} 1\\2\\ \\ \\ 1 \end{array} $	23 6 22 31	6 2 11	851 41 378 347	179.88 322.39 387.89 282.41	17 15
Hinsdale	67 628	15	6	32	• • • • • 7	67 688	$233.13 \\ 325.77$	
Jackson	329 913	7 197	3 19	41	5 28	385 1,160	817.50 121.37	$\begin{smallmatrix} 5\\20\end{smallmatrix}$
Kiowa	402 932	97 505	3 75	31 67	17 9	550 1,588	411.28 453.85	29 14
Lake La Plata Larimer Las Animas Lincoln Logan	27 638 736 977 884 1,407	6 172 475 203 286 1,091	4 37 50	44 5 513 18 28	1 3 38 49 13	34 857 1,258 1,779 1,251 2,526	417.50 200.07 206.23 322.21 433.56 309.50	4 4 59 27 7 2
Mesa Mineral Moffat Montezuma Montrose Morgan	2,317 24 511 380 754 900	391 2 80 133 307 559	57 27 19 19	124 2 488 67 13 7	115 14 8 11 13	3,004 28 1,120 588 1,104 1,498	81.48 $626.86$ $367.02$ $136.42$ $113.26$ $253.84$	34 15 13 21 22
Otero	645 110	519 37	4	121	1 1	1,290 148	$^{149.09}_{268.59}$	13
Park Phillips Piklin Prowers Pueblo	205 320 169 730 1,385	27 241 25 436 251	120 79 22	73 1 5 132 69	31 5	305 682 199 1,408 1,732	742.00 430.52 267.67 291.63 402.93	17 126
Rio Blanco	380 303 508	$\begin{array}{c} 22 \\ 111 \\ 105 \end{array}$	14 1 19	61	3 35 8	480 450 688	368.07 $240.42$ $320.27$	6 8 9
Saguache San Miguel Sedgwick Summit	166 367 297 68	56 19 343	<u>1</u>	130 130	3 1	228 516 643 69	1,015.42 319.89 304.51 171.04	6 i
Teller	106	34	1	23	5	169	267.58	1
Washington Weld	1,149 2,225	583 1,534	51 119	16 32	89 267	1,888 4,177	$376.30 \\ 219.12$	15 93
Yuma	1,202	434	94	21	22	1,773	463.64	18
State	34,214	12,698	1,098	3,046	1,189	52,245	294.62	1,260

## FARM ACREAGE REPORTED UNDER VARIOUS TENURES AND TOTAL FARM ACREAGE, 1921

COUNTY	Acreage, Owners	- Acreage, Renters	Acreage, Owners and Renters	Acreage, Home- steaders	Acreage, Tenure not Specified	Total* Farm Acreage
Adams Alamosa Arapahoe Archuleta	180,109 69,607 110,922 106,501	77,208 11,220 28,361 12,092	700	640 160 160	373 240 640	286,931 82,358 152,264 119,564
Baca Bent Boulder	425,969 131,473 49,405	75,036 70,226 35,978	8,575 1,150 3,165	27,499 45,932 715	390	596,066 260,353 89,745
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	39,807 177,180 9,214 65,236 34,954 71,748 69,266	7,012 34,080 1,691 8,313 19,081 21,579 30,810	9,218 10 1,290 1,014 6,202 16,211	10,880 480 360 34,923 57,372	3,110 8,015 21 80 2,000	47,966 240,499 11,398 85,417 56,838 142,817
Delta Dolores Douglas	83,748 27,048 306,842	35,429 2,222 48,616	9,797 3,664	801 39,095 80	935	130,797 72,029 355,538
Eagle Elbert El Paso	58,337 466,959 338,444	7,746 133,320 116,546	370 17,809 1,460	1,015 3,502 3,140	1,060 5,925	68,229 668,730 502,851
Fremont	58,405	16,941	558	31,158		108,009
Garfield Gilpin Grand Gunnison	118,987 9,602 125,166 80,514	25,558 1,296 15,209 5,810	1,120 451	4,380 1,200 5,120 5,435	1,080 1,130 1,549	180,603 13,218 146,625 97,995
Hinsdale	15,620 205,528	4,319	2,220	9,544	240	15,620 224,132
Jackson	218,814 109,802	3,755 25,525	1,760 648	8,660 1,080	1,318	237,077 140,801
Klowa	174,454 394,285	39,500 194,388	2,700 53,805	8,000 35,477	$\frac{320}{36,415}$	236,901 720,724
Lake La Plata Larimer Las Animas Lincoln Logan	7,920 127,559 169,478 304,004 364,736 463,960	4,605 32,477 70,414 59,222 132,242 309,989	1,974 22,690 27,649	11,340 160 168,737 10,691 7,230	80 5,248 9,857 4,040	14,195 172,256 259,442 573,210 542,393 781,798
Mesa Mineral Moffat Montezuma Montrose Morgan	$193,763 \\ 16,969 \\ 168,125 \\ 44,252 \\ 80,793 \\ 237,601$	29,956 323 28,777 19,483 34,270 122,726	3,733 19,793 5,473 11,262	14,162 260 183,240 16,323 1,720 1,440	$ \begin{array}{r} 382 \\ 5,621 \\ 160 \\ 301 \\ 1,642 \end{array} $	244,767 17,552 411,061 81,991 124,935 380,255
Otero Ouray	87,953 30,564	54,249 9,086	1,603	46,507	80 100	190,230 39,750
Park Phillips Pikkin Prowers Pueblo	$171,494 \\ 130,176 \\ 46,654 \\ 224,189 \\ 556,190$	$\begin{array}{c} 18,253 \\ 99,895 \\ 5,856 \\ 94,335 \\ 52,527 \end{array}$	63,154 35,178 7,833	36,563 400 757 47,057 29,344	4,903 1,223	226,310 293,627 53,267 410,620 697,886
Rio Blanco. Rio Grande	140,375 81,116 151,246	8,419 23,649 36,894	$\begin{array}{c} 8,221 \\ 320 \\ 14,653 \end{array}$	17,453 12,959	1,180 1,710	176,676 108,188 220,344
Saguache San Miguel Sedgwick Summit	$\begin{array}{c} 207,671 \\ 115,153 \\ 101,263 \\ 11,722 \end{array}$	16,855 8,230 93,120	960	320 41,683 80	152	231,632 165,066 195,799 11,802
Teller	29,880	10,017	107	3,799	1,150	45,221
Washington	430,672 544,853	184,615 270,917	32,377 57,323	12,020 9,039	40,716 12,767	716,105 915,277
Yuma	565,376 10,139,713	3,126,707	48,750 519,541	7,269 1,005,485	$\frac{6,320}{162,473}$	$\frac{822,503}{15,392,391}$

<sup>\*</sup>The figures in this column include the estimated acreages of farms for which acreages were not reported.

FARM TENURE AS REPORTED BY COUNTY ASSESSORS, 1921

COUNTY	Percent- age of Farm Land Farmed by Owners	Percentage of Farms Operated by Owners	Percent- age of Farm Land Farmed by Renters	Percent- age of Farms Operated by Renters	Percent- age of Farm Land Farmed by Owners and Renters	Percentage of Farms Operated by Owners and Renters	Percentage of Farm Land Farmed by Homesteaders	Percentage of Farms Operated by Homesteaders
Adams Alamosa Arapahoe Archuleta	69.53 85.86 79.18 89.68	63.10 78.03 67.20 86.01	29.80 13.84 20.24 10.18	28.13 21.17 17.33 13.65	.27	.34	.24	.21 
Baca	79.31 52.76 55.34	77.34 50.69 61.21	13.97 28.18 40.30	12.98 32.54 35.03	1.59 .46 3.54	1.04 .43 2.95	5.12 18.43 .80	8.15 14.71 .67
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	85.03 75.56 80.86 78.30 63.47 53.33 39.43	75.62 72.30 63.63 73.81 61.90 56.48 45.67	14.97 14.54 14.83 9.98 34.65 16.04 17.53	23.50 17.08 47.27 11.71 33.95 24.73 21.89	3.93 .09 1.54 1.84 4.61 9.23	2.97 3.03 1.39 2.27 1.83 4.32	4.64 4.21 .43 25.96 32.66	4.39 6.06 .59 15.73 27.29
Delta Dolores Douglas	64.07 37.55 86.30	72.08 41.17 81.05	27.11 3.08 13.68	$21.00 \\ 4.62 \\ 18.54$	7.49 5.09	4.24 2.10	.61 54.27 .02	.65 52.10 .41
Eagle Elbert El Paso	86.47 74.99 72.70	83.08 72.52 69.27	11.48 21.41 25.03	$14.28 \\ 23.03 \\ 28.04$	.56 2.86 .31	.75 3.27 .31	1.50 .56 .69	1.88 .92 .39
Fremont	54.55	73.97	15.82	13.26	.52	2.50	29.11	10.01
Garfield	79.31 72.64 85.36 85.87	76.73 63.41 85.71 81.84	17.04 9.80 10.37 6.19	19.73 17.07 7.94 5.76	.01 8.47 48	.11 4.88 29	2.91 9.08 3.49 5.79	2.70 14.64 5.82 8.93
Hinsdale	100.00 92.63	100.00 91.28	1.94	2.18	1.00	.87	4.30	4.65
Jackson	85.45 79.35	93.91 78.71	1.81 18.44	1.61 16.98	.78 .47	.75 1.64	10.64	3.72 .26
Kiowa	77.54 55.19	13.09 58.69	17.56 27.21	17.63 31,80	1.20 7.53	.54 4.72	3.55 4.97	5.63 4.22
Lake La Plata Larimer Las Animas Lincoln Logan	63.24 74.39 68.53 53.85 67.62 59.39	79.41 74.44 58.51 54.92 70.66 55.70	36.76 18.94 28.47 10.49 24.52 39.68	17.64 20.07 37.76 11.41 22.86 43.19			6.61 .06 29.89 1.98	5.13 .39 28.83 1.43 1.11
Mesa Mineral Moffat Montezuma Montrose Morgan	80.07 96.67 41.45 64.62 65.92 63.46	$77.13 \\ 85.71 \\ 45.63 \\ 55.16 \\ 68.29 \\ 60.08$	$12.37 \\ 1.84 \\ 7.10 \\ 22.61 \\ 27.96 \\ 32.75$	13.02 $7.14$ $7.14$ $24.28$ $27.80$ $37.32$	1.54 4.88 4.46 3.01	1.89 2.41 1.72 1.26	5.85 1.49 45.18 11.39 1.40 .38	4.13 7.14 43.57 20.34 1.17 .46
OteroOuray	46.19 76.89	50.00 74.31	28.49 22.85	$\frac{40.23}{25.00}$	.84	.31	24.43	9.37
Park Phillips Pitkin Prowers Pueblo	67.21 44.33 87.58 55.26 85.95	75.78 46.92 84.92 51.84 79.96	8.85 34.02 10.99 23.25 8.11	8.06 $35.34$ $12.56$ $30.96$ $14.49$	21.51 8.67 1.21	17.59 5.61 1.27	23.94 .13 1.42 11.60 4.53	16.16 .15 2.51 9.37 3.98
Rio Blanco	80.45 67.33 69.51	79.17 76.33 73.84	4.82 24.66 16.96	$\begin{array}{c} 4.58 \\ 22.25 \\ 15.26 \end{array}$	4.71 .22 6.73	2.92 .30 .2.76	10.01 5.76	12.70
Saguache	92.08 69.76 51.80 99.33	72.81 71.12 46.18 98.55	7.44 4.98 47.63	24.56 3.68 53.34	.31	.44	.14 25.25 67	.87 25.19 
Teller	66.46	62.72	22.28	20.11	.24	.59	8.45	13.61
Washington	60.85 60.88	60.61 53.26	30.87 30.27	$25.98 \\ 36.72$	2.70 6.41	4.55 2.85	.84 1.01	1.69 .77
Yuma	69.44	67.75	22.90	24.46	5.99	5.30	.89	1.17
State	65.48	67.80	24.30	20.91	3.60	3.47	5.83	6.72

ernment land open to homestead entry, including some farming land and a large amount of grazing land. Some of the homestead land in this county is also probably mineralized. The national forest area here is 66,240 acres, or a little more than 6½ per cent of the total area.

Transportation—The main line of the Denver & Rio Grande railroad runs east and west, following in general the course of the Arkansas river. A branch line leaves this road at Texas creek and runs south to Westcliffe, in Custer county. A branch of the Santa Fe railroad runs west from Pueblo to Canon City. Branch roads from the Santa Fe and Denver & Rio Grande railroads extend to numerous coal camps and cement factories in the vicinity of Canon City and Florence.

Highways-The principal state highway is the Rainbow Route, which follows in general the course of the Denver & Rio Grande railroad through the county. There are numerous well improved county roads and secondary state roads. Fremont county has perhaps as fine a system of roads as any other area of similar size in Colorado. A new road worthy of special mention is the Phantom Canon highway, now completed, which will be the tourists' ideal route from Canon City and Florence to the Cripple Creek district, completing the circuit to Colorado Springs, Pueblo, Florence This highway foland Canon City. lows the old Florence & Cripple Creek railroad grade and is being put in fine condition for travel. The road bed has been resurfaced, regraded, and substantial floors and railings placed on all bridges, making it thoroughly safe for automobile travel.

Educational — There are 30 public district schools in the county, employing 154 teachers. The two highschools at Canon City and the highschools at Florence and Penrose all give full highschool courses, while the school at Cotopaxi gives three years of highschool work and the Garden Park school at Canon City one year. There are consolidated schools at Penrose and Cotopaxi. Mt. St. Scholastica academy, a private school, is located at Canon City.

Climatological Data—The rainfall here varies from 12 inches, in the eastern part, to more than 25 inches along the summits of the Sangre de Cristo range, in the southwest. The agricultural district in the eastern part of the county has a rainfall of from 12 to 15 inches. The higher

plateau regions have from 15 to 20 inches of rainfall annually. The Canon City and Florence districts enjoy exceptional climatic advantages. The summers are comparatively long and not unpleasantly warm, and the winters are comparatively short and open. In the high altitudes the climate is more severe, with comparatively heavy snowfall in the southeast.

Tourist Attractions-Canon City and the territory immediately surrounding it is one of the most popular tourist districts in the state. The Royal Gorge of the Arkansas river, sometimes called the Grand Canon of the Arkansas, is one of the scenic wonders of the world. It begins one mile west of Canon City and extends west for about 20 miles. The vast walls of granite tower above the river here to a height, in some places, of more than 2,500 feet. The Rainbow Route follows this canon for a considerable distance and a road has been built from Canon City to the upper rim of the canon, where the traveler may look down 2,500 feet to the waters of the Arkansas river below. There numerous other scenic highways from Canon City, one of the most popular of which is the Sky Line drive, from which an excellent view of Canon City and the orchard territory surrounding it may be had. Bell's mineral springs, near the mouth of the Royal Gorge, are noted for the curative properties of their waters. South of Florence is South Hardscrabble creek, in the San Isabel forest reserve, noted for its beautiful scenery, where the citizens of Florence have secured a municipal camping ground, fitted for the convenience and comfort of the camper. Here one may camp for a day, a week, or as long as desired. The road to the Hardscrabble has also been made a state highway, which renders the grounds easy of access.

Cities and Towns-Canon City, the countyseat and principal town, is one of the most beautiful cities in Colorado. It is located on the Arkansas river near the eastern end of the Royal Gorge, in a region of delightful scenic beauty. It is widely known as a health resort on account of its delightful climate and the mineral springs in its vicinity. It has one of the largest light and power plants in the state, which supplies power for the operation of various coal mines in the county, as well as power and light for the city and for the town of Florence. The state penitentiary is located here. Florence, a few miles east of Canon City, on the Denver & Rio Grande and

Santa Fe railroads, is the center of the oldest and most productive petroleum field in Colorado. It is a manufacturing town of considerable importance, having a pay roll of nearly \$200,000 per month. Among the other important towns of the county are Portland and Concrete, noted for their cement factories; Chandler, Rockvale, and Coal Creek, important coal camps; and Penrose, six miles northeast of Florence, a growing agricultural town with many square miles of fruit farms adjoining.

Special Opportunities-The principal opportunities offered here are in the line of mineral development. area of the county is presumably mineralized and offers opportunities for prospecting and development. There is an immense amount of building stone which is certain to be developed as the demands of the west require. coal deposits of this county are of excellent quality and are being worked to a considerable extent at the present time. There is, however, much room for further development in this direc-There are excellent deposits of glass sand, clay and similar materials awaiting development and general farming, fruitgrowing and gardening are all expanding industries.

### GARFIELD COUNTY

General Description-Garfield coun'v lies in the western part of Colorado and includes a part of Grand Valley, which is one of the best known agricultural and fruitraising districts in the state. It is of an extremely irregular rectangular outline, 110 miles long. cast and west and about 50 miles wide at the eastern end. Its width at the extreme west end, where it touches the state of Utah, is about 20 miles. Its area is 1.988.480 acres, or a little more than the combined areas of the states of Delaware and Rhode Island. The surface is extremely irregular. varying in altitude from about 4,700 feet at the western boundary to over 13,000 feet at the summit of some of the peaks in the northeastern part.

Early History—The territory now included in Garfield county was criginally occupied by the Ute Indians. There was no development worthy of note until after 1881, when the Indians were by treaty removed from this part of Colorado to western Utah. Small prospecting parties explored the mountainous areas, both north and south of the Grand river,

about 1879 and built a fort not far from the present site of Glenwood Springs, which they called Fort Defiance. Glenwood Springs was first settled in 1882. The county was organized in 1883 from a part of Summit county and was named in honor of President James A. Garfield, whose assassination occurred a short time before it was created. A part of it was taken to form Rio Blanco county in 1889.

Surface and Soil-The principal agricultural territory in the county is in the valleys of the Grand river and the Roaring Fork river, one of its tributaries. There is some good agricultural land on the high plateaus both north and south of the Grand, and a large amount of good grazing land. The soil of the valleys is extremely fertile and under irrigation produces some of the best crop yields in Colo-There is no detailed soil surrado. available. The surface vey abruptly north of the Grand river, in the eastern part of the county, into the rugged mountain area included in the White River national forest.

Population—The population in 1910 was 10,144, as compared with 5,835 in 1900. The present population is approximately 13,000. In 1910 the foreign-born white population was 16.6 per cent of the total. Previous to the war the principal foreign nationalities were Italian, German, Austrian, Irish and Canadian.

Drainage and Water Supply—The Grand river flows through the center of the eastern half of the county and turns south near the town of Grand into Mesa county. Valley, stream, with its tributaries, affords the drainage and furnishes the water supply for irrigation and other pur-The principal tributary is the poses. Roaring Fork. The Grand river is the largest stream in Colorado. It carries an abundance of water for irrigating all land in this county that is capable of being irrigated, and furnishes water for a large amount of land in Mesa county. One of the largest hydro-electric power plants in the state, located on this stream at a station called Shoshone, furnishes light and power for many of the towns on the Western slope, for numerous mines and mining towns in the central part of the state and a considerable portion of the electric current used in the city of Denver. Water for domestic purposes in many sections is obtained from wells, and is found at depths of from 10 feet to 25 feet.

NUMBER OF FARMS AND AVERAGE NUMBER OF ACRES IN CULTIVATION PER FARM AS REPORTED BY COUNTY ASSESSORS

	Total	al Number of Fa	rms	Average Act	Average Acres in Cultivation Per Farm			
COUNTY	1921	1920	1919	1921	1920	1919		
Adams	1,450 255 375 293	1,326 161 803 288	1,624 158 814 269	102.28 157.55 115.06 50.11	109.30 178.61 98.05 53.52	117.89 184.64 109.60 57.41		
Baca Bent Boulder	1,532 931 745	755 733 1,083	600 715 882	128.81 87.29 77.14	$\begin{array}{c} 113.56 \\ 82.78 \\ 76.43 \end{array}$	94.52 76.54 95.07		
Chaffee Cheyenne Clear Creek. Conejos Costilla Crowley Custer	251 638 33 504 483 655 370	189 557 25 340 462 671 224	160 515 26 427 368 658 149	65.23 139.03 29.24 112.67 83.70 71.82 70.12	76.91 98.91 38.72 113.92 74.28 77.33 92.42	86.33 86.14 30.46 134.42 129.94 78.02 78.43		
Delta	1,533 238 491	1,518 217 430	1,215 154 427	34.77 36.43 104.30	33.09 30.17 104.88	37.14 38.92 108.36		
Eagle Elbert El Paso.	$^{266}_{1,190}_{1,266}$	236 1,198 1,110	240 1,301 1,269	79.79 119.74 101.46	$\begin{array}{c} 70.02 \\ 112.78 \\ 104.94 \end{array}$	71.04 104.76 100.17		
Fremont	799	833	678	19.61	21.08	26.72		
Garfield Gilpin Grand Gunnison	851 41 378 347	799 36 306 299	578 30 436 326	61.17 32.90 73.14 93.93	$\begin{array}{c} 65.26 \\ 35.64 \\ 81.66 \\ 114.43 \end{array}$	60.58 39.43 67.47 109.78		
Hinsdale	67 688	40 987	35 1,019	32.28 31.57	57.33 48.93	59.17 45.81		
Jackson	385 1,160	159 748	260 1,021	185.86 34.74	460.50 41.01	306.35 41.14		
Kiowa	550 1,588	427 1,263	554 1,244	123.95 196.81	78.58 166.92	70.26 144.76		
Lake La Plata Larimer Las Animas Lincoln Logan	34 857 1,258 1,779 1,251 2,526	24 649 1,140 1,759 1,241 2,295	29 759 1,188 1,682 1,219 2,521	135.44 53.33 92.11 51.27 141.07 171.06	151.79 61.67 90.76 46.06 125.76 175.78	$\begin{array}{c} 124.31 \\ 55.41 \\ 90.05 \\ 42.78 \\ 111.52 \\ 165.00 \end{array}$		
Mesa Mineral Moffat Montezuma Montrose Morgan	3,004 28 1,120 588 1,104 1,498	1,705 32 891 833 1,275 1,494	1,381 29 703 821 1,099 1,503	$\begin{array}{c} 20.81 \\ 102.25 \\ 46.52 \\ 56.32 \\ 56.92 \\ 120.04 \end{array}$	$\begin{array}{c} 27.44 \\ 97.06 \\ 60.25 \\ 54.55 \\ 53.18 \\ 113.78 \end{array}$	33.95 91.27 55.30 51.04 57.40 127.38		
OteroOuray	1,290 148	1,601 124	1,373 68	61.22 64.24	55.52 77.96	55.34 70.38		
Park Phillips Pitkin Prowers Pueblo	305 $682$ $199$ $1,408$ $1,732$	$\begin{array}{c} 247 \\ 677 \\ 147 \\ 1,322 \\ 1,346 \end{array}$	290 675 141 1,171 1,267	135.50 279.32 74.47 106.24 52.15	$\begin{array}{c} 125.87 \\ 268.93 \\ 86.87 \\ 96.76 \\ 69.17 \end{array}$	141.84 245.99 86.13 98.38 70.99		
Rio Blanco	480 450 688	381 398 780	443 398 879	69.87 169.98 86.84	$\begin{array}{c} 81.12 \\ 172.21 \\ 83.09 \end{array}$	81.31 154.20 71.76		
Saguache San Miguel Sedgwick Summit	228 516 643 69	$\begin{array}{c} 162 \\ 414 \\ 600 \\ 90 \end{array}$	341 371 556 81	231.10 34.13 178.64 74.84	$\begin{array}{c} 224.61 \\ 42.86 \\ 170.12 \\ 64.91 \end{array}$	$140.45 \\ 43.56 \\ 177.12 \\ 78.62$		
Teller	169	222	194	41.88	37.05	46.16		
Washington	1,888 4,177	2,040 5,273	2,244 4,938	180.72 127.07	$176.99 \\ 119.60$	$\frac{148.27}{119.18}$		
Yuma	1,774	1,732	. 1,371	211.01	202.74	189.65		
State	52,245	49,117	47,887	102.55	101.99	100.67		

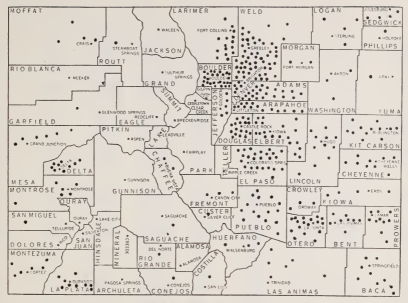
RAW LAND BROKEN AND UNBROKEN ARABLE LAND AS REPORTED BY COUNTY ASSESSORS

COUNTY	Farm Acreage	Raw I	and Broken,	Acres	Unbroker	Land Fit for Acres	Farming,
	1921	1921	1920	1919	1921	1920	1919
Adams	286,931 82,359 152,264 119,564	4,365 18,969 419	24,958 30 3,239 403	54,401 111 508	46,874 38,540 5,419	16,436 1,765 13,805	105,241 12,251 17,850
Baca Bent Boulder	596,066 260,357 89,745	18,392 4,810 1,532	6,187 2,359 6,999	4,648 8,039 2,266	199,728 83,010 3,084	176,302 68,796 2,706	135,290 66,892 2,616
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	47,966 240,499 11,395 85,417 56,835 142,817 176,135	161 12,307 9 2,234 2,538 1,969 1,197	192 470  1,425 1,422 6,454 664	401 39 1,911 1,415 416 432	2,362 7,149 220 8,679 10,503 20,331 8,427	1,387 200 427 5,163 5,593 29,093 8,400	2,064 2,140 343 10,819 3,816 1,978 5,209
Delta Dolores Douglas	130,797 72,029 355,538	974 1,066 937	719 586	754 1,057 1,245	7,722 42,423 37,879	10,215 24,598 36,657	6,317 20,019 37,562
Eagle Elbert El Paso	68,229 668,730 502,851	4,806 21,838	14 12,400 7,810	50 9,790 2,884	76Î 68,374 46,771	130 109,244 162,838	874 132,701 89,294
Fremont	108,009	705	769	490	4,281	4,241	5,183
Garfield	180,607 13,218 146,625 97,995	499 1 659 1,207	972 12 255 518	687 328 470	11,455 10 24,645 12,289	16,726 337 21,209 14.800	9,136 605 24,742 18,116
Hinsdale	$^{15,620}_{224,132}$	1 4.441	10,302	61 6,945	10 23,776	1,570 63,063	1,315 63,273
Jackson	237,070 140,801	318	276	9,049	1,622	2,490	14,990
Kiowa	236,901 720,724	15,108 35,376	5,350 11,781	3,466 8,088	132,725 235,045	99,612 240,924	156,828 106.425
Lake La Plata Larimer Las Animas Lincoln Logan	14,195 172,256 259,442 573,210 542,393 781,798	5 1,720 1,022 26,159 12,621 18,910	1,797 576 26,047 7,049 22,997	609 1,820 1,901 412 62,513	455 20,614 4,077 161,510 223,619 84,182	570 17,485 3,727 163,342 300,645 81,093	9,834 7,906 160,100 221,247 131,202
Mesa Mineral Moffat Montezuma Monterose Morgan	244.767 17,552 411,061 81,991 124,935 380,255	11,412 137 8,997 941 1,007 1,734	2,202 42 17,353 2,051 2,114 3,139	13,869 6.624 2,756 1,007 5,708	15,469 815 108,902 21,452 7,835 12,767	20,406 630 74,043 28,576 11,415 13,910	4,836 49,615 12,922 10,818 25,709
Otero Ouray	190,230 39,750	3,659 10	517 708	4,422 37	43,389 5,919	2,197 3,637	29,798 2,123
Park Phillips Pitkin Prowers Pueblo	226,310 293,627 53,267 410,620 697,886	890 11,677 20 21,856 3,181	664 4,474 28 7,442 13,030	539 1 10,440 3,399	10,777 55,587 141,111 31,022	7,502 51,680 302 160,093 34,190	2,880 170 126,211 54,861
Rio Blanco Rio Grande Routt	176,676 108,188 220,344	1,629 2,505	1,029	1,548	22,569 31,048	22,275 2,349 32,501	26,830 2,349 35,458
Saguache San Miguel	231,632 165,066 195,799 11,802	252 804 6,671	20 527 3,643 166	98 505 92	1,011 21,096 15,332	675 21,405 18,868 3,385	2,098 17,221 300 3,314
Teller	45,221	203	646	368	1,117	3,171	1,827
Washington	716,105 915,277	49,093 17,765	48,920 9,083	52,640 40,597	162,301 108,394	288,298 122,483	60,190 154,515
Yuma	822,503	76,359	15,075	9,177	16,013	97,793	105,241
State	15,392,391	438,077	289,852	351,475	2,412,497	2,727,373	2,313,464

## MISCELLANEOUS AGRICULTURAL STATISTICS

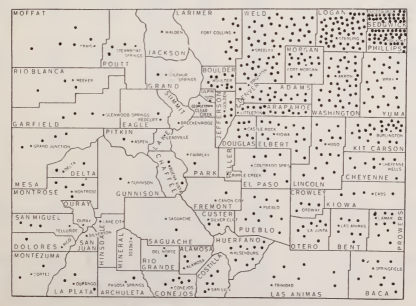
COUNTY	N	umber of Sil	.0S	Number	of Farm Tr	actors	Number of Threshing Machines
	1921	1920	1919	1921	1920	1919	1921
Adams Alamosa Arapahoe Archuleta	363 145	363 123	363	135 24 126 2	132 6 126	131 1 126	31 2 21 7
Baca Bent	$   \begin{array}{r}     86 \\     76 \\     261   \end{array} $	$\begin{array}{c} 3 \\ 76 \\ 261 \end{array}$	76 189	89 68 97	8 50 97	13 70	20 25 13
Chaffee Cheyenne Clear Creek.	16 86	6 86	86	16 78	16 56	14 14	10 7
Conejos Costilla Crowley Custer	3 10 26 7	3 6 26 1	3 6 6 1	47 52 36 18	22 51 36 8	19 18 20	18 6 4 10
Delta Dolores I oug!as	91 ii	91 153	91 ii6	15 3 68	12 1 65	3 35	7 ii
Eagle Elbert El Paso	190 237	144 120	113 116	11 131 57	131 57	$\begin{array}{c}2\\71\\44\end{array}$	8 21 23
Fremont	33	14	13	11	8		2
Garfield	5	5	3	28	28	6	8
Grand Gunnison				3 <b>5</b>	3 3	1	1 5
Hinsdale	27	27	27	79	39	31	···i2
Jackson Jefferson	51	35	35	1 54	1 36	23	15
Kiowa	44 121	44 121	44 76	35 226	28 124	11 26	9 67
Lake La Plata Larimer Las Animas Lincoln Logan	92 146 60 112 39	16 118 60 112 39	7 94 58 78 9	27 101 55 145 431	18 86 55 107 369	5 50 16 49 225	19 21 13 39 81
Mesa	59	59	32	34	34	34	10
Mineral Moffat Montezuma Montezuma Montrose Morgan	40 59 61 23	37 59 61 23	31 6 61	47 15 40 139	38 12 28 54	14 4 1 38	54 11 16 10
Otero	169	154	77	66	57 2	21	52
Park Phillips Pitkin Prowers	5 102 146	102 146	93 96	9 315 10 85 83	$ \begin{array}{c c} 2\\ 224\\ 10\\ 85\\ 63 \end{array} $	$\begin{array}{c} 1 \\ 146 \\ 10 \\ 27 \\ 15 \end{array}$	105 6 15 31
Rio Blanco	2	· · · · · i		27 8 28	19 3 27	$\begin{array}{c} 1\\3\\20\end{array}$	10 49
Saguache San Miguel Sedgwick Summit	2 2 43	2 2 43	4	10 24 223	7 17 170	5 107	6 4 52
Teller				2	1		1
Washington	$\frac{31}{523}$	31 523	31 431	338 504	338 504	338 365	58 84
Yuma	9	9	9	214	137	79	43
State	3,774	3,309	2,528	4,497	3,613	2,253	1,155

#### SILOS.



Each dot represents 10 silos.

#### FARM TRACTORS.



Each dots represents 10 tractors.

# BROOD SOWS, HENS, HOGS SLAUGHTERED AND MILCH COWS

COUNTY	Brood	Sows	He	ns	Hogs Slaughtered	Heifers Broken for Milch Cows
	1921	1920	1921	1920	1920	1920
Adams Alamosa Arapahoe Archuleta	1,026 720 364 250	1,088 589 1,059 572	39,964 7,107 11,808 4,650	35,282 5,938 24,964 6,650	1,902 351 499	468 737 183 492
Baca Bent Boulder	1,703 665 318	653 287 572	52,118 34,761 37,507	22,896 20,509 51,330	1,454 1,036 991	359 265 709
Chaffee Cheyenne Clear Creek. Conejos Costilla Crowley Custer	1,687 1,138 727 159	579 722 6 912 1,659 657 123	6,434 28,810 578 14,728 5,042 16,300 10,000	5,836 23,585 659 8,223 7,920 20,745 8,537	1,205 243 18 903 363 684 695	79 43 6 374 54 149 120
Delta Dolores Douglas	1,067 131 517	$1,139 \\ 82 \\ 535$	38,718 3,210 21,289	34,584 1,652 18,440	2,990 172 988	450 24 757
Eagle Elbert El Paso	$   \begin{array}{r}     187 \\     2,113 \\     1,740   \end{array} $	$^{88}_{1,899}_{1,025}$	4,948 55,491 43,071	4,258 46,371 34,542	353 2,099 1,643	27 897 1,851
Fremont	197	281	18,993	20,603	825	212
Garfield Gilpin Grand Gunnison	789 20 108	893 4 34 49	32,373 843 3,266 4,578	21,780 823 3,613 3,795	1,100 2 154 421	180 48 131 60
Hinsdale	1 754	$\begin{smallmatrix}&&4\\1,300\end{smallmatrix}$	209 10,184	289 25,403	21 1,166	467
Jackson	5 275	$\begin{array}{c} 13 \\ 364 \end{array}$	2,970 38,392	2,478 24,228	23 515	317
Kiowa Kit Carson.	682 3,114	$\begin{smallmatrix} 331 \\ 1,642 \end{smallmatrix}$	21,447 80,574	14,556 61,388	772 2,398	307 1,427
Lake La Plata Larimer Las Animas Lincoln Logan	7 1,328 804 871 1,659 2,844	1,075 896 476 1,373 3,397	382 22,027 47,760 31,001 53,162 93,477	286 18,766 41,462 23,838 48,189 86,463	3 2,404 1,608 1,501 1,658 3,162	7 291 324 396 725 710
Mesa	792 6 294 1,400 703 1,347	839 	42,133 126 13,904 15,547 36,382 40,039	34,791 243 14,283 18,442 41,879 43,495	2,280 15 1,107 1,063 2,408 1,539	822 8 239 182 148 419
Otero	1,566 28	$\frac{1,056}{39}$	42,396 4,074	46,385 2,947	1,935 421	451 62
Park Phillips Pitkin Prowers Pueblo	79 1,988 126 1,988 987	75 1,557 133 1,164 1,259	5,748 37,654 4,100 60,245 43,022	4,735 37,845 3,998 45,062 50 640	158 1,295 493 2,332 1,576	75 262 435 572
Rio Blanco	281 1,195 400	360 465	9,576 10,483 19,185	8,148 20,484	1,018	124
Saguache San Miguel Sedgwick Summit	738 276 1,190	554 288 648 52	7,236 6,051 26,588	3,131 6,128 24,244 1,242	292 795 1,015	37 33 176
Teller	10	39	1,448	3,446	65	71
Washington	4,064 2,470	1,812 3,533	71,252 133,238	83,046 162,855	1,961 4,358	1,126 1,825
Yuma	4,935	3,566	91,183	81,833	2,967	1,840

LIVE STOCK PRODUCTS, 1919

	EIVE STOOK TROUBUS, 1919										
COUNTY	Value of Dairy Products	Average Production of Milk per Dairy Cow Gallons	Value of Chickens and Eggs Produced	Value of Honey and Wax	Wool Produced Pounds	Wool Value					
Adams	\$ 608,845 53,092 630,903 41,201	381 308 440 339	\$ 248,203 34,827 208,746 38,935	\$ 3,594 2,323 29,182 7,938	14,478 66,732 167,875 151,359	\$ 8,719 30,991 84,311 73,928					
Baca	184,884 227,983 450,983	204 289 434	191,224 130,612 291,939	6,945 37,536	38,275 88,063 11,913	19,509 41,376 5,945					
Chaffee Cheyenne Clear Creek. Conejos Costilla Crowley Custer	74,281 192,213 2,795 44,267 13,978 131,580 45,936	345 216 326 259 274 292 236	40,627 79,608 2,557 71,961 27,638 81,757 33,115	11,533 550 10,290 1,436	2,385 27,605 50 676,674 119,761 400 376	1,129 17,366 28 333,101 66,187 200 151					
Delta Denver Dolores Douglas	263,239 317,960 2,368 465,710	419 775 200 376	210,754 37,364 8,086 101,993	73,873 89 196 3,387	116,693 6 8,933 1,007	62,486 3 4,550 473					
Eagle El Paso Elbert	57,850 720,606 572,687	332 355 368	39,213 228,655 142,985	1,160 3,049 1,008	4,633 20,227 137,665	2,228 9,571 67,085					
Fremont	97,557	344	124,580	4,272	40	20					
Garfield Gilpin Grand Gunnison	195,575 5,125 74,210 68,753	336 247 369 343	125,245 3,361 16,745 28,856	42,479	193,518 25,265 21,700	101,023 14,246 10,590					
Hinsdale	5,279 87,960	401 320	1,339 106,100	3,516	1,933 188,351	1,073 93,424					
Jackson Jefferson	24,808 546,499	340 463	11,737 333,251	40,717	38,189 40,283	15,153 20,294					
Kiowa	111,488 306,767	224 237	78,029 208,850	23	61,437 13,822	25,571 6,365					
La Plata. Lake Larimer Las Animas Lincoln Logan	148,120 18,689 352,053 231,935 271,636 233,164	366 407 369 215 351 314	118,522 899 241,332 176,142 144,594 259,178	25,185 37,212 4,548 230 9,450	197,724 476 72,651 230,054 68,666 60	94,889 223 37,358 105,276 33,889 32					
Mesa Mineral Moffat Montezu Montezu Montezu Montrose Morgan	388,290 4,730 77,129 120,242 148,387 286,025	467 350 311 381 448 327	268,564 1,002 82,660 100,183 167,051 302,892	68,803 217 20,037 26,382 19,738	268,086 53,875 73,519 266,804 463,172 46,849	138,979 27,532 39,894 127,422 234,897 22,711					
OteroOuray	276,230 49,247	364 441	224,980 20,868	228 1,392	53,180 15,504	24,598 7,214					
Park Phillips Pitkin Prowers Pueblo	22,690 74,697 36,103 349,612 480,781	252 361 341 333 378	16,793 91,791 20,585 192,781 278,070	196 13,356 13,282	212,396 71 8,626 100,475 18,299	121,732 31 4,814 44,165 9,442					
Rio Blanco Rio G. ande. Routt	35,934 112,132 160,229	390 325 339	50,179 87,684 98,439	3,227 4,620 20	17,153 239,106 62,645	8,601 120,178 33,934					
Saguache San Juan San Miguel Sedgwick Summit	52,055 80,174 64,194 17,515	291 345 451 360	30,589 74,979 4,889	1,257 185 489	15,927 3,483 44	232,217  8,327 1,685 22					
Teller	58,673	363	17,192								
Washington Weld	351,551 1,162,336	304 349	307,601 759,376	18 49,064	78,277 73,930	41,377 34,158					
Yuma	382,101	322	338,354	25	4,003	1,786					
State	\$12,674,036	348	\$7,815,995	\$584,924	5,332,344	\$2,674,479					

LIVE STOCK IN COLORADO AS REPORTED BY COUNTY ASSESSORS FOR 1921

			D	3527-1-	1			70. 71	
COUNTY	Horses	Mules	Range Cattle	Milch Cows	Sheep	Swine	Goats	Poultry Boz.	Bees
Adams	6,755 2,511 4,898 1,772	361 164 342 45	8,743 11,226 9,726 10,830	6,398 1,052 5,800 819	2,911 6,969 12,048 38,281	9,360 2,397 2,450 1,449	1 23 1,663	4,238 828 4,498 643	1,650 170 1,171 475
Baca	9,557 6,646 4,669	1,948 771 464	32,775 22,132 7,188	258 1,302 4,763	2,336 18,782 259	7,141 1,482 1,459		5,124	4,006
Chaffee Cheyenne Clear Creek Coneios Costilla Crowley Custer	1,461 5,021 283 3,090 1,725 4,093 1,507	19 478 3 248 147 538 65	7,850 26,437 648 12,895 4,151 10,229 11,063	952 485 129 549 400 1,043 793	2.500 8,519 1,903 93,604 10,157 182 126	1.717 2,931 14 3,157 2,638 3,088 376	406	857 79 397 789 2,512 702	1,507
Delta Denver Dolores Douglas	6,210 1,869 914 2,194	397 61 108 83	7,588	5,031 239 5,157	24,230 10,832 530	3,973 297 1,464	13	3,814 1,450 302 1,655	6,421 51 193
Eagle	2,152 6,106 5,383	48 1,002 1,131	18,808 22,260 21,634	1,017 6,418 6,655	11,294 19.498 1,996	542 5,390 3,626	40 i57	583 4,270 3,586	107 318
Fremont	2,752	302	17,038	1,535	229	1,276	324	3,374	595
Garfield	5,561 181 2,427 3,675	199 1 31 135	32,567 541 12,823 40,087	2,861 77 1,093 686	18,054 16 6,172 27,593	3.043 13 131 393	56	2,568 351 546	3,846
Hinsdale	349 2,933	31 542	$2.152 \\ 15,277$	71 833	4,275 20,327	24 1,267	10 426	302	122
Jackson	3,569 4,595	$\begin{array}{c} 74 \\ 150 \end{array}$	38,073 13,389	529 4,640	888 4,652	105 2,328	22 198	234 6,135	3,620
Kiowa Kit Carson	3,300 13,243	$\frac{457}{1,401}$	17,918 26,784	1,274 5,775	5,600 2,774	1,185 6,056	17	7,325 7,452	
Lake La Plata Larimer Las Animas Lincoln Logan	402 4,494 11,090 13,558 7,994 12,000	3 157 511 1,543 901 1,000	546 19,774 21,454 50,860 34,775 18,400	232 2.073 5.738 3.136 3,469 5,700	2,600 36,609 12.111 41,377 4,893 271	3,867 3,928 2,546 4,322 7,000	1,445 11,552	2,100 6,618 2,263 4,996 8,600	2,626 2,036 213
Mesa Mineral Moffat Montezuma Montrose Morgan	$\begin{array}{c} 7,434\\ 438\\ 7,904\\ 3,664\\ 6.922\\ 10,950\end{array}$	518 5 168 327 329 754	41,321 1,891 18,574 16,157 25,405 15,046	4,883 71 1,190 2,111 2,701 4,069	17,262 8,115 21,173 33,618 37,146 1,400	782 6,625 3,471 5,469	1,975	5,913 46 1,382 2,026 4.265 4,582	4,238  1,663 4.933 1,459
OteroOuray	$9,319 \\ 1.059$	1,502 34	16,297 6,524	$\frac{2.595}{356}$	10.444 8,200	$5,566 \\ 250$	262	6,382 405	3,693 105
Park Phillips Pitkin Prowers Pueblo	2,363 $4,855$ $1,386$ $10,299$ $5,544$	75 424 16 1,603 413	19,381 5,671 6,310 26,099 17,964	651 1,601 728 2,802 3,784	43,083  5.454 5,962 1,783	141 5,970 592 4,347 3,140	10 54 97	610 3,614 423 6,312 5,040	23 2,323 730
Rio Blanco Rio Grande Routt	5,167 3,636 9,306	165 501 171	41,787 11,353 41,619	1,160 1,843 3,010	1,800 46,139 36,440	4,073 1,659	580 400	1,220 2,512	
Saguache San Junn San Miguel Sedgwick Summit	3,542 $78$ $1,693$ $4,765$ $695$	$\begin{array}{c} 241 \\ 59 \\ 68 \\ 170 \\ 6 \end{array}$	35,686 68 16,531 7,465 3,598	595 46 685 1,145 342	84,936 10,494 5,461	1,841 547 3,484 64	798 588 	1,058  2,560 193	152
Teller	1,261	67	7,108	651		183	180		
Washington	16,451 29,693	1,083 2,929	30,432 32,956	115 14,625	10,183 11,330	7,490 10,918		8,379 15,367	68 3,845
Yuma	14,732	2,050	32,889	3,249	50	13,209		9,032	68
State	334,095	29,539	1,123,462	143,990	855,973	172,264	21,385	171,813	53,903

VALUE OF LIVESTOCK PER HEAD AS REPORTED BY COUNTY ASSESSORS IN 1920 AND 1921

VAL	Hoi			log A3		Range Cattle		Cows	She		Swi	70
COUNTY	1920	1921	Mu 1920	1921	1920	1921	1920	1921	1920	1921	1920	1921
Adams Alamosa Arapahoe	\$80.32 73.28 68.03	\$65.94 54.37 47.96	\$89.40 129.39 75.33	\$73.16 92.53 64.03	\$41.44 42.74 40.00	\$30.85 27.43 30.58	\$78.75 76.38 81.25	\$50.35 59.37 61.93	\$ 9.40 10.19 9.00	\$ 4.10 3.67 3.57	\$10.21 10.70 12.52	\$ 9.67 8.42 10.25
Baca Bent Boulder	45.00 60.00 95.11	63.21 37.89 45.39 90.18	77.67 73.00 79.17 98.62	86.70 57.53 69.00 90.04	46.39 42.14 39.88 49.68	29.59 25.01 26.69 32.68	69.68 65.90 60.03 71.57	54.64 53.46 50.03 59.50	9.00 10.05 9.20 17.35	3.77 3.54 3.83 6.70	9.95 10.00 13.44	6.43 6.59 7.88 12.53
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	71.23 52.70 63.50 79.85 76.30 66.79 79.65	65.86 34.45 63.35 64.76 55.13 50.34 52.15	91.25 78.01 52.50 99.42 78.20 79.71 85.92	67.85 59.03 60.00 65.85 71.36 55.10 66.30	41.77 45.87 40.00 41.45 51.00 47.66 40.54	27.94 25.65 25.05 25.64 27.80 25.10 28.31	70.04 65.24 66.00 66.27 70.00 62.11 63.23	58.42 51.38 60.00 52.77 52.00 82.67 52.97	$\begin{array}{c} 9.55 \\ 10.00 \\ 9.00 \\ 10.10 \\ 9.01 \\ 10.28 \\ 10.00 \end{array}$	3.54 3.53 3.50 3.60 3.56 5.85 3.57	10.56 20.01 19.66 11.42 10.73 10.41 14.70	8.16 10.28 9.64 7.90 8.27 9.89 8.02
Delta	89.31 99.00 77.64 66.22	68.78 83.50 58.16 57.59	93.27 115.34 105.21 88.17	69.31 117.50 81.48 75.95	42.84 48.71 44.87	26.14 27.30 29.86	68.38 100.57 73.10 81.28	52.98 75.50 50.00 58.23	10.51 11.38 14.46	3.83 3.92 4.23	12.33 17.43 18.26	7.00 10.27 11.41
Eagle Elbert El Paso	83.46 67.09 62.48	85.41 52.21 49.38	92.68 73.66 83.50	$\begin{array}{c} 94.60 \\ 62.00 \\ 61.63 \end{array}$	46.53 40.33 42.50	30.62 $27.57$ $29.12$	69.50 67.88 66.09	63.23 53.41 50.67	9.06 9.36 9.00	3.86 3.56 4.09	12.14 12.68 14.36	9.84 $10.12$ $10.80$
Fremont	51.20	49.29	70.13	68.67	44.05	27.46	73.44	53.95		3.71	9.63	8.20
Garfield Gilpin Grand Gunnison	72.87 59.22 64.33 68.22	67.59 58.00 57.65 57.50	87.48 75.00 65.48 108.90	87.01 75.00 48.22 83.00	43.24 40.89 43.17 44.51	26.40 28.57 31.94 26.66	69.06 60.00 66.79 73.00	56.16 50.00 60.10 53.40	10.55 10.00 10.00 11.08	4.00 5.00 3.99 4.00	10.16 11.50 11.58 11.46	7.61 9.50 9.88 7.90
Hinsdale Huerfano	59.78 62.80	40.40 59.27	50.00 120.00	46.80 108.40	41.13 40.00	$25.70 \\ 29.12$	64.14 82.00	50.36 51.94	10.62 10.00	3.55 3.52	9.79 16.00	5.00 8.98
Jackson Jefferson	45.71 65.00	33.98 57.89	73.89 74.92	50.87 76.63	43.41 47.73	30.81 34.14	75.00 80.77	65.00 62.61	9.15 10.00	4.00 4.74	9.73 11.89	7.38 10.00
Kiowa Kit Carson	55.34 47.09	39.60 43.68	94.62 56.68	60.63 47.16	43.18 41.72	$26.10 \\ 26.23$	65.74 59.31	50.90 50.02	10.00 9.03	3.50 3.64	21.79 12.19	$12.64 \\ 11.15$
Lake La Plata. Larimer Las Animas. Lincoln Logan	77.84 69.92 111.13 46.00 47.95 77.77	67.37 58.83 74.37 35.26 36.92 62.54	$\begin{array}{c} 30.80 \\ 89.18 \\ 118.21 \\ 86.00 \\ 82.60 \\ 100.00 \\ \end{array}$	35.00 $66.21$ $110.32$ $84.82$ $55.96$ $78.36$	43.34 40.66 41.26 43.90 43.12 42.41	30.42 $25.00$ $30.36$ $33.91$ $26.50$ $28.32$	67.10 66.70 70.60 75.20 62.29 68.76	57.20 50.58 52.51 61.56 50.32 50.00	10.12 10.43 10.79 9.00 9.93 10.83	3.51 3.50 3.51 3.99 4.00 5.81	10.48 10.50 9.09 12.59 11.31	7.37 9.05 8.21 11.11 10.44
Mesa	73.50 47.36 42.15 61.84 80.14 85.34	61.08 38.35 39.42 51.26 68.20 60.86	86.72 77.10 86.69 87.59 91.97 95.61	69.66 75.00 76.48 58.85 72.84 70.03	42.56 40.00 47.72 42.84 42.75 40.60	$\begin{array}{c} 26.25 \\ 26.54 \\ 26.64 \\ 29.58 \\ 27.42 \\ 27.90 \end{array}$	74.50 65.00 76.30 67.93 73.50 67.02	55.11 65.00 53.24 53.52 54.37 51.88	$\begin{array}{c} 10.20 \\ 10.00 \\ 9.99 \\ 10.04 \\ 12.09 \\ 10.00 \end{array}$	4.10 3.56 3.69 3.96 3.99 3.50	13.65 9.88 10.12 10.25 11.15	8.75 8.52 5.88 7.61 9.35
Otero Ouray	76.99 63.40	61.64 64.14	97.98 72.93	77.25 66.61	42.64 43.63	27.60 26.90	68.58 62.13	55.41 55.42	$9.25 \\ 12.50$	3.78 3.87	10.36 10.88	$8.55 \\ 10.02$
Park Phillips Pitkin Prowers Pueblo	68.77 68.52 71.82 60.00 67.57	59.53 52.20 73.13 50.77 60.57	76.18 92.59 166.66 85.08 100.00	76.07 59.60 100.00 65.92 88.18	44.18 40.28 45.00 40.44 46.29	28.27 $26.26$ $27.65$ $28.56$ $31.00$	65.00 65.61 75.00 66.76 72.77	54.50 50.95 50.00 57.28 55.43	9.80 9.71 8.50 10.13	3.73 3.49 3.81 4.00	14.39 13.67 10.74 11.01 14.48	9.18 8.77 8.92 9.84 9.42
Rio Blanco Rio Grande Routt	57.08 73.60 69.64	54.00 64.65 57.42	93.48 110.89 84.69	$\begin{array}{c} 88.00 \\ 105.31 \\ 77.00 \end{array}$	44.12 40.64 43.25	$\begin{array}{c} 27.91 \\ 25.93 \\ 34.24 \end{array}$	70.30 70.11 71.60	53.27 58.37 58.32	$\begin{array}{c} 11.02 \\ 10.01 \\ 10.00 \end{array}$	$4.50 \\ 3.71 \\ 4.00$	12.09 14.38 12.00	$\begin{array}{c} 12.70 \\ 8.90 \\ 9.00 \end{array}$
Saguache San Juan San Miguel Sedgwick Summit	50,90 75.34 86.00 63.94 79.84	47.30 66.41 67.32 56.40 64.21	71.70 76.12 84.63 97.64 75.00	61.07 64.23 70.60 84.30 75.00	40.38 45.22 48.00 41.28 56.38	26.27 25.00 32.60 28.45 29.60	65.63 66.63 75.60 70.35 75.00	55.15 53.58 60.32 50.00 60.13	10.00 10.25 10.50 9.00 10.00	3.61 3.69 3.72 10.00	12.40 11.62 14.94 15.00	7.89 9.82 14.77
Teller	57.03	53.60	94.86	104.48	44.91	27.20	70.00	56.53			11.05	10.55
Washington	48.66 86.96	35.82 76.57	71.29 97.76	47.39 74.66	43.46 43.59	27.20 31.00	75.41 73.77	62.43 55.36	9.25 10.54	3.51 3.68	12.54 10.05	10.29 9.07
Yuma	\$6.00	42.17	71.00	60.10	40.50	25.47	65.00	50.00	15.00	4.00	13.00	10.50
State	\$67.65	\$55.42	\$86.33	\$69.56	\$42.38	\$28.35	\$70.63	\$55.01	\$10.08	\$ 3.76	\$12.00	\$ 9.37

# LIVESTOCK ON FARMS IN COLORADO IN 1920 AS REPORTED BY THE CENSUS BUREAU

COUNTY	Horses	Mules	Beef Cattle	Dairy Cattle	Sheep	Swine
Adams	10,117	496	11,417	12,033	10,229	15 222
	2,789	206	14,896	1,447	19,777	5,530
Arapahoe	5,741	306	14,645	9,217	29,935	7,404
	2,472	67	15,384	521	30,533	3,095
Baca Bent Boulder	13 290	2,465	36,157	7,675	7,263	8,792
	7,554	789	21,898	6,110	61,229	4,378
	7,367	351	19,065	9,794	6,736	7,541
Chaffee	1.973	15	12,176	1,635	734	4,872
	5.770	520	30,962	6,517	8,922	4,363
Clear Creek	138 4,736	321	721 17,292	2,291	12 124,697	14,198
Costilla Crowley Custer Cost	2.079	153	5,501	903	41,338	13,033
	4.256	440	11,581	4,445	485	6,185
	2,120	69	12,885	1,848	157	1,518
Delta	7,667 347	401 8	26,473 32	7,858 1,805	22,975	10,644 628
Polores Douglas	951 3,5,4	84 84	4,271 15,626	115 9,934	192 1,703 682	421 3,083
Eagle	2,667 8,325 8,606	$\begin{array}{c} 39 \\ 1,523 \\ 1,470 \end{array}$	21,932 36,697 27,363	1,132 12,221 16,046	1,459 5,515 32,710	2,635 11,715 11,914
Fremont	3,338	114	22,266	2,288	130	4,422
Ga: field	7,505 149	246	44,184 701	5,300 191	25,610 3	7,141 64
Grand	2,813	36	17,139	1,249	4,983	490
	4,182	49	35,656	1,286	5,336	908
Hinsdale	309 5,119	212	3,221 22,510	80 2,471	1,237 34,768	60 5,677
Jackson Jefferson	4,593	73	44,156	679	939	318
	4,955	98	12,360	9,580	6,157	6.421
Kiowa	4,717	604	21,343	6,284	14,334	2,622
	15,933	1,214	27,576	8,751	4,328	10,519
La PlataLake	6.725	173	20,275 632	4,734 242	39.072 578	9,373
Larimer Las Animas	12.185	595	37,511	9,652	266,177	13,703
	14.126	1,269	56,205	8,825	41,166	6,125
Lincoln	9 898	1,260	51,738	6,852	12,765	9,169
Logan	16,424	1,114	29,130	9,843	5,029	14,905
Mesa	9,434	434	47,289	9,307	41,027	9,909
	374	13	1,854	61	3,399	58
Moffat	8,478	176	23,334	2,765	13,391	3,555
	4.651	331	17,034	4,292	55.344	9,902
Montrose	7,825	360	30,591	4,741	80.508	11,212
	13,951	753	24,813	9,613	68,436	15,712
Otero	8,701	1,076	20,797	7,441	60,347	9,306
Ouray	1,392	17	9,033	793	2,726	1,080
ParkPhillips	2,827	73	22,608	1,001	39,189	520
	5,744	360	8,546	1,879	21	8,166
Pitkin	1,376	38 1,623	6,611 36,665	636 8.740	2,657 17,762	1,262 7.806
Pueblo	9,773	767	47,223	8,849	30,716	13,032
Rio Blanco	7,443	311	54,242	1,924	1,515	3,646
	4 531	595	14,835	2,869	71,916	24.652
	8,726	89	43,228	5,177	11,243	5,726
Saguache	4 329	218	38,341	1,462	99.647	8,694
San Juan San Miguel Sedgwick Summit	2.657 4.839 727	79 163 2	24,236 9,175 4,141	1,787 997 898	4,920 990 12	2,792 4,747 142
Teller	1,644	92	7,838	948	21	535
Washington	20,437	1,172	31,911	8,384	11,802	15,010
	41,404	2,891	73,112	33,715	325,332	37,083
Yuma	20.537	2,563	33,389	12,001	439	26,171
State	420,704	31,125	1,434,423	322,193	1,813,255	449,866

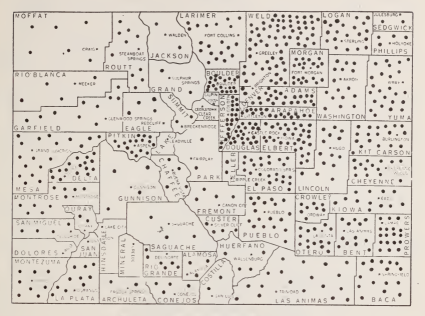
LIVESTOCK NOT ON FARMS IN COLORADO IN 1920 AS REPORTED BY THE CENSUS BUREAU

COUNTY	Horses	Mules	Beef Cattle	Dairy Cattle	Sheep	Swine
Adams Alamosa Arapahoe Archuleta	171 104 346 42	4 3 37 4	37 272 135 8	71 142 274 11	176 2	147 39 253 <b>5</b>
Baca	$\begin{array}{c} 23 \\ 261 \\ 912 \end{array}$	$\begin{array}{c} 3 \\ 46 \\ 122 \end{array}$	14 28 1,926	15 113 728	2,231 15	23 122 361
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	274 36 143 331 275 210 163	11 7 17 12 5 22 6	59 18 168 299 164 99 95	119 42 88 289 90 146 66	10 2  752 336	119 15 6 399 168 169 42
Delta Denver Dolores Douglas	$\begin{array}{r} 914 \\ 3,716 \\ 54 \\ 51 \end{array}$	63 102 2	1,241 6,794 22 21	501 767 32 48	931 10.772	958 2,329 33
Eagle Elbert El Paso	208 89 928	10 25 71	210 61 377	46 52 399	33 3	10 62 571
Fremont	456	75	280	325		520
Garfield Gilpin Grand Gunnison	300 198 219 332	20 26 9 92	395 17 30 97	148 31 50 149	19 4 	70 5 46 60
Hinsdale	$\begin{array}{c} 32 \\ 682 \end{array}$	21 137	3 372	11 340	303	437
Jackson	42 245	$\frac{4}{26}$	5 172	44 320	30	51 209
Kiowa	41 300	25 15	289 106	32 90		20 24
Lake La Plata Larimer Las Animas. Lincoln Logan	296 439 800 815 80 560	26 114 475	77 772 2,566 292 83 4,930	164 187 571 457 52 308	17 932 6,421 267	51 245 340 454 77 1,638
Mesa Mineral Moffat Montezuma Montrose Morgan	858 85 159 102 444 533	61 $4$ $6$ $8$ $29$ $25$	3,815 82 46 58 507 739	480 24 43 78 236 300	135 55 2 108 2	301 
Otero	408 247	28	641 39	299 46	2 7	236 5
Park Phillips Pitkin Prowers Pueblo	171 155 163 385 795	38 13  70 52	$\begin{array}{c} 21 \\ 59 \\ 41 \\ 273 \\ 1,166 \end{array}$	47 91 79 259 364	5 4 2 2,333	7 1,799 22 279 507
Rio Blanco	148 432 873	8 33 70	500 210 512	$\frac{27}{114}$ $\frac{377}{114}$	57 145	9 111 288
Saguache San Juan San Miguel Sedgwick Summit	$286 \\ 73 \\ 259 \\ 160 \\ 166$	28 39 40 <sub>7</sub>	74 8 86 13	45 28 41 48 32	224	33 37 53
Teller	209	6	159	180	1	86
Washington	55 1,173	20 180	16 745	48 800	327	131 578
Yuma	278	41	353	147		167
State	23,805	2,481	32,708	11,551	28,799	15,155

TOTAL NUMBER OF LIVESTOCK IN COLORADO IN 1920 AS REPORTED BY THE CENSUS BUREAU

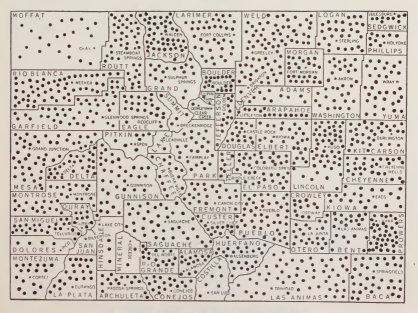
TOTAL NUMBER OF LIVESTOC		T	Beef	Dairy		
COUNTY	Horses	Mules	Cattle	Cattle	Sheep	Swine
Adams Alamosa Arapahoe Archuleta	10,288 2,893 6,087 2,514	500 209 397 71	11,454 15,168 14,780 15,392	12,104 1,589 9,491 532	10,229 19,953 29,937 30,533	15,369 5,569 7,657 3,100
Baca Bent Boulder	13,313 7,815 8,279	2,468 835 473	36,171 21,926 20,991	7,690 6,223 10,522	7,263 63,460 6,751	8,815 4,500 7,902
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	2,247 5,806 281 5,067 2,354 4,466 2,283	26 527 18 333 158 462 75	12,235 30,980 889 17,591 5,665 11,680 12,890	1,754 6,559 147 2,580 993 4,591 1,914	$744 \\ 8,924 \\ 12 \\ 125,449 \\ 41,674 \\ 485 \\ 157$	4,991 4,378 60 14,597 13,201 6,354 1,560
Delta Denver Dolores Douglas	8,581 4,063 1,005 3,625	464 110 84 86	27,714 6,826 4,293 15,647	8,359 2,572 147 9,982	23,906 10,964 1,703 682	11,602 2,957 421 3,116
Eagle Elbert El Paso.	2,875 8,695 9,253	49 1,495 1,594	22,142 27,424 37,074	$\begin{array}{c} 1,178 \\ 16,098 \\ 12,620 \end{array}$	$\begin{array}{c} 1,492 \\ 32,713 \\ 5,515 \end{array}$	2,645 $11,976$ $12,286$
Fremont	3,794	189	22,546	2,613	130	4,942
Garfield Gilpin Grand Gunnison	7,805 347 3,032 4,514	266 28 45 141	44,579 718 17,169 35,753	5,448 222 1,299 1,435	25.629 $7$ $4.983$ $5,354$	7,211 69 536 968
Hinsdale	341 5,801	$\frac{21}{349}$	$3,224 \\ 22,882$	91 2,811	1,237 35,071	$\frac{60}{6,114}$
Jackson	4,635 5,200	77 124	44,161 12,532	723 9,900	939 6.187	369 6,630
Kiowa Kit Carson	4,758 16,233	629 1,229	21,632 27,682	6,316 8,841	14,334 4,328	$\frac{2,642}{10,543}$
Lake La Plata. Larimer Las Animas Lincoln Logan	518 7,164 12,985 14,941 9,978 16,984	$\begin{array}{c} 8\\199\\709\\1,744\\1,260\\1,152\end{array}$	709 21,047 40,077 56,497 51,821 34,060	406 4,921 10,223 9,282 6,904 10,151	$\begin{array}{c} 595 \\ 40,004 \\ 272,598 \\ 41,433 \\ 12,765 \\ 7,141 \end{array}$	57 9.618 14,043 6,579 9,246 16,543
Mesa	$10,292 \\ 459 \\ 8,637 \\ 4.753 \\ 8,269 \\ 14,484$	495 17 182 339 389 778	$51,104 \\ 1,936 \\ 23,380 \\ 17,092 \\ 31,098 \\ 25,552$	9,787 85 2,808 4,370 4,977 9,913	$\begin{array}{c} 41,162 \\ 3,454 \\ 13,391 \\ 55,346 \\ 80,616 \\ 68,438 \end{array}$	10,210 58 3,572 9,951 11,393 15,893
Otero	9,109 1,639	1,104 17	21,438 9,072	7,740 839	60,349 2,733	9,542 1,085
Park Phillips Pikin Prowers Pueblo	2,998 5,899 1,539 13,557 10,568	111 373 38 1,693 819	22,629 8,605 6,652 36,938 48,389	1,048 1,970 715 8,999 9,213	$   \begin{array}{r}     39,194 \\     21 \\     2.661 \\     17,764 \\     33.049   \end{array} $	527 9.965 1,284 8,085 13,539
Rio Blanco. Rio Grande. Routt	7,591 4,963 9,599	319 628 159	54,742 15,045 43,740	1,951 2,983 5,554	1,515 71,973 11,388	3,655 24,763 6,014
Saguache San Juan. San Miguel Sagwick Summit	4,615 73 2,916 4,999 893	246 39 119 163 9	38,415 8 24,322 9,188 4,152	1,507 28 1,828 1,045 930	$\begin{array}{c} 99,871 \\ 4 \\ 4,920 \\ 990 \\ 12 \end{array}$	8,727 37 2,792 4,800 142
Teller	1,853	98	7,997	1,128	22	621
Washington	20,492 42,577	1,192 3,0 <b>71</b>	31,927 73,857	8,432 34,515	11,802 325,659	15,141 37,661
Yuma	20,815	2,604	33,742	72,148	439	26,338
State,	444,509	33,606	1,467,131	333,744	1,842,054	465,021

# NUMBER OF DAIRY CATTLE REPORTED BY THE CEUSUS BUREAU FOR 1920.



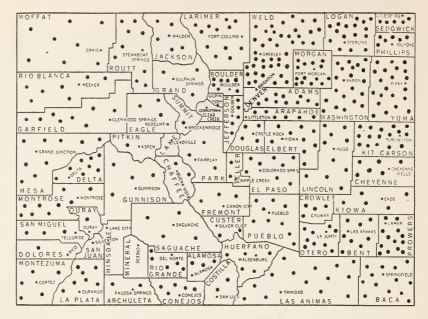
Each dot represents 500 dairy cattle.

# NUMBER OF BEEF CATTLE REPORTED BY THE CEUSUS BUREAU FOR 1920.



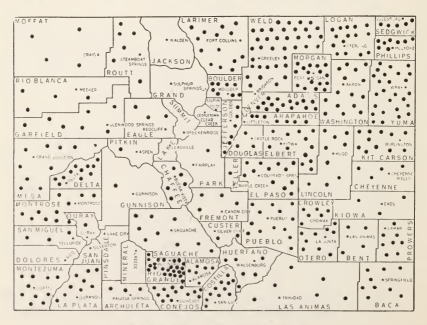
Each dot represents 1,000 beef cattle.

## NUMBER OF HORSES REPORTED BY THE CENSUS BUREAU FOR 1920.



Each dot represents 1,000 horses.

#### NUMBER OF SWINE REPORTED BY THE CENSUS BUREAU FOR 1920.



Each dot represents 1,000 swine.

## VALUE OF FARM PROPERTY AS REPORTED BY THE CENSUS BUREAU FOR 1920

		Total Values			Average Va	lues
COLINEA	All Form	Tandin	FI	Per	Farm	Land,
COUNTY	All Farm Property	Land in Farms	Farm Buildings	All Property	Land and Buildings	Per Acre
Adams Alamosa Arapahoe Archuleta	\$ 31,307,933 7,849,929 20,733,313 4,597,601	\$ 23,391,820 5,649,490 14,345,780 2,506,390	\$ 3,509,391 514,925 2,828,625 345,570	\$ 17,860 25,993 20,228 10,947	\$ 15,346 20,412 16,756 6,790	\$ 51.74 23.85 41.82 17.16
Baca	16,994,134 18,342,181 27,649,829	11,218,837 13,047,393 19,765,048	1,292,560 1,468,281 3,578,103	9,146 17,369 19,472	6,734 13,746 16,439	10.67 30.07 89.35
Chaffee Cheyenne Clear Creek. Conejos Crowley Costilla Custer	$\begin{array}{c} 4,349,698 \\ 18,075,769 \\ 633,116 \\ 15,034,689 \\ 12,968,714 \\ 7,673,869 \\ 4,403,088 \end{array}$	$\begin{array}{c} 2,559,235 \\ 14,295,355 \\ 487,850 \\ 10,348,674 \\ 9,922,200 \\ 5,687,545 \\ 2,655,668 \end{array}$	$\begin{array}{c} 614,650 \\ 885,155 \\ 60,750 \\ 1,149,637 \\ 1,085,064 \\ 524,252 \\ 562,625 \end{array}$	13,343 26,819 23,449 18,470 17,455 17,323 12,473	9,736 22,523 20,319 14,126 14,815 14,022 9,117	39.13 29.15 31.67 44.62 37.69 13.09 13.46
Delta Denver Dolores Douglas	18,433,634 $3,458,640$ $1,194,227$ $12,915,906$	$\begin{array}{c} 11,971,905 \\ 2,103,421 \\ 668,446 \\ 9,115,595 \end{array}$	2,399,640 $1,004,225$ $85,034$ $1,333,240$	$10,799 \\ 14,471 \\ 6,421 \\ 27,957$	$\begin{array}{c} 8,419 \\ 13,003 \\ 4,051 \\ 22,617 \end{array}$	70.52 490.65 11.55 25.18
Eagle Elbert El Paso.	5,945,848 32,518,685 26,513,564	3,659.840 25,743,837 18,271,071	573,285 1,846,977 3,360,663	19,754 24,861 16,877	14,064 21,094 13,769	45.25 25.45 19.88
Fremont	8,059,137	4,665,654	1,475,020	7,948	6,056	20.34
Garfield Gilpin Grand Gunnison	$15,905,679 \\ 271,209 \\ 4,735,409 \\ 6,882,147$	9,554,095 148,535 2,934,090 3,472,082	$\substack{1,717,205\\45,450\\350,150\\763,100}$	17,103 6,615 17,869 18,304	12,120 4,731 12,393 11,264	45.09 9.99 24.57 28.56
Hinsdale	589,359 9,624,586	311,550 6,188,935	42,250 882,428	14.734 10,089	8,845 7,412	$\frac{29.30}{16.02}$
Jackson	8,662,671 22,492,713	5,266,332	414,660	47,597	31,214 13,338	22.49 61.18
Jefferson Kiowa Kit Carson	10,364,283 24,549,167	15,289,533 7,513,185 18,741,950	3,996,720 647,185 1,809,038	15,555 15,515 16,803	12,216 14,066	17.43 25.68
Lake La Plata Larimer Las Animas Lincoln Logan	312,808 $10,331,326$ $48,521,882$ $19,419,429$ $29,070,877$ $47,791,515$	185,430 5,958,177 34,692,185 12,632,725 21,409,463 38,017,457	36,370 $1,352,090$ $4,728,140$ $1,431,972$ $2,668,705$ $3,444,550$	10,427 9,664 25,259 8,495 20,990 25,502	7,393 6,838 20,521 6,153 17,385 22,125	14.42 19.53 47.49 9.70 17.72 44.34
Mesa Mineral Moffat Montezuma Montrose Morgan	$21,868,226 \\ 559,450 \\ 11,375,370 \\ 8,492,906 \\ 18,581,078 \\ 33,402,570$	$12,723,329 \\ 271,800 \\ 7,430,721 \\ 4,512,810 \\ 11,481,042 \\ 24,830,313$	3,311,248 $87,500$ $693,710$ $1,030,420$ $2,209,753$ $2,818,127$	$\begin{array}{c} 9,909 \\ 16,454 \\ 11,120 \\ 9,395 \\ 13,583 \\ 19,420 \end{array}$	$\begin{array}{c} 7,265 \\ 10,568 \\ 8,206 \\ 6,132 \\ 10,008 \\ 16,075 \end{array}$	54.79 15.87 16.09 23,42 52.60 44.67
OteroOuray	24,503,469 2,736,634	17,514.690 1,669,440	2,553,066 $255,595$	16,490 15,204	13,505 10,695	52.39 22.87
Park Phillips Pitkin Prowers Pueblo	$\begin{array}{c} 5,432,902 \\ 23,510,520 \\ 2,706,833 \\ 26,411,910 \\ 33,421,435 \end{array}$	2,956,934 19,540,682 1,494,855 19,162,307 24,974,392	548,352 1,613,745 505,355 2,159,315 2,690,083	18,996 34,574 15,122 17,980 18,303	12,256 31,109 11,174 14,514 15,150	$\begin{array}{c} 12.33 \\ 65.07 \\ 30.27 \\ 28.63 \\ 25.14 \end{array}$
Rio Blanco	$\begin{array}{c} 9,656,011 \\ 21,148,401 \\ 15,546,094 \end{array}$	4,986,498 15,224,912 9,559,075	768,850 $2,115,131$ $1,203,990$	17,981 35,072 16,788	10,718 $28,756$ $11,623$	$\begin{array}{c} 22.30 \\ 76.42 \\ 26.50 \end{array}$
Saguache	15,549,511	10,094,927	859,218	35,994	25,357	23.15
San Miguel. Sedgwick Summit	4,106,964 14,708,626 1,132,457	1,869,175 11,857,385 629,650	296,575 1,155,200 111,600	20,296 30,203 15,729	$\begin{array}{c} 6,484 \\ 26,720 \\ 10,295 \end{array}$	14.55 50.56 24.07
Teller	2,207,638	1,332,281	243,420	8,831	6,303	10.86
Washington	38,681,973 134,878,433	29,260,296 99,425,776	3,480,406 $12,823,893$	18,805 23,396	15,917 19,471	26.88 56.59
Yuma	46,996,774	36,522,648	3,658,707	21,568	18,440	30.34
State	\$1,076,794,749	\$763,722,716	\$102,290,944	\$ 17,966	\$ 14,449	\$ 31.22

# ASSESSED VALUE OF FARM PROPERTY IN COLORADO, 1921 $\,$ (From Records of the State Tax Commission.)

COUNTY Farm Land Livestock	Poultry and Bees	Equities in State Land	Improve- ments on Patented Land	Improvemests on Public Land	Agricultural Implements	Total
Adams       \$ 16,988.410       \$ 1,205,042	33,680 6,095 32,895 6,700	\$ 62,410 33,727 48,680 3,540	\$ 1,831,200 258,355 1,725,690 173,820	\$ 23,190 11,440 19,000 3,655	\$ 323,160 75,330 203,465 42,785	\$ 20,467,092 5,455,186 13,159,915 2,267,560
Baca       8,143,655       1,367,157         Bent       6,849,435       1,140,125         Boulder       11,738,720       1,252,800	30,904 13,470 38,310	49,925 34,500	461,345 650,295 2,110,620	36,213 71,045	$\begin{array}{c} 223,362 \\ 81,665 \\ 318,850 \end{array}$	10,312 561 8,840,535 15,459,300
Chaffee         1,442,280         402,085           Cheyenne         14,836,555         965,015           Clear Creek         370,535         49,770           Conejos         4,408,630         939,995           Costilla         3,057,846         306,033           Crowley         6,930,881         685,150           Custer         1,416,150         450,215	6,010 	110,490 10,590 131,665	$\begin{array}{c} 526,685\\ 387,800\\ 52,860\\ 463,890\\ 265,520\\ 446,220\\ 260,750\\ \end{array}$	25,390 14,160 14,150 13,320 8,080 51,515 22,690	$100,750 \\ 80,785 \\ 2,055 \\ 49,615 \\ 65,078 \\ 149,019 \\ 52,456$	2,503,200 16,394,805 500,755 6.009,495 3,707,316 8,313,049 2,207,185
Delta     7,480,935     1,402,425       Denver     3,468,390     267,960       Dolores     409,841     326,994       Douglas     4,163,905     893,415	54,990 12,180 2,031 12,495	240	$\substack{1,197.470\\3,846,170\\47,605\\774,325}$	31,425  43,565 14,160	$187,830 \\ 25,690 \\ 19,716 \\ 188,125$	$10,355,075 \\ 7,620.390 \\ 849.902 \\ 6,046,425$
Eagle       1,923,102       878,773         Elbert       11,915,675       1,491,451         El Paso       10,475,330       1,417,725	$\begin{array}{c} 4.531 \\ 26,003 \\ 26,820 \end{array}$	2,710 345,448 84,380	244,780 1,008,836 3,146,120	$\begin{array}{c} 15,705 \\ 60,500 \\ 24,170 \end{array}$	73,965 240,502 98,750	3,143.566 $15,088.415$ $15,273,295$
Fremont 3,320,616 720,510	24,365	9,395	1,058,515	28,815	58,720	5,220,936
Garfield         5,228,630         1,510,288           Gllpin         58,137         30,170           Grand         1,603,400         642,715           Gunnison         2,328,665         1,442,695	35,940 2,655 3,115	3,000 20,880 2,540	801,335 $10,398$ $237,765$ $706,040$	50,085 91,110 19,720	220,655 2,535 37,445	7,846.933 104.240 2,635,970 4,502,775
Hinsdale 82,386 90,125 Huerfano 3,010,766 854,321	96 2,120	21,848	12,520 505,336	8,875 $24,211$	2,960 57,488	196,962 4,476,090
Jackson     2,246,920     1,342,245       Jefferson     10,087,925     1,133,700	1,640 54,930	20,880 6,750	256,550 3,160,615	18,210 81,800	55,090 247,540	3,941,535 14,773,260
Kiowa 10,258,424 731,165 Kit Carson . 20,690,700 1,721,960	14.650 44,380	143,745 98,475	298,840 1,433,045	11,020 124,700	96,955 397,875	11 554.799 24,511,135
Lake     184,020     69,845       La Plata     3,991,125     1,033,912       Larimer     17,241,155     2,295,165       Las Animas     8,806,229     2,762,959       Lincoln     16,266,860     1,509,405       Logan     22,523,955     1,856,119	25,187 49,890 14,674 30,125 57,755	68,030 24,103 174,070 205,270	203,100 991,260 3,830,525 940,220 773,485 1,836,605	14,895 34,480 389,180 86,665 102,170	4,480 13,070 641,145 146,027 327,200 619,940	$\begin{array}{c} 461,445 \\ 6,069,449 \\ 24,160,390 \\ 13,083,392 \\ 19,167,810 \\ 27,201,814 \end{array}$
Mesa         9,917,620         1,943,245           Mineral         158,215         100,960           Moffat         3,008,370         970,475           Montezuna         2,415,235         971,740           Montrose         7,364,560         1,513,866           Morgan         12,761,855         1,606,425	50,755 300 8,060 19,965 50,403 34,790	70,020 47,000 62,000	$\begin{array}{c} 1,793,740 \\ 67,935 \\ 578,015 \\ 520,690 \\ 1,112,355 \\ 1,447,280 \end{array}$	45,240 2,185 191,300 38,785 91,670 65,180	$\begin{array}{c} 306,830 \\ 3,810 \\ 222,655 \\ 64,180 \\ 284,255 \\ 447,985 \end{array}$	$14,057,430\\333,405\\5.048,895\\4.077,595\\10,417,109\\16,425,515$
Otero     11,184,315     1,545,085       Ouray     1,103,307     300,925	56,895 2,610	41,875 1,600	$\substack{1,818,950\\143,550}$	$\begin{array}{c} 204,415 \\ 12,375 \end{array}$	374,910 36,370	$\substack{15,226,445\\1,600,737}$
Park         1,670,175         892,445           Phillips         11,759,195         567,935           Pitkin         1,063,790         339,125           Prowers         12,670,460         1,694,005           Pueblo         9,328,835         1,195,480	4.270 $19,975$ $2.730$ $50,450$ $35,645$	$10,865 \\ 47,070 \\ 4,140 \\ 43,425 \\ 243,342$	$477,845 \\ 631,690 \\ 230,615 \\ 1,282,170 \\ 11,338,276$	$\begin{array}{c} 44,360 \\ 69,750 \\ 9,370 \\ 79,560 \\ 61,915 \end{array}$	80,925 $226,540$ $68,060$ $290,095$ $177,430$	3,180,885 $13,322,155$ $1,717,830$ $16,110,165$ $22,380,923$
Rio     Blanco.     2,777,345     1,537,170       Rio     Grande.     5,332,330     903,060        Routt     5,020,520     2,310,218	7,320 15,689	238,430 151,190	$\begin{array}{c} 426,795 \\ 625,840 \\ 1,017,400 \end{array}$	$32,600 \\ 132,950 \\ 152,840$	$\begin{array}{c} 89,725 \\ 74,070 \\ 332,000 \end{array}$	4,870,955 7,306,680 8,999,857
Saguache . 4,783,263 1,482,991 San Juan 1,280 51,858	6,680	63,445	414,393	160,485 46,015	$92,982 \\ 640 \\ 39,545$	7,004,239 $53,778$ $2,185,125$
San Miguel.       1,119,620       726,985         Sedgwick       7,022,058       588,945         Summit       312,829       173,191	3,525 18,410 833	16,465 $74,440$ $1,024$	398,885 51,600	5,300 275	237,905 11,850	8,345,943 551,602
m 11 400 505 010 505			89,550	31,355	24,915	948,310
Washington . 24,285,630 1,901,835 Weld 56,609,690 4,928,120 1	52,025 $112,000$	182,650 436,050	909,990 6,068,860	8,455 392,430	356,520 1,565,900	27,697,105 70,113,050
Yuma 18,696,465 1,913,215	54,535	173,895	1,025,725	23,800	381,855	22,269,490
State \$470,805,876 \$67,899,886 \$1,3	310,646	\$3,655,194	\$69,641,629	\$3,491,919	\$11,324,030	\$628,129,180

This table does not include carriages, vehicles, automobiles, farm tractors, furniture and a few other items that cannot be segregated.

## DISTRIBUTION OF AGRICULTURAL LAND (From County Assessors' Report 1921)

COUNTY	Area Acres	Agricul- tural Land	Percent'g of Total Area	Irrigated Land	Percent. Agricul. Land	Grazing Land	Percent. Agricul. Land	Dry Farming Land	Percent. Agricul. Land
Adams Alamosa Arapahoe Archuleta	807,680 465,280 538,880 780,800	738,163 311,381 493,830 278,979	91.39 66.92 91.64 35.32	100,970 63,000 30,680 11,882	13.67 20.23 6.23 4.26	139,264 146,381 83,210 256,075	18.87 47.01 16.83 91.79	497,929 102,000 379,940 11,022	67.45 32.76 76.94 3.95
Baca	1,633,280 975,360 488,960	1,355,188 482,655 255,453	82.97 49.46 52.24	19,000 46,887 87,036	$   \begin{array}{r}     1.41 \\     9.71 \\     34.07   \end{array} $	117,418 429,733 144,808	$8.66 \\ 89.04 \\ 56.69$	$\substack{1,218,770\\6,035\\23,609}$	89.93 1.25 9.24
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	693,120 1,137,280 249,600 801,280 758,400 517,120 478,080	82,210 $1,060,679$ $34,057$ $222,794$ $750,068$ $348,662$ $151,411$	11.86 93.26 13.64 27.78 98.71 67.42 31.67	24,217  96,700 88,200 49,944 23,053	29.46  43.40 11.76 14.33 15.23	57,993 34,057 126,094 651,868 292,537 126,404	70.54 100.00 56.60 86.91 83.90 83.48	1,060,679  10,000 6,181 1,954	100.00 1.33 1.77 1.29
Delta Denver Dolores Douglas	768,640 37,120 667,520 540,800	$\begin{array}{r} 277,560 \\ \cdot  7,468 \\ 54,660 \\ 376,999 \end{array}$	36.08 20.11 8.18 69.30	74,217 7,468 2,065 13,079	$\begin{array}{c} 26.73 \\ 100.00 \\ 3.78 \\ 3.47 \end{array}$	172,066 36,035 275,802	62.00 65.92 73.16	31,277 16,560 88,118	11.27 30.30 23.37
Eagle	1,036,800 1,188,480 1,357,440 996,480	101,399 1,045,189 961,666 214,705	9.77 87.85 70.84 21.54	22,927 20,269 22,730 17,928	$22.61 \\ 1.94 \\ 2.36 \\ 8.35$	$\begin{array}{c} 78,472 \\ 618,080 \\ 724,016 \\ 176,692 \end{array}$	77.39 59.14 75.28 82.29	406,840 214,920 20,085	38.92 22.36 9.36
Garfield	1,988,480 84,480 1,194,240 2,034,560	263,842 31,491 171,763 182,904	13.28 37.24 14.38 8.99	60,423 30,138 36,782	22.90  17.55 20.11	172,848 19,265 141,625 146,122	$\begin{array}{c} 65.51 \\ 61.18 \\ 82.45 \\ 79.89 \end{array}$	30,571 12,226	11.59 38.82
Hinsdale Huerfano	621,440 960,000	15,592 451,928	$\frac{2.51}{47.07}$	2,304 23,531	$14.78 \\ 5.21$	13,288 399,159	85.22 88.32	29,238	6.47
Jackson	1,044,480 517,120	216,110 319,333	20.69 61.75	68,036 48,190	31.48 15.09	$^{148,074}_{242,079}$	$68.52 \\ 75.81$	29,064	9.10
Kiowa Kit Carson	1,150,720 1,381,760	975,525 1,307,864	84.77 94.65	3,120		975,525 242,141	100.00 18.51	1,062,603	81.25
Lake La Plata Larimer Las Animas Lincoln Logan	237,440 1,184,640 1,682,560 3,077,760 1,644,800 1,166,080	26,772 333,370 662,545 1,370,412 1,451,535 971,016	11.28 28.14 39.38 44.52 88.25 83.27	54,938 122,534 31,099 3,290 73,522	16.48 18.49 2.28 .23 7.57	$\begin{array}{c} 26,772 \\ 259,704 \\ 517,491 \\ 1,275,158 \\ 471,612 \\ 313,012 \end{array}$	100.00 77.90 78.11 93.06 32.48 32.24	18,728 22,520 64,155 976,633 584,482	5.62 $3.40$ $4.66$ $67.28$ $60.19$
Mesa	2,024,320 554,240 2,981,120 1,312,640 1,448,960 823,040	344,485 26,683 328,513 222,662 309,095 686,727	17.02 4.81 11.01 16.96 21.33 83.43	87,723 3,019 23,181 57,686 76,115 80,000	25.46 11.31 7.06 25.90 24.63 11.65	256,762 23,664 215,819 152,224 190,157 360,282	74.54 88.69 65.69 68.37 61.52 52.46	89,513 12,752 42,823 246,445	27.25 5.73 13.85 35.89
Otero	805,760 332,160	368,341 113,639	45.71 34.21	81,857 11,306	$22.22 \\ 9.95$	265,285 96,457	72.02 84.88	21,199 5,876	5.76 5.17
Park Phillips Pitkin Prowers Pueblo	$\substack{1,434,880\\440,320\\652,160\\1,043,200\\1,557,120}$	240,731 400,433 59,142 873,014 944,269	$\begin{array}{c} 16.78 \\ 90.94 \\ 9.07 \\ 83.69 \\ 60.64 \end{array}$	24,026 	9.98  26.81 11.41 4.99	$\begin{array}{c} 210,470 \\ 35,871 \\ 42,808 \\ 203,424 \\ 821,546 \end{array}$	87.43 8.96 72.38 23.30 86.99	$\begin{array}{r} 6,235 \\ 364,562 \\ 480 \\ 569,931 \\ 75,589 \end{array}$	2.59 $91.04$ $.81$ $65.29$ $8.02$
Rio Blanco Rio Grande Routt	2,062,720 574,720 1,477,760	209,741 189,100 371,757	10.17 $32.90$ $25.16$	24,512 81,700 43,134	11.69 43.20 11.60	$166,237 \\ 107,400 \\ 283,520$	79.26 56.80 76,27	18,992 45,103	9.05
Saguache San Juan San Miguel Sedgwick Summit	2,005,120 289,920 824,320 339,840 415,360	437,162 200 133,349 298,510 29,753	21.80 .07 16.18 87.84 7.16	86,230 9,477 25,287 6,418	19.73 7.11 8.47 21.57	350,932 200 116,473 94,509 23,335	80.27 100.00 87.34 31.66 78.43	7,399 178,714	5.55
Teller	350,080 1,613,440	124,139 1,412,329	35.46 87.54	2,441 6,727	1.97	102,518 278,663	82.58 19.73	19,180 1,126,939	15.45 79.79
Weld	2,574,080 1,514,880	2,176,788 1,305,508	84.17 86.17	358,065 6,518	16.45	1,079,487 676,560	49.59 51.82	739,236 622,430	33.96 47.67
State	66,341,120	29,963,248	45.16	2,638,228	8.80	16,205,483	54.09	11,119,537	37.11

# ASSESSED VALUATION OF AGRICULTURAL LAND FOR 1921 (From Records of the State Tax Commission.)

(From Records of the State Tax Commission.)											
COUNTY	Fruit Land Improved	Land Irrigated	Land Natural Hay	Land Dry Farming	Land Grazing	Total ‡					
Adams	\$	\$ 9,246,820 1,248,000	\$ 1,110,000	\$ 6,380,980 1,530,000	\$ 1,360,610	\$ 20,467,092					
Alamosa Arapahoe Archuleta		4,283,500 454,475	16,995	5,152,000 111,435	609,326 673,900 809,390	5,455,186 13,159,915 2,267,560					
Baca		135,000		7,617,393	391,262	10,312,561					
Bent		4,575,480 9,463,940	50,080	90,525 852,860	2,183,430 1,371,840	8,840,535 15,459,300					
Chaffee		*1,214,430		14 000 777	227,850	2,503,200					
Cheyenne				14,836,555	370,535	16,394,805 500,755					
Conejos		3,930,500 2,490,376	186,000 100,000	30,000	292,130 390,000	6,009,495 3,707,316					
Crowley	47,470	5,533,595		63,007	1,334,279	8,313,049					
Custer		281,100	522,420	19,540	593,090	2,207,185					
Delta	1,090,710	5,314,350 †3,468,390		768,755	307,120	10,355,075 7,620,390					
Dolores		41,300		165,600	202,941	849,902					
Douglas		613,560	270,805	1,590,255	1,689,285	6,046,425					
Eagle		1,596,552	587,683	6,689,663	$326,550 \\ 4,623,179$	3,143,566 15,088,415					
Elbert El Paso	48,000	15,200 1,537,500	88,820	3,008,880	5,792,130	15,273,295					
Fremont	953,755	1,438,741	42,000	182,955	703,165	5,220,936					
Garfield	107,035	4,179,365		503,385	438,845	7,846,933					
Gilpin		1,098,410			58,137 504,990	104,240 $2,635,970$					
Gunnison		1,784,805			543,860	4,502,775					
Hinsdale	5,700	35,050 968,439		293,002	47,336 1,743,625	196,962 4,476,090					
Jackson		1,686,880 7,027,595		1,304,275	560,040 1,756,055	3,941,535 $14.773,260$					
Kiowa		18,375	102,100	18,665,020	10,258,424 1,905,205	11,554,799 24,511,135					
Lake					184,020	461,445					
La Plata	1,500	2,602,330 $14,269,755$	385,000	332,365 563,000	1,054,930 2,023,400	6,069,449 24,160,390					
Las Animas		1,539,195	101,160 98,700	1,284,410 12,339,795	5,881,464 3,828,365	13,083,392 19,167,810					
Logan		4,971,262	335,250	14,962,739	2,254,704	27,201,814					
Mesa	1,720,325	6,734,645			1,462,650	14,057,430					
Mineral		$\frac{4,300}{757,270}$	65,725 79,080	1,202,235	88,190 969,785	333,405 5,048,895					
Montezuma	42,405 168,260	1,432,315 5,501,380		481,875 886,225	458,640 808,695	4,077,595 10,417,109					
Montrose	100,200	7,313,200	51,700	3,296,565	2,100,390	16,425,515					
Otero	214,525	9,570,325 626,407	30,170	$\begin{array}{c} 304,410 \\ 70,725 \end{array}$	1,095,055 376,005	15,226,445 1,600,737					
Park			880,950	93,525	695,700	3,180,885					
Phillips		918,745		$\begin{array}{c} 11,500,525 \\ 9,600 \end{array}$	258,670 135,445	13,322,155 1,717,830					
Prowers		7,384,880	111,890	4,162,905	1,010,785	$\begin{array}{c} 16,110,165 \\ 22,380,923 \end{array}$					
Pueblo	850,810	3,925,397	40.000	1,250,998	3,301,630						
Rio Blanco	2 000	1,545,700 3,657,990	$40,900 \\ 288,280$	422,700 720,000	768,045 666,060	4,870,955 7,306,680 8,999,857					
Routt	3,600	1,628,603	1,365,000	1,273,775	1,633,405 1,789,660	7,004,239					
San Juan			1,365,000		1,280	53,778					
San Miguel		$\begin{array}{c} 374.475 \\ 1,256,138 \\ 225,040 \end{array}$	80,715	178,075 5,212,660	567,070 472,545 87,783	2,185,125 $8,345,943$ $551,602$					
Teller		220,010	37,590	196,585	255,530	948,310					
Washington		789,015		20,896,930	2,599,685	27,697,105					
Weld		38,039,490	218,100	11,724,270	6,293,550	70,113,050					
Yuma		237,225	97,330	15,249,675	3,112,235	22,269,490					
State	\$5,254,095	\$191,430,830	\$7,344,393	\$178,472,625	\$88,303,927	\$628,129,180					

<sup>\*</sup>Includes natural hay and dry farming land. †Suburban land. †Total value of all farm property. Total value of farm land for the state is \$470,805,876.

VALUE OF AGRICULTURAL LAND PER ACRE AS RETURNED BY COUNTY ASSESSORS FOR 1920 AND 1921

COUNTY	1	ved Fruit		gated and		ural Hay Land		Farming and		azing and
	1920	1921	1920	1921	1920	1921	1920	1921	1920	1921
Adams Alamosa Arapahoe Archuleta	\$		$\begin{vmatrix} 48.00 \\ 126.09 \end{vmatrix}$	$\frac{48.00}{139.62}$	30.00	30.00	15.00 $13.50$	\$12.82 15.00 13.56 10.11	4.35 8.10	4.16 8.10
Baca			110.96	97.58			5.42 15.00 36.05	5.82 15.00 36.12	5.05	5.08
Chaffee Cheyenne Clear Creek. Conejos Costilla Crowley Custer	120.00	83.00	45.00 30.00 89.32	44.97	22.06	20.00		3.00 10.19 10.00	4.53 9.15 3.07 3.00 4.66 4.23	3.93 10.87 2.31 3.00 4.56 4.69
Delta Denver Dolores Douglas	107.60	103.72	89.09 481.10 20.00 79.03	83.41 468.81 20.00 78.97	50.04	50.99	24.74 10.01 18.09	24.58 10.00 18.04	3.09 4.50 6.16	2.88 5.63 6.12
Eagle Elbert EI Paso	150.00	150.00	69.89 46.06 75.00	69.63 46.06 75.00	37.30 46.50	29.47 46.50	16.54 13.96	16.44 14.00	4.18 7.03 8.99	4.16 7.48 8.00
Fremont	397.80	396.70	66.94	100.47	35.00	35.00	8.74	9.10	4.15	3.98
Garfield Gilpin Grand Gunnison	108.49	102.82	70.73 35.67 46.76	70.38 36.45 48.53			15.89	16.47	2.52 3.00 3.47 4.13	2.54 $3.00$ $3.57$ $3.72$
Hinsdale	150.00	150.00	14.00 38.20	15.21 41.22			7.00	10.02	3.71 4.00	3.56 4.61
Jackson			29.77 148.00	$24.79 \\ 145.83$			33.00	44.88	4.86 7.07	3.78 7.25
Kiowa			75.00	75.00	37.08	35.50	17.78	17.56	10.60 8.45	10.50 7.87
Lake La Plata Larimer Las Animas Lincoln Logan	150.90	136.37	45.95 131.00 59.00 82.79	37.39 133.20 55.63 82.70	25.00 31.00 29.01 25.54	25.00 29.48 30.00 25.00	16.83 24.96 20.00 13.11 26.01	17.74 24.99 20.02 12.63 25.60	7.16 3.90 3.81 4.60 8.65 7.84	6.87 4.06 3.91 4.61 8.11 7.20
Mesa Mineral Moffat Montezuma Montrose Morgan	225.04  50.70 103.50	225.53  50.60 99.15	77.93 11.35 49.54 37.70 71.51 93.02	84.08 11.03 49.07 37.08 73.93 94.00	25.00  23.51	25.00 31.10  23.50	12.04 15.04 18.07 13.84	12.69 15.21 20.70 13.38	5.82 5.00 4.76 3.01 4.04 6.09	5.69 5.00 4.49 3.02 5.08 5.83
Otero	191.69	184.41	122.48 68.29	118.60 59.47	10.35	2.12	$15.82 \\ 12.50$	$\frac{14.36}{12.03}$	4.22 4.00	$\frac{4.13}{4.05}$
Park Phillips Pitkin Prowers Pueblo	151.63	146.07	58.08 86.78 98.82	57.95 77.02 95.02	37.16	36.66	$\begin{array}{c} 15.00 \\ 31.30 \\ 22.92 \\ 26.65 \\ 16.81 \end{array}$	15.00 $31.55$ $20.00$ $7.30$ $16.55$	3.42 $9.14$ $3.15$ $5.26$ $4.03$	3.30 $7.21$ $3.16$ $4.97$ $4.02$
Rio Blanco Rio Grande Routt	97.27	93.50	67.45 87.40 41.58	65.79 85.41 48.95	38.96 32.50	40.17 32.50	22.43 $24.00$ $27.22$	$22.26 \\ 24.00 \\ 28.24$	4.60 6.08 6.00	$\frac{4.62}{6.20}$ $\frac{5.76}{}$
Saguache San Juan San Miguel. Sedgwick Summit			39.53 40.00 63.61 35.00	43.45 39.51 62.92 35.06	28.10  15.25	28.00  15.00	24.00 29.16	24.07 29.18	5.10 6.40 4.96 5.00 3.75	5.00 6.40 4.87 5.00 3.76
Teller			117.04	115 00	15.38	15.40	10.18	10.25	2.16	2.49
Washington			117.94 110.64	117.28 110.14	24.50	22.56	17.86 13.75	18.54 15.85	9.80 5.93	9.33 5.83
Yuma	• • • • • •		61.00	71.30	29.00	30.50	21.00	24.50	5.50	4.60
State	\$168.47	\$163.76	\$83.52	\$83.45	\$29.25	\$27.88	\$16.16	\$15.91	\$ 5.87	\$ 5.66

## SULORADO LAND CLASSIFICATION BY PERCENTAGES

JOLUKADI	O LAND CLA	JOIT IGATION	DT PENCE	MINULS		
COUNTY	Area Acres	Patented Land Pet.	Patented Agricul- tural Land Pct.	Home- stead Land Pct.	National Forests Pct.	State Land Pct.
Adams Alamosa Arapahoe Archuleta	807,680 465,280 538,880 780,800	92.13 67.41 92.52 37.56	91.39 66.92 91.64 35.32	.005 9.72 15.53	6.79 50.31	2.94 9.78 2.24 2.37
Baca Bent Boulder	1,633,280 975,360 488,960	83.00 49.83 55.41	82.97 $49.46$ $52.24$	.13 .12 .11	• • • •	3.81 $14.07$ $1.70$
Chaffee Cheyenne Clear Creek. Conejos Costilla Crowley Custer	$\begin{array}{c} 693,120 \\ 1,137,280 \\ 249,600 \\ 801,280 \\ 758,400 \\ 517,120 \\ 478,080 \end{array}$	14.94 93.48 23.90 28.13 99.60 67.73 32.58	11.86 93.26 13.64 27.78 98.90 67.42 31.67	11.89 .04 5.93 17.84  .12 1.32	61.15 67.99 34.31 	$\begin{array}{c} 2.71 \\ 3.90 \\ 1.32 \\ 7.10 \\ .04 \\ 11.29 \\ 2.78 \end{array}$
J elta Denver I olores I ouglas	$768.640 \\ 37,120 \\ 667,520 \\ 540,800$	36.68 $95.47$ $9.59$ $70.29$	36.08 20.11 8.18 69.30	23.19 10.03 .10	24.80 46.66 25.26	1.76 1.36 1.51
Eagle Elbert El Paso.	1,036,800 1,188,480 1,357,440	$10.53 \\ 88.21 \\ 72.54$	9.77 87.85 70.84	26.44 .01 .18	57.13 7.53	1.78 $5.90$ $13.69$
Fremont	996,480	25.68	21.54	31.11	6.65	5.95
Garfield Gilpin Grand Gunnison	1,988,480 84,480 1,194,240 2,034,560	13.72 $54.22$ $17.26$ $11.44$	13.28 37.24 14.38 8.99	35.10 $4.28$ $8.88$ $22.44$	26.36 47.86 44.70 63.09	.01 2.03 · 5.02 .93
Hinsdale Huerfano	621,440 960,000	$\frac{3.52}{48.13}$	$\frac{2.51}{47.07}$	18.54 4.17	82.61 11.84	1.47 4.38
Jackson	1,044,480 517,120	$\frac{21.64}{61.58}$	$20.69 \\ 59.54$	16.03 .35	37.90 18.65	$\frac{4.55}{2.96}$
Kiowa Kit Carson.	1,150,720 1,381,760	84.98 94.83	84.77 94.65	.02		6.19 3.87
Lake La Plata Larimer Las Animas Lincoln Logan	237,440 1,184,640 1,682,560 3,077,760 1,644,800 1,166,080	30.15 $29.59$ $39.10$ $46.62$ $88.44$ $83.72$	11.28 28.14 39.38 44.52 88.25 83.27	3.19 $6.29$ $2.06$ $1.53$ $.19$ $.04$	67.15 31.95 37.80 .89	$\begin{array}{c} 1.16 \\ 1.28 \\ 4.11 \\ 4.91 \\ 7.22 \\ 11.18 \end{array}$
Mesa Mineral Moffat Montezuma Montrose Morgan	2,024,320 $554,240$ $2,981,120$ $1,312,640$ $1,448,960$ $823,040$	$17.75 \\ 5.53 \\ 11.42 \\ 17.82 \\ 21.56 \\ 83.96$	17.02 4.81 16.15 16.96 21.33 83.43	41.09 42.32 17.97 39.19 .16	28.88 93.22 1.40 17.11 21.64	.01 .11 6.87 2.32 .01 6.58
Otero	805,760 332,160	46.27 39.43	$\frac{45.71}{34.21}$	$\frac{.09}{4.95}$	40.43	14.46 .66
Park Phillips Pitkin Prowers Pueblo	$\substack{1,434.880\\1,440.320\\652,160\\1,043,200\\1,557,120}$	19.92 91.35 13.38 83.98 62.14	17.01 $90.94$ $9.07$ $83.69$ $60.64$	5.72 .01 7.47 .07 .13	43.85 74.99 2.28	6,43 3,56 .10 4,45 13,62
Rio Blanco Rio Grande Routt	2,062,720 $574,720$ $1,477,760$	10.94 33.31 31.60	$\begin{array}{c} 10.17 \\ 32.90 \\ 26.08 \end{array}$	$\begin{array}{c} 57.23 \\ 9.40 \\ 18.02 \end{array}$	16.80 40.85 38.37	$\begin{array}{c} .01 \\ 2.30 \\ 4.61 \end{array}$
Saguache San Juan San Miguel Sedgwick Summit	2,005,120 289,920 824,320 339,840 415,360	21.99 9.12 18.01 88.33 7.92	21.80 .07 16.18 87.84 7.16	17.76 23.67 .03 1.87	43.92 69.48 20.61 69.21	4.81 2.57 1.86 7.11
Teller	350,080	46.54	35.46	7.23	29.62	3.22
Washington	1,613,440 2,574,080	87.66 85.62	87.54 84.17	.04		5.39 6.14
Yuma	1,514,880	86.32	86.17	.05	• • • •	2.94
State	66,341,120	46.54	45.16	12.29	20.03	4.47

# Colorado Land Classification by Counties

COUNTY	Fruit Land	lrrigated Land	Natural Hay Land	liry Farming Land	Grazing Land	Producti s Coal Land	Non- Productive Coal Land	Tincher Land	MetaRiferous Rining Claims Non- Productive	Other Mineral	Producing Mineral	Ra(Iroad Rights-	Town and City	Total Patented	Unclossified as to	Corremnent Land Open to	State Land Unuppropriated	National Forests	Total Non-Palented	Area Acres	COUNTY
Adang		100,970		497,929	139,264	Pand	Coar Land	• • • • •	Fronuitire	Land	land	2.798	3,200	1.and 744,101	0wmrshlp* 39.698.04	Humesteaders 40	23,780.96		Land		
Alamiesa Arapaboe Architeta		26,000 30,680 11,395	37,000 487	102,000 370,940 11,022	146 381 83,210 256,055*		• • • • • •	11,867	* * * * * * * * * * * * * * * * * * * *			1,287 1,577 1,583	980 3,200 850	313,648 498,607 293,279	29,235,85 28,175,45 45,041,97°	45,274 121,285	45 523,15 12,097.55 18,486 27	31,599 392,791	23,820,96 122,396,15 12,097 55 532,562,27	807,680 465,280 538,880 780,800	Alams Alamosa Arapuhoe Archoleta
Baca	•••••	9,000 46,887 83,907	3,129	1,918,770 0,035 23,609	117 418 429,733 144,808	2,830				*****	 575	1,941 3,840	440 1,625 8,250	1,345,628 486,221 270,948	214,995,35 300,686,49 63,472,45	2,185 1,173 560	60 471.05 137.279.51 8,157.55	145,822#	62,656,65 138,452,53 154,539,55	1,633,280 975,360 488,960	Baca Bent Bodder
Chaffee Cheyenne Cher Creek Conejos Costilla Crowley Unster		87,400 83,200 49,372 9,994	9,300 5,000 13,059	1,000 679 10 000 6,181 1,254	34,087 126,094 051 8683 292,537 126,404	•••••			10,890 23,363 3,038 3,372	3,500	395 391 15 12 50	3,670 1,579 1,040 1,352 1,589 785 417	2.910 960 806 1,250 675 785 485	103,575 1,063,218 50,657 225,111 755,382 350,232 175,705	64.417.96 29.218.89 2.134.04 101.143.00 2.687.50 107.913.95 141.935.06	82,477 434 14,800 142,910 595 6,300	18,802,01 44,409,11 3,204,96 56,864,00 330,50 58,379,05 13,303,94	123 848 169,714 274,952 160,776	525,127,04 44,843,11 187,808,36 474,726,00 330,50 58,971,05 180,379,94	693,120 1,137,280 249,600 801,280 758,400 517,120 478,080	Chaffre Cleyenne Clear Creek Canejos Costilla Crowley Custer
Delta itenser Dolares Honglas	10,506 7,3984	63,711 70 2,065 7,769	5,310	31,277 16,560 88,118	36,035 275,802	659	1,989	4,402	3 129	185	360	750 2,750 420 2,468	1,100 25,221 160 675	282,058 35,139 63,996 380,142	117,739,00 1 026 66 215 908 09 15 344,94	178,219 60,962 520	2.00 054.34 9.088 91 8.185.00	190,592 311,455 136,608	368,843.00 651.34 387,527.91 145,313.06	768,640 37,120 667,520 540,800	Deltaltenverltoloresltologlas
Eagle	320	22,927 330 20,500	10,939 1,910	406,840 214,920	78,472 618,080° 724,016	320	1,080	* * * * * *	4,565		320	2 566 2,810 6,375	375 440 15,250	109,225 1,048,439 984,691	42 595,58 69 739,15 82 040,31	271,169 160 2,460	$\begin{array}{c} 18,471,42 \\ 70,141,85 \\ 185,971,69 \end{array}$	592,339 102,277	$\begin{array}{c} 884,979,42 \\ -70,301,85 \\ 290,708,69 \end{array}$	1,036,800 1,188,480 1,357,440	
Fremunt	2,108	14,320	1,200	20,085	176,002	14,213	4,270	7,6959	3.324	7.516		2,931	1.275	255,929	304 919.11	310,055	59,336.89	66,240	435,631.89	996,480	Fremunt
Garfield	1,041	59,382 30,138 36,782	· · · · · · · · · · · · · · · · · · ·	30 571 12,226	172 848 19 265 141 625 146,122	2,100	1,902	31,754	21,151	12,523 9,820	295 220	4,075 1,002 2,243 2,250	995 405 425 1,880	272,014 45,806 206,185 232,600	493 335,04 7 100,00° 202,020,13 202 339,00	698,015 3,620 106,140 456,640	47,96 1,719,00 59 985,87 19 102,00	524,167 40,435 619,9090 1,123,789	1,222,229,96 45,774,00 786,034,87 1,599,531,00	1,988,480 84,480 1,194,240 2,034,560	Garfield Gilpin Grand Gunrison
Hinsdale	38	2,304 23,493		29,238	13,288 399,159	1,970	3 976		5,648	7	195	237 2,945	175 1,250	21,854 462,069	38 114 05° 297 980 26	115,210 40,042	9,127,05 42,016,74	513,363 117,892	637,700 05 199,950,74	621,440 960,000	Hinsdale
Jackson		68,036 48,180		29,064	148,074 242,079	30 2.698 <sup>6</sup>	2,609	5,195	942	*****	*****	1,100 2,520	144 5.750	226,130 330,310	207 426.96 73 173.72	167.460 1,820	47.504.04 15.335.28	395,959 96,461	610,923,04	1,044,480	Jackson
Kinosa		245	2,875	1,062,603	975-525 242,141							2,190 1,499	220 975	977,935 1,310,338	101 310.19 16 920 28	195 1 000	71,279,81 53,435,72		113,636,28 71 474 81 54 501,72	517,120 1,150,720	Jefferson
Lake	11	54,927 107,131 27,668 G0 112	15 400 3,431 3,290 13,410	18.728 22.520 64.155 976,633 584,482	26,772 259,704 517,491 1,275,158 471,612 313,012	1,046	4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0.392	40,135		1,100	2,326 3,030 3,020 5,815 1,822 3,334	1,250 1,525 4,400 7,250 1,350 2,010	71,583 350,632 669,603 1,434,922 1,454,707 976,360	3,932,53° 365 821.41 147 778.03 1,417.116.04 68,237.88 58 887.42	7.582 74.546 34.640 47.087 3.152 440	2,750,53 15,127,59 69,079,97 151,236,96 118,683,12 130,392,58	159,457 378,513 761,007 <sup>42</sup> 27,398	169,789,53 468,186,59 864,816,97 224,721,96 121,835 12 130,832,58	1.381,760 237,440 1.184,640 1.682,560 3,077,760 1,644,800 1,166,080	
Mesa Mineral Mentral M	7,628 838 1,607	80,095 <sup>2</sup> 390 15 432 37,010 74,418 75,800	2 629 7 749 18,038 2 200	89 513 12 552 42 823 246 445	250 562 23 664 215,819 152 224 190 157 360,282	70	6 587 42	8,380	2,785 62 535 510	4.542	4,000 320 15 438	3,105 435 140 1,568 1,310 2,271	4,000 425 675 730 1,090 2,010	359,279 30,048 340,519 234,002 312,143 691,008	234 034 25 6 017,42 1,127,966,81 538 716,70 254,934,31 76,587,78	831,970 1,261,774 236,028 567,914 1,280	90,75 598,58 208,452,10 30,394,30 25,60 54,164,22	598,646 <sup>th</sup> 516,976 <sup>th</sup> 42,408 273,499 <sup>th</sup> 313,643	1,430,706,75 517,574,58 1,512,634,19 539,921,30 881,582,66 55,141,22	2,024,320 554,240 2,981,120 1,312,640 1,448,960 823,040	MesaMineralMidfatMontezumaMontruseMorgan
Otera	1,163	\$0,694 10,532	774	21,199 5,876	205-285 96,457	330			13,783		1,262	2,360 1,060	2.150 910	372,851 130,984	315,656,00 48,241.94	720 16,445	110,533,00 2,202.06	134,284	117,253,00 152,931.06	805,760 332,160	Otero
Park Phillips Pirkin Prowrs Pueblo	5 8211	15,854 95,882 41,310	3,777	6 235 364,562 480 569,931 75 589	210 470 35,871 42 808 203,424 821 546	1,846	3,269 9,229		33,908 13,725	319	325 375	3.854 2008 2.165 2.021 6.132	785 895 450 1,060 17,250	$\begin{array}{c} 285.872 \\ 402.236 \\ 87.231 \\ 876.095 \\ 967.651 \end{array}$	$\begin{array}{c} 345,116,00 \\ 22,385,86 \\ 26,454,85 \\ 119,060,63 \\ 330,923,80 \end{array}$	82,070 $39$ $48,700$ $697$ $1,994$	92,283,00 15,659,14 670 15 46,447,37 212,005,20	629,239 489,104 35,456	803.502.00 15.698.14 538.474.12 47.144.37 249,545.20	1,434,880 440,320 652,100 1,043,200 1,557,120	ParkPhillipsPitkinPrawersPurblo
Rio Blanco	39	23,494 42,830 43,005	1,018 8,870	18,992 30,000 45,103	166 237 107,400 283,520	51.585	4,764	10,436° 21,463		169 2,439	50	195 1 313 2,435	400 985 800	$\begin{array}{c} 225,705 \\ 161,448 \\ 450,481 \end{array}$	308,741,37 81,255,70 125,650,07	1,181,530 54,002 266,403	$\begin{array}{c} 105,63 \\ 13,213,30 \\ 68,176,03 \end{array}$	346,638 234,804 567,049	1,528,273 43 302,016,30 901,428,03	2,062,720 574,520 1,477,760	Rha Blanco Ria Grande Routt
Sagnache San Juen. San Miguel. Sedgwtek Summit		37,480 9,477 19,956 6,418	48,750 5,321	7,399 178,714	350,932 200 116,473 94 509 23 335		80	195 2,000	23,905 8,081	3,417 520	50 673 993 450	2,680 913 1,193 802 1,718	1,150 560 240 875 450	441,042 26,446 148,585 300,187 32,891	230,372,24 54,574,00 295,240,06 15,124,24 86,003,92	356,177 195,290 80 7,775	96,405,76 7,460,00 15,320,94 24,118,76 321,08	880.823 201.443 169,875 287.469	1,333,405,76 208,903,00 380,404,94 24,228,76 205,565,08	2,005,120 289,020 821,326 339,840 415,366	SaguarheSan JuanJan MiguelSedgwickSummit
Teller	• • • • •	6.727	2,441	19,180 1,126,939	102,518 278,663	•••••			33,746	• • • • •	1,250	2,562 1,000	1,250	162,947 1 414,519	46,344.53 111,277,89	25,340 600	11,271.47 87,013,11	103,677	140,288,47 87,643,11	350,080 1,613,440	Teller
Washington Weld	• • • • •	348,399	9,000	739,236	1,079,487	5 034	3,545					9,830	1,100 8,850	2,204,043	207,122,09	4,424	158,190,31		162,614.31	2,574 080	Washington
Yuma		3,327	3,191	024 130	H76 560							1,013	1,250	1,307,711	161,807,87	748	44,553.13		45,301.13	1.514,880	· Yuma
State	39.183	2.284 655	382,283	11,119,537	16,205,483	107.841	95,418	109,779	272,606	44,957	13,766	137,071	151,346	30,867,235	10,766,408.24	8,150,263	2.965,710.76	13,582,5034	24,698,476,76	66,341,120	State

<sup>1</sup> Sulmoban land,

Submides non-hearing orchords,
Seep land
Includes waste land,
Includes clay land,
Oil land,

Placer land.
 The land in this column is mostly homestead land that has been filed upon but not yel palented. It includes about 3,000,000 acres of government land withdrawn from entry.
 As a result of errors in surrors and cross from other sources the combined area of palentril and non-patented land in this county exceeds the total area by the amount here given.
 Includes about 18,000 acres of the Borky Mountain National Park.

<sup>11</sup> Includes about 86,000 acres of the Rocky Mountain National Park.
12 Includes about 125,000 acres of the Rocky Mountain National Fark.
13 Includes 13,883 acres in the Colorado National Monument.
14 Includes 300 acres in the Wheeler National Monument.
15 Includes 48,966 acres in the Mesa Verde National Park and 72,651 acres in the Southern Die Indian Reservation.
16 Nel national forest area, 13,290,354 acres.



PER CENT DISTRIBUTION OF HOMES ACCORDING TO PROPRIETORSHIP AND ENCUMBRANCE FOR ALL STATES

AS REPORTED BY THE CENSUS BUREAU

	1920 1910											
	Per	cent of	All Hor	nes	Per C Owned	ent of Homes	Pe	er cent c	f All H	omes	Per C Owned	ent of Homes
DIVISION AND STATE	Rent-	Own- ed	Own- ed free	Own- ed en- cum- bered	Free	En- cum bered	Rent- ed	Own- ed	Own- ed free	Own- ed en- cum- bered	Free	En- cum- bered
NEW ENGLAND—  Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	40.4	59.6	45.0	14.5	75.6	24.4	37.7	62.3	47.6	14.7	76.4	23.6
	50.2	49.8	35.1	14.7	70.4	29.6	49.0	51.0	38.1	12.9	74.7	25.3
	42.5	57.5	35.1	22.4	61.0	39.0	41.6	58.4	34.9	23.5	59.8	40.2
	65.2	34.8	14.8	20.1	42.4	57.6	66.9	33.1	16.9	16.2	51.1	48.9
	68.9	31.1	15.0	16.1	48.2	51.8	71.7	28.3	15.6	12.7	55.0	45.0
	62.4	37.6	14.6	23.0	38.7	61.3	62.8	37.2	17.8	19.5	47.7	52.3
MIDDLE ATLANTIC—  New York.  New Jersey.  Pennsylvania	69.3	30.7	14.5	16.2	47.3	52.7	69.1	30.9	16.4	14.4	53.2	46.8
	61.7	38.3	14.5	23.7	38.0	62.0	65.0	35.0	15.4	19.5	44.1	55.9
	54.8	45.2	26.5	18.7	58.7	41.3	58.5	41.5	26.5	15.0	63.8	36.2
EAST NORTH CENTRAL— Ohio Indiana Illinois Michigan Wisconsin	48.4	51.6	31.7	19.9	61.4	38.6	48.8	51.2	34.6	16.6	67.6	32.4
	45.2	54.8	34.8	20.0	63.6	36.4	45.3	54.7	36.3	18.3	66.4	33.6
	56.2	43.8	25.4	18.4	58.0	42.0	56.0	44.0	28.0	16.1	63.5	36.5
	41.1	58.9	32.3	26.6	54.9	45.1	38.4	61.6	37.8	23.7	61.5	38.5
	36.4	63.6	34.1	29.6	53.5	46.5	35.6	64.4	37.9	26.5	58.8	41.2
WEST NORTH CENTRAL—  Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	39.3	60.7	36.1	24.6	59.4	40.6	38.3	61.7	40.2	21.5	65.2	34.8
	41.9	58.1	36.7	21.4	63.2	36.8	41.6	58.4	38.0	20.4	45.0	35.0
	50.5	49.5	28.9	20.7	58.3	41.7	49.1	50.9	30.3	20.6	59.6	40.4
	34.7	65.3	30.2	35.1	46.2	53.8	24.9	75.1	45.4	29.7	60.4	39.6
	38.5	61.5	35.2	26.3	57.3	42.7	32.1	67.9	47.5	20.4	69.9	30.1
	42.6	57.4	34.9	22.4	60.9	39.1	41.0	59.0	40.4	18.6	68.5	31.5
	43.1	56.9	37.0	19.9	65.0	35.0	40.9	59.1	39.1	20.0	66.1	33.9
SOUTH ATLANTIC—  Delaware  Maryland District of Columbia. Virginia West Virginia. North Carolina. South Carolina. Georgia Florida	55.3 50.1 69.7 48.9 53.2 52.6 67.8 69.1 57.5	44.7 49.9 30.3 51.1 46.8 47.4 32.2 30.9 42.5	25.1 30.3 13.5 40.6 37.7 39.3 25.3 24.2 32.7	19.6 19.5 16.8 10.5 9.1 8.1 6.9 6.7 9.7	56.1 60.9 44.6 79.4 80.6 82.9 78.6 78.2 77.1	43.9 39.1 55.4 20.6 19.4 17.1 21.4 21.8 22.9	59.4 56.1 74.8 48.8 50.8 53.0 69.4 69.6 56.3	40.6 43.9 25.2 51.2 49.2 47.0 30.6 30.4 43.7	24.8 29.7 14.6 42.3 41.6 38.6 24.0 25.1 36.9	15.7 14.2 10.6 8.9 7.5 8.3 6.6 5.3 6.7	61.2 67.7 58.0 82.7 84.7 82.2 78.6 82.6 84.6	38.8 32.3 42.0 17.3 15.3 17.8 21.4 17.4
EAST SOUTH CENTRAL—  Kentucky Tennessee Alahama Mississippi	48.4	51.6	40.1	11.5	77.8	22.2	48.6	51.4	41.4	10.0	80.6	19.4
	52.3	47.7	37.6	10.1	78.8	21.2	53.3	46.7	38.8	7.9	83.0	17.0
	65.0	35.0	26.3	8.7	75.0	25.0	65.1	34.9	26.6	8.3	76.2	23.8
	66.0	34.0	25.9	8.1	76.3	23.7	66.0	34.0	24.5	9.5	72.1	27.9
WEST SOUTH CENTRAL—  Arkansas Louisiana Oklahoma Texas	54.9	45.1	32.4	12.7	71.9	28.1	53.6	46.4	36.9	9.5	79.5	20.5
	66.3	33.7	26.7	6.9	79.4	20.6	68.0	32.0	26.6	5.4	83.2	16.8
	54.5	45.5	27.0	18.5	59.4	40.6	54.6	45.4	30.4	15.0	67.0	33.0
	57.2	42.8	30.6	12.2	71.4	28.6	54.9	45.1	33.7	11.4	74.8	25.2
MOUNTAIN— Montana Idaho Wyoming Colorado New Mexico. Arizona Utah Nevada	39.5	60.5	33.4	27.1	55.2	44.8	40.7	59.3	49.1	10.2	82.7	17.3
	39.1	60.9	32.6	28.3	53.5	46.5	32.7	67.3	49.6	17.7	73.7	26.3
	48.1	51.9	32.4	19.6	62.3	37.7	45.9	54.1	44.1	10.0	81.5	18.5
	48.4	51.6	32.1	19.5	62.2	37.8	48.7	<b>51.3</b>	37.3	14.0	72.7	27.3
	40.6	59.4	49.0	10.4	82.5	17.5	29.7	70.3	66.3	4.0	94.4	5.6
	57.2	42.8	32.5	10.3	75.9	24.1	51.1	48.9	41.8	7.2	85.4	14.6
	40.0	60.0	41.3	18.7	68.8	31.2	35.4	64.6	51.4	13.1	79.6	20.4
	52.4	47.6	39.8	7.8	83.6	16.4	46.7	<b>53.3</b>	48.9	4.3	91.9	8.3
PACIFIC— Washington Oregon California	45.3 45.2 56.3	54.7 54.8 43.7	32.6 34.2 25.6	22.2 20.6	59.5 62.4 58.5	40.5	42.9 40.3 50.6	57.1 59.7 49.4	39.1 42.2	17.9 17.5	68.6 70.6 63.4	31.4 29.4 36.6
UNITED STATES	54.4	45.6	28.2	17.5	61.7	38.3	54.2	45.8	-	-	67.2	32.

## IRRIGATION WORKS (Reported by the Census Bureau for 1920)

	Main I	Ditches	Laterals	Re	servoirs	Flowin	ng Wells	Pumpe	d Wells
COUNTY	Length, Miles	Capacity, Second- Feet	Length, Miles	Number	Capacity, Acre- Feet	Number	Capacity, Gallons Per Minute	Number	Capacity, Gallons Per Minute
Adams Alamosa Arapahoe Archuleta	238 182 105 179	2,067 2,073 903 369	128 173 113 6	11 2 6 5	68,551 12,527 73,866 665	1 119 2	5,085 130	28	8,217 750
Baca Bent Boulder	8 280 1,147	271 3,679 4,812	19 830 320	4 17 44	33,726 339,402 33,282	8	1,725	4 11 1	52 8,250
Chaffee Conejos Costilla Crowley Custer	392 533 334 93 323	1,090 5,000 997 2,059 784	47 150 203 119 15	3 5 6 18 1	$\begin{array}{c} 20\\ 34.968\\ 132,860\\ 8,593\\ 5\end{array}$	···· 2 ··· 1	700	48	22,575
Delta	738 $20$ $56$ $191$	3,245 70 298 554	259 2 22	115  4 17	39,284  19,630 4,287			3	405
Eagle	385 176 31	885 863 158	62 17 31	15 29 5	1,468 13,103 6,755	1 3 	30	1 3	1,200
Fremont	229	901	101	31	6,972	3	115	9	287
Garfield	730 542 702	2,563 2,037 4,236	512 37 34	26 25 6	7,594 3,137 460				
Hinsdale	104 475	519 1,907	146	2 34	$\substack{43,500 \\ 12,027}$			··· <u>·</u>	70
Jackson	779 289	5,129 2,093	43 92	9 25	15,159 8,178				
Kiowa	- 18	2,585	34	4	32,118			6	2,985
La Plata	580 52 564 373 386	2,018 298 6,968 1,618 3,376	124  418 28 125	5 69 21 7	15 181,515 429,105 116,108	1 :::	100	28	8,095 6,600
Mesa	686 60 362 265 431 308	4,721 355 888 995 2,437 3,771	326 22 334 159 382 62	60 2 18 9 14 10	$19,201 \\ 2,311 \\ 1,569 \\ 17,680 \\ 8,335 \\ 86,680$			23	26,590
Otero	329 213	5,537 642	429	10	36.659			12	11,088
Park Pitkin Prowers Pueblo	440 191 180 525	2,705 655 1,573 5,316	20 37 309 371	1 3 5 61	8 19 53,613 109,534		570	6 132	1,205 37,869
Rio Blanco	458 348 649	2,908 3,347 1,619	48 373 38	24 4 50	4,028 30,150 5,432	172 	6,666		
Saguache San Miguel Sedgwick Summit	614 231 87 150	3,757 789 459 437	249 182 7 7	14 3 2	8,854 5,066 27,219	156	4,848	1  1	250
Teller	42	60	41	1	40				
Washington	21 1,113	365 9,040	877	103	$\frac{268}{310,059}$			149	1,920 $70,311$
Yuma	64	599	39	4	30				1.055
All Other Counties*	21	158	10	7	737			12	1,375
State	19,022	119,558	8,571	979	2,406,372	476	20,139	527	210,094

<sup>\*</sup>Includes Cheyenne, Clear Creek, Gilpin, Kit Carson, Lincoln, Phillips and San Juan.

## IRRIGABLE AREAS AND COST OF IRRIGATION AS REPORTED BY THE CENSUS BUREAU

	Area Enterprises			Average (	Cost Per Acre
COUNTY	Were Cap- able of Irri- gating in 1920, Acres	Area Included in Enter- prises in 1920, Acres	Capital Invested to January 1, 1920	Based on Acreage in Column 1	Based on Acreage in Column 2 and Estimated Final Cost
Adams Alamosa Arapahoe Archuleta	68,065 168,625 26,137 13,289	114,266 186,258 62,128 18,188	\$ 2,436,771 416,305 597,099 168,635	\$35.80 2.47 22.84 12.69	\$22.38 2.46 9.66 9.36
Baca Bent Boulder	12,020 133,372 174,736	12,500 145,866 188,485	572,553 2,773,601 1,774,922	$\begin{array}{c} 47.63 \\ 20.80 \\ 10.16 \end{array}$	45.80 19.18 9.82
Chaffee Conejos Costilla Crowley Custer	30,113 152,346 43,906 58,735 33,548	38,277 207,519 102,960 71,974 39,463	261,368 1,155,162 1,389,816 2,587,043 75,431	3.68 7.58 31.65 44.05 2.25	6.93 5.57 13.63 36.03 1.94
Delta Denrer Dolores Douglas	127,469 4,000 2,361 10,391	$\begin{array}{r} 156,624 \\ 4,877 \\ 23,601 \\ 15,089 \end{array}$	4,168,137 47,385 549,070 207,786	$32.70 \\ 11.85 \\ 232.56 \\ 20.00$	27.58 9.72 30.89 13.80
Eagle Elbert El Paso.	31,073 1,790 22,047	48,026 6,720 35,450	285,282 25,561 901,461	9.18 $14.28$ $40.89$	6.40 5.95 25.99
Fremont	35,697	44,059	1,761,518	49.35	42.89
Garfield Grand Gunnison	93,814 43,092 52,467	117,618 85,504 67,925	1,134,502 534,913 462,748	$12.09 \\ 12.41 \\ 8.82$	$9.95 \\ 6.41 \\ 6.96$
Hinsdale	3,880 32,119	4,065 43,274	395,752 1,061.777	102.00 33.06	97.36 25.03
Jackson	149,325 73,635	229,203 77,937	784,326 1,231,205	$\frac{5.25}{16.72}$	4.55 16.27
Kiowa	2,083	17,283	251,500	120.74	19.51
Lake La Plata Larimer Las Animas Logan	7,088 78,227 188,047 43,857 105,916	$10,449 \\ 111,462 \\ 196,330 \\ 50,987 \\ 124,415$	33,696 938,864 6,236,866 401,720 3,593,889	4.75 $12.00$ $33.17$ $9.16$ $33.93$	3.22 8.78 32.97 8.93 28.90
Mesa           Mineral           Moffat           Montezuma           Montrose           Morgan	$140,104 \\ 9,950 \\ 24,224 \\ 44,795 \\ 123,905 \\ 153,796$	185,177 $14,770$ $32,327$ $80,216$ $173,162$ $166,670$	7,319,055 81,683 366,301 1,846,679 6,788,758 2,600,735	$\begin{array}{c} 52,24 \\ 8.21 \\ 15.12 \\ 41.23 \\ 54.79 \\ 16.91 \end{array}$	44.04 6.92 11.95 30.50 42.08 15.63
Otero	124,879 23,092	183,077 24,017	4,157,535 197,689	33.29 8.56	24.25 8.23
Park Pitkin Prowers Pueblo	52,029 15,172 81,508 88,699	55,449 21,295 99,213 142,594	$175,670 \\ 208,324 \\ 1,160,422 \\ 3,645,462$	3.38 $13.73$ $14.24$ $41.10$	3.18 10.06 11.73 27.49
Rio Blanco Rio Grande Routt	32,742 227,167 61,023	45,579 293,162 92,148	355,617 981,136 572,873	$10.86 \\ 4.32 \\ 9.37$	8.18 3.35 6.66
Saguache	153,391 22,811 23,050 10,986	271,932 44,749 24,050 15,222	450,609 676,100 716,215 103,581	$\begin{array}{c} 2 & 94 \\ 29.64 \\ 31.07 \\ 9.43 \end{array}$	1.95 17.83 29.78 6.81
Teller	1,540	1,944	12,141	7.88	6.25
Washington	10,095 395,444	10,095 567,392	78,966 16,417,224	$7.82 \\ 41.52$	7.94 33.30
Yuma	10,182	15,242	83,908	8.24	5.11
All Other Counties*	1,394	2,324	89,094	63.91	39.15
State	3,855,348	5,220,588	\$88,302,442	\$22.90	\$18.24

<sup>\*</sup>Includes Cheyenne, Clear Creek, Gilpin, Kit Carson, Lincoln, Phillips and San Juan.

# AVERAGE MONTHLY AND ANNUAL PRECIPITATION IN INCHES AT REPORTING STATIONS (Reported by U. S. Weather Bureau)

PLACE	COUNTY	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
Akron		0.24	0.58	1.28	2.44	2.78	2.58	2.50	1.93	1.43	1.14	0.50	0.57	17.97
Boulder		0.36	0.80	1.51	2.71	3.10	1.44	2.14	1.49	1.66	1.43	0.61	0.82	18.07
Burlington		0.28	0.46	0.88	1.94	2.24	2.79	2.90	2.55	1.19	0.86	0.42	0.55	17.06
Calhan	El Paso	$0.32 \\ 0.36$	$0.60 \\ 0.55$	$0.69 \\ 0.82$	$\frac{2.09}{1.64}$	$\frac{2.15}{1.73}$	1.47 0.99	3.13 1.88	$\frac{2.85}{1.79}$	$\frac{1.45}{0.71}$	$0.82 \\ 0.85$	$0.66 \\ 0.45$	$0.96 \\ 0.53$	17.19 12.30
Cheesman	Jefferson	0.21	0.64	$0.80 \\ 0.77$	1.85	1.89	1.58 2.69	3.34 2.96	2.37 2.48	1.56 1.28	1.05 0.48	0.51	0.78 0.55	15.68 16.85
Colbran	Mesa	1.21	1.17	1.58	1.58	1.58	0.78	1.22	1.37	1.53	1.11	0.95	1.11	15.19
Colorado Springs Cripple Creek	Teller	0.20	0.39	0.70 1.30	1.73 1.36	2.25	1.92 1.62	2.85	2.13	$1.06 \\ 1.40$	0.63	0.33	$0.34 \\ 0.64$	14.53 16.94
Cumbres		4.84	4.96	3.76	2.08	1.51	0.81	2.98	2.52	2.45	2.28	1.35	3.75	33.29
Delta	I enver	$0.59 \\ 0.42$	$0.53 \\ 0.49$	$0.70 \\ 1.00$	$0.65 \\ 2.17$	$0.82 \\ 2.54$	0.30 1.47	$0.88 \\ 1.62$	0.89 $1.34$	0.93 0.89	$0.78 \\ 0.96$	$0.47 \\ 0.52$	$0.58 \\ 0.60$	$8.12 \\ 14.02$
Dillon	Summit	$\frac{1.59}{1.28}$	1.96 1.39	$\frac{1.69}{1.46}$	$\frac{1.56}{1.14}$	$\frac{1.72}{1.14}$	$0.96 \\ 0.78$	$\frac{2.70}{1.55}$	$\frac{1.38}{1.79}$	1.19 1.85	$\frac{1.36}{1.75}$	$0.25 \\ 1.14$	1.80 1.40	18.16 16.67
Fort Collins	Larimer	0.44	0.61	0.99	2.10	2.92	1.56	1.88	1.19	1.28	1,11	0.43	0.45	14.96
Fort Lewis	La Plata Morgan	$\frac{1.77}{0.24}$	$\frac{1.70}{0.44}$	$\frac{1.41}{0.75}$	$\frac{1.29}{1.82}$	$0.91 \\ 2.36$	$0.77 \\ 1.84$	$\frac{2.25}{2.48}$	$\frac{2.29}{1.63}$	1.41 0.90	$\frac{1.98}{0.92}$	$\frac{1.23}{0.28}$	$1.73 \\ 0.39$	18.74 14.06
Fraser	Grand	$1.72 \\ 0.94$	$\frac{1.59}{0.82}$	$\frac{1.68}{0.92}$	$\frac{1.81}{0.75}$	1.64	1.04	2.28 0.86	1.31 1.11	1.71	1.28	1.05	$\frac{2.01}{0.71}$	19.12 10.31
Fruita (near)  Garnett	Alamosa	0.14	0.19	0.23	0.51	0.70	0.65	1.22	1.17	0.82	0.55	0.26	0.23	6.67
Georgetown Grand Junction	Clear Creek	$0.54 \\ 0.49$	$0.61 \\ 0.63$	$0.91 \\ 0.71$	$\frac{1.60}{0.76}$	$\frac{1.80}{0.92}$	$\frac{1.22}{0.40}$	$\frac{2.53}{0.50}$	1.91 1.04	$\frac{1.34}{0.95}$	1.13 0.91	$0.61 \\ 0.55$	$0.77 \\ 0.44$	14.97 8.30
Grand Lake Greeley	Grand	1.87	$\frac{1.22}{0.47}$	0.84	$\frac{1.72}{1.74}$	$\frac{1.61}{2.63}$	$\frac{1.66}{1.47}$	2.14 1.83	1.71 1.04	1.26 0.93	$0.76 \\ 0.95$	1.47 0.31	$\frac{1.82}{0.43}$	17.48 12.96
Grover (near)	werd	$0.27 \\ 0.86$	0.60	0.63	2.02	2.54 0.75	1.60 0.63	2.00 1.35	1.65 1.30	1.14 0.78	0.90 0.64	$0.19 \\ 0.54$	$0.52 \\ 0.64$	14.06 9.64
Gunnison		0.24	0.10	0.93	2.03	2.04	1.73	2.68	2,29	0.13	0.56	0.23	0.48	14.52
Hermit	Hinsdale Prowers	$\frac{1.31}{0.22}$	$\frac{1.00}{0.62}$	$\frac{1.25}{0.43}$	1.40 1.83	$\frac{1.06}{1.92}$	$\frac{1.08}{2.24}$	$\frac{2.79}{2.62}$	$\frac{2.36}{2.04}$	$\frac{1.56}{1.15}$	$\frac{2.10}{0.66}$	$0.91 \\ 0.57$	$\frac{1.32}{0.47}$	18.14 14.77
Holly	Phillips	0.25	0.48	0.96	2.21	2.78	2.73	2.36	2.28	1.16	0.93	0.29	0.50	16.93
	Clear Creek	0.36	0.54	1.09	2.11	2.40	1.35	2.68	2.04	1.32	1.36	0.49	0.65	16.39
	Sedgwick	0.35	0.54	0.83	2.41	3.13	2.77	2.31	1.87	0.67	0.87	0.10	$0.42 \\ 0.95$	16.27 24.98
Lake Moraine Lamar La Porte	El Paso Prowers	$0.79 \\ 0.26$	0.98	1.78 0.81	3.29 1.90	2.72	2.17	4.49 2.78	3.58	1.49	$\frac{1.72}{0.90}$	0.76	0.65	15.74
		$0.35 \\ 0.19$	$0.72 \\ 0.44$	$\frac{1.13}{0.52}$	2.19 1.45	$\frac{2.96}{1.94}$	1.53	$\frac{1.83}{2.05}$	1.34	0.96	0.69	$0.46 \\ 0.31$	$0.52 \\ 0.44$	15.47 12.19
Lay	Lake	$\frac{1.17}{1.24}$	$\frac{1.22}{1.48}$	$\frac{1.44}{1.66}$	$\frac{1.15}{1.57}$	$\frac{1.33}{1.17}$	$0.69 \\ 0.98$	$\frac{1.00}{1.64}$	$0.98 \\ 1.56$	$\frac{1.35}{1.00}$	$\frac{1.10}{1.05}$	$0.80 \\ 0.73$	$0.87 \\ 1.12$	$13.10 \\ 15.20$
Le Roy (near)	Elbert	$0.35 \\ 0.11$	$0.63 \\ 0.39$	$0.97 \\ 0.41$	$\frac{2.49}{1.64}$	$\frac{2.54}{1.83}$	$\frac{2.36}{1.66}$	$\frac{2.08}{3.01}$	$\frac{2.29}{1.83}$	$\frac{1.15}{1.00}$	$\frac{1.08}{0.77}$	$0.38 \\ 0.20$	$0.59 \\ 0.58$	16.91 13.43
Longmont Longs Peak (near)	Boulder	$0.40 \\ 0.73$	$0.71 \\ 1.05$	1.01 1.96	$\frac{1.96}{2.76}$	$\frac{3.24}{2.45}$	1.74	1.84 3.01	$\frac{1.08}{2.15}$	1.17 1.93	1.41	$0.53 \\ 0.73$	0.68	15.77 $20.91$
Manassa	Conejos	0.11	0.24	0.24	0.87	0.46	0.45	1.42	1.44	0.55	0.92	0.22	0.28	7.20
Mancos	Rio Blanco	$\frac{1.42}{1.09}$	$\frac{1.46}{1.05}$	$\frac{1.98}{1.42}$	$\frac{1.85}{1.52}$	1.24	$0.74 \\ 0.93$	$\frac{1.86}{1.45}$	$\frac{2.07}{1.60}$	1.55 $1.73$	$\frac{1.55}{1.50}$	$\frac{1.04}{1.02}$	$\frac{1.20}{1.08}$	17.96 15.83
Montrose	Montrole	0.77	0.66	0.80	1.02	1.17	0.40	0.85	1.34	0.98	0.96	0.52	0.75	10.22
North Lake	Las Animas	1.00	1.59 $1.26$	1.79	2.87 1.28	$\frac{2.07}{1.46}$	0.55	3.67 0.99	2.86 1.30	1.38	1.53	1.06 0.83	1.49	23.10 14.00
Platte Canon	Jefferson	0.46	0.69	1.00	2.66 1.43	2.14 1.68	1.93 1.47	1.87 1.97	1.61 1.57	$1.50 \\ 0.62$	$1.17 \\ 0.70$	$0.50 \\ 0.37$	0.83	16.36 11.95
Pueblo		0.35 3.28	0.47 3.30	0.86 2.75	1.34	1.53	1.07	2.56	1.88	2.28	1.26	1.32	2.23	24.80
Rifle	Garfield	$0.92 \\ 0.25$	0.39	$0.87 \\ 0.57$	1.08 1.70	1.14 1.87	$0.54 \\ 1.37$	$0.95 \\ 2.57$	$\frac{1.14}{1.47}$	$\frac{1.15}{0.77}$	$\frac{1.59}{0.84}$	$0.74 \\ 0.44$	$0.87 \\ 0.48$	$11.38 \\ 12.70$
Rocky Ford		0.22	0.33	0.28	0.74	0.79	0.94	1.71	1.47	0.76	0.72	0.27	0.30	8.53
Salida	Chaffee	$0.58 \\ 0.42$	$0.90 \\ 0.54$	$0.78 \\ 0.65$	$\frac{1.70}{1.01}$	$0.92 \\ 1.11$	$\frac{1.16}{0.72}$	$\frac{1.86}{2.31}$	$\frac{1.45}{1.53}$	$\frac{1.00}{1.06}$	$\frac{1.05}{0.97}$	$0.64 \\ 0.38$	$0.81 \\ 0.63$	12.85 $11.33$
Sapinero (near) Sedgwick	Gunnison	1.88	1.98 0.71	$\frac{1.80}{0.82}$	1.94 2.25	$\frac{1.72}{2.40}$	$\frac{0.98}{2.67}$	$\frac{1.36}{1.97}$	$\frac{1.74}{2.60}$	$\frac{1.47}{1.49}$	$\frac{1.46}{1.13}$	$0.97 \\ 0.29$	$1.46 \\ 0.49$	$18.76 \\ 17.26$
Silverton	San Juan	3.13	2.11	2.68	1.61	0.96	1.47	2.96 2.44	$\frac{3.23}{2.19}$	3.00 1.44	3.12 0.78	1.33	$\frac{2.15}{0.77}$	27.75 $17.39$
Springfield Steamboat Springs	Routt	$0.38 \\ 2.54$	$0.47 \\ 2.58$	$0.75 \\ 1.72$	2.64 1.84	3.16 2.03	1.71	1.28	1.61	1.60	1.69	1.52	2.45	22.26
Trinidad Two Buttes	Las Animas Baca	$0.50 \\ 0.31$	$0.98 \\ 0.62$	$0.67 \\ 0.69$	$\frac{2.10}{1.80}$	$\frac{1.68}{2.30}$	2.25 2.33	$\frac{2.41}{2.61}$	2.39 1.93	$\frac{1.21}{1.28}$	$\frac{1.26}{0.70}$	$0.76 \\ 0.43$	$0.77 \\ 0.56$	16.98 15.59
	Teller	0.26	0.42	1.16	1.46	1.97	1.70	4.68	3.68	1.48	1.00	0.34	0.63	18.84
Westcliffe	Custer	0.55	0.62	1.22 3.45	$\frac{1.88}{2.76}$	$\frac{1.42}{2.45}$	1.43 1.39	$\frac{2.55}{3.24}$	$\frac{1.63}{2.59}$	1.17 1.51	$\frac{1.28}{1.75}$	$0.73 \\ 2.03$	$0.70 \\ 2.72$	15.18 29.90
Wortman		2.76	3.19											
	Yuma	0.35	0.68	0.98	2.54	2.66	2.91	2.61	2.30 2.38	1.11	0.94	0.36	0.50	17.99 17.45

# COMPOSITION AND CHARACTERISTICS OF POPULATION FOR 1920 AND 1910 (Reported by the Census Bureau)

COUNTY	Percei Native			ent of n-Born ite	Percer Negr		Percent of Illiterate Native	Percent of Illiterate Foreign- Born	Percent of All Illit-
	1920	1910	1920	1910	1920	1910	White 1920	White 1920	1920
Adams Alamosa Arapahoe Archuleta	82.3 94.4 88.2 97.1	76.6 82.3 94.6	15.0 4.4 11.2 2.3	22.7 16.4 5.2	.6 .9 .5	.6 1.3 .2	.5 3,5 .3 3.9	15.8 4.5 2.3	3.6 3.6 .6 4.1
Baca	98.7 89.2 87.1	95.7 88.0 84.0	1.0 8.8 12.0	$\begin{array}{c} 4.2 \\ 9.9 \\ 15.2 \end{array}$	.2 .4 .5	1.0 1.6	.6 2.5 .4	32.2 11.4	.6 5.5 2.1
Chaffee Cheyenne Clear Creek. Conejos Costilla Crowley Custer	85.3 92.1 79.9 98.1 97.8 88.6 88.0	83.5 89.8 73.9 95.8 96.6	14.4 7.4 19.5 1.5 2.2 10.8 11.9	15.7 9.5 25.1 3.4 2.9  16.5	.3 .5 .5 .2 	.8 .7 .9 .4 .4	1.3 .2 .5 11.8 16.6 .9 .5	15.1 15.6 4.1 8.7 10.0 15.3 6.2	3.8 2.0 1.5 11.7 16.4 2.9 1.3
Delta Denver Dolores Douglas	93.6 82.7 92.1 89.6	92.1 78.8 71.8 83.3	5.9 14.7 7.8 10.4	7.7 18.5 26.0 16.4	2.4 .1	2.0 .2 .3	.4 .3 .2 .3	5.3 8.9 6.4	.8 1.9 .2 1.1
Eagle Elbert El Paso	85.9 92.1 88.5	80.1 88.1 85.8	14.0 7.7 9.0	19.3 11.9 11.0	.1 2.5	3.1	.2 .4 .4	3.2 6.1 6.1	.7 1.0 1.1
Fremont	83.0	79.1	15.5	18.8	1.4	1.9	1.0	18.3	4.5
Garfield Gilpin Grand Gunnison	88.0 74.9 86.3 81.2	83.5 69.9 84.3 71.6	11.7 24.9 13.7 18.2	15.6 29.5 15.2 27.7	.2 .2	.6 .4 .5 .7	.5 .6 .2 .3	3.0 5.0 .4 1.5	.9 2.0 1.9 .6
Hinsdale	91.8 81.9	80.3 77.1	7.6 16.2	$\frac{18.7}{20.0}$	.6 1.7	.9 2.4	14.0	14.5	.7 14.1
Jackson	89.9 85.1	87.4 81.1	10.1 14.2	$\frac{12.6}{17.4}$			.1	· 9.0 5.4	$\frac{1.2}{1.4}$
Kiowa	95.8 95.2	94.6 92.5	4.2 4.8	5.4 7.4	.1	·.i	.2	$\frac{27.1}{1.4}$	1.7 .5
Lake La Plata. Larimer Las Animas. Lincoln Logan	72.6 86.9 87.0 83.1 93.1 87.4	83.3 64.1 84.8 74.3 92.3 85.7	27.0 9.0 12.9 15.3 6.5 12.1	12.8 35.2 14.9 23.9 7.6 13.2	.4 .4 .1 1.0 .2 .1	.6 .7 .1 1.11 .1 .2	2.6 2.6 9.6 9.4 .4	13.7 $8.1$ $15.2$ $24.0$ $9.4$ $16.2$	5.1 $4.8$ $3.0$ $12.6$ $1.1$ $3.0$
Mesa Mineral Moftat Montezuma Montrose Morgan	92.2 90.1 95.0 88.6 92.7 84.4	89.0 86.0  85.5 90.7 85.1	7.2 9.8 4.9 3.9 6.7 14.9	9.3 13.9  5.4 8.9 14.0	.5 .1 .1 .2 .3	.6 .2  .1 .1 .2	.7 1.1 .5 .9 .4 .5	12.4 7.8 .8 7.1 14.5	1.8 1.7 1.0 7.3 1.1 3.2
OteroOuray	88.0 82.3	88.7 74.0	9.7 17.2	$9.5 \\ 25.0$	1.3	1.2 .6	1.2	21.8 5.6	3.7 1.5
Park Phillips Pitkin Prowers Pueblo	90.1 94.6 77.8 89.3 79.9	83.5 91.2 72.4 90.9 77.9	9.7 5.4 22.1 10.4 17.4	16.2 8.8 27.2 8.2 18.5	.2 .1 .2 2.5	 .3 .4 3.2	1.3 .3 .3 .6 1.8	2.1 $1.7$ $3.4$ $36.4$ $21.5$	1.4 .4 1.1 5.1 6.3
Rio Blanco Rio Grande Routt	95.7 96.6 86.3	91.5 88.8 89.0	4.1 3.3 12.5	8.2 5.6 9.8	.2 .1 .9	.3 .1 .4	.3 4.3 .1	2.0 8.1	.2 4.2 1.4
Saguache Fan Juan. San Miguel. Sedgwick Summit	95.9 68.5 79.8 86.8 85.7	93.9 55.4 65.9 85.3 78.3	4.1 31.3 19.9 11.1 14.0	6.0 43.8 33.6 12.4 21.5	.2 .2 .3 .2	.1 .5 .3 .5 .1	3.4 .1 .7 .4 .1	7.9 .2 2.9 29.6 1.7	3.7 .1 1.2 6.0 .4
Teller	85.0	82.5	14.7	16.4	.4	1.0	.2	2.8	.7
Washington	93.5 83.0	90.8	6.0 15.2	8.5 15.4	.5	.5	.4	4.9 16.9	.8 4.0
Yuma	96.3	93.8	3.7	6.2			.3	1.4	.3
State	85.9	82.2	12.4	15.9	1.2	1.4	1.4	12.4	3.2

COUNTRY OF BIRTH OF FOREIGN BORN WHITE POPULATION IN COLORADO AS REPORTED BY THE CENSUS BUREAU FOR 1920

	Total Foreign Born White	2,169 226 1,540 84	91 851 3,824	1,118 277 565 127 110 688 259	804 37,620 97 366	473 538 3,947	2,771	1,093 339 363 1,018	2,736	135 2,047 156 427	1,791
	All Other Countries	44 40 1	100	0 8 8 11 2 1 4	980	7357	49	4 70 70 72	123	∞ ∞ • ∞	12
	Wales	10 17	101	1 : 1 :	14 430 1	10 99	164	15 13 16	46	2112	11
	Switzerland	86 9 41	75 9 TO	0.00 H L 0.00 TO	18 509 1	23 10 70	18	21 36 32	13	w 4. w r−	28
076T u	гэрэ.м.	184 43 232 6	63 447	153 153 10 10 158	3,953 38 38	96 66 397	96	462 757 757 757 757	24	326 7 7	190
2	Scotland	21 6 56 1	$\frac{3}{107}$	27 18 18 18 18 18 18 18 18 18 18 18 18 18	1,090 $1,090$ $1$	13 30 204	140	40 80 80 80 80 80 80 80 80 80 80 80 80 80	201	113 68 8 6	46
nog son	Russia	303 4 34 2	13 74 309	11 13 3 7 7 251	5,333	11 149	23	र स : ११ व	41	147 147 6 110	13
L CEN	Poland	44 22 6	64		812	133	61	rw4	124	47.	18
	Vewroz	35 T T S S	111 95	212 80 49 80 81	12 536 3	17 16 69	11	17 7 119 3	:4	3821	11
100	Netherland	: 415	15	10.61	10 416 1	1 6 37	4	7::5	::	38 . 38	67
43 nero	Mexico	100 8 30 7	475	35 30 6 7 183	1,390	20 12 230	202	31.	424	50	24
004	sival2-ogut	33	61 00 00	80 6 6 1 1 2 5 7 1 1 5	19 238 1 1	124	124	20 5	123	9 : 6	218
COLO	Italy	436 17 38 10		293 26 31 31 6	2.871 27 27 4	36 7 163	166	197 37 184	576	91	119
NO.	buslend .	93 99 99	1 18 92	80 11 13 11 11 8	3,221 5,221 5	29 27 371	52	85 17 19 30	33	eo 70 eo ∞	241
יייייייייייייייייייייייייייייייייייייי	Hungary	42 14 14	14	40010 :- :	488 :	31	14	119	22.	.: 13 4	24
	Greece	o :4 :			10 768 1 3	12 1 40	17	20 8 8 4 4	. 98	20	9
a lung	Сегталу	292 47 262	26 59 286	88 64 10 10 112 112	99 4,664 11 56	33 94 503	149	143 46 26 94	117	10 384 37 97	97
OPEIGN	France	13 4 4 5 1	147		54 14 51	4 8 70	16	25 0 0 10 0	29	34.0.4	12
5	Finland	7 : 11 20	. 5 6	ro	35 110 10	1122	:	00 0 m →	. 62	-67 ::	147
	England	98 26 208 9	10 30 583	108 10 119 21 21 10 11 41	83 3,556 7 60	41 40 578	264	88 114 19 79	123	14 275 8 20	186
5	Denmark	86 13 112 12	5 6 107	111 133 222 30 9	922 922 3	15 22 78 78	23	16 8 3 6	14	60 23 33	12
0 1411000	Czechoslovakia	65 67 75 63	: 6.1	113 25 25 11 19 11	301	200	43	105	165	150	112
	sbens!)	121 11 145 145	18 39 238	97 18 60 10 10 22 27	$\frac{112}{3,102}$	72 255 418	133	106 21 40 40	53	142 6 19	138
	RittsuA	61 3 20	1 3 168	50 112 117 117	36 1,389 9	42 102 183	171	99 28 19 228	331	10 88 1 14	124
	COUNTY	Adams Alamosa Arapahoe Archuleta	Baca Bent Boulder	Chaffee Cheyenne Clear Creek. Conejos Conejos Costilla Crowiely Custer	Delta Denver Dolores Douglas	Eagle Elbert	Fremont	Garfield Gilpin Grand Gunnison	Hinsdale	Jackson Jefferson Kiowa Kit Carson.	Lake

1,005 3,587 5,958 2,235	1,598 76 249 243 792 2,410	2,192 450	192 296 597 1,441 10,029	128 256 1,118	191 532 1,052 469 241	978	675 8,224	519	116,954
24 43 219 3	37 16 55 43	23	44 180	3 14 60	8 8 8 8 8 8 9 8 9 8 9 8 9 8 9 9 9 9 9 9	13	16 231	00	2,853
23 89 13 13	55 7	F- 63	4 8 0	212	99	31	3	4	1,482
177	13	18	600000	14 20	75 <del>4 4</del> 18 8	17	20	29	1,510
62 225 61 48 76	123 17 19 8 8 54 98	60	104 101 40 455	18 34 59	35 60 107 48 72	202	930	51	10,112
211 211 13 15	51 17 11 15 15 15	23	10 8 18 154	222	11 20 7	65	14 159	00	3,357
1,972 43 78 1,174	43 2 2 161 1,364	235 8		: 27	14 180 2	11	3,733	7.1	16,669
11 148 9 12	6 : 2 : 4 6	19	5 8 132		21-22	6	147	4	1,867
111 31 17 68 14	27 4 10 14 14	22	07041-8	22 22 25 25	10 10 10 9	19	17	00	1,525
w ∞ c1 4 r∪	£ : 4 : 9 4	t	14124	61604	H 80 67 ::	c1	80 E2	t-	853
11 231 893 72 152	136 1 1 32 132	1,153	2  951 2,486	115	10	18	44	11	10,894
8 146 13 11	22	00 00	36	50	39 442 1	16	88	:	2,109
169 18 2,407 7 126	195 1 18 18 84 107	58 129	10 115 30 1,752	88 88 1 5	15 164 221 2	60	139	က	12,579
3 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	73 14 20 30 30	35	9 11 41 18 406	14 16 39	33 10 10 10	104	28 118	18	6,191
30 30	4 : 4 : 52	9 9	146	& - 1 th	:0160 :=	9	47	4	1,158
140	36	18	14.		:- 0. ∰ 0.	:	64	1	1,802
136 299 215 97 238	213 17 33 48 103 178	181	107 107 50 72 72	15 72 87	207072	66	184	158	11,992
113 833 111	17.00007	10	10404	. 4 4	47-61	17	70	9	1,420
0 x m m x	21-1-21-2	610	3 :12 :44		231 218 	rO	9	:	879
93 162 334 18 68	169 15 27 34 83 55	69	29 10 77 47 458	27 32 100	28 443 71 8 31	168	367	34	9,584
34 114 20 45 49	45 8 13 36 211	82	15 16 124	31.6		19	29 170	2.2	2,823
133 133 21	37 22:	52	38 1 1 6 12 4 4 4 1 1 6 12	37	16. 19.2	18	19	2	1,953
68 182 94 27 105	200 9 33 46 86	93	21 19 49 45 381	12 28 28 38	20 16 51 12 36	108	49	34	7,621
152 13 578 7	28 10 10 28 25	18	6 68 8 1,022	80.02	80 ± 60 € 80 € 80 € 80 € 80 € 80 € 80 € 80 €	58	135	26	5,721
La Plata	Mesa Mineral Moffat Montezuma Montrose Morgan	Otero	Park Phillips Pitkin Prowers Pueblo	Rio Grande Routt	Saguache San Juan. San Miguel. Sedgwick	Teller	Weld	Yuma	State

## DISTRIBUTION OF POPULATION AND PER CAPITA STATISTICS

		1			T	-
COUNTY	Population 1920	Land Area Sq. Mi.	Popula- tion Per Sq. Mi.	Assessed Valuation Per Capita	Taxes Assessed Per Capita*	Bank Deposits Per Capita
Adams	14.430 5,148	1,262 727	11.43 7,08	\$2,374.60 1,837.51	\$ 35.26 25.91	\$109.23 239.16
Arapahoe	13,766 3,590	842 1,220	16.35 2.94	1,614.74 1,376.66	21.18 21.96	134.88 98.42
Baca Bent Boulder	8,721 9,705 31,861	2,552 1,524 765	$3.42 \\ 6.36 \\ 41.63$	1,243.29 1,547.93 1,492.12	20.02 $35.90$ $21.67$	53.25 107.91 219.13
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	7,753 3,746 2,891 8,416 5,032 6,383 2,172	1,083 1,777 390 1,252 1,185 808 747	$7.16 \\ 2.11 \\ 7.41 \\ 6.72 \\ 4.25 \\ 7.90 \\ 2.91$	1,404.51 $5,475.92$ $1,962.03$ $1,065.55$ $1,185.68$ $1,909.89$ $1,446.54$	23.10 68.45 29.92 19.05 19.34 27.67 33.68	188.92 110.41 248.82 53.09 46.84 94.71 86.84
Delta Denver Dolores Douglas	13,668 256,491 1,243 3,517	$\begin{array}{c} 1,201 \\ 58 \\ 1,043 \\ 845 \end{array}$	$11.36 \\ 4,422.26 \\ 1.19 \\ 4.16$	1,314.19 1,476.65 1,321.07 3,315.88	22.77 13.39 35.87 45.76	192.30 551.79 No Banks 104.50
Eagle Elbert El Paso	3,385 6,980 44,027	1,620 1,857 2,121	$\begin{array}{c} 2.09 \\ 3.76 \\ 20.74 \end{array}$	1,966.83 2,842.47 1,601,09	52.26 41.02 22.57	116.67 115.24 373.52
Fremont	17,883	1,557	11.48	1,213.09	22.20	199.33
Garfield Gilpin Grand Gunnison	9,304 1,364 2,659 5,590	3,107 132 1,866 3,179	$   \begin{array}{r}     2.99 \\     10.33 \\     1.06 \\     1.76   \end{array} $	1,902.55 2,080.50 1,713.30 2,907.45	39.85 54.82 34.62 41.29	242.98 211.47 88.23 212.07
Hinsdale Huerfano	538 16,879	971 1,500	$\frac{1.20}{11.25}$	1,839.04 951.93	53.05 19.84	No Banks 133.07
Jackson	1,340 14,400	1,632 838	.81 17.15	3,559.57 1,649.92	49.66 21.45	232.74 93.25
Kiowa	3,755 8,915	1,798 2,159	2.09 4.13	4,107.20 3,430.33	$\begin{array}{c} 42.51 \\ 42.26 \end{array}$	143.81 133.15
Lake La Plata Larimer Las Animas Lincoln Logan	6,630 11,218 27,872 38,975 8,273 18,427	371 1,851 2,629 4,809 2,570 1,822	17.87 $6.06$ $10.60$ $8.10$ $3.22$ $10.11$	1,348.11 1,391.69 1,887.45 1,122.45 2,960.06 2,464.43	27.10 23.91 26.80 18.33 35.38 33.70	173.89 215.36 228.16 194.88 117.09 155.77
Mesa Mineral Moffat Montezuma Montrose Morgan	$\begin{array}{c} 22,281 \\ 779 \\ 5,129 \\ 6,260 \\ 11,852 \\ 16,124 \end{array}$	3,163 866 4,740 2,051 2,264 1,286	7.04 $.90$ $1.08$ $3.05$ $5.23$ $12.53$	$\substack{1,342.10\\1,908.08\\1,325.42\\1,004.51\\1,465.50\\1,895.55}$	$\begin{array}{c} 22.87 \\ 41.44 \\ 26.44 \\ 22.22 \\ 31.17 \\ 18.96 \end{array}$	196.54 174.21 121.88 182.67 168.86 179.75
Otero Ouray	22,623 2,620	1,259 519	$17.16 \\ 5.05$	1,508.57 1,785.93	20.52 47.45	153.93 179.19
Park Phillips Pitkin Prowers Pueblo	1,977 5,499 2,707 13,845 57,638	2,212 688 1,019 1,630 2,433	.89 7.95 2.66 7.27 23.69	4,511.39 3,254.57 1,775.21 1,743.35 1,240.88	$\begin{array}{c} 65.87 \\ 43.53 \\ 45.88 \\ 24.49 \\ 19.05 \end{array}$	85.58 189.72 175.67 132.85 306.11
Rio Blanco	3,135 7,855 8,948	3,223 898 2,227	.79 8.62 4.02	$\substack{1,971.14\\1.508.26\\1.758.59}$	37.45 $28.49$ $27.10$	$190.09 \\ 159.54 \\ 141.25$
Saguache San Juan San Miguel Sedgwick Summit	4,638 1,700 5,281 4,207 1,724	3,133 453 1,288 531 649	$\begin{array}{c} 1.48 \\ 3.75 \\ 4.10 \\ 7.92 \\ 2.65 \end{array}$	2,517.32 2,262.97 1,533.17 2,763.16 3,314.61	$\begin{array}{c} 51.55 \\ 41.71 \\ 32.97 \\ 46.09 \\ 61.24 \end{array}$	109.89 170.66 243.72 170.51 144.44
Teller	6,696	547	12.24	1,131.20	24.26 38.23	387.67 69.94
Washington	11,208 54,059	2,521 4,022	4.45 13.42	2,875.68 2,176.64	29.82	158.18
Yuma	13,897	2,367	5.87	2,050.71	32.54	\$287.57
State	939,629	‡103,658	9,06	\$1,686.23	\$ 23.37	\$401.01

<sup>\*</sup>Does not include school district and municipal taxes. \$\frac{1}{2}\$ The water area is 290 square miles, making the total area of the state 103,948 square miles.

## COLORADO COUNTIES AND COUNTY SEATS

COUNTY COUNTY SEAT	Railway	Population of	County Seat
COUNTI SEAT	Distance From Denver, Miles	1910	1920
dams Brighton	19 252	850 3,013	2,718 3,171
ArapahoeLittleton		1,373	1,636
Archuleta	421	669	1,032
Baca Springfield* Las Animas Las Animas	285 201	2,008	$\frac{295}{2,255}$
Boulder Boulder	27	9,539	10,000
Chaffee Buena Vista	176 177	$\frac{1,041}{270}$	903 508
lear Creek	50 281	950	703 350
ostilla San Luis*	248		550
rowley Ordway silver Cliff	169 210	705 250	1,186 241
elta Delta	373	2,388	2,623
enver Denver Rico	443	213,381 368	256,491 326
ouglas Castle Rock	32	365	461
agle Eagle Ibert Kiowa*	329 46	186	358 148
Paso	75	29,078	30,105
remont Canon City	160	5,162	†6,386
darfield Glenwood Springs	284 45	2,019 1,782	2,073 $552$
rand Sulphur Springs	109	182	123
Gunnison Gunnison	288	1,026	1,329
linsdale Lake City	351 171	405 2,323	317 3,565
ackson Walden Golden	256 16	162 2,477	260 2,484
Giowa Eads Cit Carson Burlington	230 166	368	406 991
ake Leadville	212 451	1,508	4,959 4,116
a Plata Durango Fort Collins	68	4,686 8,210	8,755
as AnimasTrindad incolnHugo	$\frac{210}{115}$	10,204 343	10,906 838
ogan	123	3,044	6,415
lesa Grand Junction Creede	373 321	7,754 741	8,665 500
Ioffat Craig	255	392	1,297
Iontrose Cortez Montrose	506 351	$\begin{smallmatrix} 565 \\ 3,254 \end{smallmatrix}$	541 3,581
fort Morgan	78	2,800	3,818
tero La Junta uray Ouray	182 387	4,154 1,644	4,964 1,165
ark Fairplay	115 173	265 659	183 1,205
hillips Holyoke itkin Aspen	203	1,834	1,265
rowers Lamar Lamar Pueblo Pueblo	235 119	2,977 44,395	$\frac{2,512}{40,050}$
tio Blanco	355	807	935
tio Grande Del Norte Steamboat Springs Steamboat Springs Steamboat Springs Steamboat Springs Steamboat Springs Del Norte Steamboat Springs Springs Springs Steamboat Springs S	283 214	840 1,227	1,007 1,249
aguache Saguache*	265	620	948
an Juan	497 422	$\frac{2,153}{1,756}$	1,150 1,618
dgwick Julesburg	197 110	962 834	1,320
eller	126	6,206	2,325
Vashington Akron	112	647	1,401
Veld Greeley	52	8,179	10,958
/uma Wray	165	1,000	1,538

<sup>\*</sup>Not directly on a railroad. †Greater Canon City.

# COLORADO CITIES AND TOWNS.

	Municipal Utilities System	== = = = = = = = = = = = = = = = = = =	:
	Total I	\$ 14.877.90  \$ 14.877.90  \$ 14.00.00  \$ 14	
	Warrants and Other Obliga- tions	\$ 13.62 35.00	
	Bonds and Interest	\$ 14.874.28 \$1.736.19 115.000.00 1.438.00 1.438.00 1.438.00 1.438.00 1.438.00 1.438.00 1.438.00 1.400.00 1.400.00 1.400.00 1.600.00	
	City Hall and Other Physical Property	\$ 28,435,93 150,000,00 150,000,00 150,000,00 150,000,00 441,405,00 52,590,00 17,000,00 17,000,00 2,000,00 211,340,00	
	Per Capita Valuation	\$ 357.10 1.035.739 1.035.739 1.035.738 1.035.738 1.035.738 1.035.738 1.035.738 1.035.738 1.035.738 1.035.738 1.035.738 1.035.738 1.035.738 1.035.738 1.035.738 1.035.738 1.035.738 1.035.738 1.040.448 1	
I DWNS.	Levy (Mills)	20.000 10.200	
COLURADO CITIES AND TOWNS	Valuation	\$ 441.378 2.255.034 2.255.034 3.45.955 3.455 3.455 3.455 3.455 3.455 3.455 3.455 3.455 3.455 3.455 3.455 3.455 3.455 3.4	
COLURA	Population 1920	1,236 3,1401 3,1401 3,1401 1,236 1,236 1,236 1,236 1,1006 1,1006 4,501 2,103 3,000 4,501 4,501 1,213 1,21	
	Altitude Feet	6.500 6.	
	COUNTY	Las Animas Washington Washington Washington Jefferson Jefferson Jefferson Jefferson Jefferson Jefferson Jefferson Adams Adams Arapahoe Eagle Eagle Eagle Las Plata Larmer Costilla Suguache Builder Summit Adams Larmer Costilla Adams El Paso Fremont Garfield The Saguache Fremont Moffat Premont	
	TOWN	Aguillar Akron Akron Arrada Antonito Arriba Arrada Arrada Aurora Aurora Aurora Aurora Basalt Bayfeld Basalt Bayfeld Barca Boulder Berkentdge Brighton Brighton Brighton Brighton Brighton Calon Canon City Carbon City Carbon City Central City Central City Central City Central City Contac Calonaro Springs Cortex Colorado Springs Colorado Springs Cortex Colorado Cortex Colorado Cortex Cort	

City has a sewer system.

* *	***	* * * * * * * * * * * * * * * * * * * *	
28,497.00 450.00	31.868.00 4,317.47 64,412.00 273,000.00 23,100.00 265,900.00	70.000.00 26,000.00 16,500.00 43,400.00 3,500.00 6,600.00 7,932.00	240.00 131.422.65 91.252.00 131.081.00 621.894.00 105.205.00 116.000.00 116.000.00 112.700.00 39.500.00
	00.00	1,000.00	6,987.00
28,497.00	31.868.00 4.317.47 63.812.00 273.000.00 	70.000.00 25.000.00 14.000.00 43.400.00 3.500.00 6.000.00 7.932.00	240.00 131.422.65 91.222.65 91.252.00 130.081.00 614.907.00 614.907.00 614.907.00 61.000.00 105.205.00 116,000.00 116,000.00 116,000.00 112.700.00 89.500.00
30,000.00	35,000.00 35,000.00 69,320.00 350,000.00 7,000.00 33,000.00	70,000,00 45,000,00 455,000,00 435,000,00 5,000,00 5,000,00 35,000,00 25,000,00	12,000,00 120,000,00 120,000,00 90,500,00 1,307,566,00 75,000,00 153,400,00 153,400,00 150,000,00 150,000,00 150,000,00 150,000,00 150,000,00 150,000,00
968.18	307.27 782.25 782.25 1,098.19 1,478.88 808.41 906.54 1,068.71	994.56 870.52 1,095.53 1,095.53 1,095.78 995.78 1,219.80 1,050.84 418.19 574.44 2,059.60 309.00 627.09	924.54 297.28 1.014.40 1.0514.40 1.084.74 1.006.18 990.54 990.54 997.71 591.07 761.23 599.64 977.12 761.23 761.23 761.23
23.00 6.00	16.30 15.44 14.66 16.00 9.25 9.20 8.00 20.50	20.00 11.50 12.50 10.50 15.00 20.00 12.00 11.00 15.00 20.00 15.00 15.00	4,000 11,000 10,
234,620	52.850 228.416 340.600 544.170 2.880.550 379.418.750 101.860 4.398.815	403,794 311,648 388,728 1,423,100 330,600 42,693 42,693 241,693 2502,295 229,340 617,400 49,440	169,190 63,620 659,884 2,846,230 2,849,1157 8,809,140 9,55,700 3,400,084 3,400,084 1,038,090 1,038,000 1,0
232	172 292 1,007 2,623 256,491 126 465 4,116	4.356 4.356 4.356 4.356 697 807 807 807 807 807 807 807 807 807 80	183 2144 5144 5148 2 629 8 755 1 010 1 062 1 062 1 063 1 1193 1 1193 1 2 2 2 2 2 2 2 2 2 2 2 3 3 4 3 4 4 4 4 4
3,700	4 4 7 7 1 8 3 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.26.2 6.60.2 7.75.4 7.750.2 8.770.3 8.770.3 8.700.4 7.500.4 9.800.4 4.641.4	9 9 9 9 6 4 4 6 9 9 9 9 9 9 9 9 9 9 9 9
Logan Crowley	Weld Mesa Araphoe Arapahoe Pelta Pelta Penver Sommit Montezuma La Plata	Kiowa Eagle Eagle Weid Yuma Agedreson Boulder Elbert Clear Creek Arapahoe Weid Weid San Juan	Weld Kit Carson Kit Carson Kit Carson Keren Fermont Fermont Larimer Larimer Morgan El Paso Weld Morgan Summit Clear Greek Weld Ferler Ferler Garfield Garfield Teller
Crook Crowley	Dacona De Beque Deer Trail Deer Yorte Pelta Pener Denrer Dillon Dillones	Eades Eagle Eagle East Eaton Eaton Eaton Eaton Eaton Eaton Eaton Eaton Elizabeth Elizabeth Emplewood Englewood Engle	Fairplay Firestone Filagier Filagier Fleming Forence Fort Sollins Fort Lupton Fort Morgan Fort Morgan Fort Morgan Fort Morgan Fort Morgan Fort Morgan Forter Fort Morgan Forter Forter Forter Gorgeown Gorgeown Gorgeown Gorgeown Gorgeown Gordenest Fruita Friso Gorgeown Gordenest Gorden

#City owns neither water nor light plant. †City owns light, but not water plant.

\*City owns water and light plant.

# COLORADO CITIES AND TOWNS.

.1	8		0 O L	ORAI	) O Y	E A R	B 0	OK		
	Municipal Utilities System	* **	** :	* * *	======================================	; ; * *	* *	++ *	** * * * * *	(p.z. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Total Debt	\$ 27.650.00 632,519.00 45.694.00 426,596.00	18.000.00	13,625.00 100,000.00 76,906.43	89,500.00 186,025.00 70,000.00	10,900.00 110,000.00	55,000.00	182,825.00	22,000,00	88.840.00 2.000.00 306.000.00
	Warrants and Other Obliga- tions	\$ 21,583.00 1,932.00				120.00	173.00			
	Bonds and Interest	\$ 27,650.00 630,350.00 45,694.00 424,664.00	18,000.00	13,625.00 100,000.00 76,906.43	89,500.00 186,025.00 70,000.00	10.787.27 38,000.00 110,000.00	55,000.00 26,205.00	182,825.00	26,000.00	88,840.00 2,000.00 306,000.00
	City Hall and Other Physical Property	\$ 30,000.00 872,682.00 44,000.00 954,012.00 3,000.00	150,000.00	14,302,45 126,931.00 4,500.00	100,000.00 187,016.00 100,000.00	10,500.00 40,000.00 105,000.00	$180,000,00\\700,00\\25,486.00$	100.00	26,000.00 22,000.00 	91,760,00 2,000,00 170,000,00 
	Per Capita Valuation	\$ 751.92 94.48 879.89 1,144.84 1,391.40 668.50	1,123.44	803.21 961.25 970.98 805.17	735.84 1,101.51 690.83 871.69	848.69 1,019.47 849.59	1,091.06 571.46 982.11	$\substack{220.12\\2.110.32\\1,044.88}$	1,469.15 936,12 841.75 1,139.33 470.41	386.82 731.35 986.71 407.55 926.36
	Levy (Mills)	20.00 15.00 12.00 10.00 11.00	12.00	20.00 10.00 15.00 24.00 5.00	21.25 14.60 3.00 12.37	31.00 10.00 21.30	15.00 6.00 22.00	12.50 11.00 15.60	18.00 17.00 26.70 2.24 10.00 7.90	39.00 12.00 147.00 47.00 16.00
	Valuation	\$ 231,591 818,682 200,616 12,545,340 16,680 236,400	1,493,055	140.568 155.525 1,074,685 441,880 201.293	691.686 1,327.360 107.775 498.605	104 390 328.270 711.955	1,300 540 165.725 233.742	33.018 578.236 1.379.247	240,940 120,760 268.520 168,621 43,748 107,320	702.084 381.034 4.898,018 129.196 2.327.018 420.600
	Population 1920	8.665 8.665 10.958 100 100	1,329	175 1.118 455 250	1,205 156 156	822 838 838	1.192 290 238	$\frac{150}{274}$	164 129 1319 148 254	1,815 521 4,964 317 2,512 460
	Altitude Feet	7.694 7.694 7.694 7.694	7,580	3,500 4,000 6,350 4,900	3.400	5.000	7,500 6,432 3,998	7,000	5.000 4.614 6.400 10.618	5,176 7,600 4,100 8,500 3,500 4,700
	COUNTY	Prowers Mesa Garfield Garfield El Paso Teller		Prowers Kiowa Phillips Routt Morgan	Prowers Phillips Alamosa Delta	Grand Weld . Lincoln	Clear Creek La Plata Logan	Boulder Weld Sedgwick	Weld Weld Weld Weld Elbert Summit	Boulder Conejos Hiroch Hiroch Prowers Weld
	TOWN	Granada Grand Junction Grand Valley Greeley Green Mountain Falls Green Mountain Falls	Gunison Gypsum	Hartman Hawell Haxtun Hayden Hillrose	Holly Holyoke Hooper Hotchkiss	Hot Sulphur Springs.	Idaho SpringsIgnaco	Jamestown Johnstown Julesburg	Keenesburg Keota Kersey Kiowa Kiowa Kokomo	Lafayette La Jara Ja Junta Labe City Lamar La Salle

¶City has a sewer system.

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145,000,00 8,500.00 60,000.00 85,000.00 25,000.00 24,000.00 62,279.00 17,000.00	30.300.00 189.866.00 32.996.00 11.000.00 2.500.00 15.965.00 15.965.00 15.965.00 251,000.00 13.700.00 15.000.00	15.500.00 3,000.00 40,500.00	93,500.00 150.00 78,330.00 20,652.00	32.000.00 76,000.00 22.500.00 49.500.00 85.500.00
60,000.00	500.00	500.00		2,000.00
45,000.00 8,500.00 25,000.00 24,000.00 24,000.00 17,000.00	303000 189,866.00 32,996.00 11,000.00 2,300.00 41,200.00 15,965.00 3,790.00 15,000.00 15,000.00	3,000.00	93,500.00 150.00 78,330.00 20,652.00	30.000.00 76,000.00 22,500.00 49,500.00 85,500.00 43.600.00
100,000,00 40,000.00 15,000.00 75,000.00 504,500.00 77,500.00 300,000.00 30,000.00	400.00 253.750.00 253.600.00 40.000.00 60.000.00 223.660.00 20.900.00 1,500.00 1,500.00 1,500.00	20,700.00	3,000.00 107,199.00 121,500.00	20.000.00 85,000.00 45,000.00 86,857.00 65,000.00
725.15 609.34 744.07 715.37 861.83 1,082.24 336.09 916.80 458.22	236.01 640.65 2,741.74 1,030.10 2,618.95 1,665.10 1,040.54 786.51 1,040.54 786.51 215.14 215.14 215.14 399.51 389.08	539.32 1,736.37 358.46 849.30 748.93 1,552.68	404.63 1,273.37 769.45 866.37 1,226.48 974.54 1.598.22 676.13	585.77 672.10 2,874.44 765.06 1,258.25 655.59
15.75 11.00 15.00 33.00 25.15 12.00 10.00 11.50	6.38 11.60 11.60 15.00 15.00 15.00 15.00 10.00 10.00 10.00	38.00 3.00 7.00 28.20 11.30 20.00	22.00 9.30 10.00 15.00 1.38 14.00	12.20 17.00 5.50 10.34
1,633,125 449,083 7,170 2,202,190 1,409,965 6,328,929 6,48,603 4,643,600 261,183	213,824 436,525 3,095,430 578,915 241,135 241,135 241,136 273,661 292,561 273,806 21,673	156,943 88,555 160,23¢ 309,995 162,52¢ 231,35¢	391,275 625.225 184,668 25.125 651,25 651,260 1.155,804 746,368	604,511 574,646 459,910 707,685 405,155 214,380
2.252 1.047 1.047 1.0836 1.799 5.065	906 906 1,129 1,129 1,129 1,129 1,129 1,129 1,13	291 51 447 365 217 149	967 491 240 29 531 1,186 1,165	1,032 1855 1855 1856 1850 3825 3225 3227
4, 100 10,190 10,190 10,190 10,336 10,350 10	7.70 7.035 6.336 4.236 4.236 6.240 6.240 7.7825 7.7825 7.7825 6.894 6.894 6.894 6.894 6.894 6.894 6.894 6.896	8,200 9,026 7,5552 7,017 5,186		7,077 4,740 7,280 5.696 4,300 5.041
Bert Huerfano Teller Liake Lincoln Lincoln Boulder Boulder Boulder Boulder	Conejos Montezuma El Paso Glunison Gunnison Rio Blanco Logan Rio Blanco Logan Rio Banco Mariose Saguache Eagle Saguache Montrose El Paso Jefferson Jefferson	Boulder Gilpin Garfield San Miguel Montrose	Routt Montrose Crowley San Miguel Pelta Crowley Washington Ouray	Archuleta Mesa El Paso I-elta Logan Weld
Las Animas La Veta La Veta Lavence Ladrelle Ladrille Littleton Louismont Louisville Louisville Louisville Louisville Lyons	Manassa Marcos Marcos Manitou Marzanola Marzanola Marble Med Meker Meker Metan Milline Montrose	Nederland Neradville Now Castle Nowood Nucla Nunn	Oak Creek Olathe Oliny Springs Opin Orchard Orchard Ordway Otts	Pagosa Springs Palisades Paliner Lake Palmer Lake Pannia Peetz Pierce

\*City owns water and light plant.
\*\*City owns water, but not light plant.

#City owns neither water nor light plant.

# COLORADO CITIES AND TOWNS.

Municipal Utilities System	* * *	******	* * * * * * *	** ** ** ** ** **	* * * *	*
Total Debt	\$ 35,000.00	20.000.00 8.000.00 22.000.00 46.200.00 65.000.00	9.100.00 15.362.00 431.00 71.000.00 54,200.00 20,284.00	2,660.00 18,000.00 15,000.00 140,725.97 1,022.978.00 30,000.00	2,130.00	20.000.00
Warrants and Other Obliga- tions	69	1,000.00	5.862.00	210.00	100.00	
Bonds and Interest	\$ 35,000.00 3,098,100.00	20.000.00 8.000.00 21.000.00 46,200.00	9,100.00 9,500.00 431.00 71,000.00 54,200.00	2,060.00 18,000.00 15,000.00 140,515.97 1,022,089.00 30,000.00	500.00	20,000,00
City Hall and Other Physical Property	\$ 6,000.00 37,500.00 72,979.00 2,887,000.00	26.000.00 30.000.00 30.000.00 65.000.00	570.000.00 281.337.00 500.00 75.000.00 56.000.00 15.000.00	22,000,00 61,399,00 50,000,00 13,178,000,00 535,000,00 25,000,00 23,820,00	21,000.00	
Per Capita Valuation	\$ 709,00 734.11 1,972.41 769.62	979.92 488.71 698.16 547.60 815.93 148.46	601.56 712.42 257.10 531.74 908.52 1,072.39 1,121.71 666.14 112.23	656.29 762.00 869.63 1,109.34 446.69 1,036.00 356.08 1,090.55 457.81 221.34 1,568.54 575.79	914.14 1,008.06 1,275.28 308.93 821.79	1.085.02
Levy (Mills)	8.00 19.00 4.50 20.50	10.00 5.00 25.50 12.00 17.00 11.50 13.90 19.20	7.00 9.30 8.00 22.00 21.00 6.75 15.40	15.00 10.05 10.05 10.05 10.05 11.20 11.20	9.00 10.00 17.90 2.00 45.00 5.82	16.00
Valuation	\$ 116.985 351,640 72.979 33,132,112	19,640 261,640 169,581 227,602 219,038 722,100 185,431	3,340,532 142,689 142,689 64,340 345,236 533,515 510,380 109,913	178,510 836,304 336,304 327,253 572,222 1,293,965 6,99,870 382,740 51,573 66,356 267,745	1,479,075 138,550 10,993,960 118,601 548,960 220,239	282,105
Population 1920	165 470 37 43,050	267 3267 3267 3267 3267 3267 3269 3746	4,689 2555 1121 380 311 455 1655 1655	1,272 1,150 1,2857 1,281 1,281 1,281 1,281 8,36 8,36 8,36 4,137 4,65 4,65	1,618 10,906 93 1,777	260
Altitude Feet	9,200 4,820 7,500 4,700	80.90 8.90 6.90 8.332 4.250 1.250	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9,175 9,302 1,400 10,000 3,947 4,404 4,000	8,500 7,999 4,075 9,900 4,494	8,300
COUNTY	Gunnison Weld. Chaffee Pueblo	EI Paso Weld Eagle Polores Ouray Garfield Fremont	Saguache (Indie (Onejos Pueblo Saguack Kit Carson Arazahoe (Garfield	Clear Creek San Juan San Juan Ebbert Baca Peremont Routt Claffee Clogan Crowley Bouldar Ottero	San Miguel Larimer Lar Animas Baca Teller Kit Carson	Jackson
TOWN	Pitkin Platterille Poncha Springs.	Ramona Raymer Red Cliff Rico Ridgeway Riffe Rocky Rocky Rocky Rocky	Saguache Salida Salida Santori Sawpit Sawpit Sakeri Salida Salidan Silrer (liff	Silter Plume. Silterton Silterton Simia Suringeld Springeld South Canon Steamboat Springs St. Elmo Sterling Sugar City Stuperior Stratton Stratton	Telluride Timnath Trinidad Two Buttes Victor	Walden

<b>=</b>							=	<b>=</b>		<u></u>
*	*	*	*	* 1	+	+*	*	*	*	*
148,840.00		42,900.00					6.000.00	172,000.00	9.000.00	143,900,00
			:	:				:	:	:
148,840.00		42,900.00		39,000,00	3 000 00	47.809.00		172,000.00	9,000.00	143,900.00
200,000.00	2,000.00	40,000.00	2,544.00	32,000,00	68.000.00	73,934,00	6,000.00	167,500.00	26,608.00	208,416.00
597.15	407.41	1,084.33	724.29	541.03	168.06	953,56	338,40	1,156.44	826.22	1,246.64
13.00	10.00	10.00	13.10	15.00	21.00	14.00	20.00	18.60	16.00	15.00
2,128,828	30,148	476,020	244,810	305,683	67,561	1,232,090	42,300	1,778.600	165,245	1.467,300
3,565	4.0	45.0 20.0 0.00	9937	565	402	1,290	125	1,538	200	1,177
6,200	0,230	0000,0	000,7	3,100	5,250	4.900	• 0	3,500	7,884	4,128
Walsenburg Huerfano Roulder Bonlder	Wellington	Westelliff	Westminster	Wiley	Williamsburg Fremont	Woodland Dorb	Wegu	Tuling	Yampa Yuma Kutt	THE CONTRACT OF THE PROPERTY O

#City owns neither water nor light plant, #City owns light, but not water plant.

\*City owns water and light plant.

City has a sewer system.

## COLORADO BANK STATISTICS

	December :	31, 1920	Becember	31, 1921	
COUNTY	Loans and Discounts	Deposits	Loans and Discounts	Deposits	Total Assets
Adams Alamosa Arapahoe Archuleta	\$ 1,346,088.75 1,154,073.98 1,720,204.87 427,779.06	\$ 1,767,639.60 1,266,557.30 2,061,536.98 398,232.02	\$ 1,245,510.28 957,825.69 1,530,152.74 402,007.20	\$ 1,576,066.56 1,231,198.43 1,856,752.19 353,328.31	\$ 1,831,284.72 1,515,041.19 2,243,860.12 518,692.28
Baca	$\begin{array}{c} 564,193.42 \\ 1,567,899.39 \\ 6,456,603.07 \end{array}$	531,791.00 1,343,978.14 8.237,178.16	456,406.03 1,234,433.41 5,676,661.93	464,405.53 1,047,259.86 6,981,813.32	654,444.72 1,514,985.38 9,920,339.82
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	733,671.77 479,494.08 450,887.80 510,358.25 344.566.48 790,731.92 111,803.93	1.616,475.89 450,384.97 741,618.81 544,354.47 295,966.58 892,328.87 238,184.09	$\begin{array}{c} 631,298,97 \\ 438,424.11 \\ 477,125.78 \\ 384,801.14 \\ 215,226.59 \\ 429,833.47 \\ 105,919.26 \end{array}$	$\begin{array}{c} 1,464,739,42\\ 413,578,83\\ 719,324,82\\ 446,841,12\\ 235,689,51\\ 604,541,58\\ 188,624,92\\ \end{array}$	1,742,363,46 575,938,29 979,329,70 594,472,37 308,911,35 791,523,61 238,844,29
Delta Denver	2,537,379.29 102,768,128.46	3,174,572.30 150,305,410.76	2,002,669.99 89,926, <b>10</b> 1.15	2,628,375.42 141,531,004.58	$3,379,655.84$ $\cdot\ 162,867,584.12$
Dolores (No Panks). Douglas	605,570.87	424,149.88	540,236.80	367,530.99	727,163.06
EagleElbertEI Paso	577,465.25 778,827.03 13,350,107.67	538,220.97 840,120.46 17,680,560.38	415,338.34 728,476.37 11,881,808.98	394,913.62 804,388.99 16,444,860.15	567,042.17 1,014,878.12 19,482,454.76
Fremont	2,331,862.26	3,756,753.78	2,102,158.49	3,564,559.20	4,087,263.11
GarfieldGilpinGrandGunnison	2,261.568,11 $54.449.64$ $222,010.37$ $711,059.56$	$\substack{2,566,127.63\\162,785.87\\296,421.63\\1,081,516.18}$	1,913,743.21 $54,297.96$ $191,141.65$ $697,763.55$	2,260,644,92 288,449,42 234,595,70 1,185,467.68	3,254,452.91 $347,653.88$ $280,278.75$ $1,489,472.99$
Hinsdale (No Banks) Huerfano	1,510,421.81	2,283,173.34	1,314,427.97	2,246,161.61	2,535,824.84
Jackson	409,402,96 987,101.83	333,417.24 1,415,995.17	349,910.69 901,646.77	311,873.45 1,342,745.69	430,046.41 1,438,620.80
Kiowa Kit Carson	860,343.37 1.508,521.39	584,263.73 1,539,131.43	661,094.67 1,276,866.03	540,013.02 1,187,057.89	880,181.43 1,637,066.47
Lake La Plata Larimer Las Animas Lincoln Logan	477,052.07 2,053,390,35 7,816.997.14 4,924,914.17 1,264,729.73 4,657,200.13	2,050,240,88 2,254,565,82 6,639,800,18 7,869,013,70 1,169,676,45 4,257,701,78	358,453.56 1,831,043.26 6,350,884.17 5,141,621.23 1,049,602.37 3,745,639.75	$\begin{array}{c} 1.152.900.47 \\ 2.415.866.48 \\ 6.359.539.30 \\ 7.595.488.99 \\ 968.623.71 \\ 2.870.320.92 \end{array}$	$\begin{array}{c} 2,215.031.58 \\ 3,092.490.45 \\ 9,134.899.16 \\ 8,603.841.74 \\ 1,443.404.20 \\ 4,912.777.12 \end{array}$
Mesa Mineral Moffat Montezuma Montrose Morgan	$\begin{matrix} 3,366.910.42\\ 55,344.81\\ 762,687.42\\ 1,651,336.93\\ 2,235.462.99\\ 3,129,282.53\end{matrix}$	$\begin{array}{c} 4,215.861.06\\ 104.234.11\\ 752,775.67\\ 1,328.281.39\\ 2,450,100.11\\ 3,503,710.86 \end{array}$	$\begin{array}{c} 3,233,002.99 \\ 65,294.31 \\ 563,143.83 \\ 964.828.37 \\ 1,953.109.36 \\ 2,457,596.24 \end{array}$	$\begin{array}{c} 4.379.174.33 \\ 135.712.34 \\ 625.110.69 \\ 1.153.604.04 \\ 2.001.354.91 \\ 2.898.325.96 \end{array}$	4,868,797,69 154,805,79 728,704,83 1,323,169,47 2,825,649,18 3,881,533.01
Otero Ouray	3,186,230.23 326,977.99	4,567,433.57 555,587.29	2,740,736.90 291,039.97	3,482,248.41 469,476.41	4,150,350.61 576,956.37
Park Phillips Pitkin Prowers Pueblo	$\begin{array}{c} 69,629.06 \\ 1,636,136.56 \\ 330,535.75 \\ 2,081,211.19 \\ 9,928,872.78 \end{array}$	$\begin{array}{c} 231,034.37 \\ 1,445,519.28 \\ 556,565.87 \\ 2,389,487.37 \\ 19,213,291.96 \end{array}$	$\begin{array}{c} 60,498.85 \\ 1,264,446.64 \\ 275,079.13 \\ 1.808,534.81 \\ 8,098,752.67 \end{array}$	$169,193.98 \\ 1,043.293.28 \\ 475,551.14 \\ 1.839,406.91 \\ 17,643,911.98$	$\begin{array}{c} 216,293.06 \\ 1,715,473.43 \\ 517,594.22 \\ 2,555,354.16 \\ 19,612,224.03 \end{array}$
Rio Blanco Rio Grande Routt	798,009.66 1,430,435.44 1,313,519.74	741,834.70 1,508,748.84 1,382,003.44	633,674.53 1,371,321.36 1,319,365.63	595,949.20 1,253,199.71 1,263,937.13	821,790.75 1,746,568,86 1,666,833.24
Saguache San Juan San Miguel Sedgwick Summit	$\begin{array}{c} 973,430.86\\ 269,713.27\\ 1,225,960.77\\ 1,145,587.47\\ 146,594.10\\ \end{array}$	$\begin{array}{c} 535,395.71 \\ 437,099.15 \\ 1,469,452,16 \\ 1,006,078.58 \\ 233,836,21 \end{array}$	$\begin{array}{c} 801,222.01 \\ 173,440.41 \\ 1,080,646.35 \\ 876,258.76 \\ 126,555.05 \end{array}$	$\begin{array}{c} 509,654.98 \\ 290,117.76 \\ 1,291,123.44 \\ 717,325.67 \\ 197,296.03 \end{array}$	$\begin{array}{c} 1,129,905.25\\ 407,414.66\\ 1,693,437.20\\ 1,186,737.50\\ 234,081.07 \end{array}$
Teller	1,198,019,33 1,372,830,30	2,469,360.26	862,739.83	2,595,877.69	2,792,592.16
Washington	9,829,813.08	1,151,828.63 10,526,044.32	983,485.06 8,012,768.82	783,930.96 8,551,058.17	1,319,555.98 11,980,592.03
Yuma	2,050,048.09	1,823,528.39	1,634,238.69	1,562,443.04	2,296,788.77
State	\$219,304,440.99	\$296,208,939,74	\$189,272,334.13	\$270,207,824.76	\$327,655,318.53

## MANUFACTURING STATISTICS REPORTED BY THE CENSUS BUREAU FOR 1919

			· · ·	TEPONIED DI			1717	
	No. of Estab-	Wa	ge Earners	Rent	Cost		Value	Primary
COUNTY	lish- ments	Average Number	Wages	and Taxes	of Materials	Value of Products	Added by Manufacture	Horse- power
Adams	37 14 24 12	673 34 117 103	\$ 987,790 48,456 165,436 106,990	\$ 421,338 12,582 33,337 2,558	\$ 2,256,463 301,676 364,371 114,292	\$ 4,791,206 423,618 860,974 367,853	\$ 2,534,743 121,942 496,603 253,561	3,060 271 422 494
Baca	8 15 95	16 48 713	20,919 50,419 976,334	1,186 5,619 1,066,131	38,267 230,633 5,517,847	82,170 317,540 9,660,142	43,903 86,907 4,142,295	55 540 6,031
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	20 4 13 15 5 19 9	$   \begin{array}{r}     379 \\     2 \\     31 \\     254 \\     54 \\     139 \\     4   \end{array} $	$\begin{array}{c} 592,904 \\ 1,832 \\ 89,517 \\ 417,381 \\ 47.679 \\ 141,211 \\ 6,722 \end{array}$	21,143 371 1,796 11,483 1,066 62,173 167	$\begin{array}{c} 2,957,454 \\ 2,373 \\ 36,801 \\ 503,096 \\ 104,366 \\ 905,208 \\ 2,574 \end{array}$	3,935,183 9,975 97,788 1,081,839 180,892 1,380,221 12,581	977,729 7,602 60,987 578,743 76,526 475,013 10,007	1,548 4 200 972 98 1,650 178
Delta	24 1,097	35 16,635	37,130 19,341,915	5,528 3,404,478	221,153 79,339,944	344,786 125,411,270	123,633 46,071,326	345 41,413
Dolores* Douglas	8	182	244,164	31,655	1,052,660	1,783,316	730,656	623
EagleElbertEl Paso	4 8 141	7 4 848	12,700 3,469 996,090	737 716 156,641	7,526 $2,465$ $2,582,122$	31,016 11,480 4,788,504	$\begin{array}{c} 23,490 \\ 9.015 \\ 2,206,382 \end{array}$	94 8 1,629
Fremont	45	821	1,023,831	308,043	3,370,459	6,787,570	3,417,111	9,500
GarfieldGilpinGrandGunnison	23 7 14 27	43 9 365 58	68,215 9,854 636,170 82,067	5,989 1,101 4,339 3,829	208,589 13,355 247,613 48,359	333,815 35,093 998,783 179,044	$125,226 \\ 21,738 \\ 751,170 \\ 130,685$	270 84 849 426
Hinsdale*	21	36	43,271	9,771	163,009	274,222	111,213	294
Jackson Jefferson	5 23	$\frac{27}{220}$	37,855 213,940	224 30,111	17,750 532,638	92,518 907,169	74,768 374,531	72 1,182
Kiowa Kit Carson	6 19	8 20	11,616 31,572	466 4,813	6,020 52,618	24.594 146,018	18,574 93,400	33 142
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	$\begin{array}{r} 48,819 \\ 67,851 \\ 1,605.925 \\ 95,703 \\ 2,000 \\ 220,699 \end{array}$	$\begin{array}{c} 2.672.480 \\ 3.174.910 \\ 7.632.171 \\ 2.341.662 \\ 413.182 \\ 1.631.399 \end{array}$	3.384.123 $4.243.184$ $13.440.083$ $3.943.416$ $508.365$ $2.814.130$	$711.643 \\ 1.068.274 \\ 5.807.912 \\ 1.601.754 \\ 95.183 \\ 1.182.731$	1,666 5,448 8,225 5,156 170 2,399
Mesa	38	433	555,320	168,871	2,250,361	3,347,570	1,097,209	2,095
Moffat Montezuma Montrose Morgan	6 16 26 31	6 44 96 356	5,963 31,707 109,732 453,029	$\begin{array}{c} 1,653 \\ 3,127 \\ 22,345 \\ 642,275 \end{array}$	$\begin{array}{r} 19.694 \\ 87,330 \\ 432,386 \\ 2,769,274 \end{array}$	39,318 184,354 701,936 4,823,336	$\begin{array}{r} 19.624 \\ 97,024 \\ 269.550 \\ 2.054,062 \end{array}$	50 559 468 3,006
Otero Ouray	57 7	1,223 26	1,667,381 38,184	408,210 1,646	5,388,842 24,329	8,766,757 78,777	3,377,915 54.448	6.287 84
Park Phillips Pitkin Prowers Pueblo	13 8 6 49 143	52 17 15 205 6,585	$\begin{array}{c} 58,141 \\ 21,136 \\ 11,797 \\ 231,635 \\ 8,229,412 \end{array}$	566 4,438 1,377 66,151 785,561	$14,889 \\ 247,955 \\ 14,378 \\ 3,199,746 \\ 33,678,105$	$105,831 \\ 336,371 \\ 33,976 \\ 3.825,014 \\ 47,568,936$	$\begin{array}{c} 90.942 \\ 88.416 \\ 19.598 \\ 625.263 \\ 13,890.831 \end{array}$	309 93 176 2,169 88,111
Rio Blanco Rio Brande Routt	10 24 18	24 74 150	$\begin{array}{c} 35,390 \\ 76,890 \\ 219,926 \end{array}$	6,985 20,006 7,378	72,823 485,047 323,739	$\begin{array}{c} 126,378 \\ 673,531 \\ 627,229 \end{array}$	53,555 188,484 303,490	307 424 605
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	1,088 1,398 5,048 778 276	108,952 10,472 45,335 10,707 1,786	209,173 25,121 150,636 30,896 9,290	$100,221 \\ 14,649 \\ 105,301 \\ 20,189 \\ 7,504$	$   \begin{array}{r}     291 \\     14 \\     125 \\     5 \\     140   \end{array} $
Teller	9	30	45,002	. 1,779	64,300	206,129	141,829	80
Washington	7 98	13 794	$15,640 \\ 923,739$	$\frac{2,090}{755,564}$	51,165 6,386,130	90,591 9,743,802	39,426 3,357,672	79 4,970
Yuma	24	36	43,319	5,960	112,050	210,229	98,179	224
Miscellaneous	5	9	8,269	438	2,975	22,673	19,698	87
State	2,631	35,254	\$42,974,879	\$10,565,396	\$174,870,275	\$275,622,335	\$100,752,060	206,309

<sup>\*</sup>Included in Miscellaneous.

ASSESSED VALUATION, GENERAL TAX REVENUE AND PER CAPITA TAXES ASSESSED FOR 1921 (From Records of the State Tax Commission)

COUNTY	Valuation	State Revenue	General County Revenue	County Road Revenue	General School Revenue	High School and Special School Revenue	Cities and Town Revenue	Total Revenue	Taxes Assessed Per Capita*
Adams Alamosa Arapahoe Archuleta	\$ 34.265,430 9.459,506 22.228,480 4,942,196	\$ 149,054.62 41,148.85 96,693.89 21,498.54	\$ 139,460,30 36,419,10 57,794,05 20,263,01	\$ 128,495.36 17,973.06 42,234.11 14,826.58	\$ 91,831,35 37,838,02 94,915,61 22,239,88	\$ 203,153,55 89,167,72 157,583,22 29,775,99	\$ 68,894.69 34,147.87 77,585,64 7,375.03	\$ 780.889.87 256.694.62 526.806.52 115.979.03	54.11 49.80 38.26 32.31
Baca Ben: Boulder	10,842,727 15,022,630 47,540,090	47.166.23 65.348.44 206,799.36	34,154.59 54,832.60 131,923.72	39,033.81 60,090.52 171,144.31	54.213.64 59,639.84 180,652.33	66,170.91 108.503.54 355,082.45	3,509.78 25,721.71 224,958.98	244.248.96 374.136.65 1.270,561.15	28.01 38.54 39.88
Chaffee Chegenne Clear Creek Conejos Conejos Conejos Conejos	10.889.130 20.512,832 5.672.250 8.967,647 5.967,383 12.191,048 3,141,785	47.367.72 89.230.82 24.674.29 39.009.26 25.958.12 53.031.60	60.975.12 38.153.86 19.285.65 49.770.45 44.755.40 41.937.20 20.501.07	25,045,00 41,025,66 26,525,12 26,892,94 20,882,10 24,382,10 10,997,34	45.734.35 46.974.38 17.016.75 44.838.23 5.967.38 57.297.93 12.567.20	62.257.70 135.800.50 34.873.93 54.806.84 56.969.01 119.861.32 15,429.37	39,650.24 15,118.77 24,551.32 10,635,97 3,723,42 23,656.86 2,567.05	281,030,13 366,303,99 145,927,06 225,963,69 158,29,16 320,167,10 75,729,95	36.25 97.78 50.47 26.85 31.45 34.87
Delta Denver Dolores Douglas	17,962,485 379,418,750 1,642,117 11,661,965	78.136.81 1,650,471.56 7,143.21 50,729.59	62.868.69 819.544.00 19.376.98 37.318.30	80,831.19 9,852.70 29,154.92	89.812.43 964.482.46 8.210.59 26,239.42	169.484.83 3.508.864.60 5.145.00 48.098.21	46.019.92 3.490.652.50 2.732.00 7.002.81	527 153.87 10,434.015.62 52,460.48 198,543.25	38.57 40.67 42.20 56.45
Eagle Elbert El Paso.	6.657,716 19.840.420 70.491,240	28,961.06 86.305.83 306,636.94	47,469.51 37,895.22 247,424.28	59,786.29 89.281.89 196.670.59	29.959.72 72.814.34 243,194.81	48,870.87 126,719.11 774,732.39	$11,428.98 \\ 2,518.83 \\ 568,472.10$	226.476.43 415.535.22 2.337,131.11	66.91 59.53 53.08
Fremont	21.693,702	94.367.12	101.960.34	92,198.23	108,468.51	232,859.76	105,514.71	735,368.67	41.12
Garfield Gilpin Grand Gunnison	17,701,335 2,837,811 4,555,660 16,252,660	77.003.80 12,346.86 19,818.32 70.699.07	95.587.23 31.216.20 34.622.97 64.198.01	120.369.10 9,932.42 20,500.47 39.006.38	77,885.88 14.189.17 17,129.53 39,006.38	163,272.98 20,432.33 13,266.84 82,788.32	49,956,91 9,503,77 4,083,88 25,460,88	584.075.90 97,620.75 109,422.01 321,159.04	62.97 71.54 41.15 57.45
Hinsdale	989,404 16,067,641	4.307.04 69,894.24	15,335.18 104,439.67	3.957.09 80,338.20	4,946.26 80,338.21	9,111.31 185,048.33	2,354.07 32.614.67	40,010,95 552,673.32	74.37
Jackson Jefferson	4.769,820 23,758,860	20,748.71 103.351.04	15.263.42 51.081.55	11.924.55 65.099.28	9.062.65 89,333.14	17,538.72 134,811.48	4,513.68 42,731.66	79.051.73 486,408.15	58.99
Kiowa Kit Carson	15,422,565 30,581,430	67.088.15 133,029.22	32,387,38 74.007,06	18,507.07 76,453.57	41.640.92 93,273.36	110,203.41	9.631.13	279.458.06 623,461.00	74.42 69.93
Lake La Plata	8,937,990 15,612.070	38,880.25 67,912.50	92,508.20 59.794.22	12,513.18 62,448.28	35.751.96 78,060.35	68.557.34 122.087.13	73,332.92 58.325.86	321.543.85	48.49

46.81 35.32 55.73 61.84	40.73 50.97 38.80 31.79 45.34 37.17	42.58 57.15	74.68 66.19 61.07 43.53	49.42 55.18 43.36	53.78 58.87 46.58 64.96 86.06	46.39	55.22 53.43	51.59	44.98
1,304,926,40 1,376,505.57 461,128,38 1,139,529,13	907,556.15 39,704.97 199,007.33 231,254.40 537,329.83 599,330.20	963,253.71 149,741.90	147,650.17 363,987.46 165,326.10 602,728.31 2,528,792.54	154,916.33 434,469.18 387,958.32	249,451,00 100,081,59 245,969,43 273,296,21 148,476,66	310,639.86	618,854.00 2,888,612.01	717,019.86	\$42,260,375.71
172,829.91 208,118.25 35,040.14 117,636.07	153,363.35 5,456.90 19,217.00 21,416.46 48,278.37 61,762.65	151,656.89 16,953.44	676.76 35,499.74 19,009.24 80,248.16 729,609.73	14,438.45 31,904.17 38,031.65	10,357.00 7,752.04 22,752.11 29,111.44 9,027.49	80,924.62	29,823,62 285,954,13	55,628.46	\$7,653,203.37
385,073,98 453,984,52 129,288,93 406,787,52	244,640.73 7.165.94 44,168.11 70,741.19 189,086.21 231,928.45	347,450,52 19,484.84	16,755,57 137,438,10 22,093.02 183,360,22 701,322.23	35,425.45 201,756.58 107,409.26	81,126,00 21,428,15 49,128,59 81,881,15 33,875,88	67,241.78	196,782.94 990,620.12	259,046.11	\$13,242,744.37
168,342.56 218,739.38 67,343.48 136,236.00	127,986.08 4,459.19 33,990.48 31,441.40 69,476.60 119,810.53	143,339.30 23,376.36	22,297.58 53,690.76 24,027.75 96,546.60 303,967.91	27,808.00 47,389.48 78,995.90	36,661.00 5,770.60 28,340.02 37,198.81 22,857.57	37,872.60	107,005.87 345,940.95	113,994.98	\$5,434,596.37
143,617.25 109,369.69 67,425.71 150,449.96	128,584.15 5,945.58 33,990.48 40,873.82 52,107.46 6,112.78	88,051.28 18,737.78	35,676.12 17,896.92 13,815.97 65,168.96 200,261.21	21,628,44 59,236.85 39,497.95	35,026,00 7,694.13 32,388.60 23,249.26 17,143.16	30,298.08	88,634.39 418,894.48	71,246.86	\$3,750,328.25
206,220.03 195,990.47 51,425.71 130,877.38	122,902.53 10,211.54 38,069.61 39,427.51 102,825,38 46,762.78	84,297.16 50,826.25	33,446.36 41,610.34 65,475.71 72,409.95 282,511.36	28,734.93 42,650.53 55,297.13	35,493.00 40,701.94 78,137.51 51,287.84 40,714.99	61,353.61	56,403.71 335,350.92	93,133.91	\$5,289,075.12
228,840.67 190,303.26 106,524.99 197,542.20	130,079.31 6,465,82 29,571.65 27,354.02 75,555.81 132,953.01	148,458.56 20,363.23	38.797.78 77,851.60 20,904.41 104,994.42 311,120.10	26,881,06 51,531,57 68,726,43	50,788,00 16,734,73 35,222,60 50,567,71 24,857,57	32,949.17	140,203.47 511,851.41	123,969.54	\$6,890,504.16
52,607,050 43,747,875 24,488,575 45,412,000	29,903,290 1,486,395 6,798,080 6,288,280 17,369,151 30,563,910	34,128,405 4,679,130	8,919,030 17,896,920 4,805,500 24,136,650 71,521,862	6,179,555 11,847,370 15,799,180	11,675,335 3,847,064 8,097,150 11,624,630 5,714,385	7,574,520	$\frac{32,230,685}{117,667,000}$	28,498,745	\$1,584,006,497
Larimer Las Animas Lincolu Logun	Mesa Mineral Modsat Monteauma Montcose Mogsan	Otero Ouray	Park Phillips Phikin Prowers Pueblo	Rio Blanco Rio Grande Routt	Saguache San Juan San Miguel Sedgwick Summit	Teller	Washington	Yuma	State.

\*Includes school district and municipal taxes.

# DETAILED STATEMENT OF ASSESSMENT FOR 1921 (From Records of the State Tax Commission)

			(TION WEEDI	(KIOIII MCCOIUS OI DIE STATE IAM COMMISSION)	e tax comm	(110acci)					
					Valuation	By Tax	Commission				
COUNTY	Valuation By County Assessor	Railroad Companies	Telephone Companies	Telegraph Companies	Express	Pullman Company	Private Car Lines	Self- Winding Clocks	Local Utility Companies	Total Valua- tion by Tax Commission	Total Assessment
Adams Alamsa Arapahoe Archuleta	\$ 28,456,560 7,848,696 19,003,630 3,116,985	\$ 4,298,920 1,419,510 2,348,030 1,740,940	\$ 161,550 49,100 175,530 8,720	\$ 111,980 9,250 69,870 6.610	\$ 22,590 9,350 16,160 11,470	\$ 43,180 5,700 33,350	\$ 22,700 5,650 13,500	\$ 650	\$ 136,040 112,050 559,910 9,500	\$ 4,797,610 1,610,810 3,216,350 1,777,240	\$ 33,254,170 9,459,506 22,219,980 4,894,225
Baca Bent Boulder	10,954,357 11,819,540 40,771,160	3,015,220	9,870 77,740 514,450	32,400 27,240	14,100	16,700	9,660	750	37.270	9,870 3,203,090 6,687,250	10,964,227 15,022,630 47,458,410
Chaffee Chargeme Clear Creek Clonejsor Costilla Crowley Custer	6.737.820 17.823,602 4.310,660 7.394.567 4.760,562 10.712,296 2.741.835	3.670.540 2.573.420 817,700 1,491.250 1,128.420 1,036.630 357.290	82,210 10,350 47,590 38,860 38,040 45,130 11,910	39,960 48,880 3,530 13,130 6,760 6,930 2,430	19,550 11,480 4,730 9,820 11,570 5,690 2,350	21,360 28,540  14,510 14,160	11,550 16,560 7,580 6,890 2,890	009	310,710 480,750 20.020 129,080	4,156,480 2,689,230 1,354,300 1,573,080 1,206,880 1,244,890 376,870	10.894,300 20,512,832 5,664,960 8,967,647 5,967,383 11,957,186 3,118,705
Delta Denver Dolores Douglas	15,782,815 344,474,150 1,426,399 8,039,985	$\begin{array}{c} 1.924.410 \\ 3.464.970 \\ 196.900 \\ 3.107,260 \end{array}$	153.540 5,757,560 990 95,680	11,960 69,040 1,840 141,860	12,680 11,560 3,220 17,160	18,810	18,390 14,050 20,540	370	58,320 23,776,530 4,840 186,770	2,179,670 33,133,570 207,790 3,619,450	17,962,485 377,607,720 1,634,189 11,659,435
Eagle Elbert El Paso	4,375,826 16,571,518 58,197,820	2,000,320 3,127,050 6,279,430	$38.260 \\ 20.100 \\ 911,210$	51,590 46,730 189,120	14,940 20,290 41,750	29,000 38,340 86,650	$\begin{array}{c} 19.910 \\ 19.190 \\ 43.030 \end{array}$	3,430	134,470	2,288,490 3,271,700 11,202,230	6,664,316 19,843,218 69,400,050
Fremont	16,743,416	3,327,660	173,590	44,780	19,560	32,100	28,320	400	1,323,170	4,949,580	21,692,996
Garfield Gilpin Grand Gunnison	12.014,890 2.081,783 3.764,345 10,773,350	3,784,480 592,210 732,410 5,376,470	126,810 33,640 33,610 49,290	39,740 6,280 8,430 18,850	21,020 6,710 13,920 31,760	30.360	20.970 4.030 11,880	520	1,646,670 87,750 3,920 51,190	5,670,570 730,620 804,170 5,527,810	$\begin{array}{c} 17,685,460 \\ 2,812,403 \\ 4,568,515 \\ 16,301,160 \end{array}$
Hinsdale	702,794 11,617,931	260,730 3,903,740	5,370	76,580	1,720	41,320	27,560		13.350 297,870	281,170 4,449,710	983,964 16,067,641
JacksonJefferson	4,471,700 19,945,750	207,750 2,673,820	7,550	44,360	7,930	2,580	6,620		784,070	223,230 3,761,070	4,694,930 23,706,820
Kit Carson	12,425,485 28,308,186	2,896,080 2,158,400	6,930	19,360	15,900	39,560 27,110	19,250	004	5,000	2,997,080	15,422,565 30,581,436
Lake	6,177,635	1,969,120	86.020	26,570	8,360	14,130	7,890	450	641,800	2,754,340	8,931,975

15,625,510 52,684,240 43,747,875 24,384,500 45,419,320	29,903,290 1,486,395 6,469,430 6,269,080 17,273,219 30,272,060	34,122,890 4,384,092	8,914,275 17,896,920 4,803,690 24,106,140 71,143,117	6,194,745 11,853,170 15,769,860	11,662,493 3,847,064 8,089,040 11,624,630 5,714,385	7,574,520	32,230,685 117,713,680	28,498,745	\$1,578,256,499
3,932,120 4,914,470 10,356,070 2,973,170 6,688,110	4,942,620 546,610 115,480 744,670 1,725,700 4,389,970	4,282,790 1,015,980	4,029,320 1,756,350 938,190 3,339,990 11,142,260	186,310 1,470,570 1,059,470	3,085,460 636,130 1,534,530 1,371,480 2,510,810	1,795,440	2,082,300 16,594,000	2,029,140	\$226,418,960
958,590 519,190 1,082,060 .272,110	412,160 47,330 27,500 4,000 118,930 22,000	356,610 137,960	368,120 150,540 2,600,520	24,010 143,050 45,090	52,400 164,130 956,290	825,350	68,000	610	\$47.626,450
380 1.520 850 1,480	920	580 150	170	280	350	:	1,500	:	\$ 41,150
14,360 47,360 17,130 33,930	26,790 3,720 1,160 3,890 22,960	19,390	8,070 4,200 10,210 47,700	10,190	8,010	1,910	9,790	9.610	\$789,590
23,530 63,150 33,590 44,790	31,770	33,860	17,41() 89,626		13,840	:	19,490 65,210	18,300	\$1,101,300
22,000 18,000 36,180 13,510 27,510	23,310 3,160 1,360 11,400 9,520 17,080	16,830	14,660 6.600 3,700 14,650 39,900	1,420 7,420 16,530	16,300 2,380 8,440 5,720 8,260	7,220	7,840	7,360	\$899,850
13,460 22,440 133,270 50,490 48,380	74,100 1,910 6,590 13,170 83,480	67,670 8,110	71.130 3,540 3,160 34,380 171,810	4,710 6,140	15.790 1,690 5,890 19,580 11,900	1,340	43,320 259,680	44,810	\$ 2,431,240
88,140 379,710 232,910 26,210 156,100	285,580 10,420 13,820 26,090 135,450 157,320	191,140	48.350 24.140 30.030 131.760 886,750	22,390 77,460 63,770	32,550 33,570 33,570 35,000 34,550	195,750	25,280 630,170	35,670	\$13.214,700
2,849,550 3,935,720 8,760,290 2,832,240 6,103,810	4,087,990 480,070 71,640 696,590 1,444,340 4,044,660	3,596,710 820,200	3,527,060 1,714,000 746,560 3,131,410 7,303,760	138,490 1,227,160 913,830	2,945,380 434,930 530,020 1,289,330 2,068,920	763,870	1,908,580 14,730,220	1,912,780	\$160,314,680
11,693,390 47,769,770 33,391,805 21,411,330 38,731,210	24,960,670 939,785 6,353,950 5,524,410 15,547,519 25,882,090	29,840,100 3,368,112	4,884,955 16,140,570 3,865,500 20,766,150 60,000,857	6,008,435 10.382,600 14,710,390	8,577,033 3,210,934 6,554,510 10,253,150 3,203,575	5,779,080	30,148,385 $101,119,680$	26,469,605	\$1,351,837,539
La Piata Larimer Las Animas Lincoln Logan	Mesa Mineral Mod at Montezuma Montrose Morgan	Otero Otero Otera	Park Phillips Ptikin Provers Pueblo	Rio Blanco. Rio Grande. Routt	Saguache San Juan San Miguel. Scegwick Summit	Teller	Washington Weld	Yuma	State

VALUATION, TOTAL TAXES LEVIED, COUNTY LEVY, AVERAGE TOWN AND SCHOOL LEVIES, AVERAGE TOTAL LEVY AND PER CAPITA TAXES PAID 1920. STATE LEVY, 3.47 MILLS (From Records of the State Tax Commission)

COUNTY	Valuation	Revenue	Average County Levy Mills	Average Town Levy Mills	Average School Levy Mills	Average Total Levy Mills	Per Capita Taxes Assessed†
Adams	\$ 34,060,340 9,665,940 22,207,920 5,353,909	\$ 727,102.32 234,156.70 465,468.88 116,837.32	9.50 7.45 4.50 11.50	21.75 13.47 12.86 9.80	6.40 10.12 10.10 5.78	21.35 24.23 20.96 21.82	\$50.39 45.48 33.78 32.55
Baca Bent Boulder	9,690,710 15,827,465 47,495,670	219,690.09 308,355.19 1,233,054.03	7.25 5.58 7.23	13.78 15.18 11.73	11.42 *8.81 10.57	$\begin{array}{c} 22.86 \\ 19.48 \\ 25.96 \end{array}$	25.17 31.77 38.7 <b>2</b>
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	11,147,380 19,663,772 5,715,745 10,227,879 6,248,930 11,354,355 2,859,343	$\begin{array}{c} 274,415.70 \\ 311,553.35 \\ 156,352.04 \\ 210,638.93 \\ 144,463.98 \\ 333,354.22 \\ 54,250.80 \end{array}$	8.50 7.20 11.90 8.55 10.50 8.00 9.60	9.94 20.40 12.37 6.84 12.00 13.91 11.70	9.18 4.49 7.39 7.66 8.50 15.90 4.84	24.62 15.84 27.36 20.59 23.12 29.36 18.97	35.39 83.17 54.08 25.03 28.71 52.22 24.98
Delta Denver Dolores Douglas	$19,071,185 \\ 374,222,490 \\ 1,881,575 \\ 12,006,745$	$\begin{array}{c} 528,265.06 \\ 9,542,673.50 \\ 52,371.61 \\ 216,917.32 \end{array}$	10.00 2.38 17.80 10.32	8.84 10.08 14.50 32.54	11.81 *9.57 4.68 3.82	27.70 25.50 27.83 18.07	38.65 37.20 42.13 61.68
Eagle Elbert El Paso	6,944,046 20,601,912 70,187,230	178,724.28 381,476.00 2,043,151.41	14.46 9.99 8.16	$\begin{array}{c} 15.13 \\ 4.30 \\ 10.76 \end{array}$	6.21 *7.91 10.95	25.74 $18.52$ $29.11$	52.80 54.65 46.41
Fremont	20,988,911	617,084.15	9.53	11.87	11.65	29.40	34.51
Garfield Gilpin Grand Gunnison	18,793,305 2,905,595 4,772,775 16,707,000	498,654.75 88,345.37 109,313.51 276,222.05	11.10 15.00 13.63 8.10	12.87 15.82 18.99 11.04	*9.53 8.53 *4.94 3.72	26.53 $30.41$ $22.90$ $16.53$	53.60 64.77 41.11 49.41
Hinsdale	1,033,084 14,670,576	36,100.02 440,651.61	17.50 10.50	18.00 12.66	11.57 *13.86	34.94 30.04	67.10 26.11
Jackson	5,570,175 23,381,440	81,236.83 457,505.04	8.46 7.23	16.00 13.86	1.81 7.03	14.08 19.57	60.62 31.77
Kiowa	16,042,420 30,685,491	258,720.60 567,684.06	4.00 7.25	30.00 14.66	*7.95 6.25	16.13 18.50	68.90 63.68
Lake La Plata Larimer Las Animas Lincoln Logan	9,554,455 16,165,809 50,886,995 41,993,427 25,387,165 46,733,855	$\begin{matrix} 305,903.45\\ 436,745.48\\ 1,180,318.80\\ 1,086,482.12\\ 425,553.86\\ 1,142,712.83 \end{matrix}$	15.03 10.87 7.93 7.95 4.85 10.60	30.40 13.20 11.64 16.46 20.16 13.44	5.27 8.76 8.43 10.14 *7.02 7.91	32.02 27.02 23.19 25.87 16.76 24.45	46.14 38.93 42.35 27.87 51.44 62.01
Mesa Mineral Moffat Moffat Mofforezuma Montrose Morgan	$\begin{matrix} 30,647,910\\ 1,563,360\\ 7,306,440\\ 6,637,292\\ 18,601,620\\ 30,608,390 \end{matrix}$	827,526.09 40,661.89 209,025.13 229,366.90 494,517.33 832,093.71	$\begin{array}{c} 7.76 \\ 17.52 \\ 12.72 \\ 14.90 \\ 12.19 \\ 10.53 \end{array}$	$15.23 \\ 21.01 \\ 20.00 \\ 17.32 \\ 11.07 \\ 14.95$	*11.09 1.32 9.90 13.01 8.31 10.82	$\begin{array}{c} 27.00 \\ 26.01 \\ 28.61 \\ 34.56 \\ 26.58 \\ 27.19 \end{array}$	37.14 52.19 40.75 36.64 41.72 51.61
OteroOuray	34,706,205 5,403,674	846,718.85 157,400.85	5.24 18.15	$14.95 \\ 15.54$	11.46 4.40	$24.40 \\ 29.13$	37.43 60.07
Park	$\begin{array}{c} 9,418,955 \\ 17,856,185 \\ 5,182,030 \\ 23,810,620 \\ 73,213,717 \end{array}$	$143,728.24 \\ 405,524.59 \\ 172,436.39 \\ 587,849.34 \\ 2,340,426.37$	9.00 $9.84$ $20.50$ $7.10$ $6.00$	$\begin{array}{c} 4.00 \\ 18.82 \\ 43.00 \\ 23.01 \\ 22.51 \end{array}$	2.72 7.28 5.60 *10.59 *12.12	15.26 $22.71$ $33.28$ $24.69$ $31.97$	$72.70 \\ 73.96 \\ 63.70 \\ 42.46 \\ 40.61$
Rio Blanco	6,871,035 12,388,970 16,304,160	152,406.18 351,645.72 454,273.38	$\begin{array}{c} 13.03 \\ 7.60 \\ 12.45 \end{array}$	18.00 11.78 15.73	3.57 *14.74 *9.81	22.18 $28.38$ $27.86$	48.61 44.77 50.77
Saguache San Juan San Miguel Sedgwick Summit	$12,776,843 \\ 4,215,747 \\ 8,929,430 \\ 11,653,355 \\ 6,103,612$	$\begin{array}{c} 294,301.00 \\ 106,207.46 \\ 259,546.30 \\ 263,353.49 \\ 146,526.40 \end{array}$	$\begin{array}{c} 11.60 \\ 12.65 \\ 13.65 \\ 10.42 \\ 13.13 \end{array}$	$6.05 \\ 8.32 \\ 11.48 \\ 16.98 \\ 15.88$	7.66 *6.88 9.38 6.41 5.92	$\begin{array}{c} 23.03 \\ 25.19 \\ 29.07 \\ 22.60 \\ 24.01 \end{array}$	63.45 $62.47$ $49.15$ $62.60$ $84.99$
Teller	8,932,890	339,428.22	13,30	48.99	10.42	38.00	50.69
Washington	32,654,725 117,367,060	653,086.41 2,782,953.89	9.00 7.33	13.71 13.76	$6.72 \\ 10.41$	$20.00 \\ 23.71$	58.27 51.48
Yuma	27,738,440	591,340.67	6.78	15.52	9.24	21.32	42.55
State	\$1,593,599,684	\$39,424,852.06	7.10			24.74	\$41.95

<sup>\*</sup>Includes County High School. †Based upon 1920 population figures. Includes school district and municipal taxes.

## DISTRIBUTION OF GENERAL TAX LEVIES IN COLORADO FOR 1920 (From Records of State Tax Commission)

(FIOR RECORDS OF State Tax Commission)											
COUNTY	Revenue of State	Revenue of County	Revenue of Towns	Revenue of School Districts	Total Revenue						
Adams Alamosa Arapahoe Archuleta	\$ 118,189.35 33,540.81 77,061.48 18,507.54	\$ 323,573.23 72,011.25 99,935.64 61,569.95	\$ 67,322.96 30,750.49 64.134.58 5,737.09	\$ 218,016.78 97,854.15 224,337.18 30,952.22	\$ 727,102.32 234,156.70 465,468.88 116,837.32						
Baca	$\begin{array}{c} 33,626.76 \\ 54,921.30 \\ 164,809.97 \end{array}$	70,409.80 88,238.12 343,393.31	5,878.22 25,684.18 222,637.58	109.775.31 *139,511.59 502,213.17	$\begin{array}{c} 219,690.09 \\ 308,355.19 \\ 1,233,054.03 \end{array}$						
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	38,681,40 68,233,29 19,833,63 35,490,74 21,683,79 39,399,61 9,921,92	94,752.73 141,579.16 68,017.34 87.448.36 65,613.77 90,835.12 27,479.11	38,676,29 13,538,93 26,247,62 9,366,85 4,061,45 22,592,98 3,025,05	102,305,28 88,201,97 42,253,45 78,332,98 53,104,97 180,526,51 13,824,72	$\begin{array}{c} 274,415.70 \\ 311,553.35 \\ 156,352.04 \\ 210,638.93 \\ 144,463.98 \\ 333,354.22 \\ 54,250.80 \end{array}$						
Pelta Denver Dolores Douglas	$\begin{array}{c} 66,177.01 \\ 1,298,552.04 \\ 6,529.06 \\ 41,663.20 \end{array}$	190,711.85 *890,649.53 33,492.04 123,909.60	$\substack{46,064.14\\3,772,162.70\\3,552.50\\5,473.14}$	225,312.06 †3,581,309.23 8,798.01 45,871.38	$\begin{array}{c} 528,265.06 \\ 9,542,673.50 \\ 52,371.61 \\ 216,917.32 \end{array}$						
Eagle	24,095.84 71,488.63 243,549.69	100,410.90 143,921.74 572,727.79	11,087.19 3,013.64 458,440.97	43,130.35 *163,051.99 768,432.96	178,724.28 381,476.00 2,043,151.41						
Fremont	72,831.16	200,024.25	99,763.94	244,464.80	617,084.15						
Garfield Gilpin Grand Gunnison	65,212.76 10,082.41 16,561.52 57,973.49	$\begin{array}{c} 208,606.24 \\ 43,583.92 \\ 65,029.05 \\ 135,326.70 \end{array}$	45,713.59 §9,884.27 4,138.22 20,800.40	*179,122.16 24,794.77 *23,584.72 62,121.46	$\begin{array}{c} 498,654.75 \\ 88,345.37 \\ 109,313.51 \\ 276,222.05 \end{array}$						
Hinsdale	3,584.80 50,906.89	18,086.63 154,041.05	2,472.18 32,353.09	11,956.41 *203,350.58	36,100.02 440,651.61						
Jackson	19,328.48 81,133.59	47,123.65 169,047.81	4,361.81 42,912.93	10,422.89 164,410.71	81,236.83 457,505.04						
Kiowa	55,667.19 106,478.65	64,169.67 222,469.80	11,290.20 46,936.12	*127,593.54 191,799.49	258,720.60 567,684.06						
Lake La Plata. Larimer Las Animas. Lincoln Logan	33,153.96 $56,095.34$ $176,577.87$ $145,717.19$ $88,093.46$ $162,166.40$	143,603.46 175,722.35 403,533.81 333,847.74 123,124.80 495,374.86	$\begin{array}{c} 78.787.98 \\ 63.361.35 \\ 171.047.35 \\ 181.219.67 \\ 36.066.74 \\ 115.748.82 \end{array}$	50,358.05 141,566.44 429,159.77 425,697.52 *178,268.86 369,422.75	$\begin{array}{c} 305,903.45\\ 436,745.48\\ 1,180,318.80\\ 1,086,482.12\\ 425,553.86\\ 1,142,712.83\end{array}$						
Mesa Mineral Moffat Montezuma Montrose Morgan	$106,348,24\\ 5,424,86\\ 25,353,46\\ 23,031,40\\ 64,547,62\\ 106,211,11$	237,827.77 27,390.06 92,939.62 98,895.64 226,753.74 322,306.35	143,362.37 5,778.40 18,402.20 21,115.65 48,645.17 72,347.13	*339,987.71 2,068.57 72,329.85 86,324.21 154,570.80 331,229.12	$827,526.09 \\ 40,661.89 \\ 209,025.13 \\ 229,366.90 \\ 494,517.33 \\ 832,093.71$						
Otero Ouray	$\frac{120,430.53}{18,750.75}$	181,860.42 98,076.68	146,823.69 16,788.55	397,604.21 23,784.87	846,718.85 157,400.85						
Park Phillips Pitkin Prowers Pueblo	32,683.77 $61,960.96$ $17,981.37$ $82,622.85$ $254,051.60$	84,770.60 $175,615.59$ $106,235.07$ $169,055.40$ $439,282.30$	$\begin{array}{c} 652.02 \\ 38,034.14 \\ 19,195.22 \\ 83,931.67 \\ 759,810.26 \end{array}$	25,621.85 129,913.90 29,024.73 *252,239.42 *887,282.21	$143,728.24 \\ 405,524.59 \\ 172,436.39 \\ 587,849.34 \\ 2,340,426.37$						
Rio Blanco	23,842,49 42,989,72 56,575.43	89,529.59 94,156.17 202,986.79	14,525.16 31,949.50 34,844.18	24,508.94 *182,550.33 *159,866.98	152,406.18 351,645.72 454,273.38						
Sagunche San Juan San Miguel Sedgwick Summit	44,326.00 14,628.64 30,985.12 40,437.09 21,179.53	143,968,00 53,329,19 121,886,73 121,427,89 80,109,91	$\substack{8,191.00\\9,245.24\\22,913.86\\26,807.91\\9,106.50}$	$\begin{array}{c} 97,806.00 \\ *29,004.39 \\ 83,760.59 \\ 74.680.60 \\ 36,130.46 \end{array}$	$\begin{array}{c} 294,301.00 \\ 106,207.46 \\ 259,546.30 \\ 263,353.47 \\ 146,526.40 \end{array}$						
Teller	30,997.12	118,807.43	96,543.20	93,080.47	339,428.22						
Washington	113,311.90 407,263.57	293,892.52 860,300.43	26,289.07 $293,646.43$	219,592.92 1,221,743.46	653,086.41 2,782,953.89						
Yuma	96,252.38	188,066.62	50,665.70	256,355.97	591,340.67						
State	\$ 5,529,790.25	\$11,322,866.64	\$ 7,805,921.43	\$14,766,273.74	\$39,424,852.06						

<sup>\*</sup>Includes High School. †Includes General School and High School. \$Does not include Black Hawk.

COMPARATIVE ASSESSED VALUATION AS REPORTED BY TAX COMMISSION, 1916, 1917, 1918, 1919, 1920 AND 1921

COUNTY	1916	1917	1918	1919	1920	1921
Adams Alamosa	\$ 22,836,894 6,174,948 17,419,060 4,277,373	\$ 26,170,660 8,290,336 18,598,595 4,803,077	\$ 28,473,925 8,544,005 19,420,432 5,276,227	\$ 30,907,320 9,177,851 19,104,920 5,241,174	\$ 34,538,052 9,665,940 22,169,954 5,236,668	\$ 33,254.170 9,459,506 22,219,980 4,894,225
Baca Bent Boulder	3,406,590 10,859,755 39,796,606	6,413,119 11,526,440 42,892,240	7,512,356 12,127,275 44,153,000	8,836,711 13,702,090 47,601,740	9,690,710 15,890,600 48,022,880	10,964,227 15,022,630 47,458,410
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	11,285,708 8,505,900 5,287,860 8,555,600 5,261,002 9,028,563 2,573,085	10,997,225 10,728,544 5,346,050 8,936,977 5,477,097 9,110,705 2,459,849	11,088,055 11,614,995 5,561,650 9,741,958 5,700,687 9,532,360 2,552,531	11,531,295 16,426,644 5,582,355 9,453,242 5,842,969 10,008,365 2,707,615	11,116,340 19,663,542 5,714,245 10,224,879 6,248,810 11,314,450 2,859,323	$10,894,300 \\ 20,512,832 \\ 5,664,960 \\ 8,967,647 \\ 9,967,383 \\ 11,957,186 \\ 3,118,705$
Delta Denver Dolores Douglas	$14,892,410 \\ 307,430,404 \\ 1,542,731 \\ 10,871,230$	15,373,800 330,453,580 1,582,545 11,113,180	16,535,150 348,055,410 1,774,125 11,486,720	17,760,135 351,111,890 1,836,670 11,923,620	19,071,185 371,684,900 1,881,575 12,014,525	17,962,485 377,607,720 1,634,189 11,659,435
Eagle Elbert El Paso	6,816,515 11,552,025 65,936,960	$\begin{array}{c} 7,255,440 \\ 13,722,779 \\ 65,710,060 \end{array}$	7,610,319 15,246,642 67,066,460	7,106,952 19,480,385 67,666,710	6,941,409 20,584,695 69,639,190	6,664,316 19,843,218 69,400,050
Fremont	17,979,080	18,797,830	20,001,690	20,425,395	20,975,781	21,692,996
Garfleld Gilpin Grand Gunnison	18,110,365 3,271,431 4,802,710 14,404,258	18,310,850 3,350,678 4,737,555 16,025,760	19,341,985 3,103,270 5,035,455 16,082,935	19,129,815 3,064,197 5,317,640 16,559,550	18,794,145 $2,839,748$ $4,751,760$ $16,695,950$	17,685,460 2,812,403 4,568,515 16,301,160
Hinsdale Huerfano	909,139 12,397,646	984,119 12,963,074	1,010,545 13,792,111	1,031,303 14,317,448	1,010,784 14,664,113	983,964 16,067,641
Jackson Jefferson	4,665,680 22,299,940	5,058,955 22,679,930	5,645,665 23,348,880	5,755,450 21,046,955	5,541,780 23,369,030	4.694,930 23,706,820
Kiowa Kit Carson	8,507,890 12,322,184	9,085,235 14,123,033	10,866,530 21,182,783	12,274,695 31,934,400	16,078,585 30,763,511	15,422,565 30,581,436
Lake	12,006,800 14,976,035 36,968,343 36,977,194 11,579,350 23,344,018	$\begin{array}{c} 11,508,625 \\ 15,244,340 \\ 40,979,005 \\ 37,440,456 \\ 13,698,005 \\ 27,544,988 \end{array}$	10,857,295 15,877,705 43,181,550 39,701,754 19,147,025 37,746,887	$10,476,345 \\ 15,560,084 \\ 49,281,350 \\ 40,761,282 \\ 21,543,495 \\ 40,509,670$	$\begin{array}{c} 9,517,735 \\ 16,134,025 \\ 50,884,485 \\ 41,992,707 \\ 25,358,775 \\ 46,720,410 \end{array}$	8,931,975 $15,625,510$ $52,684,240$ $43,747,875$ $24,384,500$ $45,419,320$
Mesa	$26,536,803 \\ 1,413,580 \\ 4,815,310 \\ 5,685,456 \\ 14,465,480 \\ 18,322,200$	$\begin{array}{c} 27,408,230 \\ 1,470,052 \\ 5,714,770 \\ 5,844,653 \\ 15,192,880 \\ 21,491,890 \end{array}$	$\begin{array}{c} 28,897,603 \\ 1,531,625 \\ 6,714,199 \\ 6,463,107 \\ 16,839,360 \\ 25,825,480 \end{array}$	$\begin{array}{c} 30,036,455 \\ 1,684,735 \\ 6,824,961 \\ 6,364,015 \\ 18,043,680 \\ 27,291,581 \end{array}$	$\begin{array}{c} 30,647,930 \\ 1,563,310 \\ 6,979,680 \\ 6,637,292 \\ 18,582,530 \\ 29,935,300 \end{array}$	$\begin{array}{c} 29,903,290 \\ 1,486,395 \\ 6,469,430 \\ 6,269,080 \\ 17,273,219 \\ 30,272,050 \end{array}$
Otero Ouray	26,626,118 5,217,351	27,650,280 5,194,341	28,863,930 5,493,696	30,914,825 4,962,365	34,704,985 5,587,955	34,122,890 4,384,092
Park Phillips Pitkin Prowers Pueblo	$\begin{array}{c} 8,841,065 \\ 7,285,655 \\ 5,795,170 \\ 16,643,475 \\ 61,329,837 \end{array}$	8,627,650 $8,190,356$ $5,383,630$ $18,784,420$ $66,064,912$	$\begin{array}{c} 9,041,250 \\ 15,840,788 \\ 5,750,370 \\ 20,104,700 \\ 70,178,990 \end{array}$	9,006,865 17,171,450 5,385,880 21,034,610 71,270,908	$\begin{array}{c} 9,416,535 \\ 17,856,045 \\ 5,180,360 \\ 23,773,515 \\ 72,942,562 \end{array}$	8,914,275 17,896,920 4,803,690 24,106,140 71,143,117
Rio Blanco Rio Grande Routt	$\substack{5,113,205\\9,206,110\\13,686,227}$	5,728,420 9,906,550 14,247,327	6,198,010 11,072,250 15,766,550	6,591,040 12,433,210 16,506,590	6,865,720 12,396,780 16,111,740	6,194,745 11,853,170 15,769,860
Saguache San Juan. San Miguel. Sedgwick Summit	$11,420,441 \\ 4,049,002 \\ 8,656,382 \\ 5,925,908 \\ 5,977,147$	$\begin{array}{c} 11,948,779 \\ 4,172,220 \\ 8,845,724 \\ 6,888,168 \\ 6,474,358 \end{array}$	$12,518,707 \\ 4,578,081 \\ 9,151,725 \\ 10,783,172 \\ 6,499,040$	12,452,021 4,458,845 9,068,345 10,917,523 6,303,868	12,775,709 4,216,747 8,926,835 11,650,330 6,054,146	11,662,493 3,847,064 8,089,040 11,624,630 5,714,385
Teller	15,352,880	13,848,230	13,876,890	10,405,250	8,932,890	7,574,520
Washington	$\begin{array}{c} 12,640,797 \\ 74,344,985 \end{array}$	17,904,363 83,573,620	20,208,310 96,306,880	24,000,380 107,742,580	32,661,225 117,816,500	32,230,685 117,713,680
Yuma	11,131,695	15,233,850	18,610,210	22,341,950	27,783,850	28,498,745
State	\$1,210,325,561	\$1,305,286,409	\$1,422,113,275	\$1,494,213,659	\$1,590,267,667	\$1,578,256,499

MILEAGE AND VALUE OF RAILROADS, TELEGRAPH AND TELEPHONE LINES AS RETURNED BY STATE TAX COMMISSION FOR 1921

COUNTY	Miles of Railroad	Value	Miles of Telephone	Value	Miles of Telegraph	Value
Adams Alamosa Arapahoe Archuleta	99.37 51.45 62.93 63.10	\$ 4,298,920 1,419,510 2,348,030 1,740,940	3,962.14 1,246.50 4,260.06 175.25	\$ 161,550 49,100 175,530 8,720	1,156.86 83.62 689.65 59.79	\$ 111,980 9,250 69,870 6,61¢
Baca Bent Boulder	77.59 102.95	3,015,220 3,423,490	260.50 1,777.50 12,541.00	9,870 77,740 514,450	479.96 246.27	32,400 27,240
Chaffee Cheyenne Clear Creek Conejos Costilla Crewley Custer	156.91 63.13 26.03 54.05 63.63 31.32 12.95	3,670,540 2,573,420 817,700 1,491,250 1,128,420 1,036,630 357,290	2,004.00 174.00 1,160.00 976.00 910.00 1,058.52 294.00	82,210 10,350 47,590 38,860 38,040 45,130 11,910	370.87 441.91 31.88 118.68 61.08 62.64 21.94	39,960 48,880 3,530 13,130 6,760 6,930 2,430
Delta	69.75 62.75 17.72 94.39	1,924,410 3,464,970 196,900 3,107,260	4,082.34 140,331.34 31.00 2,274.92	153,540 5,757,560 990 95,680	108.10 727.96 16.67 1,598.26	11,960 69,040 1,840 141,860
Eagle Elbert El Paso	$\begin{array}{c} 82.21 \\ 83.21 \\ 211.65 \end{array}$	2,000,320 3,127,050 6,279,430	941.00 490.00 22,096.82	38,260 20,100 911,210	466.38 422.45 2,095.34	51,590 46,730 189,120
Fremont	110.79	3,327,660	4,253.00	173,590	472.37	44,780
Garfield Gilpin Grand Gunnison	146.79 36.95 76.58 194.74	3,784,480 592,210 732,410 5,376,470	3,169.95 820.00 833.00 1,144.66	126,810 33,640 33,610 49,290	367.87 56.75 76.18 226.99	39,740 6,280 8,430 18,850
Hinsdale Huerfano	$9.45 \\ 130.96$	260,730 3,903,740	131.00 2,113.00	5,370 79,140	765.60	76,580
Jackson	43.88 99.13	207,750 2,673,820	184.00 5,710.00	7,550 232,410	401.02	44,360
Kiowa	87.50 59.96	2,896,080 2,158,400	169.00 585.00	6,930 23,420	175.00 300.46	19,360 33,240
Lake La Plata Larimer Las Animas Lincoln Logan	$\begin{array}{c} 93.14 \\ 121.05 \\ 118.93 \\ 233.24 \\ 72.85 \\ 133.56 \end{array}$	1,969,120 2,849,550 3,935,720 8,760,290 2,832,240 6,103,810	2,097.00 2,187.65 9,253.00 5,667.00 647.60 3,588.29	86,020 88,140 379,710 232,910 26,210 156,100	240.33 121.69 202.88 1,665.60 456.42 678.68	26,570 13,460 22,440 133,270 50,490 48,380
Mesa Mineral Moffat Montezuma Montrose Morgan	$\begin{array}{c} 123.72 \\ 17.40 \\ 7.49 \\ 62.69 \\ 52.35 \\ 90.84 \end{array}$	4,087,990 480,070 71,640 696,590 1,444,340 4,044,660	$\begin{array}{c} 7,010.87 \\ 254.00 \\ 306.00 \\ 680.00 \\ 3.316.00 \\ 3,835.06 \end{array}$	285,580 10,420 13,820 26,090 135,450 157,320	669.93 17.24 59.59 119.06 945.46	74,100 1,910 6,590 13,170 83,480
Otero Ouray	$\begin{array}{c} 92.58 \\ 42.40 \end{array}$	3,596,710 820,200	4,602.92 1,043.00	$^{191,140}_{42,760}$	1,010.54 73.34	67,670 8,110
Park Phillips Pitkin Prowers Pueblo	154.09 36.30 60.76 80.58 229.89	3,527,060 $1,714,000$ $746,560$ $3,131,410$ $7,303,760$	1,178.00 518.49 730.00 3,088.34 21,489.38	48,350 24,140 30,030 131.760 886,750	643.05 32.00 38.64 506.71 1,944.86	71,130 3,540 3,160 34,380 171,810
Rio Blanco	7.80 $52.51$ $93.62$	$\begin{array}{c} 138,490 \\ 1,227,160 \\ 913,830 \end{array}$	614.50 1,883.00 1,544.25	22,390 77,460 63,770	42.55 55.50	4,710 6,140
Saguache San Juan. San Miguel. Sedgwick Summit	$107.10 \\ 37.10 \\ 47.70 \\ 31.49 \\ 68.69$	$\substack{2,945,380\\434,930\\530,020\\1,289,330\\2,068,920}$	$\begin{array}{c} 1,387.14\\ 796.00\\ 833.00\\ 821.66\\ 884.00 \end{array}$	55,590 32,650 33,570 35,000 34,550	$\begin{array}{c} 161.18 \\ 796.00 \\ 53.21 \\ 281.68 \\ 107.59 \end{array}$	15,790 32,650 5,890 19,580 11,900
Teller	92.88	763,870	4,772.00	195,750	12.12	1,340
Washington	40.33 399.75	1,908.580 14,730,220	611.72 15,363.32	25,280 630,170	404.20 2,953.02	43,320 259,680
Yuma	40.51	1,912,780	211.27	35,670	405.10	44,810
State	5,327.16	\$160,314,680	321,373.96	\$13,214,700	26,019.92	\$2,431,240

MINE PRODUCTION OF GOLD, SILVER, COPPER, LEAD AND ZINC IN COLORADO IN 1920

Value	Total	\$ 226,774	133,872	526,369	119,090	986,996	187,985 975 36 247,125	36,543	4,320,510	345,270 118 200	664,008	289,059	153	136,473 3,617,422 3,295,248 1,234,780	4,360,960	50 21,898,974 56 21,679,614	4 219,360
ne	Value		\$ 22,942	30,166	18,612	538,912	123,986		1,519,117			50,041		958.829 14.225 675,213		3,952,050 2,717,096	1,234,954
Zinc	Quantity Pounds		283,235	372,420	229,865	6,653,235	1,530,691		18,754,531			617,790	•	11,837,395 175,617 8,335,963		48,790,742 37,220,493	11,570,249
p	Value	\$ 20,887	31,700	196,568	61,807	22,603	34,801 42 76,664	6,450	687,215 75	42,523	106,766	86,850 357,624		12,005 1,328,082 605,750 38,197	49	3,730,383	1,765,661
Lead	Quantity Pounds	261.088	396,250	2,457,100 171,562	772,588	282,538	435,012 525 985,301	80,625	8,590,188	531,537	1,334,575	1,085,625	•	150,063 16,601,025 7,571,875 477,462	612	46,629,788 37,070,241	9,559,547
Copper	Value	\$ 1,230	5,188	11,404 5,158	1,252	95,148	15,935	483	147,153	206	15,986	3,436		16,263 250,496 174,560 66	80	744.047 662,198	81,849
CoD	Quantity Pounds	6,685	28,195	61,978 28,033	6,804	517,109	86,603	2,625	799,744	1,120	86,881	18,674		88.386 1,361,391 948,696 359	451	4,043,734 3,560,207	483,527
er	Value	\$ 162,229	42,740	239,691	35,062	304,837	45,780 933 22,405	23,459	1,198,660	296,831	507,479	55,615 681,734	109	103,174 813,249 1,160,487 116,000	36,830	5,896,175 6,448,971	-552,796
Silver	Quantity Fine Ounces	148,834	39,211	219,900 34,256	32,167	279,667	42,000 856 20,555	21,522	1,099.688	272,322	465,577	51,022 625,444	100	94.655 746,100 1,064.667 106,422	33,789	5,409,335	-348,675
p.	Value	\$ 42,428	31,305	48,540 798	2,350	25,496	91,469	6,151	768,365 11,020	5.710 118 198	33,777	143,158	44	5.031 266,766 1,340,226 405,304	4,323,998	7,576,319	-2,310,308
Cold	Quantity Fine Ounces	2,052.45	1,514,24	2,348,12 38,60	113.68	1.233.37	4,424.81	297.55	37,169.66 533.09	276.22 5.71 9.58	1,633.96	6,925.27	2.13	243,38 12,904.81 64,833,43 19,606,58	209,173.40	366.504.43 478,265.58	-111,761,15
One cold on	treated Short Tons	19,476	3,900	51,494	2,752	32,635	10,820	268	172,988	12,597	40,195	5.348	60	9,282 201,671 374,169 48,328	448,618	1,571,293	348,475
Pro-	ing mines	37	9	15 ×	t-s	6	29	<u></u>	09	122	23	112	1	7 19 14 26	41	416	-18
	COUNTY	Boulder	Chaffee	Clear Creek	Dolores	Eagle	Gilpin Grand Cunnison	Hiusdale	Lake	Mineral	Ouray	Park	Routt	Saguache San Juan. San Miguel.	Teller	Total, 1920	Increase or decrease 1920

TOTAL PRODUCTION OF GOLD, SILVER, LEAD, COPPER AND ZINC IN COLORADO TO THE END OF 1921

1000	1017	\$ 8,165 22,978,119 22,144,480 88,292,208 87,292,208 47,049 8,251,843 15,131,141 15,131,141 25,940,697 27,940,697 27,940,697 10,378,591 10,378,591 10,378,591 10,378,591 10,378,591 10,378,591 10,378,591 10,378,591 10,378,591 10,378,591 24,0871 10,3883 2,460,871 10,3883 2,460,871 10,360,420 1	\$1,530,893,991
10	Value	\$	\$131,225,604
Zinc	Pounds	29.384,020 32,407,833 217,227 12,282,642 143,770,791 1,432,769 626,956 3,739,555 1,108,151 1,289,151,574 30,722 30,722 1,191,822 16,665,684 1,191,822 16,665,684 1,191,822 1,191,822 1,191,822 1,191,822 1,191,822 1,191,822 1,191,822 1,191,822 1,191,822 1,191,822 1,191,833,470 1,191,832 1	42,152,563 1,751,335,800
per	Value	\$	\$ 42,152,563
Copper	Pounds	25.573.367 2.573.367 2.573.367 2.573.367 2.573.367 2.573.143 3.109.1266 726.663 726.663 726.663 726.663 726.663 726.663 726.663 726.663 726.663 726.663 726.663 726.663 726.663 726.663 726.663 726.663 726.663 726.663 726.623 726.633 727.733 727.7	266,549,360
Lead	Value	\$	\$189,572,227
Le	Pounds	6.865,473 179,732,638 179,732,638 179,732,638 175,048 175,713 18,956,071 10,067 11,929,54,979 11,929,54,979 11,929,54,979 11,929,54,979 11,929,54,979 11,929,54,573 11,93,64,573 11,94,608,573 11,95,64,573 11,95,64,573 11,95,64,573 11,95,64,573 11,95,64,573 11,95,64,573 11,95,64,573 11,95,64,573 11,95,64,573 11,95,64,573 11,95,64,573 11,95,64,573 11,95,64,573 11,95,64,54,54 11,95,64 11,95,64 1	4,014,424,578
Silver	Value	\$ 64 4.551.645 52,504.951 52,504.951 6,250.405 4,551.979 6,195.470 8,547.050 8,547.050 8,547.050 8,547.050 8,547.050 8,547.050 8,547.050 8,547.050 8,547.050 8,547.050 8,547.050 8,547.050 8,547.050 8,547.050 8,547.050 111.260 2,231 2,231 2,231 2,231 2,231 1,261 2,231 2,231 1,262 1,263	\$500,110,528
Sil	Fine Ounces	101 505 505 505 505 51,828 45,7325 4,67,325 10,7325 10,733,938 10,53	619,232,268
Gold	Value	\$ 8101 1,489 1,489 22,879,886 2,879,886 2,190,398 1,974,100 2,267,181 1,974,100 2,267,181 1,184,642 1,184,	\$667,833,069
	COUNTY	Arapahoe, 1858-1904 Archuleta, 1897-1904 Bandae, 1858-1921 Chaffee, 1858-1921 Chaffee, 1858-1921 Chaffee, 1858-1921 Chaffee, 1857-1914 Concins, 1817-1914 Concins, 1872-1921 Delta, 1894-1915 Dolgias, 1872-1921 Dolgias, 1871-1914 Fremont, 1881-1919 Gilpin, 1859-1921 Hinsdae, 1871-1821 Gamilson, 1861-1918 Gilpin, 1859-1921 Hinsdae, 1871-1885, 1915 Jefferson, 1858-1921 La Plata and Montecuma, 1878-1921 La Manner, 1889-1921 Dours, 1878-1921 Priktin, 1880-1921 Pueblo, 1894-1896 Routt and Moffat, 1866; 1873-1921 Sam Juan, 1873-1921 Sam Juan, 1873-1921 Sam Juan, 1873-1921 Sam Manner, 1880-1921 Sam Mann, 1873-1921 Summit, 1860-1921 Summit, 1860-1921 Summit, 1873-1921	State Total

## COLORADO STATE LAND

COUNTY	Amount Granted to State, Acres	Remaining December 1, 1921, Acres	Sold in 1920-21, Acres	Price	Average Price Per Acre
Adams	51,749.31 129,464.02 34,077.06 19,514.87	23,780,96 45,523,15 12,097,55 18,486,27	566.66 311.57	\$ 10,463.40 4,673.55	\$18.50 15.00
Baca Bent Boulder	89,258.34 170,365.55 19,244.43	60,471.65 137,279.51 8,157.55	1,760.00	22,000.00 12,459.00	12.50 80.38
Chaffee Cheyenne Clear Creek. Conejos Costilla Crowley Custer	$21.399.69 \\ 64,000.00 \\ 6,467.01 \\ 134,845.71 \\ 63.92 \\ 123.373.11 \\ 15,085.61$	$18,802.04 \\ 44,409.11 \\ 3,294.96 \\ 56,864.00 \\ 330.50 \\ 58,379.05 \\ 13,303.94$	959.45	13,879.00	14.48
Delta Denver Dolores Douglas	$\substack{2.00\\1,320.00\\9,173.01\\21,650.00}$	$\begin{array}{c} 2.00 \\ 654.34 \\ 9,088.91 \\ 8,185.06 \end{array}$	640.00	15,440.00	24.12
Eagle Elbert El Paso	20,947.32 147,695.14 231,166.11	18,471.42 70,141.85 185,971.69	3,917.64 484.97	52.964.18 6,062.12	13.50 12.50
Fremont	70,147.48	59,336.89	119.12	1,191.20	10.00
Garfield Gilpin Grand Gunnison	$\begin{array}{c} 165.72 \\ 2,200.00 \\ 72,636.33 \\ 20,494.89 \end{array}$	47.96 1,719.00 59,985.87 19,102.00	483.50	5,635.00	11.65
Hinsdale Huerfano	9,806.00 52,560.70	$\substack{9,127.05\\42,016.74}$			
Jackson	60,831.42 31,939.76	47,504.04 15,355.28	196.81	8,317.83	42.30
Kiowa Kit Carson.	106,856.98 82,510.81	71,279.81 53,435.72	40.00 680.00	2,000.00 14,720.00	50.00 21.64
Lake La Plata Larimer Las Animas. Lincoln Logan	5,039.76 17,666.40 91,492.03 156,131.29 162,997.75 200,637.91	2,750.53 15,127.59 69,079.97 151,236.96 118,683.12 130,392.58	838.48 640.00 879.70	8.887.13 14,400.00 22,821.83	10.60 22.50 26.00
Mesa Mineral Moffat Montezuma Montrose Morgan	285.59 1,593.31 215,888.08 45,888.12 108.40 108,312.83	$\begin{array}{c} 90.75 \\ 598.58 \\ 208,452.19 \\ 30,394.30 \\ 25.66 \\ 54,164.22 \end{array}$	Lots & Land	290.00	
OteroOuray	146,616.26 3,974.65	116,533.00 2,202.06	320.00	16,800.00	52.50
Park Phillips Pikin Prowers Pueblo	$117,924,73 \\ 24,063.10 \\ 3,447.42 \\ 73,390.23 \\ 284,439.48$	$\begin{array}{c} 92,283,00 \\ 15,659,14 \\ 670,15 \\ 46,447,37 \\ 212,095,20 \end{array}$	320.00 40.00	6,340,00 2,000.00 500.00	10.00 6.25 12.50
Rio Blanco	5.74 102,009.72 112,103.88	$105.63 \\ 13,213.30 \\ 68,176.03$	157.58 722.09	12.606.40 10,871.35	80.00 15.05
Saguache San Juan San Miguel Sedgwick Summit	$\begin{array}{c} 155,181.93 \\ 7,526.76 \\ 23,962.27 \\ 37,316.00 \\ 1,122.64 \end{array}$	$\begin{array}{c} 96,405.76 \\ 7,460.00 \\ 15,329.94 \\ 24,148.76 \\ 321.08 \end{array}$	952.51	15.410.20	16.12
Teller Washington	12,442.17 144,223.82	11,271.47	800.00	14.480,00	18.10
Weld	226,569.48	87,043.11 158,190.31	1,598.85	47,977.00	31.20
Yuma State	94,377.95	2 965 710 76	1,206.31	\$370,326,57	\$19.05
State	4,397,952.10	2,965,710.76	19,430.00	\$370,326.57	\$19.05

## COLORADO HIGHWAYS, JANUARY 1, 1922. (Reported by County Clerks)

(Reported by County Ciers)											
COUNTY	State Highways	Total Road Mileage	Hard Surfaced Roads	Roads Sur- faced with Sand, Gravel. etc.	Graded Dirt Roads	Unimproved Roads					
Adams	93.25 64.50 73.59 102.00	1,557 360 735 247	25.60 8.00	105 110 100	600 180 400 202	826 70 227 45					
Baca Bent Boulder	$\begin{array}{c} 139.75 \\ 51.26 \\ 108.75 \end{array}$	600 600 860	6.30	60 223	177 300 115	423 240 516					
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	99.50 128.00 36.50 132.25 85.25 74.50 103.50	400 968 133 495 300 940 700		$\begin{array}{c} 12 \\ 9 \\ \dots \\ 20 \\ 16 \\ 40 \\ 2 \end{array}$	200 372 133 80 150 600 400	188 587 395 134 300 298					
Delta	$132.50 \\ 85.00 \\ 140.80$	596 225 655		16	500 450	80 225 107					
Eagle Elbert El Paso	$\begin{array}{c} 105.30 \\ 100.70 \\ 272.08 \end{array}$	287 3,000 2,800	3.70	150 137	205 300 400	74 2,550 2,259					
Fremont	162.00	520		60	300	160					
Garfield Gilpin Grand Gunnison	107.00 $33.25$ $196.75$ $225.50$	1,420 183 348 607		33	$1,400 \\ 100 \\ 196 \\ 412$	20 50 152 225					
Hinsdale	60.00 126.00	80 543	3.50	20 39	40 261	25 208					
Jackson	134.00 184.95	395 1,300	15.00	250	120 500	275 535					
Kiowa Kit Carson	$135.50 \\ 173.37$	750 1,200		75	130 600	620 525					
Lake La Plata Larimer Las Animas Lincoln Logan	65.50 104.75 234.50 163.00 305.50 154.00	147 1,600 1,148 6,000 1,300 3,303	5.80	215 85 16 300	$147 \\ 1,000 \\ 721 \\ 1,500 \\ 332 \\ 1,500$	594 206 4,415 952 1,500					
Mesa Mineral Moffat Mortzuma Montrose Morgan	$181.75 \\ 80.00 \\ 180.50 \\ 120.50 \\ 216.25 \\ 106.00$	2,512 175 1,300 600 1,300 994	4.60  3,20	7 10 9 5 59 160	2,000 $60$ $170$ $75$ $680$ $618$	500 105 1,121 520 561 213					
Otero Ouray	85.63 58.75	$^{1,090}_{250}$	4.50	85 5	600 150	400 95					
Park Philips Pitkin Prowers Pueblo	$191.50 \\ 69.00 \\ 59.00 \\ 197.75 \\ 212.25$	$504 \\ 1,344 \\ 215 \\ 1,410 \\ 2,300$	1.70 1.70	125 51 3 40 160	66 400 25 350 700	313 893 187 1,018 1,440					
Rio Blanco	$123.00 \\ 106.50 \\ 169.00$	355 600 1,200		29 15	273 250 400	53 335 800					
Saguache San Juan San Miguel S.dgwick Summit	$160,00 \\ 48,00 \\ 129,50 \\ 47,50 \\ 79,50$	1,111 92 1,290 677 119		8 3 50 35	372 $75$ $600$ $118$ $65$	731 71 687 509 19					
Teller	112.00	261		20	165	76					
Washington	208.50 317.00	2,200 7,500	6.00	23 1,200	$\frac{1.200}{2,000}$	977 4,294					
Yuma	183.00	1,640	• • • • •	7	1,000	633					
State	8,136.93	.68,346	91.90	4,324	27,435	36,503					

NUMBERS ALLOTTED FOR MOTOR VEHICLE LICENSES IN COLORADO IN 1922 (From the Office of the Secretary of State.)

Salesmen Identification 1475 1510 1565 1580 1855 1875 1890 1910 1930 1965 1965 2025 2035 2060 2405 2420 2435 2435 2645 1600 1635 1815 801— 886—1 1056—1 2061— 2076— 2116— 2486 - 2501 -1421-1476-1511-1566-1581 1601 1636 1876-1891-1931-1981-2026-2036-2346-2391-2406-2421-2000 3000 3250 -3780 -3820 3670 3690 3715 -3850 -3885 -3960 -3965 -4015 3275 3300 3325 3350 3375 3395 3445 3465 3515 3525 3555 3555 3595 3605 3630 3640 3660 Non-Resident 3251-3276-3301-3326-3351-3376-3396-3446-3516-3526-3556-3556-3566-3776-3781-3606-3631-3641-1001 2001 3001 3051 3661 3671 3691 3821  $\begin{array}{c} 1 - 7500 \\ 7501 - 7700 \\ 7701 - 8000 \\ 8001 - 8200 \end{array}$ -8630 -8640 -8650 -8660 8225 8250 8300 8315 -8335 -8360 -8420 -8430 -8445 -8445 -8460 -8470 -8480 -8500 -8510 8535 8540 8570 -8575 -8585 -8610 -8670 -8700 -8705 -8730 -8740 -8765 -8775 -8785 Permit 8571—8 8576—8 8586—1 8611—8 8631—8 8641—8 8511— 8536— 8541— 8201-8226-8251-8301-8316-8336-8361-8421-8431-8446-8461-8471-8481-8501-8661-8671-8701-8706-8731-8741- $\begin{array}{c} 1001 --3000 \\ 3001 --3200 \\ 3201 --3350 \\ 3351 --3550 \end{array}$ \_\_3845 \_\_3845 4160 4165 4175 -3650 -3700 -3775 -3790 4020 4040 4055 4055 4075 4115 260 1270 1290 1310 -4320 -4380-4465 -4490 -4520 4545 1180 1205 1235 Replace-ment 3791-3821-3846-3996-4021-4041-4056-4066-4116-4126-4161-4166-4176-4181-4206-3551-3651-3701-3776-4236-4311-4321-4381-4391-4466 - 44914271 4521  $\begin{array}{c} 1 - 4000 \\ 4001 - 4800 \\ 4801 - 5200 \\ 5201 - 5500 \end{array}$ 7166 - 7180 7181 - 72807281—7305 -5865 -5940 -6240 -6535 -6540 -6580 -6610 -6630 -6755 7405 -5625 -5665 -5790 -5815 -6290 -6305 -6320 -6350 -6350 -6425 -6425 -6895 -6905 -6930 -6955 -6965Drivers 5501— 5626— 5666— 5791— 6291— 6306— 6321— 6351— 6376— 6426— 5816— 5866— 5941— 6956— 6966— 6436-6536-6541-6581-6611-6631-6756-6896-6906-6931-7381-7406-112—113 114—  $\begin{array}{c} 98-\\ 99-\\ 100-101\\ 102-\\ \end{array}$ -108109— 110—111 30 40 50 60 73 82 97 -10591 M. C. Dealer 61— 63— 67— 1 103-106-107-68-69-74-957.00 -3295 -1500 -1900 -2150 -2500 2715 -2740 -2990 3125 3130 3140 -3150 -3160 -3210 -3245 -3255 -3260 -3290 -3355 3045 2575 2590 2690 2700 3005 3025 3035 Motor Cycle 2701—2 2716—2 2741—2 201-1501-1901-2151. 2991-3006-3016-3026-3036-3046-3071-3076-3126-3131-3381-3406-2501-2576-2591-2691-3141-3151-3161-3211-3236-3241-3246-3291-3296-3256 3261 1—675 3—685 -575 -580 -585 645 350 400 425 455 495 505 525 590 595 605 615 620 625 630 -635 -640 999-85 85 85 85 671—676—1 586-591-596-101-351-401-426-486-496-506-561-576-581-606-615-621-626-631-636-641-646-656-661- $\begin{array}{c} 1 - 1000 \\ 1001 - 1200 \\ 1201 - 1340 \\ 1341 - 1540 \end{array}$  $\begin{array}{c} 1866 - 1885 \\ 1886 - 1895 \\ 1896 - 1900 \\ 1901 - 1915 \\ 1916 - 1925 \\ 1926 - 1950 \\ 1951 - 1955 \\ \end{array}$ 2215  $\begin{array}{c} -1580 \\ -1610 \\ -1650 \\ -1660 \end{array}$ -2005 -2010 -2020 2025 2035 2095 -2135 -2140 -2145 -2155 1685 1715 1865 -2160-2210-2260 -23102320 Dealers 1661—1 1686—1 1716—1 2311— 2321—  $\frac{2211}{2216}$ 1956-2006-2011-1541 1581 1611 1651 2021-2026-2036-2156-2161-2136-2141-2146-2251-2261--170 -175 -185  $\begin{array}{c} 1 - 100 \\ 101 - 125 \\ 126 - 135 \\ 136 - 160 \end{array}$ 415 365 375 215 225 235 290 295 300 -305 -310 -330 345 350 355 360 130 Trailers 191— 216— 226— 276-291-296-236-251-251-256-266-271-371-376-396-401-416-421-161-171-176-186-301-306-311-331-346-351-356-0889 7540 6840 6845 6855 6875 3100 3600 4100 4700 5050 5100 5350 5370 5670 5720 6020 6035 6085 6110 6120 6135 6235 6445 6450 6500 6515 6565 6765 Trucks 6981— 6991— 7531-5371— 5671— 5721— 6021— 6036— 6086— 6111— 6121— 6136— 6236— 6246 - 6446 - 6451 -6501-6516-6566-6766— 6841— 6846— 6856— 6876— 6881— | | 7291-7331-4701-5051-5101-5351-3101-3601-4101-90750 93300 100800 102350 103400 103900 -104500 -105200 -107000 1-112550 1-113900 1-117200 $\begin{array}{c} 1 - 119200 \\ 1 - 119775 \\ 1 - 120150 \\ 1 - 121000 \end{array}$ 40000 60000 66500 79000 82700 84600 88500 89250  $\begin{bmatrix} -109700 \\ 1-110530 \\ -111600 \end{bmatrix}$ 121330  $124101 - 124400 \\ 124601 - 127600$  $128501 -- 129250 \\ 129501 -- 131600$  $\frac{132101 - 132400}{132501 - 133600}$ Owners Ĭ 100 11 1 108001-110501-110601-112201-112801-114501-118001-119701-119901-120401-50001-60001-67501-80001-83501-85501-89001-89501-91501-94001-101501-102701-103701-104001-106001-106001-121301-121401-Plata..... Chear Creek..... COUNTY Arapahoe Archuleta Cone;os Costilla Crowley Custer ... Chunison Hinsdale Huerfano Cheyenne Delta . Dolores Eagle . Elbert . Fremont lefferson Gilpin Lake La

5 2676—2855 5 2856—2930 55 2931—2970 60 2971—3100	55 3101—3180 55 3181—3190 55 3191—3210 75 3211—3240 90 3241—3280 25 3281—3380	5 3381—3510 50 3511—3530	55 3531—3550 30 3551—3595 35 3596—3605 3606—3650	10 3651—3660 35 3661—3710 10 3711—3745	20 3746—3755 80 3756—3765 10 3766—3780 90 3781—3800 90 3801—3810	0 3811—3840	3841—3875	15 3876—3960
4016—4115 4116—4215 4216—4235 4236—4260	4261—4360 4361—4365 4366—4465 4466—4475 4476—4500 4501—4525	1 1	4551—4555 4556—4580 4581—4585 4586—4660	4661—4670 4671—4685 4686—4710	4711—4720 4721—4730 4731—4740 4741—4790 4791—4800	4801—4810	4811—4835	4836—5035
8786 - 8860 $8861 - 8935$ $8936 - 8945$ $8946 - 9045$	$\begin{array}{c} 9046 9075 \\ 9076 9085 \\ 9086 9110 \\ 9111 9125 \\ 9126 9175 \\ 9176 9225 \end{array}$	11	9261—9265 9266—9290 9291—9300 9301—9325	9326—9335 9336-—9360 9361—9365	9366—9375 9376—9390 9391—9400 9401—9425 9426—9435	9436-9445	9446-9470	9471—9495
4546—4645 4646—4795 4796—4810 4811—4910	4911—4985 4986—4995 4996—5020 5021—5030 5031—5130 5131—5205	5206—5255 5256—5270	$\begin{array}{c} 52715280 \\ 52815380 \\ 53815395 \\ 53965420 \end{array}$	$\begin{array}{c} 5421 - 5460 \\ 5461 - 5510 \\ 5511 - 5535 \end{array}$	5536—5560 5561—5570 5571—5595 5596—5610 5611—5620	5621—5645	5646-5695	5696—5770
7481—7730 7731—7980 7981—8045 8046—8170	8171—8470 8471—8485 8486—8555 8556—8590 8591—8690 8691—8890	8891 - 8990 $8991 - 9015$	9016—9025 9026—9055 9056—9075 9076—9115	$\begin{array}{c} 91169155 \\ 91569255 \\ 92569355 \end{array}$	9356—9405 9406—9480 9481—9555 9556—9590 9591—9600	9601—9650	9651—9725	9726—9850
$115 - 119 \\ 120 - 122 \\ 123 - 127 \\ 128 - 132$	133—137 138— 139—140 141—142 143— 144—153	154—158 159—160	161-162-167 $163-167$ $168-$	169—170 171—173 174—	175 - 176 - 177 $176 - 177$ $178 - 179$ $180 - 181 - 181$	182	183—184	185—
3421 - 3620 $3621 - 3720$ $3721 - 3735$ $3736 - 3860$	3861 - 3985 $3986 - 3990$ $3991 - 4005$ $4006 - 4015$ $4016 - 4030$	$\begin{array}{c} 41314230 \\ 42314255 \end{array}$	4256 - 4260 $4261 - 4275$ $4276 - 4290$ $4291 - 4315$	4321—4345 4321—4345 4346—4360	4361— $4375$ $4376$ — $4380$ $4381$ — $4443$ $4431$ — $4460$	4461—4485	4486—4510	4511—4540
686—700 701—710 711—715 716—745	746—765 766—770 771—775 776—780 776—780 781—795 796—805	$\begin{array}{c} 806 - 815 \\ 816 - 820 \end{array}$	821—825 826—835 836—840 841—850	851—855 856—870 871—875	$\begin{array}{c} 876 - 880 \\ 881 - 885 \\ 886 - 890 \\ 891 - 900 \\ 901 - 905 \end{array}$	906—915	916—940	941—960
$\begin{array}{c} 2351 - 2450 \\ 2451 - 2550 \\ 2551 - 2590 \\ 2591 - 2690 \end{array}$	2691—2750 2751—2755 2756—2785 2756—2785 2786—2795 2796—2870 2871—2945	2946—3045 3046—3065	$\begin{array}{c} 3066 - 3070 \\ 3071 - 3105 \\ 3106 - 3110 \\ 3111 - 3185 \end{array}$	3186—3195 3196—3235 3236—3255	$\begin{array}{c} 3256 - 3270 \\ 3271 - 3275 \\ 3276 - 3290 \\ 3291 - 3310 \\ 3311 - 3315 \end{array}$	3316—3325	3326—3375	3376—3440
431—445 446—460 461—465 466—480	481—495 491—495 496—505 506—510 511—535 536—550	551—570 571—575	576—580 581—585 586—595 596—605	606—615 616—625 626—630	631—645 646—650 651—655 656—660 661—665	666-670	671—675	676-700
7601— 7800 7801— 8050 8051— 8200 8201— 8500	8501—8700 8701—8710 8711—8760 8761—8795 8796—8795 8996—9195	9196— 9445 9446 9460	9461— 9485 9486— 9985 9986— 9995 9996—10120	$10121 10170 \\ 10171 10345 \\ 10346 10375$	$\begin{array}{c} 10376 - 10425 \\ 10426 - 10435 \\ 10436 - 10485 \\ 10486 - 10605 \\ 10606 - 10610 \\ \end{array}$	10611—10660	10661—11085	11086—11685
$134001 140000 \\ 140501 144300 \\ 145001 146400 \\ 147001 151600$	152501—155300 156001—156075 156201—156800 157001—157600 157801—159600 160101—164100	$\substack{165001 - 169500 \\ 170201 - 170400}$	$\begin{array}{c} 170501170750 \\ 171001173000 \\ 173701173875 \\ 174001176500 \end{array}$	$\substack{177001 177500 \\ 177701 179450 \\ 180001 180900}$	$\begin{array}{c} 181201 - 182000 \\ 182401 - 182500 \\ 182601 - 182925 \\ 183101 - 184100 \\ 185601 - 185700 \\ \end{array}$	185801—186300	186501—189500	190201—193900
Larimer Las Animas Lincoln Logan	Mesa Mineral Moffat Montezuma Montrose Morgan	Otero	Park Phillips Pitkin Prowers	Rio Blanco Rio Grande	Saguache San Juan San Miguel Sedgwick Summit	Teller	Washington	Yuma

# MOTOR VEHICLE LICENSES ISSUED AND TOTAL FEES FOR 1921 (From the office of the Secretary of State.)

COUNTY	Owners	Trucks and Trailer	Dealers	Truck Dealers	Motor Cycles	Motor Cycle Dealers	Drivers	Re- Issues	Re- place- ments	Per- mits	Spc. Eng.	Fees Collected
Adams Alamosa Arapahoe Archuleta	2,619 918 2,460 208	308 45 174 5	34 19 27 3	3 3	44 9 61 1	'i ::	92 44 100 10	202 60 222 8	43 19 39 5	60 24 57 1	22 4 8	\$ 17,350.27 5,670.07 15,189.24 1,111.09
Baca Bent Boulder	1,054 1,457 5,344	$203 \\ 45 \\ 256$	$\begin{array}{c} 6\\14\\105\end{array}$	3	6 12 113	·· 5	17 221	37 79 350	6 10 49	2 6 95	12 6 9	7,448.77 8,259.92 34,730.87
Chaffee Cheyenne Clear Creek. Conejos Costilla Crowley Custer	796 705 203 602 342 907 159	24 69 18 20 16 49 12	20 2 9 2 7 2	···· 2 ··· 1	13 5 10 9 2 12 3		24 14 17 20 13 17	47 42 6 12 10 43	2 8 1 9 3 7	9 15 4  5	2 2 1  6	4,827.13 4,387.08 1,349.29 3,591.10 1,986.16 5,318.31 958.64
Delta Denver Dolores Douglas	1,664 36,919 31 779	158 2,541 1 32	37 763 1	70 	28 1,054 1 6	12 	3,433 39	71 4,645 38	17 1,028 6	7 7,335 ···· 22	301	$10,757.25 \\ 275,912.75 \\ 131.82 \\ 4,507.52$
Eagle Elbert El Paso	252 1,073 7,397	7 49 396	20 142	6	$\begin{smallmatrix}8\\2\\241\end{smallmatrix}$	•••	10 1 689	3 47 688	3 73	3 146	1 23	$\substack{1,428.33\\6,242.04\\52,499.72}$
Fremont	2,558	151	46		35		61	222	25	29	5	15,608.03
Garfield Gilpin Grand Gunnison	1,079 $63$ $271$ $539$	61 3 8 10	29 4 3	 	15 1 6 1	• •	88 2 11 15	39 4 3 18	10 2 4	7 1 7	5 1	6,901.81 331.94 1,330.18 2,788.41
Hinsdale Huerfano	28 1,698	2 86	42	•••	2 9		5 118	130	35	23	8	148.45 10,151.68
Jackson Jefferson	$\frac{221}{2,706}$	$\begin{smallmatrix}2\\253\end{smallmatrix}$	$\begin{smallmatrix} 3\\27\end{smallmatrix}$		4 54	• •	1 94	$\begin{smallmatrix} &&4\\221\end{smallmatrix}$	1 31	4 39	··ii	1,064.71 17,282.44
Kiowa Kit Carson	$729 \\ 1,748$	33 229	3 46	2	2 8		6 70	29 90	31	43	$\frac{50}{22}$	4,141.52 12,346.60
Lake La Plata Larimer Las Animas Lincoln Logan	288 978 6,556 3,422 1,385 3,311	$\begin{array}{c} 1\\ 43\\ 253\\ 224\\ 134\\ 276 \end{array}$	5 23 78 77 24 63	1 2 2 1	5 11 205 54 9 64	1 2 ···	23 63 165 182 13 68	7 46 324 297 65 171	18 63 80 13 32	5 30 100 10 51	6 14 26 14 32	1,823.40 5,920.04 35.586.78 22,172.08 8,734.26 21,776.29
Mesa	2,766 75 508 541 1,578 2,987	163 6 25 34 117 115	51 9 14 22 29	4	70 6 5 16 53	2   2	235 3 22 22 22 85 89	209 1 14 27 52 154	36 3 4 12 17	30 5 20 41	6 3 9 2 7	16,963,49 402,04 2,895,69 3,507,90 9,996,64 17,646,56
Otero Ouray	3,592 183	163 8	65 13		59 10	2	62 12	188 8	20	9	19	21,620.46 1,164.20
Park Phillips Pitkin Prowers Pueblo	276 1,637 134 2,175 6,681	15 140  114 461	3 15 1 44 118	3 1 10	3 8 2 20 176	6	1 12 12 30 344	9 45 6 107 460	8 12 129	9 2 174	3 20 23	1,672.15 10,780.13 688.58 13,114.70 44,262,28
Rio Blanco Rio Grande Routt	323 1,382 858	23 182 6	2 23 20	2	2 9 7	• •	16 99 42	9 64 31	3 36	2	· · · · 2 2	2,122.64 10,111.33 4.198.86
Saguache San Juan San Miguel Sedgwick Summit	644 59 250 887 110	50 21 131	5 1 5 10	3	2 3 15 4 10	:: :: :i	25 13 35 18 1	6 1 6 42	8 4 5	2 8 2	1  1 7	3,839.79 331.25 1,854.81 6,281.28 519.50
Teller	475	35	10		20		19	36	3	9		3,060.35
Washington Weld	2,047 9,961	418 553	21 129	6	11 214	4	24 287	157 833	16 77	8 146	18 63	15,409.15 61,887.79
Yuma	2,738	471	12	1	18		45	138	17	11	16	19,961.71
Total	136,336	9,448	2,308	134	2,868	45	7,340	10,883	2,083	8,620	804	\$906,059.27

#### REVENUE FOR PUBLIC SCHOOLS FOR 1920

	State General Revenue High Total							
COUNTY	State School Fund*	General School Revenue	of School Districts	High School Revenue	Total School Revenue†			
Adams	\$ 11,188.17 4,498.01 10,244.76 3,334.08	\$ 23,842.24 19,331.88 10,659.80 10,707.83	\$ 218,016.78 97,854.15 224,337.18 30,952.22	\$	\$ 253,047.19 121,684.04 245,241.74 44,994.13			
Baca	8,039.04 7,685.63 26,855.03	4,848.88 11,870.60 18,998.20	109,775.31 139,511.59 502,213.17		122,663.23 159,067.82 548,066.40			
Chaffee Cheyenne Clear Creek Conejos Cost illa Crowley Custer	6,709.46 2,940.70 2,229.60 9,989.83 5,480.92 6,583.40 1,808.21	$\begin{array}{c} 6,688.43 \\ 17,107.48 \\ 11,431.49 \\ 20,455.76 \\ 6,248.93 \\ 4,541.83 \\ 2,861.35 \end{array}$	102,305.28 88,201.97 42,253.45 78,332.98 53,104.97 180,526.51 13,824.72	44,636.76	115,703.17 152,886.91 55,914.54 108,778.57 64,834.82 191,651.74 18,494.28			
Delta	$13,406.12 \\ 171,309.16 \\ 950.82 \\ 2,698.04$	19,071.18 3,763.15 24,013.49	225,312.06 3,581,309.23 8,798.01 45,871.38	18,250.25	257,789.36 3,752,618.39 13,511.98 90,833.16			
Eagle Elbert El Paso	2,492.73 6,369.54 34,312.74	13,888.09 17,305.10 127,740.75	43,130.35 163,051.99 768,432.96	10,277.19	69,788.36 186,726.63 930,486.45			
Fremont	15,826.91	41,977.81	244,464.80		302,269.52			
Garfield	8,730.15 $941.08$ $1,629.82$ $4,452.04$	11,088.08 5,811.19 4,772.77 10,024.20	$\begin{array}{c} 179,122.16 \\ 24,794.77 \\ 23,584.72 \\ 62,121.46 \end{array}$	20,048.40	198,940.39 31,547.04 29,987.31 96,646.10			
Hinsdale	371.15 17,953.76	2,066.17 29,341.15	11,956.41 203,350.58		14,393.73 250,645.49			
Jackson	770.98 11,533.81	2,785.08 26,654.84	10,422.89 164,410.71	7,798.24	21,777.19 202,599.36			
Kiowa Kit Carson	3,689.87 8,809.88	8,021.21 30,685.49	127,593.54 191,799.49		139,304.62 231,294.86			
Lake La Plata. Larimer Las Animas Lincoln Logan	6,241.37 $10,957.51$ $27,130.43$ $41,104.97$ $7,571.84$ $16,022.73$	25,797.03 48,497.43 50,886.99 83,986.85 10,659.67 16,590.52	$\begin{array}{c} 50,358.05 \\ 141,566.44 \\ 429,159,77 \\ 425.697.52 \\ 178,268.86 \\ 369,422.75 \end{array}$	128,050.76	82,396.45 201,021.38 507,177.19 550,789.34 196,500.37 530,086.76			
Mesa Mineral Moffat Montezuma Montrose Morgan	18,715.69 $707.14$ $4,560.39$ $5,768.79$ $11,380.04$ $16,214.18$	$19,921.14 \\ 4,690.08 \\ 7,306.68 \\ 13,274.58 \\ 7,626.66 \\ 33,363.13$	$\begin{array}{c} 339,987.71 \\ 2,068.57 \\ 72,329.85 \\ 86,324.21 \\ 154,570.80 \\ 331,229.12 \end{array}$	4,690.08	378,624.54 12,155.87 84,196.92 105,367.58 247,425.93 380,806.43			
OteroOuray	17,805.36 1,966.22	21,170.79 4,863.31	397,604.21 23,784.87	12,698.63	436,580.36 43,313.03			
Park Phillips Pitkin Prowers Pueblo	1,214.29 5,554.91 2,721.08 12,072.87 55,575.41	$\begin{array}{c} 9,418.96 \\ 10,713.71 \\ 20,728.76 \\ 11,905.31 \\ 58,570.97 \end{array}$	25,621,85 129,913,90 29,024,73 252,239,42 887,282,21	71,424.74	36,255.10 217,607.26 52,474.57 276,217.60 1,001,428.59			
Rio Blanco	2,850.67 7,615.42 6,987.20	$13,742.07 \\ 24,777.94 \\ 13,858.54$	24,508.94 182,550.33 159,866.98	13,742.07	54,843.75 214,943.69 180,712.72			
Saguache San Juan San Miguel Sedgwick Summit	4,774.15 1,054.52 3,902.71 3,857.76 1,177.07	$\begin{array}{c} 25,554.00 \\ 4,215.75 \\ 8,929.43 \\ 6,992.00 \\ 12,207.22 \end{array}$	97,806.00 29,004.39 83,760.59 74,680.60 36,130.46	15,560.00 24,938.18	143,694.15 34,274.66 96,592.73 110,468.54 49,514.75			
Teller	6,258.51	10,719.47	93,080.47		110,058.45			
Washington	9,627.11 51,500.81	17,143.73 58,683.52	219,592.92 1,221,743.46	59,594.87	305,958.63 1,331,927.79			
Yuma	12,867.83	11,650.13	256,355.97	14,146.58	295,020.51			
State	\$789,594.42	\$1,217,050.82	\$14,766,273.74	\$519,705.18	\$17,292,624.16			

<sup>\*</sup>Revenue derived from the administration of the state school land and from the investment of the state school fund, which fund is derived from the sale of school lands.
†Certain fines and escheats collected in the various counties and turned into the school funds are not here included.
Certain national forest revenues used for school purposes also are omitted.

#### REVENUE FOR PUBLIC SCHOOLS 1921

REVENUE FOR PUBLIC SCHOOLS 1921						
COUNTY	State School Fund*	General School Revenue	Revenue of School Districts	High School Revenue	Total Schooi Revenue†	
Adams Alamosa Arapahoe Archuleta	\$ 10,832.52 4,622.28 10,284.63 3,054.91	\$ 91,831.35 37,838.02 94,915.61 22,239.88	\$ 203.153.55 89,167.72 157,582.22 29,775.99	\$	\$ 305.817.42 131,628.02 262,783.46 55,070.78	
Baca	$\begin{array}{c} 7,210.38 \\ 7,401.34 \\ 24,993.87 \end{array}$	$\begin{array}{c} 54,213.64 \\ 59.639.84 \\ 180,652.33 \end{array}$	$\begin{array}{c} 66,170.91 \\ 82,118.38 \\ 355,082.45 \end{array}$	26,385.16	$\begin{array}{c} 127,594.93 \\ 175,544.72 \\ 560,728.65 \end{array}$	
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	5,933.29 2,939.97 1,822.69 9,163.56 5,064.14 6,326,32 1,592.27	$\begin{array}{c} 45,734.35 \\ 46,974.38 \\ 17,016.75 \\ 44,838.23 \\ 5,967.38 \\ 57,297.93 \\ 12,567.20 \end{array}$	$\begin{array}{c} 62,257.70 \\ 94,774.84 \\ 34,873.93 \\ 54,806.84 \\ 56,969.01 \\ 119,861.32 \\ 7,161.23 \end{array}$	41,025.66 8,268.14	$113,925,34\\185,714.85\\53,713.37\\108.808.63\\68,000.53\\183,485.57\\29,588.84$	
Delta Denver I olores Douglas	$12,363.27 \\ 148,770.29 \\ 890.19 \\ 2,371.77$	$\begin{array}{c} 89,812.43 \\ 964,482.46 \\ 8,210.59 \\ 26,239.42 \end{array}$	$169,484.83 \\ 3,508,864.60 \\ 5,145.00 \\ 30,605.26$	17,492.95	$\substack{271,660.53\\4,622,117.35\\14,245.78\\76,709.40}$	
Eagle Elbert El Paso	$\begin{array}{c} 2,221.37 \\ 5,994.10 \\ 32,398.56 \end{array}$	29,959.72 72,814.34 243,194.81	38,151.95 126,719.11 774,732.39	10,718.92	$\begin{array}{c} 81.051.96 \\ 205.527.55 \\ 1.050.325.76 \end{array}$	
Fremont	15,106.28	108,468.51	232,859,76		356,434.55	
Garfield Gilpin Grand Gunnison	7,762.02 755.18 1,563.05 4,049.01	77,885.88 14,189.17 17,129.53 39,006.38	163,272.98 13,337.74 13,266.84 64,910.39	7,094.59	$\begin{array}{c} 248,920.88 \\ 35,376.68 \\ 31,959.42 \\ 125,843.71 \end{array}$	
Hinsdale	363.07 16,629.35	4,946.26 80,338.21	9,111.31 185,048.33		14,420.64 282,015.89	
Jackson	696.55 10,952.76	9,062.65 89,333.14	7,999.08 134,811.48	9,539.64	27,297.92 235,097.38	
Kiowa Kit Carson	3,237.56 8,143.73	41,640.92 93,273.36	110,203.41 194,921.27		155,081.89 296,338.36	
Lake La Plata Larimer Las Animas Lincoln Logan	5,191.85 $9,900.69$ $25,606.80$ $37,790.73$ $6,808.23$ $14,999.65$	35,751.96 78,060.35 168,342.56 218,739.38 71,505.13 136,236.00	68,557,34 122,087,13 385,073,98 453,984,52 129,288,93 400,883,96	5,903.56	109,508.15 210,048.17 579,023.34 710,514.63 207,602.29 558,023.17	
Mesa Mineral Moffat Montezuma Montrose Morgan	17,618.11 $555.89$ $4,263.58$ $5,216.12$ $10.567.07$ $15,147.44$	$127,986.08 \\ 4,459.19 \\ 33,990.48 \\ 31,441.40 \\ 69.476.60 \\ 119,810.53$	$244,640.73 \\ 1,963.56 \\ 44,168.11 \\ 70,741.19 \\ 119.609.61 \\ 231,928.45$	5,202.38	$\begin{array}{c} 390,244.92\\ 12.181.02\\ 82,422.17\\ 107,398.71\\ 269.129.88\\ 366,886.42 \end{array}$	
Otero	19,129.15 1,666.55	143,339.30 23,376.36	347,450.52 8,479.84	11,005.00	509,918.97 44,527.75	
Park Phillips Pitkln Prowers Pueblo	1,159.78 5,388.00 2,551.55 11,731.86 49,751.40	$\begin{array}{c} 22,297.58 \\ 53,690.76 \\ 24,027.75 \\ 96,546.60 \\ 303,967.91 \end{array}$	$16,755.57 \\ 89,116.42 \\ 22,093.02 \\ 183,360.22 \\ 701,322.23$	48,321.68	$\begin{array}{c} 40,212.93 \\ 196,516.86 \\ 48,672.32 \\ 291,638.68 \\ 1,055,041.54 \end{array}$	
Rio Blanco Rio Grande Routt	2,410.32 $6,692.25$ $6,275.75$	27,808.00 47,389.48 78,995.90	$\begin{array}{c} 23,066.34 \\ 178,763.43 \\ 107,409.26 \end{array}$	12,359.11 22,993.15	$\begin{array}{c} 65,634.77 \\ 255,838.31 \\ 192,680.91 \end{array}$	
Saguache San Juan San Miguel Sedgwick Summit	$\begin{array}{c} 4,460.02 \\ 895.12 \\ 3,532.15 \\ 3,760.02 \\ 1,023.43 \end{array}$	$36,661.00 \\ 5,770.60 \\ 28,340.02 \\ 37,198.81 \\ 22,857.57$	$\begin{array}{c} 72.711.00 \\ 21.428.15 \\ 49.128.59 \\ 50.262.16 \\ 33.875.88 \end{array}$	8,415,00 31,618,99	$122,247,02 \\ 28,093,87 \\ 81,000,76 \\ 122,839,98 \\ 57,756.88$	
Teller	4,617.36	37,872.60	67,241.78		109,731.74	
Washington	9,134.36 46,160.21	107,005.87 345,940.95	160,523,42 990,620,12	36,259.52	312,923.17 $1,382,721.28$	
Yuma	12,060.42	113,994.98	209,173.31	49,872.80	385.101.51	
State	\$721,583.14	\$5,434,596.37	\$12,802,913.59	\$439,830.78	\$19,398,923.88	
				1		

<sup>\*</sup>Revenue derived from the administration of the state school land and from the investment of the state school fund, which fund is derived from the sale of school lands.

†Certain fines and escheats collected in the various counties and turned into the school funds are not here included. Certain national forest revenues used for school purposes also are omitted.

#### STATISTICS OF COLORADO SCHOOLS FOR THE SCHOOL YEAR 1920 AND 1921.

3141131103							
COUNTY	Number of School Districts	Number of School Buildings	School Population	Enrollment	Average Daily Attendance	Average Mo. Cost Per Pupil Based on Enrollment	Average Mo. Cost Per Pupil Based on Daily Attendance
Adams Alamosa Arapahoe Arcauleta	$\begin{array}{c} 37 \\ 14 \\ 28 \\ 20 \end{array}$	105 42 46 31	4,160 1,750 3,942 1,167	3,715 1,503 3,329 1,001	2,408 1,046 2,323 310	\$ 13.15 9.23 16.67 7.47	\$ 18.87 15.49 24.33 12.47
Baca	43 38 61	81 72 81	2,718 2,368 9,234	2,262 2,173 7,589	1,052 1,356 5,521	6.23 $6.53$ $12.58$	7.83 13.57 16.41
Chaffee Cheyenne Llear Creek Concjos Costilla Crowley Custer	26 9 9 28 15 9	27 66 19 37 17 20 53	2,212 1,029 676 3,347 1,899 2,364 573	1,828 970 597 2,495 1,345 2,054 353	$egin{array}{c} 1,571 \\ 699 \\ 436 \\ 1,721 \\ 764 \\ 1,351 \\ 223 \end{array}$	13.37 12.26 17.87 4.37 4.87 7.13 15.85	17.05 $16.97$ $22.23$ $6.88$ $7.34$ $10.70$ $19.32$
Delta Cenver Colores Louglas	22 1 7 34	54 114 8 84	4,541 54,428 339 904	4,295 52,396 251 802	$\begin{array}{r} 2,745 \\ 36,758 \\ 137 \\ 720 \end{array}$	7.45 4.31 5.42 13.67	$11.03 \\ 6.15 \\ 8.60 \\ 19.21$
Eagle Elbert El Paso	. 23 39 40	32 93 94	$\begin{array}{c} 865 \\ 2.279 \\ 12,025 \end{array}$	838 1,882 10,509	10,367 1,333 6,472	9.55 $10.46$ $14.53$	13.38 $14.90$ $17.47$
Fremont	33	63	5,632	4,994	3,850	13.93	17.27
Garfield Gilpin Grand Gunnisən	39 13 17 27	$64 \\ 16 \\ 19 \\ 35$	2,930 278 601 1,560	2,562 203 455 1,249	1,218 98 302 848	8.00 13.50 8.12 108.39	9.16 $28.27$ $11.78$ $139.88$
Ilinsdale	4 4 4	64	138 5,912	108 4,150	$\frac{100}{2,426}$	83.76 9.66	89.18 16.63
Jackson Jefferson	6 48	12 58	268 4,061	131 3,264	97 2,689	14.29 15.93	17.97 17.58
Kiowa	17 74	49 78	1.189 3,135	$\frac{1,126}{2,646}$	766 2,186	16.00 9.48	35.61 13.83
Lake	9 33 46 112 37 56	$\begin{array}{c} 22 \\ 69 \\ 80 \\ 160 \\ 115 \\ 163 \end{array}$	1,826 3,668 9,510 13.888 2,598 5,197	1,154 2,951 8,195 11,299 2,275 4,958	942 2,346 5,980 7,240 1,755 3,251	17.01 7.66 7.58 6.07 8.64 9.74	25.16 11.47 10.73 11.28 11.05 14.63
Mesa Mineral Moffat Montezuma Montrose Morgan	36 5 21 27 27 18	61 49 54 50 109	6.633 198 1,651 2,003 3,991 5,631	5,545 136 1,273 1,750 3,663 5,232	4,192 127 873 1,214 2,127 3,578	$\begin{array}{c} 7.12 \\ 61.49 \\ 39.15 \\ 9.52 \\ 27.42 \\ 15.36 \end{array}$	$\begin{array}{c} 9.40 \\ 68.51 \\ 46.21 \\ 13.08 \\ 34.14 \\ 20.59 \end{array}$
Otero Ouray	22 13	84 13	7,130 525	6,910 550	5,093 360	6.78 8.31	10.15 9.65
Park Phillips Pitkin Prowers Pueblo	19 37 15 47 47	41 12 93 78	462 2,050 1,034 4,091 18,266	336 1,820 771 4,261 13,536	143 1,245 676 2,926 9,244	10.33 8.35 13.51 6.93 8.96	25.98 12.02 14.55 9.22 13.01
Rio Blanco Rio Grande Routt	14 9 38	$\begin{array}{c} 38 \\ 22 \\ 101 \end{array}$	939 2,308 2,354	612 2,094 2,138	377 1,677 1,594	18.31 13.33 12.93	24.02 19.00 14.89
Saguache San Juan San Miguel Sedgwick Summit	18 1 12 24 10	27 5 25 39 23	1,596 330 1,219 1,441 375	1,347 277 1,116 998 302	950 216 660 376 201	11.40 11.64 9.45 7.97 30.65	18.32 14.93 21.28 12.17 40.41
Teller	15	27	1,500	1,086	814	31.05	39.62
Washington	78 103	137 247	3,437 17,982	2,856 16,062	2,037 11,062	11.36 8.61	16.20 13.60
Yuma	103	151	4,653	4,042	2,859	6.93	10.92
State	1,900	3,742	267,031	232,757	167,633	\$ 15.68	\$ 20.84

#### PUBLIC SCHOOLS, TEACHERS AND SALARIES, 1920-1921

	r obeit :			AND SALA	PUBLIC SCHOOLS, TEACHERS AND SALARIES, 1920-1921							
		TEACH	HERS			RAGE SALA	RY PER MO	ONTH				
COUNTY	School Number	Male	Female	Total	In High Schools	In One Teacher School	In Two Teacher School	In Three Teacher School				
Adams Alamosa Arapahoe Archuleta	74 16 43 28	18 11 11 3	132 52 109 33	150 63 120 36	\$149.37 181.71 139.43 155.00	\$106.78 118.33 97.64 102.05	\$127.40 121.33 111.98 135.00	\$106.12 132.92 118.97 120.00				
Baca Bent Bouder	70 53 60	$\begin{array}{c} 21 \\ 20 \\ 45 \end{array}$	$\begin{array}{c} 80 \\ 86 \\ 230 \end{array}$	$\begin{array}{c} 101 \\ 106 \\ 275 \end{array}$	150.00 164.09	107.16 99.17 96.67	$\begin{array}{c} 131.25 \\ 100.74 \\ 91.09 \end{array}$	$109.16 \\ 120.35 \\ 112.16$				
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	24 46 9 28 17 17	6 20 3 16 15 14 3	61 49 27 65 26 61 22	67 69 30 81 41 75 25	164.94 141.80 157.10 162.33 162.23 199.40	98.15 120.96 95.83 102.30 96.66 108.40 81.19	113.83 121.66 102.36 95.94 112.50	106.81 130.83 113.68 98.02 89.77 139.35				
Delta I enser Polores Douglas	46 73 14 33	17 98	$\begin{array}{c} 122 \\ 1,244 \\ 14 \\ 36 \end{array}$	139 *1,342 14 42	143.98 183.37 148.55	98.66 96.17	115.97 1 133.00 121.52	113.96 151.38 112.63				
Eagle	34 90 75	5 15 59	$\begin{array}{c} 47 \\ 112 \\ 334 \end{array}$	52 127 393	$\begin{array}{c} 165.92 \\ 176.90 \\ 164.13 \end{array}$	105.73 97.00 99.88	121.27 124.50	128,19 125,38 144,45				
Fremont	48	25	165	190	150.00	78.00	95.00	113.00				
Garfield Gilpin Grand Gunnison	$\begin{array}{c} 45 \\ 14 \\ 22 \\ 30 \end{array}$	17 2 5 8	90 16 24 44	107 18 29 52	132.27  241.94	$   \begin{array}{r}     101.48 \\     89.44 \\     90.50 \\     107.21   \end{array} $	114.08 104.63 116.00 119.13	$103.60 \\ 91.66 \\ 118.83 \\ 125.00$				
Hinsdale	5 66	1 11	8 114	9 125	182.50 176.66	88.33 92.72	112.67	$125.00 \\ 131.19$				
Jackson	7 58	13	10 119	12 132	151.47	105.00 86.00	104.21	129.00 106.97				
Kiowa	31 89	16 31	48 112	64 143	139.33 188.80	118.10 108.39	$128.40 \\ 125.00$	$\begin{array}{c} 111.20 \\ 121.40 \end{array}$				
Lake La Plata Larimer Las Animas Lincoln Logan	17 60 64 153 99 93	9 14 29 38 21 32	$   \begin{array}{r}     39 \\     107 \\     243 \\     213 \\     109 \\     185   \end{array} $	$\begin{array}{c} 48 \\ 121 \\ 272 \\ 251 \\ 130 \\ 217 \end{array}$	146.77 143.46 150.38 150.47 153.64 166.83	88.04 $112.74$ $100.53$ $101.77$ $103.90$ $117.82$	$\begin{array}{c} 92.20 \\ 115.83 \\ 113.27 \\ 108.04 \\ 115.00 \\ 121.47 \end{array}$	$\begin{array}{c} 115.00 \\ 124.62 \\ 124.24 \\ 122.96 \\ 125.28 \\ 121.84 \end{array}$				
Mesa Mineral Moffat Montezuma Montrose Morgan	40 5 67 40 42 79	32 23 13 15 28	180 7 49 49 91 152	$212 \\ 9 \\ 72 \\ 62 \\ 106 \\ 180$	143.64 185.00 137.00 148.70	$100.13 \\ 100.00 \\ 97.98 \\ 103.69 \\ 107.11 \\ 99.67$	99.72  114.58 120.83 118.68	112.25 115.00 108.88 112.17 118.08 121.83				
Otero	50 15	38	189 23	227 30	$154.11 \\ 160.14$	$101.78 \\ 84.22$	122.07	$\begin{array}{c} 123.92 \\ 110.66 \end{array}$				
Park Phillips Pitkin Prowers Pueblo	26 43 14 64 89	$\begin{array}{c} 4 \\ 17 \\ 6 \\ 29 \\ 38 \end{array}$	$\begin{array}{c} 27 \\ 66 \\ 26 \\ 123 \\ 272 \end{array}$	$\begin{array}{c} 31 \\ 83 \\ 32 \\ 152 \\ 310 \end{array}$	159.35 187.23 160.18 157.42	$\begin{array}{c} 94.96 \\ 109.42 \\ 103.09 \\ 96.05 \\ 100.40 \end{array}$	$111.25 \\ 125.83 \\ \hline 96.40 \\ 118.43$	$147.00 \\ 124.81 \\ 105.84 \\ 124.60 \\ 119.40$				
Rio Banco	34 9 64	6 13 13	40 70 97	46 83 110	153.67 195.81	$\begin{array}{c} 65.00 \\ 109.00 \\ 99.07 \end{array}$	125.83	$\begin{array}{c} 86.54 \\ 118.29 \\ 125.08 \end{array}$				
Saguache San Juan San Miguel Sedgwick Summit	23 1 29 24 10	8 2 5 3 3	56 6 46 45 14	64 8 51 48 17	$\begin{array}{c} 169.58 \\ 152.50 \\ 164.60 \\ 111.35 \\ 125.00 \end{array}$	$\begin{array}{c} 96.37 \\ 133.33 \\ 104.48 \\ 112.50 \\ 111.66 \end{array}$	117.00  117.50 121.25	$125.40 \\ 117.13 \\ 126.05 \\ 130.00 \\ 110.00$				
Teller	17	8	46	54	122.10	100.42	138.33	94.00				
Washington	125 163	30 69	133 510	163 579	155.00 161.86	113.00 111.49	120.00 125.03	126.83 123.56				
Yuma	130	34	161	195	*****	110.02	125.00	138.35				
State	2,976	1,126	7,066	8,192	\$158.74	\$101.36	\$116.00	\$118.86				

<sup>\*</sup>Sixty-seven teachers employed in the opportunity school and 47 employed in the evening vocational high school are not included here. Many of them also are employed in other schools and to include them in the total would result in considerable duplication.

#### HIGH SCHOOLS, CONSOLIDATED AND CENTRALIZED SCHOOLS

		HIGH	(11 <del>:</del>	Control		
COUNTY	Four Years	Three Years	Two Years	One Year	Consoli- dated Schools	Central- ized Schools
Adams	4	1		1	2	1
Mamosa	$\frac{2}{2}$	2	• • •	2	3	
Arapahoe	$\frac{2}{3}$		1	3	$\frac{2}{\cdots}$	
Baca	1	1	1	1		
ent	1 4	::	3	1	1 3	
haffee	2		٠;		• :	
heyennelear Creek	3 2		1	1	1	2
onejos	2		i		i	
ostilla	2 4	• •	2	.; (	*:	
rowleyuster	1		i	1	$\frac{1}{1}$	
elta	7				2	1
enver	5			6		
olores			2	2		
ouglas	1	• •	1		2	• •
agle	4	.;	1	1		.:
lbert	3 11	1	$\frac{1}{3}$	8	2 8	1 8
remont	3				2	
		• •				1
arfieldilpin	$\frac{5}{1}$	1	)	• •	2	1
rand	1	::	:: ]	• •		.:
unnison	2		1	• •		
insdaleuerfano	$\frac{1}{2}$		'i	'i	·i	
ackson	1 4			1	'i	
iowa	4 5		3 2	1 4	3 2	7 5
ake	1					
a Plata	2	i	2			
arimer	$\frac{7}{2}$	.;	• •	1	4	1
as Animasincoln	6	1	3	4 1	i	i
ogan	6	2	5		î	11
esa	7		4	2	3	1
ineral	1			1		
offatontezuma	$\frac{1}{3}$	1			$\dot{2}$	
ontrose	3	::		2	ī	
organ	4	1	2	2		5
tero	4 3	2			1	
uray		••	• •	': '	• •	
arkhillips	4 5		i	1	$\frac{1}{2}$	i
tkin	2					
rowers	4 2		3			
leblo		1	5	• •	• •	
o Blanco	1 4		• •			
butt	3		i	4		
aguache	3		3		4	
an Juan	$\frac{1}{2}$					
an Migueledgwick	$\frac{2}{2}$		3	11 :: 9	i	
ummit	ī		3	2		
eller	2			••	• •	
Vashington	2		5	٠.;	11	
eld	16	3	3	5	11	7
uma	2		5	• •	4	••
State	199	19	73	62	76	54

## Railway Distances From Denver

N the accompanying list only in-corporated towns are only distances from Denver, but by reference to the map accompanying this volume it will not be difficult to determine the railroad distances between nearly all important places in the state. The railroad given is the road on which the town is located or the nearest road. If it is on more than one road only one is named in most cases, being that over which the distance from Denver is the shortest. Which of these towns are countyseats may be determined from the table on page 115. The following abbreviations are used:

Burlington, Chicago, Burlington & Quincy; C. & S., Colorado & Southern; C. C. Short Line, Colorado Springs & Cripple Creek District; D. & R. G., Denver & Rio Grande Western; D. & S. L., Denver & Salt Lake; Midland. Colorado Midland; M. P., Missouri Pacific; R. I., Chicago, Rock Island & Pacific; Santa Fe, Atchison, Topeka & Santa Fe.; U. P., Union Pacific.

Portions of the Colorado Midland railroad have been temporarily abandoned and several points formerly reached over this road now must be reached over the Denver & Rio Grande, the distance being somewhat greater.

0		Distance.
Town-	Railroad	
AguilarC	& S.	195
Akron		
Alamosa I		
Alma		
Antonito I	). & R. G.	280
AspenI	). & R. G.	401
Ault	ř. P	63
BayfieldI	). & R. G.	* 450
Berthoud C	!. & S	54
Blackhawk C	. & S	39
Blanca I	). & R. G.	232
Bonanza I	). & R. G	245
Boulder I	I. P., C. &	S 27
Breckenridge C	. & S	110
Breckenridge C Brighton	r. P	19
Brush E	Burlington .	88
Buena VistaI		
Burlington H	. I	166
Canon City T	). & R. G	160
CarbondaleI	). & R. G.	373
Castle Rock† Cedaredge		32
Cedaredge	). & R. G.*.	385
Central City C	. & S	. 45
Center	an Luis Ce	entral 277
Cheyenne Wells I	. P	177
Collbran	). & R. G.*	428
Colorado Springst		. 75
Cortez I	). & R. G.*.	506
Craig1	). & S. L.	. 255
CrawfordI	). & R. G."	390
Creede	). & R. G.	321
Crested Butte I	2. & R. G.	. 316
Creston I Cripple Creek C	C Clear	T : 196
стърве стеек	. C. Short	1.me 126
Dacono U	D	9.5
Dacono U	. F.	

es i folli Dei	1461	
Town—	Dista Railroad M	nce files
DePegue	D & D C	417
Del Norte	D. & R. G	$\frac{417}{288}$
Delta	D. & B. G.	373
Dillon	.C. & S	120
Dolores	.D. & R. G	373 120 478 451
DeBeque Del Norte Delta Dillon Dolores Durango		
Eads Eagle Eaton Elizabeth Empire Erie Estes Park‡ Eureka Evans	.M. P	230
Eagle	.D. & R. G	230 329 59
Eaton	.U. P	59
Elizabeth	.C. & S	55
Erie	Rurlington	2 e
Estes Parkt	ington	70
Eureka	.Silverton Nor	525 48
Evans	.U. P	4.8
Fairplay Firestone Flagler Fleming Florence Fort Collins Fort Lupton Fort Morgan Fountaint	C. & S	115
Firestone	.U. P.	27
Flagler	.R. I	123
Fleming	Burlington	144
Florence	D. & R. G	152
Fort Lunton	IT P	10.
Fort Morgan	Burlington	78
Fountain†		- 88
Fowler	Santa Fe	154
Fountain† Fowler Frederick Fruita	.U. P	26
Fruita	.D. & R. G	384
Georgetown	.C. & S	50
Gilcrest	.U. P	40
Glenwood Springs	.D. & R. G	360
Golden	.C. & S	16
Goldneid	.C. C. Short Line	119
Grandy	D & S L	252
Grand Junction	D. & R. G.	450
Grand Valley	.D. & R. G	404
Greeley	U. P	5 2 9 0
Green Mt. Falls	.Midland	90
Grover	Burlington	$\frac{147}{288}$
Gynsum	D & R. G	336
Georgetown Gilcrest Glenwood Springs Golden Golden Goldfield Granada Granby Grand Junction Grand Valley Greeley Green Mt. Falls Grover Gunnison Gypsum		
Hartman	Santa Fe	$\frac{272}{156}$
Haxtun	Burnington	196
Holly	Santa Fe	265
Holyoke	Burlington	238 262 173 280
Hooper	.D. & R. G	280
Hotchkiss	.D. & R. G	-398
Hot Sulphur Spgs	.D. & S. L	109
Hartman Haxtun Hayden Holly Holyoke Hooper Hotchkiss Hot Sulphur Spgs Hudson Hugo	Burlington,	$\frac{29}{115}$
		11:
Idaho Springs Ignacio Iliff	C. & S	37
Ignacio	.D. & R. G	426
Hitt	U. P	151
Johnstown	U. P	4 €
Johnstown Julesburg	U, P,	197
Kersey	0 6 0 *	5 4 4 6
Kersey Kiowa Kremmling	D & S L	126
Lafayette	.Burlington	22
La Jara	D. & R. G	266
La Junta	Santa Fe	$\frac{182}{351}$
Lamar	Santa Re	235
LaSalle	U. P.	46
Las Animas	Santa Fe.	201
LaVeta	D. & R. G	190
Leadville	D. & R. G	276
Langmont	Purlington	$\frac{90}{37}$
Louisville	C & S	19
Loveland	.C. & S	60
Lafayette La Jara La Jara La Junta Lake City Lamar LaSalle Las Animas LaVeta Leadville Limon Longmont Loutsyille Lyoeland Lyons	Burlington	48
	D 0 D 0 +	
Manassa Mancos	D. & R. G.*	276
Mancos Manitou	D. & R. G	491
maintou	.miniana	0.1

	Distance,	Distance,
Town—	Railroad Miles	Town— Railroad Miles
Manzanola	Santa Fe 163	Silt
Marble	Crystal River 299 D. & R. G.* 428	Silver Cliff
Merino	U. P 127	Silver Plume C. & S. 54 Silverton D. & R. G. 497
Milliken	U. P	Simla R. I. 115
Minturn	D. & R. G 302	Springfield Santa Fe* 285
Moffat	D. & R. G 263	Steamboat Springs D. & S. L. 214
Monte Vista	D. & R. G 269	St. Elmo
	D. & R. G 351	Sterling Burlington 123
Monument	C. & S 17	Sugar City M. P. 174 Superior C. & S. 20
Morrison	C. & S	Swink Santa Fe 177
New Castle	D. & R. G 373	Switte Danta Po
Norwood	D. & R. G.* 424	Telluride
	D. & R. G.* 450	Trinidad† 210
Nunn	U. P	Two Buttes Santa Fe. 285
	D. & S. L	Victor
Olathe	D. & R. G	Walden C. W. & E. 2
Onhir	D. & R. G. 422	Walsenburg
Ordway	M. P	Wellington C. & S. 85
Otis	Burlington 126	Westcliffe D. & R. G. 209
Ouray	D. & R. G 38.	Wiley Santa Fe. 233
70 00 1	T 0 T 0 104	Windsor C. & S
	D. & R. G	WrayBurlington 165
	D. & R. G 437	Yampa
	D. & R. G 406	Yuma Burlington 138
	Burlington 148	
	D. & R. G 315	*Not directly on a railroad. The road
Platteville	U. P	given is the nearest.
	D. & R. G 220	†The Colorado & Southern, Denver &
,	119	Rio Grande and Santa Fe railroads serve
	D. & R. G 294	towns between Denver and Pueblo and
	D. & R. G 443	the distance is about the same by all lines. The two first named roads have
Ridgway	D. & R. G. 377	direct lines from Denver to Trinidad and
Rocky Ford	Santa Fe 172	the Santa Fe route is by way of La Junta.
roomy rord	Danta To	‡No railroad approaches nearer than 22
Saguache	D. & R. G.* 265	miles of Estes Park, which lies near the
Salida	D. & R. G 215	east entrance to the Rocky Mountain
Sanford	D. & R. G.* 271	national park. The distance given is by
Seibert	R. I 134	way of Lyons.

## Altitude of Colorado Mountains

	E	levation.			Elevation.
Name	County .		Name	County	
Achonee Mountain	.Grand	12 656	Blackhawk Peak	Gilnin	. 10.323
Adams Mountain			Blackhawk Peak	.Dolores	12.687
Aetna Mountain			Blanca Peak		,
Alhion Mountain					. 14,390
Alpine Peak	.Clear Creek	11.525	Bowen Mountain	.Grand	12.541
Alps Mountain	.Clear Creek	10,508	Brass Mountain	.Park	. 14,163
Anchor Mountain	.Polores	12,325	Buck Mountain	.Routt-Jackson	. 11,375
Andrews Peak	.Grand	12,564	Buckeye Peak		
Antero, Mount	.Chaffee	14,245	Buckskin Mountain	.Costilla	. 10,512
Apache Peak	.Boulder-Grand	12,873	Buffalo Peak	.Summit	. 13,541
Apiatan Mountain					
Arapahoe Peak	.Boulder-Grand	13,506	Calico Peak	.Dolores	. 12,035
Arkansas Mountain			Cameron Cone		
Arrow Peak			Cameron Mountain		
Arthur Mountain			Capitol Mountain		
Audubon Mountain			Cascade Mountain		
Augusta Mountain			Cascade Mountain		
Avery Peak			Castle Peak		
Axtel Mountain	.Gunnison	12,013	Cement Mountain		
			Chama Peak		
Baker Mountain			Chapin Mountain	.Larimer	13.052
Bald Mountain			Chicago Peak	.Huerfano-Costilla .	10,960
Bald Mountain			Chief Mountain		
Bald Mountain			Chimney Peak		
Baldy Mountain			Chiquita Mountain		
Baldy Peak			Cinnamon Mountain		
Banded Peak			Cirrus Mountain	.Grand	12,804
Baxter Mountain			Clarence King Mountain	.Boulder	13,176
Bear Mountain			Clover Mountain		
Beautiful Mountain			Colorado Mountain		
Beckwith Mountain			Comanche Peak		
	.Rio Grande		Cone Mountain		
Bierstadt Mountain			Conejos Peak	.Conejos	13,180
Big Bull Mountain			Copper Mountain	.Summit	12,475
Big Chief Mountain	.Teller	11,220	Copper Mountain	.Teller	10.226
Bison Peak	.Park	12,400	Courthouse Mountain	.Hinsdale-Ouray	12,165

	E	levation,		E	levation,
Name	County	Feet	Name	County	Feet
Cover Mountain	.Park	10,165	Johnny Bull Mountain	.Dolores	12.018
Coxcomb Peak	.Hinsdale-Ouray	13,663	Jura Knob		
Craig Mountain	.Grand	12.005			,02.
Crested Butte	.Gunnison	12,172	Kendall	.San Juan	13.480
Crestone Peak	.Saguache	14,233	Kingston Peak	.Clear Creek-Gilpin	12,137
Crystal Peak	.Hinsdale	12.927	Kit Carson Peak	.Saguache-Custer	14,100
Culebra Peak	.Costilla-Las Animas.	14,069	Klondike Mountain	.Boulder	10,802
Cumulus Mountaia	.Grand	12,724		3.77	***
D 1 4 37'33	Oil-i-	10.020	La Garita		
Dakota Hill	Pio Crando	10,950	La Plata Peak		
Democrat Mountain	Park-I aka	14,000	Lead Mountain Leviathan Peak		
			Lillie	Larimor	11 384
Double Top Mountain	Gunnison	12.192	Lincoln Mountain	Park-Summit	14 287
Double Top mountains	}	12,178	Lizard Head		
Dump Mountain	.Costilla	10,310	London Mountain	.Park	13.161
Dunraven Mountain	.Larimer	12,548	Lone Cone	.San Miguel-Dolores.	12,761
			Lonesome Peak	.Grand	10,588
Eagle Peak	.Dolores	12,105	Longs Peak	. Boulder	14,255
Echo Mountain	.La Plata	13,305	Lookout Mountain	.Grand	10,155
Elbert Mountain			Lookout Mountaia		
Electric Peak			Lookout Peak	. San Juan-San Miguel	13,674
Elephant Mountain	. Kio Grande	11,790	Lulu Mountain	.Grand	11,720
Elk Mountain	Fagle-Summit	19 719	McCaulov Pools	La Plata	19 551
Elliott Mountain	Dolores	12,710	McCauley Peak		
Emerson Mountain	La Plata	13 147	Madden Peak		
Emmous Mountain	.Gunnison	12,414	Mahana Peak	. Boulder	12,620
Engineer Mountain	. Hinsdale-Ouray-	_,	Marcellina Mountain	. Gunnison	11,349
	San Juan	13,190	Maroon Peak	.Pitkin	14.126
Engineer Mountain	.San Juan	12,972	Martha Washington Mtn	_Laruner	13,269
Eolus Mountain	La Plata	14,079	Massive Mountain	.Lake	14,404
Estes Cone	Larimer	11,017	Matterhorn Peak		
Ethel Mountain	Routt-Jackson	11,940	McClellan, Mount	.Clear Creek-Summit.	13,423
Evans Mountain	Park-Lake	13,580	Meadow Mountain		
Evans Mountain			Meeker Mountain	.Boulder	13,911
Expectation Mountain	Dolores	12,071	Metroz Mountain		
Fairchild Mountain	Lorimor	12 502	Mineral Hill		
Fisher Mountain	Minoral	19 855	Mineral Point		
Fisher Mountain	Crand	12.880	Monitor Peak		
Fletcher Mountain	Summit	13.917	Monument Hill		
Flora Mountain	.Clear Creek-Grand	13.122	Monument Peak		
Florida Mountain	La Plata	13,076	Mosquito Peak	.Park-Lake	13.784
Fox Mountain		11,520	Mummy Mountain		
Freeman Peak	Jefferson	11,627			
			Naki Peak	.Grand	12.221
Garfield Mountain	. El Paso	10,925	Navajo Peak		
Garfield Mountain	San Juan	13,065	Nebo Mountain	.San Juan	13,192
Garfield Peak			Nebraska Hill	.Gilpin	11,548
Gilpin Peak	Summit	19 654	Nigger Hill		
Gothic Mountain	Gunnison	12,646	Nimbus Mountain		
Grant Peak			Nipple Mountain	Fremont	10,068
Gray Head	.San Miguel	10,994	North Italian Mountain	. Glinnison	13,225
Grayback Mountain	Costilla	10,575			
Gravrock Peak	San Juan	12,488	Ohio Peak		
Grays Peak	Clear Creek-Summit.	14,341	Old Baldy		
Graystone Peak	San Juan	13,489	Old Baldy Mountain Oregon Hill		
Greenhorn Mountain			Orton Mountain		
Green Mountain	Jenerson	10,530	Oso Mountain		
Greylock Mountain	Ditkin Chaffan	14.090	Otis Peak		
Grizzly Mountain Grizzly Peak	La Plata	13.695	Ouray, Mount	.Chaffee	13.956
Grizzly Peak			Overlook Point	.La Plata	12,995
	Davido chail outilité :	20,.00	Owen Mouutain	.Gnunison	13,102
Hague Peak	Larimer	13.562			
Hale Mountain	Grand	11.747	Park Mountain	.Costilla	10,396
Hallet Peak	Grand-Larimer	12,723	Parrott Peak	.La Plata	11,876
Handies Peak		14.008	Party Peak	.Clear Creek-Grand	13,345
Harvard, Mount			Pearl Mountain	.Gunuisou	13,484
Helmet Peak	Delegge Con June	11,976	Peeler Peak		
Hermosa Mountain	Monteyume	12,074	Pigeon Peak	El Pago	14 110
Hesperus Peak Holy Cross Mountaiu			Pilot Knob	.San Juan-San Mignel	13.750
Homestake Peak			Pisgah Mountain	.Clear Creek-Gilvin	10.085
Hope Mountain	Mineral	12,841	Pole Creek Mountain	. Hinsdale	13,740
Horseshoe Mountain			Pool Table Mourtain	.Mineral	12,142
Howard Mountain	Grand	12,814	Pool Table Mourtain Porphyry Peaks	.Grand	11,155
Humboldt Peak	Custer-Sagnache	14.044		0 1	(11,355
Hunchback Mountain	San Juan	13,133	Potato Hill		
Ide Mountain	Crand Loriman	19 000	Potosi Peak	Chaffee	14.100
Ida Mountain			Princeton, Mount Prospect Mountain		
Irving Peak	Ld Ilala	10,410	Ptarmigan Hill	.Eagle	12.174
Jacque Mountain	Summit	13,235	Ptarmigan Peak	.Park-Lake	13.736
Jacque Peak	Summit	13,205	Purple Peak	.Gunnison	12,989
Jugged Mountain	San Juan	13,829	Pyramid Peak	.Pitkin	14,000
James Peak		10.000	Quandary Peak		
	Gilpln	13,200	quantary reak		14,200

	F	Clevation,		I	Clevation,
Name	County	Feet	Name	County	Feet
Red Cloud Peak	La Plata	10,670	Sugarloaf Peak	.Ulear Ureek	12,513
Red Mountain Republican Mountain	Grand	11,505	Sultan Mountain	.San Juan	13,336
Rhyolite Mountain	Teller	10,771	Summit PeakSunlight Peak	.La Plata	14,084
Richmond Mountain Richhtofen Mountain	Gunnison	12,543	Sunshine Mountain Sunshine Peak	.San Miguel	12,945
Rio Grande Pyramid	Hinsdale	13,830			
Rolling Mountain Rosalie Peak	San Juan	$13,694 \\ 13.575$	Tanima Peak		
Rosa Mountain	Teller	11,495	Taylor Mountain	.Chaffee	13,600
Ruby Peak	Gunnison	10,130	Taylor Peak		
			Telescope Mountain	.Dolores	12,210
Saddle Mountain	Mineral	12,033	Teocalli Mountain Terra Tomah Peak	.Larimer	13,220 $12,686$
St. Vrain Mountain	Boulder	12,162	The GuardianTilton Mountain	.San Juan	13,617
San Bernardo Mountain San Luis Mountain	Teller	10,490	Torrey Peak	.Clear Creek-Summit.	14,336
San Luis Mountain Satanta Peak	Saguache	14,149	Trachyte Mountain Trinchera Mountain	.Teller	10,863
Sawtooth Mountain	Mineral	12,590	Timenera Mountain	. Costilla-liucitano	13,752
Sawtooth Mountain Saxon Mountain	Boulder-Grand	12,304 $11,535$	Trinity Peak	.San Juan	13,804
Schuylkill Mountain	Gunnison	12,188	Turret PeakTwilight Peak	.La Plata	13,819
Shavano Peak	Chaffee	·14,239 13.180	Twilight Peak	.San Juan	13,153 11,435
Sheep Mountain	Mineral	12,374	Twin Sisters	.San Juan	13,438
Sheep Mountain Sheep Mountain, North	Eagle-Summit	12,380 $12.429$	Uncompangre Peak	.Hinsdale	14.306
Sheridan Mountain	La Plata	12,785	Union Mountain	.Summit	12,336
Sherman Mountain Shoshone Peak	Boulder	13,579	Vermilion Peak	.San Juan-San Migue	13,870
Silex Mountain	San Juan	13,627	Vestal Peak		
Silverheels Mountain Simpson, Mount		14,055	Vigil Peak	.EI Faso	10.019
Sioux Mountain	Boulder-Grand	13,310	Wasatch Mountain West Needle Mountain	.San Miguel	13.551
Snowdon Peak	San Juan	13,070	Wetterhorn Peak	. Hinsdale-Ouray	14.020
Snowmass Mountain Sopris, Mount	Pitkin-Gunnison	13,970 $12.823$	Wheatstone Mountain Whitecross Mountain		
Spanish Peak, West	Huerfano-Las Animas	13.623	White Dome	.San Juan	13,607
Spanish Peak, East Specimen Mountain	Huerfano-Las Animas	$12,708 \\ 12,482$	White Pine Mountain		
Star Peak	Gunnison	13,562	White Rock Mountain	.Gunnison	13,532
Stearns Mountain Stewart Peak	Saguache	14.032	Wildhorse Peak	.Dolores	14.250
Stoll Mountain	Park	10.915	Wilson Peak	.San Miguel	14,026
Stones Peak	Ouray	12,928 $12,677$	Windom Mountain Witter Peak	.Clear Creek	12,856
Storm King Peak Storm Peak	San Juan	13,742	Yale, Mount		
Storm Ridge	Gunnison	11,859	Ypsilon Mountain	Larimer	13,507
Stormy Peak	Park	11,748 $12.556$	Zirkel Mountain	Larimer-Routt	11 815
Nagarious ************************************		12,000	Zirici modification of the control o	i izari mer reoder	11,010
	Lakes	and	Reservoirs		
	Lanco	und	ACCOUNT VOILS		
Name	County	Altitude	Name	County	Altitude
Arapahoe	Glipin			C1 C 1	11 000
Adams Res	Park		Chinn Chasm	. Clear Creek	$11,020 \\ 13,269$
Auone Creek Res		8.934	Caroline	.Boulder	13,269 $11,853$
	Adams	8,934 4,150	Chasm Caroline Castlewood Res Calkins	Boulder Clear Creek Douglas Weld	13,269 $11,853$ $6,475$ $4,975$
Bradford	Adams Bent-Kiowa Huerfano	8,934 4,150 5,850	Chasm Caroline Castlewood Res Calkins Curtis	Boulder Clear Creek. Douglas Weld Larimer	13,269 11,853 6,475 4,975 5,080
Bradford	. Adams . Bent-Kiowa . Huerfano . Weld . Larimer	8,934 4,150 5,850 5,065 5,175	Chasm Caroline Castlewood Res Calkins	Boulder Clear Creek. Douglas Weld Larimer Jefferson	13,269 11,853 6,475 4,975 5,080 6,856
Bradford Black Hollow Res Bee Bollcs	. Adams . Bent-Kiowa . Huerfano . Weld . Larimer . Boulder	8,934 4,150 5,850 5,065 5,175 5,040	Chasm Caroline Castlewood Res. Cakkins Curtis Cheesman Clear Lake.	Boulder Clear Creek Douglas Weld Larimer Jefferson San Juan	13,269 11,853 6,475 4,975 5,080 6.856 11,875
Bradford Black Hollow Res. Bee Bollcs Boedecker Bison Res.	Adams Bent-Kiowa Huerfano Weld Larimer Boulder Larimer Teller	8,934 4,150 5,850 5,065 5,175 5,040 5,075 10,400	Chasm Caroline Castlewood Res. Calkins Curtis Cheesman Clear Lake. Devils	Boulder Clear Creek Douglas Weld Larimer Jefferson San Juan Hinsdale	13,269 11,853 6,475 4,975 5,080 6.856 11,875
Bradford Black Hollow Res. Bee Bollcs Boedecker Bison Res. Blue	Adams Bent-Kiowa Huerfano Weld Larimer Boulder Larimer Teller Conejos	8,934 4,150 5,850 5,065 5,175 5,040 5,075 10,400 11,937	Chasm Caroline Castlewood Res. Calkins Curtis Cheesman Clear Lake.  Devils Duck Diamond	Boulder Clear Creek. Douglas Weld Larimer Jefferson San Juan Hinsdale Clear Creek. Boulder	13,269 11,853 6,475 4,975 5,080 6,856 11,875 11,968 11,070 10,960
Bradford Black Hollow Res. Bee Bollcs Boedecker Bison Res. Blue Burch's Beasley Res.	Adams Bent-Kiowa Huerfano Weld Larimer Boulder Larimer Teller Conejos Boulder Boulder	8,934  4,150 5,850 5,065 5,175 5,040 5,075 10,400 11,937 5,145 5,195	Chasm Caroline Castlewood Res. Calkins Curtis Cheesman Clear Lake.  Devils Duck	Boulder Clear Creek. Douglas Weld Larimer Jefferson San Juan Hinsdale Clear Creek. Boulder Boulder	13,269 11,853 6,475 4,975 5,080 6,856 11,875 11,968 11,070 10,960 12,557
Bradford Black Hollow Res. Bee Bollcs Boedecker Bison Res. Blue Burch's	Adams Bent-Kiowa Huerfano Weld Larimer Boul-ler Larimer Teller Conejos Boulder Boul-ler Boul-ler	8,934 4,150 5,850 5,065 5,175 5,040 5,075 10,400 11,937 5,145	Chasm Caroline Castlewood Res. Calkins Curtis Cheesman Clear Lake.  Devils Duck Diamond Dorothy Douglas Pemmel	Boulder Clear Creek. Douglas Weld Larimer Jefferson San Juan Hinsdale Clear Creek. Boulder Boulder Larimer Larimer	13,269 11,853 6,475 4,975 5,080 6.856 11,875 11,968 11,070 10,960 12,557 5,200 5,250
Bradford Black Hollow Res. Bee Bollcs Boedecker Bison Res. Blue Burch's Beasley Res. Boulder Boyd Lakes. Bent County Res.	Adams Bent-Kiowa Huerfano Weld Lariner Boulder Larfmer Teller Conejos Boulder Boulder Boulder Larimer Boulder Boulder Boulder Boulder Boulder Boulder	8,934  4,150 5,850 5,065 5,175 5,040 5,075 10,400 11,937 5,145 5,195 5,228 4,300	Chasm Caroline Castlewood Res. Calkins Curtis Cheesman Clear Lake.  Devils Duck Diamond Dorothy Douglas	Boulder Clear Creek Douglas Weld Larimer Jefferson San Juan Hinsdale Clear Creek Boulder Boulder Larimer Larimer Teller	13,269 11,853 6,475 4,975 5,080 6,856 11,875 11,968 11,070 10,960 12,557 5,200 5,250 10,900
Bradford Black Hollow Res. Bee Bollcs Boedecker Bison Res. Blue Burch's Beasley Res. Boulder Boyd Lakes. Bent County Res. Barr Barr Barger Res.	Adams Bent-Kiowa Huerfano Weld Lariner Boulder Larimer Teller Conejos Boulder Boulder Boulder Larimer Adams Morgan	8,934 4,150 5,850 5,065 5,175 5,040 5,075 10,400 11,937 5,145 5,195 5,228 4,300	Chasm Caroline Castlewood Res. Calkins Curtis Cheesman Clear Lake.  Devils Duck Diamond Dorothy Douglas Pemmel Dead Dye Res.	Boulder Clear Creek. Douglas Weld Larimer Jefferson San Juan Hinsdale Clear Creek Boulder Boulder Larimer Larimer Teller Ottero	13,269 11,853 6,475 4,975 5,080 6.856 11,875 11,968 11,070 10,960 12,557 5,200 5,250 10,900 4,150
Bradford Black Hollow Res. Bee Bollcs Boedecker Bison Res. Blue Burch's Beasley Res. Boulder Boyd Lakes. Bent County Res. Barr Badger Res. Baig Creek Lakes.	Adams Bent-Kiowa Huerfano Weld Larimer Boul-ler Larimer Teller Conejos Boulder Boul-ler Boul-ler Boul-der Boul-der Boul-der Boulder Larimer Boulder Larimer Adams Morgan Jackson	8,934  4,150 5,850 5,065 5,175 5,040 11,937 5,145 5,195 5,228 4,960 4,300 	Chasm Caroline Castlewood Res. Calkins Curtis Cheesman Clear Lake.  Devils Duck Diamond Dorothy Douglas Pemmel Dead	Boulder Clear Creek Douglas Weld Larimer Jefferson San Juan Hinsdale Clear Creek Boulder Larimer Larimer Larimer Harimer Larimer Harimer Harimer Harimer Harimer Halimer Halimer Hinsdale	13,269 11,853 6,475 4,975 5,080 6,856 11,875 11,968 11,070 10,960 5,250 12,557 5,200 5,250 10,900 4,150
Bradford Black Hollow Res. Bee Bollcs Boedecker Bison Res. Blue Burch's Beasley Res. Boulder Boyd Lakes. Bent County Res Barr Badgor Res. Big Creek Lakes. Boetecher Breman	Adams Bent-Kiowa Huerfano Weld Lariner Boulder Larimer Conejos Boulder Boulder Boulder Boulder Adams Morgan Jackson Gunnison	8,934 4,150 5,850 5,065 5,175 5,040 5,075 10,400 11,937 5,195 5,228 4,960 4,300  9,010 8,160 10,325	Chasm Caroline Castlewood Res. Calkins Curtis Cheesman Clear Lake.  Devils Duck Diamond Dorothy Douglas Demmel Dead Dye Res.  Emerald Eldora Edith	Boulder Clear Creek. Douglas Weld Larimer Jefferson San Juan Hinsdale Clear Creek. Boulder Boulder Larimer Larimer Larimer Hinsdale Boulder Boulder Gotero	13,269 11,853 6,475 4,975 5,080 6,856 11,875 11,968 11,070 10,960 12,557 5,250 5,250 10,900 4,150
Bradford Black Hollow Res. Bee Bollcs Boedecker Bison Res Blue Burch's Beasley Res. Boul-ler Boyd Lakes. Bent County Res. Barr Badger Res. Big Creek Lakes. Boetcher Breman Balsam	Adams Bent-Kiowa Huerfano Weld Larimer Boul-ler Larimer Teller Conejos Boulder Boul-ler Boul-ler Boul-ler Boul-ler Boul-ler Boul-ler Boul-ler Jackson Jackson Jackson San Juan	8,934 4,150 5,850 5,065 5,175 5,040 5,075 10,400 5,075 11,937 5,145 5,195 5,228 4,960 4,300 8,160 10,325 10,325 11,435	Chasm Caroline Castlewood Res. Calkins Curtis Cheesman Clear Lake.  Devils Duck Diamond Dorothy Douglas Demmel Dead Dye Res.  Emerald Eldora Edith Eileen Erdman	Boulder Clear Creek. Douglas Weld Larimer Jefferson San Juan Hinsdale Clear Creek Boulder Larimer Larimer Larimer Larimer Larimer Clear Creek Larimer Larimer Larimer Larimer Larimer Hinsdale Boulder Clear Creek La Plata La Plata	13,269 11,853 6,475 4,975 5,080 6.856 11,875 11,968 11,070 10,960 12,557 5,200 10,900 4,150 10,900 4,150 10,020 9,245 10,117 8,924 4,610
Bradford Black Hollow Res. Bee Bollcs Boedecker Bison Res Blue Burch's Beasley Res. Boulder Boyd Lakes. Bent County Res Badger Res. Big Creek Lakes. Boetcher Breman Balsam Big Nile.	Adams Bent-Kiowa Huerfano Weld Larimer Boul-der Larimer Conejos Boulder Boul-der Boul-der Boul-der Boul-der Boul-der Boul-der Boulder Larimer Bent Adams Morgan Jackson Gunnison San Juan Adams	8,934 4,150 5,850 5,065 5,175 5,040 5,075 10,400 5,075 10,400 5,075 5,195 5,195 5,228 4,960 4,300 4,300 10,325 11,435	Chasm Caroline Castlewood Res. Calkins Curtis Cheesman Clear Lake.  Devils Duck Diamond Dorothy Douglas Pemmel Dead Dye Res.  Emerald Eldora Edith Eileen	Boulder Clear Creek. Douglas Weld Larimer Jefferson San Juan Hinsdale Clear Creek Boulder Larimer Larimer Larimer Larimer Larimer Clear Creek Larimer Larimer Larimer Larimer Larimer Hinsdale Boulder Clear Creek La Plata La Plata	13,269 11,853 6,475 4,975 5,080 6.856 11,875 11,968 11,070 10,960 12,557 5,200 10,900 4,150 10,900 4,150 10,020 9,245 10,117 8,924 4,610
Bradford Black Hollow Res. Bee Bollcs Boedecker Bison Res Blue Burch's Beasley Res. Boul-ler Boyd Lakes. Bent County Res. Barr Badger Res. Big Creek Lakes. Boetcher Breman Balsam	Adams Bent-Kiowa Huerfano Weld Larimer Boul-ler Larimer Teller Conejos Boul-der Boul-ler Boul-ler Boul-ler Boul-ler Boul-ler Boul-ler Boul-ler Boul-ler Jackson Jackson Jackson Jackson San Juan Adams Clear Creek	8,934 4,150 5,850 5,065 5,175 5,040 5,075 10,400 11,937 5,195 5,228 4,960 4,300  9,010 8,160 10,325 11,435	Chasm Caroline Castlewood Res. Calkins Curtis Cheesman Clear Lake.  Devils Duck Diamond Dorothy Douglas Pemmel Dead Dye Res.  Emerald Eldora Edith Eileen Erdman Empire Res.  Fossil Creek Res.	Boulder Clear Creek. Douglas Weld Larimer Jefferson San Juan Hinsdale Clear Creek Boulder Larimer Larimer Larimer Hinsdale Clear Creek Boulder Larimer Larimer Larimer Teller Otero Hinsdale Boulder Clear Creek La Plata Pueblo Morgan-Weld Larimer	13,269 11,853 6,475 4,975 5,080 6.856 11,875 11,968 11,070 10,960 12,557 5,200 10,900 4,150 10,900 4,150 10,117 8,9245 10,117 8,924 4,610
Bradford Black Hollow Res. Bee Boilcs Boedecker Bison Res. Blue Burch's Beasley Res. Boulder Boyd Lakes. Bent County Rer Barr Badger Res. Big Creek Lakes. Boetcher Breman Balsam Big Nile. Clear	Adams Bent-Kiowa Huerfano Weld Larimer Boulder Larimer Teller Conejos Boulder Boulder Boulder Boulder Boulder Boulder Jackson Gunnison Jackson Gunnison San Juan Adams Adams Adams Adams Adams Clear Creek	8,934 	Chasm Caroline Castlewood Res. Calkins Cutris Cheesman Clear Lake.  Devils Duck Diamond Dorothy Douglas Pemmel Dead Diye Res.  Emerald Eldora Edith Eileen Erdman Empire Res.	Boulder Clear Creek. Douglas Weld Larimer Jefferson San Juan Hinsdale Clear Creek Boulder Larimer Larimer Larimer Hinsdale Clear Creek Boulder Larimer Larimer Larimer Teller Otero Hinsdale Boulder Clear Creek La Plata Pueblo Morgan-Weld Larimer	13,269 11,853 6,475 4,975 5,080 6.856 11,875 11,968 11,070 10,960 12,557 5,200 10,900 4,150 10,900 4,150 10,117 8,9245 10,117 8,924 4,610

Name	County	Altitude	Name	County	Altitude
Grand	Grand	8,369	Point of Rocks Res	Logan	3,800
Gold	Boulder	8,600	Price Res	.Prowers	3.850
Gerard Res	Prowers	4.050	Prewitt Res	.Logan	3,900
George	Park	6,915	Pisgah	.Gilpin	9.656
			Powderhorn	.Hinsdale	11,830
Hoffman			Point of Rock Res	.Logan	
Hazel					
Hazel			Res. No. 2	.El Paso	11,270
Head		7.527	Res. No. 4	.Teller	10,900
Hermit Lakes			Res. No. 5	.Teller	10.900
Horse Creek Res		4,950	Res. No. 7		
Huerfano	Pueblo	$\frac{4.520}{4.725}$	Res. No. 8	.F.1 Paso-Teller	11,675
Hayden Res	Pueblo		Res. No. 1, No. 2	L'iome	9.770
Hayuen nes	1 (16)10		Res. No. 4		$\frac{3,770}{4,025}$
Ice	Clear Creek	19 188	Res. No. 1		4.750
Ignacio Res	La Plata	8,375	Res. No. 4	Otero	4.750
Isabelle			Res. No. 5	Otero	4.750
Irish					1,100
		0,000	Shaw	Mineral	9.830
Jasper	Bonlder	10,733	Spruce Lakes	Mineral	11,263
Julesburg Res			Silver	San Juan	11.675
Jackson	Morgan		Seeley	.Weld	4,175
Jim Crowe Res			San Cristobal	.Hinsdale	8,997
			Santa Maria		9.475
King Res	Kiowa-Prowers	3.860	San Luis		7,525
			Strawberry	Grand	8,340
Lost		9.980	Summit		
Lower Crater			Slater		
Los Lagos		8,930	Silver		
Loch Lomond			Swedes	.Boulder	5,095
Lena			Snowden	Tollon	4.820
Lorland	Dittin	5.022	Sanchez Res	Costilla	
Long	Poulder	10,930	Stanley Res		8,500
Long	Dourder	10,400	Dunie, McS	ocucison	• • • •
McIntosh	Boulder	5.060	Twin Lakes	Lake	9.012
Moraine			Trout	San Miguel	9,750
Monarch		8,340	Terry		5,095
Mills	.Larimer	11,496	Timnath	Weld	4.900
Maroon			Two Buttes Res	.Baca-Prowers	4.230
Molas	San Juan	10,488	Turkey Creek Res		5,580
Margareta		10,450	Thatcher	.Pueblo-El Paso	5.395
Milton					
Middle Plum Res		4,100	Upper Crater		
Meredith		4,308	Upper Nile	Adams	
Minnequa	Pueblo	4,740	Wollington	Loffergon	0.000
Naylor	. Clear Creek	11.348	Wellington		9,863 4.985
New Windsor Res		4.920	Woods		4,985
North Plum Res		4,100	Woods		9,405
North Butte Res	. Prowers	4,200	Webster Park Res		5.950
Nee Nashhe Res. No. 3	.Kiowa	3,870	Williams-McGreety		0,000
Nee Sopah Res. No. 5		3,860	The state of the s		
Nee Gronda Res. No. 4		3,840	This list includes only	some of the more in	uportant
Nee Skah Res	Kiowa	3,885	lakes and reservoirs in the		
Owens	Roulder	5,220	of small lakes in the mou	ntains, many of whi	ch have
Otanawanda		8.900	no names. On Battlement		
			Delta and Mesa Counties,		
Palmer	.Douglas	9.210	dred comparatively small lak		le above
Peterson	Boulder	9,245	8,000 feet, all well stocked	ed with trout.	
4 7 . 1 . 7	1 1	. •	C M/	D	
			- 4 11/1 1		

## Altitude and Location of Mountain Passes

Name of Pass	County	Elevation	Name of Pass	County	Elevation
Antelope	Gilpin	8.050	Fawn Creek	Grand	9.430
Argentine					
Arap thoe			Georgia	Park-Summit .	11.476
Beckwith	Cunnison	0.890	Hagerman	Lake	11,495
Berthond			Halfmoon	Saguache	12,712
Boreas			Hoosier	Park-Summit .	10,313
Breckenridge			Hancock		
Buchanan			Hayden	Fremont	10.780
Buffalo			Hnuter	Lake-Pitkin	12,226
CeboHa					40.00
('umbres			Independence	Lake-Pitkin	12,095
Cochetopa					10.000
Cinnamon	Hinsdale-San	Juan. 12,300	Lake Creek		
			La Veta	lluerfano-Costil	1a 9,378
l'evil's Thumb	Roulder-Grand	11 900	Loveland	Clear-Greek-Sm	mmit. 11,876
i crii ii xiidiiidii i i i i i	i i i i i i i i i i i i i i i i i i i				
East River	Commission	11 100	Medanos	Saguache-Huerf	ano . 10,150
			Mosquito	Park-Lake	13,188
Elwood			Mosca	Huerfano-Sagua	che . 9,713
Eagle		10,730	Marshall	Saguache	10,950
		44.000	Monarch		
Fremont	Lake-Summit .	11,320	Muddy	lackson-Grand	8,772

C O L O R A D	O  Y E A R  B O O K	149
Name of Pass County Elevat Music	00 Swampy	u 10,365
Milnero         Grand-Larimer         10.           Ohio         Gunnison         10.           Ophir         San Juan-San Miguel         11.	33 Tarryall Park . 50 Tennessee Lake Trout Lake Chaffee-	10,276
Poudre Lakes     Grand-Larimer     10.       Pearl     Pitkin-Gunnison     12.       Poncha     Chaffee-Saguache     8.	15 45 UteJackson	
Rollins Boulder-Grand 11. Raton Las Animas 7,5	80 93 VictorTeller	10,202
San Francisco.     Las Animas.     8.       Sangre de Cristo.     Huerfano-Costilla     9.       Slumgullion     Hinsdale     11,	59 WestonLake-Pa	le 10,622 ark 12,109 -Archuleta 10,850
Elected S	State Officials	
The accompanying list gives t	ne James E. Pulliam	1917-1919
names of all governors of Colora	lo George Stephen	1919-1921 1921
since the creation of Colorado t ritory in 1861. The lists of other sta	er-	
officials include only the names		
those elected to the various office	, Norman H. Merdrum	1879-1881 1881-1883
since the admission of Colorado in the Union as a state, in 1876, and t	to Melvin Edwards	1883-1885
time each served.	James Rice	1887-1889
	James Rice Edwin J. Eaton	1001 1009
Territorial Governor	Nelson O. McClees	
William Gilpin 1861-19 John Evans 1862-19	65 Charles H. S. Whipple	1897-1899
Alexander Cummings	67 David F. Mills	1899-1901 1901-1903
Edward McCook 1869-1	73 James Cowie	1903-1905
Samuel H. Elbert         1873-1           John L. Routt         1875-1	76 Timothy O'Connor James B. Pearce	1907-1909
State Governor	James B. Pearce	1911-1913
John L. Routt	James B. Pearce	1915-1917
Frederick R. Pitkin 1879-1		
Benjamin H. Eaton	87 Carl S. Milliken	1921-
Alva Adams       1887-1         Job A. Cooper       1889-1	.91 State Treasu	rer
John L. Routt	93 95 George C. Corning Nathan S. Culver	1877-1879 1879-1881
Albert W. McIntire 1895-1	W. S. Sanders	1881-1883
Alva Adams	VI George R Swallow	
James B. Orman       1901-1         James H. Peabody       1903-1	03 Peter W Breene	1887-1889
Alvo Adame 1905-	James N. Carlile	1891-1893
Jesse F. McDonald 1905-1	Albeit Nalice	
James H. Peabody       1905—         Jesse F. McDonald       1905-1         Henry A. Buchtel       1907-1         John F. Shafroth       1909-1		1897-1899 1899-1901
Elias M. Ammons 1913-1 George A. Carlson 1915-1	James N. Chipley	1901-1903
Julius C. Gunter 1917-1	John A. Holmberg	1903-1905 1905-1907
Oliver H. Shoup		
Ligaton ant Conomon	Roady Kenehan Michael A. Leddy	1911-1913 1913-1915
Lieutenant Governor  Lafayette Head 1877-1	Allison E. Stocker	1915-1917
Horace A. W. Tabor 1879-1 Horace A. W. Tabor 1881-1	Robert H. Higgins	
William H. Meyers 1883-1	Arthur M. Stong	1921
Peter W. Breene 1885-1 Norman H. Meldrum 1887-1		tate
William G Smith 1889-1	391 David C. Crawford	1877-1879 1879-1881
David H. Nichols	395 Joseph A. Davis	
Jared L. Brush	399 Hiram A. Spurance	1883-1885 1885-1887
Francis Carney 1899-1 David C. Coates 1901-1	Darwin P. Kingsley Darwin P. Kingsley	1887-1889 1889-1891
Warren A. Haggott 1903-1 Arthur Cornforth 1905-1	John M. Henderson	1891-1893
E. R. Harper 1907-1	009 Clifford C. Parks	1895-1897
Stephen R. Fitzgerald 1909-1 Stephen R. Fitzgerald 1911-1	John W. Lowell George W. Temple	1897-1899 1899-1901
Stephen R. Fitzgerald 1911-1 Stephen R. Fitzgerald 1913-1 Moses E L.ewis 1915-1	15 Charles W. Crowter	1901-1903 1903-1905
1910-1	John A. Holmberg	1300-1300

Alfred E. Bent	1905-1907	Fred Ferrer	1913-1915
	1907-1909	Fred Farrar	1915-1917
George D. Statler	1909-1911	Leslie E. Hubbard	
Roady Kenehan			
Michael A. Leddy	1911-1913	Victor E. Keyes	1919-1921
Roady Kenehan	1913-1915	Victor E. Keyes	1921
Harry A. Mulnix	1915-1917		
Charles H. Leckenby	1917-1919	Superintendent of Public Ins	struction
Arthur M. Stong	1919-1921	Joseph C. Shattuck	1877-1879
Harry E. Mulnix	1921	Joseph C. Shattuck	1879-1881
		Leonidas S. Cornell	1881-1883
Attorney General		Joseph C. Shattuck	1883-1885
Attorney General		Leonidas S. Cornell	1885-1887
A. J. Sampson	1877-1879	Leonidas S. Cornell	1887-1889
Charles W. Wright	1879-1881	Fred Dick	1889-1891
Charles Toll	1881-1883	Nathan Coy	1891-1893
D. C. Urmy	1883-1885	John F. Murray	1893-1895
Theodore H. Thomas	1885-1887	Angenette J. Peavey	1895-1897
Alvin Marsh	1887-1889	Grace Espey Patton	1897-1899
Samuel W. Jones	1889-1891	Helen L. Grenfell	1899-1901
Joseph H. Maupin	1891-1893	Helen L. Grenfell	1901-1903
Eugene Engley	1893-1895	Helen L. Grenfell	1903-1905
Byron L. Carr	1895-1897	Katherine Craig	1905-1907
Byron L. Carr.	1897-1899	Katherine L. Craig	1907-1909
David M. Campbell	1899-1901	Katherine M. Cook	1909-1911
Charles C. Post.	1901-1903	Helen M. Wixon	1911-1913
Nathan C. Miller	1903-1905	Mary C. C. Bradford	1913-1915
Nathan C. Miller	1905-1907	Mary C. C. Bradford	1915-1917
William H. Dickson	1907-1909	Mary C. C. Bradford	1917-1919
John T. Barnett	1909-1911	Mary C. C. Bradford	1919-1921
Benjamin J. Griffith	1911-1913	Katherine L. Craig	1921-
Denjamin J. Grimmin	1311-1313	Katherine L. Craig	1321

## Rank of Counties in Area

County	Rank	Area	County	Rank	Area
Las Animas	1	3,077,760	San Miguel	3.3	824,320
Moffat		2.981.120	Morgan	3.4	823,040
Weld		2,574,080	Adams		807,680
Rio Blanco		2,062,720	Otero		805,760
Gunnison		2,034,560	Conejos		801,280
Mesa		2,024,320	Archuleta		780,800
Saguache		2,005,120	Delta		768,640
Garfield		1,988,480	Costilla		758,400
Larimer		1,682,560	Chaffee	41	693,120
Lincoln	10	1,644,800	Dolores	42	667,520
Baca	11	1,633,280	Pitkin	43	652,160
Washington		1,613,440	Hinsdale		621,440
Pueblo	13	1,557,120	Rio Grande		574,720
Yuma		1,514,880	Mineral		554,240
Routt		1,447,760	Douglas		540,800
Montrose		1,448,960	Arapahoe		538,880
Park		1,415,680	Jefferson		536,320
Kit Carson		1,381,760	Crowley	50	517,120
El Paso		1,357,440	Boulder		488,960
Montezuma		1,312,640	Custer		478,080
Grand	21	1,194,240	Alamosa		465,280
Elbert	22	1,188,480	Phillips		440,320
La Plata		1,184,540	Summit		415,360
Logan		1,166,080	Teller		350,080
Kiowa		1,150,720	Sedgwick		339,840
Cheyenne	26	1,137,280	Ouray	58	332,160
Jackson		1,044,480 $1.043,200$	San Juan	59	289,920
Prowers	28	1.036,800	Clear Creek	60	249,600
Eagle	20	. 996.480	Lake		237,440
Fremont	9.1	975,360	Gilpin		84,480
Bent Huerfano	9.9 1	960.000	Denver		37.120
riueriano	04	300,000	2011,01		

## County Commissioners

Adams—H. G. Tiffany, Harry C. Flanders, Peter J. Oleson. Alamosa—D. W. Kirkpatrick, S. P. Long, John Fultz. John Fultz.
Arapahoe—Porter Y. Ancell, E. F. Burden, Ernest Quick.
Archuleta—C. C. Dunagan, P. W. Smith, Grant Shahan.
Baca—Jno. M. Johnston, John M. Graft, Geo. W. Elley.
Bent—Dan Carl, Levi Dumbould, J. L. Thompson.

Thompson. Boulder-Sanford D. Buster, E. B. Hill, Guy Miller. Chaffee—W. L. Philbin, James H. Habenicht, Mell DeWitt. Cheyenne—Walter Ramsay, A. L. Johnson, J. W. Shy. Clear Creek—William C. Ives, John W.

Clear Creek—William C. Ives, John W. Green, Louis V. Crist.
Conejos—Henry F. Jordon—Asiscio Gonzales, J. C. Cantu.
Costilla—S. N. Smith, Wm. H. Meyer, Alejandro Lopez.
Crowley—J. H. Cowden, J. E. Downey, Fred Tarbox.
Custer—Wm. Kettle, C. A. Barton, F. S.

Canda.

Delta—J. E. Beckley, W. T. McMurray,
W. G. Balch.
Denver—Louis F. Bartels, M. J. McCarthy James A. Burnett.

Colorado	o Banks
Adams County	Bent County
First National Bank	Hasty State Bank
A	Boulder County
Alamosa County  Alamosa National Bank	Boulder National Bank. Boulder Citizens National Bank Boulder First National Bank Boulder Mercantile Bank and Trust Co. Boulder National State Bank Broomfield First National Bank Longmont Farmers State Bank Longmont Colorado Bank and Trust Co. Longmont Farmers National Bank Longmont Farmers National Bank Longmont Farmers National Bank Longmont Farmers National Bank Longmont Longmont National Bank Longmont First State Bank of Louisville Louisville State Bank of Lyons Lyons First State Bank Nederland Niwot State Bank Niwot
Archuleta County	Chaffee County
First National BankPagosa Springs Citizens Bank of Pagosa Springs Pagosa Springs	First National BankBuena Vista First National BankSalida Commercial National BankSalida
Dana Cammin	

Baca County	
Campo State BankCampo	Cheyenne County
First State BankSpringfield	Arapahoe State BankArapahoe
First National BankSpringfield	Bank of Chevenne WellsChevenne Wells
Farmers State BankSpringfield	Chevenne County State Bank
Colorado State BankStonington	
Bank of Baca CountyTwo Buttes	Kit Carson State BankKit Carson

Clear Creek County	Elbert County
Bank of Clear Creek CountyGeorgetown	Agate State BankAgate
Bank of Georgetown Georgetown Bank of Idaho Springs Idaho Springs	Elbert County Bank
First National BankIdaho Springs	Kiowa State Bank Kiowa
Tibe Manager Sammer and Pro-Sammer a	Kiowa State Bank
Conejos County	Matheson State BankMatheson
Commercial State BankAntonito	First National BankSimla
First National BankLa Jara	El Paso County
Colonial State BankManassa	Farmers State & Savings Bank of
	Calhan
Costilla County	First State Bank of CalhanCalhan
Blanca State BankBlanca	City National BankColorado Springs
Costilla County BankSan Acacio San Luis State BankSan Luis	Colorado Savings Bank. Colorado Springs
San Luis State BankSan Luis	Colorado Springs National Bank
Crowley County	Colorado Springs Colorado Title and Trust Company Colorado Springs
	Colorado Springs
Crowley State Bank	Exchange National Bank. Colorado Spgs.
Olney Springs State Bank. Olney Springs	First National BankColorado Springs State Savings BankColorado Springs
State Bank of Sugar CitySugar City	First National BankFountain
	Bank of ManitouManitou
Custer County	Monument State BankMonument
The Westcliff State BankWestcliff	Farmers State BankPeyton
	State Bank of RamahRamah
Delta County	Fremont County
State Bank of AustinAustin First National BankCedaredge	First National BankCanon City
First National BankCedaredge	Fremont County National Bank
Crawford State BankCrawford First National BankDelta	Fremont County National Bank
Colorado State Bank Delta	Arkansas Valley BankFlorence
Colorado State Bank	First National BankFlorence
Bank of North ForkHotchkiss	Garfield County
First National BankHotchkiss	
First National Bank	First National BankCarbondale Citizens National BankGlenwood Spgs.
Finita Exchange Bankraoma	First National BankGlenwood Springs
	Garfield County State B'nkGrand Valley New Castle State BankNew Castle
Denver County	New Castle State BankNew Castle
American Bank and Trust CoDenver	First National BankRifle
Bankers Trust Company Denver	Union State Bank of RifleRifle First State BankSilt
Broadway Bank	First State Dank
Capitor IIII Blace Bank	
Central Savings Bank and Trust Com-	Gilpin County
Central Savings Bank and Trust Company Denver	Gilpin County  First National Bank Central City
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Eagle County
First National Bank Eagle
Bank of Gypsum Gypsum
Red Cliff State Bank Red Cliff
First National Bank Burlington
First National Bank Burlington

Stockgrowers State BankBurlington	Montezuma County
Farmers State Bank Flagler	
Farmers State Bank Flagler First National Bank Flagler	Montezuma Valley Nat'l BankCortez
Seibert State Bank Seibert	First National BankDolores First National BankMancos
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Vona State BankVona	Montrose County
and the second s	First National BankMontrose
Lake County	Home State BankMontrose
American National BankLeadville	Montrose National BankMontrose
Carbonate National BankLeadville	Nucla State BankNucla First National BankOlathe
	First National BankOlathe
La Plata County	Olathe State BankOlathe
Farmers and Merchants BankBayfield	
Rurns National Bank Durango	Morgan County
Durango Trust Company Durango First National Bank Durango Ignacio State Bank Ignacio Marvel State Bank Kline	Farmers State Bank Brush First National Bank Brush Stockmans National Bank Brush
First National BankDurango	First National BankBrush
Ignacio State BankIgnacio	Stockmans National BankBrush
Marvel State BankKline	Farmers State BankFort Morgan
	First National BankFort Morgan
Larimer County	Farmers State Bank
Berthoud National BankBerthoud	Goodrich State BankGoodrich
First National BankBerthoud	First State Bank of HillroseHillrose
Estes Park BankEstes Park	Orchard State BankOrchard
Farmers Bank and Trust Company	First State BankWiggins
Farmers Bank and Trust Company Fort Collins	Weldon Valley State BankWeldon
First National Bank Fort Collins	
Fort Collins National Bank. Fort Collins	Otero County
Poudre Valley Nat'l BankFort Collins	First State BankCheraw
Larimer County Bank and Trust Com-	Farmers State Bank Fowler First National Bank Fowler
pany Loveland	First National BankFowler
Loveland National BankLoveland	Colorado Savings and Trust Company
Liberty State BankTimnath First National BankWellington	La Junta
First National Bankweilington	First National BankLa Junta
Las Animas County	La Junta State BankLa Junta
	J. N. Beaty and Company, Bankers Manzanola
First State BankAguilar	Manzanola
Farmers State Bank Branson Farmers State Bank Kim	First National Bank
Commercial Sovings Book Trinided	Peoples Home Balk
Commercial Savings BankTrinidad First National BankTrinidad	Rocky Ford National BankRocky Ford First State BankSwink
International Bank	Timpas State BankTimpas
Trinidad National BankTrinidad	Timpas State DankTimpas
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Lincoln County	Citizens State BankOuray
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Lincoln State Bank	Citizens State Bank Ouray Miners and Merchants Bank Ouray Bank of Ridgeway Ridgeway  Park County  Bank of Alma Alma Bank of Fairplay Fairplay  Phillips County  American State Bank Amherst Farmers State Bank Haxtun First National Bank Haxtun Citizens State Bank Holyoke First National Bank Holyoke First National Bank Holyoke Paoli State Bank Paoli  Pitkin County  Aspen State Bank Aspen  Prowers County  Bristol State Bank Bristol American State Bank Granada Hartmans State Bank Hartmans First National Bank Holly Citizens State Bank Lamar First National Bank Holly Citizens State Bank Lamar First National Bank Lamar Lamar National Bank Lamar Valley State Bank Lamar Valley State Bank Lamar Valley State Bank Lamar Bank of Wiley Wiley  Pueblo County Citizens State and Savings Bank Boone First National Bank Pueblo
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Lincoln State Bank	Citizens State Bank Ouray Miners and Merchants Bank Ouray Bank of Ridgeway Ridgeway  Park County  Bank of Alma Alma Bank of Fairplay Fairplay  Phillips County  American State Bank Amherst Farmers State Bank Haxtun First National Bank Haxtun Citizens State Bank Holyoke First National Bank Holyoke Paoli State Bank Holyoke Paoli State Bank Paoli  Pitkin County  Aspen State Bank Aspen  Prowers County  Bristol State Bank Granada Hartmans State Bank Holyoke Paoli State Bank Lamar First National Bank Holly Citizens State Bank Lamar First National Bank Holly Citizens State Bank Lamar First National Bank Lamar Lamar National Bank Lamar Lamar National Bank Lamar Valley State Bank Lamar Valley State Bank Lamar Bank of Wiley Wiley  Pueblo County  Citizens State and Savings Bank Boone First National Bank Pueblo Minnequa Bank of Pueblo Pueblo Savings Bank and Trust Com-
Lincoln State Bank	Citizens State Bank Ouray Miners and Merchants Bank Ouray Bank of Ridgeway Ridgeway  Park County  Bank of Alma Alma Bank of Fairplay Fairplay  Phillips County  American State Bank Amherst Farmers State Bank Haxtun First National Bank Haxtun First National Bank Holyoke Phillips County State Bank Holyoke Paoli State Bank Aspen  Prowers County  Bristol State Bank Bristol American State Bank Granada Hartmans State Bank Hartmans First National Bank Holly Citizens State Bank Lamar First National Bank Lamar Lamar National Bank Lamar Lamar National Bank Lamar First National Bank Lamar Lamar National Bank Lamar Pank of Wiley Wiley  Pueblo County  Citizens State and Savings Bank Boone First National Bank Pueblo Minnequa Bank of Pueblo Pueblo Savings Bank and Trust Company Pueblo Southern Colorado Bank Pueblo
Lincoln State Bank	Citizens State Bank Ouray Miners and Merchants Bank Ouray Bank of Ridgeway Ridgeway  Park County  Bank of Alma Alma Bank of Fairplay Fairplay  Phillips County  American State Bank Amherst Farmers State Bank Haxtun First National Bank Haxtun Citizens State Bank Holyoke First National Bank Holyoke Paoli State Bank Holyoke Paoli State Bank Paoli  Pitkin County  Aspen State Bank Aspen  Prowers County  Bristol State Bank Granada Hartmans State Bank Holyoke Paoli State Bank Lamar First National Bank Holly Citizens State Bank Lamar First National Bank Holly Citizens State Bank Lamar First National Bank Lamar Lamar National Bank Lamar Lamar National Bank Lamar Valley State Bank Lamar Valley State Bank Lamar Bank of Wiley Wiley  Pueblo County  Citizens State and Savings Bank Boone First National Bank Pueblo Minnequa Bank of Pueblo Pueblo Savings Bank and Trust Com-

Rio Blanco County	First National BankAkron
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First National BankMeeker	Farmers State BankOtis
First State BankMeeker	First National Bank Otic
Rio Grande County	Farmers State BankPlatner
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Bank of Del Norte Del Norte	Weld County
Rio Grande State BankDel Norte	Farmers National BankAult
First National BankMonte Vista	First National BankAult
Monte Vista Bank and Trust Company	Briggsdale State BankBriggsdale
Wallace State Bank Monte Vista Wallace State Bank	Eaton National BankEaton
wanace State BankMonte vista	First National Bank Eaton
Routt County	Erie BankErie
	Farmers and Merchants BankEvans
First National BankHayden	Fort Lupton State BankFort Lupton
Yampa Valley BankHayden	Platte Valley State BankFort Lupton
Routt County BankOak Creek Bank of Steamboat Springs	First State BankFrederick
Steamboat SpringsSteamboat Springs	Gilcrest State BankGilcrest
First National BankSteamboat Springs	Farmers State BankGill
Bank of YampaYampa	First National BankGreeley
Danie of Tampa	Greeley National Bank Greeley
Saguache County	Northern Bank and Trust CoGreeley Union National BankGreeley
First National BankCenter	Weld County Savings BankGreeley
Peoples State BankCenter	Grover State Bank
Bank of Moffat	Hereford State Bank Hereford
First National BankSaguache	Hudson State BankHudson
Saguache County BankSaguache	First National BankJohnstown
	First State BankKeenesburg
San Miguel County	Farmers State BankKeota
Norwood State BankNorwood	Kersey State BankKersey
Bank of TellurideTelluride	La Salle State BankLa Salle
First National BankTelluride	First State BankMilliken
San Tuan Caustin	First National BankMead State Bank of RaymerRaymer
San Juan County	First State BankNunn
First National BankSilverton	Pierce Exchange Bank
Sedgwick County	Farmers State BankPlatteville
Citizens National BankJulesburg	Platteville National BankPlatteville
First National BankJulesburg	Roggen State BankRoggen
State Bank of OvidOvid	Farmers Bank of SeveranceSeverance
Farmers State BankSedgwick	First National BankWindsor
First National BankSedgwick	
	Yuma County
Summit County	Eckley State BankEckley
Engle Brothers Exchange Bank	First State BankIdalia
Breckenridge	First State BankJoes
Teller County	First State Bank
First National BankCripple Creek	Laird State Bank Laird Farmers State Bank Yuma
Bank of VictorVictor	First National Bank
	Union State Bank
Washington County	Vernon State BankVernon
Bank of AkronAkron	First National BankWray
Citizens National BankAkron	Peoples State BankWray
Colorado I	Post Offices
V.OIOTAGO F	OSI VIIICES

### Colorado Post Offices

POST OFFICE	COUNTY
Abbott*	Washington
	Montezuma
	Morgan
Agate*	
Aguilar‡	Las Animas
§Akron†	Washington
§Alamosa†	
Alcreek	Las Animas
Alder*	
Alfalfa	Las Animas
Alice*	Clear Creek
Allenspark*	Boulder
	La Plata
Alma*	Park
	Gunnison
Alvin*	Yuma
Ames*	San Miguel
Amherst*	Phillips
	Prowers
Amy*	Lincoln
	Las Animas
Antlers*	Garfield
Anton	Washington
Antonito†	Conejos
Apache*	Huerfano
Apex*	. = - Gilpin
Arastat	San Juan
Arboles*	Archuleta

POST OFFICE	COUNTY
Arena*	Cheyenne
Arickaree*	Washington
	Kiowa
Armel*	Yuma
Arova*	
Arribat	Lincoln
Arriola*	Montezuma
§Arvada†	
§Aspen†	Pitkin
Association Campt	Larimer
Atchee*	Garfield
Atwell*	Las Animas
Atwood*	Logan
Augusta*	Las Animas
\$Ault†	Weld
Aurora*	Adams
Austin*	Delta
Avalo*	Weld
Avon*	Eagle
Avondale*	Pueblo
Axial*	Moffat
Ayer	Otero
Bailey*	
Bald Mountaint	
Baldwin*	Gunnison
Bardeen*	El Paso
Barela*	
Barnesville*	Weld
Barr Lake*	Adams

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POST OFFICE	COUNTY	POST OFFICE	COUNTY
\$Basalt*	Eagle	§Clifton†	Mesa
Battle Creek* \$Bayfield*	Routt	Climax* Clover*	Summit
§Bayfield*	La Plata	Clover*	Huerfano
§Bayneld* Bearcreek* Bear River Bedrock* Bellvue* Bennett* Berthoud† Berwind* Bethune* Bellah* Bijouview*	Montezuma	Coalcreek† Coaldale*	Unomont
Bedrock*	Montrose	Coalmount* Coalview* Cokedale*  §Collbran†	Jackson
Bellvue*	Larimer	Coalview*	Routt
Bennett*	Adams	Cokedale*	Las Animas
Berthoud†	Larimer	§Collbran†	Mesa
Berwind*	Las Animas	8Colorado Springs†	Uuray
Beulah*	Pueblo	\$Collbran† Colona* \$Colorado Springs† Columbine* Comanche* Como† Concrete* Conejos* Conifer* Cope† Corrish*	Routt
Bijouview* Blackhawk†	Morgan	Comanche*	Adams
Blackhawk†	Gilpin	Como†	Park
Blaine*Blanca†	Baca	Concrete*	Fremont
Blanca† Blanca† Bland* Bloom* Bonanza† Boncarbo Bonny Boone* \$Boulder† Bovina* Bowie* Bowie* Boylder*	Costilla	Conejos*	Conejos
Bloom*	Otero	Conet	Washington
Bonanza†	Saguache	Cornish* Cortez† Cory* Cotopaxi* Cowans* Cowdrey	Weld
Boncarbo	Las Animas	Cortez†	Montezuma
Bonny	Kit Carson	Cory*	Delta
Boone*	Pueblo	Cotopaxi*	Fremont
Boving*	Lincoln	Cowdrov	Lincoln
Bowen*	Las Animas	\$Craig†	Moffat
Bowie*	Delta	Crawford*	Delta
Boxelder*	Larimer	§Creede†	Mineral
Boyero*	Lincoln	Crest*	
Brandon*	Log Anima	\$Crested Butte† Crestone*	Gunnison
8Breckenridge+	Las Allimas	8Crinnle Creekt	saguache
Breen*	La Plata	Critchell*	Jefferson
Bowie* Boyero* Brandon* Branson* \$Breckenridge† Bregsdale* \$Brighton† Bristol* Brodhead* Bronguist	Weld	Crestone*  \$Cripple Creek† Critchell* Crook* Cross Mountain Crowley* Cuchara Camps Cucharas* Cumbres* Dacono* Dailey* Dalerose* \$DeBeque† Debs Deckers*	Logan
\$Brighton†	Adams	Cross Mountain	Moffat
Bristol*	Prowers	Crowley*	Crowley
Bronquist	Las Animas	Cucharas*	Huerfano
Brookston	Routt	Cumhres*	Coneins
Brookston Brookvale* Broomfield*	Clear Creek	Dacono*	Weld
Broomfield*	Boulder	Dailey*	Logan
Brunnell	Adams	Dalerose*	Las Animas
§Brush†	Morgan	§DeBeque†	Mesa
8 Puono Wigtor	Weld	Deckers*	Douglas
Buckingham* §Buena Vista† Buffalo Creek* Buffer	Jefferson	Deckers* Deepcreek* Deertrail† Delagua† Delcarbon* Delhi	Routt
Buffer	Summit	Deertrail†	Arapahoe
Buick* Burdett*	Elbert	Delagua†	Las Animas
Burdett*	Washington	Delcarbon*	Huerfano
§Burlington† Burns*	Kit Carson	\$Del Norte†	Bio Grande
December 3.C.11	D1.1.	§Delta†	Delta
Buster*  §Byers* Caddoa* Calcite* Calhan† Campo*	Las Animas	\$Delta† De Nova*	Washington
§Byers*	Arapahoe		
Caddoa*	Bent	Derby* Dillingham* Dillon* Disappointment Divide* Dolorest	Adams
Calban#	Fi Poso	Dillon*	wasnington
Cameo*	Mesa	Disappointment	Dolores
Campo*	Baca	Divide*	Teller
Camfield*	Weld	Dolores†	Montezuma
Camfield* Camp Shumway* \$Canon City† \$Carbondale†	Huerfano	Dove Creek	Dolores
8Carbondale+	Garfield	Dovleville*	Gunnigan
Carlton*	Prowers	Drake*	Larimer
Carr*	Weld	Druce*	Las Animas
Carbondaler Carlton* Carr* Carr Crossing* Cary Ranch* Cascade* Cassells* Castle Rock†	Lincoln	Duer*	Prowers
Cary Ranch*	Routt	Dumont*	Clear Creek
Cascade*	El Paso	Dunton*	Dolorog
Castle Rock†	Douglas	Dove Creek Dover* Doyleville* Drake* Druce* Duer* Dumont* Dunkley* Dunton* \$Durango† Dyke* Eads† \$Eagle†	La Plata
		Dyke*	Archuleta
Cebolla Cedar*	San Miguel	Eads†	Kiowa
Cedar Creek* \$Cedaredge† Cedarwood*	Montrose		
Cedarwood*	Delta	Earl*	Las Animas
Center†	Saguacho	Eastlake*Eastonville*	El Pago
Clause de maritilla.	C11 - 60	§Faton†	Weld
§Central City†	Gilpin	Eckert*	Delta
Champa*	Costilla	Eckley†	Yuma
Centervine  \$Central City† Champa* Chapelton Cheneycenter* Cheraw* Cherry* \$Cheyenne Wells† Chivington*	F'remont	Eastonville*  §Faton† Eckert* Eckley† Edenview  §Edgewater† Edler* Edwarde*	Las Animas
Chenevcenter*	Prowers	Edler*	Baca
Cheraw*	Otero	Edwards*	Eagle
Cherry*	Douglas	Edwards* Egnar* Elba*	San Miguel
SCheyenne Wellst	Chevenne	Elba*	Washington
		Eldere*	Elbert
Cimarron*	Montrose	Elizabeth*	Elhert
Chromo* Cimarron* Clark* Claudia	Routt	Elbert* Eldora* Elizabeth* Elk Head	Routt
Claudia	Las Animas	Elkton* El Moro*	Teller
Cliff*	Jefferson	El Moro*	Las Animas

POST OFFICE	COUNTY	POST OFFICE	COUNTY
Elnhis	Wit Carson	Gurnay	Vuma
Elphis Empire† Engleburg Englewood† Erie†	Clear Creek	Gurney Gypsum* Hahn's Peak*	Eagla
Engleburg	Las Animas	Hahn's Peak*	Routt
Englewood†	Arapahoe	Hale*	Yuma
Erie†	Weld	Happyville* Harbourdale	Yuma
		Harbourdale	Bent
Eskdale* Espinoza* Estabrook* Estelene*	Adams	Hardin*	Weld
Espinoza*	Conejos Park	Harrisburg* Hartman* Hartsel*	Washington
Estelene*	Baca.	Hartsel*	Park
Estelene* Estes Park† Eureka* \$Evans** Evergreen* Fairplay* Falcon* Farr*	Larimer	Hastings† Hasty*	Las Animas
Eureka*	San Juan	Hasty*	Bent
§Evans**	Weld	Haswell†	Kiowa
Evergreen*	Jefferson	Hawthorne* Haxtun†	Boulder
Fairplay*	Park	Haxtun†	Phillips
Falcon*	El Paso	Haybro Hayden† Hebron* Heiberger* Henderson* Hereford* Hermit Hesperus* Higbee* Highmore* Higho* Hillrose†	Routt
Farr Firestone* Firstview* Flagler† Fleming† \$Florence† Florissant* Floyd Hill Flues* Fondis*	Weld	Hehron*	Jackson
Firstview*	Chevenne	Heiberger*	Mesa
Flagler†	Kit Carson	Henderson*	Adams
Fleming†	Logan	Hereford*	Weld
\$Florence†	Fremont	Hermit	Hinsdale
Florissant*	Teller	Hesperus*	La Plata
Flood Hill	Clear Creek	Highmore*	Confield
Fondis*	Elhert	Higho*	Tackson
Fondis* Forbes* Forder*	Las Animas	Hillrose†	Morgan
Forder*	Lincoln	Hillside*	Fremont
Forestdale	Custer	Hill Top*	Douglas
Forestdale Fordscreek* §Fort Collins†	Jefferson	Hillrose† Hillside* Hill Top* Hoehne*  \$Holly†	Las Animas
§Fort Collins†	Larımer	\$Holly†	Prowers
Fortification	Moffat	Holyoke† Home*	Larimer
Fort Logant	Arapahoe	Homololia	Dia Chanda
Fort Garland* Fortification Fort Logan† Fort Lupton†  Fort Morgan†	Weld	Hooper*	Alamosa
§Fort Morgan†	Morgan	Hoopup	Las Animas
		Hoopeps* Hoopup \$Hotchkiss† Hot Sulphur Springs* Howard* Howards:	Delta
Fountain* \$Fowler† Foxton*	El Paso	Hot Sulphur Springs*	Grand
\$FOWIETT	Lofforson	Howardsville*	San Juan
Franktown*	Douglas	Howhert*	Park
Franktown* Fraser*	Grand	Howardsville* Howbert* Hoyt*	Morgan
Frederick*	Weld	Hudson*	Weld
Frisco*	Summit	Huerfano*	Huerfano
Fraser* Frederick* Frisco*  Fruita† Galatea* Galeton* Garcia* Gardner* Garfield* Garnett*	Mesa	Hudson* Huerfano* Hughes*  Hugo†	Yuma
Galatea*	Klowa	§Hugo†	Lincoln
Garcia*	Costilla	Hyde	Washington
Gardner*	Huerfano	§Idaho Springs†	Clear Creek
Garfield*	Chaffee	Hygiene* Hyde \$Idaho Springs† Idalia* Ideal*	Yuma
Garnett*	Alamosa	Ideal*	Huerfano
Garo*	Park	Ignaciot	La Plata
Gary*	Morgan	Iliff*Ilse*	Custon
Gateway*Genoa*	Lincoln	Independence†	Teller
Geloar Gibson* Gilerest* Gill*	Clear Creek	Independence† Iola*	Gunnison
Gibson*	Saguache	Irving*	Douglas
Gilcrest*	Weld	Jackrabbit Jamestown* Jaroso*	Moffat
Gill*	Weld	Jamestown*	Boulder
(:IIman*	HIS ELE	Jaroso*	Costilla
Glade Park*	Washington	Jefferson* Joes*	Vuma
Glendevey	Larimer	Johnstown*	Weld
Glendevey \$Glenwood Springs† \$Golden†	Garfield	Joycoy*	Baca
§Golden†	Jefferson	Joylan*	Jefferson
gGoldent Goldhill* Goodpasture* Goodrich* Gorham Gotera Gowanda*	Teller	Joes* Johnstown* Joycoy* Joylan* §Julesburg† Juniper Springs Kalous Karvel* Kauffman* Kazan Kearns	Sedgwick
Goldhill*	Buoblo	Juniper Springs	Monat
Goodrich*	Morgan	Karvel*	Lincoln
Gorham	Boulder	Kauffman*	Weld
Gotera	Las Animas	Kazan	Las Animas
Gowanda*	Weld	Kearns	Archuleta
Graft §Granada†	Baca	Keating*	Custer
SGranada†	Crond	Kearns Keating* Keenesburg* Kelim	Larimer
Granby* §Grand Junction†	Mesa		
Grandlake*	Grand	Kendrick Keota* Kersey* Keysor* Kim*	Weld
§Grand Valley†	Garfield	Kersey*	
Graneros*	Pueblo	Keysor*	Elbert
Granite*			
*Creeley*	Monat	\$Kiowa†	Yuma
Green Knoll*	Lincoln	Kirkwell	Baca
Greenland*	Douglas	Kit Carson*	
Green Mountain Falls	_ El Paso	Kline*	La Plata
\$Grand Junction† Grandlake* \$Grand Valley† Graneros* Granite* Great Divide* \$Greeley† Green Knoll* Greenland* Green Mountain Falls Griffith*	La Plata	\$Klowat Kirk* Kirkwell Kit Carson* Kline* Koenig Kokomoż	Weld
\$Grovert	Weld Pouls	Kokomo†	Chaffee
Guffey* Gulnare* §Gunnison†	Las Animag	Kokomo† Krain* Kreinmling†	Grand
&Gunnison†		Kuner†	Weld
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•	COLORADO	Y E A R B O O K	157
POST OFFICE	COUNTY	POST OFFICE	COUNTY
		300 - 1 TT 1 G 1 +	
Kutch*	La Plata	Mineral Hot Springs* Minturn* Mirage* Model* Moffat* Mogote* Molding Molina*	Eagle
LaBoca Ladore*	Moffat	Mirage*	Saguache
§Lafayette†	Boulder	Model*	Las Animas
§Lafayette† La Garita* Laird*	Saguacne Vuma	Monat*	Saguache
Laird* La Jara† Lake City† Lake George* Lakewood* Lamport* \$Lamar† Laplata* Laporte* Larkspur* La Salle† \$Las Animas† Lasuses*	Conejos	Molding	Dolores
\$La Junta†	Otero	Molina*	Mesa
Lake Corge*	Hinsdale	Monarch‡  §Monte Visat† Montezuma*  §Montrose† Monument† Morapos Morley* Mosca* Mount Harris* Mount Morrison* Mount Streeter	Bio Grando
Lakewood*	Boulder	Montezuma*	Summit
Lamport*	Baca	§Montrose†	Montrose
\$Lamar†	Prowers	Moranos	El Paso
Laporte*	Larimer	Morlev*	Las Animas
Larkspur*	Douglas	Mosca*	Alamosa
La Salle†	Weld	Mount Harris*	Routt
Lascar Laub \$La Veta† Lay*	Conejos	Mount Pearl*	Chevenne
Lascar	Huerfano	Mount Streeter Mustang* Mystic* Nathrop* Naturita* Nepesta* Numary Contlot Number Contlot	Moffat
Laub	Las Animas	Mustang*	Huerfano
Lawson*	Clear Creek	Nathron*	Chaffee
Lay*	Moffat	Naturita*	Montrose
Lazear*	Delta	§Nederland†	Boulder
8Laadwillat	I.aka	New Castlet	Garfield
Leal*	Grand	New Raymer*	Weld
Leal* Lebanon* Leonard* Lester* Liberty* Lily	Montezuma	Nepesta* §New Castle† New Raymer* Ninaview* Niwot* Noel* North Avondale North Veta Norwood† Nucla* Nunn* §Oak Creek†	Bent
Legter*	Huerfano	Noel*	San Miguel
Liberty*	Saguache	North Avondale	Pueblo
Lily	Moffat	North Veta	Huerfano
Lime* \$Limon† Lindon*	Lincoln	Nucla*	San Miguel
Lindon*	Washington	Nunn*	Weld
§Littleton† Livermore* Lobatos Loco	Arapahoe	Oakview* Officer*	Huerfano
Lobatos	Conejos	Ohio*	Gunnison
Loco	Kit Carson	Ohio* Ojo*	Huerfano
Logcabin*	Larimer	Oklarado*	Baca
Logcabin* Loma* \$Longmont† Longs Peak* Longview‡	Boulder	Oklarado* §Olathe† Oleson* Olney Springs†	Adams
Longs Peak*	Larimer	Olney Springst	Crowley
Longview‡	Jefferson	Opal Orchard* Ordway†	Bent
Loretto* \$Louisville†	Boulder	Ordway†	Crowley
Louviers* \$Loveland†	Douglas	Ortiz* Osgood* Osier*	Conejos
§Loveland†	Larimer	Osgood*	Weld
Lucerne* Ludlow†	Las Animas	Otis†	Washington
Lycan* \$Lyons†	Baca	Ous; Souray; Ovid* Oxford* Padroni* Pagoda* Pagosa Junction* Pagosa Springs† Pagosa Fagora	Ouray
§Lyons†	Boulder	Ovid*	Sedgwick
McClave* McCoy* McElmo McGregor  Maket* Maher*	Eagle	Padroni*	Logan
McElmo	Montezuma	Pagoda*	Routt
McGregor	Routt	Pagosa Junction*	Archuleta
Maher*	Montrose	Paisaje*	Coneios
Maitland*	Huerfano	§Palisades†	Mesa
Malta*	Lake	Palmer Lake*	El Paso
Maltiand* Maltia* Manassa* §Mancos† §Manitou† §Manzanola† §Marble†	Montezuma	Paisaje* §Palisades† Palmer Lake* Pando* Paoli* §Paonia† Paradox* Parkdale* Parker* Parlin* Parshall* Patches Patt	Eagle Phillips
§Manitou†	El Paso	§Paonia†	Delta
§Manzanola†	Otero	Paradox*	Montrose
Marnel	Pueblo	Parker*	Premont
Marnel Marshall Pass Martin* Marvine*	Saguache	Parlin*	Gunnison
Martin*	Grand	Parshall*	Grand
Marvine*	Larimer	Patt	Las Animas
Massadona.	Moffat	Pauley Pawnee*	Huerfano
Masters* Matheson*		Pawnee*	Morgan
Mayev*	Baca	Peachan*	Boulder
Maybell*	Moffat	Peetz*	Logan
Maybell* Mead* Medford Springs	Weld	Peetz* Penrose* Perins* Pershing	Fremont
Medill	Chevenne	Pershing	La Plata
Medill §Meeker† Meredith	Rio Blanco	Peyton* Phippsburg* Piceance* Picotu*	El Paso
Meredith	Pitkin	Phippsburg*	Routt
Merino*	Logan Mesa	Picotu*	Klo Blanco
Mesita*	Costilla		
Messex*	Washington	Pierce*	Weld
Mesita* Messex* Micanite* Mildred*	F'remont	Pikeview*	El Paso
Milliken* Mindeman		Pierce* Pikeview* \$Pine† Pinecliffe* Pinnewood	Boulder
Mindeman	Otero	Pinnewood	Larimer

POST OFFICE	COUNTY	POST OFFICE	COUNTY
Pinnacle	Boutt		Routt
Pinneo* Pitkin*	Washington	Sidney* Siloam* Silt*	Pueblo
Pitkin*	Gunnison	Silt*	Garfield
Placerville*	Prowers	Silver Cliff* Silver Plume† \$Silverton†	Custer
Plainwiaw*	Loffondon	§Silverton†	San Juar
Plateau City* Planter* Platero* Platero* Plateville† Plum Valley	Mesa	Simia*	Elheri
Plater*	Washington	Simpson	IV h or or
§Platteville†	Weld	Sinbad Slater* Sligo* Sloss Smuggler† Sneffels* Snowmass* Snyder* Solar Somerset* Sopris* South Fork* South Platte* Spicer* Springfield†	Moffat
Plum Valley	Las Animas	Sligo*	Weld
Plum Valley Poncha Springs† Portland* Powderhorn* Price Creek* Pride* Primero* Proctor* Prowers*	Chaffee	Sloss	Eagle
Powderhorn*	Gunnison	Sneffels*	San Migue
Price Creek*	Moffat	Snowmass*	Pitkir
Pride*	Baca	Snyder*	Morgan
Primero*	Las Animas	Solar	Huerfanc
Prowers*	Rent	Sonris*	Las Animas
		South Fork*	Rio Grande
\$Pueblo† Purcell*	Pueblo	South Platte*	Jefferson
Purcell* Pyramid	Weld	Spicer*	Jackson
Pyrolite*	Fremont		
Pyrolite* Radium* Ragged Mountain Rago*	Grand	Stamford*	Las Animas
Ragged Mountain	Gunnison	Starkville†	Las Animas
Rago*	Washington	§Steamboat Springs†	Routt
Ramah*	Lackson	Stillwater*	
Rand* Rangely*	Rio Blanco	Stone City*	Pueblo
Rattlesnake Buttes	Huerfano	Spurgin* Stamford* Starkville† \$Steamboat Springs† \$Sterling† Stillwater* Stone City* Stoneham* Stoner*	Weld
Ravenwood*	Garfield	Stoningtor*	Montezuma
Raven* Ravenwood* Read*	Delta	Stoner* Stonington* Strasburg*  §Stratton† Strong* Strontia Springs  §Sugar City† Sugarloaf* Sulphur* Sunbeam* Sunbeam*	Arapahoe
S Dodoliff#	E o celo	§Stratton†	Kit Carson
Red Lion* Redmesa* Redstone* Redvale* Redwing*	Logan	Strong*	Huerfano
Redmesa*	La Plata	Strontia Springs	Douglas
Redvale*	Montrose	Sugarloaf*	Boulder
Redwing*	Huerfano	Sulphur*	Rio Blanco
Regnier	Baca	Sunbeam*	Moffat
Regnier	Montezuma	Sunset* Superior* Swallows*	Boulder
Rico†		Swallows*	Pueblo
Rico†	Jefferson	Swallows* Swink† Tabasco* Tabernash* Tacoma* Tacony* Tarryall* \$Telluride† Tennessee Pass* Tercio* Teys Creek*	Otero
\$Ridgeway†	Ouray	Tabasco*	Las Animas
§Rifle†	Fagle	Tacoma*	La Plata
Dioblanco	Die Plance	Tacony*	Pueblo
Riverbend* Rockwood*	Elbert	Tarryall*	Park
Rockvale†	Fremont	§Telluride†	San Miguel
8Rocky Fordt	Otero	Terrio*	Las Animas
Rocky Ford† Rodley* Roggen*	Baca	Tercio* Texas Creek* Thatcher* Thedalund Thornburg* Thurman* Tiffany* Tiger Timnath*	Fremont
Roggen*	Weld	Thatcher*	Las Animas
Rollinsville* Romeo* Romley*	Gilpin	Thedalund	Adams
Romlev*	Chaffee	Thurman*	Washington
Rosemont*	Teller	Tiffany*	La Plata
Rosita*	Custer	Tiger	Summit
Ruedi*	Hueriano Eagle	Timnas*	Otero
Rosemont* Rosita* Rouse* Ruedi* Rughv* Rush*	Las Animas	Timnath* Timpas* Tioga* Tobe*	Huerfano
Rush*	El Paso	Tobe*	Las Animas
Russell Gulch† Russell Gulch† \$Rye* Saguache† Saint Elmo*	Costilla	Tolland*	Gilpin
&Rve*	Pueblo	Tollerburg* Toltec* Toponas* Towaoc* Towner* Trinchera* §Trinidad† Troublesome* Troutville*‡ Troy* Trull* Tungsten	Huerfano
Saguache†	Saguache	Toponas*	Routt
Saint Elmo*	Chaffee	Towaoc*	Montezuma
Salida†	Chaffee	Towner*	Las Animas
San Acacio*	Costilla	§Trinidad†	Las Animas
Sanford*	Conejos	Troublesome*	Grand
San Luis*	Costilla	Troutville*‡	Eagle
Saninero*	Consider	Trull*	Bas Allimas
Sargents*	Saguache	Tungsten	Boulder
Sawpit*	San Miguel	Turret* .	
Scholl*	Grand	Twin Lakes*	Lake
Sedgwick*	Sedewick	Undercliffe*	
Segundo*	Las Animas	Uranium	Montrose
§Seibert†	Kit Carson	Ute*	Montrose
Setonburg*	Baca	Utleyville*	Lag Animag
Sharpsdale		Vallerso	Las Animas
	T. L	Vanadium*	San Miguel
Shaw*	Lincoin	Vallatillini	
Saguache; Sailida† Salida† Salida† Salida† San Acacio* Sanford* San Pablo* Sapinero* Saprents* Sawpit* Scholl* Sedalia* Sedalia* Sedalia* Sedwick* Segundo* \$\$eibert† Setonburg* Severance* Shawne* Shawnee* Shawnee* Shephorn* Sheridan Lake*		Turret* Twin Lakes* Two Buttes* Undercliffe* Uranium Utte* Utleyville* Valdez* Vallorso Vanadium* Vega Ranch Verdun Vernon*	Las Animas

POST OFFICE	COUNTY
Veta Pass*	Costilla
§Victor†	
Vilas*	Baca
Villagrove*	Saguache
Villagrove* Villegreen*	Lag Animag
Virginia Dalo*	Larimar
Virginia Dale* Vona*	Kit Carson
Vroman	
Wages*	Viima
Wagon Wheel Gap*	Weahington
Waitley	
Walden†	
Wallstreet*	
Walsen*	
§Walsenburg†	
Ward†	Boulder
Waremart	Pueblo
Watervale	
Watkins*	Adams
Waunita Hot Springs* .	Gunnison
Weldona*	Morgan
Weldona* Wellington†	Larimer
§Westcliffe†	Custer
Westminster*	Adams
Weston†	Las Animas
Westplains	
	Custer
Wheatridget	Jefferson
	Gunnison
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POST (	OFFICE	C	OUNTY
Whiter	ock		Pueblo
White	water*		Mesa
§Wiggin	ns†		Morgan
Wigwa	.m*		El Paso
Wild 1	Horse†	C	hevenne
Wileyt			Prowers
Willar	d*		Logan
§Winds	or†		Weld
Wolcot	t*		Eagle
Woodl	and Park*		Teller
Woodn	nen†ow*		El Paso
Woodr	ow*	Wa	shington
Woott	on*	Las	Animas
Worni	ngton	Las	Animas
	an		
Wrayt			Yuma
Yampa	.*		Routt
Yeiser	<u></u>	Las	Animas
Yough	al		Moffat
	Jacket*		
	***************************************		
	·		
Yuma†			Yuma

\*Money order offices. †International money order offices. tSummer offices.

\$Postal savings depositories.

## City and Town Officials

The following is a list of the incorporated cities and towns in Colorado, with the names of their mayors and clerks for the current year. The first name in each case is that of the mayor and the second that of the clerk. Blanks occur after the names of those towns from which the immigration department received no report.

A. L. Lindsy, Jos. I. McGinn. Akron-Harley E. Barnhart, D. H. Sisson.

Alamosa-Herman Emperius, Geo. E. Lake.

Alma-Chas. P. Aicher, J. F. Singleton.

Animas City— Antonito—Lute Reidel, W. D. Carroll. Arriba—Robert Leslie, W. E. Kliewer, Aryada—Dr. R. R. Russell, Hazel M. Garlick.

Aspen - Charles Wagner, Charles

Dailey, Sr.
Ault—M. E. Smith, Ralph R. Rowman.

Aurora— Basalt—E. H. Gray, M. P. Sloss. Bayfield—Wm. R. Maloy, Louis B.

Keith. Berthoud-M. L. Fairbairn, Ruth Pet-

erson. Blackhawk-C. R. Niccum, Z.

Mackey. Blanca-J. M. Pinney, A. M. Weaver.

Boulder-J. O. Billy, Mayme Graham. Breckenridge - Trevor B. Thomas, Thos. Torington.

Branson -- A. T. McCasty, Chas. A.

Brighton-F. F. Hunter, C. G. Solquist. Brookside - Joseph Vizzetti, Harvey Bennett.

Brush-Dr. W. E. Turner, Albert C. Harness. Buena Vista - Philip Schooll, H. C.

McLean. Burlington - H. S. Calvin, Fred T. Wagoner.

Calhan Canon City-A. J. Turner, H. C. Webster.

Carbondale-C. E. Smoke, E. W. Hampton

Castle Rock—S. H. Stream, W. L. Troutfetter. Cedaredge-Frank J. Stewart, G. W.

Hall. Central City-Chas. Frost, J. B. Glanville.

Center—N. C. Gilbreath, R. A. Allison. Cheraw—R. R. Bartholomew, D. M. Baker.

Cheyenne Wells-J. E. Hayes, D. H. Zuck.

Coal Creek - R. W. Owens, Thos. Evans

Collbran-Colorado Springs-Ira Harris, Earl E.

Eising. Cortez-G. O. Harrison, Chas. B. Reid. Craig

Crawford - H. E. Welborn, Will J. Wood.

Creede—A. W. Derrick, C. T. Elting. Crested Butte—Angus Taylor, William H.

. Gardiner. Crestone—C. S. Bonham, W. J. Hutchison.

Son.
Cripple Creek—Edward P. Arthur, Jr.,
William C. McKelvey.
Crook—S. D. Gregory, H. H. Young.
Crowley—C. T. Plank, W. E. Wilson.
Dacona—Frank Koling, F. G. Gerhard.
De Beque—Lewis W. Leach, Louis G.

Schwalenberg. Deer Trail - Hugh Anderson, R. L.

Delagua-Jas. Strutera, Ralph Gagliardi.

Del Norte—Albert F. Cooley, Cora E. Waggener.

Delta—A. E. Penley, N. J. Bradley. Denver—D. C. Bailey, Chas. Moewes. Dillon—Harry H. Baron, Jas. Arduser. Dolores—R. S. S. Fox, C. L. Flanders. Durango—Clayton C. Perkins, W. W.

Parshall. Eads-G. A. Hines, J. R. Wood. Eagle—A. B. Koonee, L. R. Thomas. Eaton—Arthur Ling, G. H. Denio. Eckley—Cosby McBeath, R. R. Appel. Edgewater — J. J. Benson, Stephen

Higgs. Eldora-W. T. Harpel, Sr., Mrs. John

Lilly.

Elizabeth - F. E. Garland, Peter Blumer

Empire—Fred Nelson, E. E. Koch, Englewood—James W. Murry, Noonon

Erie—John Flanigan, F. A. Wilson. Estes Park—Albert Hayden, Chas. F. Hix

Eureka-Bruce Marguand, Henry B.

Wagenschieffer.

Evans— Fairplay—John D. B. Buyer, Harry C. Bishop.

Firestone-J. A. Maxwell, J. J. Rougemont.

Flagler—R. M. Fargnhar, Wm. Knies. Fleming—Joe H. Reade, M. O'Leary. Florence—George Wilson, Leona Dex-

Florissant—W. C. Allen, S. M. Allen. Fort Collins—Fred W. Stover, A. J.

Rosenow. Fort Lupton-A. T. Morrismith, Her-

man Funk. Fort Morgan - Mark B. Gill, J. B.

Fornsworth. Fountain-W. A. Godding, George I.

Phillips. Fowler-Andy Wadington, W. T. Barnard.

Frederick-Paul Leyda, Mrs. Alice La Roche. Smith.

Fruita—F. C. Merriell, J. S. Smit Frisco—Guss Levine. R. D. Wiley. Georgetown—J. J. White, M. S. Mc-Farland.

Gilcrest—W. K. Gilcrest, Earl Hadley. Glenwood Springs—W. G. McDonald, May

ay McReavy. Golden—Dr. D. E. Garvin, H. T. Curry. Goldfield—T. J. Pigg, Gertrude Tucker. Granada — Dr. R. B. Rasas. L. H. Kelso.

Granby—C. H. Nuckolls, L. H. Davis. Grand Junction—W. G. Hitons, Fred Peck.

Grand Valley-J. E. Sipprelle, Gus. Pasquier.

Greeley-Chas. D. Todd, W. A. Hotchkiss.

Green Mountain Falls—Chas. Harrison, R. F. Ralthis.

Grover -Henry Thompson, H. L. Peterson. V. Gunnison-John Α. Steele, Nial

Nanier. Gypsum - O. F. Tracy, Mayme

Stremme. Hartman-Will Offill, Chas. M. Epler.

Hastings-Haswell-Robert Ryan, W. P. Law-

rence Haxtun—J. A. Brooks, W. P. Lummis. Hayden—J. 1. Birkett, T. E. Wether-

Hillrose—B. P. Wind, D. E. Wind. Holly—G. W. Smeltzer, T. G. Demaray. Holyoke—P. S. Struble, W. E. Heginbotham.

Hooper-Dr. T. J. Jones, D. E. McIntosh.

Hotchkiss - D. L. Blakley, Wilson

Allen.

Hudson-F. F. Smith, Dr. J. E. Hotch-

Hugo-John P. Dickinson, Jno. C. Pihurn

Idaho Springs-E. M. Moscript, F. H. Leach.

Ignacio-Rex M. Shultz, Arthur W. Smith.

Hiff - H. L. Oldfather, George B. Holmes Jamestown-E. O. Kempter, C. W. At-

Johnstown - H. A. Clingenpeel, F. Harseh.

Julesburg C. W. White, A. D. Mawhinney.

Keenesburg-V. M. Porter, Ernestine V. L. Beggs.

Keota—D. G. Olson, C. L. Stanley. Kersey—C. O. Collins, C. M. Simmons. Klowa—Ed. P. Nott, Carl Nache. Kokomo — Henry A. Recen, J. M. Armstrong.

Kremmling - W. S. Fleming, C. C. Eastin. Lafayette-Bere Crandall, Josephine

Ameter La Jara-I. B. Richardson, Geo. W.

M. Nutting. La Junta - Fred A. Sabin, S. W. Brown.

Lake City-Lamar—E. J. Wagner, C. A. Lacy.

La Salle-Burdette Kimsey, Thoel W. Olsen.

Las Animas—James M. Jackson, Miss Lizzie E. Collett. La Veta—Frank M. Eggleston, L. P. Stranger.

Leadville-J. A. Jeanotte, Louis T. Stewart.

Limon-J. T. Osborne, C. M. Somer-

Littleton - O. C. Hoffman, Clyde Hoskin. Longmont-James F. Hays, Geo. H.

Stonex. Louisville - Joseph Humphrey, Joe Stevens.

Loveland-G. W. Foster, Georgia C. Rist.

Lyons—F. E. Dodge, Henry Bohn. Manassa—Robert M. Haynie, James A. Holman.

Mancos-W. H. French, E. E. Humis-Manitou - John B. Paulson, W. H.

Williams. Manzanola—H. B. Dye, A. R. Stover. Marble—M. D. Campbell, L. C. Ran-

Mead—T. H. Hill, C. N. Brust. Meeker — W. D. Simms, Meeker -Herbert Gordon.

Merino—A. P. Horney, S. J. Neely, Milliken—E. J. Elam, Inez E. Hupp, Minturn—C. A. Wilcox, Walter Guire, Moffat—D. W. Crabtree, Thos. Saffell. Monte Vista-R. J. Kavelec, Geo. B. Boutwell.

Montrose - A. L. Anderson, Mabel Curtis.

Monument—(.....), Andrew Curry.

Morrison—E. S. Stroup, W. A. Sawyer. Nederland—Alfred J. Yates, W. T. Todd.

Nevadaville-William Dickerson, John B. Doran.

New Castle-Mary E. Rutter, M. Burnett. Norwood-Robt. M. White, Fred E.

Nucla-Otto Arps, Mrs. H. W. Wit-

tern.

Nunn—A. P. Hart, U. E. Madden. Oak Creek—Samuel N. Bell, Jos. Sharp.

Olathe - Chas. E. Lockwood, G. C. Hoodley

Olney Springs-A. A. Ladd, R. B. Mil-

Ophir-C. L. Brown, W. J. Hockin. Ordway—E. G. Smith, John B. Estes. Otis—A. F. Hutchinson, W. C. Ewig. Ouray—G. H. Barnhart, Miss M. S.

Powell. Pagosa Springs-G. S. Hatcher, F. A. Byrne

Palisades-C. Power, J. W. Hoke. Palmer Lake-N. E. Medlock, Allie Willis.

Paonia-1. G. Dillon, W. R. Osboldstone.

Peetz-J. H. Frazin, M. A. Shipman,

Pierce—Jesse Ogden, Chas. H. Reed. Pitkin—W. S. Henderson, R. T. Hefft-

Patteville—L. S. Birkle, C. F. Strauss. Poncho Springs—E. G. Holman, Elsie Underwood

Pueblo-John M. Jackson, J. W. Carpenter.

Raymer—C. L. Snyder, E. F. Tighe. Red Cliff—J. M. Dismont, Nettie M.

Rico—A. P. Lofquist, G. M. Mullins, Ridgeway—F. B. Hockley, Carroll M.

Stanwood. Rifle-H. E. Phelps, John I. Buckles.

Rockvale-Thomas E. Easton, James Williams. Rocky Ford-J. W. Todd, J. A. John-

Saguache-Horace B. Means, William Fellers.

Salida—George Lorton, Bertie Roney, Sanford — Orval S. Peterson, Fred Bentley

Sawpit—J. H. Hughes, Clara Collins, Sedgwick—L. C. Peyton, J. C. Davis, Seibert—S. W. Abbott, M. D. Haynes, Silt—C. M. Wible, R. W. Amspoker, Silver Cliff—Aug. Koppe, A. H. Hen-

ning.

Silver Plume - George Rowe, C. E. Stanton.

Silverton-Chas. Scheer, Wm. Brayden

Simla-J. W. Worrall, F. E. Higbee. Springfield - J. C. Culp, Charles L. Doughty.

Steamboat Springs—F. E. Willett, T. W. Poulson.

St. Elmo—Daniel Clark, S. L. Taber, Sterling—R. L. Sauter, H. M. Krull, Sugar City — J. M. Cravens, F. M. Putman.

Sulphur Springs—Lew Wallace, Harriet A. M. Huntington.
Superior — M. J. Phillips, James J.

Kerr. Stratton—E. W. Tarrant, J. T. White. Swink—F. J. Kaspar, A. C. Wallen-

droff Telluride-James F. Quine, Clara J.

Rogers.
Timnath—E. W. Stevens, E. A. Russell.
Planath—H. Dav. Mattie H. Trinidad-Edward H. Day, Mattie H.

Butler. Two Buttes - A. M. Lucas, H. D.

Gaither. Victor - Geo. G. Bromley, Minnie

Vona—C. L. Snyder, Gus Fuhlendorf. Walden—K. J. Callum, W. E. Viner. Walsenburg—J. W. Sears, C. Victor

Mazzon. Ward-William F. Schmoll, Wm. G. Paulding.

Wellington—A. A. White, I. H. Wallen. Westcliffe—L. H. Schoolfield, Thomas Clark.

Westminister-Fred S. Strawson, H. Buswell.

Wiley—F. E. Durham, Carl H. Davis. Williamsburg — Michael V. Torris, John Frew, Sr. Windsor — J. W. McGlenn, Rose E.

Olmstead. Woodland Park-A. D. Hackman, A. C.

Embree. Wray—Frank Russell, Geo. F. Carl.

Yampa—Chas. J. Wheeler. Chas. R. Simon.

Yuma-G. H. Hatcher, Lulu P. Miller.

## Colorado Commercial Organizations

Active 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 There is now scarcely a county state. in Colorado without one or more active commercial organizations and the aggregate number is increasing each A movement was recently started to organize a state commercial organization, through which it is proposed that all local commercial bodies may co-operate in movements that affect the welfare of the entire state. The organization was not completed at the time this volume went to press. The Colorado Manufacturers' association, with headquarters in Denver, was organized to represent the manufacturing interests of the entire state and its membership comes from all parts of the state. W. J. H. Doran of Denver is president and E. C. Dawson is executive secretary. Its headquarters are in Denver. There are numerous organizations of state-wide scope that concern themselves with furthering the interests of special industries, but this volume makes no effort to catalogue them. Since new local commercial bodies are being formed at frequent intervals it is more than possible that a few active organizations have not reported to this department and are therefore not included in the following list.

#### ADAMS COUNTY

Aurora-Aurora Improvement association; president. John McMillan, secretary, L. J. Mehl; covers city of Aurora and vicinity.

Brighton-Farmers and Merchants

Bennett-Farmers and Business Men's organization.

Derby-Derby Commercial club; president, Ivan Bramcomb; secretary, D. W. Irwin; covers town of Derby and surrounding territory.

#### ALAMOSA COUNTY

Alamosa—Alamosa County Chamber of Commerce; president, L. G. Mulnix; secretary, A. R. Sunde; covers Alamosa

**Hooper** — Hopper Commercial club; president, W. R. Pyke; secretary, Chas. C. Donlin; covers town of Hooper and vicinity.

#### ARAPAHOE COUNTY

Littleton—Littleton Civic and Commercial association; president. S. A. Noyes; secretary, H. F. McArthur; covers Arapahoe county.

#### BACA COUNTY

Springfield — Springfield Community club; president. W. M. Stewart; secretary, Maurice Long; covers Baca county.

Two Buttes—Two Buttes Community club; president, John R. White; secretary, Ed. L. Nowels; covers Two Buttes and vicinity.

#### BENT COUNTY

Las Animas—Las Animas Commerce club; president, Stanley H. Scott; secretary. Geo. A. Cunning; covers Bent county.

#### BOULDER COUNTY

**Boulder**—Boulder Chamber of Commerce; president, T. A. McHarg, secretary, C. R. Streamer; covers city of Boulder and vicinity.

Lafayette—Lafayette Commercial association; president, George E. Bermont; secretary, B. J. Radford; covers city of Lafayette and surrounding territory.

Longmont—Longmont Commercial association; president, Charlie Norris; secretary, Harry E. Niven; covers city of Longmont and vicinity.

Louisville—Louisville Commercial association; president, J. J. Steinbaugh; secretary, Edward Affolter; covers city of Louisville and vicinity.

Lyons—Lyons Commercial association; president, M. W. Turner; secretary, O. J. Ramey; covers Lyons and vicinity.

Nederland—Nederland Commercial association; president, H. L. Woodbury; secretary, H. W. Robinson; covers Nederland and Glaciers.

Ward—Ward Commercial association; president. Geo. B. Holden; secretary, Horace G. Pyle; covers town of Ward and surrounding district.

#### CHAFFEE COUNTY

Buena Vista—Buena Vista Board of Trade; president, G. K. Hartenstein; secretary, Arthur E. Smith; covers Buena Vista and surrounding territory.

Salida—Salida Commercial club; president, Geo. H. Curfman; secretary, W. T. Bozman; covers Salida and vicinity.

#### CHEYENNE COUNTY

Cheyenne Wells — Cheyenne Wells Commercial club; president, F. M. Swanson; secretary, Carrol Brown; covers city of Cheyenne Wells.

#### CLEAR CREEK COUNTY

Empire Empire Commercial association; president. G. A. Anderson; secretary, E. E. Koch; covers town of Empire and vicinity.

Georgetown — Georgetown Board of Mines and Commerce; president, H. S. Bushnell; secretary, George D. Criley; covers Georgetown and vicinity.

Idaho Springs—Bureau of Mines and Commerce; president. W. E. Pasmone, secretary, James Humphrey; covers Idaho Springs and vicinity.

Silver Plume — Board of Mines and Trade; president, John W. Green; secretary, H. F. Lampshire; covers Silver Plume and surrounding territory.

#### CONEJOS COUNTY

Antonito—Antonito Commercial club; president, Dr. E. K. Shelton, Jr.; secretary, Jack Garrett Scott; covers Conejos county.

Sanford Sanford Commercial club; president, Andrew Paulson; secretary, F. O. Soule; covers Sanford and vicinity.

#### CROWLEY COUNTY

Sugar City Sugar City Chamber of Commerce; president, L. A. Richards; secretary, R. A. Hamilton; covers Sugar City and vicinity.

#### CUSTER COUNTY

Westcliffe—Custer County Chamber of Commerce; president, Geo. Phillips; secretary, Rev. Edward Berkemeyer; covers Custer county.

Silver Cliff—Silver Cliff Chamber of Commerce; president, A. H. Heming; secretary, J. T. Stroehlke; covers town of Silver Cliff and vicinity.

#### DELTA COUNTY

**Delta**—Delta Chamber of Commerce; president, W. J. Hollands; secretary, G. A. Nahstoll; covers city of Delta and vicinity.

Hotchkiss—Hotchkiss Business Men's association; president, T. L. Biackwell; secretary, F. R. Foster; covers town of Hotchkiss and vicinity.

#### DENVER COUNTY

Denver—Denver Civic and Commercial association; president. Roblin H. Davis; secretary, Arthur J. Dodge; covers city and county of Denver. This organization includes the following bureaus, most of which formerly were independent organizations: Advertising bureau—Allen Herrick, chairman; A. U. Mayfield, secretary. Agricultural and Livestock bureau—E. M. Ammons, chairman; D. W. Thomas, secretary. Business and Professional Women—Mrs. Helen B. Bell, chairman; Miss Clara L. Martin, secretary. Civic and Legislative bureau—Newcomb Cleveland, chairman; Arthur J. Dodge, acting secretary. Electrical bureau—Walter F. Brown, chairman; G. W. Bixler, secretary. Insurance bureau—John M. Richardson, chairman; Thos. F. Azpell, secretary. Jobbers bureau—I. F. Downer, chairman; Walter B. Kinkead, assistant secretary. Manufacturers bureau—W. R. McFarland, chairman; A. G. Fish, secretary. Membership bureau—Ernest Morris, chairman; J. D. Mahoney, secretary. Membership bureau—Ernest Morris, chairman; Russell B. Paul, secretary. Real Estate bureau—L. F. Bartels, chairman; John M. Steele, secretary. Retail Merchants bureau—A. D. Lewis, chairman; Berlin Boyd, secretary. Salesmanship bu re a u—George M. Blackwell, chairman. Tourist and Publicity bureau—W. F. R. Mills, chairman; Harry N. Burhans, secretary. Transportation bureau—J. E. Zahn, chairman; Harry Dickinson, commissioner.

#### EAGLE COUNTY

Redcliff—Holy Cross association; secretary, E. E. Lucas; covers Eagle county.

#### ELBERT COUNTY

Elizabeth—Elizabeth Commercial association; president. C. W. Reed; secretary. Peter Blumer; covers town of Elizabeth and surrounding territory.

Simla—Simla Commercial club; president, E. E. Gray; secretary, O. M. King; covers city of Simla and surrounding country.

#### EL PASO COUNTY

Calhan — Calhan Commercial club; president, James A. Lair; secretary. M. N. Johnson; covers eastern El Paso county.

Colorado Springs—Colorado Springs Chamber of Commerce; president, Chas. P. Bennett; secretary, E. E. Jackson; covers El Paso county.

Manitou The Manitou club; president, John A. Broadbent; secretary, W. H. Williams; covers city of Manitou.

Green Mountain Falls—Green Mountain Falls Commercial club; president, C. B. Baldwin; secretary, R. F. Balthis; covers Ute Pass community.

#### FREMONT COUNTY

Canon City—Canon City Chamber of Commerce; president, G. V. Hodgin; secretary, E. A. Bradbury; covers Canon City and vicinity.

Florence—Florence Chamber of Commerce; president. Jas. P. Eskridge; secretary. Jackson Taylor, Jr.; covers eastern Fremont county.

#### GARFIELD COUNTY

Carbondale—Carbondale District Community club; president, W. A. E. De Beque; secretary, E. D. Tandy; covers city of Carbondale and vicinity.

Glenwood Springs—Glenwood Springs Chamber of Commerce; president. Dr. J. E. Miller; secretary. C. L. Hubbard; covers city of Glenwood Springs.

Rifle—Rifle Community club; president, Q. Hutton; secretary, Wm. A. Tillotson; covers Rifle and vicinity.

Silt—Farmers' union; president, Pete Cozza; secretary, J. V. Bowles; covers town of Silt and vicinity.

#### GILPIN COUNTY

**Central City**—Gilpin County Mine Operators' association; president, O. J. Duffield, secretary, W. O. Jenkins; covers Gilpin county.

#### GRAND COUNTY

Hot Sulphur Springs—Grand County Commercial club; president. Hugh Gilmore; secretary, H. Earl Thompson; covers Grand county.

**Kremmling**—Kremmling District Commercial club; president, H. O. Gray; secretary, C. C. Eastin; covers town of Kremmling.

#### GUNNISON COUNTY

**Gunnison**—Gunnison Chamber of Commerce; president, Clifford H. Stone; secretary, David B. Herrick; covers Gunnison county.

#### HINSDALE COUNTY

Lake City—Lake City Mining and Commercial association; president, Webster S. Whinnery; secretary, Ralph C. Horton; covers Hinsdale county.

#### HUERFANO COUNTY

La Veta—La Veta Commercial club; president, C. C. Webster; secretary, LeRoy P. Springer; covers La Veta and vicinity.

Walsenburg — Walsenburg Commercial club; president, Robert Young; secretary. Chas. O. Unfug; covers Huerfano county.

#### JEFFERSON COUNTY

Arvada — Arvada Community club; president, Pliny O. Clark; secretary, Ralph W. Smith; covers city of Arvada and vicinity.

Golden — Golden Chamber of Commerce; president, A. J. Treffeisen; secretary, A. H. Dyer; covers city of Golden and vicinity.

#### KIOWA COUNTY

**Eads**—Eads Commercial club; president, John Drown; secretary, J. E. Purdy; covers city of Eads and vicinity.

Haswell—Haswell Commercial club; president, R. L. Gilchrist; secretary, Frank P. January; covers Haswell and vicinity.

#### KIT CARSON COUNTY

**Burington**—Burlington Chamber of Commerce; president, N. R. Brown; secretary, H. G. Hoskin; covers city of Burlington and vicinity. Flagler—Flagler Commercial club; president, R. M. Farquhar; secretary, Gust Westman; covers town of Flagler and vicinity.

**Seibert**—Seibert country association; president, E. M. Short; secretary, C. R. Buchanan; covers town of Seibert and surrounding country.

Stratton—Stratton Commercial club; president. A. C. Anderson; secretary, George E. Guild; covers Stratton and vicinity

#### LAKE COUNTY

Leadville—Leadville Chamber of Commerce; president, John Cortellini; secretary, A. B. Crosswhite; covers Lake county.

#### LA PLATA COUNTY

Bayfield—Bayfield Fair and Stock Sales association; president. L. E. Jenkins; secretary, Roy Potter; covers Pine River section.

**Durango** — The Durango exchange; president, J. A. Clay; secretary, Chas. E. Hall; covers the San Juan Basin counties.

Ignacio — Ignacio Commercial club; president. Robert Carrick; secretary, W. S. Herring; covers city of Ignacio and Pine River valley.

#### LARIMER COUNTY

Berthoud—Berthoud Chamber of Commerce: president, James Jensen; secretary, P. D. Nelson; covers southern part of Larimer county.

Estes Park—Estes Park Chamber of Commerce; president, J. D. Stead; secretary, D. F. Godfrey; covers Estes Park, Rocky Mountain National Park and vicinity.

Fort Collins—Fort Collins Chamber of Commerce: president, G. B. Irwin; secretary, J. W. Rainey; covers city of Fort Collins

Loveland—Loveland Civic association; president, H. S. Sherman; secretary, J. E. Seaman; covers Loveland and vicinity.

Wellington — Wellington Commercial club; president, C. E. Osborn; secretary, E. T. Puletson; covers Wellington and vicinity.

#### LAS ANIMAS COUNTY

Trinidad — Trinidad-Las Animas County Chamber of Commerce; president. Roy Cox; secretary. William E. Inglis; covers Trinidad and Las Animas county.

#### LINCOLN COUNTY

**Hugo**—Hugo Commercial club; president. Dr. Leslie J. Parker; secretary, J. P. Iseman; covers Hugo and vicinity.

**Limon** — Limon Commercial club; president, A. C. Sinclair; secretary, V. C. Downing; covers Limon and vicinity.

#### LOGAN COUNTY

**Pleming**—Fleming Community association; president, John G. Morrison; secretary, H. M. Garber; covers Fleming and vicinity.

Merino — Merino Commercial club; president, C. R. Johnson; covers Merino and adjacent territory.

**Peetz**—Peetz Commercial club; president, Frank J. Pulver; covers town of Peetz.

Sterling—Sterling Chamber of Commerce: president, R. A. Counley, secretary, T. T. Cunningham; covers Sterling and Logan county.

#### MESA COUNTY

Collbran—Collbran Community club; president, W. M. Porter: secretary, S. D. Lieurançe; covers Collbran and Upper Plateau valley.

Fruita—Fruita Chamber of Commerce; president, L. A. Stewart; secretary, J. S. Smith; covers town of Fruita and vicinity.

Grand Junction — Grand Junction Chamber of Commerce: president, Wm. Weiser; secretary, W. M. Wood: covers Mesa county.

Palisade—Palisade Chamber of Commerce; president, Fred L. Huber; secretary, C. B. Canfield; covers Palisade and vicinity.

#### MINERAL COUNTY

Creede—The Mineral County Business Men's association; president, A. H. Wasono; secretary, A. H. Major; covers Mineral county.

#### MOFFAT COUNTY

Craig—Craig Commercial club; president, Lee Jones; secretary E. B. Deu-Pree; covers Moffat county.

#### MONTEZUMA COUNTY

**Dolores** — Dolores Commercial club; president, R. S. S. Fox; secretary, R. Stenger; covers Dolores and vicinity.

Mancos — Mancos-Mesa Verde club; president, W. E. Faris; secretary, F. M. Shideler; covers Mancos and vicinity.

#### MONTROSE COUNTY

Montrose Montrose Chamber of Commerce.

Mucla—Nucla (hamber of Commerce; president, L. Vestal secretary, W. A. Hopkins; covers Western Montrose

#### MORGAN COUNTY

**Brush**—Brush Commercial club; president, J. E. Shanholtzer; secretary, Omer Henderson; covers city of Brush and vicinity.

Fort Morgan — Fort Morgan Commercial club; president, W. J. Warren; secretary, M. M. Nelson; covers Morgan county.

Wiggins — Wiggins Commercial club; president, G. E. Daniel; secretary, Fred Hamilton; covers Wiggins and vicinity.

#### OTERO COUNTY

Cheraw — Cheraw Commercial club; president, I. W. Strickler; secretary, A. H. Dolph; covers Cheraw and vicinity.

Fowler—Fowler Business Men's association; president, Geo. Morehart; secretary, Carl Thomas Bauer; covers Fowler and vicinity.

La Junta—La Junta Industrial association; president, C. C. Buchanan; secretary, W. C. Sporleder; covers Otero county.

Manzanola Manzanola Commerce club; president W. C. Beaty; secretary, A. R. Storr; covers Manzanola and vicinity.

Rocky Ford - Chamber of Commerce of Rocky Ford: president, L. N. Collison; secretary, Fred North; covers city of Rocky Ford and vicinity.

Swink—Swink Commercial club; secretary, J. M. Powers; covers Swink and vicinity.

#### OURAY COUNTY

Ouray—Ouray Commercial club; president, F. E. Henn; secretary, Wm. J. Wardell; covers Ouray county.

**Ridgway**—Ridgway Commercial association: president, F. E. Peake; secretary, Max Hockley; covers Ridgway and vicinity.

#### PARK COUNTY

Fairplay—Park County Chamber of Commerce; president, Thos. G. Burke; secretary, J. W. Roberts; covers Park county.

#### PHILLIPS COUNTY

Holyoke—Holyoke Commercial club; president, G. B. Weir; secretary, Al. G. Scott; covers Holyoke and vicinity.

Haxtun—Haxtun Chamber of Commerce; president, N. H. Benston; secretary E. J. Anderson.

#### FITKIN COUNTY

Aspen—Pitkin County Chamber of Commerce; president, Fred Light; secretary, Frank H, Buckley, covers Pitkin county.

#### PROWERS COUNTY

Holly—Holly Commercial club; president, Harry D. Steele; secretary, J. G. Wadsworth; covers eastern part of Prowers county

Lamar—Young Men's Business association; president, Allyn Cole, secretary, R. L. Christy; covers city of Lamar and vicinity.

#### PUEBLO COUNTY

**Pueblo**—Pueblo Commerce club; president; R. G. Breckenridge; secretary, P. A. Gray; covers Pueblo and southern Colorado.

#### RIO BLANCO COUNTY

Mesker—Rio Blanco Commercial club; president. Dr. R. H. Taylor; secretary, H. A. Wildhack; covers Rio Blanco county.

#### RIO GRANDE COUNTY

Del Norte—Del Norte-Spanish Trail Improvement association; president, C. W. Donnen; secretary, A. F. Cooley.

Monte Vista—Monte Vista Commercial club; president, W. H. Fassett; secretary, D. C. Vaile; covers Monte Vista and vicinity.

Monte Vista—High Order of Grunts; president, A. M. Webster; secretary, Geo. B. Boutwell; covers San Luis Valley.

#### ROUTT COUNTY

**Hayden**—Hayden Commercial club; president; J. I. Birket; secretary, Geo. W. Smith; covers Hayden and vicinity.

Steamboat Springs—Steamboat Springs Commercial club; president, C. H. Leckenby; secretary, G. E. Steele; covers Steamboat Springs and northwestern Colorado.

Steamboat Springs—Sequoyah club; president, C. R. Monson; secretary, Claud A. Leukens; covers Steamboat Springs and Routt county.

Yampa — Yampa Commercial club; president, E. H. Godfrey; secretary, A. G. Stout; covers Yampa and vicinity.

#### SAGUACHE COUNTY

Crestone—Crestone Commercial club: president, C. B. Bonham; secretary, Chas. McCormac; covers town of C estone.

Saguache—Saguache Commercial club; president, John I. Palmer; secretary, William Fellers; covers Saguache and vicinity.

#### SAN JUAN COUNTY

**Silverton**—Silverton Commercial club; president, Wm. A. Way; secretary, Jas. Pilling; covers San Juan county.

#### SEDGWICK COUNTY

Julesburg — Julesburg Community club; president, G. H. Gustin; secretary, C. W. Larabee; covers town of Julesburg and eastern part of county.

**Sedgwick**—Sedgwick Community club; president, J. V. Jankovsky; secretary, W. L. Miller; covers Sedgwick and vicinity.

#### TELLER COUNTY

Cripple Creek—Cripple Creek Motor and Commercial club; president, W. D. Armstrong; secretary, L. C. Leslie; covers city of Cripple Creek and vicinity.

Victor—Victor Commercial club; president, I. N. Riley; secretary, Robert J. Black; covers Victor and mining district.

#### WASHINGTON COUNTY.

**Akron**—Washington County Chamber of Commerce; president, F. P. Cooley; secretary, J. K. Powelson; covers Washington county.

#### WELD COUNTY

Ault — Ault Agricultural and Commercial club; president, J. W. Campbell; secretary, C. L. Neisler; covers town of Ault and vicinity.

Gilcrest — Gilcrest Commercial club; president. E. L. Alexander; secretary. R. H. P. Keller; covers town of Gilcrest.

Greeley — Greeley Chamber of Commerce; president, R. E. Hanna; secretary, W. M. Williams; covers Weld county.

Hudson — Hudson Commercial club; president, B. E. Timbers; secretary, H. M. Woolins; covers Hudson and vicinity.

**Keota**—Keota Commercial club; president, D. W. Schoonover; secretary, A. H. Currie; covers Keota and vicinity.

Milliken—Milliken Commercial club; president, C. C. Fuson; secretary, O. L. Altvater; covers Milliken and vicinity

Nunn—Nunn Commercial club; president, C. C. Wilson; secretary, G. A. Turner; covers Nunn and vicinity.

Platteville — Platteville Commercial club; president, F. C. Wickes; secretary, H. F. Bedford; covers Platteville and vicinity.

Severance — Severance Commercial club; president. C. F. Tornblom; secretary, W. B. Gress; covers Severance and vicinity.

windsor—Windsor Community club; president; Geo. E. Nelson; secretary, J. N. Akey; covers Windsor and vicinity.

#### YUMA COUNTY

**Eckley** — Eckley Commercial club; president, R. P. Matthews; secretary, C. S. Rutherford; covers central Yuma county.

**Wray**—Wray Commercial club: president. H. H. Vath: secretary, F. N. Hayes; covers city of Wray and vicinity.

Yuma—Yuma Commercial club; president. Dr. C. M. Worth; secretary, Fred L. Shelters; covers city of Yuma.

#### COAL PRODUCTION BY COUNTIES

(From the report of the State Coal Mine Inspector.)

COUNTIES	Tons Produced 1920	Tons Produced 1921
Adams		110 714
Boulder	1,230,347	850,950
Delta	123,478	94,151
Elbert El Paso.	379 869	$\frac{2.313}{292,705}$
Fremont	874.766	593,463
Garfield	$\frac{28,507}{620,632}$	18,117 $484.614$
Huerfano	2,448,733	1.782,520
Jackson	50,905 176,427	42.784 $134.582$
Las Animas	$\substack{132,497\\4.345,110}$	$102.627 \\ 2.716.405$
Mesa Moffat Montezuma Montrose	$174.801 \\ 3.173 \\ 4.147 \\ 2.105$	$\begin{array}{c} 114,077 \\ 2.847 \\ 4.069 \\ 2.357 \end{array}$
Ouray	500	578
Pitkin	913	1,648
Rio BlancoRoutt	6,068 966,912	$\frac{4.224}{876.638}$
Weld	944,803	1,019,454
Totals	12.514.693	9.141,947

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