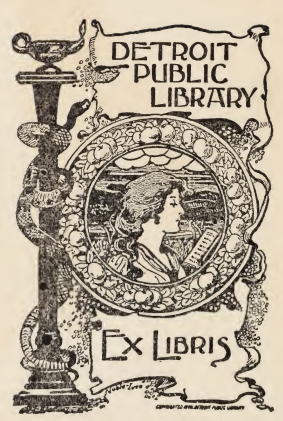
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# YEAR BOOK

of the

# STATE OF COLORADO

1924

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

Compiled and Edited by Howard D. Sullivan



### STATE BOARD OF IMMIGRATION

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Edward D. Foster, Commissioner of Immigration
\*Howard D. Sullivan, Deputy and Statistician

\*Died May 10, 1924. Tolbert R. Ingram appointed Deputy Commissioner and Statistician.

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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, and it has been published annually since.

In order to make room for the large amount of statistical information now available for the Year Book it became necessary, beginning with 1921, to omit the descriptive county stories which had been included in previous issues. These county stories are now available in other publications issued by the Immigration 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, 1924.

# Appreciation

Howard D. Sullivan, deputy commissioner and statistician of the Colorado State Board of Immigration, died May 10, 1924, only a few days before this edition of the Colorado Year Book came from the press. Until a short time prior to his death he remained steadfastly at his desk, despite a degree of physical weakness which would have justified him in abandoning all thought of work.

Because of his exceptional personal qualities and the splendid service which he rendered the State, the officers and members of the Immigration Bureau feel that some expression of appreciation of his work in this volume is emi-

nently fitting.

The Colorado Year Book, now accepted and quoted as authority throughout the state, constitutes a veritable monument to his memory. From the first edition, published in 1918, down to the present edition it has been the product of his energy and intelligence. Gifted to an unusual degree with an understanding of the importance of preserving from year to year the outstanding statistical facts which tend to sketch the growth and development of a State and its industries, he developed sources of information which, combined with his insistence upon accuracy, made his work of exceptional value.

It is a privilege, therefore, for the officers and members of the Board of Immigration to give this public expression of their appreciation of the high class of service which Mr. Sullivan gave the State, his devotion to his work and the conscientious manner in which he enlarged and broadened its scope.

# The Colorado State Board of Immigration

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

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

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

Under the authority vested in the board by this act blanks have been furnished annually to all county assessors, and reports have been made for all counties where agriculture is followed. Complete reports for 1923 are published elsewhere in this volume. In the Year Books for 1919 and acreage figures collected 1920county assessors for the current year were published, but the volume is now published before assessors' reports are complete and only figures for the past year are used. Acreage figures for 1924 will be published in the monthly crop bulletin as soon as they are available and will be published complete in the 1925 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 1923 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, 1923. 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.

# 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. 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 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 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 43 peaks that tower 14,000 feet or higher above sea level, and approximately having altitudes of more than 10,000 The eastern two-fifths of the feet. state lies in the Great Plains, and is a level or broken prairie, crossed by the valleys of the Arkansas and South Platte rivers and their numerous tributaries, and rising gradually from the state line westward to the foothills of the Rockies. The main range of the Rocky mountains passes north and south through the central part of the state, with numerous secondary ranges and spurs running in all directions, giving Colorado the greatest extent and widest variety of mountain scenery found in any state. The western part lies in the Pacific water-shed and contains the largest streams in the state. Its surface is much more broken than that of the eastern part, embracing numerous high mesas and fertile, narrow agricultural valleys, and rising to the rugged and wonderfully picturesque San Juan mountains in the southwest. In outline the state is almost a perfect rectangle, having the most regular form of any state in the Union. It ranks seventh in size, with a land area of 66,341,120 acres or 103,656 square miles. Its water area is 290 square miles, making the total area 103,948 square miles. It is more than twelve times as large as the state of Massachusetts, nearly twice as large as Iowa, and about the same size

as New York, Ohio, Connecticut and New Hampshire combined. Its extreme length east and west is about 387 miles, or 37 miles more than the distance from New York City to 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, conditions, industries climatic products. The most important these are the following: The nonirrigated prairie section in the eastern part of the state, popularly referred to as "Eastern Colorado;" the South Platte valley, in the north and northeast; the Arkansas valley, extending through the southern part of the eastern half of the state; the San Luis valley, a vast basin, the bed of an ancient lake, lying in the southcentral part of the state, almost wholly surrounded by mountain ranges; 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 In topogagricultural development. raphy 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 The aver-Norte and its tributaries. age 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 The 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 mountain district into Wyoming, was claimed by the state of Texas and became a part of the United States when Texas was annexed in 1845. This included a considerable amount of the territory belonging to the Louisiana Purchase, but the controversy regarding the northern boundary of Texas was set-tled long before Colorado became a The western part of what is now Colorado and an additional strip lying west and south of the Rio Grande del Norte was ceded to the United States by Mexico in 1848, following the war with Mexico. actual settlement of Colorado began with the discovery of gold in the summer of 1858, at which time most of the eastern half of the state was included in Kansas territory under the name of Arapahoe county. The boundaries of this county were very

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

Population—The population of Colorado has increased steadily and rapidly since its actual settlement began immediately following the discovery of gold in 1858. The following table shows its growth from 1860 to the present time, as compared with the growth for the entire country, all figures being taken from census reports:

Year	Popu- lation	Increase Over Previous Census	For United States
1860 1870	34,277	16.3	22.6
1880		387.5	30.1
1900	.539,700	$\substack{112.7\\30.6}$	$\frac{25.5}{20.7}$
1910		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 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. 1910 the density of population for the state was 7.7 per square mile, as compared with 30.9 for the United States. Denver county ranked first in this respect, with 3,679, and Dolores and Jackson counties were tied for last place, with 0.6. The 1920 census showed the density of population for the state to be 9.06 per square mile. Denver still holds first place in this

respect, with 4,422.26, and Jackson county ranks last, with 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 total. The rural population as shown by the 1920 census was 486,370, or 51.76 per cent of the total. In 1910 the foreign-born white population was 15.9 per cent of the total, the principal foreign nationalities then being, in the order named, as follows: German, Italian, Russian, Austrian, English, Swedish, Canadian, Irish and Scotch. In 1920 the foreign-born white population was 12.4 per cent of the total, the principal foreign nationalities being Russian, Italian, German, Mexican and Swedish.

Land Classification - A table published elsewhere in this volume gives a classification of the 66,341,120 acres of land in the state as far as is practicable from available records. It is divided into 63 counties, of which Denver county is the smallest, with an area of 37,120 acres, and Las Animas county is the largest, with 3,077,760 The records of the several county assessors showed a total of 33,347,491 acres of patented land on the tax rolls in 1923, 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 24,339,611.18 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 ap parent that 50.26 per cent of the state's area consists of patented land, 36.84 per cent of state, federal and Indian land, and the remainder, amounting to 12.9 per cent, is principally unclassified as to ownership. includes about 750,000 acres of state land that has been sold but not yet fully paid for, and approximately 1,500,-000 acres of government land temporarily withdrawn from homestead entry for various reasons. The remaining unclassified area consists principally of homestead land that has been filed upon but not yet proved up and therefore not yet appearing on the tax rolls. In the five years ending with July 1, 1923, something more than 5,500,000 acres of homestead land has been filed upon under the various public land acts, comparatively little of which has been patented. In addition to this some of the land originally

entered more than five years ago has not yet been patented, for the reason that it has been relinquished one or more times and the present holders have not had it long enough to obtain patents. In the mining counties there is some mineral land that has been filed upon under the mineral land laws but not yet patented. In three counties, Archuleta, 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 are perhaps due chiefly to inaccuracies 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 1923 over 31,000,000 acres is classified as agricultural land. Of this amount 30,129 acres is producing fruit land, 2,286,592 acres is being farmed under irrigation and 271,988 acres is natural hay land. As all the orchards and most of the natural hav land are irrigated, the total amount of land classified for taxation purposes as irrigated amounts to something more than 2.585,000 acres, though the amount of land in the state for which water is actually available is considerably more than 3,000,000 acres. The non-irrigated farming area of the state is placed by the assessors at 11,167,030 acres, and 18,008,349 acres is classified as grazing land, much of which will eventually be placed under cultivation. These classifications include some waste and desert areas of no real value for agricultural The remaining privately purposes. owned area is principally patented mineral land, railroad rights of way, and town and city lots.

Drainage and Water Supply - Containing, as it does, the most elevated portions of the Rocky mountains, Colorado is quite naturally the source of many of the important streams in the west. The continental divide crosses the west-central part of the state, and the streams in the western part flow to the Pacific, while those in the east find their way to the Gulf of Mexico. The streams of the western slope are all tributaries of the Colorado river, from which this state derives its name. The Colorado (Grand) river, the largest stream in the state, has its source in Grand county. The Green river, which was regarded as one of the two streams forming the Colorado when the upper course of the Colorado was called the Grand river, flows through the northwestern corner of Moffat county. The northwestern corner of the state is drained by tributaries of the Green river, chief of which are the Yampa (Bear) and White rivers. The principal tributary of the Colorado river is the Gunnison, which has its source in Gunnison county and enters the Colorado at the city of Grand Junction. The southwestern corner of the state is drained by the San Juan and Dolores rivers, both tributaries of the Colorado. The south-central part of the state, including the San Luis valley, is drained by the Rio Grande del The southeastern part is Norte. drained by the Arkansas river and its tributaries, and the northeastern part by the South Platte river. The North Platte river has its headwaters in Jackson county and unites with the South Platte in Nebraska to form the Platte river. The Republican river, a tributary of the Kansas, drains a considerable area in the eastern part of the state. These streams have hundreds of small tributaries, most of which have their sources in the mountains where the snowfall is heavy. They furnish the principal water supply for irrigation and for the development of hydro-electric power. Water for domestic purposes is obtained principally from these streams, but in most agricultural sections wells are utilized as a secondary source of domestic water supply. Most of these wells are pumped, but there is a 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 three national monuments in Colorado. Rocky Mountain national park, with an approximate area of 254,327 acres, lies in Larimer, Boulder and Grand counties, and includes some of the most picturesque portions Rocky mountains. It is on of the It is one of the newest of the national parks, having been created by an act of congress, approved January 26, 1915. Its highest point is Longs peak, 14,225 feet, and there are within its boundaries thirteen other mountain peaks more than 13,000 feet above sea level. It is the most accessible of the large western parks, and this fact, together with its wide range of picturesque mountain scenery and its delightful climate, has made it the most popular of the nation's great public playgrounds. The report of the secretary of the interior places the

number of visitors to this park in 1915 at 31,000. The following year the number had increased to 51,000, and in 1917 it was 117,186. The nearest approach to this was recorded at the Mount Ranier national park, which had 35,568 visitors in 1917. In 1923 the number of visitors in the Rocky Mountain national park was about 218,000. Mesa Verde national park is located in Montezuma county and is especially noted for the ruins of homes and villages of the ancient Cliff Dwellers, supposed to have been the earliest inhabitants of this part of the continent. Travel to this park has increased very materially in the past few years, as the result of the construction of good highways leading to it. It was established by an act of congress June 29, 1906. Its area is 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 presidential proclamation on December 7, 1908. Its area is approximately 490 acres. It is especially noted for its weird and very picturesque rock formation, unlike anything found elsewhere in Colorado. Hovenweep, an Indian name meaning "Deserted Valley," is the third of Colorado's national monuments. It established by presidential proclama-tion on March 2, 1923, and is situated on the Colorado-Utah line in western Montezuma county, its area of 285 acres lying partly in Colorado and partly in Utah. It contains four remarkable groups of ruins similar to those found in Mesa Verde park.

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

Climatological Data — As a result of its great size and the extreme irregularity of its surface, the climate of Colorado is wonderfully varied and cannot be described in detail here. Various tables contained in this publi-

cation show the most important climatic data for different sections of the state. The mean annual temperature for the entire state is 44.3 degrees, but it varies from about 31 degrees in some of the higher mountain districts to 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 40 inches, in the San Juan mountains and a few other mountain districts of restricted areas. The delightful and wonderfully healthful qualities of Colorado's climate are well known throughout the country. The tables before referred to show that the rainfall is comparatively light in all sections of the state and the percentage of sunshine is very high. The range of temperature is wide. The amount of moisture in the air is always low, and as a result the unpleasant effects of extremely low or high temperatures are greatly modi-The normal relative humidity ranges from 45 to 60 per cent, being lower than in any other state except Arizona. The high altitude is another important factor in governing climatic conditions in the state. As a result of this high altitude and the correspondingly low atmospheric pressure, impurities in the air are quickly dissipated and the depressing effects common at low altitudes, especially during periods of warm, damp weather, are entirely foreign to this state.

Railroads, Telegraph and Telephone Facilities-There are 31 railroad companies represented in Colorado, operating an aggregate of 5,088.69 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 1923, was \$160,693,730. The following table shows the main line tracks owned by the several railroad companies:

Road	Mileage
Atchison, Topeka & Santa Fe Railway Company Chicago, Burlington & Quincy	
Railroad Company	. 395.39
Railroad Company	
Colorado Railway Company Colorado-Kansas Railroad Co	

Road	Mileage
Colorado, Wyoming & Eastern	
Railway Company Colorado & Southern Railroad Co.	43.88
Colorado & Southern Railroad Co.	729.15
Colorado & Southeastern Rail-	
road Company	6.27
road Company	
Company	42.65
Crystal River Railroad Company.	20.66
Crystal River & San Juan Co	7.32
Denver & Inter-Mountain Rail-	
road Company Denver & Interurban Railroad Co.	. 15.10
Denver & Interurban Railroad Co.	9.48
Denver & Rio Grande Western	
Railroad Company	1,504.33
Denver & Salt Lake Railroad Co	
Great Western Railway Company	86.84
Greeley Terminal Railway Co	1.60
Manitou & Pikes Peak Railway	
Company	8.70
Midland Terminal Railroad Co	56.30
Missouri Pacific Railroad Co	. 152.11
Northwestern Terminal Railway	
Company Rio Grande Junction Railway Co.	3.18
Rio Grande Junction Railway Co.	62.08
Rio Grande Southern Railroad	
Company	. 171.16
Company	12.21
San Luis Southern Railway Co	31.53
Silverton Railroad Company	10.50
Silverton, Gladstone & Northerly	
Railroad Company	7.30
Treasury Mountain Railroad Co	4.00
Uintah Railway Company	50.80
Union Pacific Railroad Company.	582.51

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

Ninety-seven telephone companies operate in the state, owning an aggregate total of 371,700.52 miles of telephone line. This is an increase of more than 38,000 miles over the amount reported to the tax commission for 1922. The valuation of all property owned by these companies, as returned by the state tax commission for the purposes of taxation in 1923, was \$13,-544,500. Most of these companies are small and operate in but one or two counties. The Colorado and Eastern Telephone and Telegraph company operates in fifteen counties in the eastern part of the state, and the Mountain States Telephone and Telegraph company operates its own lines in all but two counties in the state, Baca and Dolores, and has a total of 361,330 miles of line in Colorado. Four telegraph companies operate a total of 27,-723.59 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 1923. A table published elsewhere in this volume shows the mileage of railroad, telephone and telegraph lines in the various counties of the state as returned to the state tax commission for 1923.

## Colorado State Land

HAT is popularly known as state land in Colorado and other western public land states comprises the various areas turned over by the federal government to the state governments under general acts of congress and sundry special statutory grants, to be administered for the particular state interests in those states for which the grants were made. The most important of these grants were made under an act of congress passed in 1875, the year before Colorado became a state, by which the United States gave to each of the public land states an amount of land equal to 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:

	WOLCE
Public Schools	3,757,224.19
Agricultural College	89,991.18
Internal Improvements	499,789.96
Penitentiary	
Public buildings	31,904.62
University	45,844.43
Reformatory	520.00
Saline lands	18,830.22
Total	1,475,450.09

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. As a result, the state acquired large blocks of land in various localities, sometimes almost entire townships. When the national forests were created the state also exchanged considerable areas of state land within the forest boundaries for government land in other localities. 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, 1923, excluding all cancellations, was 1,483,-760.91 acres, leaving 2,991,689.18 acres of state land unsold. Because of the low prices of farm products during the past year or so, the acreage of state land unapropriated is but a little less this year than last, due to cancellations of sales previously made.

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 2,991,689.18 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:

o state as follows.	
Fremont county	Total
Fremont county	Acres
NT41	1,960
Northern Coal Fields	
Adams county	9,600
Alapanoe conniv	0 000
i ibeit counts	0000
Tenerson county	4 000
Weld county	75,560
Southern Coal Fields	10,000
Thursday Bountern Coal Fields	
Huerfano county	11,400
Las Animas county	33,360
Yampa Coal Fields	
Mollar county	120 400
Routt county	69 720
Miscellaneous	00,120
Archuleta county	
Grand county	
Gunison county	
Jackson county	3,440
La Plata county	
Montezuma county	
Park county	4,160
Park county	3,880
Total coal area	/ 50 500
Total coal alea	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 the estimates of value are based on this assumption. Government appraisers have placed the value of public coal land in Colorado at from \$100 to \$400 per acre, depending on the character of the deposits and their accessibility. The value of state coal land has been estimated at a little more than \$200 per acre, which is generally conceded to be very conservative.

Only a small amount of state coal land has ever been sold as such by the state board of land commissioners. When state land is sold for agricultural purposes the state reserves all coal that may underlie 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, 1922, there was a total of 17,114.45 acres of coal land leased by the state,

the revenue from which during the period was \$141,306.73. 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 an amount sufficient to produce the minimum annual rental.

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

# Homestead Land

N JULY 1, 1923, there was 7,753,-129 acres of unappropriated homestead land in Colorado, of which 6,131,339 acres was surveyed and opened to immediate entry. Four 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, 1923, and a considerable amount of land applied for in tracts larger than 320 acres under the grazing homestead act, which applications were not allowed. This resulted in a considerable apparent increase in the amount of homestead land during the twelve months, and in a measure accounts for the comparatively small decrease in the amount of homestead land available on July 1, 1923, as compared with July 1, 1922, the actual decrease being only about 200,000 acres. The amount of land actually filed upon during the past twelve months was approximately 500,000 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.

Nearly one-third of this homestead land lies in two counties in the northwestern part of the state, Moffat and Rio Blanco counties. It is in the Glenwood Springs land district and is classed by the officials of the land office as farming, grazing and mineral land, with no information given as to what portions belong to each of the three classifications. Practically all of it is from 25 to 90 miles from any railroad. Somewhat more than one third 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 railroad has been filed upon. About 200,000 acres of homestead land

is to be found in the 25 counties lying east of the mountains. Perhaps not to exceed 10 per cent of this amount is suitable for farming, and nearly all of it is very small tracts, much below the size of a government homestead. It is safe to say that a dozen desirable full 320-acre government homesteads could not be found in this section of the state. The remainder of the available homestead land, somewhat less than 3,000,000 acres, is widely scattered over the western part of the state. A considerable amount of it is good farming area, but nearly all of it lies from 15 to 40 miles from any railroad. 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, 1923:

#### HOMESTEAD LAND OPEN TO ENTRY JULY 1, 1923

#### Del Norte Land District

County S	urveyed	Unsurveye	d Total
Alamosa	25,647	3,840	29.487
Chaffee	2,597		2,597
Conejos	135,760	*********	135,760
Huerfano	3,900	3.840	7.740
Las Animas		28,640	28,640
Rio Grande	54.446		54,446
Saguache	214,276	••••••	214,276
Total	436,626	3,6,320	472,946

#### Denver Land District

Adams	40	************	40
Arapahoe	40	************	4.0
Boulder	880	************	880
Clear Creek	2,350	11,600	13,950
Douglas	680	**********	680
Eagle	17.820	*************	17.820
Gilpin	560	3,480	4.040
Grand	94,020	25,040	119.060
Jackson	171.400		171.400
Jefferson	2,200	************	2,200
Larimer	28,480	4.141	32,620
Morgan	480		480
Routt	***********	7.680	7.680
Summit	5,660	4,630	10,290
Weld	480	***************************************	480
-			
Total	325,090	56,570	381,660

Durango	Tond	Diatoriat

County	Surveyed	Unsurvey	ed Total
Archuleta		35,303	118.801
Dolores			28,792
La Plata Montezuma	51,317 155,968	6,415 $58,160$	57,732 214,128
Total	300,517	118,936	419,453

#### Glenwood Springs Land District

Eagle	79,718	153,080	232,798
Garfield	564,695	139,164	703,769
Gunnison		5,760	5,760
Mesa	180,355	25,440	205,795
Moffat	999,035	304,200	1,303,235
Pitkin	23,430	9,000	32,430
Rio Blanco	780,354	323,403	1,103,757
Routt	116.583	4,560	121,143

964,607 3,708,687

11 025

#### Lamar Land District

Total.....2,744,080

Baca	1,007		1,007
Bent			1,521
Cheyenne			77
Kiowa			280
Las Animas		*	
Prowers	200		200
Total	3,528		3,528
1 0 tal	0.040	************	0,040

#### Leadville Land District

Chaffee	62,191	***********	62.191
Fremont	26.840	********	26 840
Lake	7,238		7.238
Park	62,830	4.000	66,830
Summit			465
Teller	2,480	***************************************	2,480
_			
Total	162,044	4,000	166,044

#### Montrose Land District

Gunnison 3 Hinsdale Mesa 5	51,221 98,541 34,267	52,095 11,200 92,361 53,636	403,316 109,741 626,628 542,102
Dolores 3			

#### 

#### Pueblo Land District

Alamosa	11,430		11,255
Bent	453		453
Crowley	668	7,326	7,994
Custer	6,201		6,201
El Paso	2,220	1,160	3,380
Fremont	264,101	7,116	271,217
Huerfano	28,686	***********	28,686
Kiowa		2,438	2,438
Kit Carson	169		169
Las Animas	25,460	. 40	25,500
Lincoln	954	6,642	7,596
Otero	1,080	596	1,676
Pueblo	4,026		4,026
Saguache	20,223		20 223
Teller	29,969		29,969
_			
Total	395,445	25.318	420,763

#### Sterling Land District

Logan	1,040		1,040
Morgan	1,081		1,081
Phillips			160
Sedgwick			120
Washington			440
Weld			3,823
Yuma	919	***************************************	919

State Total 6,131,339 1,621,790 7,753,129

## Colorado Water Power

NE of the most valuable 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 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 The Colorado, on the western slope, the principal tributaries 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 ob tained only through the storage 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. After working for several years in perfecting it Congress has now passed an act regulating the leasing of government power sites, and development of water power in all sections of the country has been given renewed impetus through the definite settlement of questions of policy relating to the development of water power in navigable streams and interstate streams. In Colorado several new power enterprises have been undertaken since the new law became effective and permits have been granted for a number that have done nothing so far in the way of construction. Further development of water power on the Colorado river, the largest stream in the state, is delayed to some extent by the fact that the compact between the several states interested and the federal government regulating the development of water power and irrigation on this stream, which has been in process of formation for some years, has not yet been fully ratified.

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 horsepower of energy in their operations. Of this amount only about 60,000 horsepower was electric and not all of this was hydro-electric. The total development of hydro-electric energy in the state at this time is probably not in excess of 125,000 horsepower, much of which is being utilized in operating street lighting systems, street railways and traction lines and in furnishing power for the operation of mining machinery in metal and coal mines. Figures from the partial census of manufacturing for 1921 are not yet available.

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 posibilities 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 considerable investments in the development of water power in the state may be expected in the immediate future.

# Irrigation in Colorado

JARMING 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 With the new era 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. 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. In 1919 Colorado ranked second and California first.

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 1919

Normalian of farming touring to 2 in	
Number of farms irrigated in	
1919	28,756
Acreage irrigated in 1919	3 348,385
Acreage enterprises were	
capable of irrigating in 1920	3,855,348
Acreage included in irrigation	
projects in 1920	5,220,588
Main ditches—number, 1920	8,867
Length, miles	19,022
Laterals—Number, 1920	6,185
Length, miles	8,571
Reservoirs-Number, 1920	979
Capacity, acre-feet	2,406,372
Flowing wells—Number, 1920	476
Capacity, gallons per minute	20,139
Pumped wells-Number, 1920	527
Capacity, gallons per minute	210,094
Pumping plants - Number,	
1920	406
Capacity, gallons per minute	299,726
Average lift, feet	23
Cost of irrigation enterprises	
up to January 1, 1920\$	88,302,442

Estimated final cost of existing irrigation enterprises....\$95,198,423

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. The percentage is decreasing each year as the acreage of non irrigated land under cultivation in the state increases. 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 The same facts account to a waters. 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 acres. 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 in Colorado 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 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 considerable acreage of land for which water is available that has never been under 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 there also 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.

A 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 of 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 Twentythird 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 the states of this basin over the use of its waters for both power and irrigation. laws were passed by the other states of the basin and commissioners were appointed to represent each state and the federal government. The commission thus created was organized and has practically completed its work with the submission of an agreement or compact between the states interested and the federal government. The compact has now been ratified by all the states except Arizona. Present indications are that Arizona will persist in its refusal to ratify and it may become necessary to modify the compact somewhat before complete ratification can be obtained.

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 is 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 number 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 69 in the state, each in charge of a water commissioner. The state engineer is appointed by the governor, subject to civil service regulations; the division engineers are appointed by the governor, with the approval of the senate, and the water commissioners are appointed by the governor upon the recommendation of the county commissioners of the counties included in each district, all subject, of course, to civil service regulations prescribed by constitutional amendment and by statute, after the acts designating methods of appointing these officials were passed. As will be seen, the system confers upon the state engineer no authority which he can enforce. Partly as a consequence of this condition the records in the office of the state engineer are of less value than they would be had that official authority to require the collection and compilation of accurate information by each commissioner each year.

Reports of all county assessors for 1923 showed a total of 2,286,592 acres of irrigated farm land in the state and 30,129 acres of orchards, practically all of which are irrigated. In addition to this the same records showed 271,988 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, bined 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

COR 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 Colorado is still best known in other parts of the country as a mining state, though the annual value of the cutput 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 five census reports:

Year		Acres
1879		211,936
1889		859,429
	1	
	4	

From this tabulation it will be seen that the acreage devoted to these crops was more than twenty times as great in 1919 as it was in 1879. In 1923 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 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 division of livestock and crop estimates of the United States bureau of agricultural economics and the Colorado Agricultural college. All county assessors obtained remarkably complete reports on these schedules in 1919, considering the short time available for preparation, as the law was signed less than a week before the annual property assessment was begun and it requires that all agricultural data be gathered when the property assessment is being 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 1923, by counties, as reported by 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 had been harvested.

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

Co operative Crop Reporting Service, which publishes monthly bulletins showing the progress and development of all crops from planting time to harvest.

Through this service accurate information is available showing the production of all important crops by counties and of all farm and orchard crops for the state as a whole. Elsewhere in this volume will be found, in addition to the agricultural tables mentioned above, a table showing the acreage and production of all crops for 1923 and 1922, 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 records. 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, that of 1921 crops at about \$91,000,000, of 1922 crops about \$102,000,000, and that of 1923 crops at about \$130,000,000. 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 and 1922 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. The 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 past years the immigration department has collected through county assessors figures by counties showing the acreage of

privately owned land capable of cultivation that had not yet been broken. These figures were never complete and for that reason their collection has been discontinued, so they do not appear in the Year Book this year. It is safe to say, however, that less than 40 per cent of the patented land in this state that is capable of being farmed profitably has been broken. There is also a considerable acreage of homestead land and state land in the state capable of producing crops that has never been placed under 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 were included in the 1922 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 7,000,000 acres more of farm land in the state than is reported by the census bureau for 1920. 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 This is due to by county assessors. the fact that most of the pasture and other unimproved farms reported by the census bureau and not reported by the county assessors are much above the average size of improved farms reported. The increase in the average 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 consolidated 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 fig-

ures given, but the 1920 census was taken at a time when farm values were at about their highest. There has been a decrease in prices of nearly all classes of farm property since that time, so that the value of farm property 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 were already 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 plains 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. Since that time the settlement of farming lands has been very rapid, and at the present time range pasture is confined largely to the national forests and the 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 for assessment purposes in 1923. 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. The 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, 1924, and January 1, 1923:

	1923	1924
Horses	408,000	400,000
Mules	33,000	33,000
Milch cows	253,000	261,000
Other cattle	1,361,000	1,279,000
Sheep	2,444,000	2,360,000
Swine	523,000	622,000

The census bureau found the value of all domestic animals sold in the state in 1909 to be \$22,453,959. 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 resulted 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 on 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

In 1920 and 1921 conditions in the livestock industry were generally unfavorable, and the increase in numbers of livestock in the state did not continue. There was 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 increased somewhat. The temporary depression is apparently passing, and every class of livestock shows a tendency toward price recovery in the early part of 1924, though the advance is very slow.

Detailed information regarding the localities where the various branches of the livestock industry are being followed most extensively cannot be given in this volume, but such information will be found in district book lets 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 Platte 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, 1924:

	Rank
Horses	18
Mules	. 22
Milch cows	. 28
Other cattle	
Sheep	
Hogs	. 27

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 in the state 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 four 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 Colo-

rado on January 1, 1924, at 261,000, compared with 253,000 for 1923. 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 11,722, 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 following statistics, compiled under the direction of the state dairy commissioner, show the number of commercial establishments in the dairying various branches of the industry in the state on July 1, 1923:

Creameries making butter	80
Condenseries	5
Cheese factories	7
Ice cream plants	69
Goat cheese factories	21
Dried milk plants	1

The latest data available showing the amount and value of dairy products manufactured in the state is from the same source. The following figures show the amount and value of dairy products manufactured in the state and certain data on farm production and consumption of dairy products for the year ending July 1, 1923:

Quantity	Value
Butter, lbs15,319,765	\$ 6,587,498.95
Ice cream, gals 1,768,168	2,033,393.20
Condenged mills	-//
Cheese, lbs 1,407,073	1,841,028.00
Cheese, lbs 1,407,073	267,343.87
Ice cream mix,	
gals 149,919	151,418.19
Condensed skim	27,486.00
Powdered and	- 1,
malted milk	261,320.44
Condensed and	
dried butter-	
milk, 1bs, 602,340	30,919.38
Goat cheese, 1bs 250,00	75,000.00
Buttermilk, gals. 487,767	24,388.35
Other dairy	
products man-	
ufactured	54,680.52
Total value of factory	
	\$11,354,476.90
Estimated value	
of milk con-	
sumed, gals48,390,900	\$ 9,238,790.63
Estimated value	
of farm but-	
ter, lbs 6,406,952	2,754,989.89
Total value of all dairy	
products	\$99 940 9EC 90

At the present time the production of butter in the state is slightly in excess of consumption and some butter is being shipped into surrounding districts where consumption exceeds production. The production of cheese is much below consumption and this branch of the industry offers good opportunities for further development.

products....

\$23,348,256.89

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. reports of the various county assessors on livestock assessed, published elsewhere in this volume, show but 143,163 dairy cows in the state in 1923, as compared with 253,000 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, Logan county fourth, and Adams 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 non irrigated districts of eastern Colorado. This has been largely the result of a very general change in farming methods in these districts. Forage crops are now being grown extensively and nearly all farmers are keeping a few dairy cattle to consume this forage. Few sections of the country have shown more rapid increase in the number of silos during the last five years than eastern Colorado, and they are being built rather rapidly in all sections of the state, principally to preserve winter feed for dairy cattle. The number of silos in the state is above 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 the 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 on hand in the leading dairying counties, but as an indication of where the industry is

most extensively developed:

<b>***************</b>	Number of	77-1
County	Dairy Cows	Value
Weld	. 15,785	\$663,320
Logan		280,970
El Paso		254,330
Adams		273,690
Elbert	5.872	239,023
Larimer	5,764	299,780
Boulder		239,620
Mesa		236,153
Douglas	5,050	260,665
Delta	4,886	199,445
Pueblo	4,481	219,625
Jefferson	4,415	180,700
Arapahoe	4,247	206,615
Morgan	3,999	170,860
Garfield	3,493	152,255
Otero	3,480	134 825
Kit Carson		133,726
Routt	3,254	138,050

### 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, pluckberries, 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 1923 and its market value:

Kind Quantity	Value
Apples, bu3,010,000	\$2,799,300
Peaches, bu 792,000	1,354,320
Pears, bu 400,000	624,000
Cherries, tons 5,500	660,000
Other fruits	550,000

\$5,987,620

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. The western slope area ranks first in importance from the standpoint of production, with Canon City district second. 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 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, 937,220 bushels; Fremont county, 416,403 bushels; Jefferson county, 195,554 bushels; Larimer county, 175,164 bushels; Garneld county, 125,335 bushels; Crowley county, 110,194 bushels; Otero county, 95,519 Montezuma county, 89,692 bushels; bushels, Boulder county, 73,781 bushels; Montrose county, 67,432 bushels. Montrose county is ordinarily one of the most important apple producing counties in the state, but its crop was almost totally destroyed by the late frosts in 1919. It ranked fourth among the counties in 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 all 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 non-irrigated districts

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

The total number of mature apple trees in the state, as reported by the census bureau for January, 1920, was 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 should be noted 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 poultry raising in Colorado. Comparatively little rain and an abundance of sunshine make it possible for fowls to spend much of the time out of doors, with the result that 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 interest 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 1920, when the latest detailed survey of the poultry industry for the entire country was made by the census bureau, Colorado ranked thirtieth in the number of fowls of all kinds on farms reported, with 2,-994,347, compared with 1,721,445 in 1910. Of the 59,934 farms in the state at that time, 51,884 reported fowls of some kind on hand, and by far the largest part of fowls reported were found on farms. At that time the lead-

ing poultry-raising counties, with the number of fowls reported in each, were as follows:

Weld	294.948
Yuma	160.114
Washington	137,772
Logan	126,418
El Paso	97,996
Boulder	95,899
Kit Carson	95,279
Pueblo	95,057
Larimer	92,400
Morgan	91.276
Adams	90,062
Mesa	86,643
Baca	86,191
Jefferson	85,841
	,

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 1919. The number of eggs sold during 1919 was 14,172,375 dozen. It will be seen from the figures given above, that there were about 74 per cent more chickens on the farms of the state in 1920 than

in 1910, that about 44 per cent more chickens were raised in 1919 than in 1909, and about 33 per cent more eggs were sold.

Elsewhere in this volume will be found reports by county assessors of the number of poultry assessed in the various counties in 1923, and the number of hens on farms when assessments were made in 1923. The assessment figures are evidently far below the actual number of poultry in the state and the figures showing the number of hens on farms last year are undoubtedly 20 per cent below the actual number. They are of much value, however, as showing the comparative importance of the poultry industry by counties, but are not entirely reliable in this respect, as the reports for some counties are far more nearly complete than for others. It is estimated that the total number of domestic fowls of all kinds on farms at this time is more than 4,000,000, and that the value of poultry and eggs marketed in 1923 was approximately \$7,000,000, or perhaps more. Well 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. Poultry raising as a separate industry has not been developed extensively, though it is followed to some extent in the neighborhoods of Denver, Colorado Springs and Pueblo. In recent years, special attention has been given to poultry raising in and around Lamar, Prowers county. This locality is now one of the leading poultry raising sections of the state. In all the counties of the non-irrigated section of eastern Colorado, poultry raising is developing very rapidly in connection with farming. In all the irrigated districts considerable poultry has been raised for a good many years, and within the past four or five years the poultry industry has made rapid advances in the northeastern part of the state, where formerly cattle raising was about the only industry followed.

# Bees and Honey

In 1920 Colorado ranked twenty-fifth among the states in the number of colonies of bees reported by the census bureau, compared with a rank of twenty-third in both 1910 and 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, and a slight increase in the number of colonies of bees.

Final 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 on 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. Not all colonies of bees reported in 1910 were 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 was a decrease in the number of stands of bees kept by farmers in nearly all sections of the state in the decade from 1910 to 1920, 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 1910.

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 producers 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 1923, show the relative importance of the leading honey producing counties:

	Stands
County.	of Bees
Weld	6,846
Delta	5,555
Larimer	4,620
Boulder	4.170
Mesa	4,116
Montrose	
Otero	
Jefferson	
Garfield	
La Plata	
Prowers	

The total number of stands of bees assessed in 1923 was 59,334, compared with 55,582 in 1922. 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 per cent too low. During 1921 more than 60 cars of honey was shipped out of the state, and about the same amount in 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 Co-operative Crop Reporting Service estimated the average surplus production of honey per stand for 1921 at approximately 58 pounds, compared with an average of about 44.2 pounds for the country at large. In 1922 it was estimated at 55 pounds to the stand, but in 1923 it dropped to only 31 pounds on account of the exceptionally heavy rainfall throughout the season. The average surplus production of honey per stand for Colorado is almost 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 Co-Crop Reporting operative Service hopes to begin the collection 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 non-metallic 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 industry. Gold was the first metal produced and has surpassed all others in the total value of its output.. The first important discovery of gold was made in the summer of 1858, and since that time the value of the state's gold output has been more than \$685,000,000. 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 \$515,000,000. At the present time zinc ranks second in the annual volume 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 1924 is approximately \$1,570,000,000.

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 quantities 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, 1921 and 1922, 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 1922 was about \$15,230,000, compared with about \$14,-005,500 in 1921. These two years show the lowest values in the production of these five metals since 1899. The output of other metals also was lower in 1921 and 1922 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 cost 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 The price of silver has been lower. decreased again, but prices of zinc and lead have been advanced materially, and there was a substantial increase in the total value of metals produced in the state in 1923 and indications point to further increases in 1924.

The production of metals in Colorado is confined largely to the mountainous counties in the central and western parts of the state. The metals occur usually in compound ores found in well-defined veins or lodes. 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 widely 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, calverite, petzite and sylvanite.

Zinc is the predominant metal in many of the ores which carry gold. The principal compound ores carrying zinc are aurichalcite, calamine, chalcophanite, hetaerolite, hydrozincite, nicholsonite, smithsonite and sphalerite.

Silver is found very commonly associated with both zinc and gold as well as with lead. Native silver has been mined the in 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, calaverite, cosalite, galena, massicot, mimehessite, krennerite, pearceite, petzite, polybasite, proustite, pyrargyrite, stephenite, stromeyerite and sylvanite.

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

Copper is very widely distributed, but usually occurs in comparatively small quantities. Native copper has been reported in the following counties: 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, Fremont, Gunnison, Hinsdale, Lake, Mineral, Ouray, Rio Grande, Saguache.

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

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

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

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

Cadmium (greenockite)-Lake.

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

Cobalt (erythrite, smaltite)—Gunnison. Copper — Archuleta, Baca, Bounder, Chaffee, Clear Creek, Conejos, Custer, Do-lores, Eagle, Fremont, Garfield, Gilpin, Coned, Cunnison, Hinsdale, Huerfano, 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 Tallar Miguel, Summit, Teller.

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

Teller.

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

Pyrite is found in nearly every metal producing county in the state.

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

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

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

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

Nickel (annabergite, nicolite)—Custer,

Fremont, Gunnison.

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

son, Pitkin, Saguache, San Miguel.

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

Tantalum (columbite) - Fremont, Jef-

ferson, Teller.

Tellurium-Boulder, Teller. Tin (cassiterite)—Garfield.

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

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

San Miguel, Summit.

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

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

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

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 ranks fourth among the states in available coal supply, and eighth in annual out-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. 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 The higher. following tabulation shows the area of the various fields and the estimated tonnage, accordto this authority:

Area Estimated (Square Miles) Tonnage Denver region ..... 4,300 13,590,000,000 Durango field..... 1,900 North Park..... 500 21,428,000,000 453,000,000 24,462,000,000 271,810,000,000 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 The bituminous to true anthracite. highvarieties include bituminous grade 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 counties. True anthracite coal is found near Crested Butte, in Gunnison county, and is found in several localities in Routt and Moffat counties.

Although 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 1923 was in excess of 12,000,000 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. Late in 1923 a gas well having a daily capacity of more than 80,000,000 cubic feet of gas was brought in at Wellington, in Larimer county, at a depth a little greater than 4,000 feet. The well began spraying oil before it could be capped, and since it was drilled almost at the peak of the structure in which it was lolated, oil experts generally were convinced that a strong flow of oil would be encountered lower down on the structure in the same sand. Further drilling of this structure is now under way, and as a result of the discovery in this structure many other structures in Larimer, Weld and Boulder counties are being tested with deep wells, since the Wellington well is the first ever drilled below 4,000 feet in this section of Colorado. Early in 1924 an oil well was brought in near Hamilton, Moffat county, the flow being estimated at about 3,000 barrels daily. This discovery has given an impetus to prospecting in that section of the state and several other wells will be drilled in 1924. The oil sand here was also reached at near the 4,000-foot level. These successes in deep drilling operations have given rise to much deep drilling activity in other parts of the state, and many structures that have been tested previously to moderate depths are now being drilled Several of the strongest of deeper. the operating oil companies are engaged during 1924 in making thorough drilling tests of all structures upon which their geologists have reported favorably and it is confidently expected that important new fields will be opened in the state before the end of the year.

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 purpose of extracting petroleum and 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 from 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 processes, 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 by-products.

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 is under way.

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 Stone--Gunnison.

Amber-Boulder.

Asbestos — Boulder, Chaffee, Fremont, Rio Grande.

Asphalt --Garfield, Grand, Jefferson. Mesa, Routt, Rio Blanco.

Basalt-Boulder, Delta, Eagle, Garfield, Grand, Huerfano, Jefferson, Las Animas, Mesa, Rio Blanco

Cement Materials - Boulder, 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, Clear 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, Puble Rip Blanca, Bio Grande mas, Mineral, Moffat, Ouray eblo, Rio Blanco, Rio Grande.

Graphite -- Chaffee, Gunnison.

Animas.

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

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

Pueblo.

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

Marble - Boulder, Chaffee, Gunnison,

Larimer, Pueblo.

Mica-Clear Creek, Fremont, Larimer, Mesa.

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

Onyx-Gunnison.

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

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

THE 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 per cent, the number of persons engaged in the industry increased 32.7 per cent, the total value of goods manufactured increased 101.3 per cent, value added by the manufacturing processes increased

109.8 per cent and the amount paid as wages in the industry increased 104.4 per cent. In the 20 years ending with 1919, the number of factories in the state just about doubled, capital invested increased about 320 per cent, the number of persons engaged in the industry about doubled, the value of goods manufactured annually increased more than 250 per cent. The value added by manufacturing increased more than 250 per cent. The following table, compiled from final reports of the United States census bureau for 1899, 1909, 1914 and 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	33,715	34,115	*
Proprietors and firm members 2,234	1,716	1,722	*
Salaried employes	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\$243,827,000	\$181,776,339	\$162,667,801	\$58,172,865
Salaries paid	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 275,391,000	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. The large increase in value of output was due partly to increased output, but very largely to higher prices that prevailed then on account of the World war. The 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 perhaps greater than the 1920 output, fell short of that for 1919 in both volume and value. The census bureau's report on manufacturing for 1921 is not yet complete, but partial reports show rather large decreases in the value of manufactured products for Colorado, as well as for nearly all other states. The total value of manufactured products for this state for 1921 is given in the preliminary figures at \$221,324,285, compared with \$275,622,335 for 1919. figures for the two years are not strictly comparable, however, since those for 1921 do not include manufacturing establishments with products less than \$5,000 in value, or establishments engaged in automobile repairing, while those for 1919 include such establishments. The value of goods manufactured in the state for 1922 was undoubtedly slightly above that for 1921, while 1923 perhaps showed a slight decrease as compared with 1922.

But Colorado, in spite of the rapid growth as a manufacturing state, still holds only a low rank in manufacturing activity. In 1914 it ranked thirtysecond 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 the 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. In 1921 the value of goods manufactured in Colorado was five-tenths of one per cent of the total value of goods manufactured in the United States.

The 1914 census showed that the manufacture of beet sugar ranked first among the various branches of the manufacturing industry, the value of the output being \$17,635,556, or 12.9 per cent of the value of all goods manufactured in the state. In the manufacturing census for 1919 the census bureau included the figures for the manufacture of beet sugar with "All other industries," presumably to avoid disclosing individual operations. That branch of the industry apparently still led most others then, however, with an output valued at about \$28,000,000. 1921 it still took first rank, with an output valued at above \$35,000,000. Production of beet sugar reached a record figure in 1921, though the price of sugar was much below that of 1919. In 1922 the output decreased materially and the price showed a substantial increase. In 1923 the output increased above the 1922 figure, and price also showed some increase.

packing Slaughtering and meat 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 packinghouse products, and a very substantial increase in the output, so that the value of all packinghouse products for the state in 1919, as shown by the census report, was \$41,007,531, this industry holding first rank. The output for 1923 was about the same in value as that for 1919.

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 1919 was \$19,954,119. The output for 1923 was greater than that for 1919, but prices were somewhat lower, so that the total value of the output was perhaps about the same.

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 almost entirely closed down much of the time, or has operated at far below its normal capac-In 1923, however, most of the ity. company's several mills operated nearly at capacity, and the output has been large. The price of all steel products increased materially as a result of the heavy demand caused by the war, in consequence of which the annual value of the state's steel products for 1919 was perhaps 100 per cent above that for 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 completely 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 all respects. In 1914 there were seven cities in the state having a population of more than 10,000 each, which reported 40.1 per cent of the value of the state's manufactured products. These cities are Boulder, Colorado Springs, Denver, Fort Collins, Greeley, Pueblo and Trinidad. The same cities reported 53 per cent of the total manufactured output of the state in 1919, due principally to the large increase in the city of Denver. 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 about the same percentage of the total manufactured output that 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, while in 1919 it had risen to \$11,906,140. It has shown further increases since 1919.

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. The 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 a position to co-operate with the census bureau of the United States department of commerce in future surveys of the industry. Since that time, however, the department of commerce has apparently adopted a permanent policy of making a survey of the manufacturing industry biennially instead of every five years, so that apparently all data regarding output that this department might reasonably expect to collect is now being furnished by the census bureau, though it is not always completed as promptly as might be wished. In the future it is hoped that some plan can be worked out so that, through co-operation between the state and the census bureau, information on manufacturing in Colorado may be obtained somewhat more promptly than is now possible.

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 industries 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. It 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 difficult to tell what was being done in the manufacturing line in the various counties in the state.

In order to be able to furnish this and other information regarding manufacturing development in Colorado by counties, which this department believes is necessary in connection with any campaign to develop the manufacturing industry here, 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 are 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, antimony, abrasive amethyst, amber, stone, basalt, barite, bauxite, building sand, beans, bismuth, barley, bitumen, bituminous coal, brick and tile clay, broomcorn, beets, berries, cad-

mium, cattle, celery, cement materials, 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, sonite, 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 vegetables, wheat, wool, wood timber), water power (more than 2,000,000 horsepower), wurtzilite, zinc, zircon.

# National Forests

(By H. N. Wheeler, Chief of Public Relations District 2, U. S. Forest Service.)

THE 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, shows 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 146 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 14,743,283 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 13,277,038 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 officer 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 304. 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	Acres
Arapahoe	Hot Sulphur	
	Springs	635,900
Cochetopa	Salida	908,335
Colorado	Fort Collins	853,641
Grand Mesa	Grand Junction	659,863
Gunnison	Gunnison	905,303
*Hayden	Encampment,	
	Wyo	65,769
	Glenwood Spgs1	
	Moab, Utah	
	Leadville	
	ancos	
	Colorado Spgs1	
	Monte Vista1	,135,778
	Steamboat Spgs	742,827
	Pueblo	
	Durango1	
	Delta	
White River	Glenwood Spgs	892,416

\*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:

Arapahoe Forest: Grand and Jackson counties.

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

Colorado Forest: Boulder, Gilpin, Jackson, Jefferson and Larimer counties.

Grand Mesa Forest: Delta, Garfield, Gunnison and Mesa counties.

Gunnison Forest: Delta, Gunnison and Montrose counties.

Hayden Forest: Jackson county.

Holy Cross Forest: Eagle, Garfield, Gunnison and Pitkin counties.

La Sal Forest: Mesa and Montrose counties.

Leadville Forest: Chaffee, Lake, Park and Summit counties.

Montezuma Forest: Dolores, La Plata, Montezuma and San Miguel counties.

Pike Forest: Park, Clear Creek, Douglas, El Paso, Teller and Jefferson counties

Rio Grande Forest: Conejos, Hinsdale, La Plata, Mineral, Rio Grande, Saguache and San Juan counties.

Routt Forest: Grand, Jackson, Moffat and Routt counties. San Isabel Forest: Alamosa, Chaffee, Custer, Fremont, Huerfano, Las Animas, Pueblo and Saguache counties.

San Juan Forest: Archuleta, Conejos, Hinsdale, La Plata, Mineral, Rio Grande and San Juan counties.

Uncompandere 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. 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—Colorado has a tremendous resource in her timber. There are over 22½ billion board feet of timber within the national forests of Colo-The U.S. forest service prorado. tects these forests from fires in co-operation with local people and is encouraging their development. the rapid depletion of other sources of timber, lumbering within the national forests of Colorado promises to become one of her large industries and there are many undeveloped tracts waiting the initiation of the industry. This development, although in its infancy, is already taking place as is witnessed by the sale by the U.S. forest service of some 300 million feet of timber in one body in the southern part of the state. All timber cutting is done under forestry principles and the industry in the state will be permanent rather than transitory, and on account of increased growth obtained through the practice of forestry will increase in size. During the year 1923,

32,557,000 feet, board measure, were cut by commercial operators within the national forests of the state, for which the government received \$85,-862. Twenty-five per cent of this amount is given the state by the fedgovernment. Eight hundred ninety thousand feet were sold to homesteaders and settlers at a nominal cost for the development of their ranches. In addition, free use to homesteaders, ranchers, miners and settlers of dead material was granted. This alone amounted to better than 11 million feet of timber. Three thousand five hundred and four permittees took advantage of the free dead timber that is available to homesteaders and ranchers, etc., by request of the U.S. forest service. availability of a perpetual supply of timber within the boundaries of the state is becoming increasingly important, and with increased transportation charges Colorado is indeed in a fortunate position in this respect.

Reforestation—During 1923, a total of 908 acres was planted in the state of Colorado. This consisted mostly of Douglas fir and Engelmann spruce, with small quantities of yellow and bristlecone pine. The greater part of the planting was done on the Pike national forest on Ruxton creek above Manitou and adjacent to the Pikes Peak cog road. A small area was planted on the Uncompahgre plateau west of Montrose. During the year a

reconnaissance was made of areas in need of reforestation throughout the state and it was found that there are 891,000 acres either treeless or covered with worthless brush or small tree growth that has no commercial value. Of this amount 463,000 acres is in the Englemann spruce type, 214,000 acres in the Douglas fir type, 119,000 acres in the lodgepole pine type and the remainder in the yellow and bristlecone pine types. The largest areas of land not producing commercial timber are located on Grand mesa in the forest of that name; in the Cochetopa forest west of the San Luis valley; on the Routt forest east and north of Steamboat Springs; on the San Juan forest north of Durango, and on the White River forest. Most of these areas were burned over from 40 to 70 years ago and the denudation was so complete that valuable coniferous forests have not replaced the former stand. Instead there are large areas covered with oak brush or aspen, the greater part of which has no commercial value. In time, as funds are made available by congress, the amount of planting in this state will be greatly increased. Following is a statement showing the investments for logging and manufacturing national forest timber, number of mills drawing all or an important part of timber supply from forests, and number of employes engaged in such work, made up in response to a request from the forester, for the state of Colorado only:

Forest	Estimated Investment	No. of Mills	No. of Employes
Arapahoe	\$132,000	6	125
Cochetopa	170,000	19	140
Colorado	161,250	29	257
Grand Mesa	7,500	6	44
Gunnison	49,000	14	160
Holy Cross		15	100
Leadville	20,000	2	72
Montezuma	60,000	11	110
Pike	86,150	6	70
Rio Grande	49,550	15	60
Routt	9,000	14	60
San Isabel		7	60
San Juan	15,000	4	40
Uncompangre	30,000	6	80
White River	25,000	14	75
Totals for Colorado	\$880,850	168	1,453

Protection—Fifty-nine forest fires occurred during the year 1923 and burned 33 acres of timber land and 57 acres of open and brush land in the national forests. The damage to timber and forage is estimated at \$47. It cost \$1,039 to suppress the fires, though only two covered larger areas than 10 acres each. Twenty-three of these fires were man-caused and, therefore, preventable. The other 36

were set by lightning. Campers still constitute one of the greatest menaces with which the forest officers have to deal. There is need for extreme care on the part of everyone camping in the open and all camp fires must be drowned out with water if the forests art to be properly safeguarded. Careless smokers were responsible for nine 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, harm-The local forest officers take care of the fire problem on most of the forests without 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. Two such lookout stations are maintained in Colorado, one on Twin Sisters peak, near Estes Park, on the Colorado forest, and the other on the Devils 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. greatest asset in fire protection in Colorado is the wonderfully fine spirit of co-operation shown by the large percentage of the resident population. In general, due care and diligence are used in preventive 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 offi-That there were fewer fires and less damage and cost in 1923 than ever before in the history of the forest service in Colorado is attributed largely to the fact that there was a great excess in precipitation amounting to frequent cloudbursts. The fire record for 1923 is an enviable one and affords a new mark to strive for. With the exercise of proper precaution and care on the part of everyone in the national forests, there is no reason why this record should not be maintained even in years when there is little rain.

Resources: Forage-Inter-Other mixed with the stands of timber on the forests are many parks or open places covered with a heavy growth There is also much grass of forage. 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 Some areas are closed to timber. 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 is used for pasturage, and feeds for the summer over 25 per cent of the cattle and 40 per cent of the sheep owned in the state. During 1923, this area supported 332,210 cattle, 6,634 horses and 845,446 sheep grazed under paid permits. The average grazing season for cattle and horses is about five months and the fee for this period is 50 cents per head for cattle and 62 cents for horses. The average season for sheep is about three months and the fee is 81/4 cents per head. Up to the present time, and for the year 1925, the fees have been based on a flat annual rate regardless of variations in character of individual ranges. Intensive appraisal has been conducted which is being considered as a basis for revision of the grazing fees beginning in 1926. This, if put into effect, will result in the revision fees being based upon the worth of the various individual ranges rather than on a flat rate for all ranges. Sheep are grazed in the extremely high portions of the forests, where the snow stays until the latter part of June and begins falling again in September. About 3,400 cattle and 4,400 horses were grazed free under a regulation which provides for grazing free not to exceed ten head of work and milk stock in actual use by settlers, prospectors, etc.

Larkspur Eradication—Certain poisonous plants on the range kill stock, but it has been found that about 90 per cent of this loss can be prevented by digging or grubbing the principal poisonous plant, which is larkspur. During the latter part of 1915 definite grubbing of larkspur was begun in Colorado. Since that time about 5,346 acres has been grubbed, at a cost of approximately \$3.81 per acre. It is estimated that this work effected a saving of \$21,300 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 consists of: Fences, 428 miles, value \$57,469; corrals. 46, value \$2,639: improved stock drive ways, 653 miles, value \$19,831: stock bridges, 5, value \$1,313; water developments (improved springs), 157, value \$4,637.

Range Reconnaissance — Intensive range reconnaissance to determine just what forage the forests are growing has been carried on in several places, in order that the range may be stocked to the full carrying capacity

without damage. Over 1,397,000 acres has been covered by this intensive investigation.

Game-Game animals are always interesting and the forest service game census for 1923 shows there are in the national forests of the state approximately 20,914 black-tailed or mule deer and 51 white-tailed deer, 5,610 mountain sheep and 5,837 elk, 507 mountain lions, 103 wolves and 29,585 coyotes, 2,592 black and brown bear, 5,346 lynx and wildcats, 3,467 foxes, 41,594 beaver, 8,450 weasels, 25,460 muskrats, 8,068 marten, 5,907 mink and 3,418 badger. 4,198,000 fish fry were planted by the forest officers in the state in 1923. Twelve of the state game refuges have been established within the national forests of the state, under the following names. The forest service co-operates with the state authorities in the protection of these areas. Counties where located

Name	in whole or part
Cochetopa	Saguache
Colorado	Larimer and Boulder
Denver Moun-	
tain Parks	Clear Creek, Jefferson,
	Park
	Gunnison
	Jackson
	Ouray
Pikes Peak	Teller and El Paso
Poncha Pass	Chaffee, Gunnison,
	Saguache
	Fremont
Snowmass	Pitkin
Spanish Peaks	Huerfano and Las
	Animas
Williams Fork	Grand

Agricultural Land-When the boundaries of the national forests originally were established, it was inevitable that some agricultural and non-forest land should be included. The boundaries, however, since have been readjusted from time to time until within the state of Colorado approximately 1,830,-722 acres, or about 11 per cent of the original area, has been released; partly because of the agricultural possiof the partly bilities lands and because it was not suitable or needed for timber production or other national forest purposes. In addition to this general contraction of the boundaries by eliminations from the outer edges, a total area of 269,642 acres, mostly in small tracts scattered throughout the interior of the forests, has been made available for entry under the forest homestead act of June 11, 1906, which authorized the secretary of agriculture to list with the interior department for entry under the homestead laws such lands in the national forests as in his opinion were chiefly valuable for agriculture and not needed for public purposes. By an act of congress passed August 10, 1912, the secretary of agriculture was directed to "select, classify and segregate, as soon as practicable, all lands within the boundaries of national forests that may be open to entry under the homestead law." This general classification now has been completed in the national forests of Colorado, and all the lands therein found to be chiefly valuable for agriculture have been listed for entry. The remaining lands were classified as permanently more valuable for national forest purposes, and no further applications for examination and listing are accepted by the forest service. Many of the areas already listed, however, still are vacant and where this is so may be entered by qualified persons upon application to the local land office concerned as in ordinary cases.

Land Exchange—There are 1,466,245 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 valueless. Some of it is used for grazing; some not at all. Often a single owner has acquired a number of widely separated tracts. On March 20, 1922, the president approved the land exchange act, which authorizes in general language the exchange of private lands for government lands in the national forests, or authorizes the exchange of private lands for timber of equivalent This will make it possible for value. private owners to consolidate their holdings and to exchange timber producing land for land of greater value for grazing, and will at the same time, permit the government to consolidate its holdings in more compact bodies of timber land, which will be easier of administration and less expensive to protect. Both the private land offered and the government land or timber to be selected must be within the same state and within the exterior boundaries of a national forest. Exchanges not conforming to these requirements cannot be made except where additional authority by special act of congress is secured. Private land

which contains a relatively large proportion of agricultural soils or is distinctly mineral in character will not be accepted in exchange; only lands primarily adapted to timber growing are desired as a rule. Persons interested in making such exchanges should apply to the forest supervisor of the forest concerned or to the nearest forest officer for detailed information as to procedure.

Recreation-Primarily the forests of the United States should be protected and perpetuated because they are the source of the nation's future wood supply, but the forests have other values which justify the interest of the public in their protection. More and more people realize the value of the recreation center as a mighty factor in the development of both the youth and the adult of cities. Recreation grounds grow in importance as population increases. In 1923, 1,580,-483 people visited the national forests of the state. There are under license 63 hotels, resorts and club houses and 590 summer residences within the forests of Colorado. Areas intensively used as camping and picnic grounds have been reserved from appropriation for an exclusive use and the convenience and pleasure of the public thereby provided for.

Roads—The forest service participates in building roads in and near the

forests. Some roads it builds alone or in co-operation with the counties, using its own enginering organization, roadbuilding machinery and government funds. During 1923 a total of 123 miles of new road was constructed by the expenditure of \$406,773. The large projects required \$285,765, and the small projects \$121,008. Trails cost \$5,236, 176 miles having been 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 on the large projects. Trails in the forests are necessary to protect the areas against fire by making it possible to get in with pack train loads of supplies.

Finances-The receipts from the sale of timber, grazing permits, special use permits, etc., during amounted to \$464,945.74. Of ng 1923, Of this amount, 35 per cent, or \$162,736.05 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 in Colorado, including the amount spent by the forest service on roads, trails, telephone lines, ranger stations, etc., was \$678,492.94.

# **Tourist Attractions**

JOR 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 is being marketed from our mountains than they produced twenty years ago.

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 curtallment of metal mining operations. The number of tourists and vacationists from other states and countries who 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 43 peaks that tower more than 14,000 feet above sea level, while Switzerland has but eight, Colorado has fully 1,000 peaks 10,000 feet high and over, while Switzerland has fewer than one-eighteenth as many. Every peak in Colorado is accessible for any careful and reasonably strong mountain climber entirely to its summit, while the highest peaks in Switzerland are accessible to their summits only for hardy and expert climbers and then only under the direction of experienced guides.

There are thousands of beautiful lakes in the mountains of Colorado, many of them of large size and all of them of wonderful beauty. Some of Colorado's lakes, though far less fa-mous 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 surby the modern conveniences that many tourists and travelers demand, but there will always be in Colorado hundreds of picturesque lakes where fishing is good and where natural beauty is not too much marred by the art of man.

It is not the purpose of this volume to enumerate, even partially, the important tourist atractions 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 tourist 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 1922 the number of visitors, according to the official records of the secretary of the department of interior, was 219,164. These visitors came from 45 states. During the season 51,112 automobiles were driven into the parks, coming from 40 states. The number of visitors in 1923 was about the same as in 1922. 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 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 13,270,000 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 1,580,000 people visited the national forests of the state in 1923, 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 \$15,-000,000 annually. The actual number of visitors annually now is perhaps nearly 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 sightseers annually in Colorado is no doubt more than the present annual value of the output of the state's metal mines.

Big game still is found rather abundantly in Colorado, including deer, antelope, bear, elk, mountain lion, gray wolf and coyote. In an article in this book devoted to the national forests of the state will be found approximate estimates of the numbers of various kinds of big game found within the national forests. The numbers found outside the forest boundaries bring the totals considerably above the figures there given, but no accurate survey has been made except within the forests. There is also much small game, including sage hen, grouse, pheasant, dove, wild duck, rabbit, squirrel and other varieties. In recent years the state has exercised strict supervision over the killing of game, and such protective measures as have been adopted and enforced have had the effect of increasing the supply of many kinds of the larger game birds and animals which were in danger of extinction. There is open season on practically all game, and the regulations under which game may be killed may be obtained from the state game and fish commissioner There are now at the state capitol. within the state protected areas in which game may not be killed at any time, except certain predatory animals, which may be trapped or hunted under special permits granted by the state game and fish commissioner. These are known as game refuges, the following having been created by the state legislature in 1921:

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

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

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

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

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

Seven additional game refuges were created by the legislature in 1923, the acts creating them not becoming effective until some time in August.

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

The characteristics of the Colorado climate that make it so attractive to tourists and healthseekers are its dryness, high percentage of sunshine, moderate air movements, and moderate and equable temperatures. The climate altitude affects the favorably for persons afflicted with pulmonary and similar diseases, the air being rarer, less humid and generally purer than the air in lower alti-The average annual precipitation for the state is about 17 inches, ranging from as low as 6 inches in some localities in the San Luis valley to above 30 inches in parts of the San Juan mountains. The humidity of the atmosphere is generally very low in all parts of the state, which renders the climate much less oppressive during periods of high temperature than in districts of lower altitude and higher precipitation. Average humidity is lower in Colorado than in any other state except Arizona. Air movements are moderate in all parts of the state, though there is frequently considerable wind in some seasons of the year, cyclones are unknown, and the hot winds that cause great damage to crops in states immediately east and south of Colorado seldom reach into this state.

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

# Colorado Highways

IGHWAY construction has proceeded more rapidly in Colorado in the past decade than in any other state of the Rocky Mountain group, but not quite so rapidly as in some of the more densely populated states of the east and on the Pacific coast. Survey of highway mileage in the state made by the United States bureau of public roads in 1921 and carefully revised in 1923 shows a total of 67,608 miles of public highways, not including streets and alleys in incorporated cities and towns, and 2,445 miles of streets and alleys in such in corporated places. This is the most complete survey of road mileage ever made in Colorado, showing 28,000 more

miles of public roads in the state than was shown by the survey made by the state highway department in 1916. The increase over the 1916 survey is partly due to an extensive increase in highway mileage since that time, and partly to the fact that the recent survey was much more nearly complete. The total road mileage is divided into 8,923 miles of state highways and 58,-685 miles of county roads. The most notable feature in the survey is the rapid increase in improved roads in the state since 1916. At that time there was not a mile of hard surfaced road in Colorado outside the larger cities, while at the present time there is about 170 miles of hard surfaced road, 3,200 miles of gravel and sandclay state roads, and 5,013 miles of gravel and sand-clay county roads. 5,303 miles of graded state roads, and 28,606 miles of graded county roads. Practically all of the surfacing and a large part of the grading has been completed since 1916. Every important city and town in the state at the present time may be reached over good while automobile roads, excellent mountain highways make it possible for the tourist and sightseer to visit the most attractive scenic districts in the state and even to drive to the summits of some of the best known mountain peaks. Las Animas county ranks first in total road mileage with 6,000 miles, it being also the largest county in the state. Weld county, which ranks third in area, ranks second in road mileage and first in mileage of improved roads. Hard surfaced roads have been built chiefly near the larger cities in Adams, Arapahoe, Jefferson, Boulder, Larimer, Weld, Paso, Pueblo, Otero and Mesa coun-

Figures compiled by the United States bureau of roads show that approximately \$11,000,000 was spent for highway construction and maintenance in 1923, exclusive of expenditures for streets and alleys in incorporated cities and towns. Of this amount, \$5,453,466 was spent under the direction of the state highway department and \$4,934,449 by the several counties. The United States forest service during the same period spent approximately \$523,448 on roads within the national forests.

State road funds include contributions to the state from the federal government, which are spent on what is known as federal aid projects, being mainly highway projects approved by the United States bureau of roads. On such approved projects the government pays 56.12 per cent of the cost and the state the remainder. tal expenditures on federal aid projects in the state in 1923 were \$3,407,-004. The state also supervises the construction of what is known as state projects, in the cost of which the state and the several counties interested co operate. On such state projects the expenditures in 1923 were \$1,262,247. The state is also spending more money each year for maintenance, annual expenditures now running close to \$1,000,000.

It is impossible to determine accurately the amount of money available from all sources for highway con-

struction and maintenance in Colorado in 1924. Indications are that state funds will amount to close to \$3,500,-000, county funds to about \$4,000,000 and federal funds including federal aid, forest service appropriation and national park expenditures, something over \$2,000,000. The total will be considerably less than that available in 1923, but will be increased by a balance of more than \$2,500,000, left over at the end of 1923 from the funds available that year. This large balance was due in a measure to the fact that unfavorable weather in 1923 prevented the construction of much highway for which contracts were let and appropriations made. The state fund for the year 1924 includes \$1,500,000 of bonds from the \$6,000,000 bond issue approved in 1922. Beginning August 1, 1923, all money due the state highway fund from the registration and licensing of motor vehicles, which is one-half the license and registration fees, must be paid into the fund to meet the interest and amortization charges on these bonds. The state highway department's share of all motor license fees, which have been used in the past for highway construction and maintenance, must now be used to meet fixed charges on the bonds until they are retired.

A law enacted by the Twenty-third General Assembly provided for a tax of one cent a gallon on gasoline and other petroleum products, the proceeds of which are to be divided equally between the state highway department and the several counties and to be used exclusively on highway work. The Twenty-fourth General Assembly amended the law to make this tax two cents a gallon, the proceeds to be divided as before. It also repealed the half-mill tax levy for road purposes levied by an act of the General Assembly in 1919, the theory being that the additional one cent per gallon tax on gasoline will provide the revenue lost to the road funds through the repeal of the half-mill levy and will place the tax directly upon the people who make use of the roads. However, the amount of money collected under the one cent gasoline tax, additional though increasing each year, is not vet so large as that formerly collected under the one-half mill levy.

The Twenty-third General Assembly enacted a new law for the managing and regulation of the state highway department, providing for an advisory commission of seven members, and a chief highway executive, to be appoint-

ed by the governor, and known as the state highway engineer. Under this act the highway department has been entirely reorganized, being now composed of four main divisions, known as the accounting, engineering, maintenance, and purchase and traffic divisions. The four men at the head of these divisions, acting under the direction of the state highway engineer and the assistant 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 county seats and important cities, laid out by the state highway engineer with the advice of the commission and the concurrence of the governor, are designated as state highways and state funds are expended only on such high-The state highway budget is made up annually in the same way the state highways are designated. The law provides that no state highway funds may be used within the limits of any incorporated city or town, with certain exceptions affecting smaller towns.

The boards of county commissioners of the several counties have general supervision over the construction and maintenance of roads and bridges within their respective counties. They have absolute jurisdiction over county roads, and they co-operate with the state highway department in all work on highways within 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. Federal aid money is now expended upon a definite system of federal aid highways, equal to seven per cent of the total highway mileage of the state.

The state highway fund, the expenditure of which is directed by the state highway department upon state highways exclusively, is derived: From a special half-mill tax levy authorized by vote of the people in the general election in November, 1914, and until 1924 from an additional half mill levy authorized by the Twentysecond General Assembly, but pealed by the Twenty-fourth. (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 granted by the federal government to the state for internal improvements. (4) One-half

the revenue arising from the licensing of motor vehicles, from chauffeurs' licenses and from fines and penalties for violation of vehicle and road regulations. (This revenue, as above stated, must be used to pay interest and sinking fund on the \$6,000,000 road bond issue of 1923 until the issue is retired.) (5) One-half the revenue arising from a tax of two cents a gallon on gasoline and other petroleum products authorized by the Twenty-fourth General Assembly. (6) All public donations, including allotments made by the federal government to the state for highway purposes. Such federal ments, however, are administered partly under the direction of the fed eral government and cannot be paid out until federal highway engineers have approved preliminary engineering on the project on which they are to be expended, and cannot be paid over until government agents approve the work done. (7) The proceeds of the sale of the \$6,000,000 bond issue authorized by the vote of the people in November, 1922, such bonds to be sold at the rate of \$1,500,000 annually for four years, beginning with 1923. Interest from the investment of highway funds.

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

It is only within recent years that Colorado's highway program has been financed in such a way that a definite plan of road construction and maintenance could be established and carried into effect, but since highway finances have been put on a sound basis and large federal funds have been made available a greal program of improvement has been put under way and is being pushed rapidly. Before many years the principal roads leading through the state from north to south and east to west will be paved for the greater part of their distance if not in their entirety, and while that work is being done all other main roads are being surfaced and maintained with the joint aid of federal, state and county funds.

# 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 in which the percentage of increase in the number of school buildings and in the number of teachers employed has been greater in the past decade. In recent years the number of schools has been decreasing instead of increasing, however, due to the large number of Consolidated schools, which provide much better educational facilities than the smaller schools they replaced. At present there are 1,944 school districts in the state, according to the records of the state superintendent of schools, with 3,230 schools, including 3,622 school buildings. In these there were employed during the school year ending June 30, 1923, 8,599 teachers, of whom 7,263 were females and 1,336 males. lations found elsewhere in this volume show the number of school buildings and school teachers employed in the various counties of the state for the school year ending June 30, 1923, the figures being taken from the records of the state superintendent of schools.

There are approximately 80 consolidated schools in the state and the number is increasing gradually each year. There are more than 50 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, 1923, was 287,318, compared with 272,693 for the previous year. total enrollment in the public schools of the state during the same school year, including enrollment in the coun ty high schools, was 249,813, and the average daily attendance, including attendance in county high schools, was 174,484. Enrollment during the previous school year was 243,004, while the average daily attendance that year was 170,426. Total public school revenues for the year ending June 30, 1923, including special revenues county high schools, were \$27,070,684, compared with \$22,151,541 for the preceding year. Public school revenues in Colorado have increased very rapidly in recent years, due chiefly to the levying of higher school district taxes. A considerable part of the increase for the past three years has been called for to pay increased salaries of teach-

ers, due to the fact that the legislature in 1921 enacted a law providing for a minimum salary of \$75 per month for all public school teachers in Colo-The fund necessary to provide this increase has been provided partly by increased district levies and partly by increased county levies. The law was revised by the legislature in 1923, but the minimum salary remains the Average salaries paid teachers in all classes of public schools have increased substantially, as may be seen by consulting tables published elsewhere in this volume and in previous issues of the Colorado Year Book. For the school year ending June 30, 1923, the average monthly salary paid women teachers in high schools of the state was \$136.11, and men teachers, \$177.87. These averages are slightly lower than the averages for the previous year, but the general average of salaries paid all teachers in the state is perhaps higher now than ever before. The lowest average salary now paid is to women teachers in schools employing only one teacher, being \$94.32.

The state has a large and growing permanent school fund derived from the sale of land granted by the federal government for the benefit of the public schools and popularly known as state school land. On November 30,1922, acording to the state board of land commissioners, there was \$7,235,268.78 in the permanent school fund. The increase since that time has been considerable, but the exact figures at the present time are not available. permanent fund is invested in farm mortgages, state bonds, state warrants and other securities, and the interest is turned into the public school income fund, which is distributed semi-annually among the various counties of the state for the benefit of their schools in proportion to the school population of the several counties. On November 30, 1922, deferred payments and accrued interest on all state land sold and not fully paid for amounted to \$7, 207,406.77. This total has decreased somewhat since that date, on account of the fact that sales of public land have been few and cancellations of previous sales have been rather large. A small amount of the total does not belong to the school fund, being due for the payment of other state land, but the amount due the school fund from this

fund is only a little short of \$7,000,000. Payments on the purchase price of this land are all turned into the permanent school fund, while payments of interest go into the income fund and are distributed among the counties. Income derived from the administration of the unsold school lands and the mineral rights reserved on school lands that have been sold also is turned into the school income fund, which fund now provides more than \$8,000 annually for distribution among the various public schools of the state. This amount is increasing steadily, both as a result of the increased interest accruing from the permanent fund each year and the increased revenue derived from the administration of the unsold land and the mineral rights. On November 30, 1923, there was 2,991,-689 acres of state land remaining unsold, nearly all of which is school land and most of which is under lease and bringing in a revenue to the school fund. This land is valued at approximately \$33,000,000, while the mineral rights on school land, which are always retained for the benefit of the school fund, are conservatively valued at \$100,000,000.

By far the largest part of the reve nue of the public schools is from direct taxation. Special county tax levies are made for school purposes, these levies having increased materially in 1921 and succeeding years to meet the requirements of the teachers' minimum wage law. In addition to the county levies each school district has its own tax levy, these district levies producing considerably more than one-half of the revenue of the public schools. The following table, compiled from the records of the state superintendent of schools, gives the total revenue of the public schools from all sources for the school year ending June 30, 1923:

County	Total Receipts
Adams	\$ 441,927.74
Alamosa	
Arapahoe	315,545.55
Archuleta	65,203.99
Baca	203,075.73
Bent	
Boulder	
('haffee	
Cheyenne	
Clear Creek	
Conejos	
Costilla	86,909.92
Crowley	219,508.49
Custer	25,259.21
Delta	
Denver	
Dolores	
Douglas	80,204.25
Eagle	
Elbert	
El Paso	
Fremont	408,109.34

	Total Receipts
Garfield	. 222,725.30
Gilpin	
Grand	
Gunnison	
Hinsdale	
Huerfano	
Jackson	
Infforgon	20,091.15
Jefferson	425,521.21
KiowaKit Carson	
La Plata	
Larimer	
Las Animas	
Lincoln	
Logan	. 503,926.44
Mesa	
Mineral	. 16,324.08
Moffat	. 110.581.64
Montezuma	. 152,334.75
Montrose	220,812.81
Morgan	439,393.59
Otero	579,322.54
Ouray	34,042,26
Park	
Phillips	
Pitkin	52,421.72
Prowers	345,937.67
Pueblo	
Rio Blanco	60,230.40
Rio Grande	
Routt	
Saguache	
San Juan	
San Miguel	
Sedgwick	
Summit	47,387.03
Teller	
Washington	380,134.21
Weld	1,597,973.36
Yuma	349,415.81
Total	\$ 25,078,633.85
County High Schools	

The expense of administering the state public school system has been increased substantially in the past eight years by the issuance of large amounts of bonds, chiefly for the construction of new school buildings. On January 1, 1924, there was outstanding \$20,373,120 in bonds issued by school districts, in addition to over \$700,000 issued by counties for the purpose of county high schools. The interest on this large bonded debt amounts to more than \$1,000,000 annually, while sinking fund charges are increasing gradually each year. A very large amount of the proceeds of bond issues in rural districts has been used for the construction and equipment of consolidated and centralized schools, furnishing greatly improved school facilities for nearly all counties in the state.

Grand Total .....\$ 26,070,684.09

Institutions of higher education supported by the state are: State Agricultural college at Fort Collins, with a branch school at Fort Lewis, near Hesperus, La Plata county; Western State college, formerly 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 practically supported by legislative appropriations and by substantial 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, 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 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 cannot be described or enumerated in this

yolume.

# 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 Mexico and Utah, and a very considerable section of it was claimed by the Republic of Texas when that enterprising little nation won its freedom from Mexico.

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

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

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

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

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

legislature.

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

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

The organization of Colorado territory did not settle the numerous controversies regarding land titles that existed when the territory was organ-Within the area formerly claimed by the state of Texas, as well as that ceded by Mexico, there were numerous land grants, made by the Spanish and Mexican governments, all of which were confirmed by the United States when this area became a part of the Union. A special land court was created for the examination and adjudication of these titles, and in all cases where the records showed that the grants were properly made they were formally approved by this court. In addition to these old grants there were large tracts of land which had been set apart for Indian tribes who had long claimed this territory as their own. Those who are familiar with the

early history of the state will know that the controversies with these Indians were not settled without many bloody battles, which resulted in heavy loss of life among both the Indians and the pioneer settlers. In 1861 the federal government entered into a treaty with the Cheyenne and Arapahoe Indians, under which the Indians ceded to the government their lands in eastern Colorado. Indians did not abide by this treaty, however, and they waged vigorous warfare against the white settlers for several years with a view to driving them from the plains of eastern Colo-On October 28, 1867, they signed another treaty with the United States, ceding all their lands between the Platte and Arkansas rivers, and agreeing to their removal to Indian Territory.

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

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

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

# Statistical Tables

THE statistical tables and charts found on pages 50 to 175, inclusive, have been compiled from various official sources, the authority for the data usually being given in connection with the title of the table. The agricultural tables and charts found on pages 50 to 145, inclusive, have been compiled chiefly from reports of the county assessors to the State Immigration department in com pliance with the law enacted in 1919, with the exception of the tables showing average yields, assessment figures and some other data, which have been compiled from the reports of the division of crop and livestock estimates of the United States department of agriculture and other sources. Other tables contain information from various other official sources, both state and federal, proper credit being given in each instance. All reports by counties on acreage of crops, number of farms, farm tenure, farms reporting various crops and the like are from assessors' reports and are given by counties just as reported by the several assessors, though total acreage for the state as used in the table on page 52 has been increased somewhat for each crop because of the incompleteness of some of the assessors' reports.

Average yields per acre of the principal crops for 1923, as determined by the Co-Operative Crop Reporting Service, are given for each county, and the total production by counties, based on the acreages reported by the county assessors and these yields, have been calculated for corn, winter wheat, spring wheat, oats, barley and potatoes, and are found on pages 53, 59, 60, 65, 66, 67 and 70. Average yields by counties have not been computed for other crops because of lack of sufficient information from some counties. The average yields per acre of the principal crops above referred to, by counties, are found in the table on page 85, while on page 86 are found the average yields of the same crops for the five years ending with 1923, which is the entire period in which the Co-Operative Crop Reporting Service has been making estimates of average yields by coun-

On page 52 is a table giving the estimated acreage and production and the value of all crops for 1922 and

1923. In the preparation of this table the total acreage planted to each crop was first arrived at, the process in most cases involving the addition of a slight percentage to the acreage reported by county assessors, the additions being made because of the incompleteness of assessors' reports from some of the counties. Only the estimated acreage harvested is given in this report, which was arrived at by deducting from the acreage planted in each a certain acreage that was abandoned on account of crop failure, change of plans by individual farmers after reporting their acreage in April or for other reasons. The acreage so abandoned was determined by the bureau of livestock and crop estimates from reports received from its several hundred volunteer reporters. In the case of barley and oats much of the acreage that matures is harvested for hay instead of for grain, and the estimated acreage so harvested is deducted from the acreage planted in determining the acreage harvested for grain, but is used in the acreage of small grains cut for hay. The entire acreage of corn and grain sorghum except that abandoned or cut for silage is treated as harvested for grain, though much of it is in reality harvested for forage or pastured in the field. In the case of field beans and sweet sorghums only that actually harvested for beans in the one case or for seed in the other is used in calculating the production of beans and sorghum seed, the remaining acreage being included in dry forage and crops pastured. These facts are given here to explain the several seeming discrepancies to be found between the acreage and production figures as shown in this table and in the several county tables on pages 53, 59, 60, 65, 66, 67 and 70, and in the table of crop values shown on pages 50 and 51.

County assessors reported on 51,589 farms in 1923, which is perhaps slightly below the actual number of farms operated during the 1923 crop season, and it is because of this apparent shortage in reports that additions were made to the assessors' figures. The census bureau reported 59,934 farms in the state in 1920, but a very considerable number of these farms were homesteads and pasture farms, on which no crops ever had been

raised. The county assessors in 1922 reported on 54,664 farms, approximately 3,000 more than the number reported for 1923. While the 1923 total probably is not wholly accurate, there was considerable abandonment of farms in some of the non-irrigated sections, due to the low prices paid for farm products and the exceptionally unfavorable season for small grains and some other crops in 1922, and the total number of farms operated in 1923 was probably somewhat below the total operated in the preceding year.

The charts showing distribution of acreage of the various crops by counties, found on pages 55, 61, 68, 71, 77, 79, 80, 81 and 82, are based upon reports of county assessors to the State Immigration department. They are not at all comparable with one another, for the reason that the same unit of comparison has not been used in all. The number of acres represented by each symbol is given in connection with the title of each of the charts. The maps showing the distribution of livestock, found on pages 102 and 103, are based wholly upon the reports of the county assessors.

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 from the several counties may be obtained by comparing the total number of farms reported by county assessor, found in the table on page 93 of this Year Book, with the total number reported for the same county by the census bureau, found on page 76 of the Year Book for 1921 and found in the census reports. 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 reported by the two agencies are approximately the same. In 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 the farms reported by the census bureau are not all being farmed, this will not account for all of the shortages. While the larger number of the agricultural counties of the state are reported very fully by the assessors, there are still a number in which agricultural activity and progress are not adequately reported. The failure of an assessor in such a county to do justice to the agricultural industry reflects seriously on the county, as his report does not show the true progress which agriculture is making.

Special attention is again called to the tables showing the percentages of the various crops grown with irrigation and without, as shown in the tables on pages 91 and 92, and the tables showing average yields of the leading crops, both irrigated and non-irrigated, shown on pages 85 and 86. The rapid increase in the acreage of non-irrigated land cultivated in Colorado in recent years has been the most important factor in reducing general average yields per acre of wheat, oats, barley, corn, rye and similar crops. In 1909 more than 50 per cent of the wheat grown in Colorado was irrigated, but in 1923, as will be seen from the table on page 64, only 15.45 per cent of it was irrigated. Yields on irrigated land in this state are as high now as they were a decade ago, and in many cases higher, but yields on non-irrigated land are much lower than on the irrigated lands, so a lowering of the general average yield per acre has been inevitable. A rapid increase in the acreage of crops grown without irrigation and a relatively small increase in the acreage of crops grown under irrigation has resulted in an apparent lowering of the average yield for the entire state, despite the fact that irrigated yields are as high as ever, if not higher. It will be noted from the county tables that counties where most of the crops are grown under irrigation will show high average yields.

From the tables of values shown on pages 50 and 51 and on page 52 (the discrepancies in which have been explained in this introduction) it will be seen that the total value of farm crops for 1923 was considerably above the total for 1922, which in turn was above the 1921 total. This was due in some instances to a larger acreage in 1923 than was harvested in the two years preceding, but in more instances it was due to a more favorable farming season and to a general increase in the prices paid for farm products. In this connection it must be noted that the values given in these tables do not represent the actual receipts from the sale of these crops, but that they reflect the hypothetical values of the various crops, based upon the prices commanded by such crops as were actually sold.

FARM VALUE OF CROPS FOR 1923

\$ 250,000 75,150 42,150 500 515,200 95,650 45,250	\$ 250,000 \$ 75,150 \$	\$ 250 000 \$ 15,150 \$	\$ 250,000 \$ 175,150 \$ 15,150 \$ 1,500 \$ 1,500 \$ 1,500 \$ 1,500 \$ 1,500 \$ 1,500 \$ 1,500 \$ 1,500 \$ 2,350 \$ 1,500 \$ 2,350 \$ 1,500 \$ 2,350 \$ 1,500 \$ 2,350 \$ 1,500 \$ 2,350 \$ 1,500 \$ 2,350 \$	\$ 250,000 \$ 175,150 \$ 15,150 \$ 15,150 \$ 1,150	\$ 250,000 \$ 1 2.150 \$ 1 2.250 \$ 1 2.250 \$ 1 2.250 \$ 2.	\$ 250,000 \$ 1 25,150 \$ 1 25,150 \$ 1 25,150 \$ 1 25,150 \$ 1 25,150 \$ 1 25,250 \$	\$ 250,000 \$ 1 25,150 \$ 1 25,150 \$ 1 25,150 \$ 1 25,150 \$ 1 25,150 \$ 25,200 \$ 242,500 \$ 225,200 \$ 215,250 \$ 215,250 \$ 22,5
3,500 7,500 8,500 68,000	59,500 59,500 68,000 68,000 69,800	3.500 68,000 68,000 69,000 1,695,000 1,450	59,500 59,500 68,000 68,000 68,000 1,695,000 1,695,000 1,450 1,450 1,500 1,500	3.500 3.500 68.000 68.000 68.000 1.695.000 1,695.000 1,695.000 695.200	59,500 5,500 6,8,000 6,8,000 1,695,000 1,450 1,450 695,200 695,200	59,500 3,500 7,500 68,000 68,000 1,695,000 1,695,000 695,200 695,900 695,900	59,500 68,000 68,000 68,000 1,695,000 1,450 1,450 695,200 635,900 635,900
							п
	1,050,000 25,350 3,500 3,500 2,20,150 1,00,000 550						
6,143 14,040 277 1,900	: : :	: : :	: : : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : : :
3,000 1,200 360 13,277		000 10 1 1 100	200 10 11 10 100	200 10 11 10 10 2	000 101 111 100 100 100 100 100 100 100		
14,000 64,350	: ::::	: :::: : : -	: :::: : : : : : : : : : : : : : : : : :			: :::: : ' :'200 :: : :	: :::: : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1
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000,000						:	·
	652.860 385 1,086 1,086 277.200 18,090	294 652.869 1.086 277.200 18,090 102.920 52.800 232.525	294 652.860 1.086 1.086 277.200 18.090 102.920 522.920 252.525 867.100 7.80.000	294 652.860 1 086 1 077 1 077 1 077 1 077 1 02.920 52.525 867.100 7 867.100 7 887.100 82,170	294 652.860 1.086 1.076 1.077 1.090 1.02.920 1.02.920 2.52.525 2.5	294 652.860 1.086 1.07.979 177.200 102.920 552.525 867.100 780.000 82.170 53.504 1.360	294 652.860 1.086 1.086 277.200 102.920 52.809 252.525 82.170 82.170 53.504 1.360
							Chaffee Cheyenne Clear Creek Clear Creek Conelos Costilia Costilia Custer Custer Dolugias Bagle Esgle Esgle Esgle Gaffeld Gilpin Gaffeld Gaffeld Gamison Hindale Huerfano

57,802 941,462 4,205,863 1,200,496 2,932,137 7,730,472	5,005,195 70,477 890,666 670,972 3,518,019 5,449,809	4,220,560 209,985	665,719 2,729,764 387,807 3,519,922 2,646,902	427,263 2.544,572 1,095,255	1,367,621 407,373 2,132,077 113,576	351,591	4.684,227 15,898,008	4,732.967	\$123,806,402
3,500 12,350 89,350 12,350 12,750	194,250 26,800 10,250 750 94,500	1,175,200	28,000 800 2,500 101,250 115,250	475,500 68,500	180,000 10,500 16,250 1,500	51,500	28,500 1,140,200	32,600	\$7,037,200
15,500 510,250 2,500 950 4,750	2,345,000 1,500 135,500 750,000 4,850	180,000	500 500 10,000 39,500	750	500 800 950		3,000	8,000	\$7,865,310
53,612 572,250 1,254,000 368,832 282,240 1,233,960	1,213,960 40,824 40,824 579,810 302,148 923,884 1,059,940	922,080 106,275	525,600 411,600 155,325 1,278,595 956,319	294,816 379,620 588,600	578,790 164,920 284,760 99,440	63,936	344.085 2,847,600	257,640	\$29,615,941
1,320,880 12,120 1,520,750	479,325 306,075 1,936,000	1,144,275	435,600		504.900	:	67,375	:	\$15,001,063
2,750 1,250 71,500 310,500 298,600	7,650 12,350 4,150 225,500	78,500	120,500 595 100 95,950		3.500	:	410,500 210,150	425,100	\$5,917,220
4,860 27,360 228,000 332,500 143,640	42,180 7,600 2,432 27,360 225,720	114,000	4,560 18.240 282,150		6,840	:	91,200	18,240	\$4,951,663
74,750 74,750 7,254 44,785 50,320	335,544 650 40,455 14,911 966,735 152,000	38,675	42,900 6,930 189,100	5,590 1,461,600 57,660	468.720 72.540 43,160 7,085	102,375	$\substack{13,650 \\ 2,163,200}$	16,632	\$8,463,499
1,680 3,326 34,496 56,213	2,100 24,640 1,026	504 280	23,778 23,778 3,276 4,004	2,059	540 12,012		87,360 82,634	98,560	\$ 639,561
690 25.928 86.978 10.303 113,022 248,184	9,677 837 12,788 24,180 6,720 164,317	22,453 8,223	18,144 46,305 3,850 42,136 29,128	12,522 40,664 84,291	22,253 89,991 43,697 1,540	13,780	428,868 484,704	210,600	\$3,346,346
71,632 160,301 31,202 17,986 156,630	62,744 1,366 89,856 37,463 111,320 71,144	64.690 20,007	47.760 102.341 29.250 26.790 47,969	39.396 73.788 119,790	51.867 19,228 74,727 2,961	120,000	59,409 364,320	39,675	\$3,309,066
117,040 431,609 120.309 544,148	113,280 48,657 48,572 214,245 339,702	128,858 32,643	1.075 842,450 7.282 526,635 66,732	68,880 113,400 168,059	65,491 23,408 364,536 1,050	:	1.266,580 $1.726,400$	642,420	\$14,182,857
64,260 247,455 332,800 1,244,160 2,160,000	199,485 63,360 99,840 117,180	390,000	1,170,000 482,300 565,500	2,600	21.946	:	1,404,000	2,983,500	\$23,476,676
Lake La Plata Larimer Las Animas Lincoln Logan	Mesa Mineral Moffat Monfecuma Montrose Morgan	Otero	Park Phillips Pikin Prowers Pueblo	Rio Blanco Rio Grande	Saguache San Miguel Sedgwick Summit	Teller	Washington	Yuma	State

The crop values found in this table are based upon acreage reports by county assessors, average yields as estimated by the Co-operative Crop Reporting Service or the Immigration Department, and average prices prevailing about December 1 or at market time, as reported by competent authorities in the various counties. The total values for the various crops differ materially from the values of the same crops given in the production table found on page 52. These discrepancies are due to different methods used in arriving at the values given in the two tables. In the general production table acreages reported by county assessors have been increased materially because of micrompleteness of assessors' returns, while in this table only comparatively small increases are made from assessors' reports. The result is that values for nearly all counties in this table are slightly below actual values.

CROP ACREAGE PRODUCTION AND VALUE, 1923 AND 1922

KIND OF CROPS		1923		1922			
KIND OF CROPS	Acreage	Production	Value	Acreage	Production	Value	
Winter Wheat	1,060,000	12,720,000 Bu.	\$ 10,557,600	1,262,000	16,406,000 Bu.	\$ 14,601,340	
Spring Wheat	330,000	5,280,000 Bu.	4,382,400	358,000	5,370,000 Bu.	4,779,200	
Corn*	1,490,000	37,250,000 Bu.	24,212,500	1,145,000	18,320,000 Bu.	12,091,200	
Oats for Grain	198,000	6,336,000 Bu.	2,914,560	185,000	4,625,000 Bu.	2,081,240	
Barley for Grain	221,000	6,409,000 Bu,	3,460,860	186,000	3.534.000 Bu.	2,085,060	
Rye for Grain	73,000	876,000 Bu.	490,560	97,000	873,000 Bu.	576,180	
Emmer	4,500	135,000 Bu.	81,000	9,400	188,000 Bu.	116,566	
Grain Sorghum for Grain.	336,000	6,720,000 Bu.	5,376,000	247,000	3,705,000 Bu.	2,593,500	
Sweet Sorghum for Seed	5,700	74,100 Bu.	59,280	3,800	38.000 Bu.	30,400	
Broom Corn	48,000	7,200 T.	1.044.000	10,000	1.800 T.	341,250	
Field Peas for Grain	17.000	225,000 Bu.	270.000	18,000	216,000 Bu.	259,200	
Dry Beans	170,000	1,360,000 Bu.	4.488.000	81,000	405,000 Bu.	1,782,000	
Potatoes	110,000	13,530,000 Bu.	8,794,500	142,000	18,460,000 Bu.	6,830,204	
Sugar Beets	165,453	1,962,177 T.	15,304,980	148,000	1,466,000 T.	11,420,140	
Root Crops for Stock Feed.	1,200	16,800 T.	84,000	1,200	14,400 T.	57,600	
Cabbage	5,270	58,000 T.	429,000	5,240	62,900 T.	269,000	
Onions, Dry	2,360	590,000 Bu.	637,000	1,900	532,000 Bu.	277,000	
Tomatoes	3,860	19,300 T.	193,000	1,940	15.900 T.	138.000	
Cantaloupes and Honey Dew	3,300	19,500 1.	193,000	1,540	10,000 1.	100,000	
Melons	8,620		862,000	14,000		1,162,000	
Cucumbers for Pickles	4,250	332,000 Bu.	515,000	3,080	200,000 Bu.	290,000	
Cucumbers for Seed				2,740	· ·	178,000	
	2,350		164,500			188,500	
Peas for Canning and Mkt.	3,200	FF 000 D.	240,000	2,900	72,000 Bn.	172,800	
Beans for Seed	9,300	55,800 Bu.	149,660	9,000	, .	249,600	
Lettuce	6,710	560,000 C.	728,000	6,000	192,000 C.	364.000	
Celery	670	137,000 C.	290,000	600	127,000 C.	2.754	
Flax Seed	500	3,500 Bu.	6,650	360	1,620 Bu.	96,000	
Millet Seed	38,000	532,000 Bu.	266,000	16,000	160,000 Bu.	104,400	
Alfalfa Seed Other Garden and Seed	1,800	7,200 Bu.	82,800	2,900	11,600 Bu.	104,400	
Crops	10,000		1,000,000	10,000		1,000,000	
Tame Hay, All Varieties † .	1,203,000	2,406,000 T.	27,187,800	1,191,000	2,263,000 T.	25,345,600	
Wild Hay	373,000	391,600 T.	4,111,800	366,000	355,020 T.	3,195,180	
Silage	44,000	308,000 T.	2,156,000	76,500	306,000 T.	2,142,000	
Dry Forage	92,000		2,300,000	255,600		2,556,000	
Crops Pastured	286,000		1,072,500	297,100		940,000	
Farm Gardens	**33,500		1,340,000	**33,500		1,005,000	
Apples		3,010,000 Bu.	2,799,300		4,250,000 Bu.	3,187,500	
Peaches		792,000 Bu.	1,354,320		960,000 Bn.	960,000	
Pears		400,000 Bu.	624,000		519,000 Bu.	389,250	
Cherries		5,500 T.	660,000		5,200 T.	624,000	
Miscellaneous Fruits	4,400		550,000	4,400		550,000	
Sugar Beet Tops	‡165,000		742,500	‡150,000	*****	975,000	
	6,289,143		\$130,022,070	5,771,660		\$102,370,314	

<sup>\*</sup>This includes the entire acreage of corn harvested in every way and the value estimated as if it were all harvested for grain. For purposes of information corn for silage, forage and pasture are included under those items in the table, but their acreages and values are not included in the totals. See text for details.

<sup>†</sup>The varieties of tame hay with the estimated acreage of each variety for 1923 are as follows: Alfalfa, 780,000 timothy, 44,000; red clover, 5.000; timothy and clover mixed, 122,000; sweet clover, 18,000; sudan grass, 25,000; millet, 75,000; other tame grasses, 22,000; field peas, 9,000; grains cut green, 103,000; total, 1,203,000 acres. For 1922: Alfalfa, 765,000; timothy, 45,000; red clover, 5,000; timothy and clover mixed, 124,000; sweet clover, 16,000; sudan grass, 19,000; millet, 47,000; other tame grasses, 21,000; field peas, 14,000; grains cut green, 135,000; total, 1,191,000 acres.

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

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

See also for reconciliation with preceding table footnote on page 51.

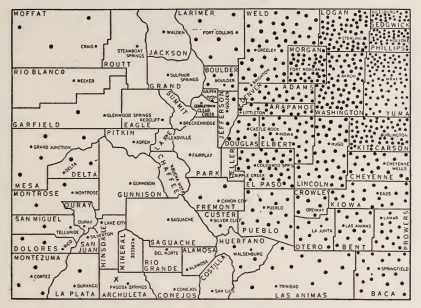
### ACREAGE AND PRODUCTION OF CORN, 1923

		IRRIGATE	ED .	N	ON-IRRIG	ATED	тот	ALS
COUNTY	Acreage Irrigated	Average Yield	Produc- tion Bushels	Acreage Non- Irrigated	Average Yield	Production Bushels	Total Acreage	Total Production
Adams Alamosa	2,356 10 753 145	38 25 34 27	89,528 250 25,602 3,915	32,140 20,536 186	20 20 15	642,800 410,720 2,790	34,496 10 21,289 331	732,328 250 436,322 6,705
Baca Bent Boulder	432 11,800 5,776	35 42 38	15,120 495,600 219,488	33,538 10,014 3,160	19 19 23	637,222 190,266 72,680	33,970 21,814 8,936	652,342 685,866 292,168
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	10  47 53 7,421 23	30  26 25 40 26	300  1,222 1,325 296,840 598	33,266 31 6 5 5,082 1,241	20 27 18 21 18 16 20	60 898,182 558 126 90 81,312 24,820	13 33,266 31 53 58 12,503 1,264	360 898,182 558 1,348 1,415 378,152 25,418
Delta Dolores Douglas	3,723	40  32	148,920 1,760	10 4,750 17,089	16 16 21	160 76,000 358,869	3,733 4,750 17,144	149,080 76,000 360,629
Eagle Elbert El Paso	978	35	34,230	51,579 55,084	23 20	1,186,317 1,101,680	51,579 56,062	1,186,317 1,135,910
Fremont	1,601	40	64,040	1,621	20	32,420	3,222	96,460
Garfield	1,640	40	65,600	213	23 18	4,899 18	1,853	70,499 18
Grand Gunnison	99	20	1,980	i	16	16	99 1	1,980 16
Hinsdale	193	28	5,404	5,460	23	125,580	5,653	130,984
Jackson Jefferson	2,687	20 40	107,480	1,265	18 25	18 31,625	3,952	139, <b>10</b> 5
Kiowa Kit Carson				36,657 109,196	24 27	879,768 2,948,292	36,657 109,196	879,768 2,948,292
Lake La Plata Larimer Las Animas Lincoln Logan	1.505 5.601 2,219	33 35 34 	49,665 196,035 75,446	1,328 6,951 20,102 65,759 105,523	20 21 18 27 26	26,560 145,971 361,836 1,775,493 2,743,598	2,833 12,552 22,321 65,759 110,783	76,225 342,006 437,282 1,775,493 2,953,998
Mesa	6,606	42	277,452	854	15	12,810	7,460	290,262
Mineral Moffat Montezuma Montrose Morgan	36 1,034 3,837 9,067	30 32 42 40	1,080 33,088 161,154 362,680	6,905 4,221 35 61,479	12 22 22 22 22	82,860 92,862 770 1,352,538	6,941 5,255 3,872 70,546	83,940 125,950 161,924 1,715,218
Otero Ouray	12,084 5	42 30	507,528 150	2,605 18	17 17	44,285 306	14,689 23	551,813 456
Park Phillips Pitkin Prowers	3 i 13,531	20  30 37	60 30 500,647	68,711 10.994	18 24 	1,649,064 197,892	6 68,711 1 24,525	114 1,649,064 30 698,539
Pueblo Rio Blanco.	12,022	42 30	504,924 120	16,378 120	20 20	327,560 2,400	28,400 124	832,484 2,520
Rio Grande Routt				43	18	774	43	774
Saguache San Miguel Sedgwick Summit	67 1,303	34 39	2,278 50,817	1,286 38,437	25 25	32,150 960,925	1,353 39,740	34,428 1,011,742
Teller								
Washington Weld	645 18,149	40 40	25,800 725,960	123,003 62,896	20 19	2,460,000 1,195,024	123,648 81,045	2,485,800 1,920,984
Yuma		• • • •		154,123	27	4,161,321	154,123	4.161,321
State	132,783	39.64	5,264,556	1,173,909	23.28	27,334,341	1,306,692	32,598,897

### ACREAGE OF CORN AND RYE AS REPORTED BY COUNTY ASSESSORS

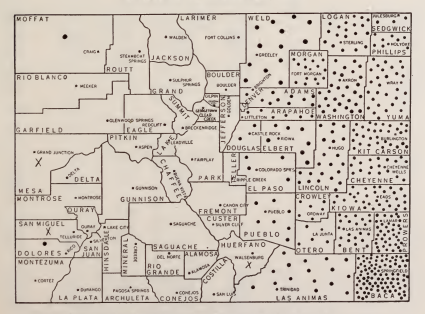
	CORN				RYE			
COUNTY	1923	1922	1921	1920	1002	1922	1	1000
Adomo					1923		1921	1920
Adams	34,496 10 21,289	30,590	27,866	30,136	2,948	1,270	4,118	1,984
Arapahoe	331	13,138	85	188	1,112	3	848	7
Baca Bent Boulder	33,970 21,814 8,936	41,198 22,322 8,358	31,814 18,325 5,089	11,774 11,296 9,396	460 193 60	1,410 230 14	3,838 908 39	1,556 433 128
Chaffee Cheyenne Clear Creek Conejos	13 33,266 31 53	29,627 22 50	32,043 2 501	24,876 28 109	10	1,127 $16$	5 661 20	771 28
Costilla Crowley Custer	12,503 1,264	168 12,364 967	11,546 1,007	16,031 1,219	133	24 25 143	36 693 453	237 87 296
Delta Dolores Douglas	3,733 4,750 17,144	2,760 3,459 14,200	2,789 3,185 16,952	3,351 3,251 16,436	8 57 1,938	$\begin{array}{c} 23\\148\\2,107\end{array}$	46 155 2,200	33 52 2,097
Eagle Elbert El Paso	51,579 56,062	44,247 51,377	51,203 54,314	55,044 55,866	7,644 3,891	15,221 8,765	20 12,882 9,065	9,979 8,049
Fremont	3,222	2,846	2,842	3,878	174	325	299	286
Garfield Gilpin Grand Gunnison	1,853 1 99 1	1,488	987	1,326 2 1	34 24 224 20	178 14 478	184 42 382 18	228 49 274 36
Hinsdale Huerfano	5,653	6,461	4,671	11,716	166	287	251	486
Jackson	3 3,952	5,668	3,376	2,649	26 82	21 568	15 250	18 595
Kiowa	36,657 109,196	28,865 67,944	26,069 79,622	14,938 67,030	6,267	392 13,814	686 10,146	341 8,135
Lake La Plata Larimer Las Animas Lincoln Logan	2,833 12,552 22,321 65,759 110,783	2,164 8,680 22,301 61,984 98,330	2,029 8,122 22,677 61,287 93,462	1,975 7,273 17,384 61,833 94,860	2 40 164 533 5,586 7,171	10 78 309 546 10,857 11,871	10 47 315 1,119 11,191 5,936	$ \begin{array}{r} 14\\ 37\\ 290\\ 1,055\\ 10,776\\ 8,331 \end{array} $
Mesa	7,460	6,925	6,294	5,796	233	388	246 15	499
Mineral Moffat Montezuma Montrose Morgan	6,941 5,255 3,872 70,546	3,377 5,601 2,275	5,002 5,400 2,221 57,234	5,213 8,107 3,170	4,338	7,483 171 6,648	5,893 205 8	5,774 165 56 3,786
OteroOuray	14,689 23	54,314 14,419 20	12,539 16	61,505 13,345 23	3,654 58 22	152	4,065 212 48	244
Park Phillips	68,711	3 51,499	14 51,976	51,438	408 3,856	297 5,579	296 3,390	373 3,491
Pitkin	24,525 28,400	29,702 32,919	24,618 25,811	14,916 25,341	384 544	16 582 1,342	18 1,488 733	144 1,434 3,113
Rio Blanco	124 43	109	91	114 159	353 163	497 266	445 4 243	804 36 518
Saguache San Miguel Sedgwick Summit	1,353 39,740	3 694 31,070	326 28,883	62 323 23,776	67 1,646 61	69 2,993 25	1 55 1,478	55 2,979 117
Teller			10	6	27	128	121	356
Washington	123,648 81,045	81,747 76,926	69,625 67,504	85,933 101,198	12,261 10,539	15,985 11,335	10,595 8,103	16,077 7,783
Yuma ;	154,123	127,160	119,998	127,997	15,630	26,270	22,526	17,640
State	1,306,692	1,100,978	1,049,910	1,074,814	93,366	154,976	127,066	126,221

#### ACREAGE OF CORN, 1923



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

#### ACREAGE OF SORGHUMS, 1923



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

### ACREAGE OF GRAIN AND SWEET SORGHUMS REPORTED BY COUNTY ASSESSORS, 1923

	0	RAIN SORGHU	MS	SWEET SORGHUMS			
COUNTY	Irrigated	Non- Irrigated	All Grain Sorghums	Irrigated	Non- Irrigated	All Sweet Sorghums	
Adams	104	314	418	70	9,153	9,223	
Alamosa	85	1,470	1,555	135	4,153	4,288	
Baca Bent Boulder	380 508 8	83,902 19,554	84,282 20,062 8	735 20	7,115 374	7,115 1,109 20	
Chaffee		15,954	15,954		2,018	2,018	
Conejos Costilla Crowley Custer	252	4,366	4,618 20	33	972 12	1,005 12	
Delta Dolores Douglas	2	1,219 1,624	$\begin{array}{c} 2\\1,219\\1,624\end{array}$	4	42 152	4 42 199	
Eagle Elbert El Paso	20	2,755 2,169	2,755 2,189	15	4,479 1,950	4,479 1,965	
Fremont	71	6	77		2	2	
Garfield	2		2				
Gunnison							
Hinsdale		298	298		240	240	
Jackson	5		5				
Kiowa	···i	23,860 24,097	23,860 24,098		8,491 6,876	8,491 6,876	
Lake La Plata Larimer Las Animas Lincoln	219	28 9 12,948 16,343	28 9 13,167 16,343	10 17 45	20 4 2.647 5.557	30 21 2.692 5.557	
Logan	126	12,516 327	12,642 396	172	5,892	6,064	
Mineral Moffat Montezuma	70 25	130 192	200 217	5 4	749	754 4	
Montrose	184	6,839	7,023		7,342	7,342	
Otero Ouray	758	3,138	3,896	224	140	364	
Park Phillips Pitkin		5,952	5,952		2,196	2,196	
Prowers	4.455 916	30,917 6,318	35,372 7,234	378	2,559 264	2,937 272	
Rio Blanco		····· <sub>7</sub>	7				
Saguache San Miguel Sedgwick Summit	10	110	120	92	258 2,986	258 3,078	
Teller							
Washington	45 24	15,886 9,525	15,931 9,549	20 113	13,051 3,259	13,071 3,372	
Yuma	6	19,587	19,593		8,056	8,050	
State	8,346	322,380	330,726	2,170	101,009	103,179	

### ACREAGE OF GRAIN AND SWEET SORGHUMS IN COLORADO AS REPORTED BY COUNTY ASSESSORS

COLINEY		GRAIN S	SORGHUMS			SWEET SORGHUMS				
COUNTY	1923	1922	1921	1920	1923	1922	1921	1920		
Adams Alamosa Arapahoe Archuleta	418 1,555	4,361 1,598	5,602 477	2,557 4,880	9,223	2,590 1,378	1,443 1,961	5,279 1,726		
Baca	84,282 20,062 8	71,791 16,526 32	51,300 19,917 10	43,083 22,759 57	7,115 1,109 20	.1,861 22	7,962 146	3,424 388 46		
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	15,954  4,618 20	12,883	14,413  4,004 56	15,892  5,772	2,018 3 1,005 12	50	1,062	39  1 832		
Delta	1,219 1,624	118 593 1,242	38 46 1,400	19 38 1,609	4 42 199	42	5 376 73	17 305 41		
Eagle Elbert El Paso	2,755 2,189	1,948 2,433	2,278 3,154	2,408 3,578	4.479 1,965	1,955 1,917	2,688 1,433	2,690 683		
Fremont	77	29	37	166	2	9	8	10		
Garfield Gilpin Grand Gunnison	2	21	2 i	42		• • • •	40	136		
Hinsdale	298	444	428	500	240	274	176	746		
Jackson	5	20	36	10		10	14	3		
Kiowa	23,860 24,098	7,759 22,792	8,918 23,788	13,567 18,235	8,491 6,876	6,010 1,630	7,561 2,179	142 6.945		
Lake La Plata Larimer Las Animas Lincoln Logan	28 9 13,167 16,343 12,642	16 5 13,715 13,245 6,971	28 4 16,849 16,810 10,421	48 46 20,726 16,247 12,369	30 21 2,692 5,557 6,064	10 2,825 4,148 9,421	52 45 3,647 3,485 3,627	27 37 4,750 4,460 7,287		
Mesa Mineral Moffat Montezuma Montrose Morgan	396 200 217 1 7,023	250 162 305 4,955	66 12 124 1 5,929	440 214 40 32 5,942	754 4 7,342	65 454 167 3,770	284 374 20 1 3,835	20 183 216 1 6,247		
OteroOuray	3,896	4,364	5,307	8,162	364	678	370	1,084		
Park Philips Pitkin Prowers Pueblo	5,952 35,372 7,234	7,128 29,065 5,827	335 22,794 5,902	7,244 33.521 3,182	2,196 3,937 272	2,721 1,491	5.209 1.182 780	10 2.719 2,281		
Rio Blanco	···· ;	••••	100	2		• • • •	• • • •	11		
Saguache San Miguel Sedgwick Summit	120	35	10 12	6	258 3,078	70 2,211	47 2,036	2,180		
Teller										
Washington	15.931 9,549	12,112 5,023	6,750 5,397	8,404 6,396	13,071 3,372	7,953 7,587	9,953 8,504	20,963 16,171		
Yuma	19,593	16,019	11,985	9,113	8,056	10,969	9,204	17,541		
State	330,726	267,594	244,743	266,768	103,179	73,002	80,157	109,641		

## GRAIN AND SWEET SORGHUM IN COLORADO, 1923

COUNTY	Grain Sorghums Acres	Sweet Sorghums Acres	Total Acres	Percent Grain Sorghums	Percent Sweet Sorghums
Adams	418	9,223	9,641	4.34	95.66
Alamosa Arapahoe Archuleta	1,555	4,288	5,843	26.44	73.56
Baca Bent Boulder	84,282 20,062 8	7,115 1,109 20	91,397 21,171 28	$\begin{array}{c} 92.21 \\ 94.76 \\ 28.57 \end{array}$	7.79 5.24 71.43
Chaffee Cheyenne Clear Creek Conejos	15,954	2,018	17,972	88.77	11.23
Costilla Crowley Custer	4,618 20	1,005 12	5,623 32	82.13 62.50	17.87 37.50
Delta Dolores Douglas	$\begin{array}{c} 2\\ 1,219\\ 1,624 \end{array}$	4 42 199	1,261 1,823	33.33 96.67 89.08	66.67 3.33 10.92
Eagle Elbert El Paso	2,755 2,189	4,479 1,965	7,234 4,154	38.08 52.70	61.92 47.30
Fremont	77	2	79	97.47	2.53
Garfield Gilpin Grand Gunnison	2		2	100.00	
Hinsdale Huerfano	298	240	538	55.39	44.61
Jackson	5		5	100.00	
Kiowa Kit Carson	23,860 24,098	8,491 6,876	32,351 30,974	73.75 77.80	26.25 22.20
Lake La Plata Larimer Las Animas Lincoln Logan	28 9 13,167 16,343 12,642	30 21 2,692 5,557 6,064	58 30 15,859 21,900 18,706	48.27 30.00 83.02 74.62 67.58	51.73 70.00 16.98 25.38 32.42
Mesa Mineral Moffat Montezuma Montrose Mongan	396 	754 4 7,342	416  954 221 1 14,365	95.19 21.08 98.19 100.00 48.88	4.81 78.92 1.81 51.12
OteroOuray	3,896	364	4,260	91.46	8.54
Park Phillips Pitkin Prowers Pueblo	5,952  35,372	2,196 2,937 272	8,148 38,309 7,506	73.05 92.33 96.38	26.95 7.67 3.62
Pueblo Rio Blanco Rio Grande Routt	7,234		7	100.00	
Saguache San Miguel Sedgwick Summit	120	258 3,078	258 3,198	3.75	100.00 96.25
Teller					
Washington	15,931 9,549	13,071 3,372	29,002 12,921	54.93 73.91	$\frac{45.07}{26.09}$
Yuma	19,593	8,056	27,649	70.86	29.14
State	330,736	103,179	433,905	76.22	23.78

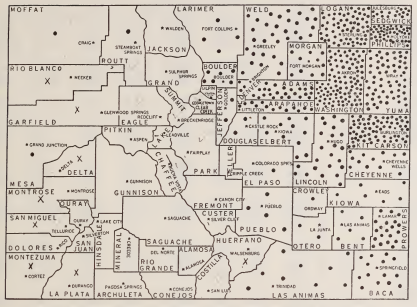
ACREAGE AND PRODUCTION OF WINTER WHEAT, 1923

	IRRIGATED			NO	ON-IRRIGA	TOTALS		
COUNTY	Acreage Irrigated	Average Yields	Produc- tion Bushels	Acreage Non- Irrigated	Average Yields	Production Bushels	Total Acreage	Total Production
Adams	6,477 1,041 8	25  33 25	161,925 34,353 200	48,055 24,029	12	576,660 288,348	54,532 25,070 8	738,585 322,701 200
Baca Bent Boulder	525 6,810 8,733	15 24 29	7,875 163,440 253,257	26,563 3,480 4,012	6 8 20	159,378 27,840 80,240	27,088 10,290 12,745	167,253 191,280 333,497
Chaffee Cheyenne Clear Creek Conejos Costilla	10 55	25 25	250 1,375	24,199	6	145,194	24,199 10 55	145,194 250 1,375
Crowley	253 204	25 25	6,325 5,100	763 109	12 19	9,156 2,071	1,016 313	15,481 7,171
Delta	449 12 62	30 24 26	13,470 288 1,612	11 241 4,742	13 18 11	143 4,338 52,162	460 253 4,804	13,613 4,626 53,774
EagleEl Paso	80 1	24 25	1,920 25	20,984 2,557	20 10 12	200 209,840 30,684	21,064 2,558	200 211.760 30,709
Fremont	142	31	4,402	90	15	1,350	232	5,752
Garfield Gilpin Grand Gunnison	348  141 20	32 25 29	11,136 3,525 580	142 6 27 100	19 14 16 16	2,698 84 432 1,600	490 6 168 120	13,834 84 3,957 2,180
Hinsdale	127	30	3,810	324	11	3,564	451	7,374
Jackson	7 3,215	24 33	168 106,095	1,722	16 21	176 36,162	18 4,937	344 142,257
Kiowa Kit Carson			• • • • •	12,933 136,155	10 7	129,330 953,085	12,933 136,155	129,330 953.085
Lake La Plata Larimer Las Animas Lincoln Logan	236 1,956 349 5,360	25 32 25 25	5,900 62,592 8,725	339 5,554 18,245 46,075 124,309	18 19 6 11 13	6,102 105,526 109,470 506,825 1,616,017	575 7,510 18,594 46,075 129,669	12,002 168,118 118,195 506,825 1,750,017
Mesa	1,876	31	58,156	377	11	4,147	2,253	62,303
Mineral Moffat Montezuma Montrose Morgan	70 48 687 960	28 25 31 29	1,960 1,200 21,297 27,840	2,047 496 21 19,437	13 13 17 15	26,611 6,448 357 291,555	2,117 544 708 20,397	28,571 7,648 21,654 319,395
OteroOuray	3,970	29	115,130	375 164	10 16	3,750 2,624	4,345 164	118,880 2,624
Park Phillips Pitkin	38	33	1,254	97,725	14 10	98 977,250	97,725 38	98 977,25 <i>f</i> 1,254
Prowers	15,670 1,278	28 25	438,760 31,950	24.045 6,396	12	144,270 8,352	39.715 7,674	583,030 40,302
Rio Blanco Rio Grande Routt	30	33	900	505 2,408	23 25	11,615	505 2,438	11,615 61,100
Saguache	53 422 40	25 22 26	1,325 9,284 1,040	583 30,840	18 8	10,494 246,720	636 31,262 40	11,819 256,004 1,040
Teller Washington Weld	736 16,130	26 28	19,136 451,640	202.835 49,868	7 11	1,419,845 548,548	203,571 65,998	1,438,981 1,000,188
Yuma	10,150		451,040	120,856	8	966,848	120,856	966,848
State	78,629	27.63	2,173,220	1,064,772	9.19	9,788,407	1,143,401	11,961,627

### ACREAGE AND PRODUCTION OF SPRING WHEAT, 1923

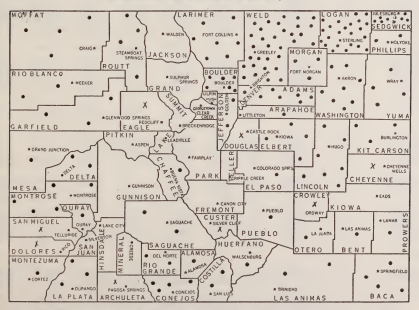
	IRRIGATED		DD .	NON-IRRIGATED			TOTALS	
COUNTY	Acreage Irrigated	Average Yields	Produc- tion Bushels	Acreage Non- Irrigated	Average Yields	Production Bushels	Total Acreage	Total Production
Adams Alamosa Arapahoe Archuleta	10,274 2,510 1,977 175	,20 20 25 24	205,480 50,200 49,425 4,200	3,128 535 428	14  12 14	43,792 6,420 5,992	2,510 2,512	249,272 50,200 55,845 10,192
Baca Bent Boulder	1,910 10,864	20 24	38,200 260,736	8,198 443 486	6 10 15	49,188 4,430 7,290	8.198 2,353 11,350	49,188 42,630 268,026
Chaffee	1,297	24	31,128 96	783	5	3,915	1.297 783	31,128 3,915
Clear Creek Conejos Costilla Crowley Custer	8.559 3,856 470 557	24 20 17 22 23	171,180 65,552 10,340 12,811	206 135 923	15 6 10 15	75 1,236 1,350 13,845	8,559 4,062 605 1,480	171 171,180 66,788 11,690 26,656
Delta	4,374	28 23	122,472 5,589	891 1,284	15 10	13,365 12,840	4,374 891 1,527	122,472 13,365 18,429
Eagle Elbert El Paso	877 70 189	32 24 26	28,064 1,680 4,914	7,026 2,055	10 12	70,260 24,660	877 7,096 2,244	28,064 71,940 29,574
Fremont	263	31	8,153	118	18	2,124	381	10,277
Garfleld	5,134	28	143,752	140	15	2,100	5,274	145,852
Grand	9	25 26	225 2,704	10 45	16 16	160 720	19 149	385 3,424
Hinsdale	99	25 20	50 1,980	1,201	6	7,206	1,300	9,186
Jackson	3,876	30	116,280	441	18	7,938	4,317	124,218
Kiowa Kit Carson				208 6,738	8 4	1,664 26,952	208 6,738	1,664 26,952
Lake La Plata Larimer Las Animas Lincoln Logan	4,922 12,646 560 69 4,380	24 25 20 20 26	118,128 316,150 11,200 1,380 113,880	1,153 2,182 3,092 13,459 40,864	14 12 5 10 9	16,142 26,184 15,460 134,590 367,776	6,075 14,828 3,652 13,528 45,244	134.270 342,334 26,660 135.970 481,656
Mesa	2,378	31	73,718	85	10	850	2,463	74,568
Mineral Moffat Montezuma Montrose Morgan	498 1,854 10.662 1,349	25 22 30 28	12,450 40,788 319,860 37,772	7,034 674 138 3,833	16 13 15 12	12.544 8.762 2.070 45,996	7.532 2.528 10.800 5,182	24.994 49.550 321,930 83,768
Otero Ouray	1,800 721	20 28	36,000 20,188	67 411	8 17	536 6,987	1,867 1,132	36,536 $27,175$
Park Phillips Pitkin Prowers Pueblo	338 1,344 834	23  31 18 30	115 10,478 24,192 25,020	3,831 1,303 1,544	16 5  5 8	1,104 19,155 6,515 12,352	74 3,831 338 2,647 2,378	1.219 19.155 10.478 30.707 37,372
Rio Blanco Rio Grande Routt	841 4,851 30	29 28 25	24,389 135,828 750	2,749	18 8 20	49,482		73,871 135,828 148,890
Saguache San Miguel Sedgwick Summit	3,790 481 2,584 8	27 25 20 22	$102,330 \\ 12.025 \\ 51,680 \\ 176$	422 14,961	8 12 9	5.064 134,649	3,790 903 17,545 8	102,330 17,089 186,329 176
Teller	• • • •				* * *			
Washington Weld	36,240	18 22	990 797,280	15,796 27,556	5 10	78,980 275,560	15.851 63,796	79.970 1.072,840
Yuma	,		• • • • • • •	8,469	5	42,345	8.469	42,345
State	150,933	23.99	3,621,978	192,526	8.92	1,718,765	343,459	5,340,743

#### ACREAGE OF WINTER WHEAT, 1923



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

#### ACREAGE OF SPRING WHEAT, 1923



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

ACREAGE OF SPRING AND WINTER WHEAT PLANTED IN COLORADO AS REPORTED BY COUNTY ASSESSORS

		SPRING	WHEAT	motorium marali tardada	WINTER WHEAT			
COUNTY	1923	1922	1921	1920	1923	1922	1921	1920
Adams	13,402	21,934 2,370	13,832	13,249	54,532	58,736	54,123	44,500
Alamosa	2,510 2,512 603	5,387 211	3,240 737	997 4,140 1,119	25,070	29,382 670	15,174 174	22,530 33
Baca	8,198 2,353 11,350	30,052 4,144 17,715	10,881 3,502 9,205	2,485 1,156 11,286	27,088 10,290 12,754	80,069 17,331 14,379	69,250 13,411 13,666	14,783 5,579 18,219
Chaffee	1,297 783 9	1,258 1,799 10	1,456 948 25	1,622 1,101	24,199	23 48,345	28,854	1,945
Conejos	8,559 4,062 605 1,480	11,191 6,995 1,103 1,825	7,956 8,740 3,480 1,194	6,255 5,775 2,110 601	10 55 1,016	89 257 1,077 146	7 39 1,820	26 36 300 552
Delta	4,374 891 1,527	5,878 1,562 1,823	6,512 1,586 2,064	4,639 690 2,214	460 253 4,804		392	825 59 3,652
Eagle	877 7,096 2,244	923 11,831 4,760	1,047 12,314 4,484	863 11,446 6,824	10 21,064 2,558	70 27,644 2,535	19,691	18 12,188 1,197
Fremont	381	794	582	633	232	502	602	658
Garfield	5,274	5,810	7,146 10	6,363 23	490		492	730
Grand	19 149	63 94	52 119	91 92	168 120	96 121	187 200	100 22
Hinsdale	1,300	2,235	1,872	5,705	451	1,578	731	2,342
Jackson	4,317	11 5,957	5,310	2,917	18 4,937	56 7,334	6,203	3,439
Kiowa	208 6,738	1,070 7,890	1,731 14,754	687 10,608	12,933 136,155	39,849 141,045	18,980 126,072	2,210 26,283
Lake La Plata Larimer Las Animas Lincoln Logan	6,075 14,828 3,652 13,528 45,244	7,278 20,152 7,533 13,593 34,454	11,448 14,559 4,267 21,611 16,819	10,184 9,594 2,894 14,716 18,525	575 7,510 18,594 46,075 129,669	921 11,739 28,906 43,172 170,275	907 14,211 22,879 31,988 209,735	690 18,400 10,870 17,634 177,743
Mesa	2,463	3,609	3,396	2,464	2,253	3,245	2,861	1,181
Moffat	7,532 2,528 10,800 5,182	11,340 4,479 9,507 8,038	13,753 5,357 12,101 5,283	14,378 6,404 11,288 3,025	2,117 544 708 20,397	5,377 1,174 1,499 30,083	4,335 505 1,452 33,833	6,172 831 1,368 27,793
Otero	1,867 1,132	5,143 1,162	4,030 999	1,440 994	4,345 164	6,373 160	5,466 447	3,402 170
Park Phillips Pitkin Prowers Pueblo	74 3,831 338 2,647 2,378	$\begin{array}{r} 82 \\ 2,920 \\ 426 \\ 11,330 \\ 5,201 \end{array}$	97 3,324 448 21,908 5,010	135 2,082 506 3,418 4,332	7 97,725 38 39,715 7,674	3 124,559 17 52,058 10,983	27 109,551 9 30,865 10,951	26 87,141 54 16,397 10,365
Rio Blanco	3,590 4,851 7,437	5,366 7,679 9,804	5,655 8,984 10,116	5,025 8,842 9,300	2,438	1,265 2,763	1,313 10 2,995	2,093 4,578
Saguache San Miguel Sedgwick Summit	3,790 903 17,545 8	3,872 744 8,264 42	3,411 980 6,757 29	3,375 745 5,785 77	636 31,262 40	460 49,758 39	119 573 53,404 12	70 796 41,401 109
Teller			13	86			1	10
Washington	15,851 63,796	13,442 73,082	7,435 59,037	10.873 67,995	202,771 65,998	218,117 101,741	192,077 121,559	164,530 124,108
Yuma	8,469	4,590	5,729	10,676	120,856	196,875	176,539	138,886
State	343,459	429,827	377,810	334,866	1,142,601	1,541,825	1,408,260	1,019,142

## SPRING AND WINTER WHEAT IN COLORADO, 1923

COUNTY	Winter Wheat Acres	Spring Wheat Acres	Total Acres	Percen Winter Wheat	Spring
Adams Alamosa Arapahoe Archuleta	25,070	13,402 2,510 2,512 603	2,510 27,582	90.89	100.00
Eaca Bent Boulder	. 10,290	8,198 2,353 11,350	12,643	81.38	18.62
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	. 24,199 . 10 . 55 . 1,016	1,297 783 9 8,559 4,062 605 1,480	24,982 9 8,569 4,117 1,621	96.87	100.00 99.88 98.66 37.32
Delta Polores Douglas	460 253	4,374 891 1,527	1,793 4,834 1,144 6,331	9.51 22.11 75.87	90.49 77.89 24.13
Eagle Elbert El Paso	21,064	877 7,096 2,244	887 28,160 4,802	1.13 74.80 53.27	98.87 25.20 46.73
Fremont	232	381	613	37.85	62.15
Garfield Gilpin Chand Gunnison	6 168	5,274 19 149	5,764 6 187 269	8.50 100.00 89.84 44.61	91.50 10.16 55.39
Hinsdale	451	1,300	1,751	25.75	100.00 74.25
Jackson	18 4,937	4,317	18 9,254	100.00 53.35	46.65
Kiowa	12,933 136,155	208 6,738	13,141 142,893	98.41 95.28	1.59 4.72
Lake La Plata Larimer Las Animas Lincoln Logan	575 7,510 18,594 46,075 129,669	6,075 14,828 3,652 13,528 45,244	6,650 22,338 22,246 59,603 174,913	8.63 33.62 83.58 77.30 74.13	91.37 66.38 16.42 22.70 25.87
Mesa	2,253	2,463  7,532	4,716	47.77	52.23
Moffat Montezuma Montrose Morgan	2,117 544 708 20,397	7,532 2,528 10,800 5,182	9,649 3,072 11,508 25,579	21.94 17.71 6.15 79.74	78.06 82.29 93.85 20.26
Otero	4,345 164	1,867 1,132	6,212 1,296	69.79 12.65	30.21 87.35
Park Phillips Pitkin Prowers Pueblo	$\begin{array}{c} 7\\97,725\\38\\39,715\\7,674\end{array}$	74 3,831 338 2,647 2,378	81 101,556 376 42,362 10,052	8.64 96.23 10.10 93.75 76.34	91.36 3.77 89.90 6.25 23.66
Rio Blanco Rio Grande Routt	505 2,438	3,590 4,851 7,437	4,095 4,851 9,875	12.33 24.69	87.67 100.00 75.31
Saguache San Miguel Sedgwick Summit	636 31,262 40	3,790 903 17,545 8	3,790 1,539 48,807 48	41.33 62.00 83.33	100.00 58.67 38.00 16.67
Teller					
Washington	202,771 65,998	15,851 63,796	218,622 129,794	92.75 50.85	7.25 49.15
Yuma	120,856	8,469	129,325	93.45	6.55
State	1,142,601	343,459	1,486,060	76.88	23.12

## IRRIGATED AND NON-IRRIGATED WHEAT IN COLORADO, 1923

COUNTY -	Irrigated Acres	Non-Irrigated Acres	Total Acres	Percent Irrigated	Percent Non-Irrigated
Adams Ilamosa Arapahoe Irchuleta	16,751 2,510 3,018 183	51,183 24,564 428	67,934 2,510 27,582 611	24.66 100.00 10.94 29.95	75.34 89.06 70.05
Baca Bent Boulder	525 8,720 19,597	34,761 3,923 4,498	$\begin{array}{c} 35,286 \\ 12,643 \\ 24,095 \end{array}$	$     \begin{array}{r}       1.48 \\       68.97 \\       81.33     \end{array} $	98.52 31.03 18.67
Chaffee Cheyenne Clear Creek Onejos Oostilla Crowley Custer	1,297 4 8,569 3,911 723 761	24,982 5 206 898 1,032	1.297 $24.982$ $9$ $8.569$ $4.117$ $1.621$ $1.793$	100.00 44.44 ° 100.00 95.00 44.60 42.44	100.00 55.56 5.00 55.40 57.56
Oelta	4,823 12 305	$\begin{array}{c} 11 \\ 1,132 \\ 6,026 \end{array}$	4,834 1,144 6,331	98.72 $1.05$ $4.82$	1.28 98.95 95.18
Cagle	877 150 190	10 28,010 4,612	887 28,160 4,802	98.87 .54 3.77	1.13 99.46 96,23
Fremont	405	208	613	66.07	33.93
Garfield Gilpin Grand Gunnison	5,482  150 124	282 6 37 145	5,764 6 187 269	95.11 80.21 46.09	4 89 100.00 19.79 53.91
Hinsdale	$\begin{smallmatrix}2\\226\end{smallmatrix}$	1,525	1,751	$100.00 \\ 12.90$	87.10
ackson	7,091	11 2,163	18 9,254	$\frac{38.89}{76.62}$	61.11 23.38
Kiowa		13,141 142,893	13,141 142,893	• • • •	100.00 100.00
Lake La Plata Larimer Las Animas Lincoln Logan	5,158 14,602 909 69 9,740	1,492 7,737 21,337 59,534 165,173	6,650 22,338 22,246 59,603 174,913	77.56 65.36 4.08 99.88 5.56	22.44 34.64 95.92 .12 94.44
Mesa	4,254	462	4,716	87.87	12.13
Mineral Moffat Montezuma Montrose Morgan	568 1,902 11,349 2,309	9,081 1,170 159 23,270	$\begin{array}{c} 9,649 \\ 3,072 \\ 11,508 \\ 25,579 \end{array}$	5.88 61.91 98.62 9.03	94.12 38.09 1.38 90.97
Otero	$\frac{5.770}{721}$	442 575	$\frac{6,212}{1,296}$	92.88 55.63	7.12 44.37
Park Phillips Pitkin Prowers Pueblo	376 17,014 2,112	76 101,556  25,348 7,940	$   \begin{array}{r}     81 \\     101,556 \\     376 \\     42,362 \\     10,052   \end{array} $	6.17 100.00 40.17 21.01	93.83 100.00 59.83 78.99
Rio Blanco	$\substack{841 \\ 4,851 \\ 60}$	3,254 9,815	4,095 4,851 9,875	20.54 100.00 .82	79.46
Sagnache San Miguel Sedgwick Summit	3,790 534 3,006 48	1,005 45,801	3,790 1,539 48,807 48	$100.00 \\ 34.69 \\ 6.16 \\ 100.00$	65.31 93.84
Teller					
Washington Weld	$\begin{array}{c} 791 \\ 52,370 \end{array}$	217,831 77,424	218,622 129,794	.36 40.35	99.64 59.65
Yuma		129,325	129,325		100.00
State	229,562	1,256,498	1,486,060	15.45	84.55

## ACREAGE AND PRODUCTION OF WHEAT AND ACREAGE OF RYE, 1923

		WHEAT		RYE			
COUNTY	Acreage	Avg. Yield	Production	Spring	Winter	All Rye	
Adams	67,934	14.54	987,857	356	2,592	2,948	
Alamosa Arapahoe Archuleta	2,510 27,582 611	20.00 13.72 17.00	$\begin{array}{c} 50,200 \\ 378,546 \\ 10,392 \end{array}$	333	779	1,112	
Baca	35,286 $12.643$ $24,095$	6.13 18.50 24.96	$\begin{array}{c} 216,441 \\ 233,910 \\ 601,523 \end{array}$	38 9	460 155 51	460 193 60	
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	1,297 $24,982$ $9$ $8,569$ $4,117$ $1,621$ $1,793$	$\begin{array}{c} 24.00 \\ 5.96 \\ 19.00 \\ 20.00 \\ 16.55 \\ 16.76 \\ 18.86 \end{array}$	31,128 149,109 171 171,430 68,163 27,171 33,827	4 8 10 	356  95	4 364 10 	
Delta	4.834 1,144 6,331	28.15 15.72 11.40	136,085 17,991 72,203	4 143	4 57 1,795	8 57 1,938	
Eagle	$\begin{array}{c} 887 \\ 28,160 \\ 4,802 \end{array}$	31.86 10.07 12.55	28,264 $283,700$ $60,283$	2,180 1,463	5,464 2,428	7,644 3,891	
Fremont	613 .	26.14	16,029	101	73	174	
Garfield Gilpin Grand Gunnison	5,764 $6$ $187$ $269$	27.70 14.00 23.21 20.83	159,686 84 4,342 5,604	31 21 178 17	3 3 46 3	34 24 224 20	
Hinsdale	$\begin{smallmatrix}2\\1,751\end{smallmatrix}$	25.00 28.00	50 16,560	48	118	166	
Jackson	18 9,254	19.11 28.79	344 266,475	11 31	15 51	26 82	
Kiowa	13,141 142,893	9.96 6.85	130,994 980,037	409	37 5.858	37 6,267	
Lake La Plata Larimer Las Animas Lincoln Logan	6,650 22,338 22,246 59,603 174,913	21.99 22.85 6.51 10.78 12.75	146,272 510,452 144,855 642,795 2,231,673	2 20 108 46 594 1,137	20 56 487 4,992 6,034	2 40 164 533 5 586 7,171	
Mesa	4,716	29.02	136,871	90	143	233	
Moffat	9,649 3,072 11,508 25,579	5.55 18.61 29.85 15.76	53,565 57,198 343,584 403,163	502 22 577	3,836 92 3,077	4,338 114 3,654	
Otero	6,212 1,296	25.01 22.99	155,416 29,799	25	33 22	58 22	
Park Phillips Pitkin Prowers Pueblo	.81 101,556 376 42,362 10,052	16.25 9.81 31.20 14.48 7.72	1,317 996,405 11,732 613,737 77,674	252 161  57 90	156 3,695  327 454	408 3,856  384 544	
Rio Blanco Rio Grande Routt	4,095 4,851 9,875	20.87 28.00 21.26	85.486 135,828 209,990	146	353 	353 163	
Saguache San Miguel Sedgwick Summit	3,790 1,539 48,807 48	27.00 18.78 9.06 25.33	102,330 28,908 442,333 1,216	155 61	67 1,491	67 1,646 61	
Teller				2	25	27	
Washington	219,422 129,794	6.92 15.97	1,518,951 2,073,028	569 5,115	$11,692 \\ 5,424$	12,261 10,539	
Yuma	129,325	7.80	1,009,193	132	15,498	15,630	
State	1,486,860	11.63	17,302,370	15,296	78,434	93,730	

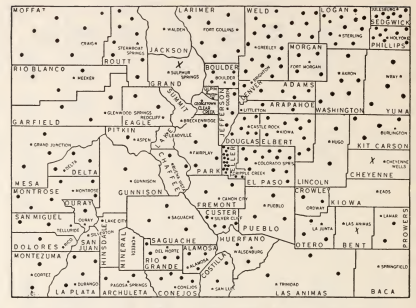
## ACREAGE AND PRODUCTION OF OATS, 1923

		**************************************							
		IRRIGATE			N-IRRIGAT	ED	TOTALS		
COUNTY	Acreage Irrigated	Average Yields	Produc- tion Bushels	Acreage Non- Irrigated	Average Yields	Production Bushels	Total Acreage	Total Production	
Adams Alamosa Arapahoe Archuleta	3,300 3,240 545 195	45 33 50 40	148,500 106,920 . 27,250 7,800	1,566 1,013 2,247	20 23 16 26	31,320 16,208 58,422	4.866 3,240 1.558 2,442	179,820 106,920 43,458 66,222	
Baca	670 3,734	44 45	29,480 168,030	179 49 238	15 10 26	2,685 490 6,188	179 719 3,972	$\begin{array}{c} 2.685 \\ 29.970 \\ 174,218 \end{array}$	
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	1,772 22 3,922 1,980 1,908 1,696	45 36 35 39 40	79,740 990 141,192 69,300 74,412 67,840	3 268 2,031	25 23 28 20 23 20 30	9,361 3,416 69 5,360 60,930	1,772 407 144 3,922 1,983 2,176 3,727	$\begin{array}{c} 79,740 \\ 9.361 \\ 4,406 \\ 141,192 \\ 69,369 \\ 79,772 \\ 128,770 \end{array}$	
Delta Dolores Douglas	3,334 36 55	43 38 44	143,362 1,368 2,420	1,042 5,914	14 20 25	112 20,840 147,850	3,342 1,078 5,969	$\begin{array}{c} 143.474 \\ 22.208 \\ 150.270 \end{array}$	
EagleElbertEl Paso	1,831	50	91,550 9,812	8,741. 11,467	22 26 26	176 227,266 298,142	1,839 8,741 11,690	91,726 227,266 307,954	
Fremont	587	50	29,350	1,286	25	32,150	1,873	61,500	
Garfield Gilpin Grand Gunnison	2,590 486 587	48  43 35	124,320 20,898 20,545	34 571 228 466	20 30 30 17	680 17,130 6,840 7,922	2,624 571 714 1,053	$125,000 \\ 17,130 \\ 27,738 \\ 28,467$	
Hinsdale Huerfano	16 445	40 42	640 18,690	38 1,498	20 30	760 44,940	54 1,943	1,400 63,630	
Jackson	127 2,007	40 46	5,080 92,322	1,330	28 30	39,900	130 3,337	5.164 $132,222$	
Kiowa Kit Carson	15	42	630	3,552	22 18	308 63,936	3,567	$\frac{308}{64.566}$	
Lake La Plata Larimer Las Animas Lincoln Logan	3.586 6,676 1,007	40 50 40 	143,440 333,800 40,280 215,964	816 588 2,222 1,705 6,207	21 25 12 23 21	17,136 14,700 26,664 39,215 130,347	4,402 7,264 3,229 1,705 11,349	160.576 348.500 66,944 39.215 346,311	
Mesa Mineral Moffat Montezuma Montrose Morgan	3,166 73 1,090 1,742 5,481 3,126	42 35 45 42 45 43	132,972 2,555 49,050 73,164 246,645 134,418	248 17 6,109 506 261 948	12 $24$ $22$ $20$ $19$ $20$	2,976 408 134,398 10,120 4,959 18,960	3,414 90 7,199 2,248 5,742 4,074	135,948 2,963 183,448 83,284 251,604 153,378	
OteroOuray	3,375 862	41 45	138,375 38,790	58 278	20 20	1,160 5,560	3,433 1,140	139.535 44.350	
Park Phillips Pitkin Prowers Pueblo	1,305 1,449 1,465	50 35 45	65.250 50,715 65,925	3,977 8,239 371 1,698	25 27 20 23	99,425 222,453 7,420 39,054	3,977 8,239 1,305 1,820 3,163	99,425 222,453 65,250 58,135 104,979	
Rio Blanco	914 4,221 128	50 39 52	45,700 164,619 6,656	1,760 8,122	27 	47,520 268,026	2,674 4,221 8,250	$\begin{array}{c} 93,220 \\ 164,619 \\ 274,682 \end{array}$	
Saguache San Miguel Sedgwick Summit	3,389 577 732 193	34 40 45 30	$115,226 \\ 23,080 \\ 32,940 \\ 5,790$	1,319 4,962 16	23 26 24	30,337 129,012 384	3,389 1,896 5,694 209	115.226 53.417 161.952 6,174	
Teller	327	43	14.061	15,995 5,822	25 20	399,875 116,440	15,995 6,149	399,875 130,501	
Washington Weld	15,278	43	14,061 656,954	6,562	21	137,802	21,840	794,756	
Yuma	15	43	645	3,736	23	85,928	3,751	86.573	
State	100,642	42.52	4,279,455	126,865	24.38	3,093,764	227,507	7,373 219	

## ACREAGE AND PRODUCTION OF BARLEY, 1923

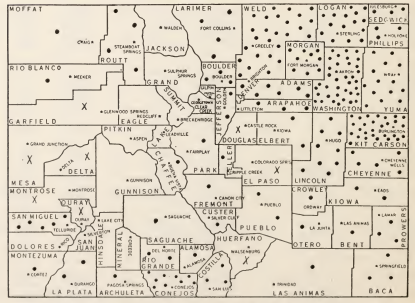
		IRRIGATED		NON	N-IRRIGATE	ED	TOTA	LS
COUNTY	Acreage Irrigated	Average Yields	Production Bushels	Acreage Non- Irrigated	Average Yields	Production Bushels	Total Acreage	Total Production
Adams	1,817 1,405 348	36 27 45	65,412 37,935 15,660	3,756 2,317 707	20 20 22	75,120 46,340 15,554	5,573 1,405 2,665 707	140.532 37,935 62.000 15,554
Baca	345 634 2,721	30 32 40	10,350 20,288 108,840	2,973 362 200	15 12 28	44,595 4,344 5,600	3,318 996 2,921	54,945 24,632 114,440
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	1,203 4 8,627 3,184 644 515	26 32 35 32 31 34	31,278 128 301,945 101,888 19,964 17,510	10 4,764 2 292 937	19 22  18 13 23	190 104,808  36 3,796 21,551	1,213 4,764 4 8,627 3,186 936 1,452	31.468 104,808 128 301,945 101,924 23,760 39,061
Delta Dolores Douglas	614	37	22,718	$\begin{array}{c} 11 \\ 226 \\ 475 \end{array}$	16 21 23	176 4,746 10,925	625 226 475	22,894 $4,746$ $10,925$
EagleElbertEl Paso	224 8 70	35 33 34	7,840 264 2,380	35 1,756 429	21 22 22	735 38,632 9,438	259 1,764 499	8.575 38.896 11,818
Fremont	183	35	6,405	796	20	15,920	979	22,325
Garfield Gilpin Grand Gunnison	573 106 228	41  43 32	23,493 4.558 7,296	23 50 40 162	25 25 22 18	575 1,250 880 2,916	596 50 146 390	24,068 1,250 5,438 10,212
Hinsdale	20 200	37 35	740 7,000	472	25 23	50 10,856	22 672	790 17,856
Jackson	39 1,333	35 45	1,365 59,985	13 397	25 25	325 9,925	$\begin{array}{c} 52 \\ 1,730 \end{array}$	1.690 69,910
Kiowa Kit Carson	92	40	3,680	1.747 27,604	17 21	29,699 579,684	1.747 27,696	29.699 583,364
Lake La Plata Larimer Las Animas Lincoln Logan	1,254 3,508 362 48	38 42 33 41 43	47.652 147,336 11.946 1,968 137,901	51 384 622 701 9,016 12,114	23 24 22 10 23 27	1,173 9,216 13,684 7,010 207,368 327,078	51 1.638 4,130 1,063 9,064 15,321	1,173 56,868 161,020 18,956 209,336 464,979
Mesa Mineral Moñat Montezuma Montrose Morgan	34 92 1,015 274	32 35 40 36 33 44	17,344 1,190 3,680 36,540 9,042 220,176	13 18 839 528 200 3,816	15 22 23 18 15 22	195 396 19,297 9,504 3,000 83,952	555 52 931 1,543 474 8,820	17,539 1,586 22,977 46,044 12,042 304,128
Otero		40 35	40,880 2,380	61 580	13 22	793 12,760	1,083 648	41,673 15,140
Park Phillips Pitkin Prowers Pueblo	204 1,606	42 42 35 35 41	378 1,680 7,140 56,210 40,918	1,338 3,386  1,456 864	24 25  15 15	32,112 84,650  21,840 12,960	1,347 3,426 204 3,062 1,862	32,490 86,330 7,140 78,050 53,878
Rio Blanco		43 34 40	2,322 78,574 3,840	803	27 18 36	21,681 145,584	857 2,311 4,140	24,003 78,574 149,424
Saguache San Miguel Sedgwick Summit	1.184 561 750	34 31 41 28	40,256 17,391 30,750 1,792	4,530 2,136	17 21 24 20	95,130 51,264	1,184 5,091 2,886 64	40,256 112,521 82,014 1,792
Teller		30	90.070	1,304	20	26,080	1,304	26,080
Washington Weld		42 42	26,670 614,964	35,470 11,761	22 23	780,340 270,508	36,105 26,403	807,010 885.472
Yuma	J			14,649	26	380,874	14,649	380,874
State	. 64,721	38.31	2,479,842	161,242	22.68	3,657,115	225,963	6,136,957

#### ACREAGE OF OATS, 1923



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

### ACREAGE OF BARLEY, 1923



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

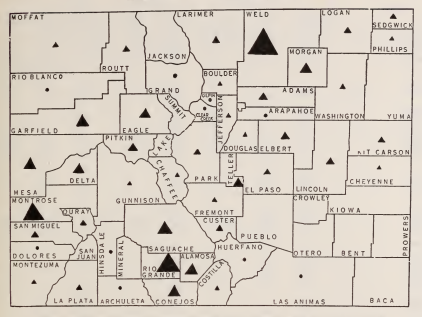
## ACREAGE OF OATS AND BARLEY IN COLORADO AS REPORTED BY COUNTY ASSESSORS

		0.8	ATS			BAR	LEY	
COUNTY	1923	1922	1921	1920	1923	1922	1921	1920
Adams Alamosa Arapahoe Archuleta	4,866	5,350	4,286	4,978	5,573	7,230	5,465	4,181
	3,240	2,990	2,305	2,207	1,405	2,760	2,003	1,606
	1,558	1,820	1,244	2,221	2,665	2,266	1,238	2,269
	2,442	2,686	2,976	2,993	707	816	760	1,477
Baca	179	392	957	658	3,318	8,962	9,595	2,691
	719	937	1,035	961	996	1,752	1,974	2,163
	3,972	3,520	2,553	3,988	2,921	3,325	3,143	4,203
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	1,772	1,353	1,813	1,733	1,213	1,089	851	966
	407	581	485	434	4,767	6,299	6,364	5,101
	144	224	253	198	4	4	18	32
	3,922	4,214	6,600	2,372	8,627	8,718	8,163	5,541
	1,983	2,680	2,506	2,164	3,186	2,851	3,596	3,183
	2,176	858	3,760	2,037	936	1,020	1,683	2,682
	3,727	3,829	4,731	4,581	1,452	1,758	1,642	1,213
Delta	3,342	3,911	4,876	5,154	625	316	419	332
	1,078	2,762	1,997	926	226	685	167	194
	5,969	6,363	8,804	5,787	475	786	761	608
Eagle Elbert El Paso	1,839 8,741 11,690	2,292 8,758 14,948	3,155 $12,022$ $21,405$	2,131 10,005 13,146	259 1,764 499	454 1,684 942	553 1,755 848	333 2,437 641
Fremont	1,873	2,754	2,706	2,018	979	959	852	1,212
Garfield	2,624	2,812	3,581	4,136	596	846	1,122	1,056
Gilpin	571	450	467	428	50	91	131	115
Grand	714	960	1,106	892	146	255	490	217
Gunnison	1,053	966	777	797	390	382	352	388
Hinsdale	54 1,943	$\frac{11}{2,204}$	1,872	3,344	22 672	5 1,327	1,047	30 2,081
Jackson	130	270	137	56	52	50	177	16
	3,337	5,803	3,749	3,672	1,730	3,199	1,385	1,218
Kiowa	14	342	324	99	1,747	1,828	1,641	815
	3,567	3,725	4,076	2,478	27,696	27,546	41,054	44,033
Lake La Plata Larimer Las Animas Lincoln Logan	4,402 7,264 3,229 1,705 11,349	49 4,495 6,338 4,527 2,817 15,929	40 5,511 7,914 4,375 2,776 17,626	30 4,978 6,894 4,040 2,219 11,888	51 1,638 4,130 1,063 9,064 15,321	58 2,839 4,178 1,371 8,694 17,395	40 2,403 6,054 1,010 10,848 11,544	92 2,555 5,134 1,017 13,285 8,879
Mesa Mineral Moffat Montezuma Montrose Morgan	3,414	4,070	5,315	3,192	555	742	843	707
	90	63	125	162	52	64	285	248
	7,199	9,341	7,413	7,441	931	917	650	736
	2,248	3,659	3,320	4,584	1,543	2,974	1,792	2,132
	5,742	4,865	6,243	7,012	474	210	302	548
	4,074	5,669	6,601	5,028	8,820	7,783	8,546	5,736
OteroOuray	3,433	3,196	4,960	5,212	1,083	940	1,283	1,349
	1,140	1,091	905	699	648	644	540	273
Park Phillips Pitkin Prowers Pueblo	3,977	3,386	3,553 .	3,485	1,347	1,325	1,162	1,260
	8,239	8,397	7,277	3,383	3,426	2,416	1,227	533
	1,305	1,633	1,862	1,683	204	199	246	217
	1,820	2,266	3,208	4,280	3,062	4,343	4,237	4,482
	3,163	7,309	4,127	4,263	1,862	3,080	2,370	2,360
Rio Blanco	2,674	2,925	4,222	3,613	857	975	850	1,394
	4,221	5,586	6,341	7,607	2,311	2,848	3,917	3,402
	8,250	8,433	8,956	8,502	4,140	4,580	4,846	6,344
Saguache	3,389	3,657	5,104	4,349	1,184	1,393	2,231	2,219
San Miguel	1,896	1,789	2,518	2,350	5,091	2,779	4,573	5.914
Sedgwick	5,694	5,255	5,104	2,795	2,886	2,071	1,355	1,649
Summit	209	203	212	257	64	120	92	103
Teller	15,995	10,867	5,350	5,074	1,304	1,232	402	927
Washington	6,149	4,811	6,582	5,840	36,105	24,674	24.484	26,418
	21,840	25,317	25,685	25,580	26,403	28,918	30,884	32,607
Yuma	3,751	5,250	5,236	4,319	14,649	11,957	12,016	11,103
State	227,507	253,958	275,021	237,356	225,966	231,924	240,281	236,657

# ACREAGE AND PRODUCTION OF POTATOES, 1923

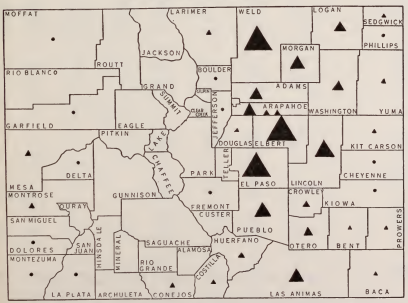
		IRRIGATEI	)	NO:	N-IRRIGATI	ED	тот	ALS
COUNTY	Acreage Irrigated	Average Yields	Produc- tion Bushels	Acreage Non- Irrigated	Average Yields	Production Bushels	Total Acreage	Total Production
Adams Alamosa Arapahoe Archuleta	877 2,812 32	60 130 70	52,620 365,560 2,240	111 24 126	20 20 70	2,220 480 8,820	988 2,812 56 126	54,840 365,560 2,720 8,820
Baca Bent Boulder	185	90	16,650	70	20	1,400	255	18,050
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley	339 42  3,419 216	90 90 140 110	30,510 3,780 478,660 23,760	14 264 39	40 60 60 	560 15,840 2,340	353 306 39 3,419 223	31,070 19,620 2,340 478,660 23,970
Custer	5	90	450	961	40	38,440	966	38,890
Delta	2,379 1 223	160 150 100	380,640 150 22,300	21 94	60	1,260 5,640	2,400 95 223	381,900 5,790 22,300
EagleElbertEl Paso	2,002 19	190 110	380,380 2,090	5 1,193 920	75 50 60	375 59,650 55,200	2,007 1,212 920	380,755 61,740 55,200
Fremont	23	90	2,070	434	50	21,700	457	23,770
Garfield	4,136 47 161	170  100 150	703,120 4,700 24,150	107 123 95 232	65 40 60 70	6,955 4,920 5,700 16,240	4,243 123 142 393	710,075 4,920 10,400 40,390
Hinsdale	34	140 140	4,760 280	6 72	70 35	420 2,520	40 74	5,180 2,800
Jackson	13 82	100 90	1,300 7,380	198	70	13,860	13 280	$\frac{1,300}{21,240}$
Kiowa Kit Carson	·····i	90	90	14 730	40 65	560 47,450	14 731	560 47,540
Lake La Plata Larimer Las Animas Lincoln Logan	3 378 798 20 60 197	100 120 120 125 100 130	300 45,360 95,760 2,500 6,000 25,610	284 65 110 1,130 803	60 50 50 50 50	17,040 3,250 5,500 56,500 48,180	3 662 863 130 1,190 1,000	300 62,400 99,010 8,000 62,500 73,790
Mesa Mineral Moffat Montezuma Montrose Morgan	3,438 3 54 197 8,573 1,770	140 130 165 90 165 110	481,320 390 8,910 17,730 1.414,545 194,700	364 2 620 69 10 378	55 60 80 30 65 27	20,020 120 49,600 2,070 650 10,206	3,802 5 674 266 8,583 2,148	501,340 510 58,510 19,800 1,415,195 204,906
Otero	8 242	100 155	800 37,510	1 197	40 75	40 14,775	9 439	840 52,285
Park Phillips Pitkin Prowers	5 1,438 3	100 200 95	500 287,600 285 90	1,048 274 9 8	60 35 75 35 40	62,880 9,590  315 320	1,053 274 1,438 12 9	$63,380 \\ 9,590 \\ 287,600 \\ 600 \\ 410$
Pueblo	1 8 12,129 35	90 170 160 160	1,360 1,940,640 5,600	79	80	6,320		7,680 1,940,640 86,060
Saguache San Miguel Sedgwick Summit	4,118 35 596	155 160 90 110	638,290 5,600 53,640 6,270	891 158 3	115 55 90	102,465 8,690 270	4,118 926 754 60	638,290 108,065 62,330 6,540
Teller		110		1,617	90	145,530	1,617	145,530
Washington	22,259	135	3,004,965	541 1,098	35 35	18,935 38,430	541 23,357	18,935 3,043,395
Yuma	31	130	4,030	523	37	19,351	554	23,381
State	73,506	146.8	10,787,945	17,036	60.7	1,034,267	90,542	11,822,212

### ACREAGE OF POTATOES, 1923



The largest triangle represents 23,357 acres. The dot represents less than 200 acres.

### ACREAGE OF BEANS, 1923



The largest triangle represents 23,917 acres. The dot represents less than 200 acres.

## ACREAGE OF POTATOES AND BEANS IN COLORADO AS REPORTED BY COUNTY ASSESSORS

		POTA	TOES			BEA	NS	
COUNTY	1923	1922	1921	1920	1923	1922	1921	1920
Adams	988 2,812 56 126	1,826 5,396 388 83	1,171 1,201 158 111	1,081 1,074 286 205	4,428 6,493 12	2,652 2,433	1,659	1,748 1,683 76
Baca Bent Boulder	255	16 14 446	13 8 307	6 38 385	225 413 37	1,372 37	272 323	381 62
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	353 306 39 3,419 223 	777 376 51 5,710 436 24 1,409	585 361 47 3,121 295 234 1,046	$\begin{array}{c} 451 \\ 269 \\ 40 \\ 1,730 \\ 187 \\ 191 \\ 579 \end{array}$	150 529 448 1,340	21 47 3 84 206 1,216 19	17 169 282 612 21	78 512 237 768 11
Delta	2,400 95 223	4,428 148 257	3,331 94 316	2,150 108 252	98 83 313	58 12 92	44 33 9	124 35 1
Eagle Elbert El Paso	2,007 1,212 920	3,006 2,593 2,545	2,601 2,531 2,713	1,443 2,232 2,219	28,295 24,639	19,705 20,742	10,155 9,046	10,686 8,324
Fremont	457	690	500	403	25	49	19	51
Garfield Gilpin Grand Gunnison	4,243 123 142 393	6,772 131 206 349	4,917 134 95 382	2,954 112 64 324	28	39	4  1	63
Hinsdale	40 74	13 193	8 183	19 418	1,142	903	724	
Jackson	13 280	29 1,483	18 604	19 755	···ii		i	3
Kiowa	14 731	46 929	25 908	11 571	97 295	1,630 227	51 98	18 292
Lake La Plata Larimer Las Animas Lincoln Logan	3 662 863 130 1,190 1,000	683 1,536 134 1,755 1,570	833 728 188 1,824 1,692	405 412 188 1,082 916	105 456 6.082 10,410 3,474	174 177 5.146 6.862 1,461	129 58 2,068 2,974 593	109 199 5.415 3.132 338
Mesa	3,802 $5$ $674$ $266$ $8,583$ $2.148$	4,077 4 964 655 15.087 3,468	2,232 6 938 486 10,823 1,531	1,479 7 799 565 6,822 788	733 177 49 513 5,961	450 223 46 132 3,842	49 176 9 43 863	90 145 232 37 1,521
Otero	9 439	150 741	52 318	53 177	2,010 15	836	496 1	688
Park Phillips Pitkin Prowers Pueblo	1.053 274 1,438 12 9	1,918 173 1,242 33 37	1,501 241 1,249 4 51	1,069 148 1,118 4 143	132 344 7,433	277 8,953	307 123 2,896	75 198 4,318
Rio Blanco	87 12,129 929	189 18,669 1,065	219 16,339 749	200 9,559 646	5	···· i	65	7 2
Saguache	4,118 926 754 60	5,875 130 911 40	3,540 142 862 25	2,120 152 546 65	12 176	12 33	4 4 30	i
Teller	1,617	1,422	1,147	884				
Washington	541 23,357	630 38,011	542 24,097	575 16,939	$2.626 \\ 23,917$	535 23,090	326 7,829	369 14,487
Yuma	554	673	782	903	451	31	88	31
State	90,542	142,612	101,159	69,320	134,182	103,878	43,618	56,548

### ACREAGE OF CROPS REPORTED BY COUNTY ASSESSORS, 1923

COUNTY	Rye	Sugar Beets	Root Crops for Stock Feed	Field Peas	Winter Emmer	Spring Emmer	Flax	Alfalfa Seed, 1922	Broom Corn	Early Cabbage	Late Cab- bage
Adams	1,112	5,396	89 9 5	4,710 ·····46	••••	371 81	• • • •	53 	5	841  28 1	562 2 56
Baca Bent Boulder	. 193	2,756 7,170	28	5 305	••••	70 12	•••	30	29,441 484	129	190
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	364	2,526	13 171 8 3 66	2,312  2 11,135 11,626 5 134			3  16	1   10	462  100	10	3   1
Delta Dolores Douglas	. 57	2,710		7	32	20	10	••••	22	••••	••••
Eagle Elbert El Paso	. 7,644 . 3,891	124	2	7  55		435 19	•••	2	3		3
Garfield Gilpin Grand Gunnison	34 24 224	1,410 1	27 14 2 2	$   \begin{array}{c}     49 \\     9 \\     10 \\     \vdots \\     26   \end{array} $	7		*	5 	6 2 	15 4 	$\begin{array}{c} 16 \\ 2 \\ \cdots \\ 2 \end{array}$
Hinsdale Huerfano		3	9	259	••••2			39	3	3	1 2
Jackson Jefferson	. 82	384	1 10	23	• • • •	``io		43	3	··.6i	79
Kiowa Kit Carson	. 6,267	• • • •		• • • •		87	20		537 10	••••	
Lake La Plata Larimer Las Animas Lincoln Logan	. 40 . 164 . 533 . 5,586	13,018 98 15,340	10 131 23	152 41 7	147	50 697 180	35 36 10	21 115 28 101	14 328	14 6 5	59 3
Mesa Mineral Moffat Montezuma Montrose Morgan	4,338	3,582 41 2,287 22,089	66 	12 2 26 15 41		6  57  65	27	762 37 156 72	16  10  125	8  1 25	7  6 70
Otero Ouray  Park Phillips Pitkin	. 22 . 408 . 3,856	10,426 17 1	10  24  7	16 3 74 		21  6 48	8	492	148		5 1 
Prowers Pueblo  Río Blanco Rio Grande Routt	. 544	3,586 3,387 1	7 60 10 8	23,133	20		40  6	386 15 1 5	8,317	ii	44
Saguache San Miguel Sedgwick Summit	. 67 1,646 61	5,181		8,798 2		63	• • •	20	7 5	• • • •	
Washington Weld Yuma	. 12.261 . 10,539	640 45,305	217	381	61	136 1,467	17	5 187	4 31 2	1,027	12 2,264
State		147,720	1,147	63,483	269	3,975	229	2,624	40,113	2,195	3,422

# ACREAGE OF CROPS REPORTED BY COUNTY ASSESSORS, 1923

COUNTY	Cauli- flower	Cucum- bers, Pickles	Cucum- bers, Seed	Toma- toes	Garden Peas	Beans for Market	Snap Beans	Beans for Seed	Sweet Corn	Sun- flowers	Lettuce
Adams	112	253	16	266	79	4,428	219	723	156	1	91
Alamosa			3			*****					••••
Arapahoe				5	6	6,493	51	5	4		13
Archuleta	• • • •				• • • •	12	• • • • •	9		• • •	• • • •
Baca					60	225					
Bent		7	13	2	****	413	18	133		3	*****
Boulder	• • •	99	3	129	527	37	106	27	3		8
Chaffee	34				242		1				474
Cheyenne						150			2	3	
Clear Creek Conejos	2					529 448	2		···i	• • •	26 42
Costilla					2	448					3
Crowley		53	10	3		1,340		110			
Custer	55				44		• • • •	5	• • •	• • •	824
Delta				7		98	17	79	15	7	12
Dolores			• • • • •			83	8	4			• • • • •
Douglas			• • • •		• • • • •	313			• • • •		5
Eagle	14	,									741
Elbert		• • • •	····i		2	28,295 24,639			15		
El Paso	1		1		4	24,039		30	15		,
Fremont	65	12	4	15	34	25	57	40	28		171
Garfield		4		6	2	28	10	1	33		5
Gilpin Grand	6				15 6						1,507
Gunnison	1						3				200
Hinsdale Huerfano	1		i		···i	1,142	4	···i		· · · i	$\frac{2}{10}$
Jackson Jefferson	67	39	3	62	41	ii	3	3	122		139 56
Kiowa Kit Carson			• • • •			97 295		8			
Lake											20
La Plata						105		201	4		
Larimer	3	21		13	44	456	12	128	56	2	2
Las Animas Lincoln				15 1	3	6,082 10,410		73		88	9
Logan		175		6		3,474	13	580		10	
Mesa	2	2	8	537	133	733	187	83	15	16	3
Mineral										. ::	281
Moffat Montezuma				3	6	$\begin{array}{c} 177 \\ 49 \end{array}$		57 29	3	47	
Montrose				3 1	14	513	38	12	8	4	i
Morgan		80		11		5,961		290		22	
Otero	4	107	1,836	688	39	2,010	45	262	13		2
Ouray						15	2				
Park					3						214
Phillips	3					132					
Pitkin Prowers	3	····i	16	10		344		121		···i	32
Pueblo	28	27	294	41	7	7,433	74	158	25	17	79
Rio Blanco						5		3			
Rio Grande		· · · · i						····i		45	50 521
Routt		1						1		10	
Saguache						12					49
San Miguel Sedgwick						176	12	5			66
Summit											5
Teller											448
Washington Weld		318	22	451	1,289	$\frac{2.626}{23,917}$	468	3,107	22	57	8
Yuma			1			451		1	1		
State	-	1,206	2,231	2,272	2,599	134,182	1,350	6,289	528	325	6,163
		1									

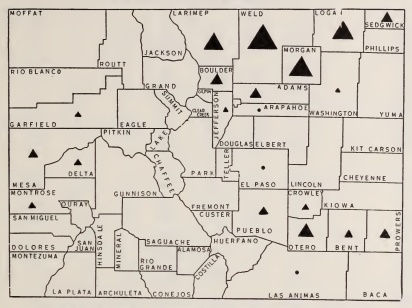
## ACREAGE OF CROPS REPORTED BY COUNTY ASSESSORS, 1923

COUNTY	Canta- loupes for Market	Canta- loupes for Seed	Honey- dew Melons	Water- melons	Pump- kins, etc.	Dry Onions	Green Onions	Onion Seed	Celery	Farm Garden
Adams	109	3	19	83	40	146	31	6	212	310
Alamosa										
ArapahoeArchuleta	1	• • • •		40	$\frac{3}{21}$	4	16	20	25	102
Baca Bent Boulder	1,286 14	29	5 93 5	5 16 9	50 109	4 2			i	51 153
Chaffee									8	57
Cheyenne	2			7	2					9
clear Creek				• • • •	• • • •		• • • •			
Conejos										38
Costilla	1,758	221	5	84	33	2				9
Custer	• • • •				• • • •		••••			7
Delta			2	37	11	838	4	3		447
Colores		• • • •			3			3		88
Oouglas	• • • •		****		20		• • • •	• • • •	• • • •	9
Cagle			2		6					69 69
El Paso					2				2	26
Fremont	6	23		3	76	6	4	2	25	743
					1.7	4				
Garfield	1			4	17	4	1		2	312
GilpinGrand										9
Gunnison										134
Hinsdale	2	i		2	17	···· <u>ż</u>				11 75
Jackson				5	4	13	6	2	146	34 812
Kiowa Kit Carson				35 16	55 1			• • • •		53 179
Lake										1
La Plata	3			3	59		2			18
Larimer	37	····i	1 41	18	6 23	14	9	2	12	5
Las Animas			2	25	2.0	1				186 67
Logan	2		ī	8		17	5			172
Mesa	81	2	1	40	44	1	14	2	34	370
Mineral										8
Moffat				5	4					556
Montezuma	6	1	3	14	48	919	28	2	1	114 84
Montrose	2	1	i	5	1	7	1			74
Otero Ouray	3,653	875	662	269	33	54	9	4	13	282 60
Park						1				
Phillips			7	3	3					19
Pitkin	29	3		24	3					35
Prowers	29 59	$\begin{array}{c} 3 \\ 27 \end{array}$	2	$\frac{24}{272}$	3 43	6	4	····i	1 50	808 308
Rio Blanco										30
Rio Grande				····i	2					48
			• • • •				• • • •		• • • •	10
Saguache										72
Sedgwick	4			2						
Summit										18
Teller										
Washington	1 84	5	8	86 86	83	244	23	18	15	115 225
Yuma	7			64	6					41
State	7,147	1,192	860	1,189	828	2,291	157	65	547	7,631
Dutte	1,171	1,102	300	1,100	020	2,201	101	0.0	941	1,001

## ACREAGE OF HAY CROPS REPORTED BY COUNTY ASSESSORS, 1923

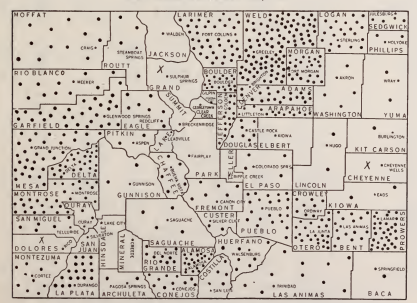
COUNTY	Alfalfa	Sweet Clover	Other Clover	Timothy	Mixed	Millet	Sudan Grass	Other Tame Grass	Wild Grass Cut for Hay	All Hay
Adams Alamosa Arapahoe Archuleta	21,248 19,323 12,603 2,504	37	14	8 15 127	20  22 3,412	1,049 326 34	9.7	249	1,436 14,820 18 843	24.161 34.143 13.118 7,169
Baca Bent Boulder	810 15,436 17,803	231	2	6 514	400	20 37 8	650 635 12	3 93	1,447	1,500 16,348 20,439
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	5,146 495 56 10,110 5,440 7,728 1,826	335 1,160 134	•••	522 4 100 8	2,453 11 272 319	2,240 10 28 13	1,115 4 25	159 	654 120 11,462 3,078 10,962	8,944 4,212 516 22,856 9,085 7,753 13,097
Delta Dolores Douglas	25,375 288 7,391		14	77 15 46	52 70 2,262	71 34 591	31 100 289	24 1 208	32 827	25,772 532 11,644
Eagle Elbert El Paso	7,136 6,787 4,100	129 168	5	58 162	2,808	3,270 6,885	219 221	2 20 175	60 864 3,379	10,064 11,294 15,090
Fremont	5,842	3	12	303	603	106	27	82	552	7,530
Garfield Gilpin Grand Gunnison	29,475 25 554 2,207	26		545 123 20 724	322 115 13,102 4,979	25	2		600 309 10,749 20,587	31,003 604 24,989 29,270
Hinsdale Huerfano	54 7,026	100	2 8	51 110	1,639 362	444	70	280	918 1,194	2.664 9,594
Jackson Jefferson	13 13,906	1 67	10	40 100	30 733	1 13		21	68,848 227	68,933 15,077
Kiowa Kit Carson	1,862 1,157	216 353	• • •	20	. 10 25	363 4,341	552 1,296		1,233	3,003 8,425
Lake La Plata Larimer Las Animas Lincoln Logan	17,791 39,558 9,934 2,254 20,859	182 33 90 414 517	7 220 12 10 	25 392 160 758	70 362 94 378	10 109 463 6,060 6,270	14 10 619 1,337 1,556	361 661 63	3,137 977 2,600 545 570 11,751	3,239 20,309 43,237 12,860 10,635 41,318
Mesa	32,397 11 11,616 10,405 28,741 23,391	23 192 89 967 304	5 1 11	128 25 761 120 689 5	129 37 1,632 57 760 5	54 455 2 1 6,410	51 1,054 46 18 738	35 1,695 183 133	15 2,285 3,752 553 95 1,072	32,837 2,358 21,158 11,455 31,415 31,925
Otero Ouray	21,651 2,284	144	116 10	66	2,969	91 2	321	49 7	256 1,338	22.628 6,676
Park Phillips Pitkin Prowers Pueblo	25 1,889 1,605 31,937 22,024	11 936 113 31		382 651	77 6,421 5 383	11,279 220 140	1,903 1,162 129	52 16	28,627 8 467 1,052	28,800 16,015 8,408 33,956 24,434
Rio Blanco Rio Grande Routt	10,035 9,061 3,596	609 27 64	2 64	241 *:591	2,203 21,730	109	54	725 1,200	1,704 6,685 348	15,634
Saguache San Miguel Sedgwick Summit	3,962 5,132 3,991 9	24 308	•••	1,498	1,522 4,712	36 2,842	1,156	70	22,740  95 152	26,702 8,212 8,462 4,873
Teller	4.010	****		775			0.055	****	1,374	2,149
Washington Weld	4,018 95,841	289 1,311	11 11		54 70	5,762 13,353	2,375	594 5,952	698 1,053	13,801 117,888
Yuma	2,358	253			55	5,772	977	44	1,796	11,274
State	650,101	10,257	654	11,024	77,801	79,360	19,514	15,236	250,964	1,114,911

#### ACREAGE OF SUGAR BEETS, 1923



The largest triangle represents 45,305 acres. The dot represents less than 450 acres.

#### ACREAGE OF ALFALFA, 1923

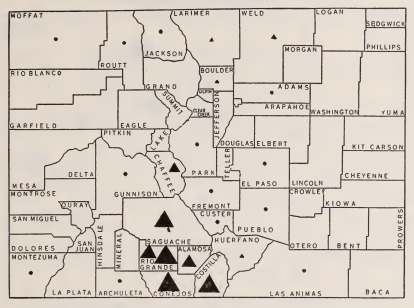


Each dot represents 1,000 acres. The cross (X) is used in counties reporting less than 500 acres.

ACREAGE OF ALFALFA AND WILD GRASS CUT FOR HAY IN COLORADO AS REPORTED BY COUNTY ASSESSORS

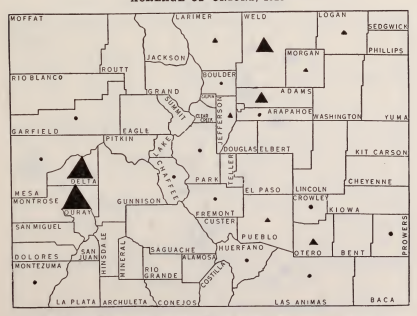
CONNEN		AL	FALFA		W W	TLD GRASS	CUT FOR H	IAY
COUNTY	1923	1922	1921	1920	1923	1922	1921	1920
Adams	19,323 12,603	21,176 17,975 8,625 2,593	17,589 17,670 5,744 2,398	19,245 12,387 11,580 3,656	1,436 14,820 18 843	744 10,670 1 626	105 13,275 259 1,159	714 6,410 356 1,147
Baca Bent Boulder	15.436	412 16,001 18,901	1,178 15,895 14,903	694 10,933 21,517	1,447	10 2,110	1,266	1,989
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	495 56 10,110 5,440 7,728	4,640 595 46 10,906 5,335 8,978 1,925	4,944 498 38 7,928 5,421 9,462 1,872	4,929 382 44 4,203 5,206 13,888 1,848	654 120 11,462 3,078 10,962	431 40 113 11,950 4,325	879 30 325 7,602 3,705 220 11,579	1,137 385 3,897 317 17 3,740
Delta	25,375 288 7,391	31,309 246 7,854	32.042 264 8,520	28.735 590 7,544	32 	133 1,556	28 25 2,236	13 50 2.025
Eagle	7,136 6,787 4,100	8,208 6,726 4,568	8,205 6,213 4,340	7,681 6,315 1,720	60 864 3,379	$\begin{array}{c} 29 \\ 1.440 \\ 2.567 \end{array}$	335 1,896 2,658	133 2,365 2,989
Fremont	5,842	5,511	4,514	5,768	552	1,727	1,264	1,177
Garfield	29,475 25 554 2,207	30,770 6 217 1,681	31,344 6 389 1,803	32,135 3 116 1,987	600 309 10,749 20,587	$\begin{array}{r} 141 \\ 517 \\ 12.011 \\ 15,596 \end{array}$	308 527 13,183 20,718	109 538 6.962 22.566
Hinsdale Huerfano	7,026	6,326	6,776	42 14,535	918 1,194	1,992 1,364	1,962 297	1,130 1,981
Jackson	13 13,906	13 15,784	14,531	11,325	68,848 227	54,921 134	71,176 729	73,045 631
Kiowa Kit Carson	1,862 1,157	979 2,415	760 1,237	18 1,187	1,233	379	170 1.084	625
Lake La Plata Larimer Las Animas Lincoln Logan	17,791 39,558 9,934 2,254 20,859	1 20,282 41,075 9,070 2,938 21,431	1 19,142 41,695 8,001 1,968 20,923	16,306 36,281 7,501 1,603 19,577	3,137 977 2,600 545 570 11,751	2,408 528 692 398 559 12,604	$\begin{array}{r} 4.130 \\ 685 \\ 3.930 \\ 482 \\ 651 \\ 12.513 \end{array}$	3,402 438 907 369 422 13,488
Mesa Mineral Moffat Montezuma Montrose Morgan	32,397 11 11,616 10,405 28,741 23,391	34,848 9,941 13,004 24,679 23,117	34,910 $7$ $7,235$ $14,981$ $27.028$ $22,353$	$\begin{array}{r} 27,061 \\ 12 \\ 5,566 \\ 20,258 \\ 31,380 \\ 21,444 \end{array}$	15 2,285 3,752 553 95 1,072	2.422 3.587  20 1,186	152 2,118 2,278 30 25 880	$\begin{array}{c} 241 \\ 2.199 \\ 2.005 \\ 60 \\ 171 \\ 1.219 \end{array}$
Otero	21,651 2,284	23,465 2,101	20,415 1,537	25,419 2,477	256 1,338	40 1,175	81 20	34 155
Park Phillips Pitkin Prowers Pueblo	25 1,889 1,605 31,937 22,024	40 2,129 2,483 31,523 25,478	26 1,717 2,634 29,005 23,613	$ \begin{array}{r} 34 \\ 1,330 \\ 2,532 \\ 32,039 \\ 24,891 \end{array} $	28,627 8  467 1,052	29,973 287 405 905 941	34.459 281 879 260 903	24,522 219 28 210 1,434
Rio Blanco	10,035 9,061 3,596	11,426 7,355 3,622	11,199 8,225 3,250	8,837 5,688 3,056	1.704 6.685 348	1.491 5.916 636	1,288 6,560 678	1.819 7.168 2,833
Saguache San Miguel Sedgwick Summit	3,962 5,132 3,991 9	3,519 4,760 3,801 14	5.037 5.707 4,189 10	3.194 4.749 3.913 20	22.740  95 152	22,251 1,154 215	$23,555 \\ 90 \\ 1.774 \\ 4.732$	11,770 2,871 1,372
Teller			1	15	1,374	375	40	727
Washington	4,018 95,841	$\frac{2.833}{100,424}$	4,245 89,696	4,422 103,409	698 1,053	237 2,399	$\frac{1,371}{3,266}$	4.275 3,644
Yuma	2,358	2,887	3,236	4,030	1,796	2,827	2,300	1,820
State	650,101	668,967	638,470	646,757	250,964	231,932	269,411	226,270

### ACREAGE OF FIELD PEAS, 1923



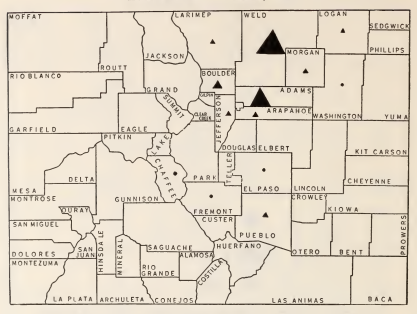
The largest triangle represents 23,133 acres. The dot represents less than 200 acres.

#### ACREAGE OF ONIONS, 1923



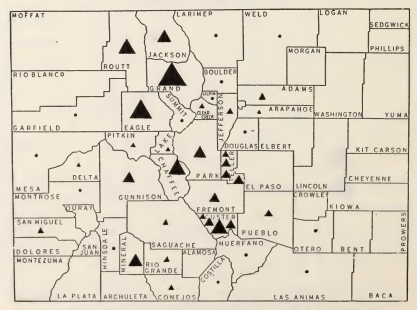
The largest triangle represents 919 acres. The dot represents less than 9 acres.

### ACREAGE OF CABBAGE, 1923



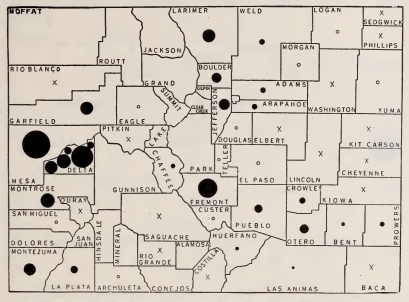
The largest triangle represents 3,291 acres. The dot represents less than 25 acres.

### ACREAGE OF LETTUCE, 1923



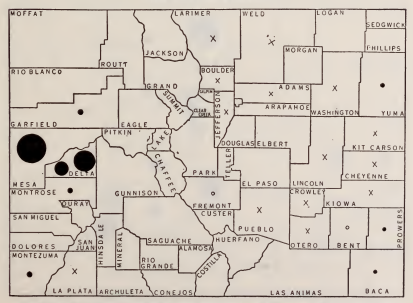
The largest triangle represents 1,507 acres. The dot represents less than 10 acres.

# DISTRIBUTION OF APPLE TREES AS REPORTED BY THE CENSUS BUREAU



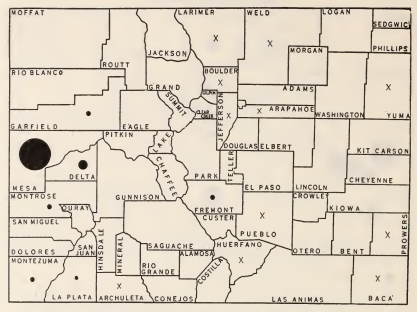
The largest circle represents 447,800 trees. The cross (X) represents fewer than 2,500 trees.

# DISTRIBUTION OF PEACH TREES AS REPORTED BY THE CENSUS BUREAU



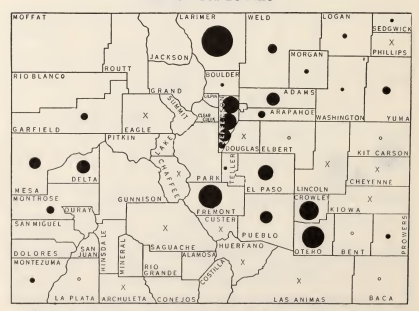
The largest circle represents 242,200 trees. The cross (X) represents fewer than 1,000 trees.

# DISTRIBUTION OF PEAR TREES AS REPORTED BY THE CENSUS BUREAU



The largest circle represents 115,525 trees. The cross (X) represents fewer than 500 trees.

# DISTRIBUTION OF CHERRY TREES AS REPORTED BY THE CENSUS BUREAU



The largest circle represents 73,169 trees. The cross (X) represents fewer than 500 trees.

### PER CENT CULTIVATED AREA DEVOTED TO PRINCIPAL CROPS, 1923

COUNTY	Corn	Winter Wheat	Spring Wheat	Oats	Barley	Rye	Sorghums	Alfalfa	Sugar Beets
Adams	20.87 .02 26.47 2.89	32.99 31.17 .06	8.11 5.45 3.12 5.28	2.94 7.04 1.93 21.36	3.37 3.05 3.31 6.18	1.78	5.83	12.85 41.98 15.67 21.90	3.26
Baca Bent Boulder	$\begin{array}{c} 17.33 \\ 27.50 \\ 12.76 \end{array}$	13.82 12.97 18.27	4.18 $2.96$ $16.27$	.09 .91 5.69	1.69 1.25 4.18	.23 .24 .08	46.63 26.69 .04	$\begin{array}{c} .41 \\ 19.46 \\ 25.52 \end{array}$	3.47 10.28
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	.07 38.36 3.86 .09 .19 33.88 5.36	27.90 .02 .18 2.75 1.32	7.74 .90 1.12 14.40 13.17 1.63 6.28	10.57 .47 17.91 6.62 6.43 5.89 15.81	7.24 5.48 .50 14.56 10.33 2.53 6.16	.02 1.24 	20.72 .01 15.22 .14	30.72 .56 6.96 17.06 17.64 20.94 7.75	6.84
Delta	8.28 50.88 37.31	1.02 $2.71$ $10.46$	9.64 9.55 3.32	7.41 11.55 12.99	1.37 2.42 1.03	.02 .61 4.21	.02 13.51 3.97	56.32 3.08 16.09	6.01
Eagle	35.77 45.93	$4.60 \\ 14.38 \\ 2.09$	5.51 4.85 1.83	11.57 5.96 9.57	1.63 1.20 .41	5.21 3.18	4.93 3.40	44.91 4.63 3.35	.10
Fremont	19.65	1.41	2.32	11.42	5.97	1.06	.48	35.64	
Garfleld Gilpin Grand Gunnison	3.86 .07 .35 .01	1.02 .42 .59 .37	10.98 .06 .47	5.47 40.04 2.54 3.32	1.24 3.50 .52 1.23	.07 1.68 .79 .06	.04	61.41 1.75 1.97 6.97	2.94
Hinsdale	25.72	2.05	.01 5.91	1.93 8.84	.78 3.05	.75	2.44	1.93 31.96	.0:
JacksonJefferson	.01 11.06	.03 13.82	12.09	.19 9.34	.07 4.84	.03	i	.02 38.95	1.0
Kiowa Kit Carson	41.77 33.05	14.73 41.21	.24 2.03	.16 1.07	1.99 8.37	.04 1.89	36.86 9.37	2.12 .35	
Lake La Plata Larimer Las Animas Lincoln Logan	7.65 11.97 26.11 35.19 27.57	1.55 7.16 21.76 24.65 32.28	16.41 14.14 4.27 7.23 11.26	11.89 6.93 3.76 .91 2.82	1.53 4.42 3.93 1.24 4.85 3.78	.06 .11 .15 .62 2.98 1.78		48.06 37.74 11.62 1.20 5.19	12.4 12.4 .1
Mesa Mineral Moffat Montezuma Montrose Morgan	12.39 13.11 21.51 5.88 37.11	3.74 3.99 2.22 1.08 10.73	4.09 14.23 10.35 16.42 2.72	5.67 3.21 1.75 9.20 8.57 2.14	.90 1.76 6.31 .71 4.64	.39 8.19 .47 1.92	.69 1.80 .90 .01 7.55	53.81 .39 21.94 42.59 43.70 12.31	5.93 .03 3.4 11.6
OteroOuray	19.74 .22	5.82 1.58	$\frac{2.51}{10.94}$	4.61 11.02	1.46 6.26	.08	5.69	29.11 22.08	14.0
Park Phillips Pitkin Prowers Pueblo	$\begin{array}{c} .01\\ 32.64\\ 15.50\\ 32.08 \end{array}$	$\begin{array}{c} .02\\ 46.43\\ .31\\ 25.11\\ 8.87 \end{array}$	.20 1.82 2.77 1.67 2.68	11.04 3.91 10.70 1.15 3.57	3.74 1.62 1.67 1.93 2.10	1.13 1.83 .24 .61	3.87 24.22 8.48	.06 .89 13.16 20.17 24.88	.00 2.20 3.83
Rio Blanco Rio Grande	.51	2.11	15.03 7.77 14.39	11.20 6.76 15.97	3.58 3.70 8.01	1.47		42.03 14.52 6.96	.0:
Saguache San Miguel Sedgwick Summit	6.93 34.06	3.26 26.79 .75	7.89 4.63 15.04 .15	7.05 9.72 4.88 3.91	2.46 $26.09$ $2.47$ $1.20$	 .34 1.41 1.14	1.32 2.74	8.24 26.30 3.42 .16	4.4
Teller				74.25	6.05	.12			
Washington	27.87 16.04	45.70 13.06	$\begin{array}{c} 3.57 \\ 12.62 \end{array}$	1.37 4.32	8.12 5.22	2.76 2.08	6.53 2.55	.81 18.96	8.9
Yuma	43.10	33.80	2.36	1.05	4.09	4.37	7.73	.65	
State	24.09	19.62	6.33	4.20	4.17	1.99	7.98	11.99	2.7

## ACREAGE UNDER CULTIVATION AS REPORTED BY COUNTY ASSESSORS

		Acreage in	Cultivation			Percent Area in Cu	of Total ultivation	
COUNTY	1923	1922	1921	1920	1923	1922	1921	1920
Adams	165,250 46,020 80,414 11,430	174,264 45,623 69,904 10,103	148,302 40,174 43,148 14,683	144,927 28,757 78,731 15,413	20.45 9.80 14.91 1.46	21.58 9.81 12.97 1.29	18.34 8.63 8.01 1.88	17.94 6.23 14.61 1.97
Baca	195,996 79,325 69,750	245,914 89,192 76,774	197,336 81,280 57,470	85,740 60,687 82,774	12.00 8.11 14.26	15.06 9.14 15.70	12.08 8.33 11.75	$5.24 \\ 6.22 \\ 16.93$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	16,750 86,715 804 59,265 30,833 36,903 23,561	15,880 115,500 865 65,723 44,625 37,674 24,745	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	2.41 7.62 .32 7.40 4.07 7.14 4.93	2.29 10.16 .34 8.20 5.88 7.29 5.18	2.63 7.79 .39 7.08 5.33 9.10 5.43	2.09 4.84 .39 4.83 4.52 10.04 4.33
Delta Dolores Douglas	45,048 9,334 45,947	53,723 10,962 45,817	53,309 8,671 51,209	50,232 6,549 45,100	5.81 1.40 8.49	6.99 1.64 8.47	6.94 1.30 9.47	6.54 .98 8.23
Eagle El Paso	15,889 146,440 122,027	22,197 149,461 118,627	21,226 142,486 128,453	16,525 135,113 116,479	1.53 12.32 8.98	3.05 $12.57$ $8.74$	2.05 $11.99$ $9.46$	1.59 $11.36$ $8.58$
Fremont	16,390	17,346	15,872	17,571	1.64	1.74	1.59	1.76
Garfield Gilpin Grand Gunnison	47,995 1,426 28,030 31,657	54,206 1,257 30,277 33,069	52,056 1,349 27,646 32,592	52,143 1,283 24,987 34,215	2.41 1.69 2.34 1.55	2.73 1.49 2.54 1.63	2.62 $1.59$ $2.32$ $1.60$	2.62 $1.52$ $2.09$ $1.68$
Hinsdale Huerfano	2,797 21,979	2,141 27,165	2,163 21,717	2,293 48,291	.45 2.29	.34 2.82	.34 2.26	.37 5.03
Jackson Jefferson	69,373 35,702	55,399 48,932	71,559 40,303	73,220 30,678	6.64 6.90	5.30 9.46	6.85 7.79	7.01 5.93
Kiowa Kit Carson	77,761 330,345	89,928 296,273	68,172 312,540	33,554 210,820	7.63 23.90	7.81 21.44	$5.92 \\ 22.62$	$\frac{2.92}{15.26}$
Lake La Plata Larimer Las Animas Lincoln Logan	$\begin{array}{c} 3,316\\ 37,017\\ 104,808\\ 85,468\\ 186,862\\ 401,678\\ \end{array}$	2,902 $41,432$ $109,594$ $100,573$ $178,972$ $425,057$	4,605 45,708 115,883 91,208 176,490 432,110	3,643 $40,022$ $103,473$ $81,013$ $156,106$ $403,428$	1.40 3.12 6.23 2.77 6.07 34.44	1.22 $3.50$ $6.51$ $3.26$ $10.88$ $36.45$	1.94 3.85 6.89 2.96 10.73 37.05	1.53 3.37 6.15 2.63 9.49 34.59
Mesa	60,200 2,796 52,932 24,425 65,764 190,070	$\begin{array}{c} 63,336 \\ 2,957 \\ 60,159 \\ 33,713 \\ 62,340 \\ 181,957 \end{array}$	62,512 2,863 52,112 33,116 62,845 179,825	46,791 3,106 53,687 45,442 67,808 170,001	2.97 .50 1.77 1.86 4.54 23.09	3.13 $.53$ $2.01$ $2.57$ $4.30$ $22.11$	3.08 .52 1.74 2.52 4.34 21.85	2.31 $.56$ $1.80$ $3.46$ $4.67$ $20.66$
Otero Ouray	74,363 10,343	84,345 11,369	78,972 9,508	88,894 9,668	9.23 3.11	10.47 3.42	9.80 2.86	11.03 2.91
Park Phillips Pitkin Prowers Pueblo	36,002 210,459 12,192 158,157 88,533	38,326 $212,244$ $13,499$ $171,825$ $111,240$	$\begin{array}{c} 41,329 \\ 190,494 \\ 14,820 \\ 149,585 \\ 90,320 \end{array}$	31,091 182,067 12,770 127,916 93,114	2.50 47.79 1.87 15.16 5.69	$\begin{array}{c} 2.66 \\ 48.20 \\ 2.07 \\ 16.47 \\ 7.14 \end{array}$	2.87 43.26 2.27 14.34 5.80	2.16 41.35 1.96 12.26 5.97
Rio Blanco Rio Grande Routt	23,874 62,418 51,653	30,336 72,706 56,783	33,538 76,489 59,744	30,941 68,540 64,817	1.15 10.86 3.49	1.47 12.65 3.84	1.63 13.31 4.14	1.50 $11.92$ $4.37$
Saguache	48,030 19,506 116,650 5,338	$\begin{array}{c} 49,357 \\ 12,985 \\ 117,043 \\ 6,724 \end{array}$	$\begin{array}{c} 52,691 \\ 17,613 \\ 114,863 \\ 5,164 \end{array}$	36,387 17,745 102,069 5,842	2.39 2.37 34.32 1.28	2.46 $1.57$ $34.44$ $1.61$	2.63 2.14 33.80 1.24	1.81 $2.15$ $30.03$ $1.41$
Teller	21,540	15,965	7,078	8,226	6.15	4.56	2.02	2.34
Washington Weld	443,672 505,317	$391,588 \\ 569,176$	341,196 530,803	361,071 630,663	27.49 19.63	24.27 22.11	$21.14 \\ 20.62$	22.37 24.62
Yuma	357,562	411,582	374,337	351,154	23.60	27.16	24.71	23.18
State	5,422,100	5,713,651	5,357,784	5,009,821	8.17	8.61	8.08	7.55

## AVERAGE YIELD OF PRINCIPAL CROPS PER ACRE, 1923

COUNTY	Winter Wheat Bu.	Spring Wheat Bu.	All Wheat Bu.	Corn Bu.	Oats Bu.	Barley Bu.	Potatoes Bu.
Adams	13.54 12.87 25.00	18.59 20.00 22.23 16.90	14.54 20.00 13.72 17.00	21.22 25.00 20.49 20.25	36.95 33.00 27.89 27.11	25.21 27.00 23.26 22.00	55.50 130.00 48.57 70.00
Baca	6.17 18.58 26.16	6.00 18.11 23.61	6.13 18.50 24.96	19.20 31.44 32.69	15.00 41.68 43.86	$\begin{array}{c} 16.55 \\ 24.73 \\ 39.17 \end{array}$	70.78
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	6.00 25.00 25.00 15.23 22.91	24.00 5.00 19.00 20.00 16.44 19.32 18.01	24.00 5.96 19.00 20.00 16.55 16.76 18.86	27.69 27.00 18.00 25.43 24.39 30.24 20.10	45.00 23.00 30.59 36.00 34.98 36.65 34.55	25.94 22.00 32.00 35.00 31.99 25.38 26.90	88.01 64.11 60.00 140.00 107.48
Delta Dolores Douglas	29.59 18.28 11.19	28.00 15.00 12.06	28.15 15.72 11.40	39.93 16.00 21.03	42.93 20.60 25.17	$36.63 \\ 21.00 \\ 23.00$	159.12 60.94 100.00
Eagle Elbert El Paso	20 00 10.05 12.00	32.00 10.13 13.17	31.86 10.07 12.55	23.00 20.26	49.87 26.00 26.34	33.10 $22.04$ $23.68$	189.71 50.94 60.00
Fremont	24.79	26.97	26.14	29.93	32.83	22.80	52.01
Garfield	28.23 14.00 23.55 18.16	27.65 20.26 22.97	27.20 14.00 23.21 20.83	38.04 18.00 20.00 16.00	47.63 30.00 38.84 27.03	$\begin{array}{c} 40.38 \\ 25.00 \\ 37.24 \\ 26.18 \end{array}$	167.35 40.00 73.23 102.77
Hinsdale	16.35	25.00 7.06	25.00 9.45	23.17	$25.92 \\ 32.74$	$35.90 \\ 26.57$	129.50 37.83
Jackson	$\frac{19.11}{28.81}$	28.77	19.11 28.79	19.33 35.19	$\frac{39.72}{39.62}$	$32.50 \\ 40.41$	100.0 75.8
Kiowa	10.00 7.00	8.00 4.00	9.96 6.85	24.00 27.00	$\frac{22.00}{18.10}$	17.00 21.06	40.00 65.03
Lake La Plata Larimer Las Animas Lincoln Logan	20.87 22.38 6.35 11.00 13.49	22.10 23.08 7.30 10.05 10.64	21.99 22.85 6.51 10.78 12.75	26.90 27.24 19.59 27.00 26.66	36.47 47.97 20.73 23.00 30.51	23.00 34.71 38.98 17.83 23.09 30.34	100.00 94.25 114.75 61.55 52.55 73.75
Mesa Mineral Moffat Montezuma Montrose Morgan	27.65 13.49 14.05 30 58 15.65	30.27 3.31 19.60 29.80 16.16	29.02 5.55 18.61 29.85 15.76	38.90 12.09 23.96 41.81 24.31	39.82 32.92 25.48 37.04 43.81 37.64	31.60 $30.50$ $24.67$ $29.84$ $25.40$ $34.48$	131.86 102.00 86.81 74.43 164.88 95.39
OteroOuray	$27.36 \\ 16.00$	19.56 24.00	25.01 22.99	$37.56 \\ 19.82$	$\frac{40.64}{38.90}$	38.47 23.36	93.33 119.1
Park Phillips Pitkin Prowers Pueblo	$14.00 \\ 10.00 \\ 33.00 \\ 14.68 \\ 5.25$	16.47 5.00 31.00 11.60 15.71	16.25 9.81 31.20 14.48 7.72	19.00 24.00 30.00 28.48 29.31	25.00 27.00 50 00 31.94 33.18	24.12 25.19 35.00 25.48 28.93	60.18 35.00 200.00 50.00 45.58
Rio Blanco	23.00 25.06	20.57 28.00 20.02	20.87 28.00 21.26	20.32	34.86 39.00 33.29	28.00 34.00 36.09	88.23 160.00 92.63
Saguache San Miguel Sedgwick Summit	18.58 8.18 26.00	27.00 18.92 10.62 22.00	27.00 18.78 9.06 25.33	25.44 25.45	$34.00 \\ 28.17 \\ 28.44 \\ 29.54$	$34.00 \\ 22.10 \\ 28.41 \\ 28.00$	155.00 116.70 82.60 109.00
Teller					25.00	20.00	90.00
Washington	7.06 $15.15$	5.04 16.81	6.92 15.97	20.10 23.70	21.22 36.38	22.35 33.53	35.0 130.2
Yuma	8.00	5.00	7.80	27 00	23.07	26.00	42.20
State	10.46	15 54	11.63	24.94	32.40	27.15	130.5

# AVERAGE YIELD OF PRINCIPAL CROPS PER ACRE FOR FIVE YEARS ENDING WITH 1923

COUNTY	Winter Wheat Bushel	Spring Wheat Bushel	All Wheat Bushel	Corn Bushel	Oats Bushel	Barley Bushel	Potatoes Bushel
Adams	11.10 27.73 9.16 16.82	19.78 21.04 15.06 14.63	12.95 21.17 10.10 15.10	16.40 25.00 16.24 20.12	28.75 31.64 21.64 24.77	18.88 25.89 17.31 19.78	74.57 131.96 54.54 58.74
Baca	$\begin{array}{c} 9.69 \\ 21.06 \\ 23.72 \end{array}$	$\begin{array}{c} 6.40 \\ 17.55 \\ 23.91 \end{array}$	9.00 $20.44$ $23.80$	15.48 25.23 25.86	16.88 36.83 38.56	12.61 23.69 32.58	51.26 46.36 88.25
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	16.45 12.54 25.00 22.52 23.65 13.77 18.06	24.46 9.19 14.21 20.87 21.15 20.42 14.85	24.44 12.38 14.21 20.88 21.20 18.11 15.62	26.68 20.03 15.45 24.16 20.05 22.21 17.62	35.18 18.16 22.13 32.04 33.00 35.08 25.90	28.62 15.61 19.03 29.53 29.13 29.25 21.89	$\begin{array}{c} 99.57 \\ 48.41 \\ 64.12 \\ 130.41 \\ 114.52 \\ 33.65 \\ 60.06 \end{array}$
Delta Dolores Douglas	25.92 $13.05$ $11.60$	$28.00 \\ 10.82 \\ 10.25$	27.76 11.28 11.23	35.15 15.76 17.48	$\begin{array}{c} 40.11 \\ 20.23 \\ 18.62 \end{array}$	$30.99 \\ 15.72 \\ 16.04$	157.42 57.77 60.12
Eagle Elbert El Paso	$\begin{array}{c} 25.72 \\ 12.35 \\ 12.43 \end{array}$	31.13 $10.02$ $10.84$	30.87 11.46 11.33	8.45 18.12 17.71	48.29 19.28 20.12	31.13 17.64 17.55	205.19 50.22 47.20
Fremont	11.78	22.69	15.29	23.96	26.11	20.69	51.62
Garfield	21.93 11.27 22.40 18.68	25.78 12.02 18.10 20.39	25.41 11.86 21.21 19.68	$\begin{array}{c} 32.78 \\ 18.00 \\ 20.01 \\ 27.16 \end{array}$	41.25 18.14 30.57 30.49	28.91 13.84 25.82 25.30	$\begin{array}{c} 166.11 \\ 53.89 \\ 72.17 \\ 121.97 \end{array}$
Hinsdale Huerfano	14.21	$\frac{23.00}{11.73}$	23.00 12.38	16.75	26.86 26.73	30.59 25.13	111.08 78.42
Jackson	$10.99 \\ 23.28$	$6.25 \\ 25.17$	10.11 24.14	$19.33 \\ 22.04$	27.35 26.47	$\frac{22.04}{27.36}$	84.30 64.57
Kiowa Kit Carson	11.91 10.89	10.96 9.08	11.85 10.71	19.18 19.16	17.00 16.83	15.00 17.94	28.85 42.47
Lake La Plata Larimer Las Animas Lincoln Logan	22.91 19.91 9.25 12.41 13.48	23.72 24.58 12.27 10.35 11.05	23.66 22.34 9.84 11.71 13.15	23.47 22.06 17.68 19.60 19.11	34.62 $35.79$ $38.29$ $24.11$ $18.70$ $25.26$	24.95 29.93 31.37 18.71 17.58 21.60	100.00 96.96 98.62 44.92 47.42 57.13
Mesa Mineral Moffat Montezuma Montrose Morgan	23.08 $28.00$ $12.38$ $14.50$ $26.62$ $10.45$	27.37 10.37 20.05 29.07 14.56	$\begin{array}{c} 25.40 \\ 28.00 \\ 10.88 \\ 19.46 \\ 28.76 \\ 11.04 \end{array}$	33.79 14.00 21.00 35.48 16.57	37.24 34.94 22.37 34.67 40.26 30.24	$\begin{array}{c} 28.46 \\ 28.20 \\ 19.97 \\ 26.82 \\ 26.09 \\ 22.49 \end{array}$	$124.15 \\ 107.03 \\ 67.54 \\ 99.00 \\ 172.64 \\ 79.62$
Otero Ouray	29.46 19.12	$24.16 \\ 24.21$	27.65 23.35	31.61 20.55	$\frac{42.03}{37.27}$	33.89 21.07	$\begin{array}{c} 43.55 \\ 120.85 \end{array}$
Park Phillips Pitkin Prowers Pueblo	$11.88 \\ 12.14 \\ 27.05 \\ 17.46 \\ 12.07$	$\begin{array}{c} 11.28 \\ 8.35 \\ 30.53 \\ 15.68 \\ 19.21 \end{array}$	$\begin{array}{c} 11.38 \\ 12.03 \\ 30.25 \\ 17.08 \\ 14.05 \end{array}$	$17.86 \\ 18.40 \\ 31.50 \\ 24.96 \\ 23.97$	17.69 $19.54$ $45.94$ $33.76$ $30.46$	$\begin{array}{c} 15.49 \\ 17.25 \\ 32.25 \\ 24.14 \\ 23.58 \end{array}$	$\begin{array}{c} 65.11 \\ 38.28 \\ 201.59 \\ 59.92 \\ 40.20 \end{array}$
Rio Blanco Rio Grande Routt	$\begin{array}{c} 13.50 \\ 26.00 \\ 20.58 \end{array}$	$\begin{array}{c} 15.62 \\ 25.98 \\ 15.29 \end{array}$	$\begin{array}{c} 15.19 \\ 25.98 \\ 16.69 \end{array}$	17.23  19.95	$32.65 \\ 36.75 \\ 30.54$	21.84 $29.08$ $25.53$	89.22 169.96 112.96
Saguache San Miguel Sedgwick Summit	$\begin{array}{c} 21.91 \\ 15.64 \\ 12.39 \\ 20.72 \end{array}$	$\begin{array}{c} 24.48 \\ 20.27 \\ 12.15 \\ 23.90 \end{array}$	$\begin{array}{c} 24.44 \\ 18.23 \\ 12.35 \\ 22.26 \end{array}$	24.95 24.47 18.19	32.73 $28.43$ $23.03$ $29.51$	$\begin{array}{c} 27.71 \\ 19.45 \\ 23.54 \\ 25.30 \end{array}$	$\begin{array}{c} 150.87 \\ 114.52 \\ 117.06 \\ 99.24 \end{array}$
Teller	13.00	9.96	10.23	18.07	18.77	16.39	73.83
Washington Weld	$10.21 \\ 15.58$	$\frac{7.40}{17.75}$	10.03 16.42	16.10 17.83	$\frac{17.68}{31.03}$	$16.67 \\ 26.60$	$34.22 \\ 126.42$
Yuma	12.01	9,04	11.86	18.96	18.77	18.04	36.38
State	12.64	16.68	13.58	19.00	28.23	21.71	127.01

### NUMBER OF FARMS REPORTING PRINCIPAL CROPS IN 1923

COUNTY	Corn	Oats	Barley	Winter Wheat	Spring Wheat	All Wheat	Rye	Pota- toes	Grain Sor- ghums	Sweet Sor- ghums	Alfalfa	Sugar Beets
Adams	415	190 111	318 86 117 57	537 229 1	170 85	815 170 291 91	39	208		379 161	720 301 320 108	249
Baca	641	. 42	101 49 295	220 230 408	47	313 264 658	11		1,193 448	1 31 1	20 321 789	94 332
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	518 2 15 13 328 85	29 15 131 68 51	91 133 1 248 177 73 147	196  6 26 22	2 264 210 10	117 204 2 264 211 36 141	18	68 28 252 61	476  169 2	77  48 1	149 38 12 281 204 269 62	131
Delta	787 201 387	448 73 254	82 21 40	49 12 117	549 43 98	586 52 194	1 6 95	648 111 78	105 93	4 9	1,162 25 257	208
EagleElbertEl Paso	1,065 1,065	111 386 373	43 86 35	351 37	105 219 128	106 491 164	285 159	160 551 279	98 161	302 145	169 273 124	3
Fremont	341	208	126	23	83	121	50	117	4	3	629	
Garfield Gilpin Grand Gunnison	313  1	380 35 59 121	96 8 25 79	29 2 9 5	412  7 37	430 2 16 42	4 7 13 5	494 36 107 235			669 8 27 93	88
Hinsdale Huerfano	305	7 132	8 59	$\frac{1}{22}$	91	2 110	2 0	23 17	10	··· <u>ż</u> 6	8 198	
Jackson Jefferson	2 239	14 257	10 88	135	221	4 284	3 12	17 104	···i		578	31
Kiowa Kit Carson	503 1,251	184	52 691	71 863	6 123	75 891	148	909	462 913	341 58	19 39	
Lake La Plata Larimer Las Animas Lincoln Logan	278 526 1,048 1,034 1,587	334 571 258 103 626	6 177 317 85 321 561	29 145 328 414 1,074	349 619 186 262 740	364 687 450 477 1,434	1 7 15 36 175 215	387 131 46 634 587	 4 1 577 619 695	2 4 177 314 300	466 946 281 139 653	575
Mesa	962 397 282 607 1.125	447 7 310 199 660 274	100 6 55 131 93 486	210 77 25 67 242	408 282 194 805 178	565 327 218 823 392	28 322 9 127	841 2 414 225 953 261	47  25 14 1 340	90  180	1,307 2 333 324 1,069 683	182  224 462
Otero Ouray	753 7	303 101	107 36	198 12	133 102	295 110	11 3	9 129	202	30	735 99	$\frac{457}{3}$
Park Phillips Pitkin Prowers Pueblo	667 1 922 763	219 367 101 113 239	131 144 25 190 168	587 3 553 210	23 72 53 132 190	25 597 56 608 341	51 125 17 47	229 317 139 6 14	451 757 300	115 151 20	1 174 61 557 761	150 273
Rio Blanco Rio Grande Routt	35 9	152 264 395	64 235 248	37	86 235 199	91 235 276	17 ··· 4	151 340 357			139 317 196	
Saguache San Miguel Sedgwick Summit	89 394	144 137 236 25	93 187 120 19	7 34 261 7	128 70 264 3	135 100 394 10	7 44 13	113 101 57 44	10	30 219	113 110 176 2	127
Teller		339	269				3	336				• • • •
Washington Weld	1,650 2,187	274 1,546	1,004 1,478	1,443 913	265 1,839	1,507 2,240	418 252	685 1,544	701 452	587 185	223 2.426	$\begin{smallmatrix}26\\1,752\end{smallmatrix}$
Yuma	1,506	198	434	931	126	964	325	711	823	452	123	5
State	27.829	13,932	10,732	11,508	12,386	20,868	3,318	15,117	10,233	4,450	20,287	5,775

# PERCENTAGE OF TOTAL NUMBER OF FARMS REPORTING PRINCIPAL CROPS FOR 1923

COUNTY	Corn	Oats	Barley	Winter Wheat	Spring Wheat	All Wheat	Rye	Pota- toes	Grain Sor- ghums	Sweet Sor- ghums	Alfalfa	Sugar Beets
AdamsAlamosaArapahoeArchuleta	58.17 .27 66.51 14.95	23.45 52.92 17.79 59.13	20.72 23.95 18.75 18.93	34.98 36.70 .33	34.39 47.35 13.62 29.90	53.09 47.35 46.63 30.23	8.21	12.18 57.94 4.71 45.84	1.30 9.45	24.69 25.80	46.90 83.84 51.26 35.88	16.22
Baca	80.72 74.61 70.10	.63 4.85 52.64	7.97 5.67 37.06	17.37 26.77 51.24	9.87 5.47 66.21	24.72 30.73 82.69	.86 1.28 1.62	.78 10.43	94.23 52.15	.07 3.61 .13	1.57 37.37 98.86	10.96 41.70
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	1.62 $92.48$ $5.55$ $2.67$ $3.10$ $61.77$ $22.19$	45.93 5.18 41.66 12.38 16.23 9.60 60.31	36.99 23.79 2.77 32.23 42.24 13.75 38.38	35.06  1.43 4.90 5.74	47.56 2.50 5.55 48.08 50.11 1.88 34.20	47.56 $36.49$ $5.55$ $48.08$ $50.36$ $6.77$ $36.81$	3.22  4.17	33.74 12.16 77.77 45.90 14.56	84.72  31.82 .52	13.77  9.04 .26	60.56 6.79 33.33 51.18 48.68 50.66 16.18	24.66
Delta Dolores Douglas	52.46 $72.56$ $90.85$	$29.86 \\ 26.35 \\ 59.62$	5.46 7.58 9.38	$3.26 \\ 4.33 \\ 27.46$	36.60 15.52 23.00	39.07 18.77 45.53	2.16 $22.30$	$\begin{array}{c} 43.20 \\ 40.06 \\ 18.31 \end{array}$	37.90 21.83	1.44 2.11	77.46 9.02 60.33	13.86
Eagle Elbert El Paso	94.66 89.57	51.15 34.31 31.37	19.81 7.64 2.94	.46 31.20 3.11	48.37 19.48 10.76	48.84 43.64 13.79	25.33 13.37	73.73 48.97 23.46	8.71 13.54	26.84 12.19	77.87 24.26 10.42	.25
Fremont Garfield Gilpin Grand Gunnison	33.07 37.09 	20.17 45.02 89.74 12.42 35.86	$12.22 \\ 11.37 \\ 20.51 \\ 5.26 \\ 23.44$	2.23 3.62 5.12 1.89 1.48	8.05 48.80 1.47 10.98	11.73 50.94 5.12 3.37 12.46	4.85 .47 17.92 2.73 1.48	11.35 58.53 92.30 22.53 69.73	.39	.29	$\begin{array}{c} 61.01 \\ 79.25 \\ 20.51 \\ 5.68 \\ 22.59 \end{array}$	10.43
Hinsdale Huerfano	44.52	$16.27 \\ 19.27$	18.60 8.61	$\frac{2.32}{13.28}$	2.32 13.28	4.65 2.88	2.32 2.92	53.49 2.48	1.46	3.79	18.60 28.90	
Jackson Jefferson	.72 23.22	$5.07 \\ 24.97$	$\frac{3.62}{8.55}$	1.44 13.11	21.47	$\frac{1.44}{27.56}$	1.08 1.16	$6.15 \\ 10.10$	9		.36 56.17	3.01
Kiowa Kit Carson	89.18 92.46	.35 13.59	$9.22 \\ 51.07$	12.58 63.78	1.06 9.09	13.29 65.85	.35 10.94	1.59 67.18	81.87 67.47	60.46 4.28	1.77 2.88	
Lake	36.63 48.34 57.58 91.42 71.61	44.01 52.48 14.17 9.10 28.24	24.00 23.32 29.13 4.67 28.38 25.31	3.82 13.32 18.02 36.60 48.46	45.96 56.88 10.21 23.16 33.39	47.96 63.14 24.72 42.17 64.71	4.00 .91 1.37 1.97 15.47 9.70	$\begin{array}{c} 4.00 \\ 37.81 \\ 12.04 \\ 2.52 \\ 56.05 \\ 26.48 \end{array}$	.53 .09 20.71 54.73 31.36		61.39 86.95 15.48 12.29 29.46	52.84
Mesa Mineral Moffat Montezuma Montrose Morgan	36.13 18.08 46.61 49.91 78.56	16.79 24.13 14.12 32.89 54.27 19.13	3.76 $20.68$ $2.50$ $21.65$ $7.64$ $33.93$	7.89 3.50 4.13 5.50 16.90	15.32 12.84 32.07 66.20 12.43	21.22 14.89 36.03 67.68 27.37	1.05 14.67 1.49 8.86	31.59 $6.90$ $18.86$ $37.19$ $78.37$ $18.22$	1.76 1.13 2.31 .08 23.74	.26 4.10  12.56	49.09 6.90 15.17 53.55 87.91 47.69	6.83  18.42 32.26
Otero Ouray	63.43 4.11	$25.52 \\ 59.41$	$9.01 \\ 21.17$	$\frac{16.68}{7.05}$	$\substack{11.20\\6.00}$	$\frac{24.85}{64.70}$	.92 1.76	75 75.88	17.01	2.57	61.92 58.23	$\frac{38\ 92}{1.76}$
Park Phillips Pitkin Prowers Pueblo	93.93 .64 77.02 49.60	73.74 51.69 64.74 9.44 15.53	$\begin{array}{c} 44.11 \\ 20.28 \\ 16.02 \\ 15.87 \\ 10.92 \end{array}$	$\begin{array}{c} .67 \\ 82.68 \\ 1.92 \\ 46.19 \\ 13.65 \end{array}$	7.74 10.14 33.97 11.02 12.35	$\begin{array}{c} 8.42 \\ 84.08 \\ 35.90 \\ 50.79 \\ 22.17 \end{array}$	17.17 17.61 1.42 3.05	77.10 44.65 89.10 .50 .91	63.52 63.24 19.50	16.20 12.61 1.30	$\begin{array}{c} .33 \\ 24.51 \\ 39.10 \\ 46.53 \\ 49.47 \end{array}$	12.53 17.75
Rio Blanco Rio Grande Routt	7.64 1.30	33.18 $54.65$ $57.16$	13.97 48.65 35.81	8.08 13.46	18.77 48.65 28.79	19.86 48.65 39.94	3.71 .58	32.98 70.39 51.66	• • • •	••••	$30.34 \\ 65.63 \\ 28.36$	
Saguache San Miguel Sedgwick Summit	13.79 73.78	$\begin{array}{c} 62.07 \\ 21.24 \\ 44.19 \\ 50.00 \end{array}$	40.08 28.99 22.47 38.00	3.01 $5.27$ $48.87$ $14.00$	55.17 10.85 49.43 6.00	58.18 $15.50$ $73.78$ $20.00$	1.09 8.24 26.00	48.70 15.66 10.67 88.00	1.87	4.65 41.01	48.70 17.05 32.95 4.00	23.78
Teller		108.78	69.50				.78	107.75				
Washington Weld	86.61 52.37	14.38 37.02	52.70 35.39	75.74 21.86	13.91 44.04	79.10 53.63	21.94 6.03	35.95 36.97	36.79 10.82	30.81 4.43	11.70 58.09	1.36 41.95
Vuma	87.45	11.49	25.20	54.06	7.31	55.98	18.87	41.28	47.79	26.24	7.14	.29
State	53,94	27.16	20.80	22.31	24.01	40.45	6.43	29.45	19.84	8.62	39,32	11.19

AVERAGE NUMBER OF ACRES OF PRINCIPAL CROPS GROWN PER FARM IN 1923, AS REPORTED BY COUNTY ASSESSORS

COUNTY	Corn	Winter Wheat	Spring Wheat	Oats	Barley	Rye	Sorghums	Sugar Beets	Potatoes	Alfalfa
Adams Alamosa Arapahoe Archuleta	22.47 .03 34.11 1.09	35.52 40.17 .02	8.73 6.99 4.02 2.00	3.17 9.02 2.50 8.11	3.63 3.91 4.27 2.34	1.92 3.91 1.77	6.28 9.36	3.52	.64 7.83 .09 .41	13.84 53.82 20.20 8.32
Baca Bent Boulder	26.83 25.39 11.21	21.38 11.98 15.89	6.47 2.74 14.26	.14 .83 4.98	2.62 1.16 3.67	.36 .22 .08	72.19 24.65 .04	3.21 9.01	.32	$\begin{array}{c} .64 \\ 17.97 \\ 22.37 \end{array}$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	.05 59.33 .86 .09 .14 23.54 3.30	 43.29  .02 .13 1.91 .82	5.27 1.40 .25 15.57 9.69 1.13 3.86	7.20 .72 4.00 7.14 4.72 4.10 9.70	4.93 8.53 .11 15.71 7.60 1.76 3.71	.01	32.15 .01 10.59 .07	4.75	1.43 .55 1.08 6.22 .53	20.92 $.88$ $1.55$ $18.41$ $12.98$ $14.55$ $4.76$
Delta Dolores Douglas	$ \begin{array}{r} 2.48 \\ 17.14 \\ 40.24 \end{array} $	.30 .91 11.27	2.91 3.21 3.58	$2.23 \\ 3.86 \\ 14.01$	.42 .82 1.11	.01 .21 4.54	.01 4.55 4.27	1.81	1.60 .34 .52	16.91 1.04 17.35
Eagle Elbert El Paso	45.85 47.95	.05 18.72 2.18	4.04 6.31 1.91	8.47 7.76 10.00	1.19 1.56 .43	6.79 3.32	6.43 3.55	 .ii	9.24 1.07 .78	32.88 6.03 3.50
Fremont	3.13	.22	.36	1.81	.94	.16	.07		.44	5.66
Garfield Gilpin Grand Gunnison	2.19 .02 .21 .01	.58 .15 .35 .35	5.88  .04 .44	3.11 14.64 1.50 3.12	.67 1.28 .31 1.15	.40 .61 .27 .06	.01	.01	5.02 3.15 .29 1.16	34.92 .64 1.16 6.54
Hinsdale Huerfano	8.25	.60	.04 1.88	$\frac{1.26}{2.82}$	.51 .96	.24	75	.01	.93 .11	1.26 10.26
Jackson Jefferson	.01 3.84	.06 4.79	4.19	3.24	.18 1.68	.09	.01	.37	.05	.05 13.51
Kiowa Kit Carson	64.50 80.70	22.86 100.63	.36 4.98	.02 2.63	3.09 20.47	.06 4.63	57.35 32.89	• • • •	.02 .54	3.30 .85
Lake La Plata Larimer Las Animas Lincoln Logan	3.73 11.54 12.26 58.14 49.99	.76 6.90 10.21 40.74 58.51	8.00 13.63 2.01 11.96 20.41	5.79 6.68 1.77 1.51 5.12	2.04 2.16 3.79 .58 8.01 6.91	.08 .05 .15 .29 4.93 3.24	.07 .02 8.71 19.36 8.44	.01 11.97 .05	.12 .87 .79 .07 1.05 .45	23.44 36.35 5.46 1.99 9.41
Mesa Mineral Moffat Montezuma Montrose Morgan	2.80 3.16 8.69 3.18 49.26	.84 	3.43 4.18 8.88 3.61	1.27 3.10 3.27 3.72 4.72 2.84	.20 1.79 .42 2.55 .38 6.15	.08 1.97 .19 2.55	.15  .43 .37 .01 10.03	1.34 .01 1.88 15.74	1.42 .16 .31 .44 7.05 1.50	$12.17 \\ .37 \\ 5.29 \\ 17.19 \\ 23.64 \\ 16.33$
Otero Ouray	12.37 .13	3.66 .96	1.57 6.65	2.89 6.70	.91 3.81	.04 .12	3.58	8.78 .10	.01 2.58	18.24 13.43
Park Phillips Pitkin Prowers Pueblo	.02 96.77 .01 20.48 18.46	.03 137.64 .24 33.17 4.98	.25 5.40 2.16 2.21 1.54	13.39 11.60 8.36 1.52 2.05	4.53 4.82 1.30 2.55 1.21	1.37 5.43 .32 .35	8.24 32.00 4.88	.01 .05 2.99 2.20	3.54 .38 9.21 .01 .05	08 $2.66$ $10.28$ $26.62$ $14.31$
Rio Blanco Rio Grande Routt		1.10 3.52	7.82 10.42 10.76	5.84 8.51 12.38	1.87 4.68 5.99	.78	.01	.01	.19 25.11 1.34	21.91 18.35 5.05
Saguache San Miguel Sedgwick Summit	2.10 74.42	 .98 58.50 .80	16.33 1.40 32.86 .16	14.60 2.93 10.66 4.18	5.10 7.87 5.40 1.28	.10 3.08 1.22	 .40 5.98	9.70	17.75 1.43 1.41 1.20	17.07 7.95 7.47 .18
Teller				41.33	3.36	.06			4.17	
Washington Weld	64.90 19.40	106.44 15.80	8.32 15.27	$3.22 \\ 5.22$	18.95 2.52	$6.43 \\ 6.32$	15.22 3.09	.33 10.84	.29 5.59	$\begin{array}{c} 2\ 11 \\ 22.95 \end{array}$
Yuma	89.44	70.16	4.91	2.15	8.50	9.07	16.05		.32	1.36
State	25.32	22.15	6.66	4.41	4.38	2.01	8.38	2.86	1.76	12.60

# AVERAGE NUMBER OF ACRES OF PRINCIPAL CROPS FOR EACH FARM REPORTING SUCH CROPS IN 1923

COUNTY	Corn	Oats	Barley	Winter Wheat	Spring	All Wheat	Puo	Datatasa	Grain	Sweet	Alfalfa
Adams	38.62	13.51	17.52	101.54	25.38	83.35	23.39	Potatoes 5.28	Sorghums 20.90	Sorghums 24.33	Alfalfa 29.51
Alamosa Arapahoe Archuleta	10.00 51.29 7.35	17.05 14.03 13.71	16.33 22.77 12.40	109.47 8.00	14.76 29.55 6.70	14.76 94.78 6.71	28.51	13.51 1.93 0.91	26.35	26.63	64.19 39.38 23.18
Baca	33.23 34.03 16.01	22.37 $17.11$ $9.47$	$32.85 \\ 20.32 \\ 9.90$	123.12 44.73 31.23	$\begin{array}{c} 65.58 \\ 50.06 \\ 21.53 \end{array}$	112.73 47.89 36.61	41.81 17.54 4.61	3.07	70.64 44.78	35.77 20.00	40.50 $48.08$ $22.56$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	3.25 64.22 15.50 3.53 4.46 38.11 14.87	$15.68 \\ 14.03 \\ 9.60 \\ 29.93 \\ 29.16 \\ 42.66 \\ 16.13$	13.32 35.84 4.00 34.78 18.00 12.82 9.87	9.16 39.07 14.22	11.08 55.92 4.50 32.42 19.34 60.50 11.29	11.08 122.46 4.50 32.45 19.51 45.02 12.71	4.00 20.22  8.31	2.75 4.50 1.39 13.56 3.65	33.51  27.32 10.00	26.20  20.93 12.00	34.53 $13.02$ $4.66$ $35.97$ $26.66$ $28.72$ $29.45$
Delta Dolores Douglas	4.74 23.63 44.29	7.45 $14.76$ $23.50$	7.62 10.76 11.87	9.38 21.08 41.05	7.96 20.72 15.58	8.24 $22.00$ $32.63$	8.00 9.50 20.40	3.70 .85 2.85	11.60 17.46	10.50 22.11	21.83 11.52 28.75
Eagle Elbert El Paso	48.43 52.64	$\begin{array}{c} 16.56 \\ 22.64 \\ 31.34 \end{array}$	6.02 $20.51$ $14.25$	10.00 60.01 69.13	8.35 32.40 17.53	8.36 57.35 29.28	26.82 24.47	12.54 2.19 3.29	28.11 13.59	14.83 13.55	42 22 24.86 33.06
Fremont	9.44	9.00	7.76	10.08	4.59	5.06	3.48	3.90	19.25	0.66	9 28
Garfield Gilpin Grand Gunnison	5.92  1.00	$\begin{array}{c} 6.90 \\ 16.31 \\ 12.10 \\ 8.70 \end{array}$	6.20 6.25 5.84 4.93	16.89 3.00 18.66 24.00	12.80 2.71 4.02	13.40 3.00 11.68 6.40	8.50 3.42 17.23 4.00	8.58 $3.41$ $1.32$ $1.67$		•••	$\begin{array}{c} 44.05 \\ 3.12 \\ 20.51 \\ 23.73 \end{array}$
Hinsdale Huerfano	18.53	7.71 14.71	2.75 11.38	20.50	2.00 14.28	1.00 15.91	8.30	1.73 4.35	29.80	9.23	6.75 35.48
Jackson Jefferson	$1.50 \\ 16.53$	$9.28 \\ 12.98$	$5.20 \\ 19.65$	4.50 36.57	19.53	4.50 32.58	8.66 6.83	$0.76 \\ 2.69$	5.00	• • • •	13.00 23.68
Kiowa Kit Carson	72.87 87.28	$\frac{7.00}{19.38}$	33.59 40.08	182.15 157.76	34.66 54.78	175.21 160.37	18.50 42.34	1.55 0.80	51.64 26.39	24.90 18.19	98.00 29.66
Lake La Plata Larimer Las Animas Lincoln Logan	10.19 23.86 21.29 63.59 69.80	13.17 12.72 12.51 16.55 18.12	$\begin{array}{c} 8.50 \\ 9.25 \\ 13.02 \\ 12.50 \\ 28.23 \\ 27.31 \end{array}$	19.80 51.79 56.68 111.29 120.73	17.40 23.95 19.63 51.63 61.14	18.26 32.51 49.43 124.95 121.97	$\begin{array}{c} 2.00 \\ 5.71 \\ 10.93 \\ 14.80 \\ 31.92 \\ 33.35 \end{array}$	3.00 1.71 6.58 2.82 1.87 1.70	7.00 9.00 22.81 26.40 18.18	15.00 5.25 15.20 17.69 20.21	38.17 41.81 35.35 16.21 31.94
Mesa	7.75 17.48 18.63 6.37 62.70	7.63 12.85 23.22 11.29 8.70 14.86	5.55 8.66 16.92 11.77 5.09 18.14	10.72 27.49 21.76 10.56 84.28	6.03 26.70 13.03 13.41 29.11	8.34 29.50 14.09 13.98 65.25	8.32 18.61 12.66 28.77	4.52 2.50 1.62 1.18 9.00 8.22	8.42 8.00 15.50 1.00 20.65	2.85 8.37  40.78	24.78 5.50 34.88 32.11 26.88 34.24
Otero Ouray	$\frac{19.50}{3.28}$	11.33 11.28	$10.12 \\ 18.00$	21.94 13.66	14.03 11.09	21.05 11.78	5.27 7.33	1.00 3.40	19.28	12.13	29.45 23.07
Park Phillips Pitkin Prowers Pueblo	103.01 1.00 26.59 37.22	18.15 $22.44$ $12.92$ $16.10$ $13.23$	$10.28 \\ 23.79 \\ 8.16 \\ 16.11 \\ 11.08$	3.50 $166.48$ $12.66$ $71.81$ $36.54$	3.21 $53.20$ $6.37$ $20.05$ $12.51$	3.24 $170.11$ $6.71$ $69.67$ $29.47$	8.00 30.84 22.58 11.57	$\begin{array}{c} 4.59 \\ 0.86 \\ 10.34 \\ 2.00 \\ 0.64 \end{array}$	13.19 46.72 24.11	19.09 19.45 13.60	25.00 10.85 26.31 57.33 28.94
Rio Blanco Rio Grande Routt	3.54 4.77	$\begin{array}{c} 17.59 \\ 15.98 \\ 20.88 \end{array}$	13.39 9.83 16.69	13.28 26.21	41.74 20.64 37.37	45.00 20.64 35.77	20.76	$0.57 \\ 35.67 \\ 2.60$	• • • •	• • • •	72.19 28.58 18.34
Saguache San Miguel Sedgwick Summit	15.20 100.86	23.53 13.83 24.12 8.36	12.73 27.22 24.05 3.36	18.70 119.77 5.71	29.60 12.90 66.45 2.66	28.07 $15.39$ $123.87$ $4.80$	9.57 37.40 4.69	$\begin{array}{r} 36.44 \\ 9.16 \\ 13.22 \\ 1.36 \end{array}$	12.00	8.60 14.05	35.06 46.65 22.67 4.50
Teller		47.18	5.69				9.00	4.81			
Washington Weld	74.93 37.05	22.44 14.12	35.96 17.86	140.52 72.28	59.81 34.69	145.07 57.94	29.33 41.82	$0.78 \\ 15.12$	$22.72 \\ 21.12$	22.26 18.22	18.01 39.50
Yuma	102.33	18.94	33.75	129.81	67.21	134.15	48.09	0.77	23.80	17.82	19.17
State	46.95	16.33	21.05	99,28	27.73	71.21	28.13	5.98	32.34	23.18	32.04

### PERCENTAGE OF CROPS GROWN WITH AND WITHOUT IRRIGATION

WINTER	WHEAT	SPRING	WHEAT	POTA	TOES	CO	RN
Percent Irrigated	Percent Non- irrigated	Percent Irrigated	Percent Non- irrigated	Percent Irrigated	Percent Non- irrigated	Percent Irrigated	Percent Non- irrigated
11.89 4.15 100.00	88.11 95.85	76.66 100.00 78.71 30.68	23.34 21.29 69.32	88.77 100.00 57.14	11.23 42.86 100.00	6.82 100.00 3.54 43.81	93.18 96.46 56.19
1.94 66.18 68.52	98.06 33.82 31.48	81.18 95.72	100.00 18.82 4.28	72.55	27.45	1.27 54.09 62.40	98.73 45.91 37.60
100.00 100.00 24.90 65.17	100.00  75.10 34.83	100.00 44.44 100.00 94.93 77.69 37.64	100.00 55.56 5.07 22.31 62.36	96.03 13.73 100.00 96.86	3.97 86.27 100.00 3.14 99.49	76.92  88.68 91.38 59.35 1.82	23.08 100.00 100.00 11.32 8.62 40.63 98.18
97.60 4.74 1.29	2.40 95.26 98.71	100.00	100.00 84.09	99.13 .01 100.00	.87 99.99	97.05	2 95 100.00 99.68
 .37 .01	100.00 99.63 99.99	100.00 .98 8.42	99.02 91.58	99.75 1.56 .11	.25 98.44 99.89	1.74	100.00 98.26
61.21	38.79	69.03	30.97	5.03	94.97	49.69	50.32
71.02 83.92 16.66	28.98 100.00 16.08 83.34	97.34 47.37 69.79	2.66 52.63 30.21	97.48 33.03 40.97	2.52 100.00 66.97 59.03	88.50 100.00	11.50 100.00 100.00
28.16	71.84	7.62	100.00 92.38	85.00 2.70	15.00 97.30	3.41	96.59
38.89 65.12	61.11 34.88	89.08	10.92	100.00 29.29	70.71	66.67 67.99	33.33 32.03
	100.00 100.00		100.00 100.00	.14	100.00 99.86		100.00 100.00
41.04 26.05 1.87 4.13	58.96 73.95 98.13 100.00 95.87	77.73 85.28 15.33 .51 9.68	22.27 14.72 84.67 99.49 90.32	100.00 57.10 92.46 15.38 5.04 16.03	42.90 7.54 84.62 94.96 83.97	53.14 44.62 9.94 4.98	46.86 55.38 90.06 100.06 95.03
83.27 3.31 8.82 97.02 4.71	16.73 96.69 91.18 2.98 95.29	96.54 6.61 73.33 98.72 26.03	3.46 93.39 26.67 1.28 73.97	84.45 60.00 8.01 74.06 99.88 82.40	15.55 40.00 91.99 25.94 .12 17.60	84.53  .52 18.83 91.35 12.85	99.48 81.1 8.68 87.18
91.36	8.64 100.00	96.41 63.63	3.59 36.37	88.89 55.13	11.11 44.87	82.26 21.74	17.74 78.20
100.00 39.46	100.00 100.00  60.54 83,35	6.76 100.00 50.77 35.07	93.24 100.00 49.23 64.93	.47 100.00 25.00 11.11	99.53 100.00  75.00 88.89	50.00 100.00 55.17 42.33	50.0 100.0 44.8 57.6
1.23	100.00	23.43 100.00 .40	76.57 99.60	9.31 100.00 3.77	90.69	3.23	96.7
8.33 1.35 100.00	91.67 98.65	100.00 53.26 14.73 100.00	46.74 85.27	100.00 3.78 78.90 95.00	96.22 21.10 5.00	4.95 3.28	95.09 96.73
• • • •					100.00		
.36 24.44	99.64 75.56	.35 56.81	99.65 43.19	95.29	100.00 4.71	.52 22.39	99.48 77.6
****	100.00	• • • • •	100.00	5.59	94.41	• • • • •	89.8
	Percent Irrigated  11.89	Percent   Percent   Irrigated   Non-irrigated   11.89	Percent Irrigated         Percent Non-irrigated         Percent Irrigated           11.89         88.11         76.66	Percent Irrigated   Percent Irrigated   Percent Irrigated     Percent Irrigated     Percent Irrigated	Percent   Irrigated   Irriga	Percent   Irrigated   Irriga	Percent Irrigated   Percent Irrigated   Percent Irrigated     Percent Irrigated     Percent Irrigated     Percent Irrigated     Percent Irrigated     Percent Irrigated       Percent Irrigated       Percent Irrigated       Percent Irrigated       Percent Irrigated       Percent Irrigated       Percent Irrigated       Percent Irrigated       Percent Irrigated     Percent Irrigated     Percent Irrigated     Percent Irrigated     Percent Irrigated     Percent Irrigated     Percent Irrigated     Percent Irrigated     Percent Irrigated     Percent Irrigated   Perc

## PERCENTAGE OF CROPS GROWN WITH AND WITHOUT IRRIGATION

	0.4	ATS	BAR	LEY	BE	ANS	SORGE	IUMS
COUNTY	Percent Irrigated	Percent Non- irrigated	Percent Irrigated	Percent Non- irrigated	Percent Irrigated	Percent Non- irrigated	Percent Irrigated	Percent Non- irrigated
Adams Alamosa Arapahoe Archuleta	67.82 100.00 34.98 7.98	32.18 65.02 92.02	32.60 100.00 13.06	67.40 86.94 100.00	2.69	97.31 99.88 100.00	1.89 3.75	98.20 96.25
Baca Bent Boulder	87.06 92.65	$\begin{array}{c} 100.00 \\ 12.94 \\ 7.35 \end{array}$	10.40 63.59 93.15	89.60 36.41 6.85	63.92	100.00 36.08 100.00	.38 5.87 100.00	99.62 94.13
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	100.00 15.28 100.00 99.85 87.68 45.51	100.00 84.72 5 12.32 54.49	99.18 100.00 100.00 99.94 68.80 35.47	.82 100.00  .06 31.20 64.53	3.33 98.49 97.10 1.19	96.67 1.51 2.90 98.81	100.00	100.00  94.94 100.00
Delta Dolores Douglas	99.76 3.33 .92	.24 96.67 99.08	98.24	$\begin{array}{c} 1.76 \\ 100.00 \\ 100.00 \end{array}$	87.76	12.24 100.00 100.00	100.00	100.00 97.42
Eagle Elbert El Paso	99.56 1.91	.44 100.00 98.09	86.48 .45 14.03	13.52 99.55 85.97	.05	99.95 99.89	.82	100.00 99.18
Fremont	31.34	68.66	18.69	81.31	84.00	16.00	87.96	12.04
Garfield Gilpin Grand Gunnison	98.70 68.07 55.75	1.30 $100.00$ $31.93$ $44.25$	96.12 72.60 58.46	3.88 $100.00$ $27.40$ $41.54$	100.00	• • • •	100.00	
Hinsdale	29.62 22.90	70.38 77.10	90.91 29.46	9.09 70.54	3.23	96.77		100.00
Jackson Jefferson	97.69 60.14	2.31 39.86	75.00 77.05	$25.00 \\ 22.95$	90.90	9.10	100.00	• • • •
Kiowa Kit Carson	.42	100.00 99.58	.33	100.00 99.67	2.03	100.00 97.97	.01	100.00 99.99
Lake La Plata Larimer Las Animas Lincoln Logan	81.46 91.76 31.19	18.54 8.24 68.81 100.00 54.69	76.55 84.94 34.05 .52 20.93	100.00 23.45 15.06 65.95 99.48 79.07	28.57 42.54 18.56 .19 16.03	71.43 57.46 81.44 99.81 83.97	17.24 56.66 1.66	82.76 43.34 98.34 100.00 98.41
Mesa Mineral Moffat Montezuma Montrose Morgan	89.22 81.11 15.14 77.49 93.71 76.73	10.78 18.89 84.86 22.51 6.29 23.27	97.66 65.38 9.88 65.78 57.81 56.73	2.34 34.62 90.12 34.22 42.19 43.27	84.45 2.82 2.04 91.23 10.17	97.18 97.96 8.77 89.83	7.86 13.12 100.00 6.08	78.61 92.14 86.88 93.92
OteroOuray	95.39 75.61	4.61 24.39	94.37 10.49	5.63 89.51	88.86	11.14 100.00	23.05	76.95
Park Phillips Pitkin Prowers Pueblo	100.00 79.61 46.32	100.00 100.00 20.39 53.68	.67 1.17 100.00 52.44 53.59	99.33 98.83 47.56 46.41	85.17 17.21	100.00 14.83 82.79	12.61 12.31	100.00 87.39 87.69
Rio Blanco Rio Grande Routt	33.93 100.00 1.55	66.07	6.30 100.00 2.32	93.70		100.00		100.00
Saguache San Miguel	100.00 30.93 12.86 92.34	69.07 87.14 7.66	$\begin{array}{c} 100.00 \\ 11.01 \\ 25.98 \\ 100.00 \end{array}$	88.99 74.02		100.00 100.00	3.19	100.00 96.81
Teller	5.32 69.95	94.68 30.05	1.76 55.45	98.24 44.55	1.41	98.59 99.64	.22	99.78 98.94
Yuma	.39	99.61		100.00		100.00	.22	99.78
State	44.23	55.77	28.64	71.36	12.94	87.06	2.57	97.43

FARM TENURE, NUMBER AND SIZE OF FARMS, 1923

COUNTY	Owners	Renters	Owners and Renters	Home- steaders	Tenure not Specified	Total No. of Farms	Average Size of Farms Acres	Farms not Reporting Acreage
Adams	929 258 424 272	470 88 145 22	27		108 13 29	1,535 359 624 301	206.71 323.40 271.15 262.66	32 9 14 2
Baca Bent Boulder	892 478 393	196 268 246	10 13	47 99 1	131 4 143	1,266 859 796	365.02 269.00 131.02	240 24 28
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	204 402 21 430 258 301 256	41 150 8 101 136 203 45	3 17 25 10 19	1 5 4 1 15 63	2	246 559 36 549 419 531 383	245.06 418.72 326.81 180.67 166.63 184.29 473.70	2 5  4
Delta	1,120 171 316	345 40 110	15 	10 65	10 1	1,500 277 426	80.18 269.48 683.93	8 3 
Eagle	183 823 701	26 285 322	5 9	7 4 21	1 8 136	217 1,125 1,189	251.32 583.22 437.19	2 9 45
Fremont	782	172	24	46	7	1,031	50.30	19
Garfield Gilpin Grand Gunnison	623 26 386 277	191 8 42 27	1	16 5 35 32	13 12 1	844 39 475 337	174.73 297.41 355.61 309.11	20 1 4
Hinsdale	33 581	7 84	* * * *	3 9	··ii	43 685	281.00 356.76	14
Jackson	232 824	22 166	14	21 6	1 19	276 1,029	806.64 81.09	1 10
Kiowa Kit Carson	444 712	105 444	93	6 3	9 101	564 1,353	429.43 426.26	13 34
Lake La Plata Larimer Las Animas Lincoln Logan	18 563 575 1,260 843 1,043	6 154 486 204 259 1,163	1 26 14 36 3	7 2 188 16 10	9 11 132 10	25 759 1,088 1,820 1,131 2,216	554.68 212.62 162.71 336.04 424.24 311.43	24 89 68 42 10
Mesa Mineral Moffat Montezuma Montrose Morgan	2,044 $28$ $1,359$ $427$ $773$ $774$	399 1 63 150 352 637	56  59  40 8	109 707 24 17 8	54 7 4 34 5	2,662 29 2,195 605 1,216 1,432	88.26 650.17 401.64 166.29 109.93 258.54	$\begin{array}{c} 10 \\ \cdots \\ 7 \\ 5 \\ 164 \\ 6 \end{array}$
OteroOuray	$\begin{array}{c} 610 \\ 122 \end{array}$	498 47	51	14 1	14	1,187 170	103.99 191.44	25 1
Park Phillips Pitkin Prowers Pueblo	$   \begin{array}{r}     181 \\     254 \\     130 \\     563 \\     1,212   \end{array} $	27 277 18 439 299	177  96 14	87 8 76 13	2 2  23	297 710 156 1,197 1,538	704.62 423.84 281.17 280.23 417.23	$\begin{array}{c}2\\2\\\cdots\\21\\10\end{array}$
Rio Blanco	346 336 501	34 147 96	1 4	77	···· <del>,</del>	458 483 691	384.20 277.27 348.21	 1 9
Saguache San Miguel Sedgwick Summit	$149 \\ 431 \\ 202 \\ 49$	78 31 234 1	97	5 183 	1	232 645 534 50	441.22 331.12 235.84 361.82	1 3
Teller	283	65		39		387	268.85	1
Washington	1,091 2,132	603 1,759	172 89	7 10	$\begin{array}{c} 32 \\ 186 \end{array}$	1,905 4,176	443.19 204.05	$\begin{array}{c} 75 \\ 140 \end{array}$
Yuma	1,186	458	60	8	10	1,722	461.62	13
State	33,237	13,500	1,315	2,232	1,305	51,589	290.36	1,272

## FARM TENURE AS REPORTED BY COUNTY ASSESSORS, 1923

COUNTY	Percent- age of Farm Land Farmed by Owners	Percent- age of Farms Operated by Owners	Percentage 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	Percent- age of Farm Land Farmed by Home- steaders	Percent- age of Farms Operated by Home- steaders
Adams	60.52 71.86 67.94 90.36	56.54 79.03 63.50 92.28	30.59 24.51 23.24 7.30	34.12 17.53 28.92 5.82	1.75	4.65	2.32	.01
Baca Bent Boulder	70.45 55.65 49.24	67.81 56.36 44.85	15.45 31.19 30.90	8.50 27.32 33.29	1.16 1.63	2.77 1.69	3.71 11.52 .12	1.87 9.99 1.99
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	$\begin{array}{c} 82.92 \\ 71.91 \\ 58.33 \\ 76.50 \\ 61.57 \\ 56.65 \\ 66.82 \end{array}$	84.23 70.25 80.40 77.72 62.14 60.34 64.85	16.66 26.83 22.22 18.39 32.45 38.22 11.76	14.69 28.16 14.35 17.71 29.23 31.13 11.08	8.33 3.09 5.96 1.88 4.97	 .45 4.41 8.63 1.62 8.26	1.24 11.11 .18 2.82 16.45	.27 2.70 4.77 .16  4.86 15.78
Delta Dolores Douglas	74.67 61.73 74.17	71.06 56.89 75.94	23.00 14.44 25.83	25.08 37.05 24.00	1.00	2.23	.66 23.46	4.70 
Eagle Elbert El Paso	84.33 73.15 58.95	80.74 75.41 57.23	11.98 25.33 27.08	$\begin{array}{c} 14.72 \\ 23.11 \\ 27.65 \end{array}$	.44 .75	.42 1.07	3.22 .36 1.76	3.22 .17 .26
Fremont Garfield Gilpin Grand Gunnison	75.84 72.63 66.66 81.26 82.19	63.83 76.65 76.04 81.51 83.06	16.68 22.63 20.51 8.85 8.01	18.54 18.04 9.38 9.33 6.47	2.90	.04	4.46 1.89 12.82 9.09 9.49	2.87 14.61 6.87 8.96
Hinsdale Huerfano	76.74 84.81	85.21 87.97	16.27 12.26	8.10 9.64			6.97 1.35	6.61
Jackson Jefferson	84.05 80.07	89.67 75.68	7.96 16.13	7.22 18.23	1.36	4.51	7.60 .58	1.38 1.42
Kiowa Kit Carson	78.68 52.62	78.61 49.83	18.07 32.81	18.29 29.45	6.87	12.10	1.06 .22	.79 .07
Lake La Plata Larimer Las Animas Lincoln Logan	72.00 74.17 52.84 69.23 74.53 47.06	54.32 69.58 50.83 63.69 72.07 51.69	24.00 20.28 44.66 11.20 22.90 52.47	44.52 19.86 38.57 8.31 22.84 47.50	4.00 3.42 1.27 1.98 .26	1.15 5.94 1.71 4.09 .62	 .92 .18 10.32 1.41 .45	1.16 .18 13.63 .71 .35
Mesa Mineral Moffat Montezuma Montrose Morgan	76.78 96.54 61.91 70.57 63.56 54.04	76.78 99.12 55.90 52.78 57.01 55.94	14.98 3.45 2.87 24.79 28.94 44.48	$13.34 \\ .87 \\ 4.67 \\ 18.31 \\ 24.27 \\ 42.42$	2.10 2.68 3.28 .56	1.73 5.77 3.41 .41	4.09 32.20 30.97 1.39 .56	5.32 33.24 4.53 1.25 .52
Otero Ouray	51.39 71.76	50.95 74.28	$\frac{41.95}{27.64}$	38.04 24.88	4.29	.89	1.17 .58	$7.29 \\ .24$
Park Phillips Pitkin Prowers Pueblo	60.94 35.77 83.33 47.03 78.80	70.71 34.92 87.60 53.01 87.63	9.09 38.87 11.53 36.67 19.44	5.54 $35.43$ $9.78$ $26.93$ $10.39$	24.91 8.02 .91	29.14 9.79 .75	29.29 5.13 6.34 .84	23.07 2.61 8.46 .64
Rio Blanco Rio Grande Routt	$\begin{array}{c} 75.54 \\ 69.56 \\ 72.50 \end{array}$	74.96 73.45 78.18	7.42 $30.44$ $13.89$	7.17 $26.33$ $14.04$	.22	.17	16.81 12.01	17.11 5.18
Saguache San Miguel Sedgwick Summit	64.23 66.82 37.81 98.00	76.54 63.83 32.14 99.11	33.62 4.81 43.81 2.00	20.76 24.85 38.06 .89	18.16	29.22	2.15 28.37 	2.69 11.15
Teller	73.13	82.44	16.78	9.81	9,02	15.48	10.09	7.47
Washington	57.27 51.05	53.16 53.89	31.65 42.12	26.22 36.89	2.13	4.13	.24	.32
Yuma	68.86	69.38	26.59	$\frac{25.21}{22.76}$	2.55	4.14	4.32	4.69
176.dec	01.40	01.12	20.11	22.10	2.00	1.00	11.72	

FARM ACREAGE REPORTED UNDER VARIOUS TENURES AND TOTAL FARM ACREAGES, 1923

COUNTY	Acreage Owners	Acreage Renters	Acreage Owners and Renters	Acreage Home- steaders	Acreage Tenure Not Specified	Total Farm Acreage*
Adams Alamosa Arapahoe Archuleta	179,427 91,751 107,443 72,956	108,312 20,360 48,943 4,600	14,767 7,891	40 980	8,153 1,080 1,125	317,304 116,102 169,198 79,061
Baca	313,353 130,237 46,788	39,290 63,133 34,727	6,395 1,763	8,620 23,094 2,080	13,252 1,760 15,271	462,120 231,075 104,298
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	50,777 164,445 9,460 77,093 43,376 59,751 117,658	8,858 65,934 1,689 17,565 20,419 30,661 20,117	54 4,376 6,025 1,590 15,021	160 633 562 160  4,800 28,633	960	60,285 234,066 11,765 99,194 69,820 97,859 181,429
Delta Dolores Douglas	$\begin{array}{c} 85,477 \\ 42,669 \\ 221,270 \end{array}$	30,176 27,658 70,086	2,686	520 3,512	776	120,276 74,647 291,356
Eagle El Paso	44,439 494,817 292,522	8,103 151,663 141,301	2,796 5,470	1,774 1,120 1,320	221 480 51,798	55,040 656,125 511,085
Fremont	33,105	9,616	899	7,273	5	51,864
Garfield Gilpin Grand Gunnison	113,047 8,816 137,974 86,533	26,616 1,088 15,798 6,740	70	4,247 1,695 11,635 9,340	3,509 320	147.475 11,599 169,272 104,169
Hinsdale	10,303 215,864	980 23,666		800 800	55	12,083 245,380
Jackson	199,651 63,158	16,089 15,214	3,760	6,088 1,184	324	222,635 83,451
Kiowa	190,481 285,086	44,320 168,476	69,220	1,920 410	34,351	242,304 572,036
Lake La Plata Larimer Las Animas Lincoln Logan	7,533 112,322 90,005 395,985 345,031 356,719	6,174 32,060 68,287 51,665 109,366 327,865	160 9,590 3,045 25,477 2,946	1,880 320 84.718 3.411 2,440	426 898 40,987 160	13,867 161,381 177,036 621,683 478,732 690,138
Mesa Mineral Moffat Montezuma Montrose Morgan	180,413 18,695 492,887 70,573 76,221 207,122	31,356 $160$ $41,183$ $24,480$ $32,457$ $157,093$	4,083 50,903 4 562 1,516	12,511 293,055 4,558 1,673 1,960	5,718  779 160 741 1,000	234,964 18,855 881,618 100,602 133,683 370 242
OteroOuray	62,899 24,176	46,965 8,099	1,109	9,028	836	123,437 32,546
Park Phillips Pitkin Prowers Pueblo	147,972 105,107 38,427 174,478 561,880	11,603 106,636 4,294 90,350 66,681	32,842 4,847	48,290 1,143 28,401 4,122	640 3,485	209,274 300,927 43,864 335,441 641,170
Rio Blanco Rio Grande Routt	131,924 98,377 188,130	12,632 35,270 33,791	300	31,108  12,478	1,443	175,964 133,924 240,610
Saguache San Miguel Sedgwick Summit	78,354 136,339 40,491 17,931	21,260 53,087 47,940 160	36,801	2,750 23,819		102,364 213,576 125,940 18,091
Teller	86,005	10,240		7,800		104,314
Washington	448,844 459,259	221,417 314,391	130,678 35,212	800 2,712	$9.308 \\ 11,956$	844,286 852,097
Yuma	551,249	200,293	32,835	1,540	2,540	794,459
State	9,695,075	3,409,453	609,019	703,997	214,837	14,979,458

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

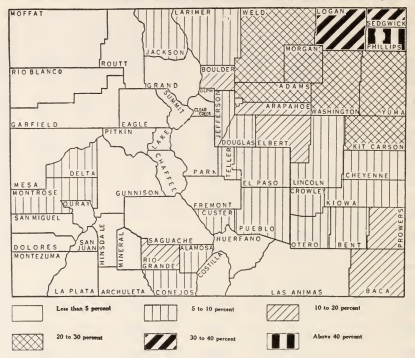
### DISTRIBUTION OF FARMS ACCORDING TO SIZE, 1923

COUNTY	Less Than 3 Acres	3 to 10 Acres	10 to 20 Acres	20 to 50 Acres	50 to 100 Acres	100 to 175 Acres	175 to 260 Acres	260 to 500 Acres	500 to 1,000 Acres	1,000 Acres & Over
Adams Alamosa Arapahoe Archuleta	6	138 3 64 1	145 1 54 1	166 3 86 17	170 29 78 32	284 156 130 147	58 15 44 30	264 105 161 47	95 26 76 16	24 9 21 8
Baca Bent Boulder		1 23	8 48	4 59 123	14 85 248	96 193 259	28 53 86	641 289 62	146 42 8	25 6
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	3	3  4 3 11 1	16 4 15 43 4	17 1 3 92 88 64 3	24 1 2 110 72 103 13	82 124 7 125 53 131 68	24 9 4 43 22 26 38	55 303 4 39 22 125 131	14 92 3 13 6 7 103	24 2 3 1
Delta	32	67	164	513 	356 13 19	232 94 52	68 10 36	34 155 124	9 5 106	68
Eagle Elbert El Paso	• • • •	····i	1 1 1	8 3 24	20 18 34	79 187 187	27 77 73	64 492 515	10 208 179	111 61
Fremont	193	348	128	160	47	54	15	35	17	1
Garfield Gilpin Grand Gunnison	5 1 	20 5	27 2 12	122 4 4 4	130 3 15 12	217 9 207 124	64 3 18 43	82 12 125 99	23 3 60 41	8 3 23 10
Hinsdale	····i	4	• • • • • • • • • • • • • • • • • • • •	34	3 39	$\begin{array}{c} 21 \\ 124 \end{array}$	2 43	$\frac{12}{136}$	4 65	1 31
Jackson	29	1 143	168	125	$\frac{2}{74}$	65 93	11 19	58 117	70 35	54 11
Kiowa Kit Carson				4	$\frac{2}{26}$	$\frac{39}{250}$	4 76	403 628	81 204	$\frac{22}{60}$
Lake La Plata Larimer Las Animas Lincoln Logan	2 9	32 32 32	5 42 43 1	40 130 145 2 4	97 224 170 11 57	26 186 333 286 135 222	5 72 66 68 45 62	23 105 79 713 639 328	22 25 25 25 251 207 86	6 4 13 50 42 24
Mesa Mineral Moffat Montezuma Montrose Montrose	22  2	240  1 20 1	456  1 5 53 4	753 20 40 286 39	444 1 40 84 315 266	371 14 219 106 232 462	105  57 42 61 123	108 4 824 36 71 442	46 3 454 9 17 83	11 7 36 1 2 29
OteroOuray		32	83	258 10	293 25	182 82	53 15	34 33	18 2	$\frac{2}{1}$
Park Phillips Pitkin Prowers Pueblo	2	25	$\begin{array}{c} 2\\ \vdots\\ 1\\ 1\\ 104 \end{array}$	2 3 6 51 228	7 6 17 130 202	54 109 47 335 297	15 59 26 111 106	68 354 38 414 410	103 131 16 106 140	45 32 . 4 16 64
Río Blanco		· · · · · · · · · · · · · · · · · · ·		$\begin{array}{c} 1 \\ 2 \\ 12 \end{array}$	$\begin{array}{c}2\\16\\25\end{array}$	43 126 206	20 30 60	93 106 225	42 16 71	12 5 11
Saguache San Miguel Sedgwick Summit	····i	1	1 i	4 7 12	8 37 92 1	101 215 154 20	14 36 102 3	107 234 128 16	18 96 38 7	6 18 3 3
Teller	2	1		10	27	220	47	77	30	15
Washington	5	18	$\begin{array}{c} 1 \\ 27 \end{array}$	16 163	69 864	319 1,267	99 353	910 675	336 154	$\begin{array}{c} 75 \\ 27 \end{array}$
Yuma		2		1	19	. 194	101	777	372	89
State	326	1,253	1.683	3,986	5,344	10,452	3,025	13,410	4,691	1,275

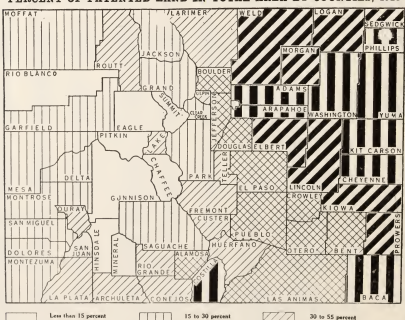
NUMBER OF FARMS AND AVERAGE NUMBER OF ACRES IN CULTIVATION PER FARM AS REPORTED BY COUNTY ASSESSORS

		Total Numl	ber of Farms		Average	Acreage in C	ultivation pe	r Farm
COUNTY	1923	1922	1921	1920	1923	1922	1921	1920
Adams	1,535	1,485	1,450	1,326	107.65	117.35	102.28	109.30
	359	333	255	161	128.19	137.01	157.55	178.61
	624	650	375	803	128.87	107.54	115.06	98.05
	301	199	293	288	37.97	50.77	50.11	53.52
Baca	1,266	1,559	1,532	755	154.82	157.73	128.81	113.56
Bent	859	915	931	753	92.34	97.48	87.29	82.78
Boulder	796	967	745	1,083	87.63	79.39	77.14	76.43
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	246	258	251	189	68.09	61.55	65.23	76.91
	559	660	638	557	155.12	175.00	139.03	98.91
	36	36	33	25	22.33	24.03	29.24	38.72
	549	563	504	340	107.93	116.74	112.67	113.92
	419	483	462	368	73.59	95.35	83.70	74.28
	531	655	671	658	69.50	67.64	71.82	77.33
	383	387	370	224	61.52	63.94	70.12	92.42
Delta	1,500	1,395	1,533	1,518	30.03	38.51	34.77	33.09
	277	277	238	217	33.66	39.57	36.43	30.17
	426	436	491	430	107.86	105.08	104.30	104.88
Eagle Elbert El Paso	217	269	266	236	73.22	82.52	79.79	70.02
	1,125	1,205	1,190	1.198	130.16	124.03	119.74	112.78
	1,189	1,260	1,110	1,269	104.38	94.15	101.46	104.94
Fremont	1,031	833	799	833	15.89	20.82	19.61	21.08
Garfield Gilpin Grand Gunnison	844	919	851	799	56.87	58.98	61.17	65.26
	39	43	41	36	36.56	29.23	32.90	35.64
	475	514	378	306	59.01	58.90	73.14	81.66
	337	349	347	299	93.93	94.75	93.93	114.43
Hinsdale	43	75	67	40	65.04	28.55	32.28	57.33
	685	676	688	987	32.09	40.18	31.57	48.93
Jackson	276	336	385	159	251.35	164.88	185.86	460.50
	1,029	1,202	1,160	748	34.69	40.71	34.74	41.01
Kiowa	564 1,353	615 1,486	550 1,588	427 1,263	155.60 244.15	146.22 199.37	$123.95 \\ 196.81$	78.58 166.92
Lake La Plata Larimer Las Animas Lincoln Logan	25	33	34	24	132.64	87.94	135.44	151.79
	759	863	857	649	48.77	48.01	53.33	61.67
	1,088	1,207	1,258	1,140	96.33	90.79	92.11	90.76
	1,820	1,763	1,779	1,759	46.96	57.05	51.27	46.06
	1,131	1,254	1,251	1,241	165.21	142.72	141.07	125.76
	2,216	2,488	2,526	2,295	181.26	170.84	171.06	175.78
Mesa Mineral Moñat Montezuma Montrose Morgan	2,662 29 2,195 605 1,216 1,432	3,018 31 1,916 620 1,185 1,473	3,004 28 1,120 588 1,104 1,498	1,705 32 891 833 1,275 1,494	22.61 96.41 24.11 40.37 54.08 132.73	$\begin{array}{c} 20.99 \\ 95.38 \\ 31.40 \\ 54.38 \\ 52.61 \\ 123.53 \end{array}$	20.81 102.25 46.52 56.32 56.92 120.04	27.44 97.06 60.25 54.55 53.18 113.78
OteroOuray	1,187	1,273	1,290	1,601	62.65	66.26	61.22	55.52
	170	178	148	124	60.84	63.87	64.24	77.96
Park Phillips Pitkin Prowers Pueblo	297 710 156 1,197 1,538	306 755 201 1,359 1,758	305 682 199 1,408 1,732	247 677 147 1,322 1,346	121.22 296.42 78.15 132.13 57.56	$125.25 \\ 281.12 \\ 67.16 \\ 126.43 \\ 63.28$	135.50 279.32 74.47 106.24 52.15	125.87 268.93 86.87 96.76 69.17
Rio Blanco	458	469	480	381	52.13	64.68	69.87	81.12
	483	483	450	398	129.23	150.53	169.98	172.21
	691	769	688	780	74.75	73.83	86.84	83.09
Saguache	232	231	228	162	207.02	213.67	231.10	224.61
	645	518	516	414	30.24	24.93	34.13	42.86
Sedgwick	534	641	643	600	218.44	182.59	178.64	170.12
	50	104	69	90	106.76	64.65	74.84	64.91
Teller	387	270	169	222	55.66	59.13	41.88	37.05
Washington	1,905	2,090	1,888	2,040	232.90	187.36	180.72	176.99
	4,176	4,617	4,177	5,273	121.00	123.28	127.07	119.60
Yuma	1,722	1,867	1,774	1,732	207.64	220.45	211.01	202.74
State	51,589	54,667	52,245	49,117	105.10	104.52	102.55	101.99

PERCENT OF CULTIVATED LAND IN TOTAL AREA BY COUNTIES, 1923



## PERCENT OF PATENTED LAND IN TOTAL AREA BY COUNTIES, 1923



15 to 30 percent

75 to 90 percent

55 to 75 percent

30 to 55 percent

Above 90 percent

SILOS AND FARM TRACTORS

		NUM	BER OF S	ILOS	NUMBER OF FARM TRACTORS					
COUNTY	1923	1922	1921	1920	1919	1923	1922	1921	1920	1919
Adams Alamosa Arapahoe Archuleta	250 107	363 145	363 145	363 123	363 	107 22 66 6	109 35 47 2	135 24 126 2	132 6 126	131 1 126
Baca	12 52 211	86 76 267	86 76 261	3 76 261	76 189	20 48 41	83 60 91	89 68 97	8 50 97	13 70
Chaffee	50 1	16 86 1	16 86	86 	86	15 111 	12 90	16 78	16 56	14 14 
Conejos Costilla Crowley Custer	8 10 26 7	5 10 26 7	$\begin{array}{c} 3 \\ 10 \\ 26 \\ 7 \end{array}$	3 6 26 1	3 6 6 1	28 30 2 23	29 44 20 19	47 52 36 18	22 51 36 8	19 18 20
Delta Dolores Douglas	122 1 192	91 179	91	91 153	91 116	26 	12 1 58	15 3 68	12 1 65	35
Eagle Elbert El Paso	137 237	190 237	190 237	144 120	113 116	14 110 134	136 16	11 131 57	131 57	2 71 44
Fremont	17	33	33	14	13	11	16	11	8	
Garfield	12	9	5		3	21  11 5	23	28 3 5	28 3 3	6 i
Hinsdale	27	27	27	27	27	2 25	$\begin{smallmatrix}1\\42\end{smallmatrix}$	79	39	31
Jackson	64	51	51	35	35	35	1 46	1 54	1 36	23
Kiowa	44 121	44 121	44 121	44 121	44 76	60 232	65 226	35 226	28 124	11 26
Lake La Plata Larimer Las Animas Lincoln Logan	16 146 48 80 39	92 146 60 112 39	92 146 60 112 39	16 118 60 112 39	7 94 58 78 9	13 67 37 147 278	10 80 39 123 409	27 101 55 145 431	18 86 55 107 369	5 50 16 49 225
Mesa Mineral Moffat Montezuma Montrose Morgan	64 40 8 61 29	59 40 59 61 29	59 40 59 61 23	59 37 59 61 23	32 31 6 61	27 27 13 31 105	20  41 4 25 130	34  47 15 40 139	34 38 12 28 54	34  14 4 1 38
Otero	155	169	169	154	77	49 4	39 2	66 2	57 2	21
Park Phillips Pitkin Prowers Pueblo	2 5 102 150	11 102 146	5 102 146	102 146	93 96	7 230 9 103 97	279 4 118 102	9 315 10 85 83	2 224 10 85 63	$146 \\ 10 \\ 27 \\ 15$
Rio Blanco	1 4 4	2	2	 i	• • • •	17 15 19	17 12 31	27 8 28	19 3 27	1 3 20
Saguache	1 3 11	2 3 43	2 2 43	2 2 43	4	26 11 185	19 13 191	10 24 223	7 17 170	5 107
Teller Washington	31	31	31	31	31	7 305	5 201	338	1 338	338
Weld	554 31	523	523	523	431	258 149	473 157	504 214	504 137	365 79
State	3,299	3,809	3,774	3,309	2,528	3,512	3,856	4,497	3,613	2,253

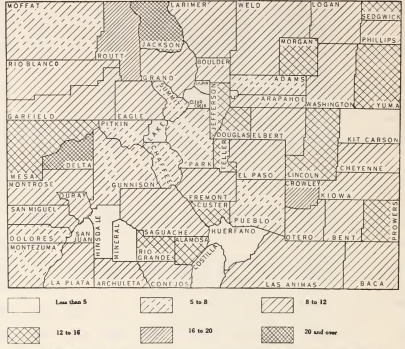
## BROOD SOWS, HENS, HOGS SLAUGHTERED AND MILCH COWS

COUNTY	Brood	Sows	He	ns	Hogs Sla	aughtered	Heifers Broken for Milch Cows	
COUNTY	1923	1922	1923	1922	1923	1922	1923	1922
Adams	1,408 1,167 759 266	1,339 1,337 709 125	56,271 9,302 31,059 5,847	39,447 9,737 24,061 2,251	1,442 1,500 511 387	993  437 291	1,032 1,113 315 109	443 35 338 75
Baca	1,836 1,516 523	2,112 1,520 667	51,891 30,537 42,090	58,331 43,188 44,200	2,250 1,204 892	420 1,121 1,066	439 1,659	340 1.923
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	518 1,857 1 2,209 1,330 1,101 176	625 1,599 2 2,121 1,247 1,196 161	6,578 31,464 661 10,637 8,524 22,133 10,568	7,515 23,103 761 15,693 9,105 23,341 9,348	956 714 11 1,379 565 511 833	1,295 17 1,177 557 537 554	81 186 1 100 95 177 44	$   \begin{array}{r}     110 \\     4 \\     12 \\     99 \\     101 \\     201 \\     52 \\   \end{array} $
Delta Dolores Douglas	1,168 143 758	855 245 712	45,541 3,476 23,262	38,626 4,023 20,526	2,365 320 662	2,490 410 718	455 23 373	490 25 699
Eagle Elbert El Paso	235 2,612 1,999	214 2,876 2,149	4,395 54,456 48,037	4,912 48,998 51,468	540 1,907 1,694	420 2,147 1,338	61 942 323	1,099 492
Fremont	204	186	40,810	28,683	838	681	529	285
Garfield Gilpin Grand Gunnison	1,142 7 21 64	991 6 48 40	28,629 1,225 3,832 4.577	28,686 111 3,533 4,740	1,709 24 147 279	1,842 9 156 195	328 17 130 57	356 19 131 52
Hinsdale	6 632	762	12,318	250 13,596	37 624	33 1,104	15 1,203	375
Jackson	13 227	35 319	3,390 39,593	2,848 44,315	95 152	58 278	1,717	475
Kiowa	1,238 5,146	1,324 4,326	26,427 84,016	27,468 87,695	507 2,313	540 2,303	292 783	207 986
Lake La Plata Larimer Las Animas Lincoln Logan	1,214 1,206 647 3,591 5,403	1 1,233 1,109 1,088 3,172 4,143	512 21,529 53,864 51,441 66,454 101,197	538 21,900 54,663 51,846 62,143 101,597	1,274 1,187 1,612 1,780 2,431	981 1,324 1,875 1,454 2,421	16 276 275 646 1,123 828	17 180 365 478 687 845
Mesa Mineral Moffat Montezuma Montrose Morgan	1,184 5 521 1,825 1,724 3,392	1,033 2 785 2,084 1,081 2,742	55,729 324 17,136 18,644 46,577 56,378	52,818 236 20,775 18,629 40,200 48,850	2,949 5 1,415 1,056 2,411 1,693	2,583 9 1,391 1,086 1,895 1,608	1,073 5 205 124 360 609	868 5 300 221 348 409
Otero	1,775 138	2,136 118	54,079 2,735	44,832 2,868	1,920 101	1,588 171	414 37	386 67
Park Phillips Pitkin Prowers Pueblo	3,515 208 2,110 1,613	56 3,097 201 2,366 1,994	5,400 46,872 3,779 66,414 57,266	5,136 42,815 3,917 70,269 59,163	168 1,420 383 2,150 1,781	184 1,515 361 2,103 2,177	75 329  794 656	117 364 15 940 752
Rio Blanco	465 1,012 554	462 495 660	10,035 27,440 21,589	9,645 27,146 20,181	808 850 1,909	803 500 1,289	153 250 425	184 150 407
Saguache	916 256 2,194 36	851 227 1,852 60	7,234 6,290 30,100 1,776	7,140 4,746 29,554 1,408	209 659 1,036 110	407 527 1,038	51 413 212	51 265 426
Teller	76	44	9,243	4,543	54	3	47	1 500
Washington	5,581 4,868	4,205 5,557	101,488 167,977	93,867 123,827	2,724 5,486	2,075 4,689	2,577 3,727	1,523 5,621
Yuma	7,469	7,048	89,570	98,481	3,200	3,254	2,489	2 917
State	83,824	79,769	1,940,367	1,844,362	70,149	62,498	30,802	28,428

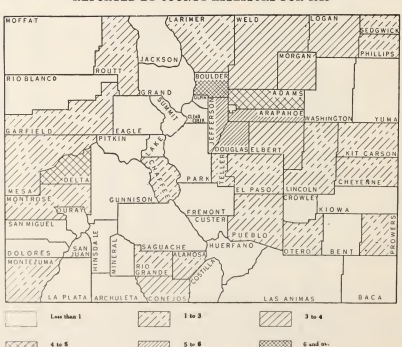
## LIVESTOCK IN COLORADO AS REPORTED BY COUNTY ASSESSORS FOR 1923

COUNTY	Horses	Mules	Range Cattle	Milch Cows	Sheep	Swine	Goats	Poultry Doz.	Bee Stands
Adams Alamosa Arapahoe Archuleta	8,312 2,449 3,320 1,461	420 196 204 39	8,418 11,228 8,592 11,825	6,065 1,097 4,247 651	4,005 10,293 6,393 21,880	12,937 2,244 3,181 1,081	42 1,316	7,278 892 5,574 586	1,500 130 1,220 420
Baca	10,060 5,921 4,577	2,240 1,002 365	26,549 15,311 6,315	155 1,275 5,536	2,177 16,204 2,158	8,456 4,718 2,506	••••	5,710 3,175	1,434 4,170
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	1,452 4,537 303 2,467 1,781 3,363 1,526	35 694 14 154 153 533 63	6,850 19,968 335 11,955 4,603 15,261 10,492	1,150 2,634 113 697 508 175 599	2,710 9,614 2,500 68,636 13,804 490 1,719	1,436 6,174 9 3,868 2,918 5,367 303	19  235	848 3,177 102 1,200 892 2,892 633	244 5 1,519 64
Delta Denver Dolores Douglas	5,508 1,602 710 2,232	455 83 81 104	24,240 5,371 12,639	4,886 1,117 286 5,050	30,187 7,958 2,911	3,493 258 2,301	130	5,022 2,225 301 2,133	5,555  263
Eagle Elbert El Paso	2,019 6,068 5,465	49 1,078 1,298	17,520 18,381 22,505	778 5,872 6,155	2.375 21,230 100	527 8,838	225	534 5,144 6,156	199 246
Fremont	2,779	350	13,959	1,526	3,907	1,017	179	5,105	659
Garfield	6,104 198 2,400 3,063	244 7 27 128	34,278 559 15,409 31,108	3,493 103 1,473 846	19,328 47 10,818 18,207	4,349 18 151 322	58	3,362 448 556	3,734
Hinsdale	-298 2,994	$\begin{array}{c} 22 \\ 560 \end{array}$	2,020 15,703	51 1,137	2,208 17,168	14 1,150	400	1,010	252
Jackson	3,650 4,041	36 158	39,830 10,702	573 4,415	2,054 844	114 1,132	289	334 7,603	3,872
Kiowa	2,030 11,468	358 2,000	14,801 22,825	630 3,320	6,275 3,870	1,209 15,166	66	2,861 8,283	• • • •
Lake La Plata Larimer Las Animas Lincoln Logan	363 4,335 9,677 10,276 7,589 11,840	199 573 1,440 1,171 1,021	596 18,792 22,393 40,180 38,850 20,460	226 1,680 5,764 1,885 2,872 7,020	25,718 16,361 36,079 8,404 290	25 3,851 5,479 3,343 11,176 14,714	1,247 6,600	2,661 8,018 4,032 6,500 10,000	2,277 4,620 135
Mesa Mineral Moffat Montezuma Montrose Morgan	6,675 299 8,126 3,378 6,217 10,408	444 12 218 340 330 758	39,250 1,738 25,003 15,343 24,775 15,873	5,338 72 1,389 2,247 2,796 3,999	28,885 4,460 24,855 31,283 27,300 1,500	16 1,209 5,446 4 537 10,898	2,500  151	7,900 64 1,611 2,101 4,545 6,623	4,116 32 1,897 3,993 659
Otero Ouray	7,943 950	1,414 51	12,728 5,911	3,480 285	12,123 5,505	9,731 250	139	9,094 165	3,961 63
Park Phillips Pitkin Prowers Pueblo	2,281 4,572 1,319 9,946 5,285	88 647 29 1,940 553	15 525 5,865 6,740 21,429 17,333	610 1,343 665 2,813 4,481	42,907 16 3,252 7,212 1,424	277 10,518 738 6,696 6,449	21 56 35	610 4,256 432 7,162 6,430	74 2,021 1,436
Rio Blanco Rio Grande Routt	3,580 3,081 8,318	154 562 121	35,661 12,193 45,565	928 1,953 3,245	2,120 45,613 36,204	746 3,502 2,416	50	934 2,981	
Saguache San Juan San Miguel Sedgwick Summit	3,426 58 1,441 3,980 627	319 52 61 269 5	35,843 52 14,987 7,144 3,766	570 44 794 857 449	77,026 8,297 4,498 585	2,106 665 6,080 63	792	1,119 .669 2,776 93	52  263
Teller	1,341	112	7,192	906	149	205		167	• • • •
Washington	13,706 26,679	$\frac{1,340}{2,477}$	26,710 34,034	378 15,785	11,403 12,479	14,201 16,730		10,018 19,125	248 6,846
Yuma	12,382	2,678	28,706	1,676	170	19,357		9,802	12
State	304,256	32,528	1,060,189	143,163	788,188	256,681	14,650	213,924	59,334

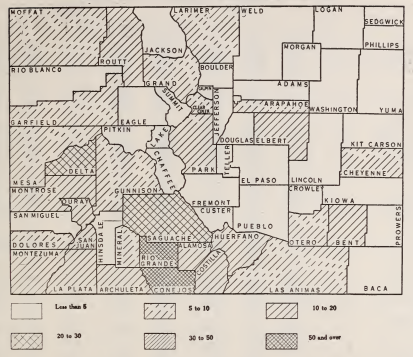
#### NUMBER OF BEEF CATTLE PER SQUARE MILE OF AREA AS REPORTED BY COUNTY ASSESSORS FOR 1923



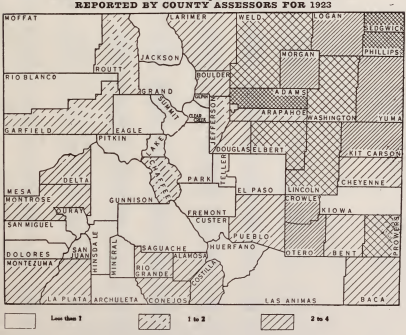
# NUMBER OF DAIRY CATTLE PER SQUARE MILE OF AREA AS REPORTED BY COUNTY ASSESSORS FOR 1923



### NUMBER OF SHEEP PER SQUARE MILE OF AREA AS REPORTED BY COUNTY ASSESSORS FOR 1923



### NUMBER OF SWINE PER SQUARE MILE OF AREA AS REPORTED BY COUNTY ASSESSORS FOR 1923



6 to 9

9 and over

#### LIVESTOCK IN COLORADO AS REPORTED BY COUNTY ASSESSORS

		HOR	SES			MUL	ES	
COUNTY	1923	1922	1921	1920	1923	1922	1921	1920
Adams Alamosa Arapahoe Archuleta	8,312	6,608	6,755	6,816	420	357	361	297
	2,449	2,716	2,511	2,521	196	178	164	166
	3,320	3,797	4,898	3,561	204	240	342	306
	1,461	1,468	1,772	1,798	39	49	45	58
Baca	10,060	9,318	9,557	9,601	2,240	2,428	1,948	2.236
	5,921	6,061	6,446	6,540	1,002	1,009	771	816
	4,577	4,613	4,669	5,128	365	424	464	443
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	1,452	1,380	1,461	1,427	35	29	19	16
	4,537	4,699	5,021	4,429	694	498	478	419
	303	271	283	292	14	3	3	4
	2,467	2,803	3,090	3,780	154	179	248	169
	1,781	1,859	1,725	1,827	153	160	147	169
	3,363	3,778	4,093	4,106	533	562	538	402
	1,526	1,556	1,507	1,159	63	51	65	66
Delta	5,508	5,730	5,984	6,036	455	557	397	408
	1,602	1,670	1,869	2,724	83	63	61	120
	710	765	914	1,027	81	93	108	70
	2,232	2,308	2,194	2,319	104	93	83	63
Eagle Elbert El Paso	2,019 6,068 5,465	2,010 5,996 5,748	2,152 6,106 5,383	2,387 6,594 5,814	1,078 1,298	55 1,024 1,294	1,002 1,131	43 1,200 1,131
Fremont	2,779	2,521	2,752	2,831	350	452	302	262
Garfield	6,104 198 2,400 3,063	5,415 189 2,585 3,292	5,561 181 2,427 3,675	5,853 181 2,588 3,458	244 7 27 128	213 2 55 109	199 1 31 135	$     \begin{array}{r}       202 \\       1 \\       38 \\       122     \end{array} $
Hinsdale	298	328	349	337	22	28	31	20
	2,994.	2,964	2,933	2,410	560	561	542	540
Jackson	3,650	3,982	3,569	3,471	36	58	74	45
	4,041	4,353	4,595	5,076	158	148	150	180
Kiowa	2,030	2,332	3,300	3,433	358	399	457	444
Kit Carson	11,468	12,240	13,243	14,367	2,000	1,764	1,401	1,087
Lake La Plata Larimer Las Animas Lincoln Logan	363 4,335 9,677 10,276 7,589 11,840	399 4,438 10,026 10,426 8,785 12,020	402 4,494 11,090 13,558 7,994 12,000	503 4,379 9,371 10,861 8,199 11,661	199 573 1,440 1,171 1,021	3 175 520 1,592 1,079 950	3 157 511 1,543 901 1,000	19 141 629 1,554 792 948
Mesa	6,675	6,878	7,434	7,333	444	471	518	421
Mineral	299	368	438	446	12	6	5	7
Moffat	8,126	8,479	7,904	10,092	218	227	168	179
Montezuma	3,378	3,626	3,664	3,681	340	333	327	302
Montrose	6,217	7,405	6,922	7,569	330	286	329	305
Morgan	10,408	10,753	10,950	10,195	758	801	754	739
OteroOuray	7,949	8,787	9,319	9,614	1,414	1,642	1,502	1,514
	950	1,020	1,059	1,339	51	52	34	46
Park Phillips Pitkin Prowers Pueblo	2,281	2,314	2,363	2,445	88	86	75	89
	4,572	4,687	4,855	4,608	647	471	424	403
	1,319	1,374	1,386	1,418	29	31	16	12
	9,946	10,289	10,299	9,869	1.940	1,801	1,603	1,434
	5,285	6,012	5,544	6,459	553	604	413	511
Rio Blanco	3,580	4,604	5,167	5,170	154	179	165	195
	3,081	3,489	3,636	3,336	562	486	501	515
	8,318	9,282	9,306	8,434	121	146	171	126
Sagurche San Juan San Miguel Sedgwick Summit	3,426	3,457	3,542	4,047	319	288	241	210
	58	62	78	73	52	56	59	49
	1,441	1,578	1,693	1,820	61	107	68	95
	3,980	4,596	4,765	4,656	269	210	170	151
	627	711	695	773	5	6	6	6
Teller	1,341	1,351	1,261	1,381	112	76	67	76
Washington	13,706	14,865	16,451	17,142	1,340	1,130	1,083	1,086
	26,679	29,249	29,693	31,964	2,477	3,061	2,929	2,459
Yuma	12,382	12,104	14,732	15,174	2,678	1,731	2,050	2,126
State	304,262	318,798	333,669	337,903	32,528	31,741	29,539	28,682

### LIVESTOCK IN COLORADO AS REPORTED BY COUNTY ASSESSORS

		RANGE C	ATTLE	-		MILCH C	ows	
COUNTY	1923	1922	1921	1920	1923	1922	1921	1920
Adams	8,418	8,121	8,743	9,399	6,065	5,884	6,398	4,783
	11,228	11,524	11,226	11,071	1,097	1,073	1,052	884
	8,510	7,523	9,828	9,096	4,247	5,742	5,800	3,743
	11,542	12,402	11,053	11,038	651	750	819	838
Baca	26,549	29,168	32,775	33,585	155	116	258	383
	15,311	18,515	22,132	21,691	1,275	1,432	1,302	1,445
	6,315	6,145	7,188	7,375	5,536	5,686	4,763	4,851
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	6,850	7,185	7,850	7,763	1,150	1,291	952	706
	19,968	25,246	26,437	29,242	2,634	491	485	1,451
	335	598	648	679	113	144	129	160
	11,955	12,491	12,895	13,201	697	763	549	854
	4,603	6,771	4,151	4,111	508	398	400	448
	15,261	13,160	10,229	8,738	175	536	1,043	2,162
	10,492	10,283	11,063	8,735	599	764	793	358
Delta Denver Dolores Douglas	24,240 5,371 12,229	25,626 6,320 14,536	21,990 7,588 14,061	9,200 15,681	4,886 1,117 286 5,050	4,208 1,081 286 5,544	5,031 1,080 239 5,157	4,852 1,600 193 4,630
Eagle Elbert El Paso	17,520	18,138	18,808	18,966	778	1,075	1,017	1,070
	17,691	18,948	22,260	25,067	5,872	6,155	6,418	7,388
	22,505	23,896	21,634	25,790	6,155	6,405	6,655	7.709
Fremont	13,793	15,500	17,113	15,770	1,526	1,778	1,535	1,136
Garfield	34,278	32,334	32,567	35,602	3,493	2,924	2,861	2,838
	559	485	451	612	103	112	77	67
	15,409	16,229	12,823	15,005	1,473	1,264	1,093	1,067
	31,108	33,278	40,087	39,705	846	750	686	158
Hinsdale	202	1,869	2,152	2,312	51	38	71	69
	15,303	17,518	15,646	14,010	975	1,092	833	655
Jackson	39,830	41,600	38,073	36,719	573	538	529	575
	9,776	11,726	13,389	13,730	4,415	4,862	4,640	4,800
Kiowa	14,801	15,304	17,918	19,179	630	923	1,274	1.731
Kit Carson	2,285	20,618	26,784	24,073	3,320	4,835	5,775	7,398
Lake La Plata Larimer Las Animas Lincoln Logan	596	694	546	647	226	219	232	267
	18,792	19,110	19,774	18,092	1,680	2,011	2,073	1,935
	22,393	23,974	21,454	23,539	5,764	5,814	5,738	5,508
	40,180	50,170	50,860	55,545	1,885	2,720	3,136	2,839
	38,850	38,186	34,775	39,701	2,872	2,954	3,469	3,055
	20,460	18,700	18,400	23,820	7,020	6,060	5,700	5,485
Mesa	39,250	43,135	41,321	43,550	5,338	5,000	4,883	4,618
Mineral	1,738	2,002	1,891	2,148	72	78	71	89
Moffat	25,003	19,262	18,574	26,889	1,389	1,749	1,190	998
Montezuma	15,343	16,283	16,157	14,882	2,247	2,480	2,111	2,137
Montrose	24,775	26,789	25,405	26,234	2,796	2,733	2,701	2,774
Morgan	15,873	16,153	15,046	16,671	3,999	4,099	4,069	3,972
OteroOuray	13,537	14,965	16,297	16,072	3,481	2,761	2,595	3,829
	5,911	7,170	6,524	8,335	285	319	356	388
Park Phillips Pitkin Prowers Pueblo	15,525	17,702	19,381	20,083	610	750	651	742
	5,865	4,893	5,671	6,172	1,343	1,537	1,601	2,091
	6,740	7,498	6,310	6,399	665	706	728	642
	21,429	26,148	26,099	30,811	2,813	2,466	2,802	2,833
	17,333	19,063	17,964	24,346	4,481	4,443	3,784	3,913
Rio Blanco	35,661	38,694	41,787	44,546	928	1,194	1,160	855
	12,193	12,447	11,353	12,157	1,953	1,806	1,843	1,741
	45,565	45,860	41,619	43,538	3,245	3,201	3,010	2,770
Saguache San Juan San Miguel Sedgwick Summit	35,843	34,819	35,686	33,319	570	570	595	490
	52	147	68	59	44	43	46	46
	14,987	16,585	16,531	15,746	794	793	685	816
	7,144	6,868	7,465	8,941	857	1,045	1,145	1,001
	3,766	3,984	3,599	4,165	449	443	342	337
Teller	7,192	7,041	7,108	6,796	906	758	651	562
Washington	26,710	27,732	30,432	31,066	378	16,837	115	216
Weld	34,034	33,365	32,956	36,843	15,785		14,625	12,778
Yuma	28,706	29,829	32,889	36,253	1,676	2,590	3,249	3,147
State	1,035,683	1,112,325	1,123,594	1,187,480	143,002	147,119	145,070	143,981

### LIVESTOCK IN COLORADO AS REPORTED BY COUNTY ASSESSORS

		SHE	EP			SWI	NE	
COUNTY	1923	1922	1921	1920	1923	1922	1921	1920
Adams	4,005 10,293 6,393 21,880	2,840 7,278 6,803 27,157	2,911 6,969 12,048 38,281	5,137 6,177 9,029 40,561	12,937 2,244 3,181 1,081	9,578 2,075 2,904 984	9,360 2,397 2,450 1,449	10,191 2,846 2,909 1,454
Baca Bent Boulder	2,177 16,204 2,158	2,770 14,818 548	2,336 18,782 259	2,416 22,728 355	8,456 4,718 2,506	8,873 2,889 2,124	7,141 1,482 1,459	5,122 1,229 2.530
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	2,710 9,614 2,500 68,636 13,804 490 1,719	4,215 8,393 844 66,667 9,828 87 219	2,50(/ 8,519 1,903 93,604 10,157 182 126	6,758 8,453 2,468 87,028 16,307 247 28	1,436 6,174 9 3,868 2,918 5,367 303	1,284 4,105 3 2,898 2,956 3,702 346	1,717 2,931 14 3,157 2,638 3,088 376	1,605 2,082 15 4,290 3,640 2,835 264
Delta	30,187	34,839	24,230	19,850	3,493	3,019	3,973	4,960
Denver Dolores Douglas	7,958 2,911	9,020 610	10,832 530	10,931 1,261	258 2,301	340 2,002	297 1,464	164 1,345
Eagle Elbert El Paso	2,375 21,230 100	13,402 16,584 1,449	11,294 19,498 1,996	10,321 22,401 2,738	527 8,838	574 7,029 4,602	542 5,390 3,626	917 4,506 3,425
Fremont	3,907	165	229		1,017	1,064	1,276	1,712
Garfield Gilpin Grand Gunnison	19,328 47 10,818 18,207	19,026 13 5,985 12,254	18,054 16 6,172 27,593	18,090 5,364 29,354	4,349 18 151 322	3,034 $10$ $142$ $260$	3,043 13 131 393	4,057 16 184 427
Hinsdale	2,208 17,168	1,165 21,056	4,275 20,327	277 16,000	14 1,150	1,326	$\begin{array}{c} 24 \\ 1,267 \end{array}$	23 810
Jackson	2,054 844	1,035 3,400	888 4,652	531 4,376	114 1,132	128 1,312	105 2,328	95 3,401
Kiowa Kit Carson	6,275 3,870	5,555 3,418	5,600 2,774	6,000 1,410	1,209 15,166	1,211 10,123	1,185 6,056	749 4,767
Lake La Plata Larimer Las Animas Lincoln Logan	25,718 16,361 36,079 8,404 290	32 34,084 15,071 39,639 7,324 166	2,600 36,609 12,111 41,377 4,893 271	9,153 38,887 12,387 44,937 6,553 393	25 3,851 5,479 3,343 11,176 14,714	3,410 4,032 3,278 7,750 9,746	3,867 3,928 2,546 4,322 7,000	4,561 5,787 2,370 3,868 7,754
Mesa Mineral Moffat Montezuma Montrose Morgan	28,885 4,460 24,855 31,283 27,300 1,500	30,607 4,923 28,552 32,925 32,583 1,500	17,262 8,115 21,173 33,618 37,146 1,400	24,472 6,185 29,707 35,500 48,127 3,000	16 1,209 5,446 4,537 10,898	1,668 5,151 2,971 8,826	782 6,625 3,471 5,469	1,180 5,779 4,568 5,710
Otero	12,123 5,505	8,752 8,206	10,444 8,200	14,655 9,000	9,681 250	7,138 211	5,566 250	5,437 356
Park Phillips Pitkin Prowers Pueblo	42,907 16 3,252 7,212 1,424	41,966 39 3,773 6,615 1,616	43,083 5,454 5,962 1,783	7,532 8,720 6,697	277 10,518 738 6,696 6,449	162 6,750 674 5,765 5,685	141 5,970 592 4,347 3,140	213 4,284 634 3,857 3,467
Rio Blanco Rio Grande Routt	2,120 45,613 36,204	6,072 46,651 35,855	1.800 46,139 36,440	3,505 43,918 30,077	746 3,502 2,416	926 3,226 2,121	580 4,073 1,659	1,114 4,999 2,110
Saguache San Juan San Miguel Sedgwick Summit	77,026 8,297 4,498 585	79,438 10,171 4,921 163	84,936 10,494 5,461 2	93,125 10,922 6,521 686 2	2,106  665 6,080 63	2,090  582 4,796 60	1,841 547 3,484 64	2,662 747 2,643 74
Teller	149				205	207	183	180
Washington	11,403 12,479	7,571 10,566	10,183 11,330	6,635 12,698	14,201 16,730	9,623 14,295	7,490 10,918	6,020 $12,362$
Yuma		90	50	22	19,357	14,000	13,209	12,182
State	788,018	801,314	855,973	915,394	256,631	206,057	172,844	177,497

### AVERAGE VALUE OF MULES PER HEAD AS RETURNED BY COUNTY ASSESSORS ANNUALLY FOR PAST TEN YEARS

COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914
Adams Alamosa Arapahoe Archuleta	\$38.10 65.30 42.32 42.57	\$71.20 84.15 54.38 62.95	\$73.16 92.53 64.03 86.70	\$89.40 129.39 75.33 77.67	\$113.50 111.90 84.73 60.00	\$105.00 118.77 90.00 79.50	\$103.68 87.80 95.00 65.53	\$121.08 87.01 92.00 87.42	\$95.21 89.86 86.20 49.90	\$93.64 81.57 82.05 63.71
Baca Bent Boulder	$\begin{array}{c} 41.58 \\ 45.80 \\ 73.67 \end{array}$	40.00 54.09 85.97	57.53 69.00 90.04	73.00 79.17 98.62	60.00 70.25 114.81	$\begin{array}{c} 74.90 \\ 102.11 \\ 113.52 \end{array}$	78.49 99.91 113.68	72.81 99.98 103.40	57.32 72.30 103.05	45.97 68.11 88.59
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	50.57 32.28 30.00 36.15 49.87 45.13 42.38	56.20 49.88 50.00 60.00 61.63 49.36 46.26	67.85 59.03 60.00 65.85 71.36 55.10 66.30	91.25 78.01 52.50 99.42 78.20 79.71 85.92	85.00 81.56 62.50 87.00 76.68 84.74 67.80	86.62 89.17 61.43 162.00 102.00 90.00 65.00	75.83 80.50 85.00 160.00 100.00 93.48 53.75	84.11 69.46 82.85 173.00 100.00 92.16 59.00	82.50 58.44 65.65 95.00 89.62 94.72 48.84	100.00 73.34 112.50 98.53 100.73 94.80 53.21
Delta Denver Dolores Douglas	58.00 100.84 58.39 54.71	53.75 114.60 71.93 65.64	69.31 117.50 81.48 75.95	93.27 115.34 105.21 88.17	95.20 100.00 105.78 97.10	88.19 100.00 108.75 83.17	80.67 95.00 109.06 96.94	81.40 76.92 106.58 92.32	109.00 77.20 90.61 76.00	102.97 77.16 80.83 63.15
Eagle Elbert El Paso	85.20 44.13 38.76	87.10 53.23 51.05	$\begin{array}{c} 94.60 \\ 62.00 \\ 61.63 \end{array}$	$\begin{array}{c} 92.68 \\ 73.66 \\ 83.50 \end{array}$	78.30 87.89 89.00	97.70 97.77 94.00	65.29 90.05 96.00	65.56 76.40 96.57	93.60 72.00 82.51	96.15 72.37 82.92
Fremont	58.27	52.65	68.67	70.13	78.00	88.00	82.50	80.24	72.47	72.75
Garfield Gilpin Grand Gunnison	$\begin{array}{c} 66.37 \\ 37.20 \\ 33.00 \\ 74.65 \end{array}$	84.32 62.50 29.45 82.71	87.01 75.00 48.22 83.00	$\begin{array}{c} 87.48 \\ 75.00 \\ 65.48 \\ 108.90 \end{array}$	$\begin{array}{c} 96.42 \\ 75.00 \\ 62.66 \\ 104.89 \end{array}$	$\begin{array}{c} 95.37 \\ 80.00 \\ 56.81 \\ 102.00 \end{array}$	88.02 83.00 68.84 70.00	78.86 58.00 47.62 37.16	95.00 75.00 55.45 76.94	78.77 56.00 67.27 100.48
Hinsdale Huerfano	48.64 88.89	53.22 96.15	46.80 108.40	$50.00 \\ 120.00$	53.00 122.00	46.00 120.00	35.00 133.00	75.00 101.20	58.33 91.15	66.66 97.91
Jackson Jefferson	34.40 48.74	44.30 81.66	50.87 76.63	73.89 74.92	84.68 102.45	72.81 $100.00$	76.00 120.00	$70.00 \\ 121.00$	66.00 120 <b>.</b> 00	72.76 110.00
Kiowa Kit Carson	$\frac{41.76}{27.34}$	47.29 33.21	60.63 47.16	94.62 56.68	95.04 58.04	98.16 77.00	90.06 76.09	86.96 68.27	92.42 68.61	93.09 66.02
Lake La Plata Larimer Las Animas Lincoln Logan	43.41 67.29 72.00 34.56 52.50	41.33 51.28 91.05 72.19 44.75 62.61	35.00 66.21 110.32 84.82 55.96 78.36	30.80 $89.18$ $118.21$ $86.00$ $82.60$ $100.00$	$\begin{array}{c} 73.20 \\ 72.28 \\ 123.40 \\ 103.00 \\ 89.52 \\ 106.98 \end{array}$	75.27 123.00 100.00 103.75 104.47	65.55 122.50 100.00 103.00 96.88	65.40 116.00 107.48 79.27 89.82	63.31 119.27 100.00 71.80 111.01	64.73 111.74 93.16 67.20 87.25
Mesa	61.75 50.00 43.67 48.68 33.51 43.82	68.30 71.84 50.01 51.48 57.06 52.00	69.66 75.00 76.48 58.85 72.84 70.03	86.72 77.10 86.69 87.59 91.97 95.61	87.82 84.00 85.40 82.60 98.89 95.56	84.71 70.62 88.88 83.17 90.00 135.87	85.91 77.35 100.94 86.00 95.00 118.20	73.74 80.32 94.71 89.79 91.85 112.55	77.50 55.30 94.60 90.41 98.00 102.30	86.92 35.00 105.84 100.00 94.19 105.34
Otero Ouray	45.99 50.00	57.61 61.15	77.25 66.61	97.98 72.93	98.78 62.04	93.27 69.48	90.29 85.00	92.77 72.60	91.54 68.71	103.63 71.71
Park Phillips Pitkin Prowers Pueblo	66.87 44.59 68.00 34.09 69.70	71.80 53.68 60.16 46.00 78.96	76.07 59.60 100.00 65.92 88.18	76.18 92.59 166.66 85.08 100.00	81.80 83.87 101.33 80.00 100.89	$\begin{array}{c} 86.29 \\ 79.80 \\ 109.50 \\ 82.00 \\ 100.82 \end{array}$	93.06 99.11 96.00 77.00 100.66	82.92 78.00 72.00 81.00 104.18	77.70 66.82 55.67 81.00 86.80	117.20 74.07 50.00 78.79 83.09
Rio Blanco Rio Grande Routt	62.53 98.00 59.50	75.80 101.71 67.12	88.00 105.31 77.00	93.48 110.89 84.69	92.30 113.08 93.00	$\begin{array}{c} 92.31 \\ 114.20 \\ 93.46 \end{array}$	95.60 106.30 89.86	106.51 110.77 89.06	89.62 117.76 87.97	93.57 107.43 90.27
Saguache San Juan San Miguel Sedgwick Summit	44.20 50.96 57.00 38.56 67.00	48.95 57.14 61.82 58.47 66.66	$\begin{array}{c} 61.07 \\ 64.23 \\ 70.60 \\ 84.30 \\ 75.00 \end{array}$	71.70 $76.12$ $84.63$ $97.64$ $75.00$	80.00 76.81 79.59 88.10 75.00	80.20 $90.71$ $83.55$ $90.60$ $75.00$	75.00 100.00 77.81 93.95 73.50	84.07 99.64 81.70 82.50 73.75	70.74 74.20 74.90 83.59 75.00	62.76 74.25 81.00 81.10 77.14
Teller	57.81	71.45	104.48	94.86	83.20	85.86	92.38	115.67	88.82	74.03
Washington	32.12 46.64	39.15 58.36	47.39 74.66	71.29 97.76	79.02 100.26	82.60 104.79	81.25 101.34	74.40 101.76	72.83 113.60	84.53 101.33
Yuma State	\$46.10	\$56.31	\$69.56	\$86.33	\$ 88.56	78.48 \$ 95.31	\$ 92.80	$\frac{62.90}{\$87.66}$	\$85.54	\$85.03
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## AVERAGE VALUE OF HORSES PER HEAD AS RETURNED BY COUNTY ASSESSORS ANNUALLY FOR PAST TEN YEARS

					TEN TENT					
COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914
Adams Alamosa Arapahoe Archuleta	\$34.57 44.92 36.35 43.50	\$66.70 48.89 44.81 60.07	\$65.94 54.37 47.96 63.21	\$80.32 73.28 68.03 66.89	\$87.30 73.33 68.36 61.72	\$80.00 74.18 73.50 62.10	\$89.49 64.60 72.00 61.51	\$82.17 63.10 69.50 55.25	\$78.66 48.26 63.60 51.16	\$73.58 43.74 62.86 44.12
Baca Bent Boulder	$\begin{array}{c} 23.10 \\ 35.02 \\ 54.73 \end{array}$	34.00 43.16 71.29	37.89 45.39 90.18	45.00 60.00 95.11	45.00 57.71 113.04	46.59 60.42 109.71	49.36 59.96 108.20	54.18 57.24 85.53	36.86 60.00 86.02	34.20 58.20 83.55
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	52.45 25.82 54.76 39.35 39.63 38.58 36.82	61.13 34.42 62.77 57.60 44.03 42.79 39.65	65.86 34.45 63.35 64.76 55.13 50.34 52.15	71.23 52.70 63.50 79.85 76.30 66.79 79.65	62.88 59.09 66.39 75.40 74.50 67.61 67.51	59.03 70.61 66.34 75.00 67.00 74.00 60.50	58.40 $68.83$ $64.00$ $75.00$ $61.00$ $72.00$ $57.96$	51.40 60.58 62.04 76.00 56.23 72.80 64.32	57.77 51.00 61.00 78.00 49.61 63.41 62.50	55.67 40.61 70.03 66.50 46.12 70.03 60.36
Delta Denver Dolores Douglas	52.90 72.01 45.58 49.08	59.58 72.72 62.20 46.35	68.78 83.50 58.16 57.59	89.31 99.00 77.64 66.22	85.01 100.00 78.72 68.79	91.27 100.00 76.58 65.73	81.56 86.00 81.52 69.80	78.90 85.87 76.89 56.00	81.00 64.35 70.50 73.00	75.17 63.79 67.70 64.17
Eagle Elbert El Paso	80.89 $37.18$ $34.00$	87.21 42.46 41.19	$85.41 \\ 52.21 \\ 49.38$	83.46 $67.09$ $62.48$	$81.94 \\ 68.20 \\ 67.00$	88.17 72.89 65.42	71.70 70.87 68.00	70.64 61.91 66.29	69.62 57.73 61.15	$66.91 \\ 56.00 \\ 60.19$
Fremont	39.10	44.50	49.29	51.20	53.72	61.40	59.70	58.10	57.11	56.64
Garfield Gilpin Grand Gunnison	52.94 $55.03$ $36.86$ $48.62$	$\begin{array}{c} 66.08 \\ 56.06 \\ 37.29 \\ 54.00 \end{array}$	67.59 58.00 57.65 57.50	72.87 59.22 64.33 68.22	$\begin{array}{c} 72.03 \\ 60.48 \\ 64.08 \\ 70.06 \end{array}$	71.43 60.00 63.77 75.00	$\begin{array}{c} 68.59 \\ 61.00 \\ 62.28 \\ 72.00 \end{array}$	$\begin{array}{c} 65.33 \\ 60.00 \\ 63.00 \\ 64.01 \end{array}$	68.92 59.00 61.37 57.61	65.20 $58.22$ $55.01$ $61.99$
Hinsdale	35.80 42.39	38.95 47.10	$\frac{40.40}{59.27}$	59.78 62.80	58.00 64.50	53.00 65.70	64.00 64.00	50.00 68.58	53.45 74.10	52.09 $74.11$
Jackson Jefferson	17.70 36.94	30.07 43.88	$\frac{33.98}{57.89}$	$\frac{45.71}{65.00}$	48.88 71.19	61.18 67.89	57.89 70.05	56.43 79.00	59.58 78.00	$61.53 \\ 75.13$
Kiowa Kit Carson	38.90 31.42	$\frac{39.74}{33.72}$	$\frac{39.60}{43.68}$	55.34 47.09	59.65 52.13	63.28 78.00	58.93 79.10	59.17 68.08	58.40 70.15	45.57 58.58
Lake La Plata Larimer Las Animas Lincoln Logan	57.72 37.76 51.11 27.38 28.71 45.95	64.52 44.40 64.10 38.38 28.80 56.77	67.37 58.83 74.37 35.26 36.92 62.54	77.84 69.92 111.13 46.00 47.95 77.77	73.95 69.20 112.00 49.70 54.83 93.29	$\begin{array}{c} 88.26 \\ 77.53 \\ 112.00 \\ 43.20 \\ 68.05 \\ 95.24 \end{array}$	88.00 68.27 101.00 55.18 59.76 88.49	87.96 69.02 98.50 60.95 59.82 85.88	87.86 68.75 88.00 50.00 55.57 81.84	88.15 67.54 87.30 61.00 52.33 66.24
Mesa	48.75 $26.35$ $21.70$ $43.54$ $39.61$ $40.08$	$\begin{array}{c} 59.70 \\ 37.41 \\ 30.22 \\ 47.08 \\ 50.46 \\ 47.36 \end{array}$	61.08 38.35 39.42 51.26 68.20 60.86	73.50 47.36 42.15 61.84 80.14 85.34	73.29 54.71 63.00 71.20 81.39 87.84	74.61 50.55 65.03 63.60 83.82 109.44	69.24 45.50 66.83 65.49 80.00 96.90	$\begin{array}{c} 64.92 \\ 49.82 \\ 57.74 \\ 66.12 \\ 69.50 \\ 90.40 \end{array}$	65.36 49.10 54.03 73.91 73.00 83.50	$\begin{array}{c} 60.26 \\ 48.72 \\ 50.60 \\ 90.00 \\ 71.77 \\ 80.40 \end{array}$
Otero Ouray	37.56 47.49	48.69 54.48	$61.64 \\ 64.14$	$76.99 \\ 63.40$	74.41 55.95	81.44 80.55	$78.26 \\ 52.17$	82.87 53.29	75.79 56.63	75.82 68.87
Park	52.78 $43.18$ $60.72$ $28.93$ $52.25$	56.66 43.83 66.80 38.00 56.55	59.53 52.20 73.13 50.77 60.57	68.77 $68.52$ $71.82$ $60.00$ $67.57$	$71.14 \\ 66.40 \\ 71.29 \\ 62.00 \\ 68.70$	71.28 62.05 77.23 65.00 69.84	69.06 64.37 71.50 62.00 68.65	$\begin{array}{c} 61.21 \\ 62.26 \\ 65.74 \\ 65.00 \\ 67.32 \end{array}$	58.14 61.93 68.00 60.00 67.66	60.99 58.09 64.98 61.15 60.07
Rio Blanco Rio Grande Routt	$\begin{array}{c} 46.70 \\ 70.30 \\ 39.01 \end{array}$	47.20 66.58 48.85	$54.00 \\ 64.65 \\ 57.42$	57.08 73.60 69.64	57.94 75.70 75.58	58.86 76.55 80.33	57.67 74.19 75.38	52.95 75.03 72.23	55.36 73.86 72.66	55.86 72.30 68.79
Saguache San Juan San Miguel Sedgwick Summit	36.62 62.50 53.94 41.64 51.24	$\begin{array}{c} 41.07 \\ 57.82 \\ 60.93 \\ 50.46 \\ 62.90 \end{array}$	$\begin{array}{c} 47.30 \\ 66.41 \\ 67.32 \\ 56.40 \\ 64.21 \end{array}$	50.90 $75.34$ $86.00$ $63.94$ $79.84$	$\begin{array}{c} 51.00 \\ 68.25 \\ 81.00 \\ 62.05 \\ 80.24 \end{array}$	50.11 65.08 81.91 83.25 95.80	50.00 66.07 73.00 86.30 79.05	49.75 64.61 71.98 78.68 73.50	47.67 70.70 71.41 75.87 83.40	36.94 72.57 70.99 68.45 64.78
Teller	48.63	54.16	53.60	57.03	57.06	54.58	54.59	60.14	56.56 67.62	54.38 62.47
Washington Weld	$\frac{28.01}{45.23}$	31.98 63.43	$\frac{35.82}{76.57}$	48.66 86.96	59.19 89.34	66.55 95.00	66.47 85.45	72.71 87.18	83.02	80.86
Yuma	28.59	38.12	42.17	56.00	60.00	68.20	63.32	55.20	57.43	58.03
State	\$39.12	\$48.15	\$55.42	\$67.65	\$71.16	\$76.05	\$73.12	\$70.53	\$67.59	\$65.08

### AVERAGE VALUE OF RANGE CATTLE PER HEAD AS RETURNED BY COUNTY ASSESSORS ANNUALLY FOR PAST TEN YEARS

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COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914
Adams	\$24.75	\$32.80	\$30.85	\$41.44	\$43.00	\$46.90	\$40.02	\$37.50	\$35.32	\$32.01
Alamosa Arapahoe	23.29	27.36	27.43	42.74	44.24	46.10	36.30	39.13	31.41	35.05
Arapahoe	$23.35 \\ 24.83$	33.92 26.47	$\frac{30.58}{29.59}$	40.00 46.39	41.29 45.00	$\frac{40.00}{46.12}$	39.00 46.39	$39.60 \\ 38.18$	35.00	30.79
Archuleta	24.00	20.41	20.00	40.00			40.09	99.18	35.06	25.40
Baca	23.00	25.09	25.01	42.14	41.00	41.76	38.07	42.70	35.00	26.56
Bent	24.18	25.06	26.69	39.88	41.88 52.08	42.69	40.43	39.14	38.93	35.45
Boulder	25.31	30.74	32.68	49.68	04.00	49.90	43.72	36.19	35.08	28.67
Chaffee	24.58	28.42	27.94	41.77	42.47	40.16	37.96	37.81	35.16	32.49
Cheyenne	23.10	26.05	25.65	45.87	45.87	45.64	43.29	41.51	39.14	39.85
Clear Creek	23,73	$25.00 \\ 25.51$	$\begin{array}{c} 25.05 \\ 25.64 \end{array}$	$40.00 \\ 41.45$	41.44 42.00	$40.72 \\ 42.25$	40.00 41.00	40.00	40.00	40.39
Conejos Costilla	23.17 $25.32$	27.77	27.80	51.00	43.00	43.00	40.16	41.00 40.00	40.00 38.69	37.46 36.62
Crowley	27.23	27.42	25.10	47.66	44.85	44.00	43.05	40.33	39.39	34.70
Crowley Custer	24.43	26.94	28.31	40.54	41.85	40.00	38.35	37.55	35.06	35.06
Delta	24.68	25.26	26.14	42.84	45.05	44.22	40.91	38.10	36.00	25 49
Denver								00.10	30.00	35.42
Dolores	25.01	27.10	27.30	48.71	45.57	44.19	39.82	39.04	37.46	33.67
Douglas	28.51	26.89	29.86	44.87	47.50	49.94	44.39	43.70	34.00	32.34
Eagle	26.79	31.17	30.62	46.53	44.87	46.04	41.86	40.08	35.93	33.50
Elbert	25.33	28.37	27.57	40.33	43.66	43.26	38.20	38.69	35.00	26.27
El Paso	24.00	25.00	29.12	42.50	42.71	42.00	38.00	37.86	32.83	31.96
Fremont	24.95	25.28	27.46	44.05	42.70	41.48	37.05	36.70	35.00	30.26
Garfield	24.28	95 60	26.40	43.24	42.61	43.13	40.22	27 50	27.00	
Gilpin	25.48	25.69 26.68	$\frac{26.40}{28.57}$	40.89	40.00	40.00	39.50	37.50 38.00	37.36 35.00	$34.50 \\ 30.14$
Grand	23.94	30.08	31.94	43.17	45.27	41.14	38.96	39.21	39.20	37.24
Gunnison	24.29	26.06	26.66	44.51	47.97	45.00	40.00	38.69	39.25	36.66
Hinsdale	24.00	26.54	25.70	41.13	42.00	40.00	39.00	37.00	32.50	30.29
Huerfano	26.15	27.34	29.12	40.00	42.00	41.93	42.35	38.87	35.02	36.61
			00.04		44.00	44.00	44.04			
Jackson	25.84 31.66	26.06 28.55	30.81 34.14	43.41 47.73	44.99 46.17	44.09 43.27	41.31 40.12	40.96 45.00	40.39	39.99
Jefferson	91.00	20.00	94.14	41.10	40.11	40.21	40.12	40.00	37.00	35.91
Kiowa	25.00	25.00	26.10	43.18	44.92	46.12	42.39	42.15	43.43	35.25
Kit Carson	23.26	27.89	26.23	41.72	42.95	43.00	40.60	38.10	35.22	29.53
Lake	25,24	30.19	30.42	43.34	42.53	39.99	41.43	40.00	35.03	34.60
La Plata	23.13	25.00	25.00	40.66	40.40	41.18	38.75	37.53	34.82	30.26
Larimer	42.59	25.00	30.36	41.26	42.25	40.00	40.00	39.00	40.00	31.83
Las Animas	$23.00 \\ 23.28$	$25.52 \\ 25.57$	$33.91 \\ 26.50$	43.90 43.12	44.00 44.13	48.60 43.25	37.50 39.33	40.00 37.58	35.00	32.50
Lincoln Logan	23.50	26.27	28.32	42.41	48.21	49.30	43.83	41.18	35.03 41.28	33.15 35.14
Mesa	24.21	25.15	26.25	42.56	43.20	43.08	38.25	37.36	37.53	36.66
Mineral	23.90 23.00	$25.60 \\ 31.98$	$26.54 \\ 26.64$	40.00 47.72	40.00 42.50	$40.10 \\ 41.42$	40.40 48.88	37.48 44.18	35.24 42.72	29.98 39.01
Moffat Montezuma	23.08	27.21	29.58	42.84	42.33	40.24	38.05	37.19	35.23	32.71
Montrose	24.70	24.96	27.42	42.75	46.44	45.61	41.85	39.40	36.40	35.42
Morgan	24.72	25.10	27.90	40.60	41.71	45.16	40.84	40.60	34.75	41.77
Otero	23.10	26.45	27.60	42.64	43.22	42.19	39.60	45.35	42.92	42.35
Ouray	24.52	27.00	26.90	43.63	42.26	40.73	38.28	37.78	36.54	35.07
Park	26.70	28.26	28.27	44.18	44.09	43.82	41.24	40.55	40.64	35.00
Phillips	25.73	26.27	26.26	40.28	45.26	43.45	35.00	37.37	35.00	35.01
Pitkin Prowers	26.82 23.00	30.07 25.00	27.65 28.56	45.00 40.44	48.20 41.70	41.75 41.00	37.76 40.00	37.15 38.00	45.58 38.26	30.60 32.23
Pueblo	29.00	29.50	31.00	46.29	45.73	46.69	42.81	39.99	39.66	36.02
Rio Blanco	25.02	25.96	27.91	44.12	44.00	41.60	41.38	41.51	41.13	35.73
Rio Grande	23.83	25.77	25.93	40.64	40.61	40.05	37.50	37.84	35.85	34.78
Routt	25.59	30.46	34.24	43.25	58.65	48.79	42.82	41.31	38.37	36.65
Saguache	23.64	26.03	26.27	40.38	39.55	40.03	38.10	39.07	38.95	33.67
San Juan	25.00	26.43	25.00	45.22	47.21	40.00				
San Miguel	25.75	28.91	32.60	48.00	47.96	46.75	41.10	41.21	41.94	38.00
Sedgwick Summit	23.31 28.68	$25.00 \\ 29.42$	28.45 29.60	41.28 56.38	41.60 54.66	40.00 49.50	39.75 40.05	37.96 38.15	36.75 35.51	35.21 35.16
Teller	26.27	27.10	27.20	44.91	40.17	40.01	38.33	36.36	36.45	33.41
Washington	24.20 23.47	$25.06 \\ 28.91$	27.20 31.00	43.46 43.59	41.88 44.38	41.18 44.13	39.56 41.59	39.75 39.60	37.31	35.23
									37.46	35.35
Yuma	26.17	25.92	25.47	40.50	41.25	43.46	38.09	31.28	34.72	35.23
State	\$24.60	\$26.72	\$28.35	\$42.38	\$44.30	\$43.75	\$40.56	\$39.36	\$37.63	\$34.74
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# AVERAGE VALUE OF DAIRY CATTLE PER HEAD AS RETURNED BY COUNTY ASSESSORS ANNUALLY FOR PAST TEN YEARS

COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1911
Adams Alamesa Arapahoe Archuleta	\$45.12 44.74 48.65 40.16	\$64.40 56.44 50.85 43.83	\$50.35 59.37 61.93 54.64	\$78.75 76.38 81.25 69.68	\$78.28 75.14 78.30 67.20	\$75.00 69.00 74.00	\$66.12 63.10 64.00 60.00	\$71.29 63.44 62.40 50.53	\$62.76 51.40 62.30	\$52.17 53.00 55.40 42.31
Baca Bent Boulder	35.55 $40.35$ $43.28$	41.00 45.83 50.85	<b>5</b> 3.46 <b>5</b> 0.03 <b>5</b> 9.50	65.90 60.03 71.57	$\begin{array}{c} 66.00 \\ 62.26 \\ 74.60 \end{array}$	61.25 62.44 69.10	55.16 61.72 65.42	56.79 60.13 58.30	59.09 60.21	58.25 50.84
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	46.81 40.05 52.39 41.95 40.34 36.91 40.00	50.60 41.14 60.50 44.47 54.36 43.67 40.08	58.42 51.38 60.00 52.77 52.00 82.67 52.97	$\begin{array}{c} 70.04 \\ 65.25 \\ 66.00 \\ 66.27 \\ 70.00 \\ 62.11 \\ 63.23 \end{array}$	68.29 65.27 65.10 65.00 76.23 66.77 60.13	60.63 60.21 64.85 71.00 67.00 64.00 59.00	57.69 62.60 59.50 61.00 61.00 66.93 55.86	60.08 60.00 60.00 65.00 60.71 60.00	51.36 50.00 58.00 70.00 48.72 60.23	48.62 50.00 45.00 50.27 48.29 43.98
Delta Denver Dolores Douglas	40.82 60.16 40.29 51.62	51.10 59.50 47.72 51.33	52.98 75.50 50.00 58.23	68.38 100.57 73.10 81.28	78.66 80.00 69.86 77.62	73.53 100.00 64.51 69.78	66.39 80.00 61.35 63.03	62.40 60.00 60.58 62.66	64.00 55.36 45.00 55.00	63.00 47.95 44.59 50.52
Eagle Elbert El Paso	53.07 40.70 41.32	55.57 43.27 50.00	63.23 53.41 50.67	69.50 67.88 66.09	71.75 68.47 61.00	67.41 66.03 61.00	60.00 60.00 61.00	60.13 60.23 60.00	46.71 46.04 49.53	46.53 43.16 52.74
Fremont	41.88	43.96	53.95	73.44	72.00	74.50	63.50	63.00	60.09	44.71
Garfield Gilpin Grand Gunnison	$\begin{array}{c} 43.60 \\ 40.00 \\ 46.86 \\ 52.05 \end{array}$	52.50 40.00 58.98 54.88	56.16 50.00 60.10 53.40	69.06 60.00 66.79 73.00	68.39 60.00 66.38 71.00	$\begin{array}{c} 66.15 \\ 60.00 \\ 65.60 \\ 71.00 \end{array}$	61.15 60.00 60.63 70.00	61.78 60.00 60.00 60.00	60.05 50.00 60.00 60.00	48.25 50.00
Hinsdale Huerfano	50.00 43.34	50.00 47.18	50.36 51.94	64.14 82.00	64.00 95.00	64.00 94.80	62.00 94.86	60.00 69.50	50.00	50.16
Jackson Jefferson	40.00 40.93	50.00 49.10	65.00 62.61	75.00 80.77	65.00 80.00	$65.00 \\ 72.00$	60.00 68.00	60.00 65.00	55.00 60.00	55.00 60.13
Kiowa Kit Carson	$\frac{40.50}{40.27}$	40.00 39.64	$50.90 \\ 50.02$	65.74 59.31	64.75 61.14	64.94 60.00	60.00 60.00	60.00 60.00	60.00	42.63
Lake La Plata Larimer Las Animas Lincoln Logan	$\begin{array}{c} 52.30 \\ 40.23 \\ 52.00 \\ 40.26 \\ 39.89 \\ 40.00 \end{array}$	50.07 40.58 53.16 50.68 41.80 45.61	57.20 $50.58$ $52.51$ $61.56$ $50.32$ $50.00$	67.10 66.70 70.60 75.20 62.29 68.76	$64.92 \\ 69.77 \\ 77.00 \\ 74.00 \\ 65.06 \\ 72.61$	63.00 67.39 72.00 70.70 65.60 70.45	$\begin{array}{c} 61.94 \\ 60.25 \\ 63.60 \\ 65.20 \\ 60.00 \\ 60.54 \end{array}$	$\begin{array}{c} 60.91 \\ 60.78 \\ 60.00 \\ 66.31 \\ 50.00 \\ 60.68 \end{array}$	60.64 60.00 60.00 60.00 58.53	58.24 50.49 51.30 56.89 50.25
Mesa	44.24 43.40 40.42 39.58 40.35 42.73	52.40 62.37 44.33 44.99 45.83 47.35	55.11 65.00 53.24 53.52 54.37 51.88	74.50 65.00 76.30 67.93 73.50 67.02	70.16 65.77 65.00 66.81 72.54 65.38	69.88 65.00 68.96 65.35 74.33 64.62	61.85 60.00 68.65 61.50 67.60 62.32	61.50 53.87 60.52 63.90 62.10	56.27 45.55 48.47 59.50 53.25	48.67 46.40 45.02 58.26 48.14
Otero Ouray	38.74 45.00	45.98 50.00	$55.41 \\ 55.42$	$68.58 \\ 62.13$	71.36 64.83	70.58 69.50	61.99 60.37	60.48 60.28	60.47 60.00	58.50 44.88
Park Phillips Pitkin Prowers Pueblo	50.00 $42.46$ $50.00$ $46.15$ $49.01$	52.47 $44.81$ $50.56$ $55.00$ $55.69$	54.50 50.95 50.00 57.28 55.43	$\begin{array}{c} 65.00 \\ 65.61 \\ 75.00 \\ 66.76 \\ 72.77 \end{array}$	65.00 62.85 75.00 73.50 72.52	65.00 60.96 70.00 73.00 73.20	60.00 60.00 60.00 73.00 62.89	$\begin{array}{c} 60.00 \\ 60.00 \\ 60.00 \\ 62.00 \\ 62.24 \end{array}$	60.00 47.35 62.10 60.05	55.00 48.69 55.00 59.26 51.39
Rio Blanco Rio Grande Routt	50.40 $47.70$ $42.54$	51.42 50.23 49.98	53.27 58.37 58.32	70.30 $70.11$ $71.60$	70.23 $70.00$ $72.45$	70.50 70.10 77.09	60.40 62.50 74.44	60.08 $60.05$ $62.70$	52.79 50.00 61.08	53.57 50.64 50.50
Saguache San Juan San Miguel Sedgwick Summit	42.05 $45.56$ $50.78$ $41.84$ $50.00$	56.18 45.58 52.44 51.06 60.00	55.15 53.58 60.32 50.00 60.13	65.63 66.63 75.60 70.35 75.00	$\begin{array}{c} 60.00 \\ 65.16 \\ 76.90 \\ 69.13 \\ 75.00 \end{array}$	$\begin{array}{c} 60.00 \\ 64.57 \\ 72.00 \\ 66.66 \\ 75.00 \end{array}$	$\begin{array}{c} 60.48 \\ 61.50 \\ 61.83 \\ 65.00 \\ 73.32 \end{array}$	$\begin{array}{c} 60.04 \\ 60.93 \\ 64.21 \\ 60.11 \\ 68.74 \end{array}$	50.62 56.58 60.70 60.00	57.10 63.83 49.58
Teller	42.15	56.51	56.53	70.00	60.09	60.04	60.00	60.18	48.51	46.05
Washington Weld	40.63	50.10	62.43 55.36	75.41 73.77	75.30 75.18	66.00 67.49	60.54 66.12	60.25 62.46	56.09	61.76 51.87
Yuma	41.61	42.63	50.00	65.00	65.37	67.59	60.00	46.23	*** OF	eri 10
State	\$43.62	\$48.92	\$55.01	\$70.63	\$71.06	\$68.91	\$63.70	\$60.99	\$57.27	\$51.10

### AVERAGE VALUE OF SHEEP PER HEAD AS RETURNED BY COUNTY ASSESSORS ANNUALLY FOR PAST TEN YEARS

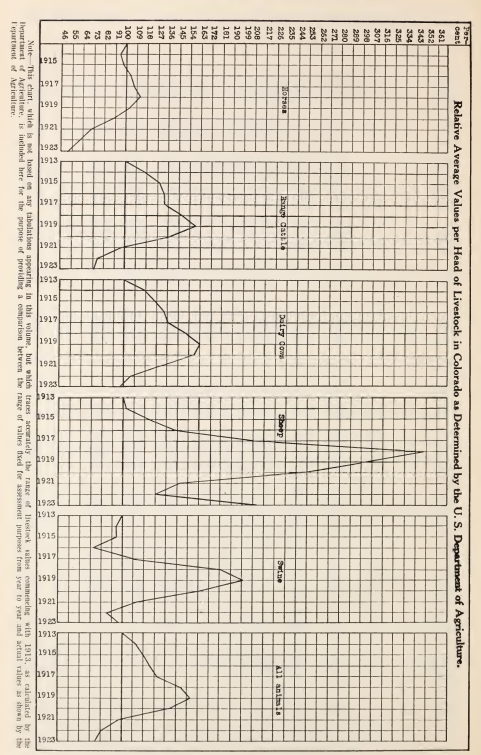
COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914
Adams Alamosa Arapahoe Archuleta	\$ 5.61 5.46 5.48 5.55	\$ 4.98 4.57 4.08 4.07	\$ 4.10 3.67 3.57 3.77	\$ 9.40 10.19 9.00 9.00	\$ 7.39 10.20 10.00 10.00	\$10.17 10.00 10.00 10.00	\$ 6.45 7.00 6.20 8.81	\$ 4.36 4.50 4.70 5.00	\$ 2.60 2.99 4.00 3.00	\$ 3.02 2.47 3.50 3.00
Baca Bent Boulder	5.50 5.35 5.44	4.00 4.03 5.31	3.54 3.83 6.70	10.05 9.20 17.35	9.00 9.40 9.34	10.00 10.02 10.00	6.47 6.83 7.55	4.00 3.02 4.31	3.00 3.00 3.27	$2.50 \\ 2.64 \\ 3.33$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley	6.23 5.48 5.66 5.52 5.56 5.00	4.70 4.03 4.23 4.04 4.05 5.00	3.54 3.53 3.50 3.60 3.56 5.85	9.55 10.00 9.00 10.10 9.01 10.28	10.00 10.01 10.00 10.00 10.27 8.23	10.00 10.00 10.00 10.00 10.00 10.00	6.23 6.81 6.00 7.10 6.00 7.44	4.69 5.00 5.35 3.50 4.00	3.01 3.52 3.14 3.03 2.39	3.88 3.00 2.74 3.00 3.06
Custer	5.48	5.59 4.34	3.57	10.00	10.00	10.00	4.00 8.41	2.00 5.27	4.20	2.62 3.99
Denver Dolores Douglas	5.31 6.03	4.35 5.00	3.92 4.23	11.38 14.46	10.53 10.00	10.80	6.48 5.00	5.00 5.48	3.94 3.00	4.00
Eagle Elbert El Paso	5.50 5.40 5.00	4.23 4.22 4.25	3.86 3.56 4.09	9.06 9.36 9.00	9.80 9.55 10.00	11.98 10.46 10.00	5.99 6.37 6.00	5.00 4.90 4.08	3.50 3.50 2.78	2.99 2.39 2.49
Fremont	5.50	4.20	3.71				6.00	5.00		
Garfield Gilpin Grand Gunnison	5.64 5.00 5.89 6.88	4.25 5.00 4.43 6.10	4.00 5.00 3.99 4.00	$10.55 \\ 10.00 \\ 10.00 \\ 11.08$	10.00 10.00 10.00 11.91	11.02 10.00 14.50	7.00 5.00 10.00	5.00 5.00 6.14	4.00 3.50 4.01	3.96 2.51 4.00
Hinsdale	7.00 5.50	4.00 4.10	3.55 3.52	10.62 10.00	10.00 10.00	16.00 10.00	6.00 6.00	5.50 5.10	3.50 3.32	3.64 3.04
Jackson Jefferson	6.00 5.00	4.00 4.91	4.00 4.74	9.15 10.00	10.07 10.00	10.11 10.00	6.00 9.00	5.00 5.00	4.00 4.00	2.70 4.02
Kiowa Kit Carson	5.00 5.00	4.00 4.35	3.50 3.64	10.00 9.03	10.00 10.88	10.00 10.00	7.45 7.40	5.00 5.00	3.56 3.63	3.00 3.03
Lake La Plata Larimer Las Animas Lincoln Logan	5.47 5.53 5.50 5.20 5.00	4.85 4.00 4.55 4.00 4.13 7.56	3.51 3.50 3.51 3.99 4.00 5.81	10.12 10.43 10.79 9.00 9.93 10.83	11.60 10.15 10.26 10.00 10.07 10.81	10.61 10.38 10.00 10.00 10.00 10.00	6.62 8.20 6.00 6.00 6.02	5.21 5.00 5.00 4.00 5.34	2.50 3.45 4.00 3.50 3.50 3.13	2.55 2.74 2.48 3.49 2.49 4.06
Mesa Mineral Moffat Montezuma Montrose Morgan	5.50 5.50 5.76 5.49 6.08 5.47	4.65 4.11 4.47 4.38 4.01 4.00	4.10 3.56 3.69 3.96 3.99 3.50	$10.20 \\ 10.00 \\ 9.99 \\ 10.04 \\ 12.09 \\ 10.00$	10.85 10.00 11.20 10.35 13.03 10.00	13.51 10.00 10.91 10.48 14.26	8.16 6.00 6.91 6.49 8.00	5.05 5.00 4.93 4.76 6.04	4.09 3.50 4.00 3.91 4.00	3.93 3.49 3.99 4.00 3.57 2.65
Otero Ouray	5.05 6.03	4.31 3.97	3.78 3.87	$9.25 \\ 12.50$	9.72 15.70	$10.00 \\ 13.12$	6.71 8.79	3.04 5.25	2.68 3.72	2.71 3.96
Park Phillips Pitkin Prowers Pueblo	5.35 6.56 5.00 5.00 5.55	4.24 4.35 4.00 4.00 4.77	3.73 3.49 3.81 4.00	9.80 9.71 8.50 10.13	9.47 10.00 8.16 12.75	11.90 10.22 10.00 11.36	7.50 5.06 5.78 6.27	5.00 5.00 3.79 5.00	4.00 2.51 2.76 3.88	2.75 1.84 2.35 3.71
Rio Blanco Rio Grande Routt	5.00 5.50 5.60	4.51 4.23 5.00	4.50 3.71 4.00	11.02 10.01 10.00	12.02 10.03 12.50	12.09 10.00 12.06	8.00 7.01 7.96	5.00 5.05 5.00	4.09 4.10 3.69	3.56
Saguache San Juan San Miguel Sedgwick Summit Teller	5.60 5.82 5.25 5.99  6.31	4.17 4.36 4.46 5.00	3.61 3.69 3.72 10.00	10.00 10.25 10.50 9.00 10.00	10.00 10.01 10.72 5.97 12.00	10.00 10.07 11.24 10.00	7.00 6.16 7.90 5.00 5.00	5.00 5.00 5.00 5.00 4.00	4.08 4.00 3.88 3.16 3.87	2.47 3.97 2.09 2.79 4.00
Washington Weld	5.50 5.20	4.00 5.05	3.51 3.68	9.25 10.54	9.05 11.14	10.93 12.35	5.42 6.04	3.98 5.32	4.21 3.78	3.39
Yuma	6.11	6.00	4.00	15.00	10.10	10.00	5.00	4.00	3.22	2.88
State	\$ 5.57	\$ 4.22	\$ 3.76	\$10.08	\$10.46	\$10.87	\$ 7.16	\$ 4.77	\$ 3.48	\$ 3

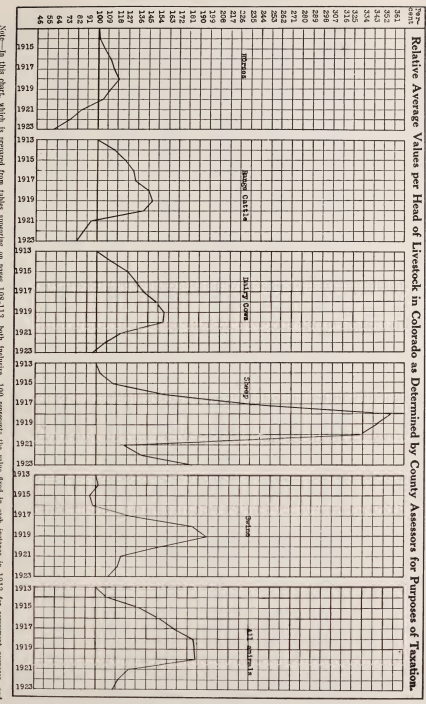
### AVERAGE VALUE OF SWINE PER HEAD AS RETURNED BY COUNTY ASSESSORS ANNUALLY FOR PAST TEN YEARS

COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914
	\$ 9.49	\$11.44	\$ 9.67	\$10.21	\$15.06	\$12.00	\$12.43	\$ 6.05	\$ 7.60	\$ 9.03
Adams Alamosa Arapahoe	8.46 8.00	7.67 8.94	8.42 10.25	10.70 12.52	16.96 15.00	16.26 14.00	9.30 9.40	7.30 8.70	8.13 7.90	8.30 9.31
Archuleta	6.11	6.83	6.43	8.46	10.50	11.24	8.04	5.00	5.33	5.89
Baca Bent	6.00 6.96	6.00 9.57	6.59 7.88	9.95 10.00	12.00 9.77	8.00 9.52	7.05 6.32	7.25 6.37	5.83 7.30	4.45 5.89
Boulder	8.70	12.14	12.53	13.44	16.47	20.10	13.27	8.08	7.50	10.29
Chaffee Cheyenne	$\frac{7.27}{8.27}$	8.10 10.07	$8.16 \\ 10.28$	10.56 20.01	$\frac{11.19}{20.67}$	$9.98 \\ 21.04$	$8.84 \\ 12.54$	7.10 9.44	6.42 7.05	6.21 7.58
Clear Creek Conejos	9.00 6.72	11.66 8.36	9.64 7.90	$19.66 \\ 11.42$	18.12 13.00	$12.50 \\ 12.00$	12.50 9.00	8.38	7.30	6.48
Costilla Crowley	8.43 6.94	8.18 7.85	8.27 9.89	10.73 10.41	$14.00 \\ 12.95$	13.00 15.00	9.28	8.31 5.81	8.79 6.14	7.17 5.94
Custer	6.93	6.79	8.02	14.70	13.48	8.29	9.47	5.00	5.11	5.10
Delta Denver	8.54	8.54	7.00	12.33	12.53	12.34	8.88	6.60	9.00	7.66
Dolores Douglas	$8.23 \\ 9.68$	11.47 12.98	$10.27 \\ 11.41$	17.43 18.26	$12.90 \\ 15.04$	12.72 18.40	7:.60 11.80	6.84 9.22	6.93 9.00	7.33 7.90
Eagle	9.35	9.06	9.84	12.14	12.16	13.74	5.67	4.53	5.33	5.41
Elbert El Paso	7.63	$\frac{8.32}{12.00}$	10.12 10.80	12.68 14.36	16.35 16.47	15.67 14.00	10.38 8.00	7.42 7.71	6.54 9.00	7.09 7.44
Fremont	6.86	8.65	8.20	9.63	13.80	11.70	8.41	5.69	7.15	6.59
Garfield Gilpin	6.73 8.61	7.11 8.80	$7.61 \\ 9.50$	10.16 11.50	$10.70 \\ 20.00$	11.13	7.62	5.57	5.59	5.17
Grand Gunnison	9.50 6.17	10.31	9.88 7.90	11.58 11.46	13.96 13.59	$14.92 \\ 12.00$	7.47 8.00	7.37 4.23	5.00 6.24	5.00 7.61
Hinsdale	5.43 7.50	6.00 7.68	5.00 8.98	9.79 16.00	7.00 15.00	10.50 12.00	10.00 11.62	5.00 6.30	5.00 6.24	5.00 6.23
Jackson Jefferson	8.00 10.75	5.63 12.14	7.38 10.10	9.73 11.89	12.24 17.00	12.50 15.80	$6.41 \\ 12.00$	6.38	5.00 9.00	10.00 9.00
Kiowa Kit Carson	$14.30 \\ 8.50$	16.13 9.73	12.64 11.15	21.79 12.19	17.75 15.94	17.15 16.00	11.33 11.13	10.27 10.79	10.35 8.63	7.54 7.88
Lake	4.40	12.50 7.70	7.37	10.48	11.47	9.85	6.50 7.43	7.86 6.19	5.99	6.26
La Plata	7.06 8.66	9.85 7.42	9.05 8.21	10.48	19.00	16.00	14.00 10.00	8.50 10.00	9.00 10.00	8.12
Las Animas	6.45 8.25	8.95 8.27	11.11 10.44	12.59 $11.31$	15.35 15.63	15.58	14.64	6.68	7.68	$12.65 \\ 6.77 \\ 9.11$
Logan	8.70	0.21	10.44	11.01		15.34 12.51	10.51 9.91	8.45 5.55	7.62	6.82
Mineral	7.81 $7.21$	8.90 8.12	8.75 8.52	$\frac{13.65}{9.88}$	$11.25 \\ 12.00$	10.00 13.27	$\frac{5.00}{10.04}$	3.34 8.08	3.43 8.34	5.93
Montezuma Montrose	5.34 8.00	7.38 8.58	5.88 7.61	$10.12 \\ 10.25$	$11.21 \\ 12.86$	10.70 13.70	7.43 7.68	$6.79 \\ 5.20$	7.07 6.00	$10.00 \\ 5.71$
Morgan	8.58	8.16	9.35	11.15	14.14	14.40	9.05	7.50	7.20	8.08
Otero Ouray	7.34 7.22	8.45 7.06	$8.55 \\ 10.02$	$10.36 \\ 10.88$	13.57 10.52	13.79 9.29	9.15 6:32	6.44 6.73	5.97 5.47	$\frac{7.26}{6.24}$
Park Phillips	6.07 9.16	9.66 10.11	9.18 8.77	$\frac{14.39}{13.67}$	$15.40 \\ 16.56$	14.77 14.75	$11.29 \\ 10.31$	$7.35 \\ 10.00$	$7.70 \\ 10.00$	$\frac{11.78}{9.90}$
Pitkin Prowers	7.00 8.19	8.20 8.40	* 8.92 9.84	10.74 11.01	$14.00 \\ 14.20$	13.65 9.35	6.53 9.45	5.90 7.50	5.52 6.78	$\frac{5.51}{6.13}$
Pueblo	6.75	7.42	9.42	14.48	14.19	13.08	8.87	6.12	6.05	6.17
Rio Blanco Rio Grande Routt	8.63 8.75 7.95	9.57 8.83 9.04	$12.70 \\ 8.90 \\ 9.00$	$12.09 \\ 14.38 \\ 12.00$	$\begin{array}{c} 13.27 \\ 16.10 \\ 17.95 \end{array}$	12.00 $12.00$ $14.93$	7.57 $9.32$ $9.63$	7.23 7.98 6.70	6.76 7.95 8.49	7.59 8.41 8.20
Saguache	9.94	9.49	11.10	12.40	15.52	12.23	10.12	7.55	8.43	8.30
San Juan San Miguel	7.21 8.69	7.66 8.97	7.89 9.82	11.62 14.94	14.25 18.23	12.00 16.00	4.92 10.10	7.54 12.00	8.22 8.66	7.44 10.65
Sedgwick Summit	15.00	15.00	14.77	15.00	15.00	10.00	10.00	10.00	10.00	10.00
Teller	10.63	10.60	10.55	11.05	10.93	11.28	9.65	5.02	5.43	5.90
Washington Weld	8.97 8.51	$9.20 \\ 9.17$	10.29 9.07	$12.54 \\ 10.05$	15.79 14.90	16.01 19.63	9.69 9.43	7.65 7.41	7.12 6.13	8.83 8.44
Yuma	10.00	10.27	10.50	13.00	18.90	17.42	12.00	8.81	6.90	8.24
State	\$ 8.61	\$ 9.14	\$ 9.37	\$12.00	\$15.14	\$14.23	\$ 9.86	\$ 7.50	\$ 7.25	\$ 7.86

### AVERAGE VALUE OF ALL LIVESTOCK PER HEAD AS RETURNED ANNUALLY BY COUNTY ASSESSORS FOR THE PAST TEN YEARS

COUNTY         1923         1922         1921         1920         1919         1918         1917           Adams         \$23.33         \$37.22         \$34.20         \$41.80         \$43.55         \$46.53         \$44.80           Alamosa         18.49         23.05         23.35         35.51         27.82         32.48         30.4           Arapahoe         23.03         26.79         28.00         37.44         37.11         37.65         36.0           Archuleta         13.46         12.96         11.70         18.70         16.60         16.58         16.4           Baca         20.23         23.11         25.23         39.94         40.14         40.14         38.3           Bent         17.88         20.91         21.37         30.05         29.60         26.45         27.2           Boulder         31.96         40.15         47.80         55.86         58.27         58.93         58.93           Chaffee         23.79         25.32         27.23         30.60         28.09         28.82         26.2           Cheyenne         18.57         21.65         21.98         39.68         40.30         40.85         38.5 <th>\$36.98 33.95 33.11 11.63 34.20 14.93 54.34</th> <th>\$32.28 30.81 29.52 9.87 16.87 15.59</th> <th>\$32.01 25.78 27.11 8.42 12.37</th>	\$36.98 33.95 33.11 11.63 34.20 14.93 54.34	\$32.28 30.81 29.52 9.87 16.87 15.59	\$32.01 25.78 27.11 8.42 12.37
Alamosa         18.49         23.05         23.35         35.51         27.82         32.48         30.4           Arapahoe         23.03         26.79         28.00         37.44         37.11         37.65         36.0           Archuleta         13.46         12.96         11.70         18.70         16.60         16.58         16.4           Baca         20.23         23.11         25.23         39.94         40.14         40.14         38.3           Bent         17.88         20.91         21.37         30.05         29.60         26.45         27.2           Boulder         31.96         40.15         47.80         55.86         58.27         58.93         58.7           Chaffee         23.79         25.32         27.23         30.60         28.09         28.82         26.2	33.95 33.11 3 11.63 9 34.20 9 14.93 54.34	30.81 29.52 9.87 16.87 15.59	25.78 27.11 8.42
Bent     17.88     20.91     21.37     30.05     29.60     26.45     27.2       Boulder     31.96     40.15     47.80     55.86     58.27     58.93     58.7       Chaffee     23.79     25.32     27.23     30.60     28.09     28.82     26.2	9 14.93 54.34	15.59	12.37
	39 76	56.74	10.80 45.09
Clear Creek         13.91         23.84         16.51         22.05         22.96         50.36         49.3           Conejos         9.26         9.53         8.24         16.88         17.23         17.52         13.7           Costilla         13.21         16.44         15.33         21.78         18.97         19.45         13.7           Crowley         24.50         27.77         31.99         48.33         48.10         47.27         48.8           Custer         23.84         28.38         31.71         44.11         42.49         41.58         38.99	33.89 347.87 311.94 11.08 33.30	26.22 29.26 47.60 10.79 13.97 23.42 36.62	36.20 26.30 50.83 8.88 10.05 17.85 36.88
Delta         19.08         19.06         22.74         36.56         34.63         32.36         30.8           Denver         72.48         73.01         86.03         105.22         84.31         97.69         85.8           Dolores         15.50         16.78         16.35         31.35         29.92         27.26         29.21           Douglas         30.56         32.44         36.71         51.06         51.43         54.13         48.63	66.79 26.75	34.78 54.79 23.23 41.85	36.61 45.03 21.43 38.88
Eagle     29.93     24.59     25.92     37.49     42.62     35.52     35.4       Elbert     18.90     22.31     24.07     34.67     34.76     35.26     33.1       El Paso     30.77     28.94     34.12     47.05     44.87     44.52     40.53	29.40	30.07 23.95 31.74	29.56 19.44 27.65
Fremont 24.05 28.46 30.68 44.12 43.72 42.86 39.96	38.88	37.54	35.24
Garfield         21.52         23.17         24.16         36.09         33.41         30.43         31.9           Gilpin         30.35         32.52         34.28         43.77         34.97         46.82         48.8           Grand         19.56         26.22         28.34         38.92         42.59         40.13         42.7           Gunnison         20.16         23.39         19.80         32.48         23.25         30.40         25.2	53.74 42.49	32.26 49.39 42.62 23.70	31.84 43.82 40.39 19.97
Hinsdale     17.00     20.48     13.03     40.23     41.61     36.30     41.41       Huerfano     18.93     18.29     19.42     29.12     30.03     30.46     26.43		35.20 16.89	11.82 17.58
Jackson     24.46     26.19     30.95     43.63     43.20     43.16     42.5       Jefferson     32.15     34.69     37.62     47.96     42.57     41.92     47.73		41.88 45.51	42.21 47.27
Kiowa     21.32     22.35     24.55     39.79     37.62     42.36     39.70       Kit Carson     20.95     25.56     30.63     42.46     44.47     51.69     50.99		32.59 44.23	$25.21 \\ 35.64$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	17.53 4 49.80 2 16.59 33.55	5.70 16.39 49.07 12.82 27.28 50.65	$\begin{array}{c} 7.17 \\ 15.20 \\ 9.53 \\ 11.02 \\ 21.67 \\ 41.27 \end{array}$
Mesa         20.85         22.37         26.47         37.17         37.81         33.53         31.2           Mineral         11.91         12.27         9.58         19.71         21.18         29.75         23.2           Moffat         15.96         18.34         19.46         30.55         35.67         34.35         36.2           Montezuma         13.89         15.18         15.52         23.29         22.62         21.99         18.1           Montrose         17.95         18.42         19.92         28.89         30.11         31.18         25.8           Morgan         25.98         29.55         37.72         49.43         50.77         59.60         51.4	7 14.01 36.60 19.15 1 19.88	28.51 37.32 35.48 20.07 21.80 47.88	28.67 18.23 32.05 20.58 23.39 24.15
Otero         19.56         25.81         29.83         39.57         39.00         36.60         36.80           Ouray         18.57         17.82         18.38         30.43         31.64         27.15         24.80		19.70 25.17	13.73 23.44
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccc} 2 & 45.28 \\ 21.63 \\ 25.88 \\ \end{array}$	20.75 41.86 18.78 19.23 36.68	17.94 41.14 11.58 18.17 34.30
Rio     Blanco     26.23     25.80     30.34     43.29     43:45     42.71     42.18       Rio     Grande     14.02     13.46     13.27     21.39     19.12     15.86     13.4       Routt     19.35     22.95     25.01     34.50     38.41     35.18     31.6	13.05	42.28 12.43 19.28	38.18 12.60 17.39
Saguache         12.19         11.90         11.61         19.06         19.09         18.67         16.4           San Juan         6.82         5.43         4.82         11.38         10.91         12.22         8.3           San Miguel         24.06         26.59         29.06         40.86         40.67         43.24         49.3           Sedgwick         22.99         29.02         34.46         44.13         43.16         49.48         46.9           Summit         33.38         36.50         36.76         60.20         58.11         55.35         47.7	7.48 7 44.54 8 46.32	15.83 7.47 41.10 40.20 40.96	12.27 9.10 41.27 40.47 39.79
Teller		39.01	38.46
Washington     18.89     21.91     24.19     38.90     38.77     42.60     41.1       Weld     27.81     37.55     43.84     53.60     54.39     56.10     47.4		34.05 43.51	32.17 21.09
Yuma 22.49 26.32 28.95 41.44 43.99 46.00 42.0	34.56	34.53	36.10
State \$20.20 \$22.68 \$24.46 \$35.02 \$34.86 \$34.76 \$31.8	\$29.18	\$25.99	\$20.49





Note—In this chart, which is prepared from tables appearing on pages 108-113, both inclusive, 100 represents the value fixed variations from that basis in subsequent years may be traced at a glance. in each instance in 1913 for assessment purposes, and

#### ASSESSED VALUE OF LIVESTOCK IN COLORADO, 1923

(Compiled from Records of State Tax Commission)

COUNTY	Horses		Mules		Range Cattle		Dairy Cattle		Sheep		Swine		Other mals		Total
Adams	\$ 287,390 110,015 120,700 63,565	\$	16,030 12 800 8,635 1,660	\$	216,070 261,557 200,650 293,530	\$	273,690 49,080 206,615 26,145	\$	23,960 56,223 35,035 120,550	\$	122 820 18,989 25,450 6,605		6 150 1,230 3,285	\$	946,110 508,664 598,315 515,340
Baca	232,381 207,350 250,530		93,145 45,895 26,890		610,625 371,060 210,890		5,510 51,440 239,620		11,978 183,305 15,280		50,737 32,815 21,810		9,990	1	,004 376 891,865 835,010
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	76,160 117,145 16,595 97 060 70,575 129,760 56,195		1,770 22,405 430 5,565 7,630 24,050 2,670		168,395 461,425 7,950 277,000 116,535 417,555 256,270		53,835 105,485 5,920 29,240 20,490 6,460 23,970		16.885 52,735 14,150 378,650 76,820 2,450 9,420		$10,450 \\ 51,075 \\ 80 \\ 26,000 \\ 24,600 \\ 37,225 \\ 2,100$		700 720 4.135		331,515 810 270 45,825 813,515 317,370 621,635 350,625
Delta	$\begin{array}{c} 291,485 \\ 115,360 \\ 32,363 \\ 109,545 \end{array}$		26,395 8,370 4,730 5,690		598,120 134,357 360,345		$199,445 \\ 67,200 \\ 11,525 \\ 260,665$		175,275 		29,845 2,125 22,275		1,690 12,180 130 5,970	1	1,322,255 203,110 227,542 782,045
Eagle Elbert El Paso	$\begin{array}{c} 163,320 \\ 225,649 \\ 185,850 \end{array}$		4,175 47,575 50,310		469,330 465,678 540,120		$\begin{array}{c} 41,385 \\ 239,023 \\ 254,330 \end{array}$		79,312 114,804 500		4,930 67,476 57,060	3	1,207 6,770 32,680		763,659 1,166,975 1,120,850
Fremont	108,660		20,395		348,340		63,930		21,490		6,985		715		570,515
Garfield	323,155 10,895 88,465 148,920		16,195 260 890 9,550		832,295 14,240 368,970 755,625		152,255 4,120 69,025 44,035		$109,120 \\ 235 \\ 63,720 \\ 125,195$		$29,270 \\ 155 \\ 1,435 \\ 1,985$		1,000 179 3 510		$1,463\ 290\ 30,084\ 592,505\ 1,088,820$
Hinsdale Huerfano	$10,670 \\ 126,930$		1,070 49,780		48,481 410,575		$\frac{2,550}{49,275}$		15,456 $94,424$		$\begin{smallmatrix} 76\\8,625\end{smallmatrix}$		775 1,235		79,078 740,844
Jackson Jefferson	$64,610 \\ 149,270$		$\frac{1,240}{7,700}$		1,029,600 338,875		22,920 180,700		12,320 4,230		$920 \\ 12,175$		910		1,131,610 693,860
Kiowa Kit Carson	78,962 $360,331$		14,950 54,690		370,030 530,910		25,126 $133,726$		31,375 $19,377$		17,391 127,975		$\frac{2,080}{5,014}$		539,908 1,232,023
Lake La Plata Larimer Las Animas Lincoln Logan	20,950 $163,695$ $494,625$ $281,400$ $217,900$ $544,055$	5 0 0	8,640 38,560 103,680 40,475 53,600		15,040 434,485 635,920 924,140 904,505 581,920	5	11,820 $67,590$ $299,780$ $75,890$ $114,590$ $280,970$	0 0	33,936 140,765 434,576 198,446 43,756 6,30	5	$ \begin{array}{r} 110 \\ 27,210 \\ 47,455 \\ 21,560 \\ 92,305 \\ 128,130 \end{array} $		95 2,750 8,310 30,525 450		81,945 845,135 1,959,220 1 635,635 1,413 525 1,595,425
Mesa Mineral Moffat Montezuma Montrose Morgan	325,406 7,880 176,355 147,099 246,275 417,080	0 5 5 5	27,417 600 9,520 16,550 11,060 33,210		950,243 41,550 575 260 354,223 611,950 476,470	0 0	236,153 3.12 56,72 88,956 112,84 170,86	5 0 0 5	158,865 24,55 143,40 171,815 166,06 84,70	0 0 5 5 5	27,230 125 8,730 29,105 36,280 93,585	5 0 5 0	7,750 980 2,200 605		1,733,067 78,810 972,185 808,345 1 184,475 1,292,165
Otero Ouray	$298,35 \\ 45,11$		65,04 $2,55$		401,34 $144,96$		134 82 12,82		98,63 33,19	5	71,440 1,880		9,570		1,079,205 240,520
Park	$120,40 \\ 197,49 \\ 80,09 \\ 287,75 \\ 276,15$	0 5 0	5,88 28,85 1,97 66,14 38,52	5 0 0	414,46 150,93 180,77 499,67 502,69	5 5 5	30,55 $57,02$ $33,40$ $129,82$ $219,62$	5 10 15	$229,86 \\ 10 \\ 16,31 \\ 121,79 \\ 7,91$	5 0 5	1,686 96,399 5,179 54,85 43,44	5 5 0	1,015 8,030 740 14 915 20,030		803,860 538,835 318,465 1,174,950 1,108,365
Rio Blanco Rio Grande	$\begin{array}{c} 167,21 \\ 217,19 \\ 324,51 \end{array}$	00	9,63 55 04 7,20	0	892,19 290,57 1,166,40	0	46,78 93,13 138,05	0	$\begin{array}{c} 10,60 \\ 250,87 \\ 202,65 \end{array}$	0	$\begin{array}{c} 6,44 \\ 30,68 \\ 19,22 \end{array}$	0	2,020 645		1.132,850 $939,500$ $1.858,685$
Saguache San Juan San Miguel Sedgwick Summit	125,48 $3,62$ $77,73$ $165,70$ $32,12$	37 25 35 35	14 10 2,65 3,48 10,37	1 0 0 0	847,34 1,30 385,87 166,51 108,04	0 0 1	23.97 $2.00$ $40.32$ $35.85$ $22.45$	)5 25 8	431,56 48,44 23,63 3,50	18 35 02	20,93 4,89 52 81 94	5 7 5	1,683 40 4,185 375		1,465,086 $58,068$ $540,125$ $435,138$ $163,900$
Teller	65,20	05	6 47		188,95		38,19		9 :		2,18		6,525		308,475
Washington Weld	383,95 1,206,9s	40	43,05 115 53	0	646,24 934,53	30	15,36 663,32	20	62,7- 430,86 1,04	0	127,39 143,83 193,57	0	3,040 65,620 6 500	)	1,281,765 3,560,630 1,462,350
Yuma	354,00		86,14		751,36	-	69 7							-   -	
State	\$11,901,58	89	\$1,499,81	8	\$26,665,25	9	\$6,245,2	57	\$5,505,90	56	\$2,211,06	10 \$	381,133	3	54,410,112

#### NORMAL MONTHLY AND ANNUAL PRECIPITATION IN INCHES

(From the records of the U. S. Weather Bureau)

		(710						and A		Precini	tation			
PLACE	COUNTY	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
Akron	Washington	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
Auldhurst	Teller	0.40	0.89	1.04	2.29	1.76	1.88	3.96	2.88	1.96	0.91	0.59	0.89	19.45
Boulder	Boulder	0.40	0.78	1.44	2.72	3.06	1.36	2.20	1.46	1.61	1.54	0.68	0.81	18.06
Burlington	Kit Carson	0.26	0.46	0.83	2.06	2.21	2.77	2.84	2.54	1.39	0.93	0.43	0.63	17.35
Calhan	El Paso	$0.36 \\ 0.44$	0.74	$0.69 \\ 1.09$	$\frac{2.12}{2.26}$	$2.00 \\ 2.49$	$\frac{1.50}{2.80}$	$\frac{3.00}{2.70}$	2.74 1.11	$1.39 \\ 1.20$	$0.87 \\ 1.21$	0.53	0.82	16.76
Cathedral*	Hinsdale	0.57	0.48	0.84	1.14	1.58	2.45	2.07	3.33	0.38	0.70	$0.50 \\ 0.50$	0.23	17.32 $13.82$
Cheyenne Wells	Cheyenne	0.27	0.55	0.78	1.93	1.87	2.61	3.02	2.53	1.31	0.87	0.46	0.59	16.79
Colorado Springs	El Paso	0.21	0.40	0.69	1.64	2.24	1.83	2.82	2.09	1.08	0.65	0.34	0.33	14.32
Columbine	Routt	1.95	2.72	2.35	2.19	1.86	1.01	1.81	1.30	2.08	1.62	1.45	2.17	22.51
Cuchara Camps	Huerfano	1.41 4.31	2.09	$\frac{2.21}{4.13}$	$\frac{3.40}{2.14}$	2.14 1.45	1.57	3.46 2.69	$\frac{2.35}{2.40}$	1.39 2.14	$2.40 \\ 2.46$	1.45	1.72	25.59
Cumbres Del Norte	Conejos Rio Grande	0.14	$\begin{bmatrix} 5.07 \\ 0.29 \end{bmatrix}$	0.19	0.20	0.39	$\frac{1.04}{2.00}$	1.21	3.05	0.08	Z.40 T	$1.65 \\ 0.02$	$\frac{3.71}{0.10}$	33.19 7.67
Delta	Delta	0.60	0.53	0.68	1.63	0.85	0.30	0.84	0.88	0.91	0.79	0.55	0.58	8.14
Denver	Denver	0.42	0.49	1.00	2.17	2.54	1.47	1.62	1.34	0.89	0.96	0.52	0.60	14.02
Dillon	Summit	1.41	1.89	1.61	1.70	1.38	0.88	2.40	1.34	1.36	1.39	1.29	1.59	18.24
Dolores	Montezuma	0.97	0.61	1.91	2.09	2.06	1.54	2.35	5.05	0.11	1.43	0.85	2.68	21.65
Durango	La Plata	1.28	1.39	1.46	1.14	1.14	0.78	1.55	1.79	1.85	1.75	1.14	1.40	16.67
Eads	Kiowa Jefferson	0.15	$0.52 \\ 0.83$	$0.36 \\ 1.11$	$\frac{1.29}{2.25}$	2.07	1.80	$\frac{2.35}{2.18}$	$\frac{1.04}{2.18}$	$0.82 \\ 1.77$	1.27 1.46	$0.19 \\ 0.72$	0.31 0.85	12.17 $17.59$
Edgewater Elk Creek*	Park	0.66	0.03	0.65	4.27	0.75	7.20	4.64	4.87	0.33	0.76	0.12	1.27	26.01
Estes Park	Larimer	0.59	0.91	1.20	2.40	2.38	1.29	3.04	2.07	1.94	0.64	0.92	0.74	18.12
Flagler	Kit Carson	0.56	0.26	0.35	4.53	1.60	2.28	1.98	2.89	2.31	1.35	0.20	0.80	19.11
Fort Collins	Larimer	0.43	0.62	0.96	2.12	2.91	1.45	1.87	1.21	1.32	1.09	0.45	0.46	14.89
Fort Lewis	La Plata	1.61	1.76	1.37	1.28	0.90	0.78	2.38	2.19	1.56	1.99	1.20	1.76	18.78
Fort Lupton	Weld	0.15	0.44	0.51	1.63	2.44	0.81	1.85 2.55	1.40	1.32	1.28	0.46	0.64	12.93 $14.10$
Fort Morgan	Morgan	$0.24 \\ 1.62$	$\begin{vmatrix} 0.42 \\ 1.68 \end{vmatrix}$	0.71 1.69	$\frac{1.76}{2.20}$	2.38 1.60	1.85 1.05	2.33	$\frac{1.67}{1.47}$	$0.96 \\ 1.84$	$0.87 \\ 1.38$	1.09	$0.39 \\ 1.68$	19.63
Fruita (near)	Mesa	0.97	0.86	1.10	0.78	0.89	0.38	0.89	1.06	1.10	1.23	0.73	0.74	10.73
Fry's Ranch	Larimer	0.68	0.98	1.11	2.31	2.14	1.28	2.20	1.44	1.80	1.62	0.73	1.17	17.46
Garnett	Alamosa	0.14	0.22	0.25	0.51	0.69	0.65	1.27	1.18	0.80	0.57	0.27	0.24	6.79
Georgetown	Clear Creek	0.49	0.62	0.87	1.60	1.74	1.19	2.51	1.97	1.39	1.11	0.69	0.70	14.88
Glenwood Springs	Garfield	1.26	0.87	1.16	$\frac{1.20}{0.76}$	1.04	0.64	$1.29 \\ 0.50$	1.43	1.15	$\frac{1.07}{0.91}$	0.93	1.15	13.19 8.30
Grand Junction	Weld	$0.49 \\ 0.29$	$0.63 \\ 0.42$	$0.71 \\ 0.76$	1.72	$0.92 \\ 2.50$	$0.40 \\ 1.40$	1.87	$1.04 \\ 1.06$	$0.95 \\ 1.02$	0.91	0.55	$0.44 \\ 0.41$	12.74
Greeley	Gunnison	0.83	0.71	0.61	0.86	0.79	0.63	1.46	1.31	0.85	0.64	0.55	0.64	9.88
Hartsel	Park	0.18	0.27	0.32	0.85	0.90	1.33	3.80	1.93	1.49	0.46	0.33	0.29	12.15
Hayden	Routt	1.26	1.71	1.83	2.49	1.75	2.34	1.02	1.98	0.70	0.85	0.71	1.75	18.39
Hermit	Hinsdale	1.37	1.16	1.41	1.60	1.35	1.33	3.01	2.54	1.78	2.28	0.76	1.23	19.82
Huerfano*	Huerfano	$0.22 \\ 0.38$	0.23	1.02	$\frac{1.33}{2.07}$	$\frac{1.34}{2.21}$	2.16	$\frac{1.97}{2.75}$	$\frac{2.68}{2.01}$	$0.55 \\ 1.32$	1.33	0.45	1.15	$12.44 \\ 16.09$
Idaho Springs Ignacio*	Clear Creek La Plata	0.38	$0.53 \\ 0.60$	$\frac{1.03}{1.08}$	0.32	1.93	$\frac{1.31}{2.52}$	4.20	4.94	0.29	1.28	$0.52 \\ 0.50$	$0.63 \\ 1.68$	20.15
Julesburg	Sedgwick	0.33	0.53	0.65	2.44	2.82	2.81	2.27	2.08	0.82	0.97	0.18	0.45	16.35
Kassler	Jefferson	0.50	0.71	1.12	2.76	2.25	1.69	1.94	1.76	1.59	1.28	0.57	0.86	17.03
Lake Moraine	El Paso	0.75	1.01	1.80	3.25	2.52	2.41	4.41	3.52	1.59	1.64	0.76	0.93	24.59
Lamar	Prowers	0.28	0.61	0.82	1.85	2.04	2.09	2.68	2.00	1.25	0.91	0.42	0.69	15.64
La Porte	Larimer	$0.39 \\ 0.19$	0.72	$\frac{1.06}{0.52}$	$\frac{2.20}{1.52}$	$\begin{vmatrix} 2.97 \\ 1.90 \end{vmatrix}$	1.38	$\frac{1.83}{2.05}$	$1.43 \\ 1.72$	$\frac{1.32}{1.02}$	$\frac{1.10}{0.70}$	$0.52 \\ 0.31$	$0.51 \\ 0.43$	$15.43 \\ 12.22$
Las Animas Lay	Bent	1.16	$0.44 \\ 1.23$	1.44	1.22	1.27	$\frac{1.42}{1.26}$	0.98	0.97	1.37	1.13	0.85	0.87	13.75
Leadville	Lake	1.21	1.52	1.64	1.68	1.19	0.97	2.05	1.60	1.19	1.12	0.81	1.12	16.10
Le Roy (near)	Logan	0.34	0.62	0.94	2.57	2.54	2.42	2.12	2.34	1.17	1.06	0.40	0.63	17.15
Limon (near)	Lincoln	0.19	0.40	0.41	1.63	2.05	1.82	2.83	1.80	1.16	0.83	0.28	0.62	14.02
Long Branch*	Lincoln	0.64	0.25	0.32	3.33	1.31	3.18	3.45	2.57	0.10	0.67	0.14	0.30	16.26
Longmont	Boulder	$0.36 \\ 0.23$	$0.67 \\ 0.71$	0.89	$\frac{2.09}{2.05}$	$\begin{vmatrix} 2.98 \\ 1.27 \end{vmatrix}$	1.41	1.84 3.04	1.19	$1.15 \\ 1.04$	1.38	0.57	$0.59 \\ 0.52$	15.12 $14.96$
Madrid Meeker (near)	Rio Blanco	1.10	1.01	1.41	1.55	1.39	0.88	1.46	1.58	1.72	1.51	1.11	1.09	15.81
Montrose	Montrose	0.71	0.65	0.78	1.05	0.83	0.40	0.82	1.31	0.99	1.00	0.57	0.74	9.85
Monument	El Paso	0.51	0.95	1.04	2.97	2.38	1.94	3.18	2.43	1.54	1.14	0.54	1.07	19.69
Nast*	Pitkin	1.64	1.64	1.83	1.63	0.83	2.43	1.98	3.78	0.62	1.13	1.59	3.13	22.23
Ordway*	Crowley	0.51	0.09	0.62	1.40	1.64	3.00	3.06	2.21	0 24	0.57	0.16	0.59	13.85
Palisades*	Mesa Delta	$0.56 \\ 1.33$	$0.09 \\ 1.24$	$0.92 \\ 1.44$	1.77 1.38	1.28 1.45	0.54	1.84 1.03	$\frac{1.82}{1.25}$	0.34 $1.33$	$0.67 \\ 1.48$	0.60	$1.06 \\ 1.03$	$12.73 \\ 14.46$
Pueblo	Pueblo	0.35	0.47	0.86	1.43	1.68	1.47	1.97	1.57	0.62	0.70	0.37	0.46	11.95
Redvale*	Montrose	0.47	0.66	1.86	1.59	0.82	2.08	3.79	4.99	T	0.95	0.99	1.31	19.51
Rico	Dolores	3.03	3.17	2.98	1.40	1.56	1.08	2.84	2.00	2.47	1.44	1.41	2.11	25.52
Rifle	Garfield	0.81	0.85	1.32	1.11	1.26	1.33	1.04	1.18	1.30	1.26	0.82	0.85	12.57
Sapinero (near)	Gunnison	1.88	1.96	1.92	2.14	1.67	0.91	1.42	1.84	1.62	1.51	1.11	1.48	19.46
Sedgwick	Sedgwick	$0.38 \\ 2.62$	$0.67 \\ 2.09$	$0.75 \\ 2.73$	2.34 1.49	$1.31 \\ 1.03$	$\begin{array}{c c} 2.70 \\ 1.50 \end{array}$	$\frac{2.22}{2.97}$	2.53 3.05	$\frac{1.47}{2.87}$	$\frac{1.10}{2.92}$	$\begin{vmatrix} 0.30 \\ 1.56 \end{vmatrix}$	$0.51 \\ 2.04$	17.24 26.87
Silverton (near) Spicer (near)	San Juan Jackson	0.74	0.78	0.53	0.82	0.93	0.80	1.25	1.05	1.25	1.03	0.85	0.62	10.65
Steamboat Springs	Routt	2.61	2.56	1.81	1.99	1.91	1.24	1.42	1.51	1.57	1.85	1.57	2.54	22.58
Sterling	Logan	0.32	0.38	0.50	1.86	2.51	1.87	1.43	2.46	1.35	1.16	0.27	0.57	14.68
Tacoma	La Plata	2.28	1.93	1.87	1.77	1.11	1.16	2.71	2.48	2.25	2.39	1.56	1.74	23.25
Telluride	San Miguel	1.87	1.50	2.60	2.56	1.72	1.02	2.84	3.43	1.75	1.92	1.53	1.13	23.87
Trinidad	Las Animas	0.53	0.98	0.84	2.16	1.62	2.05	2.35	2.36	1.25	1.37	0.77	0.76	17.04 18.97
Victor	Teller Mineral	$0.34 \\ 1.10$	$0.52 \\ 1.14$	$\frac{1.12}{1.36}$	$1.43 \\ 1.56$	1.82 1.13	$1.75 \\ 1.22$	4.65 3.38	$\frac{3.68}{2.01}$	1.75 1.64	0.89 1.84	$0.46 \\ 1.34$	0.56 1.26	18.98
Yuma	Yuma	0.35	0.59	1.04	2.24	2.33	2.76	2.53	2.46	1.06	0.97	0.43	0.54	17.30
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<sup>\*</sup>Precipitation for 1921 alone.

#### NORMAL MONTHLY AND ANNUAL MEAN TEMPERATURES IN DEGREES FAHRENHEIT

(From the records of the U. S. Weather Bureau)

PLACE	COUNTY	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Ann
ron	Washington				:			:						
ıldhurst	Teller	33.1	32.5	36.1	48.4	56.3	65.2	70.9	70.6	63.2	52.2	42.7	33.6	50.
oulder	Boulder													
urlington	Kit Carson													
lhan	El Paso	27.2	27.4	35.3	42.2	50.7	61.6	67.1	65.9	58.9	40.7	36.4	25.7	45.
thedral†	Hinsdale	15.5	17.8	29.8	32.1	43.8	51.6	57.4	54.9	48.5	46.0	28.4	24.4	37.
neesman	Jefferson	30.4	29.8	36.5	42.7	50.8	61.0	66.0	64.8	58.1	47.7	39.0	29.8	46.
neyenne Wells	Cheyenne	28.3	29.7	38.7	48.4	57.9	68.4	73.9	72.6	64.5	52.0	39.8	29.4	50.
olorado Springs	El Paso	28.5	29.7	37.2	44.6	53.7	61.9	67.7	66.2	59.3	48.3	37.8	30.1	47.
lumbine	Routt													
iehara Camps	Huerfano													
imbres	Conejos	0.4.77	00.5	00.0	00.7	40.0	FO 0	00.0	00.0	F.O. 0	40.4			111
el Norte	Rio Grande	24.7	28.5	38.9	38.7	49.6	58.0	62.2	60.6	56.2	49.4	36.8	30.6	44.
elta	Delta	23.9	31.2	42.3	46.5	58.8	67.7	74.0	71.6	62.5	50.1	37.6	25.1	49.
enver	Denver	29.1	31.1	38.7	47.7	56.7	66.4	71.8	70.0	62.7	51.0	39.2	32.2	51.
illon† olores†	Summit Montezuma	$\frac{14.2}{29.0}$	13.6 32.8	26.6 40.4	28.6	42.0 51.8	50.1	54.1	52.9 64.6	45.6	$\frac{36.8}{51.2}$	27.2 39.8	21.6	34.
	La Plata	24.5	29.9	37.5	41.1		$58.4 \\ 62.7$	66.0 68.7		58.9 58.2	48.9	37.2	28.3	47.
urango		32.7	37.6	46.4	46.4	55.0	69.8	75.4	66.3 74.0	68.7	57.6	42.9	31.6	54.
ads†	Kiowa Jefferson	30.0	31.4	39.1	41.9	53.6	65.5	69.9	68.2	60.9	48.9	42.6	30.1	48
lgewater	Park	25.0	26.2	34.6	32.8	46.1	52.4	57.0	56.4	50.9	44.6	35.0	30.3	40.
k Creek†stes Park†	Larimer	27.1	29.0	36.4	36.0	49.6	57.1	62.5	59.4	53.7	47.8	37.8	33.1	44
	Kit Carson	30.7	33.4	42.2	43.2	56.3	65.2	71.6	70.4	62.8	53.8	40.3	31.8	50
agler†ort Collins	Larimer	26.4	26.9	35.9	45.3	54.2	63.6	68.4	67.6	59.2	37.9	35.5	28.1	46
ort Lewis	La Plata	20.5	24.6	32.2	38.2	50.9	60.4	67.0	63.6	55.9	45.6	32.8	26.7	43
ort Lupton†	Weld	29.7	32.6	43.8	44.8	56.8	67.7	72.5	70.1	62.2	54.1	40.0	31.6	50
ort Morgan	Morgan	24.3	28.6	37.8	47.1	56.7	66.9	73.2	71.8	62.3	49.5	36.8	25.7	48
aser	Grand	11.1	13.6	20.7	30.8	39.5	48.5	53.1	51.7	45.0	34.2	21.8	11.7	31
	Mesa	20.9	30.5	42.2	50.7	58.7	68.3	73.9	72.9	63.5	49.8	37.5	24.1	49
uita (near)	Larimer	25.6	26.1	32.1	38.1	46.3	56.0	60.8	59.1	00.0	43.2	34.5	25.2	10
ry's Ranch	Alamosa	17.1	23.8	32.8	41.5	49.3	58.4	62.5	61.2	54.4	42.9	30.7	16.7	40
arnetteorgetown	Clear Creek	11.1	20.0	0 20.0	11.0	10.0	00.1	02.0	01.2	01.1	12.0	00.1	10.1	10
lenwood Springs	Garfield	22.2	27.0	37.3	45.8	53.3	60.7	66.6	65.4	58.1	46.8	35.6	25.3	45
and Junction	Mesa	24.7	31.5	43.5	53.2	61.6	72.6	79.2	76.1	66.4	53.3	39.9	28.2	52
eeley	Weld	25.6	28.0	37.9	47.8	56.9	66.6	71.1	70.2	61.1	49.3	36.4	26.8	48
unnison	Gunnison	7.6	12.8	25.8	39.2	47.7	55.7	61.3	59.5	52.0	41.0	27.3	11.2	36
artsel	Park	1.0	14.0	20.0	00.2		00	01.0		02.0	1110	2110	1111	
ayden†	Routt	20.2	21.7	35.0	40.9	51.5	60.6	65.6	63.6	55.6	48.4	36.6	29.8	44
ermit	Hinsdale	11.6	13.9	20.9	30.1	38.8	47.8	53.1	51.9	45.4	36.5	25.2	12.9	32
uerfano†	Huerfano	35.3	35.2	45.3	45.2	57.4	63.0	68.8	67.9	65.2	54.2	43.0	37.3	51
laho Springs	Clear Creek	28.0	29.4	34.3	41.3	48.5	57.9	63.1	62.0	55.5	44.5	35.3	28.0	43
naciot	La Plata	27.6	31.4	40.4	41.4	51.7	60.7	66.8	64.2	57.0	49.2	36.2	31.4	46
lesburg†	Sedgwick	29.8	34.1	43.1	47.0	58.6	69.2	74.7	72.4	63.2	53.7	38.6	27.0	51
assler	Jefferson	35.6	38.3	45.4	46.4	57.7	67.2	73.0	70.9	65.4	57.2	44.6	36.3	53
	El Paso	21.8	21.0	25.6	31.9	40.1	49.7	54.0	52.9	47.2	37.4	30.0	21.2	36
ike Moraine	Prowers	30.6	33.4	43.9	53.3	62.7	73.2	77.9	76.8	70.0	54.9	42.0	31.3	54
amar	Larimer	00.0	0011	10.0	0010	02.1							0200	
Porte	Bent	26.8	31.8	41.2	51.2	61.6	72.1	76.8	74.7	65.8	52.9	38.7	29.1	51
as Animas	Moffat	18.0	20.3	31.4	41.7	49.7	59.2	66.6	65.1	55.9	43.6	31.1	19.0	41
y	Lake	16.8	18.2	23.3	31.5	39.9	49.5	55.2	54.1	47.7	36.8	26.9	18.8	34
eadvillee Roy (near)	Logan	26.3	27.1	35.8	43.6	55.5	65.3	71.7	70.9	62.8	50.3	37.0	28.5	48
mon (near)	Lincoln	26.4	29.0	36.8	44.2	53.1	63.3	69.3	67.7	60.1	48.7	37.7	25.6	46
ong Branch†	Lincoln	30.4	33.1	42.4	42.4	57.3	64.7	71.5	69.6	54.0	54.0	40.2	32.6	50
ngmont	Boulder	25.9	38.4	37.6	47.3	60.0	65.4	70.1	68.2	62.2	47.7	35.4	26.4	4
adrid	Las Animas													
eeker (near)	Rio Blanco	20.3	24.1	34.2	43.3	47.6	59.1	65.0	63.6	55.3	43.8	33.0	20.0	42
ontrose	Montrose	23.8	31.1	39.8	47.6	55.9	65.0	70.2	68.1	60.7	48.7	33.9	23.9	47
onument	El Paso	27.3	27.8	32.8	39.6	49.3	58.5	64.3	62.4	55.6	44.7	35.0	26.5	4:
ast†	Pitkin	17.1	17.7	28.8	31.6	45.3	54.6	59.2	57.6	51.5	38.8	29.2	23.4	37
dway	Crowley													
alisades†	Mesa	31.6	38.4	47.8	50.4	62.3	73.0	76.4	73.8	66.2	56.8	43.0	36.6	54
ionia	Delta	25.2	31.1	39.8	48.3	56.3	65.7	71.5	69.8	61.5	55.4	39.2	26.2	45
ieblo		29.1	31.8	40.6	50.5	59.5	69.0	74.2	72.1	64.4	52.3	39.3	31.7	51
dvalc†		29.7	34.8	42.4	43.4	55.4	64.6	69.6	66.6	63.5	55.0	41.2	34.8	5
ico														
ifle		23.2	27.9	37.6	47.6	55.6	65.1	70.8	69.2	60.8	48.8	36.7	24.7	4
apinero (near)	Gunnison	14.6	18.3	27.7	37.3	46.5	53.3	59.0	57.9	50.8	40.2	29.5	15.9	3'
edgwick	Sedgwick	25.2	28.3	38.6		57.0	67.6	73.5	70.7	62.4	49.9	37.2	23.4	
ilverton (near)	San Juan	16.6	17.8	23.8	31.4	39.8	48.6	54.8	52.5	46.3	27.0	26.6	16.3	3
picer (ncar) †	Jackson	20.2	31.3	41.2	36.2	42.0	56.2	58.4	56.0	50.2	44.7	31.4	25.8	41
teamboat Springs	Routt	14.5	17.9	26.7	38.7	48.6	55.5	61.1	59.1	53.0	41.9	29.8	15.5	38
terling	Logan	24.1	28.9	37.9	47.2	56.5	66.9	72.1	69.7	60.5	49.5	37.5	23.6	48
teriingacoma	La Plata													
elluride	San Miguel	21.4	23.6	27.9	36.4	45.3	53.8	58.5	56.7	50.9	40.8	31.3	21.7	39
rinidad	Las Animas	33.8	35.4	42.0	48.6	57.8	66.3	70.9	69.5	62.6	53.2	42.2	33.7	5
ictor	Teller	25.6	26.0	30.5	35.9	43.8	54.5	58.1	57.2	51.5	41.4	33.3	25.1	40
11101				24.8	33.0	42.5	51.9	56.0	54.2	47.5	36.5	25.6	15.2	35
agon Wheel Gap	Mincral	16.0	18.3	412.0	0)1).11		01.0			21.1	()(),.)	20.0	10.0	. 00

<sup>†</sup>Normal Temperature for 1921 alone.

#### LENGTH OF GROWING SEASON

(From the Records of the U. S. Weather Bureau)

STATION	COUNTY		er of days b			last killing frost d first in fall
		Average	Shortest	Longest	Spring	Fall
Akron	Washington Lincoln	142 133	117 119	165 146	May 12 to June 5 May 12 to June 7	Sept. 15 to 0ct. 8 Sept. 28 to 0ct. 12
Blanca Boulder Buena Vista Burlington	Costilla Boulder Chaffee Kit Carson	110 159 102 148	81 137 78 111	126 182 142 168	May 28 to June 23 Apr. 19 to June 2 June 1 to June 21 Apr. 28 to June 4	Sept. 12 to Oct. 1 Sept. 27 to Oct. 19 Sept. 5 to Oct. 23 Sept. 23 to Oct. 14
Calhan Canon City Castle Rock Cedaredge Cheyenne Wells Collbran Colorado Springs Crawford	El Paso Fremont Douglas Delta Cheyenne Mesa El Paso Montrose	136 161 129 149 151 127 142 140	108 130 99 134 128 78 112 111	164 194 144 164 169 165 160 171	Apr. 29 to June 6 Apr. 28 to June 2 May 6 to June 7 Apr. 22 to June 6 Apr. 19 to June 4 Apr. 28 to July 3 Apr. 30 to June 3 May 3 to June 12	Sept. 14 to Oct. 8 Sept. 29 to Nov. 8 Sept. 14 to Oct. 19 Sept. 14 to Oct. 19 Sept. 28 to Oct. 11 Sept. 12 to Oct. 24 Sept. 12 to Oct. 24 Sept. 14 to Oct. 26
Delta Denver Dolores Durango	Delta	144 168 122 127	111 131 109 110	166 193 138 142	Apr. 24 to June 3 Apr. 19 to June 2 May 19 to June 5 Apr. 28 to June 3	Sept. 27 to Oct. 26 Sept. 30 to Oct. 28 Sept. 21 to Oct. 7 Sept. 14 to Oct. 16
Eads	Kiowa	165	128	184	Apr. 8 to June 2	Sept. 30 to Oct. 19
Fort Collins Fort Morgan Fruita	Morgan	138 144 156	124 112 139	155 169 184	Apr. 12 to June 3 Apr. 19 to June 3 Apr. 18 to June 1	Sept. 14 to 0ct. 10 Sept. 19 to 0ct. 10 Oct. 5 to 0ct. 28
Garnet Glenwood Springs Grand Junction Greeley Grover	Alamosa Garfield Mesa Weld Weld	111 110 183 131 113	97 81 163 112 90	134 134 231 141 131	May 24 to June 6 Apr. 25 to June 23 Mch. 23 to May 12 May 2 to June 3 May 13 to June 30	Sept. 14 to Oct. 8 Sept. 12 to Oct. 6 Oct. 5 to Nov. 9 Sept. 14 to Oct. 7 Sept. 14 to Oct. 27
Hamps Hayden Hoehne Holly Holyoke Huerfano	Elbert Routt Las Animas Prowers Phillips Huerfano	137 85 154 164 140 140	112 63 138 145 112 110	163 98 169 189 167 165	Apr. 25 to June 3 June 9 to July 3 Apr. 19 to June 2 Apr. 2 to June 2 Apr. 25 to June 2 May 20 to June 2	Sept. 15 to Nov. 23 Sept. 4 to Sept. 30 Sept. 30 to Oct. 26 Sept. 20 to Oct. 14 Sept. 15 to Oct. 24 Sept. 12 to Oct. 6
Ignacio	La Plata	112	93	134	May 3 to June 13	Sept. 1 to Oct. 2
Julesburg	Sedgwick	140	111	167	May 10 to May 31	Sept. 19 to Oct. 24
Lamar Las Animas Lay Le Roy Limon Longmont	Prowers Bent Moffat Logan Lincoln Boulder	171 154 81 151 142 138	150 131 53 125 121 112	182 171 113 163 169 169	Apr. 12 to June 2 Apr. 25 to June 1 Apr. 28 to July 2 Apr. 29 to June 2 Apr. 19 to June 5 Apr. 18 to June 2	Sept. 4 to Oct. 29 Sept. 21 to Oct. 25 Aug. 19 to Sept. 22 Sept. 24 to Oct. 28 Sept. 28 to Oct. 25 Sept. 14 to Oct. 11
Manassa Mancos Meeker Montrose Monument	Conejos	107 120 97 134 118	89 112 76 112 101	127 127 106 151 137	May 19 to June 19 May 31 to June 7 June 2 to July 3 Apr. 28 to June 2 May 10 to June 7	Sept. 12 to Sept. 25 Sept. 14 to Oct. 12 Sept. 5 to Sept. 22 Sept. 14 to Oct. 23 Sept. 9 to Oct. 3
Pagosa Springs Palisades Paonia Platte Canon Pueblo	Archuleta Mesa Delta Jefferson Pueblo	91 157 151 159 168	82 117 117 137 131	97 183 220 164 193	June 9 to July 11 Apr. 27 to May 26 Mar. 25 to June 2 Apr. 11 to June 2 Apr. 19 to June 2	Sept.       1 to Sept.       25         Sept.       8 to Oct.       27         Sept.       22 to Nov.       8         Sept.       14 to Oct.       26         Oct.       1 to Oct.       28
Redvale	Montrose	129 143 157	93 124 120	163 167 181	May 1 to June 13 Apr. 24 to June 2 Apr. 20 to June 2	Sept. 12 to Oct. 26 Sept. 14 to Oct. 26 Sept. 23 to Oct. 27
Saguache Salida Saluis Sapinero Sedgwick Sterling Trinidad Two Buttes	Saguache Chaffee Costilla Gunnison Sedgwick Logan Las Animas Baca	110 113 108 91 147 144 160 157	93 93 97 63 131 111 130 130	123 148 118 117 167 177 180 178	May 20 to June 26 Apr. 28 to June 15 May 28 to June 7 June 2 to July 5 Apr. 25 to May 27 Apr. 28 to June 3 Apr. 19 to June 3 Apr. 19 to June 2	Sept. 14 to Oct. 6 Sept. 12 to Sept. 30 Sept. 11 to Sept. 28 Sept. 6 to Sept. 27 Sept. 12 to Oct. 24 Sept. 30 to Oct. 26 Oct. 9 to Oct. 26
Victor Wagon Wheel Gap Westcliffe Wiggins Wray	Teller Mineral Custer Morgan Yuma	91 105 97 130 148	59 84 81 114 135	121 120 131 149 168	May 31 to July 7 May 15 to June 14 May 6 to June 23 May 11 to June 2 Apr. 11 to June 2	Aug. 17 to Sept. 21 Sept. 5 to Sept. 25 Aug. 31 to Sept. 28 Sept. 14 to Oct. 7 Sept. 28 to Oct. 25

These records include the unusually late frosts which occurred in almost all parts of the state June 1-3, 1919.

#### DISTRIBUTION OF AGRICULTURAL LAND

(From County Assessors' Report 1923)

			(FIOM C	ounty Assesso	rs Report 1	.923)			
COUNTY	Area Acres	Agri- cultural Land	Percentage of Total Area	Irrigated Land	Percent Agri- cultural Land	Grazing Land	Percent Agri- cultural Land	Dry Farming Land	Percent Agri- cultural Land
Adams Alamosa Arapahoe Archuleta	807,680 465,280 538,880 780,800	740,459 322,606 493,830 298,265	91.67 69.33 91.64 38.19	99,677 64,700 30,680 10,600	13.46 20.05 6.21 3.55	152,000 156,356 83,210 276,337	20.52 48.46 16.84 92.64	488,782 101,550 379,940 11,328	66.01 31.47 76.93 3.79
Baca Bent Boulder	1.633,280 975,360 488,960	1,483.750 610,937 260,564	90.84 62.63 53.28	5,008 47,232 87,669	.33 7.73 33.64	552,449 558,575 149,588	37.23 91.42 57.40	926,293 5.130 23,307	62.42 .83 8.94
Chaffee Cheyenne Clear Creek Conejos	$\begin{array}{c} 693\ 120 \\ 1.137,280 \\ 249,600 \\ 801,280 \end{array}$	86,388 1,066,768 34,280 241,454	12.46 93.79 13.73 30.13	23,478	27.17	62,910 34,280 144,354	72.82 100.00 59.78	1,066,768	100.00
Costilla Crowley Custer	758,400 517,120 478,080	174.860 385,288 192,657	23.05 74.50 40.29	87,860 48,800 23,265	50.24 12.66 12.07	77,000 326,613 167,046	44.03 84.77 86.70	10,000 9,875 2,346	5.71 2.56 1.21
Delta Denver Dolores	768,640 37,120 667,520	129,427 7,184 102,645	16.83 19.35 15.37	71,327 7,184 865	55.10 100.00 .84	30,187	23.32	27,913 48,659	21.56
Eagle	540,800 1,036,800 1,188,480	378,479 108,970 1 056,948	69.98 10.51 88.93	13,300 23,159 10,737	3.51 21.25 1.01	278,258 85,811 650 549	73.52 78.74 61.54	86,921 395,662	22.96 37.43
El Paso	1,357,440	976,652 282,482	71.94	22,530	2.30	736,122	75.37	218,000	22.32 17.03
Garfield	996,480 1,988 480	298,378	28.34 15.00	28,525 65.901	10.09 22.08	205,836 203,197	72.86 68.10	48,121 29,280	9.81
Gilpin Grand Gunnison	84.480 1.194,240 2 034,560	19 601 196,290 199,298	23.20 16.43 9.79	31,220 37,154	15.90 18.64	19,601 165,070 162,144	100.00 84.09 81.35		• • • •
Hinsdale Huerfano	621,440 960,000	15,607 501,158	$\frac{2.51}{52.20}$	2,212 23,758	14.17 4.74	13,049 446,380	83.60 89.06	$\frac{346}{31,020}$	2.21 6.18
Jackson Jefferson	$\substack{1,044,480\\517,120}$	232,187 307,908	22.22 59.54	$71,645 \\ 48,262$	30.85 15.67	160,542 233,355	69.14 75.78	26,291	8.53
Kiowa Kit Carson	1,150,720 1,381,760	1,023.856 1,306,144	88.97 94.67	3,514	.26	$\substack{1,023,856\\233,218}$	$100.00 \\ 17.82$	1,071,412	81.90
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	27,110 381 556 678,511 1,935,750 1,472,710 982,015	11.41 32.20 40.32 62.89 89.53 84.21	62,932 123,331 30,601 3,199 77,900	16.49 18.17 1.58 .21 7.93	27,110 299,800 532,660 1,800,020 639,029 320,900	100.00 78.49 78.50 92.98 43.39 32.67	18,824 22 520 105,129 830,482 583,215	4.93 3.31 5.43 56.39 59.38
Mesa Mineral Moffat Montezuma Montrose Morgan	2,024 320 554,240 2 981,120 1,312,640 1,448,960 823,040	382,355 21,199 584,079 256,313 330,963 716,348	18.88 3.82 19.59 19.52 22.84 87.03	87,490 3,211 17,173 36,156 73,727 80,515	22.88 15.14 2.94 14.10 22.27 11.23	294,865 17,988 421,182 184,546 223,843 385,691	77.11 84.85 72.11 72.00 67.63 53.84	145,724 35,611 33,393 250,142	24.94 13.89 10.08 34.91
Otero Ouray	805.760 332,160	503,011 134,153	62.42 40.38	80,916 16,943	$16.08 \\ 12.62$	400,498 113,310	79.62 84.46	21,597 3,900	4.29 2.90
Park Phillips Pitkin Prowers Pueblo	$\substack{1,434,880\\440.320\\652,160\\1,043,200\\1,557,720}$	$\begin{array}{c} 289,876 \\ 411,932 \\ 60,810 \\ 920 \ 545 \\ 1,076,594 \end{array}$	20.20 93.55 9.32 88.24 69.11	23,346 15,937 99,222 47,039	8.05 26.20 10.77 4.36	259,787 46,428 44,573 221,203 950,372	$\begin{array}{c} 89.62 \\ -11.27 \\ 73.29 \\ 24.02 \\ 88.27 \end{array}$	6,743 365,504 300 600,120 79,183	2.32 88.72 .49 65.19 7.35
Rio Blanco Rio Grande Routt	$2.062,720 \\ 574,720 \\ 1.477,760$	234,009 198,938 412,756	$11.34 \\ 34.61 \\ 27.92$	22,188 47,840 45,664	9.48 $24.04$ $11.06$	195,346 114,978 317,975	83.47 57.79 77.03	16,475 36,120 49,117	7.04 18.15 11.89
Sagnache San Juan San Mignel Sedgwick Summit	$\begin{array}{c} 2.005,120 \\ 289,920 \\ 824,320 \\ 339,840 \\ 415,360 \end{array}$	483,269 200 164,668 300,317 30,308	24.10 .06 19.97 88.37 7.29	86,640 8,861 24,805 6,133	17.92 5.38 8.25 20.23	396,629 200 147,670 96,509 24,175	$82.07 \\ 100.00 \\ 89.67 \\ 32.13 \\ 79.76$	8,137 179,003	4.94 59.60
Teller	350,080	133,144	38.03	2,485	1.86	109,107	81.94	21,552	16.18
Washington Weld	1,613,440 2,574,080	1,472,439 2,226,697	91.26 86.50	7,007 362,346	.47 16.27	242,700 1,014,101	16.48 45.54	1,222,732 850,250	83.04 38.18
Yuma	1,514.880	1,404,093	92.68	7,740	.55	724,140	51.57	672,213	47.87
State	66,341,120	31,763,988	47.87	2 588,709	8.14	18,008,349	56.69	11,166,930	35.15

## Colorado Land Classification by Counties

																			1			
COUNTY	Area Arres	Fruit Land	Irrigated Land	Natural Ilay Land	Dry Farming Land	Grazing Land	Productive Coal Land	Nim- Productive Coal Land	Timber Land	Metalliferous Mining Claims Non- Productive	Producing Mineral Land	Other Mineral Land	Railread Rights-of- Way	Town and City Luts	Total Patented Land	Unclassified as to Ormership <sup>12</sup>	Covernment Land Open to Hume- atenders	State Land Unappropriated	National Forests	Total Non-Patented Land	Area Acres	COUNTY
Adama	807,680		90,677		488,782	152,000							2,798	3,200	746 457	37,396.81	40	23,786.19	******	23,826.19	807,680	Adams
Alamos	. 465,280 538,880		27,500 30,680	37,200	101,550 379,940	156,356 83,210							1,287 1,577	980 3,200	324,873 498,607	24,880,69 26,535,45	40,722	43,365,31 13,697,55	31,439	115,526,31 13,737,55	465,280 538 880	Alamosa Arapalme
Archuleta			10,290	310	11,328	276,337		• • • • • • • • • • • • • • • • • • • •	11,325				• 1.583	850	312,023	60,250,9114	118,801	17,595.91	39,263	529,027,91	780,800	Archide)a
Bara			5 008 47,232		926,293	552,449 558 575							1911	440 1.625	1,484,190 614,503	84,809 59 222,355,17	1,007 1,974	63,273,41 136,527,83	• • • • • • • • •	64,280,41 138,501,83	1,633,280	Baca
Bent	#		83,251	4,4184	23,307	149,588	2,690				575		3,840	8,250	275,919	57,096,69	880	6,915.31	127,822	155.944.314	975,360 488,960	Benj Boulder
Chaffer	691,120		23,478		23002233	62,910					395		3,670	2,910	93,363	02.007.62	61,788	18,810,38	423,551	507 149.38	693,120	Chaffre
Cheyenne	1,137,280 249,000				1,066,768	34,280				23,398	391		1,579 1,040	960 806	1,069,307 59,915	23,809.14 14,623,04	13,950	44,086.86 2,934,96	168,177	44,163,86 185,061,96	1,137,280 240,600	Cheyenne
Compos	801,280 758,400	• • • • •	87 250 82,260	9,850 5,600	10,000	144,354 77 000			579,440°	840	15 12		1,352 1,589	1,250 675	244,071 757 416	88,373.26 984.60	135,760	58,123.74	274,952	408,835,74	801,280 758,400	Conejos
CostOlla	517,120	321	48,4792		8,815	326,613		• • • • • •	******			• • • • •	785	7.85	386 858	B4.052.45	7,994	58,215,55		66,200.55	617,120	Cost(lla Crowley
Custer	478,080		10,810	12,455	2,346	167.046			******	3,861	50	•••••	447	485	197,500	100,461.98	6,201	13,117.02	160,800	180,118.02	478,080	Custer
Lenter	768,040	10.406	60,801 7,184 <sup>1</sup>	*****	27,913	30.187	519	1,866	86,60610	! !!!!!!			750 2,750	$\frac{1,100}{26,401}$	220,268 36 335	105,103.00	103,155	2.00 632,43	190,112	353,269,00 632,43	768 640 37,120	Delta
Pulotes	667,520 540,800		865 7,041	5,359	48,659 86,921	53,121 278,258		601	4,742	2,877	360		420 2,468	160 675	111,805 381,622	183,785 27 14,614.01	51.444 680	9,170,73 8,460,99	311,315 135,423	371,929,73 144,563,99	667.520	Holores
Douglas	2 000 000		23,159	3	***************************************	85,811				4,509	320		2 566	375	116,800	58 971 58	250,618	18,111.42	592,299	861.028.42	540,800 1,036,800	Dooglas
Hagle	1,188,480	*****	585	10,152	395 662	650,5497		*****		******			2 810	440	1,000,198	B6, 453.51	3,380	71,828,49		71,828,49	1 188,480	Elberi
El Passi		220	20,400 25,440	1,910	218,000	736 122	250	1,080	0.05000		•••••	•••••	6,375	15,230	999,607	67,188.18 257,385,86	298,057	186,196,82 58,404,14	101,068	290 614.82	1,357,440	El Paso
Fremot	996,480 1,988,480	1,879 923	64,978	1,200	48,121 29,280	205,836	13,181	4,200	0,850**	5 474	• • • • • •	9 128	2 931 4,075	1,275 995	316,393	443,228,03	103,859	9.37	66,240 524,207	422,701.14 1,228.075.37	996,480	Fremont
Griffeld	84,480	114-1		*****	23 280	19,601	2,100	2,500			295	12 539	1.002	495	23,932	4,354.00	4,040	1.719.00	40,435	46,194,00	1,988,480 84,480	, Garfiebl
Grand	1,104,240		31,220 37,154			165,070 162,144	12.8866	******	48,009	1.303 21,269	250	5.043	2.243 2.250	425 1.880	248 270 244,876	134,043,70 238,990,91	119,060 409,076	62,360,30 17,889,09	$\begin{array}{c c} 535 506 \\ 1,123,728 \end{array}$	811,926.30 <sup>14</sup> 1,550,693,00	1.194,240 2,034,560	Grand
Himolale	621,440	44	2,212 6,769	16,945	346 <sup>3</sup> 31,020	13,049 446,380	2,595	19.362*		5 264	195	884	237 2,945	175 1,250	22,362 527,310	33,346,00 <sup>(2)</sup> 234,529,67	109,741 36,426	8,759.00 43,682,33	513,924 118,052	632,424,00 198,160,33	621,440 980,000	Hiusdale
Jackson	1,044,480 517,120		71,645 48,262 <sup>2</sup>		26,291	160 542 233,355	2,021	2,609	5,195	942			1,100 2,520	144 5,750	242,205 318,199	190,059.40 85 930,72	171,400 2 200	45,320,60 15,502,28	395,403 93,288	612,213,60 112,990,28	1,044 480 517,120	Jackson
Kinwa	1,150,720 1,381,760		55	3,459	1,071,412	1,023,856							2,190 1,499	220 975	1,026 266 1,310,618	Б1.991.22 18.001.11	2.718 169	69 744.78 52,971.89		72,462.78 53,140,89	1,150,720 1,381,760	Klowa
Lake	237 440		57.354		18,824	27,110				41,702	1,100		2,326	1,250	73,488	4,687,2812	7,238	2,175.28	159,226	168,639,28	2:17.4 10	Lake
La Pluta	$1,184,640 \\ 1,682,560$	66	57.354 107,931	5 512 15,400	18,824 22,520	299,800 532,660	998	5,037			375		3,030 3 020	1,525 4,400	392,521 685,931	840,484.11 119,915.09	57,732 32,620	15 253,89 68,096,91	378,649 636,097	451,634,89 876,713,91 <sup>16</sup>	1 184,640 1,682,540	la Plata
Last Aulmas	3,077,780		27,677	2,924 3,199	105 129 830,482	1,800 020 639,029	11,8911	44 847					5,845 1,822	7 250 1.350	1,997,585 1,475,882	\$48,419,38 42,450,43	54 583 7,586	149,774.62 118 862,57	27,398	231 755.62 126 458.57	3,077,760 1,644,800	Las Ardmas
Logate	1,166,080		64 500	13,400	583,215	320,900		1 ::::::					3,334	2,010	981,359	43,936,00	1,040	133,744.01		134,784.01	1,166,080	Lincoln
Mesa	2,021,320	7,315	80,175	*****		294 865	31,10714				400		3,105	4,000	393,821	200,498,26	832,423	60.74	583 634	1 430,000,7416	2.024,320	Mesa
Mineral	554,240 2,981,120		579 14,036	2,632 3,137	145,724	17,988 421,182		6.789	6,055°	2,842 598	π20	5	435 140	425 675	31,276 502,286	5 239.12 841,001.37	1,303,235	638,88 202,129 63	516.596 42,408	$517.724.88^{t7} = 1.547.772.63$	551,240 2 981,120	Mnteral
Montegonia	1,312,640	850 1.41d	35,306 72,311	• • • • •	35,611 33,393	184.516 223.813 <sup>2</sup>	133		5,434	798	15 438		1,568 1,310	730 1,090	264 991 334,335	526,381,28 259,285,10	214,128 542 102	34.121.72 198.90	224 052 313,030	521 267.72 <sup>11</sup> 855 339,00	1,312,640 1,448,970	Montezama
Morgan	823,040	1.714	78,315	2 200	250,142	385 691				534	440		2,271	2.010	720,629	45,434.12	1,561	55,415.88	*	56.076.88	823,010	Morgan
Objection	805,700 332 100	774	80,112 10,100	6,843 <sup>1</sup>	21,597 3,900	400.498 113,310	::::::	447		14,305	1 262		$\frac{2.360}{1.060}$	2,150 910	507.521 152 137	179,466,59 30,184,89	1,676 13,300	117,096,41 2,522,11	134 016	118,772.41 149,838.11	805,760 332,160	Otero Duray
Park	1,434,880 440,320			23,346	6,743 365 504	259,787 46,428		2,869		3if 803	325		3,854 908	785 895	334,512   413,735	\$13,612.17 9,895.76	66,830	93,360,83 16,529,24	626,565	786,755,83 16 689,24	1,434,880 410,320	Park
Phillips	652 160		15,947		300	44 573		11,157		13,210	375	319	2.165	450	88,486	41,289,68	32,430	850.32	489,104	522,384.32	652,160	Phlllps
Princers	1,043,200 1,557,120	5,821	96,394 41,218	2,828	600 120 79,183	221 203 950,372							2 021 6.132	1,060 17,250	923,626 1,099,976	70.501.77 200.057.24	200 4.026	48,872 23 215,584,76	35,456	49 072,23 257,066,76	1,043,200 1,557,120	Prowers
Rin Blanco	2,002,720		21 311	827	16,475	195,346		4.644	11,571		•••••	169	195	400	250,988	259 951,33	1,103,757	1,385.67	346 638	1.451,780.67	2,062,720	Riu Blageo
Rto Grande	574.720	34	39,690	8.150	36 1204	114,978	111.11.	1.041			50	1 694	1,313	985	202,980	69,264,31	54,446 128 823	13,098,69 68,919,57	234,931 564,740	302,475 69 762,482,57	574 720 1,477,760	Rhi Grande
Ibinti	1,477,760		43,110 37,640	2 520* 49 000	49,115	317,975	55 4634		18.767			2,739	2,437	800	492,962 487,149	222 315.43 193 747.48	345,063	96 939.52	882,221	1,324,223,52	2 005,120	Itoutt
Sagnache	$\substack{2.005,120 \\ 289,920}$		8 861	45 000		396,629 200			195	24.213	50 673		2,680 913	1,150 560	26,814	54.273.47		7,421.53	201.411	208,832,53	289,920	Saganche San Jian
San Mignel	824,320 339,840		8 8 6 1 19,6 6 0	5.145	8,137 179 003	147.670		580		8,419	125		1 193 802	240 875	175,345 301,994	280.094.55 14 577.33	181,006	17 839,45 23,148,67	169,435	368,280,45 23,208,67	821.320 339,810	San Migned
Summit	415,360		5,033	200	110 000	21.175			520		450		1.718	450	33,446	84,352.92	10,755	321.08	286,485	297,561.08	415,340	Summit
Teller	350,080			2,485	21,552	109,107				33,903	1,250		2,562	1.250	172,109	32 455.53	32,449	10,591.47	102,475	145 515.47	350,080	Teller
Washington	1,613,440 2,574,080		7 007 354,084	8.262	1,222,732	242 700	0.11.0	* * * * * * * * * * * * * * * * * * *					1,090	1,100 8,850	1.474.629 2,253,376	495508.21 149,517,42	440	88,862,79 166 883,58		89,302,79 171,180,58	1,613,440 2,574,080	WashIngton
Wehl	1,514 880		2,670	5 070	850,250 672,213	1.014.101 724.140	2,199	5,500	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			9.830 1.013	1,250	1,406,356	00 732.45	910	46,872.55		47.791.55	1.514.880	Yuma
Yuma																8.(53,805.82		2,991 689.18	13.277.038	24,021,945.18	66,341,120	State
State	60,341,120	30,129	2,286,592	271,988	11.106.930	18,008 349	103,219	114,088	784,709	247.204	10.166	34 520	137,071	152 526	33,347,491	0,(35,603.52	7,753,218	2,891 989.18	13,211,035	21,021,010,10	011,041,120	

Suburban land.
Includes waste land.
Includes fruit land.
Includes step land.
Fish lakes.

neludes nun-productive coal land.
Includes hay land.
Includes graing land in coal bell.
Power famil
Oll land.

This column is mostly homestead land that has been filed on but not yet patented. It includes about 750,000 acres of state land sold but not yet fully paid for and about 1,400,000 acres of government land temporarily withdrawn from entry.

On account of errors in surveys and errors from other sources the combined areas of patented and non-patented land in this county exceed the total area by the amount here given.

Includes about 20,327 acres of the Rocky Mountain National Park.

<sup>14</sup> Includes about 95 000 acres of the Rocky Mountain National Park.
15 Includes about 139,000 acres of the Rocky Mountain National Park.
16 Includes 13,883 acres in the Cubrado National Monument.
17 Includes 490 acres in the Wheeler National Monument.
18 Includes 48,903 acres in the Mesa Verde National Park and about 360,000 acres in the Southern I'te reservation.

- AAAAA EEE COCCCCC EEEDD EEEC F GGGG HH JJ KK LULUU MMMMMM OO PPPPPP RRR SISSSS T WW YI

#### COLORADO LAND CLASSIFICATION BY PERCENTAGES

COUNTY	Area Acres	Patented Land Pct.	Patented Agricul- tural Land Pct.	Home- stead Land Pct.	National Forests Pct.	State Land Pct.
Adams	807,680 465,280 538,880 780,800	92.41 69.82 92.52 39.96	91.67 69.33 91.64 38.19	.004 8.75 .007 15.21	6.75 50.28	2.94 9.32 2.54 2.25
Baca Bent Boulder	$\substack{1,633,280\\975,360\\488,960}$	90.87 63.00 56.42	90.84 62.63 53.28	.06 .20 .17	26.14	3.87 13.99 1.41
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley	693,120 1,137,280 249,600 801,280 758,400 517,120	13.46 94.02 24.00 30.46 99.87 74.81	12.46 93.79 13.73 30.13 23.05 74.50	9.34 .006 5.58 16.93	61.09 67.37 34.31	2.71 3.87 1.17 7.25
Delta	478,080 768,640 37,120	41.31 28.65 97.88	16.83 19.35	1.29 21.22	33.63 24.73	2.74 .0002 1.70
Dolores	667,520 540,800	16.74 70.56	15.37 69.98	7.70 .12	46.63 25.04	1.37 1.56
Eagle Elbert El Paso	1,036,800 1,188,480 1,357,440	11.26 89.20 73.63	10.51 88.93 71.94	24.17	57.12 7.44	1.74 6.04 13.71
Fremont	996,480	31.75	28.34	29.91	6.64	5.86
Garfield Gilpin Grand Gunnison	1,988,480 84,480 1,194,240 2,034,560	15.95 40.16 20.78 12.03	15.00 23.20 16.43 9.79	35.39 4.78 9.96 20.10	26.36 47.86 44.84 55.23	.0004 2.03 5.22 .87
Hinsdale Huerfano	621,440 960,000	3.59 54.92	$2.51 \\ 52.20$	17.65 3.79	82.69 12.29	1.40 4.55
Jackson Jefferson	1,044,480 517,120	23.18 61.53	22.22 59.54	16.41 .42	37.86 18.42	4.33 2.99
Kiowa	1,150,720 1,381,760	89.18 94.85	88.97 94.67	.23 .01		6.06 3.83
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	30.95 33.13 40.76 64.90 89.73 84.67	11.41 32.20 40.32 62.89 89.53 84.21	3.04 4.87 1.93 1.77 .46 .08	67.05 31.96 37.80 .89	.91 1.28 4.10 4.86 7.22 11.46
Mesa Mineral Montat Montezuma Montrose Morgan	2,024,320 554,240 2,981,120 1,312,640 1,448,960 823,040	19.45 5.64 19.86 20.18 23.07 87.55	18.88 3.82 19.59 19.52 22.84 87.03	41.12 43.71 16.31 37.41 .18	28.83 93.20 1.42 17.06 21.60	.11 6.78 2.59 .013 6.73
OteroOuray	805,760 332,160	62.98 45.80	62.42 40.38	.20 4.00	40.34	14.53 .75
Park Phillips Pitkin Prowers Pueblo	$\substack{1,434,880\\440,320\\652,160\\1,043,200\\1,557,120}$	23.31 93.96 13.56 88.53 70.64	20.20 93.55 9.32 88.24 69.11	4.65 .03 4.97 .01 .25	43.66 74.99 2.27	6.50 3.75 .13 4.68 13.97
Rio Blanco	2,062,720 574,720 1,477,760	12.16 35.31 33.35	11.34 34.61 27.92	53.50 9.47 8.71	16.80 40.87 38.21	.06 2.27 4.66
Saguache San Juan San Miguel Sedgwick Summit	$\begin{array}{c} 2,005,120 \\ 289,920 \\ 824,320 \\ 339,840 \\ 415,360 \end{array}$	24.29 9.24 21.27 88.86 8.05	24.10 .06 19.97 88.37 7.29	17.20 21.95 .03 2.58	43.99 69.47 20.55 68.97	4.83 2.55 2.16 6.81 .07
Teller	350,080	49.16	38.03	9.26	29.27	3.02
Washington	1,613,440 2,574,080	91.39 87.54	91.26 86.50	.02 .16		5.50 6.48
Yuma	1 514,880	92.83	92.68	.06	20.01	3.09
State	66,341,120	50.26	47.87	11.68	20.01	4.50

#### ASSESSED VALUATION OF AGRICULTURAL LAND FOR 1923

(From Records of the State Tax Commission)

COUNTY	Improved Fruit Land	Irrigated Land	Natural Hay Land	Dry Farming Land	Grazing Land	Total
Adams	\$	\$ 8,634,300 1,045,000 4,261,560	\$ 1,116,000	\$ 6,138,650 1,624,800 4,422,930	\$ 1,058,430 681,116 591,300	\$ 15,831,380 4,466,916 9,275,790
Archuleta		4,261,360 454,355 60,237	10,150	114,235 5,820,464	861,950 2,316,582	1,440,690 8,197,283
Bent		3,893,700 9,350,250	48,040	71,880 814,050	2,548,120 1,334,610	6,513,700 11,546,950
Chaffee		1,173,790	197.000	13,990,105	263,195 396,965	1,436,985 13,990,105 396,965 4,401,200
Conejos Costilla Crowley Custer	25,125	3,926,250 2,486,745 3,327,385 310,440	112,000	30,000 87,290 23,460	277,950 231,000 1,482,805 681,750	2,859,745 4 922,605 1,513 070
Delta	1,211 090	4,787,235 3,417,970		639,325	229,275	6,866,925 3,417,970
Dolores Douglas Eagle		17,300 621,740 1,591,832	276,540	534,940 1,563,710	212,484 1,689,725 384,840	764,724 4.151,715 1 976,672
Elbert El Paso	33,000	28,950 1,530,000	432,765 88,820	6,105,898 3,679,460	4,794,076 5,152,850	11,361 689 10,484,130
Fremont	712,750	1,637,320	42,000	346,935	775,859	3,514,864
Garfield	101,050	4,159,555		451,985	557,725 60,274	5.270,315 60,274
Grand		1,120,890 1,738,820			587,280 602,525	1.708,170 2,341,345
Hinsdale	4,400	33,180 270,760	704,625	3,460 217,140	48,188 1,562,337	84,828 2,759,262
Jackson Jefferson		1,432,900 7,110,465		1,183,100	613,740 1,633,490	2,046,640 9,927,055
Kiowa Kit Carson		1,925	123 420	16,262,407	9,581,729 1,862,302	9 581,729 18.250,054
Lake La Plata Larimer Las Animas Lincoln Logan	9,855	2,543,125 13,922,970 1,503,055 5,162,000	38,570 385,000 93,010 92,890 302,000	$\begin{array}{c} 288,390 \\ 563,090 \\ 1.051,290 \\ 10,492,180 \\ 11,650,100 \end{array}$	176,620 1,155,120 2 214,140 8,123,668 5,113,450 1,605,500	$176,620 \\ 4.035,060 \\ 17,085,200 \\ 10.771,023 \\ 15,698,520 \\ 18,719,600$
Mesa Mineral Moffat Montezuma Montrose Morgan	1,636 732 	6,661,809 7,955 589,580 1,406,620 4,519,470 6,419,910	65.800 83,400  51,700	1,036,780 721,590 636,835 3,289,250	$1,607,014 \\ 89,940 \\ 1,372,255 \\ 546,995 \\ 826,265 \\ 2,271,995$	9,905,555 163,695 3,082.015 2,717,770 6,110,415 12,032,855
Otero Ouray	145,705	9,458,115 606,150	28,380	343,985 40,600	1,589,695 437,845	11,537,500 1,112,975
Park Phillips Pitkin Prowers Pueblo	883,470	942,100 6,994,170 3,918,013	872,320	$101,145 \\ 11,292,800 \\ 6,000 \\ 4,174,815 \\ 1,281,247$	846,590 299,690 141,260 1,076,130 3,849,010	$\begin{array}{c} 1,820,055 \\ 11,592 \ 490 \\ 1,089,360 \\ 12,317,035 \\ 9,931,740 \end{array}$
Rio Blanco	3,450	1.269,160 $3,373,650$ $2,135,620$	28,320 264,870 6,190	358,900 939,120 1,025,365	795,220 695,560 1,422,825	2,451,600 5,273,200 4,593,450
Saguache San Juan San Miguel Sedgwick Summit		1,656,160 357,290 1,248,385 207,655	1,225,000  78,075 7,000	193,685 5,199,245	1,671,787 1,280 673,745 483,335 90,656	4,552 947 1.280 1,224.720 7,009,040 305.311
Teller			44,375	226,680	287,945	559,000
Washington		678,580 38,325,860	177,360	17,685,080 10,504,220	1,755,210 5,614,740	20,118,870 54,622,180
Yuma		150,200	142,610	13,620,970	2,742,460	16,656 240
State	\$4 937,037	\$182,464,456	\$7,707,570	\$160,849,586	\$92,652,417	\$448,629,066

AVERAGE VALUE OF ALL FARM LAND PER ACRE AS RETURNED ANNUALLY BY COUNTY ASSESSORS FOR THE PAST TEN YEARS

							1			
COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914
Adams Alamosa Arapahoe Archuleta	\$ 21.38 13.84 18.78 4.83	\$ 20.92 11.65 18.74 4.90	\$ 23.01 14.44 20.47 4.99	\$ 23.53 14.64 20.21 5.37	\$ 20.68 15.06 16.27 4.98	\$ 20.49 13.68 16.04 4.96	\$ 22.38 10.43 15.79 3.83	\$ 17.14 8.19 14.29 3.69	\$ 18.62 6.80 14.66 3.63	\$ 19.93 7.48 14.56 3.32
Baca Bent Boulder	5.52 10.66 44.31	5.73 12.47 45.47	6.00 14.19 45.95	5.47 16.12 47.54	6.40 18.57 46.60	5.33 18.91 40.20	5.43 19.43 40.26	3.12 $19.85$ $38.01$	3.12/ 20.82 37.49	3.12 $21.44$ $36.23$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	16.63 13.11 11.58 18.22 16.35 12.77 7.85	17.82 14.12 11.34 19.16 16.27 17.80 8.42	17.54 13.98 10.87 19.78 13.40 19.87 9.35	17.13 12.66 9.15 20.08 13.53 19.86 8.71	17.06 10.25 5.19 18.40 8.86 15.53 8.58	16.34 6.25 4.53 19.42 8.32 24.77 8.64	$14.90 \\ 6.00 \\ 4.72 \\ 19.41 \\ 7.90 \\ 28.67 \\ 8.61$	16.02 5.00 3.89 19.60 3.99 31.29 8.97	15.80 5.00 3.48 19.60 4.09 35.52 9.24	15.82 5.00 4.04 21.35 4.31 38.98 9.13
Delta	53.05 475.77 7.45 10.96	34.51 472.47 7.65 10.98	26.95 464.43 7.49 11.04	37.37 481.09 7.49 11.12	26.12 485.45 7.76 10.98	31.94 482.83 7.47 8.29	32.73 484.47 7.34 8.16	32.66 487.94 7.31 7.94	35.51 491.97 7.00 7.15	36.15 481.77 6.85 7.17
Eagle Elbert El Paso	18.13 10.74 10.73	29.14 11.10 10.55	18.96 11.40 10.89	19.04 11.31 11.65	18.10 11.22 10.29	18.67 7.79 9.07	18.42 7.31 8.91	18.43 5.96 8.61	18.76 5.83 7.66	19.31 5.76 9.46
Fremont	12.44	14.78	15.46	15.17	16.12	16.29	17.54	17.03	17.63	17.48
Garfield	17.66 3.07 8.70 11.74	18.72 3.11 8.89 12.19	19.81 1.84 9.33 12.73	20.19 3.00 9.28 14.22	20.35 3.00 9.65 15.12	20.87 3.00 9.12 14.02	21.13 3.00 8.52 14.16	21.53 3.00 8.64 14.79	23.87 3.06 8.59 16.42	$\begin{array}{c} 24.11 \\ 3.00 \\ 7.78 \\ 12.06 \end{array}$
Hinsdale Huerfano	5.43 5.50	5.31 6.00	5.28 6.66	5.38 6.08	5.43 5.98	5.27 5.52	$5.10 \\ 4.82$	5.51 4.96	3.15 4.99	3.27 4.78
Jackson Jefferson	8.81 32.24	8.85 31.60	10.39 31.59	12.74 31.06	12.18 26.65	$12.82 \\ 26.86$	12.83 28.09	$12.92 \\ 27.73$	7.57 27.24	$6.28 \\ 27.64$
Kiowa Kit Carson	9.35 13.95	10.24 15.86	$10.51 \\ 15.82$	10.59 16.15	7.33 15.72	6.25 11.47	$\frac{5.00}{6.52}$	$5.00 \\ 5.53$	$5.01 \\ 5.03$	4.37 3.51
LakeLa PlataLarimerLas AnimasLincolnLogan	$\begin{array}{c} 6.51 \\ 10.57 \\ 25.18 \\ 5.56 \\ 10.65 \\ 19.06 \end{array}$	$\begin{array}{c} 6.48 \\ 11.39 \\ 25.70 \\ 5.69 \\ 10.58 \\ 20.43 \end{array}$	$\begin{array}{c} 6.87 \\ 11.97 \\ 26.02 \\ 6.42 \\ 11.20 \\ 23.19 \end{array}$	7.16 $11.94$ $25.45$ $6.33$ $11.59$ $23.67$	$\begin{array}{c} 7.13 \\ 11.72 \\ 24.95 \\ 6.13 \\ 10.01 \\ 21.00 \end{array}$	7.25 12.16 21.65 5.85 8.95 19.93	$\begin{array}{c} 7.32 \\ 12.52 \\ 21.03 \\ 6.49 \\ 5.98 \\ 13.16 \end{array}$	$\begin{array}{c} 6.48 \\ 12.56 \\ 19.71 \\ 6.55 \\ 5.03 \\ 10.84 \end{array}$	$\begin{array}{c} 6.48 \\ 12.40 \\ 19.18 \\ 6.55 \\ 5.02 \\ 11.59 \end{array}$	$\begin{array}{c} 6.41 \\ 13.50 \\ 17.35 \\ 6.41 \\ 5.01 \\ 10.64 \end{array}$
Mesa	25.90 7.72 5.27 10.60 18.46 16.79	27.00 7.73 6.91 10.39 22.18 17.54	28.78 5.92 9.15 10.84 23.82 18.58	29.50 7.92 10.55 11.00 24.84 19.50	29.89 7.89 9.87 10.49 25.08 16.82	29.56 8.02 10.87 10.85 23.09 18.57	31.13 $7.70$ $10.46$ $11.34$ $22.90$ $16.44$	31.76 7.03 10.01 11.45 24.50 14.70	35.39 7.19 9.24 12.18 25.49 14.46	41.60 6.03 10.35 15.26 23.53 16.99
Otero Ouray	22.93 8.29	24.61 9.11	30.36 9.70	34.42 8.49	32.30 8.13	31.31 9.13	33.48 9.24	34.75 8.04	36.34 8.65	37.58 8.97
Park	6.27 28.14 17.91 13.38 9.22	6.56 29.08 17.82 13.56 9.48	6.93 29.36 17.98 14.51 9.87	8.17 29.65 17.88 14.54 10.57	6.73 38.38 17.57 14.22 10.89	7.01 26.98 17.64 15.05 10.95	7.01 11.50 17.05 15.90 11.10	7.01 9.83 17.59 15.52 11.14	7.04 9.79 18.42 16.67 11.24	6.95 7.49 16.84 16.34 11.54
Rio Blanco Rio Grande Routt	$\begin{array}{c} 10.47 \\ 26.50 \\ 11.12 \end{array}$	10.67 27.22 13.05	13.24 28.19 13.50	13.92 28.84 13.54	13.47 29.35 13.36	$13.65 \\ 23.85 \\ 13.16$	14.20 21.52 11.78	14.03 21.05 11.90	$\begin{array}{c} 15.07 \\ 20.96 \\ 11.52 \end{array}$	15.92 21.65 11.49
Saguache San Juan San Miguel Sedgwick Summit	$\begin{array}{c} 9.42 \\ 6.40 \\ 7.43 \\ 23.33 \\ 10.07 \end{array}$	$10.01 \\ 6.40 \\ 7.84 \\ 23.35 \\ 10.20$	$10.94 \\ 6.40 \\ 8.39 \\ 23.52 \\ 10.51$	10.41 6.40 8.74 23.67 10.47	$10.47 \\ 6.40 \\ 7.88 \\ 23.41 \\ 10.63$	$ \begin{array}{r} 10.68 \\ 6.40 \\ 7.99 \\ 23.54 \\ 10.64 \end{array} $	10.79 6.40 7.99 12.54 8.47	10.83 6.40 8.01 10.63 8.17	10.98 6.40 8.44 10.71 8.32	9.01 6.40 8.76 9.65 8.57
Teller	4.19	3.99	3.94	3.74	3.70	3.69	3.21	2.74	2.75	2.77
Washington Weld	13.66 24.53	15.16 25.77	17.19 26.00	17.35 25.85	$12.55 \\ 23.14$	10.45 20.90	10.23 19.00	$6.85 \\ 18.51$	6.89 19.66	7.27 17.19
Yuma	11.86	12.93	14.32	13.15	9.97	8.39	7.95	4.91	5.02	5.12
State	\$ 14.12	\$ 15.02	\$ 15.71	\$ 16.45	\$ 15.13	\$ 13.90	\$ 12.75	\$ 11.58	\$ 11.78	\$ 11.67

AVERAGE VALUE OF IRRIGATED LAND PER ACRE AS RETURNED ANNUALLY BY COUNTY ASSESSORS FOR PAST TEN YEARS

				PASI	IEN TEAL	rs.				
COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914
Adams	\$ 87.00 38.00 139.00 44.15	\$ 93.48 42.00 138.64 40.93	\$ 91.58 48.00 139.62 39.88	\$ 92.94 48.00 126.09 41.35	\$ 88.20 45.00 97.00 42.63	\$ 84.09 38.00 97.00 42.42	\$ 81.49 32.00 97.00 27.62	\$ 74.98 19.95 98.90 27.77	\$ 82.62 14.51 99.40 25.00	\$ 77.78 13.44 99.52 24.74
Baca Bent Boulder	$12.03 \\ 82.44 \\ 112.31$	12.50 91.32 112.40	$\begin{array}{c} 15.00 \\ 97.58 \\ 112.79 \end{array}$	$\begin{array}{c} 25.00 \\ 110.96 \\ 113.09 \end{array}$	$\begin{array}{c} 25.00 \\ 89.45 \\ 109.75 \end{array}$	70.16 92.72	69.92 95.41	66.61 73.41	65.01 72.28	65.04 71.42
Chaffee Cheyenne	50.00	55.50	50.15	56.93	53.54	52.23	49.72	50.36	53.49	52.31
Clear Creek Conejos Costilla Crowley Custer	45.00 30.23 68.63 28.72	45.00 29.86 102.72 28.56	44.97 28.65 112.08 28.12	45.00 30.00 89.32 40.00	40.00 22.81 73.14 39.94	40.00 24.00 72.00	40.00 22.26 86.35 27.60	40.00 22.44 100.49 33.31	40.00 22.70 104.85 32.63	36.22 21.69 87.77 34.16
Delta Penver* Polores Douglas	78.66 475.74 20.00 78.29	83.43 472.44 20.00 79.12	83.41 468.81 20.00 78.97	89.09 481.10 20.00 79.03	85.23 485.43 20.00 78.37	75.59 482.89 20.00 58.33	75.70 484.47 20.00 53.26	77.00 487.96 20.00 45.30	80.00 491.97 18.00 43.00	76.00 481.77 18.00 45.70
Eagle Elbert El Paso	68.74 49.48 75.00	105.70 50.00 75.00	69.63 46.06 75.00	69.89 46.06 75.00	68.26 40.00 75.00	69.10 40.00 75.00	69.97 40.00 91.26	68.27 40.00 75.00	70.13 40.00 79.86	71.33 40.00 78.00
Fremont	64.34	101.19	100.47	66.94	73.28	100.50	74.96	82.75	82.10	76.68
Garfield Gilpin	64.01	70.29	70.38	70.73	66.78	67.02	67.17	67.00	70.93	71.70
Grand Gunnison	35.32 46.80	36.82 47.12	36.45 48.53	35.67 46.76	36.26 46.57	33.15 46.00	29.79 45.50	29.63 45.34	29.25 47.43	20.00 34.07
Hinsdale Huerfano	$15.00 \\ 40.00$	15.00 40.00	$15.21 \\ 41.22$	14.00 38.20	14.00 35.00	14.00 35.00	13.00 30.00	$13.39 \\ 30.00$	$10.85 \\ 30.00$	10.94 31.94
Jackson Jefferson	$20.00 \\ 147.33$	$20.00 \\ 146.02$	$24.79 \\ 145.83$	$29.77 \\ 148.00$	$27.68 \\ 149.00$	29.59 150.00	$\begin{array}{c} 29.17 \\ 152.00 \end{array}$	$29.94 \\ 152.00$	$17.00 \\ 151.38$	15.00 150.32
Kiowa Kit Carson	35.00	38.50	75.00	75.00	75.31	50.00	18.00	17.00	17.00	20.00
Lake La Plata Larimer Las Animas Lincoln	44.34 129.00 54.00	46.73 131.31 55.40	47.39 133.20 55.63	45.95 131.00 59.00	44.84 121.00 51.50	46.31 96.42 50.00	47.19 94.98 50.00	47.37 88.09 50.00	49.32 85.58 50.00	49.40 72.06 48.22
Logan	80.00	83.00 83.11	82.70 84.08	82.79 77.93	60.11 81.69	60.85	60.85 78.53	52.26 80.42	52.31 85.31	45.65 94.53
Mesa Mineral Moffat Montezuma Montrose Morgan	83.09 13.74 42.00 39.84 62.50 81.98	33.11 13.67 43.72 37.25 72.53 87.00	11.03 49.07 37.08 73.93 94.00	11.35 49.54 37.70 71.51 93.02	10.96 37.00 33.45 71.39 76.14	10.61 37.55 33.80 60.02 69.07	10.71 36.39 33.89 60.33 58.55	9.81 40.99 32.64 60.50 53.00	10.58 40.45 33.09 60.00 50.10	17.78 37.55 37.00 55.08 49.54
Otero Ouray	$^{118.02}_{60.00}$	117.98 63.67	118.60 59.47	122.48 68.29	102.47 54.28	$92.80 \\ 54.80$	97.16 54.93	94.30 41.00	99.80 41.51	$100.47 \\ 40.15$
Park Phillips Pitkin Prowers Pueblo	59.11 72.56 95.05	57.40 72.00 93.62	57.95 77.02 95.02	58.08 86.78 98.82	56.65 77.50 96.63	55.91 72.00 96.58	55.12 70.00 96.59	57.56 66.00 96.54	55.25 65.00 98.25	53.97 59.75 102.49
Rio Blanco Rio Grande Routt	60.07 84.99 49.53	60.10 85.78 49.43	65.79 85.41 48.95	67.45 87.40 41.58	$63.90 \\ 81.20 \\ 35.98$	64.89 63.03 43.69	64.02 50.17 39.36	63.88 $40.17$ $39.34$	$\begin{array}{c} 64.21 \\ 39.53 \\ 39.39 \end{array}$	64.95 $39.18$ $38.01$
Saguache San Juan	44.00	44.00	43.45	39.53	38.00	38.00	38.00	38.00	37.85	42.00
San Miguel Sedgwick Summit	40.32 63.50 35.00	40.00 62.71 35.00	39.51 62.92 35.06	40.00 63.61 35.00	36.75 55.33 35.02	35.92 55.00 35.00	30.20 46.00 30.00	31.14 46.08 25.00	32.70 48.32 25.00	34.50 43.06 24.92
Teller	00.02	101.65	117 99	117.94	74.70	69.00	75.42	65.00	77.95	70.00
Washington Weld	96.83 108.24	101.65 108.92	117.28 110.14	110.64	74.70 97.18	90.15	86.14	83.22	91.09	72.20
Yuma	56.25	61.00	71.30	61.00	45.00	41.00	37.75		18.25	22.21
State	\$ 79.80	\$ 82.76	\$ 83.45	\$ 83.52	\$ 76.04	\$ 71.21	\$ 69.38	\$ 65.10	\$ 66.58	\$ 62.11

<sup>\*</sup>Mostly suburban land.

AVERAGE VALUE OF DRY FARMING LAND PER ACRE AS RETURNED ANNUALLY BY COUNTY ASSESSORS
FOR PAST TEN YEARS

COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914
Adams	\$ 12.56	\$ 10.57	\$ 12.82	\$ 13.76	\$ 12.62	\$ 12.24	\$ 13.26	\$ 14.02	\$ 32.57	\$ 15.67
Alamosa	16.00 11.64	18.00 11.12	15.00 13.56	15.00 13.50	15.00 9.50	15.00 9.50	15.00 9.50			12.74
Archuleta	10.00	10.10	10.11	10.21	10.00	10.47	7.12	7.00	6.00	7.44
Baca Bent Boulder	6.28 14.01 34.92	6.00 15.00 35.65	5.82 15.00 36.12	5.42 15.00 36.05	6.00 15.11 35.34	5.39 14.21 30.88	5.46 14.22 30.00	14.01	• • • •	
Chaffee Cheyenne	13.11	14.12	13.99	12.67	10.25	6.25	6.00			
Clear Creek					• • • • •					
Conejos Costilla Crowley Custer	3.00 8.84 10.00	3.00 8.89 10.00	3.00 10.19 10.00	10.00 20.53 20.88	10.00 $22.32$ $25.56$	$\begin{array}{r} 12.00 \\ 30.00 \\ 26.00 \end{array}$	$12.00 \\ 13.25$	11.05	$12.00 \\ 12.41$	18.93
Delta		24.80	24.58	24.74	22.17	21.91	22.18	20.42	24.00	****
Denver	11.00	10.94	10.00	10.01	10.03	11.28		20.42	24.00	
Dolores Douglas	18.00	18.01	18.04	18.09	18.12	10.45	9.65 10.37	10.54	10.00	10.22
Elbert El Paso	15.43 16.88	16.36 16.03	16.44 14.00	16.54 13.96	16.97 13.00	10.35 11.23	9.73 11.00	7.62 10.75	6.10 11.50	6.01 12.00
Fremont	7.20	7.96	9.10	8.74	9.05	10.00	9.75	10.50	10.47	9.46
Garfield	15.44	14.88	16.47	15.89	16.50	16.73	17.10	17.17	18.61	17.22
Gilpin							20.00	20.00	10.00	
Gunnison	• • • •	• • • •	• • • •	• • • •		• • • •	3.00	20.00	• • • •	
Hinsdale Huerfano	10.00 7.00	10.00 6.98	10.02	7.00	7.00	5.10	5.00	4.88		
Jackson Jefferson	45.00	44.50	44.88	33.00	27.00	25.00	25.00	25.00	25.00	25.00
Kiowa Kit Carson	15.18	17.48	17.56	17.78	17.65	15.09	6.97	5.97	5.50	4.00
Lake La Plata	15.32	15.44	17.74	16.83	13.61	16.21	17.44	20.66	19.62	18.28
Las Animas	25.00 10.00	25.00 10.00	24.99 20.02	24.96 20.00	25.00 19.80	20.00 19.60	18.00 18.80	13.34 20.95	12.11 18.63	13.83 16.38
Lincoln Logan	12.63 20.00	12.61 22.00	12.63 25.60	13.11 26.01	$10.94 \\ 22.53$	9.82 21.03	5.98 12.42	10.40	10.43	9.92
Mesa	7.11									
Moffat Montezuma	20.26	8.26 15.01	$12.69 \\ 15.21$	12.04 15.04	10.80 15.09	11.90 15.10	10.74 15.21	15.49 14.86	15.49 14.70	15.40 17.00
Montrose Morgan	19.10 13.14	19.02 13.28	20.70 13.38	18.07 13.84	18.24 13.90	18.17 16.01	18.33 12.12	17.40 11.97	$18.00 \\ 12.70$	15.14 14.47
Otero Ouray	15.92 10.40	16.02 12.00	14.36 12.03	$15.82 \\ 12.50$	15.46 13.29	15.91 14.61	15.89 12.17	16.20 12.78	12.00 11.80	14.48 16.23
Park	15.00 30.89	15.00 31.41	15.00 31.55	$15.00 \\ 31.30$	$15.00 \\ 30.30$	15.00 26.98	15.00 11.50	15.00 9.84	$15.00 \\ 9.80$	15.00 7.49
Pitkin Prowers	20.00 6.96	20.00 6.90	20.00 7.30	22.92 26.65	23.00 23.70	23.00 24.00	24.00	24.00	24.00	24.00
Pueblo	16.18	16.21	16.55	16.81	16.56	16.53	15.82	15.44	15.45	15.56
Rio Blanco Rio Grande	21.78 26.00 20.85	16.21 26.12 28.98	29.26 24.00 28.24	$\begin{array}{c} 22.43 \\ 24.00 \\ 27.22 \end{array}$	18.48 $30.00$ $27.00$	$18.04 \\ 28.25 \\ 24.93$	16.08 29.64 18.97	25.51 19.74	27.48 19.78	27.63 19.90
Routt Saguache	20.83	20.98	20.24		21.00	24.93	18.91	19.74	19.18	19.90
San Juan San Miguel	23.60	23.86	24.07	24.00	20.51	20.97	19.00	20.24	19.50	21.00
Sedgwick	29.04	29.12	29.18	29.16	29.20	28.80	12.50	9.40	9.00	8.00
Teller	10.50	10.40	10.25	10.18	10.00	10.00	10.00	10.00	10.00	10.00
Washington Weld	$14.46 \\ 12.35$	16.85 14.14	18.54 15.85	17.86 13.75	12.96 14.40	10.55 13.24	10.15	6.59	6.33 14.55	6.74
Yuma	20.26	26.00	24.50	21.00	15.00	13.24	8.36 11.89	17.78 6.22	5.27	11.05 6.12
State	\$ 14.40	\$ 15.26	\$ 15.91	\$ 16.16	\$ 14.59	\$ 12.48	\$ 9.52	\$ 9.58	\$ 9.16	\$ 8.91
					,			, 5.55		

AVERAGE VALUE OF NATURAL HAY LAND PER ACRE AS RETURNED ANNUALLY BY COUNTY ASSESSORS FOR PAST TEN YEARS

COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914
Adams	\$	\$	\$	\$	\$	\$ 25.00	\$	\$	\$	\$
Arapahoe	32.74	32.91	34.90	• • • •		• • • •	• • • •	16.90	16.90	
Baca Bent Boulder	10.87	14.46	16.00	17.71	17.57	15.26	12.72			
Chaffee Cheyenne							• • • •			
Clear Creek Conejos Costilla Crowley	20.00 20.00	20.00 20.00	20.00 20.00	22.06 20.00	20.00 20.00	$25.00 \\ 20.00$	$25.00 \\ 20.00$	25.00 20.00	25.00 20.00	$25.00 \\ 20.00$
Custer	39.93	39.70	40.00		• • • •	40.00	40.00	40.25	40.48	41.17
Delta Denver										10.00
Douglas	51.60	50.49	50.99	50.04	49.61	35.70	33.06	31.30	26.00	28.02
Eagle Elbert El Paso	42.62 46.50	42.19 46.50	29.47 46.50	37.30 46.50	35.00 47.00	25.07 42.43	24.64 42.65	24.90 35.00	24.80 30.00	24.90 35.00
Fremont	35.00	35.00	35.00	35.00	35.00	35.50	35.50	35.00	30.54	28.00
Gilpin										
Gunnison										
Hinsdale Huerfano	41.58	44.06	••••							
Jackson Jefferson										
Kiowa Kit Carson	35.68	36.91	35.50	37.08	34.94	35.00	8.00	7.02	12.00	10.00
La Plata	6.99					****		6.08	6.00	****
Larimer Las Animas Lincoln	25.00 31.81 29.03	25.00 30.70 27.50	25.00 29.48 30.00	25.00 $31.00$ $29.01$	25.00 $30.70$ $25.41$	25.00 $22.20$ $24.33$	25.00 22.20	25.00 21.74	25.18 21.74	26.00 28.23
Mesa	22.50	22.50	25.00	25.54	24.55	18.09	16.86	14.41	15.56	
Mineral Moffat Montezuma	25.00 26.58	25.00 29.10	25.00 31.10	25.00	25.00 30.00	25.46 20.17	25.00 7.25	25.00 30.04	25.00 30.00	25.00
Montrose Morgan	23.50	23.50	23.50	23.51	22.85	23.09	9.87	21.38	19.60	16.16
Otero Ouray	4.15	6.61	2.12	10.35	13.50	15.86	15.82	11.69	10.00	
Park Phillips	37.36	37.45	36,66	37.16	36.71	36.20	36.49	36.61	36.27	36.36
Pitkin Prowers Pueblo	25.43	26.00	29.62	30.32	30.00	29.00	29.00	28.00	28.85	27.72
Rio Blanco Rio Grande Routt	32.29 32.50 2.45	38.80 32.50	40.17 32.50	38.96 32.50	39.73 32.50	39 71 32.50	43.00 32.50	45.52 32.50	49.56 32.50	48.95 28.88
Saguache	$25.0\bar{0}$	28.00	28.00	28.10	28.10	28.10	28.10	28.10	28.15	18.00
San Juan San Miguel Sedgwick Summit	15.17 35.00	15.32 35.00	15.00	15.25	15.31	15.00	16.03	15.40	15.92	15.18
Teller	17.85	15.45	15.40	15.38	15.00	15.00	15.00	14.99	15.16	14.95
Washington Weld	21.46	23.12	22.56	24.50	$10.75 \\ 26.20$	$10.22 \\ 22.95$	11.93 21.50	21.80	19.91	16.00 18.47
Yuma	28.12	30.00	30.50	29.00	27.50	21.00	7.16	• • • •	• • • •	• • • •
State	\$ 28.34	\$ 28.60	\$ 27.88	\$ 29.25	\$ 29.55	\$ 27.08	\$ 26.30	\$ 25.88	\$ 25.67	\$ 23.78

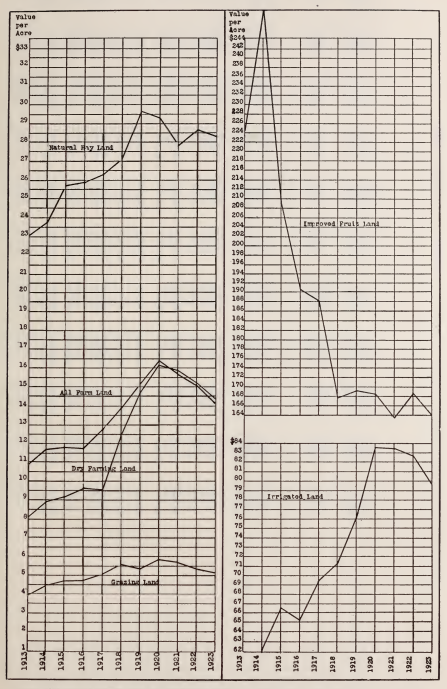
Note—In some of the counties the assessors do not list any land as natural hay land, including it under other classifications.

### AVERAGE VALUE OF IMPROVED FRUIT LAND PER ACRE AS RETURNED ANNUALLY BY COUNTY ASSESSORS FOR PAST TEN YEARS

COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914
Adams	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
Alamosa Arapahoe			• • • •							• • • •
Archuleta		• • • •	• • • •	• • • •	• • • •					
Baca										
Bent								• • • •	• • • •	
		1					••••	• • • • •	• • • • •	
Chaffee Cheyenne										200.00
Clear Creek				• • • •						
Conejos Costilla										
Crowley	- 78.27	92.74	83.00	120.00	100.00	100.00	100.45	99.91	98.35	97.34
Custer		• • • •	• • • •	• • • • •		• • • •	* * * * *	• • • •		
Delta	115.72	109.30	103.72	107.60	103.33	100.00	123.74	163.47	180.00	227.00
Denver Dolores		• • • •								
Douglas		• • • •	• • • •	••••	• • • •	• • • •	• • • •	• • • •	• • • •	• • • •
Eagle						• • • •			• • • •	
Elbert El Paso	150.00	150.00	150.00	150.00	145.30	145.30	150.00	145.00	150.00	200.00
Fremont	379.34	398.70	396.07	397.80	414.60	406.00	413.05	372.20	373.67	382.39
Garfield	109.48	106.31	102.82	108.49	108.31	106.48	107.23	120.00	98.21	109.76
Gilpin	100.40		102.02	100.40		100.45		120.00		
Grand Gunnison										
Hinsdale	100.00	100.00	150.00	150.00	150.00					
Jackson										
Jefferson		• • • •	• • • •	• • • •		• • • •			• • • •	• • • •
Kiowa Kit Carson	• • • •	• • • •		• • • •	• • • •	• • • •	• • • •			
Lake La Plata	149.32	154.35	136.37	150.90	150.00	150.00	138.28	150.00	150.00	150.00
Larimer							179.00	179.00	175.00	157.00
Las Animas Lincoln										
Logan				• • • •						
Mesa	223.75	224.01	225.53	225.04	226.92	223.29	251.22	250.99	275.24	341.48
Mineral				• • • •		• • • •	• • • •		• • • •	
Montezuma	50.07	50.00	50.60	50.70	49.09	49.67	55.42	60.52	64.17	74.98
Montrose	90.28	97.20	99.15	103.50	103.26	93.85	90.00	91.10	230.00	230.31
Otero	188.28	190.68	184.41	191.69	161.31	154.18	149.59	150.88	150.14	166.30
Park										
Phillips										
Pitkin										100.00
Pueblo	149.38	149.19	146.07	151.63	148.14	140.61	148.87	144.45	143.65	
Rio Blanco										
Rio Grande	100.00	92.19	93.50	97.27	76.00	100.00	100.00	100.00	120.60	172.29
Saguache										
San Juan San Miguel					• • • •					
Sedgwick	• • • •	• • • •								
Summit	• • • •	• • • •	• • • •	• • • •				• • • •		• • • •
Teller	• • • •								• • • •	
Washington Weld			• • • •					• • • • •	• • • •	• • • •
Yuma							••••	• • • •		
State	\$163.86	\$168.59	\$163.76	\$169.47	\$160.09	£1.67 09	\$100 OF	e100.60	\$200.26	\$051.02
Diaco	\$10a,00	φ100.09	φ105.70	\$168.47	\$169.08	\$167.92	\$188.05	\$190.69	\$209.36	\$251.03

AVERAGE VALUE OF GRAZING LAND PER ACRE AS RETURNED ANNUALLY BY COUNTY ASSESSORS FOR PAST TEN YEARS

COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914
Adams Alamosa Arapahoe Archuleta	\$ 6.96 4.36 7.10 3.12	\$ 8.09 4.24 7.04 3.19	\$ 9.77 4.16 8.10 3.16	\$ 9.20 4.35 8.10 3.42	\$ 7.52 5.37 5.30 3.20	\$ 7.84 6.00 5.30 3.16	\$ 7.80 6.50 5.30 3.09	\$ 5.71 3.95 5.80 2.64	\$ 7.08 4.63 5.80 2,72	\$ 5.33 5.08 4.91 2.41
Baca Bent	4.19 4.56 8.92	3.00 5.00 9.41	3.33 5.08 9.49	3.25 5.05 9.49	3.00 5.49 9.57	3.00 5.51 9.54	3.00 5.49 9.69	3.13 5.58 12.06	3.13 6.54 12.04	3.12 6.81 10.37
Chaffee Cheyenne Clear Creek	4.18	4.50 11.34	3.93	4.53 9.15	3.77 5.38	4.00	3.87 4.76	3.98 5.00 3.89	4.13 4.98 3.48	4.05 5.00 4.04
Conejos Costilla Crowley Custer	1.92 3.00 4.54 4.08	2.02 3.00 4.50 4.25	2.31 3.00 4.56 4.69	3.07 $3.00$ $4.66$ $4.23$	2.77 3.00 3.62 3.95	4.45 3.00 5.62 3.90	4.45 3.00 6.30 3.90	4.80 1.56 6.73 4.31	3.40 1.51 7.25 4.50	5.00 1.80 9.71 4.45
Delta	7.60	6.53	2.88	3.09	2.72	2.47	2.51	2.24	2.15	11.65
Denver Dolores Douglas	4.00 6.07	4.04 6.08	5.63 6.12	4.50 6.16	4.35 6.06	4.04 6.22	4.45 6.21	5.48 6.64	5.26 6.00	4.96 5.94
Eagle Elbert El Paso	4.48 7.37 7.00	7.04 7.41 7.00	4.16 7.48 8.00	4.18 7.03 8.99	3.65 6.82 7.37	3.36 5.69 6.24	3.20 5.63 6.22	3.22 5.69 5.60	2.75 5.66 5.50	2.79 5.59 5.95
Fremont	3.76	4.01	3.98	4.15	4.37	4.76	4.51	4.51	4.26	4.10
Garfield Gilpin Grand Gunnison	2.74 3.08 3.56 3.71	2.76 3.12 3.56 3.68	2.54 3.00 3.57 3.72	2.52 3.00 3.47 4.13	2.61 3.00 3.55 5.16	2.62 3.00 3.56 3.87	2.64 3.00 3.55 3.73	2.53 3.00 3.57 4.21	2.68 3.00 3.55 4.76	1.30 3.00 4.92 3.34
Hinsdale Huerfano	3.69 3.50	3.57 3.86	3.56 4.61	3.71 4.00	3.70 4.00	3.88 3.49	3.00 3.08	4.09 3.26	2.10 3.30	2.15 3.01
Jackson Jefferson	3.82 7.00	3.78 7.26	3.78 7.25	4.86 7.07	4.80 6.00	4.83 6.00	4.85 6.00	4.84 6.00	3.50 5.50	2.02 6.00
Kiowa Kit Carson	9.35 7.98	10.24 8.53	10.50 7.87	10.60 8.45	7.34 8.03	6.25 11.12	5.00 6.49	5.00 5.49		4.37 3.47
Lake La Plata Larimer Las Animas Lincoln Logan	6.52 3.85 4.15 4.51 8.00 5.00	6.48 3.91 3.97 4.54 7.81 5.45	6.87 4.06 3.91 4.61 8.11 7.20	7.16 3.90 3.81 4.60 8.65 7.84	7.14 4.07 3.65 4.70 6.76 8.84	7.25 4.10 4.63 4.38 6.45 8.46	7.33 4.34 3.67 4.77	4.45 3.58 4.81 5.04	4.37 3.50 4.81 5.02	6.41 4.60 3.66 4.74 5.01 4.46
Mesa	3.25 2.95 3.69	5.70 5.00 4.07 3.00 4.17 5.97	5.69 5.00 4.49 3.02 5.08 5.83	5.82 5.00 4.76 3.01 4.04 6.09	5.00 5.44 3.06 4.24	5.76	6.43 5.00 5.13 3.14 4.20 6.90	4.71 5.34 3.11 4.00	5.00 4.05 3.18 4.14	6.22 4.02 5.98 3.99 3.84 4.04
Otero Ouray		3.96 4.00	4.13 4.05		4.29		4.35 3.61	4.36		4.74 3.85
Park Phillips	3.26 6.43	3.27 7.65	3.30 7.21				3.21	3.22	1	3.18
Pitkin Prowers Pueblo	3.16 4.86	3.16	3.16	3.15 5.26	3.22 4.29	3.01 4.37	2.53 4.63 3.60	2.57 3.97	2.76 4.28	2.51 3.15 3.35
Rio Blanco Rio Grande Routt	6.04			6.08	5.50	5.34	4.42 6.20 5.73	6.24	6.20	5.46
Saguache San Juan San Miguel Sedgwick Summit	4.56 5.01	6.40 4.71 5.00	6.40 4.87 5.00	6.40 4.96 5.00	6.40 6.40 6.40 6.40 6.40 6.40 6.40 6.40	6.40 4.24 5.00	5.25 6.40 4.70 4.00 3.75	6.40 5.03 3.50	$ \begin{array}{c c} 6.40 \\ 5.41 \\ 3.50 \end{array} $	5.4 4.0 3.7
Teller					1		2.0			
Washington Weld							1	5.05	5.00	4.4
Yuma	3.78	3.71	4.60	5.50		-		-	-	-
State	\$ 5.14	\$ 5.42	\$ 5.66	\$ 5.85	7 \$ 5.3	\$ 5.52	\$ 5.0	1 \$ 4.6	6 \$ 4.60	\$ 4.4



Note—This chart is prepared from the tabluations appearing on pages 123 to 128, both inclusive, and shows the range in average assessed valuations of different classes of land for the entire state for the period from 1913 to 1923.

ACREAGE OF IRRIGATED LAND AS RETURNED BY COUNTY ASSESSORS FOR ASSESSMENT FOR PAST ELEVEN YEARS

COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914	1913
Adams Alamosa Atapahoe Architeta	99,677 27,500 30,680 10,290	99,403 26,450 30,680 11,128	100,970 26,000 30,680 11,395	102,073 26,000 33,180 11,826	88,330 24,000 41,770 10,295	89,341 21,000 39,240 10,370	\$6,594 20,000 37,177 10,879	96,799 64,310 40,830 9,753	76,932 63,110 40,830 9,553	100,381 65,900 38,625 8,918	140,864 28,550 39,991 8,105
Bata Bent Bouldet	5,008 47,232 83,251	5,470 45,320 83,251	9,000 46,887 83,907	9,000 46,732 86,407	10,312 47,414 86,354	47,894	46,559	46,652	46,242	46,234 98,323	39,30 <b>2</b> 98,432
Chaffee Cheyenne Clear Creek Coaelos Coatlia Crowley Custer	23,478 87,250 82,260 48,479 10,810	21,301 87,250 84,060 51,020	24,217 87,400 83,200 49,372 9,994	20,045 87,300 83,000 54,050 11,965	22,424  87,200 83,000 53,911 11,260	20,271 85,300 81,000 53,529	21,446 85,000 80,150 45,399 7,951	20,939 85,000 81,700 39,493 6,865	19,110 90,000 85,701 37,434 7,299	19,037 97,656 92,239 45,336 7,083	20,053 
Delta Denver Dolores Douglas	60,861 7,184 865 7,941	60,498 7,319 1,310 7,638	63,711 7,398 2.065 7,769	64,849 7,519 2,065 7,715	64,552 7,539 1,728 7,554	64,840 7,779 1,595 6,643	62,353 7,829 1,517 7,394	60,975 7,833 1,460 7,035	59,533 7,843 1,399 7,175	56,123 7,724 1,358 7,075	55,741 1,080 6,794
Eagle Elbert El Paso	23 159 585 20,400	15,195 415 20,400	22,927 330 20,500	22,259 330 20,500	21,708 340 20,500	21,830 340 20,500	20,451 530 14,281	20,854 290 21,050	20,296 290 20,092	19,778 220 19,120	19,823 163 18,230
Fremont	25,446	14,360	14,320	20,633	19,023	13,363	21,170	15,615	15,546	15,337	16,634
Garfield Gilpin Grand Ounnison	64,978 31,220 37,154	59,802 30,146 37,153	59,382 30,138 36,782	59,278 31,097 35,955	58,666 29,943 34,322	56,868 28,668 33,742	55,478 27,170 33,015	54,029 25,902 32,932	52,899 25,156 33,542	53,278 25,111 32,497	48,783 23,261 33,378
Hinsdale Huerfano	2.212 6.769	2,173 6,803	23,493	2,233	2,248	1,942	2,179	1,831	1,495	1,445	1,488
Jackson	71,645	70,188	68,036 48,190	67,685	66,725	66,039	65,257 40,390	61,641	58,524	59,710 40,200	59,181 40,545
Kit Carson	55	50	245	180	352	200	450	450	450	750	

La Plata arimor	57,354	57,427	54,927	57,881	50,398	50,318	48,110	47,050	44,270	44,995	43,703
Last Animas	27,677	26,893	27,668	22,931	22,059	23,541	23,541	23,541	23,541	23,876	23,595
Logan	64,500	60,112	60,112	59,472	57,056	50,967	50,930	52,401	54,595	63,344	62,647
Mesa Mineral	80,175	80,360	80,095	89,452	78,519	78,450	77,339	77,518	80,099	82,589	82,449
MOT at Monfezuma	14,036	15,456	15,432	16,247	16,619	16,558	18,110	14,108	14,945	15,168	14,273
Montrose Morgan	72,311	72,712	74,418	79,240	76,664	76,296 74,369	75,259	73,691	73,553	73,129	23,622 80,380 73,074
Ottero	80,142 10,100	80,102 10,400	80,694	79,015	17,379	79,852	76,269	79,466	76,317 10,272	70,201 10,143	80,930
Park	:		:				:	:			:
Pittin Pittin Prowers Pueblo	15,937 96,394 41,218	15,950 97,330 41,489	15,854 95,882 41,310	15,407 89.851 40,788	14,999 89,585 39,939	15,283 88,461 39,746	15,125 87,848 40,379	14,277 88,065 40,436	14,942 89,154 40,054	14,081 96,585 47,641	14,122 99,897 46,318
Rio Bianco Rio Grande Routt	21,311 39,690 43,110	22,725 39,370 42,831	23,494 42,830 43,095	22,990 42,721 47,864	22,470 45,869 42,935	22,100 39,050 40,025	21,846 39,906 39,401	19,825 68,526 38,438	19,815 68,526 37,085	19,973 80,861 36,159	21,359 78,055 36,837
Saguache	37,640	37,640	37,480	37,480	37,480	37,480	37,480	37,480	37,449	26,496	•
San Aiguel San Miguel Sedgwick Summit	8,861 19,660 5,933	9,483 19,957 6,243	9,477 19,966 6,418	9,390 20,054 6,225	9,200 20,364 6,020	9,438 20,474 5.620	8,709 20,670 5,200	7,291 20,790 5,015	7,291 20,659 4,947	6,631 20,396 4,970	6.863 21,251 3,062
Teller	:		:	:	:	:	:	:		:	•
Washington Weld	7,007	6,758	6,728	6,682	7,163 $327,920$	7,028	6,687	6,981	7,341 263,211	7,050	7.093
Тита	2.670	2,670	3,327	3,550	3,469	1,447	2,494	:	4,258	4,332	3,036
State.	2,286,592	2,263,954	2,292,701	2,308,415	2,246,476	2,144,617	2,114,917	2,173,335	2,154,168	2,236,000	2,255,286

ACREAGE OF DRY FARMING LAND AS RETURNED BY COUNTY ASSESSORS FOR ASSESSMENT FOR THE PAST ELEVEN YEARS

COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914	1913
Adams Alamosa Arapahoe Archuleta	488,782 101,550 379,940 11,328	507,905 101,550 379,940 11,214	497,929 102,000 379,940 11,022	442,385 102,000 375,440 10,876	460,820 102,000 383,140 8,850	434,769 105,000 374,900 8,343	428,084 110,000 369,902 7,350	150,869	57,345	135,930 42,760 3,938	42,760
Baca Bent Boulder	926,293 5,130 23,307	1,167,482 5,440 23,156	1,218,770 6,035 23,609	1,080,212 6,435 22,838	829,745 6,390 22,521	804,020 6,415 23,512	704,428 6,857 24,214	6,762			
Chaffee Cheyenne Clear Grek Conejos Costilia Crowley Custer	1,066,768 10,000 9,875 2,346	1,061,593 10,000 10,000 10,001 2,378	1,060,679	1,044,149  1,000 2,351 12,101	1,015,080 2,800 3,462 9,223	988,364 2,400 4,007 9,399	952,806 2,700 6,378	5,295	6,538	1,751	
Delta Denver Dolores Douglas	27,913 48,659 86,921	31,502 38,088 88,416	31,277 16,560 88,118	38,075 14,292 89,217	38,479 12,422 89,154	36,490 6,504 64,513	37,371 4,350 62,599	36,385	37,007	23,666	52,835
Eagle Elbert El Paso Fremont	395,662 218,000	391,093 217,560	406.840 214,920	407,190	416,091	419,894	368,396	72,114	63,303	65,512	188,150
Garfield Gilpin Grand Guniison	29,280	30,826	30,571	32,961	28,966	29,724	29,122 416 200	27,934 27,934 416 320	33,047	39,602	34,196
Hingdale Huerfano	31,020	342	29,238	5,012	4,852	3,840	3,500	2,984			
Jackson	26,291	29,514	29,064	29,029	34,301	34,200	34,193	31,290	31,000	30,970	30,469
Kit Carson	1,071,412	1,060,633	1,062,603	1,033,286	1,073,996	100,455	75,807	708,07	50,000	59,947	3,100

Lake La Plata LaInner Latiner Latinas Lincoln Logan	18,824 22,520 105,129 830,482 553,215	17,840 22,520 96,319 840,021 584,400	18.728 22,520 64,155 976,633 584,482	15.289 22,520 27,593 914,318 584,019	18.371 22,425 10.880 1,012,783 579,608	13,446 23,552 10,149 890,895 551,608	8,823 25,412 11,495 1,183,240 402,022	8,908 25,363 11,495 361,832	8,721 25,336 11,325 339,691	6,045 20,004 12,507 252,429	6,900 22,004 17,787 232,777
Mess. Mineral Moffat Moffat Montecuma Montrose Morgan	145,724 35,611 33,393 250,142	141,456 33,878 43,505 244,773	94,720 31,690 42,823 246,445	79,808 28,468 37,621 236,392	64,999 26,893 38,097 232,857	48,219 26,134 37,203 143,077	42,617 24,734 35,195 98,212	8,863 24,653 24,053 66,274	6,601 28,023 28,169 50,064	4,936 30,413 25,261 41,578	3,603 30,574 43,759
Otero Ouray	21,597 3,900	22,547 3,805	21,199 5,876	20,316 2,986	19,813 3,118	21,031 2,713	19,174	19,155	18,550 2,024	19,550	10,250
Park Phillips Phikin Pitkin Provers Pueblo	6,743 365,504 300 600,120 79,183	6,480 364,783 480 590,050 78,243	6,235 364,562 480 569,931 75,589	6,021 366,420 480 5,090 72,942	,5,125 366,298 480 5,483 62,928	4,614 393,292 4,907 63,245	4,383 391,112 480 65,361	3,933 387,843 480 64,898	3,647 385,671 480 62,993	3,483 426,161 480 62,485	2,828 375,763 480 60,836
Rio Bianco Rio Grande Routt	16,475 36,120 49,117	22,846 34,600 47,548	18,992 30,000 45,103	18,684 28,400 42,015	17,484 27,000 37,662	15,882 31,040 38,048	14,626 29,420 34,174	7,794	7,056	5,076	4,149
Saguache San Juan San Miguel San Miguel Sokgwick Summit	8,137	8,116 178,429	7,399	7,452	6,895	6,460	178,894	5,045	4,632 187,033	4,500	383,592 4,477 178,749
Teller Washington Weld	21,552 1,222,732 850,250	20,261 1,081,592 804,749	19,180 1,126,039 739,23f	18,281 1,215,046 806,842	18,616 1,099,478 754,843	18,184 1,085,728 785,507	13,360 1,023,452 745,550	6,956 978,176 128,521	7,050 902,474 112,947	6,749 859,538 62,564	8,018 697,219 49,430
Yuma State.	672,213	531,120	622,430	620,238	620,170	516,300	464,500	640,042 3,644,019	856,224 3,602,656	617,925 3,277,919	703,610 3,353,082

ACREAGE OF NATURAL HAY LAND AS RETURNED BY COUNTY ASSESSORS FOR ASSESSMENT FOR PAST ELEVEN YEARS

COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914	1913
Adams Adamos Arapahoe Archuleta	37,200	37,000	37,000	37,000	37,000	37,000	40,000	12 500	12,500	12,368	6,500
Bara Bent Boulder	4,418	3,166	3,129	2,904	2,927	4,649	5,742				• • • •
Chaffee Cheyenne Cleier Creek Conéjos Costilia Costilia Custier Custer Custer	9,850	9,450 5.000 12,554	9,300 5,000 13,059	9,400	9,300	9,600	9,500 6,135 10,876	9,593 5,280 10,195	9,575	10,000	10.040 5,300
Delta Denver Dolores Douglas	5,35	5,327	5,310	5,453		5,257	4,340	3,985	3,085	3,388	3,246
Engle Elbert El Paso	10,152	10,541	19,939	11,587	9,445	8,148	6,925	6,138	6,222	6,454	5,597
Fremont	1,200	1,200	1,200	1,200	1,200	006	006	920	1,320	1,910	1,844
Garfield Glipin Gand Gunnison											* · · · · · · · · · · · · · · · · · · ·
Hinsdale Huerfano	16 945	15,877									• • •
Jackson Jefferson									• • •		
Kit Carson	3,459	3,571	2,875	3,666	3,290	006	1 800	1,888	2,681	009	

		-	1									
ate A. Plats atlant	5,512	15,400	15,400	15,400	15,400	15.400	15.400	10,464	9,098			
Las Animas	2,924 3,199 13,400	3,189 3,560 13,400	3,431 3,290 13,410	4,016 3,310 13,494	4,440 4,382 6,175	6,815 5,155	6,815	6,815	6,815	3,436	5,021	
	2,632	2.629	2,629	2 88 2	2,765	2,798	2.365	2.040	4,371	1 400		
Moffat	3,137	2,761	2,542		1,710	6,242	5,149	2,462	2,078			C
Morgan	2,200	2,200	2,200	2,700	3,018	3,142	5,603	4,506	4,165	4,064	5,038	, U L
Outay	6,843	6,200	14,225	1,424	1,127	1,040	864	1,048	1,000			0 10
Park Phillips	23,346	23,328	24,026	22,662	22,066	22,187	21,675	21,242	21,313	21,311	21,220	41.
Pitkin Prowers Pueblo	2,828	3,134	3,777	3,647	4,435	4,128	3,792	3,532	5,914	5,973	5,892	
Rio Blanco	877	9,188	1.018	1,010	1,117	1,100	1,723	3,381	3,846	3,599	2,018	L
	2,520	008'8	8,870	8,870	8,840	8,840	9,000	8,764	8,931	06		A
Saguache San Juan	49,000	48,750	48,750	48,750	48,750	48,750	48,750	48,750	48,392	71,124		10 1
San Miguel Sedgwick Summit	5,145	5,051	5,321	5,469	5,509	5,280	5,173	5,162	5.781	5,165	4,738	, , ,
Teller	2,485	2,470	2,441	2,322	2,309	1,722	1,440	1,469	1,448	1,580	1,633	<i>,</i> 11,
Washington Weld	8,262	8,651	999'6	9,631	320 7,199	88 14,074	1,530	14,384	12,517	1,755	1,105	10
Yuma	5,070	3,030	3,191	4,490	3,933	3,522	4,757		:		:	· · · · · ·
State	271,988	267,928	263,396	228,330	220,739	242,626	247,467	211,447	214,242	190,865	115,605	
				_		-	-	-	-	_		

ACREAGE OF IMPROVED FRUIT LAND AS RETURNED BY COUNTY ASSESSORS FOR ASSESSMENT FOR PAST ELEVEN YEARS

												3 (
COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914	1913	)
Archuleta												U
Baca Bent Boulder											• • •	OLO.
Chaffee Cheyenne							: :	• • •	: :	150	150	RA
Clear Creek Conejos							: :					D (
	321	349	572	535	594			546	525	540	263	Y E
Delta Denver Dolores Douglas	10,466	9,189	10,506	10,303	9,159	996'9	5,876	5,387	5,032	4,630	4,933	ARB
Eagle Elbert El Faso	220	220	320	320	320	320	350	330	320	380		$0 \ 0 \ K$
Fremont	1,879	2,368	2,408	2,371	2,422	2,265	2,521	2,760	2,800	2,803	2,808	1
Garbeld Oilpin Grand Gunisson	923	794	1,041	868	88	1,142	1,147	1,381	2,087	1,509	1 821	924
Hinsdale Huerfano	44	42	380	20	20							
Jackson Jefferson							• • •					
Kit Carson		• • • • • • • • • • • • • • • • • • • •	* * * * * * * * * * * * * * * * * * *	• • • • • • • • • • • • • • • • • • • •	• •						• • • • • • • • • • • • • • • • • • • •	

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440												
.a. Plata	99	62	11	88	61	. rc	96		60			
arimer							200	2002	200	9 011	20.00	
Animas	:	•	:						000	7,011	2,011	
incoln		:	:								•	
mg/gm	:	:	:	:	:	:	:					
Mesa	7.315	7.359	7.628	8.070	7.961	8.199	8 309	7 205	7	100		
Mineral								000,1	001.	1.70',	1,68.1	
Moffat										:		
Montezuma	820	848	838	908	813	751	739	821	843	1 017	660	
Montrose	1,416	1,775	1,697	1,743	1,623	1,636	1.653	1,699	1,462	1.450	1.096	U
norgan		:	:	:			:	:				U.
Otero	774	933	1,163	1,051	1.240	1,039	1,193	1,137	1.148	1.553	1 956	L (
Unray	:	:		:		:					0001	,
and the state of t												K
Phillips		:		:	:	:	:	:	:	:		4
Pitkin			•	:			•	:				L
Wers					•		•	:	:	CF.	45	, ,
Pueblo*	5,821	5,888	5,824	5.910	6,037	6,402	6,101	6.361	6.361		:	J
Blanco											•	Y
Rio Grande			:	:	:	:	:	:	:	:		Ŀ
	34	35	38	. 23	29	31	43	83	197	305	346	A
Saguache												K
Juan										:		
San Miguel											:	В
Sedgwick	:											U
· ······ 1IMI		:		:								, (
Teller	:		•								•	) h
Washington										•		,
Weld					•			:	:	:		
Vuma							•	•	•		:	9 %
									:	:		1
State	30,129	29,859	32,084	32,148	31,247	29,394	29,076	28,473	28,813	23,500	23,836	
				_			_					

\*Suburban land.

ACREAGE OF GRAZING LAND AS RETURNED BY COUNTY ASSESSORS FOR ASSESSMENT FOR PAST ELEVEN YEARS

COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914	1913
Adams Alamosa Arapahoe Archuleta	152,000 156,356 83,210 276,337	151,855 145,183 83,850 273,150	139,264 146,381 83,210 256,075	192,665 142,800 81,930 234,439	171,082 130,499 70,580 241,625	165,390 139,131 67,400 240,755	152,036 132,712 66,383 239,664	448.530 212,537 403,153 241,180	495,430 258,890 391,103 235,316	355,512 218,392 331,884 226,948	408,264 149,030 320,742 214,573
Baca Bent Boulder	552,449 558,575 149,558	230,525 480,221 145,470	117,418 429,733 144,808	48,684 393,620 139,641	32,801 254,893 137,944	24,787 180,840 137,801	8,993 166,020 135,029	609,432 149,205 134,120	540,620 143,083 134,420	474,067 137,772 133,820	401,060
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley	62,910 34,280 144,354 77,000 326,613 167,046	60,234 34,524 131,862 77,430 320,862 150,372	34,057 126,094 130,000 292,537 126,404	63,318 33,857 128,904 130,000 250,603 116,339	61,503 33,186 121,495 225,000 266,886 109,881	59,049 32,804 120,750 252,000 136,232 104,196	66,237 32,576 120,520 252,018 114,412 104,630	59,712 928,282 31,006 120,585 666,956 108,386	61,577 888,535 30,828 116,688 671,917 90,623	61,359 821,560 30,828 91,054 674,084 75,500 101,572	59,865 728,279 29,800 154,217 671,883 68,481 100,263
Pelta Denver Dolores Douglas	30,187 53,121 278,258	106,962 39,206 275,965	106,492 36,035 275,802	104,940 20,678 273,199	101,307 14.457 272,441	99,694 13,060 296,539	93,309 10,175 298,093	97,362 10,007 330,303	87,667 8,858 333,320	127,328 8,237 338,854	72,072 7,119 339,790
Eagle Eibert El Paso	85,811 650,549 736,122	52,634 650,186 732,010	78,472 618,070 724,016	76,135 615,324 715,708	75,349 595,613 697,200	71,923 583,425 688,188	69,240 614,325 657,243	68,288 892,878 629,410	65,096 882,276 584,264	62,290 843 349 542,483	62,007 800,560 547,043
Fremont	205,836	184,192	176,692	168,838	164,270	165,864	162,097	150,926	136,887	135,289	135,582
Garfield Glipin Grand Gunnison	203,197 19,601 165,070	189,992 19,752 156,026 152,466	172,848 19,265 141,625 146,122	165,985 18,091 141,172 115,972	151,786 17,771 130,414 105,506	142,367 16,399 123,911 106,249	136,991 16,239 117,387 101,098	130,916 16,840 107,991 95,292	116,487 15,936 103,010 89,159	104 888 16 754 107,020 82,036	$107,108 \\ 31,600 \\ 100,641 \\ 78,244$
Hinsdale Huerfano	13,049	12,940 401,919	13,288	12,526 340,125	12,201 320,776	12,132 315,101	11,334	10,202	10,586 318,663	9.882	9.642 $276,566$
Jackson Jefferson	160,542	154,295 241,200	148,074 242,079	146,359 243,917	141,365 245,164	138,806 240,217	133,534 223,006	129,032 226,520	135,416 225,175	122,151 224,048	$\frac{120,675}{222,997}$
Kiowa Kit Carson	1,023,856 233,218	996,035 243,610	975,525 242,141	960,670 228,829	908,969	850.612 1,130,129	1,124,674	1,100,521	1,075,027	607,114 998,347	485,232

Lake La Plata La Plata La Adminas Lincoln Cogan	27,110 299,800 532,660 1,800,020 639,029 320,900	27,739 282,190 526,965 1,583,540 622,411 314,100	26,772 259,704 517,491 1,275,158 471,612 313,012	27.011 255,585 521,332 1,024,029 491,790 309,715	26,407 223,900 516.587 913,058 307,484 257,596	25,459 220,879 462,410 883,700 341,949 233,080	25,459 210,884 475,000 739,429	26,796 199,743 469,820 726,629 1,109,059 346,499	26,658 203,662 469,636 723,629 1,058,771 281,379	26,652 186,040 469,678 716,102 993,743 329,042	26,438 173,448 469,678 874,823 859,527 298,609
Mesa Mineral Moffeat Montesuma Montese Montose	294,865 17,988 421,182 184,546 223,843 385,691	279,669 17,844 302,304 165,334 202,417 380,998	256,762 17,635 215,819 151,507 190,157 360,282	240.762 17,296 133,655 143,551 175,089 318,919	240,816 16,784 124,482 133,890 163,860 275,952	228,386 16,214 107,509 124,768 155,221 304,645	222,326 15,887 98,674 115,261 147,927 277,924	212,091 16,700 116,559 107,786 135,324 267,714	199,501 16,561 106,130 95,472 127,145 238,545	183,083 20,891 100,246 84,736 121,579	168.062 20,407 92.001 72,530 122,077 156,875
Otero Oway	400,498	360,131 110,150	265,285 92,764	221,636 118,137	187,602 $109,216$	173,936 88,650	159,846 85,638	148,293 79,541	144,260 70,497	126,795 64,273	$\frac{119,553}{64,031}$
Park Phillips Pitkin Frovers Pueblo	259,789 46,428 44,573 221,203 950,372	235,928 39,649 43,124 209,228 891,310	216,470 35,871 42,808 203,424 821,546	186,171 29,360 42,191 712,576 749,407	193,390 28,910 41,020 583,005 676,015	181,534 40,131 484,990 641,767	39,880 427,012 614,350	173,940 38,192 388,612 587,970	171,172 35,279 353,857 579,033	173,917 36,988 322,898 559,892	166,621 36,225 280,695 546,544
Rio Blanco Rio Grande Routt	195,346 114,978 317,975	185,136 111,230 305,856	166,237 107,400 283,520	151,782 105,294 255,707	139,315 101,576 239,242	132,434 98,370 228,996	119,218 96,630 220,626	118,321 95,193 212,266	109,097 93,223 198,456	99,872 87,613 188,763	91,792 89,342 171,175
Saguache San Juan San Miguel Sadigwick Summit	396,629 200 147,670 95,509 24,175	382,414 200 140,569 96,649 24,801	357,932 200 116,473 94,509 23,336	367,643 200 108,427 93,008 22,720	351,529 200 28,644 98,109 21,374	339,205 200 92,243 88,241 19,697	333,225 200 85,102 82,274 22,202	325,671 200 77,249 74,817 19,083	321,482 200 75,175 67,500 17,663	226,221 200 69,054 73,794 16,922	200 69,413 63,006 17,93 <b>0</b>
Teller	109,107	105,736	102,518	91,867	91,763	87,327	88,680	92,460	91,309	88,437	87,777
Washington Weld	242,700 1,014,101	354,669	278,663 1,079,487	$\frac{171,281}{1,011,289}$	193,111 $1,016,035$	130,047 908,568	97,590 810,906	50,000 1,262,924	4,800	1,192,886	1,002,684
Yuma	724,140	773,180	676,560	668,467	664,290	633,000	503,787	376,066	133,134	285,540	50,464
State	18.008,349	16,981,618	15,593,783	15,071,165	14,132,527	14,129,307	13,090,752	17,110,263	16,284,222	15,381,078	13,876.229

ACRES OF FARM LAND RETURNED ANNUALLY FOR ASSESSMENT IN COLORADO FOR THE PAST TEN YEARS

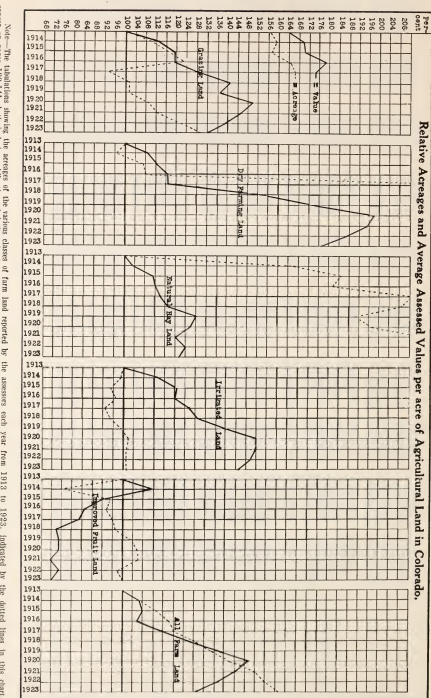
COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914
Adams Adams Alamosa Arapahoe Archuleta	740,459 322.606 493,830 298,265	759,163 310,183 494,470 295,818	738,163 311,381 493,830 278,979	737,123 307,800 490,550 257,141	720,232 293,499 495,490 260,770	689,500 302,131 481,540 259,468	666,714 302,712 473,462 257,893	696,198 289,347 453,497 256,862	629,707 334,500 441,447 249,577	591,823 296,660 413,269 239,804
Baca Bent Boulder	1,483,750 610,937 260,564	1,403.477 530.981 255,043	1,355,188 482,655 255,453	1,137,896 446,787 251,790	872,858 308,697 249,746	828.807 235,149 248,583	713,421 219,436 247,174	609,432 202,619 232,447	540,620 189,325 232,766	474,067 184,006 232,143
Chaffee Cheyenne Clear Creek Coorê/se Coorê/se Costilla Crowley Custer	\$6,388 1,066,768 34,280 241,454 174,860 385,288 192,657	81,535 1,061,593 34,524 228,562 176,490 382,232 176,825	82.210 1,060,679 34,057 222,794 228,200 348,662 151,411	83,363 1,044,149 33,857 225,604 219,200 307,539 140,405	83,927 1,015,080 33,186 217,995 316,000 324,853 130,372	79,320 988,364 32,804 215,650 340,900 194,356	87,683 952,806 32,576 215,020 341,003 166,744 123,457	80,651 928,282 31,006 215,178 *753,936 153,720	80,687 888,535 30,828 216,263 *769,456 131,443	80,546 821,560 30,828 198,710 *771,623 123,127 117,961
Delta Denver Dolores Douglas	1,129,427 7,184 102,645 378,479	208,151 7,319 78,604 377,346	277,560 7,468 54,660 376,999	218,167 7,519 37,035 375,584	213,497 7,539 28,587 374,231	207,990 7,779 21,159 372,952	198,908 7,829 16,042 372,426	200,109 7,833 11,537 368,956	189,239 7,843 10,257 367,270	188,081 7,724 9,737 372,983
Eagle Elbert El Paso	108,970 1,056,948 976,652	67,829 1,052,235 972,100	101,399 1,045,189 961,666	98,394 1,034,431 951,958	97,057 1,021,489 930,460	93,753 1,011,807 911,698	89,691 990,176 873,904	89,142 971,420 848,200	85,392 952,091 799,156	82,068 915,535 756,373
Fremont	282,482	229,705	214,705	214,408	207,408	200,887	201,784	190,424	182,330	172,849
Garfield Gilpin Grand Gunnison	298,378 19,601 196,290 199,298	281,414 19,752 186,172 189,619	263,842 31,491 171,763 182,904	259,122 18,091 172,269 151,927	240,356 17,771 160,357 139,828	230,101 16,399 152,579 139,991	222,738 16,239 144,973 134,313	214,260 16,840 134,309 128,544	204,520 15,936 128,246 122,701	199,277 16,754 132,131 114,533
Hinsdale	15,607 501,158	15,455	15,592 451,928	14,759	14,449	14,074 340,661	13,513	12,033 341,026	12,081 340,211	11,327 310,757
Jackson Jefferson	232,187 307,908	224,483 318,725	216,110	214,044 322,343	208,090 320,516	204,845 315,257	198,791	190,673 297,930	193,940 296,175	181,861 295,218
Kit Carson	1.023,856	996,035	975,525	960,670	908.969	850,612	1,202,811	724 725 1,173,666	680.986	607,114

26,652 237,163 617,996 755,921 993.743 644,815	272,696 23,600 120,350 154,826 221,419 299,301	218,099 76.194	198,711 426,161 51,594 425,456 670.018	128,520 168,474 247,693	323,841 200 80,185 276,700 21,892	96,766	868,343 1,544,143	907,797	21,109,362
26,658 265,834 621,368 765,310 1,058,771 680,036	287,055 19,256 129,754 160,104 230,329 367,245	240,275	196,132 385,671 50,701 448,925 688,441	139,814 170,680 261,047	407,323 200 87,098 280,973 22,610	108'66	914,615	993,616	22,284,101
26,796 266,248 621,790 768,480 1,109,059	296,994 19,540 141,992 169,862 234,767 410,618	248,051 93,503	199,115 387,843 52,949 480,209 699,665	149,321 172,483 279,120	411,901 200 89,585 284,426 24,098	100,885	1,035,157	1,016,102	23,167,531
25,459 267,913 627,079 781,280 1,183,240	307,967 18,887 164,550 177,010 260,034 454,284	256,482 99,340	203,169 391,112 55,485 518,652 726,191	157,413 174,956 294,244	419,455 200 29,488 287,011 27,402	103,480	1,129,259	975,538	23,748,718
25,459 284,698 612,629 924,205 1,237,999 841,739	315,035 19,617 178,528 187,930 270,356 525,233	275,858 102,631	208,335 393,292 55,894 582,486 751,160	171,516 177,300 307,100	425,435 200 108,141 292,146 25,317	107,233	1,222,891 2,000,411	1,154,269	25,130,015
26,407 292,730 668,681 950,437 1,324,739 899,835	327,296 19,989 207,810 198,106 280,244 586,409	286,034 123,788	220,581 295,208 56,499 682,508 784,919	180,386 183,285 319,898	437,759 200 114,739 293,953 27,394	112,688	1,300,072 2,105,997	1,291,862	26,620,911
27,011 328,843 666,173 1,078,269 1,409,418 966,630	338,284 20,551 229,710 209,902 293,693 634,280	323,442 155,440	192,192 395,780 58,078 811,164 867,047	194,466 185,285 345,619	453,873 200 125,269 297,652 28,945	112,470	1,393,009 2,171,570	1,296,745	27,979,855
26,772 333,370 662,545 1,370,412 1,451,535 971,016	344,485 26,683 328,513 222,662 309,095 686,727	368,341 113,639	240,731 400,433 59,142 873,014 944,269	209,741 189,100 371,757	437,162 200 133,349 298,510 29,753	124,139	1,412,329 2,176,788	1,305,508	29,963,248
27,739 357,519 673,592 1,709,941 1,465,992 972,012	367,388 21,038 461,977 238,489 320,409 706,283	463,713	265,736 404,432 59,554 899,742 1,016,930	239,895 194,050 396,267	468,804 200 158,168 300,086 31,259	128,468	1,443,019 2,178,337	1,310,000	30,580,922
27,110 381,556 678,511 1,935,750 1,472,710 982,015	382,355 21,199 584,079 256,313 330,963 716,348	503,011 134,153	289,876 411,932 60,810 920,545 1,076,594	234,009 198,938 412,756	483,269 200 164,668 300,317 30,308	133,144	1,472,439 2,226,697	1,404,093	31,763,988
Lake La Piata Latimer Las Animas Lincolin Logan	Mess Mineral Moffar Monfar Monfar Montrose Morgan	Otero	Park Phillips Phillips Prikin Prowers Probeb	Rio Blanco Rio Grande Routt	Saguache San Juan San Miguel Sedgwick Summit	Teller	Washington Weld	Yuma	State

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

Addmes         8 15,881,880         \$ 15,889,250         \$ 16,988,410         \$ 17,346,280         \$ 14,994,670         \$ 14,128,480         \$ 14,128,470	COUNTY	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914
8.197.283         8.050.285         8.143.655         6.233.251         5.593.818         4.422.451           1.546,350         1.567.520         11,571.220         11,571.220         11,644.370         9.955.400           1.1546,350         1.453.750         1.473.750         11,771.220         11,644.370         9.955.400           1.400,000         1.453.360         1.442.280         1.422.500         1.443.080         6.172.255           1.800,000         1.499.341         1.486.525         1.320.536         1.431.080         6.172.350           1.800,000         1.811.15         1.488.6555         1.320.536         1.872.306         1.187.235         1.187.236           1.800,000         1.811.15         1.489.920         1.446.150         1.448.930         6.184.93         1.198.746         1.973.820           1.976,672         1.976,672         1.448.992         1.448.993				\$ 16,988,410 4,497,326 10,109,400 1,392,295		14,894 4,421 8,065 1,300	\$ 14,128,480 4,133,279 7,725,050 1,287,972	\$ 14,921,510 3,157,935 7,479,880 989,780	\$ 11,938,043 2,369,860 6,482,250 949,776	\$ 11,731,350 2,275,990 6,473,900 907,132	\$ 11,799,115 2,219,823 6,020,790 797,160
1,436,985       1,453,350       1,442,280       1,432,500       1,432,610       1,596,325         1,3990,105       14,91,200       4,811,185       14,838,555       13,28,559       10,413,080       6,177,275         3,66,965       4,811,185       2,817,181       3,057,346       4,117,463       4,189,328         4,401,200       4,811,183       3,057,346       4,511,463       4,189,328         1,513,070       1,489,920       1,416,150       1,223,170       1,119,746       1,073,820         1,513,070       1,489,920       1,446,390       3,17,390       3,617,390       3,617,390       3,617,390         4,151,715       4,145,060       4,165,905       1,129,746       1,119,746       1,073,820         1,136,672       1,136,672       1,146,150       1,170,190       3,617,39       3,617,39         1,136,672       1,136,905       1,139,23,170       1,119,405       1,119,406       1,170,409         1,136,689       11,685,064       1,1923,102       1,170,696       1,148,378       1,750,406         1,136,689       11,685,044       1,191,675       1,170,696       1,148,378       1,780,406         1,136,130       1,136,240       1,146,378       1,150,489       1,146,378       1		8,197,283 6,513,700 11,546,950	8,050,285 6,624,550 11,597,220	8,143,655 6,849,435 11,738,720	6,233,251 7,206,575 11,971,220		4,422,451 4,448,110 9,995,400	3,875,333 4,265,360 9,951,930	1,904,474 4,023,875 8,835,820	1,689,437 3,942,210 8,726,800	1,481,459 3,945,835 8,410,915
6.866.925         7.184.315         7.480.935         8.152.925         5.577.031         6.644.590           1         7.64.724         3.468.390         3.617.390         3.659.820         3.755.980           1         7.64.724         4.09.841         4.779.510         4.172.040         3.755.980           1         4.151.715         4.163.905         4.175.510         4.175.410         3.755.980           1         1.976.672         1.976.767         1.923.102         1.873.775         1.756.988         1.750.488           1         1.361.689         1.655.064         11.015.675         11.706.966         1.468.378         7.882.500           1         1.976.672         1.976.573         11.015.675         11.706.966         1.488.375         4.803.460           1         3.514.864         3.397.175         3.254.630         5.228.630         5.228.630         3.344.100         3.277.130           1         6.0.274         6.0.274         6.15.55         5.228.630         5.228.630         1.599.80         1.599.915         1.963.912           1         1.708.170         1.60.325         2.160.525         2.160.525         2.160.525         2.160.525         2.160.525         2.160.525         2.166.89		1,436,985 13,990,105 396,965 4,401,200 2,859,745 4,922,605 1,513,070	1,453,350 14,993,345 391,515 4,381,185 2,871,931 6,806,715 1,489,920		1,428,500 13,228,595 309,815 4,532,364 2,966,242 6,108,970 1,223,170	1,432,610 10,413,080 172.305 4,011,463 2.800,473 5,045,445 1,119,746	1,296,325 6,177,275 148,725 4,189,338 2,838,800 4,814,240 1,073,820	1,307,215 5,716,836 153,785 4,173,814 2,695,404 4,781,630 1,064,161	1,292,505 4,641,474 120,830 4,219,118 3,011,322 4,810,940 1,085,600	1,275,335 4,442,677 107,510 4,240,655 3,150,750 4,669,539 1,088,200	1,274,885 4,107,800 1,107,800 4,243,145 3,325,821 4,800,553 1,077,450
1.976,672   1.976,579   1.923,102   1.873,775   1.756,988   1.750,488   1.75		6,866,925 3,417,970 764,724 4,151,715	7,184,315 3,458,070 601,343 4,145,060	7,480,935 3,468,390 409,841 4,163,905	8,152,925 3,617,390 277,415 4,179,510	5,577,031 3,659,820 221,995 4,112,040	6,644,590 3,755,980 158,150 3,091,940	6,510,365 3,792,930 117,805 3,039,870	6,538,365 3,822,050 84,449 2,930,375	6,721,485 3,858,530 71,848 2,628,305	6,800,395 3,721,250 66,762 2,675,000
tt 3,514,864 3,397,175 3,320,616 3,254,630 3,344,100 3,273,030 3 3 4 1,00		1,976,672 11,361,689 10,484,130	1,976,579 11,685,064 10,265,010	1,923,102 11,915,675 10,475,330	1,873,775 11,706,966 11,096,370	1,756,988 11,468,378 9,577,620	1,750,458 7,882,500 8,274,130	1,652,421 7,241,245 7,789,830	1,643,616 5,793,375 7,303,360	1,602,427 5,551,416 6,124,770	1,585,069 5,281,674 7,161,750
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			3,397,175	3,320,616	3,254,630	3,344,100		3,540,030	3,244,535	3,215,976	3,021,915
84.828         82.190         82.386         2.231,420         2.231,420         2.231,420         2.080,268         1,882,637         1           2.046,640         1,986,950         2.246,920         2.727,695         8,542,375         8,468,930         8,542,375         8,468,930           9,581,729         10,204,256         10,204,256         10,284,424         10,179,094         6,671,770         5,316,650         316,650,770           18,250,054         20,754,320         20,690,700         20,453,265         21,385,842         14,183,047         7		TO 1104	5,270,855 61,555 1,655,965 2,311,835	5,228,630 58,137 1,603,400 2,328,665	5,232,570 54,273 1,599,980 2,160,525	4,893,375 53,313 1,549,015 2,115,425	4,803,460 49,197 1,392,660 1,963,972	4,707,715 48,717 1,235,832 1,902,348	4,614,920 50,625 1,161,190 1,901,297	4,883,820 47,808 1,102,450 2,014,878	4,805,150 50,262 1,028,885 1,381,900
2.046,640         1.986 950         2.246,920         2.727.695         2.536,125         2.627.885           9.927,055         10.074,470         10.087,925         10,013.595         8.542,375         8.468,930           9.581,729         10.204,256         10.258,424         10.179,094         6.671,770         5.316,650           18,250,054         20,754,320         20,690,700         20,453,265         21,385,842         14,133,047		84	82,190 2,674,353	82,386 3,010,766	C3	78,563 2,080,268	74,255	68,994 1,638,416	66,352 1,694,155	38,083 1,699,296	37,145 1,488,466
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1,986 950	$\frac{2.246.920}{10.087,925}$	2,727.695 10,013,595	2,536,125 8,542,375	2,627,885 8,468,930	2,552,195 8,361,990	2,463,925 8,263,495	1,468,864 8,069,735	1,142,420 $8,161,500$
	00	9.581,729	10,204,256 20,754,320	10,258,424 20,690,700	10,179,094	6,671,770 21,385,842	5.316,650	3,962,090 7,850,901	3.625.010 6,493,642	3,413.286 5.679,205	2,656 500 3,728,964

170,920 3,203,540 10,725,495 4,851,947 4,984,215 6,864,605	11,345,430 142,470 1,245,640 2,362,670 5,212,190 5,086,370	8,196,170 684,190	1,381,920 3,196,121 869,165 6,955,325 7,736,463	2,046,312 3,647,575 2,847,040	2,919,803 1,280 703,110 2,670,649 187,642	268,880	6,316,625 26,545,040	4,654,975	\$246,448,385
172,825 3,298,920 11,923,983 5,017,713 5,315,710 7,885,974	10,159,695 138,635 1,198,940 1,951,590 5,872,205 5,313,540	8,733,185	1,381,540 3,776,655 934,290 7,483,880 7,739,328	2,107,221 3,577,850 3,009,790	4,473,019 1,280 735,710 3,009,920 188,232	275,100	6,306,191 32,081,740	4,990,032	\$262,693,260
173,830 12,258,295 5,036,813 5,589,010 8,258,336	9,432,995 137,430 1,422,120 1,945,433 5,753,010 6,039,790	8,621,880	1,397,497 3,813,455 931,420 7,455,575 7,795,678	2,095,700 3,632,355 3,322,442	4,462,301 1,280 717,933 3,025,904 196,939	276,510	7,100,770	4,997,555	\$268,282,668
186,540 3,355,645 13,191,725 5,071,525 7,085,550	9,589,205 145,480 1,722,360 2,008,233 5,955,925 7,468,580	8,589,065	1,425,948 4,497,788 946,370 8,250,800 8,066,328	2,235,590 3,766,300 3,466,795	4,528,566 1,280 795,720 3,599,258 232,120	332,560	11,557,319 35,239,830	7,764,855	\$302,992,217
184,645 3,462,560 13,263,520 5,412,130 11,080,545 16,784,720	9,312,700 157,445 1,942,084 2,040,292 6.242,955 9,757,840	8,637,865	1,462,270 10,613,441 986,470 8,771,815 8,230,238	2,342,200 4,229,350 4,041,835	4,545,055 1,280 864,965 6,878,946 269,558	396,110	12,781,700 41,813,280	9,693,850	\$349,361,629
188.545 3,431,783 16,689,895 5,830,507 13,273,270 18,905,500	9,783,870 157.885 2,052,267 2,078,818 7,029,230 9,867,395	9,241,075	11,484,885 11,332,450 193,065 9,708,635 8,551,363	2,430,590 5,380,200 4,274,930	4,586,488 1,280 904,390 6,883,747 291,224	416,950	16,324,600 48,738,000	12,888,280	\$402,833,386
193,530 3,927,655 16,959,870 6,835,416 16,343,285 22,884,010	9,979,585 162,875 2,424,190 2,310,452 7,298,220 12,371,500	11,136,010 1,320,604	1,570,285 11,735,765 1,038,980 11,796,415 9,169,292	2,707,495 5,344,250 4,682,835	4,726,651 1,280 1,094,880 7,047,526 303,300	420,900	24,176,680 56,135,660	17,065,095	\$460,438,978
184,020 3,991,125 17,241,155 8,806,229 16,266,860 22,523,955	9,917,620 158,215 3,008,370 2,415,235 7,364,560 12,761,855	11,184,315	1,670,175 11,759,195 1,063,790 12,670,460 9,328,835	2,777,345 5,332,330 5,020,520	4,783,263 1,280 1,119,620 7,022,058 312,829	489,705	24,285,630 56,609,690	18,696,465	\$470,805,876
179,780 4,075,050 17,315,785 9,740,132 15,555,550 19,860,575	9,921,420 162,670 3,193,615 2,479,955 7,106,960 12,394,210	11,414,680 1,189,440	1,744,320 11,761,980 1,061,585 12,208,015 9,641,252	2,561,530 5,283,940 5,172,360	4,693,999 1,240,095 7,008,801 319,127	513,125	21,889,655 56,156,130	16,941,550	\$459,463,253
176,620 17,085,060 17,085,200 10,771,023 15,698,520 18,719,600	9,905,555 163,695 3,082,015 2,717,770 6,110,415 12,032,855	11,537,500 1,112,975	1,820,055 11,592,490 1,089,360 12,317,035 9,931,740	2,451,600 5,273,200 4,593,450	4,552,947 1,224,720 7,009,040 305,311	559,000	20.118,870 54,622,180	16,656,240	\$448,629,066
Lake La Plata Larimer Larimer Las Animas Lincolin Logan	Mesa Mineral Moffat Modfat Modfat Montecuma Montrose Morgan	Otero	Park Phillips Pittin Provers Pueblo	Rio Blanco Rio Grande Routt	Saguache San Juan San Mignel Sedgwick Summit	Teller	Washington Weld	Yuma	State



Note—The tubulations showing the acreages of the various classes of farm land reported by the assessors each year from 1913 to 1923, indicated appear on pages 130-141, both inclusive, while the tabulation showing range in average assessed value from year to year for the same period, indicated 142 and 143. It will be noted that the increase in arceage of dry farming and natural hay land was so great that the lines go entirely out of the chart, acreages reported for that year are the basic figures and are indicated by 100. by the dotted lines in this chart, by the solid lines, appears on pages The values fixed in 1913 and the

# ASSESSED VALUE OF FARM PROPERTY IN COLORADO, 1923 (Compiled from Records of State Tax Commission)

COUNTY	Farm Land	Livestock	Poultry and Bees	Equities in State Land	Improvements on Patented Land	Improvements on Public Land	Agricultural Implements	Total
Adams Alamosa Arapahoe Archuleta	\$ 15,831,380 4,466,916 9,275,790 1,440,690	\$ 946,110 508,664 598,315 515,340	\$ 42,390 5,142 32,770 4,690	\$ 100,070 39,955 55,365 4,250	\$ 2,077,300 280,005 1,644,660 158,105	\$ 36,660 7,780 17,700 1,450	\$ 339,670 81,410 113,155 34,185	\$ 19,373,580 5,389,872 11,737,755 2,158,710
Baca Bent Boulder	8,197,283 6,513,700 11,546,950	1,004,376 891,865 835,010	28,550 21,610 41,580	71,148 36,990	445,340 694,265 2,047,440	45,120 70,440	15,540 77,705 234,840	9,947,218 8,306,575 14,705,820
Chaffee Cheyenne	1,436,985 13,990,105 396,965 4,401,200 2,859,745 4,922,605 1,513,070	331,515 810,270 45,825 813,515 317,370 621,635 350,625	5,325 15,885 1,020 7,235 4,690 23,110 3,485	127,555 13,750 96,250 27,985	406,905 423,655 98,120 460,030 264,635 481,305 297,200	40,210 7,250 5,180 11,695 7,385 27,760 19,070	104,565 143,575 2,285 40,840 59,860 101,920 36,255	2,325,505 15,518,295 563,145 5,830,765 3,513,685 6,206,320 2,219,705
Delta Denver Dolores Douglas	6,866,925 3,417,970 764,724 4,151,715	1,322,255 203,110 227,542 782,045	47,545 13,350 1,505 12,900	360	1,155,085 4,130,980 59,760 856,285	15,815 28,690 18,885	292,585 20,390 11,600 145,935	9,700,210 7,785,800 1,094,181 5,967,765
Eagle Elbert El Paso	1,976,672 11,361,689 10,484,130	763,659 1,166,975 1,120,850	4,219 26,880 32,010	1,891 335,501 91,610	276,280 1,059,355 1,800,900	11,190 72,258 31,900	68,055 217,740 91,960	3,101,966 14,240,398 13,653,360
Fremont	3,514,864	570,515	28,440	12,090	1,505,300	22,890	52,335	5,706,434
Garfield Gilpin Grand Gunnison	5,270,315 60,274 1,708,170 2,341,345	1,463,290 30,084 592,505 1,088,820	33,255 2,290 2,890	1,275 19,190 4,440	809,850 11,453 265,600 780,150	42,590 42,000 27,350	270,920 2,412 27,975 24,785	7,890,220 105,498 2,657,730 4,269,780
Hinsdale Huerfano	84,828 2,759,262	79,078 740,844	6,058	26,768	10,025 516,105	10,810 15,115	2,240 52,771	186,981 4,116,923
Jackson Jefferson	2,046,640 9,927,055	1,131,610 693,860	1,670 54,195	20,530 23,680	255,270 3,401,235	19,170 106,650	37,640 239,470	3,512,530 14,446,145
Kiowa Kit Carson	9,581,729 18,250,054	539,908 1,232,023	14,350 41,415	75,994 119,959	310,900 1,527,965	2,500 108,905	43,490 320,252	10,568,871 21,600,573
Lake La Plata Larimer Las Animas. Lincoln Logan	176,620 4,035,060 17,085,200 10,771,023 15,698,520 18,719,600	81,945 845,135 1,959,220 1,635,635 1,413,525 1,595,425	22,575 58,570 20,835 32,950 54,610	41,690 39,850 181,680 222,660	199,490 971,200 3,910,020 1,018,570 665,720 1,948,360	12,960 30,820 176,060 73,580 80,255	4,715 93,430 501,825 115,180 154,545 500,070	462,770 5 980,360 23.587,345 13,777,153 18,220,520 23,120,980
Mesa Mineral Moffat Montezuma Montrose Morgan	9,905,555 163,695 3,082,015 2,717,770 6,110,415 12,032,855	1,733,067 78,810 972,185 808,345 1,184,475 1,292,165	55,964 320 7,920 19,165 38,755 35,750	74,720 53,250 74,090	1,847,295 76,465 626,895 521,900 1,033,435 1,502,640	28,700 4,510 118,040 28,290 49,645 78,450	257,880 3,990 135,805 67,940 182,410 325,260	$13,828,461\\327,790\\5,017,580\\4,216,660\\8,599,135\\15,341,210$
Otero Ouray	11,537,500 1,112,975	1,079,205 240,520	65,140 1,140	34,400	2,046,975 153,020	186,005 7,710	255,735 33,110	15,204,960 1,548,475
Park Phillips Pitkin Prowers Pueblo	1,820,055 11,592,490 1,089,360 12,317,035 9,931,740	803,860 538,835 318,465 1,174,950 1,108,365	3,660 22,940 3,200 44,605 37,990	12,195 63,555 2,810 50,840 263,957	511,170 669,715 211,380 1,342,380 11,284,261	56,230 93,810 8,080 51,790 59,735	91,630 179,140 82,040 186,865 168,125	3,298,800 13,160,485 1,715,335 15,168,465 22,854,173
Rio Blanco Rio Grande. Routt	2,451,600 5,273,200 4,593,450	1,132,850 939,500 1,858,685	4,740 15,765	265,130 149,510	413,035 633,050 1,088,580	25,415 142,300 126,030	53,900 82,320 253,045	4,081,540 7,335,500 8,085,065
Saguache San Juan San Miguel Sedgwick Summit	4,552,947 1,280 1,224,720 7,009,040 305,311	1,465,086 58,068 540,125 435,138 163,900	5,803 3,605 14,932 465	135,668  19,740 88,477 1,344	462,316 253,280 396,740 48,100	56,810 43,830 48,330 500	86,898 385 35,260 181,726 11,075	6,765,528 59,733 2,120,560 8,174,383 530,695
Teller	559,000	308,475	835		101,180	32,500	33,205	1,035,195
Washington	20,118,870 54,622,180	1,281,765 3,560,630	51,250 124,890	219,610 353,230	878,830 6,318,910	9,225 268,060	295,410 975,430	22,854,960 66,223,330
Yuma	16,656,240	1,462,350	49,070	197,490	1,106,480	10,400	278,100	19,760,130
State	\$448,629,066	\$54,410,112	\$1,357,898	\$3,852,502	\$70,752,855	\$2,782,488	\$9,074,670	\$590,859,591

DETAILED STATEMENT OF ASSESSMENT FOR 1923 (Fom the Records of the State Tax Commission)

					Valuation	Valuation by Tax Commission					
COUNTY	Valuation by County Assessor	Railroad	Telephone Companies	Telegraph	Express Companies	Pullman	Private Car Lines	Self- Winding Clocks	Local Utility Companies	Total Valua- tion by Tax Commission	Total Assessment
Adams Alamosa Arapahoe Arehuleta	\$ 27,526,712 7,630,877 17,595,445 2,922,710	\$ 4,449,000 1,419,530 2,408,130 1,740,960	\$ 147,890 45,780 179,250 9,240	\$ 118,070 8,450 70,850 9,360	\$ 19,050 7,880 13,620 9,670	\$ 43,160 5,690 33,350	\$ 28,540 7.290 19,060	\$ 580	\$ 160,980 180,480 527,460 9,500	\$ 4,967,270 1,603,400 3,251,720 1,778,730	\$ 32,493,982 9,234,277 20,847,165 4,701,440
Baca Bent Boulder	10,455,102 10,743,470 40,132,839	3,492,520	9,910 73,020 584,530	35,580 27,450	11,890	16,690	12,200	370	37,270	9,910 3,202,240 6,634,990	10,465,012 13,945,710 46,767,829
Chaffee Clar Creek Clone Coorlia Croolig	6.575.470 17.032,588 4.239,515 7.147,535 4.486,670 8.290,858	3,557,570 2,717,320 818,850 1,491,270 1,106,370 1,037,690 357,300	73,860 6,746 43,570 34,730 32,960 10,570	35,490 3,350 15,350 6,380 6,150 6,750	9,490 9,670 3,990 8,280 9,750 1,980	21.350 28,530  14,510 14,160	16,010 19.530 10,000 9,210 4,150	650	277,100 424,410 20,350 140,210	3,991,520 2,841,140 1,294,210 1,569,980 1,179,970 1,256,790 377,080	10,566,990 19,873,728 5,533,725 8,717,515 5,666,640 9,547,648 3,111,965
Pelta Denver Dolores Douglas	14,856,822 353,103,760 1,536,818 7,992,430	1,917 540 3,533 220 196,900 3,107,810	138,480 6,298,780 1,200 83,470	11,080 56,620 1,740 144,030	10,650 9,750 2,720 14,470	18,800	22,610 18,610 27,090	350 25.750	51,570 25,104,720 5,850 144,960	2,152,280 35,066,250 208,410 3,572,000	17,009,102 388,170,010 1,745,228 11,564,430
Eagle Elbert El Paso	4.276,544 15,461,214 58,764,840	2,000,340 3,189,370 6,254,850	32,160 17,810 1,030,200	50,220 50,070 194,010	12,600 17,110 32,670	28,990 38,350 86,650	24,150 24.080 53,430	3,470	126,250	2 274.710 3.336,790 11,291,890	6,551,254 18,798,004 70,056,730
Fremont	16,711,241	3,327,700	154,740	43,200	12,800	32,090	35,860	430	1,260,100	4,866,920	21,578,161
Garfield Gilpin Grand Gunnison	12,283,140 2,105,230 3,867,110 10,494,185	3,437,910 592,690 732,410 5,379,060	114,790 29.890 34,320 45,770	58,540 7,960 15,920 16,960	17,720 5,660 11,740 17,910	30,350	28.440 3.600 10.850	500	1,500,780 75,690 3,100 50,760	5,189,030 715,490 808,340 5,510,860	17,472,170 2,820,720 4,675,450 16,005,045
HinsdaleHuerfano	651,389	260,730 3,892,750	1,990	79,100	1,450 19,810	41,320	34,760	• • •	16,920 297,870	281,090	932,479 15,905,870
Jackson Jefferson	4,016,870 20,324,975	207,750	6,710	43,610	6,690	2,580	8,590		779,080	221,150 3,833,370	4,238,020 24,158,345
Kiowa Kit Carson	11.401.167 24 945.124	2,895,920 2,156,130	6,130	18,280	13,410 9,220	39,540 27,200	27,400 16,820	470	5,950	3,000,680	14.401,847 27,217,694

	8,087,200 15,076,393 52,039,029 43,578,278 23,448,220 40,242,370	29,623,271 1,367,135 6,181,385 6,310,885 14,360,760 28,918,038	33,702,790 4,535,849	8,834,705 17,286,495 4,624,100 23,156,260 72,717,353	5,147,870 11,489,000 14,917,450	11,332,725 3,259,985 7,704,430 11,154,155 5,240,071	6,936,490	27,231,295 114,512,540	25,421,180	\$227,966,480 \$1,543,211,892
	2,667,230 3,790 630 5,070,930 10,140,260 3,087,150 6,919,680	4.687,140 545,520 102,770 741,800 1,736,750 4,525,040	4,324,820	3,805,420 1,797,720 853,440 3,335,640 11,233,470	151,880 1,463,680 1,004,670	3,083,830 609,460 1,407,040 1,452,660 2,472,230	1,452,310	2,089,470	2,087,590	\$227,966,480
	610,060 831,830 634,720 1,082,060	488.760 47,330 17,000 7,000 140,800	391,860 184,130	313,400 158,380 2,810,170	141,310 37,000	59,210 142,970 829,030 391,680	756,830	25,030 751,960	220	\$ 48,372,510
-	480 370 1,280 820 976	1,080	900	630	950	320	:	1,350	:	\$ 46,650
	9,400 20,610 64,000 21,030 38,580	35,340 5,290 1,040 5,520 27,560	23,910	9,960 5,900 12,570 58,110	13,350	9,560	3,520	11,340	11,920	\$993,280
	14,120 23,520 63,130 33,790 44,770	31,760	33,850	17,400		13,830		19,480 65,200	18,310	\$ 1,101,300
	7,120 18,540 15,170 30,520 11,460 23,190	19,650 2,670 1,150 9,610 8,020 14,400	14,190 5,730	12,360 5,560 3,120 12,350 33,600	1,200 6,250 13,940	13,740 2,010 7,120 4,830 6,890		6,610	6,210	\$ 730,410
	25,170 16,890 21,680 135,230 56,100 58,340	62,410 1,820 6,220 12,400 88,790	61,660	61,840 3,340 2,840 38,070 167,700	4,470	14,840 1,350 5,670 27,350 12,030	1,130	41,550 271,760	42,320	\$ 2,484,100
	76,540 76,180 362,130 233,390 23,690 155,200	269,950 8,340 11,940 22,380 125,280 157,240	201,740 39,030	42,710 24,350 27,160 123,210 797,780	20,780 70,180 59,600	50,620 28,190 34,880 37,010 30,440	174,730	28,630 575,740	50,290	\$ 13,544,500
	1,924,340 2,846,820 3,991,820 8,531,080 2,941,080 6,315,040	3,778,190 480,070 71,640 696,590 1,444,360 4,194,600	3,596,710 814,960	3,375,110 1,754,510 656,040 3,131,410 7,274,220	129,900 1,227,170 869,750	2,945,420 434,940 530,020 1,360,080 2,031,190	516,100	1,956,830 15,450,860	1.957,990	\$160,693,730
	5,419,970 11,285,763 46,968,099 33,438,018 20,361,070 33,322,690	24,936,131 821,615 6,078,615 5,569,085 12,624,010 24,392,998	29,377,970 3,484,149	5,029,285 15,488,775 3,770,660 19,820,620 61,483,883	4,995,990 10,025,320 13,912,780	8,248,895 2,650,525 6,297,390 9,701,495 2,767,841	5,484,180	25,141,825 97,237,200	23,333,590	\$1,315,245,412
	Lake La Plata Larimer Las Animas Lincoln Logan	Mesa Mineral Mineral Modfat Montezuna Montrezuna Mongan	Otero	Park Phillips Pitkin Prowers Pueblo	Rio Blanco Rio Grande Routt	Saguache San Juan San Miguel Sedgick Summit	Teller	Washington	Yuma	State

# MILEAGE AND VALUE OF RAILROADS, TELEGRAPH AND TELEPHONE LINES AS RETURNED BY STATE TAX COMMISSION FOR 1923

COUNTY	Miles of Railroad	Value	Miles of Telephone	Value	Miles of Telegraph	Value
Adams Alamosa Arapahoe Archuleta	97.05 51.45 62.93 63.10	\$ 4,449,000 1,419,530 2,408,130 1,740,960	3,996.06 1 290.50 4,929.06 190.50	\$ 147,890 45,780 179,250 9,240	1,270.11 80.92 735.29 89.65	\$ 118,070 8,450 70,850 9,360
Baca	77.59 102.15	3,015,220 3,492,520	270.50 1,875.50 16,114.00	9,910 73,020 584,530	519.20 262.80	35,580 27,450
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	$122.55 \\ 63.13 \\ 26.03 \\ 54.05 \\ 63.63 \\ 31.35 \\ 12.95$	3,557,570 2,717,320 818,850 1,491,270 1,106,370 1,037,690 357,300	2,036.00 160.00 1,201.00 982.00 880.00 1,133.52 295.00	73,860 6,740 43,570 34,730 32,960 43,570 10,570	350.75 568.17 32.42 146.93 61.08 64.58 25.06	35,490 59,350 3,390 15,350 6,380 6,750 2,620
Delta Denver Lolores Douglas	69.50 62.62 17.72 94.39	1,917,540 3,533,220 196,900 3,107,810	3,987.34 173,594.36 31.00 2,226.92	138,480 6,298,780 1,200 83,470	106.04 641.07 16.67 1,688.83	11,080 56,620 1,740 144,030
Eagle Elbert El Paso	82.21 83.24 190.57	2,000,340 3,189,370 6,254,850	949.00 491.00 28,204.82	32,160 17,810 1,030,200	480.82 479.35 2,236.45	50,220 50,070 194,010
Fremont	110.79	3,327,700	4,282.18	154,740	488.04	43,200
Garfield Gilpin Grand Gunnison	118.37 36.95 76.58 195.24	3,437,910 592,690 732,410 5,379,060	3,183.45 824.00 956.00 1,178.66	114,790 29,890 34,320 45,770	561.72 76.23 152.37 227.24	58,540 7,960 15,920 16,960
Hinsdale	9.45 130.96	260,730 3,892,750	83.00 2,175.00	1,990 72,820	837.16	79,100
Jackson	43.88 99.44	207,750 2,770,080	185.00 5,964.00	6,710 214,920	417.51	43,610
Kiowa Kit Carson	87.49 60.18	2,895,920 2,156,130	169.00 735.00	6,130 25,370	175.00 300.70	18,280 31,410
Lake La Plata Larimer Las Animas Lincoln Logan	67.61 120.95 119.11 233.34 73.71 133.56	1,924,340 2,846,820 3,991,820 8,531,080 2,941,080 6,315,040	2,110.00 2,128.25 9,977.50 6,434.00 660.60 3,845.13	76,540 76,180 362,130 233,390 23,690 155,200	240.99 161.68 207.52 1,747.01 537.05 788.84	25,170 16,890 21,680 135,230 56,100 58,340
Mesa Mineral Moffat Montezuma Montrose Morgan	$123.75 \\ 17.40 \\ 7.49 \\ 62.69 \\ 52.35 \\ 90.84$	3,778,190 $480,070$ $71,640$ $696,590$ $1,444,360$ $4,194,600$	$\begin{array}{c} 7,449.87 \\ 230.00 \\ 324.00 \\ 698.00 \\ 3,429.00 \\ 4,144.34 \end{array}$	$269,950 \\ 8,340 \\ 11,940 \\ 22,380 \\ 125,280 \\ 157,240$	597.49 17.41 59.59 118.75 1,032.06	62,410 1,820 6,220 12,400 88,790
OteroOuray	$92.58 \\ 38.90$	3,596,710 814,960	5,475.92 1,076.00	201,740 39,030	970.95 73.69	61,660 7,700
Park Phillips Pitkin Prowers Pueblo	107.29 $36.30$ $38.99$ $80.58$ $229.65$	3,375.110 $1,754,510$ $656,040$ $3,131,410$ $7,724,220$	1,174.00 $507.47$ $743.00$ $3,179.24$ $21,787.82$	$\begin{array}{c} 42,710 \\ 24,350 \\ 27,160 \\ 123,210 \\ 797,780 \end{array}$	$\begin{array}{c} 592.00 \\ 32.00 \\ 38.64 \\ 551.40 \\ 1,990.11 \end{array}$	61,840 3,340 2,840 38,070 167,700
Rio Blanco	7.80 $52.51$ $90.94$	$\substack{129,900\\1,227,170\\869,750}$	585.50 1,908.00 1,621.25	20,780 $70,180$ $59,600$	42.80 111.00	4.470 11,590
Saguache San Juan San Miguel Sedgwick Summit	$107.10 \\ 37.40 \\ 47.70 \\ 31.49 \\ 67.32$	2,945,420 434,840 530,020 1,360,080 2,031,190	1,415.00 777.00 973.00 943.08 876.00	50 620 28,190 34,880 37,010 30,440	$\begin{array}{c} 163.23 \\ 12.92 \\ 54.26 \\ 361.66 \\ 115.20 \end{array}$	14,840 1,350 5,670 27,350 12,030
Teller	39.70	516,100	4,817.00	174,730	10.80	1,130
Washington	40.33 401.66	1,956,830 15,450,860	723.08 15,753.83	28,630 575,740	409.76 3,187.52	41,550 271,760
Yuma	40.51	1,957,990	1,361.27	50,290	405.10	42,320
State	5,088.69	\$160,693,730	371,700.52	\$13,544,500	27,723.59	\$2,484 100

# COMPARATIVE ASSESSED VALUATION AS REPORTED BY TAX COMMISSION, 1918, 1919, 1920, 1921, 1922 AND 1923

COUNTY	1918	1919	1920	1921	1922	1923
Adams Alamosa Arapahoe Archuleta	\$ 28,473,925	\$ 30,907,320	\$ 34,538,052	\$ 33,254,170	\$ 32,629,150	\$ 32,493.982
	8,544,005	9,177,851	9.665,940	9,459,506	9,352 503	9,234,277
	19,420,432	19,104,920	22,169,954	22,219,980	20,642,355	20,847,165
	5,276,277	5,241,174	5,236,668	4,894,225	4,804,155	4,701,440
Baca	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	$10,673,091 \\ 14,381,325 \\ 46,558,760$	10,465,012 13,945,710 46,767,829
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	11,088,055	11,531,295	11,116,340	10,894,300	10,747,740	10,566,990
	11,614,995	16,426,644	19,663,542	20,512,832	20,646,818	19,873,728
	5,561,650	- 5,582,355	5,714,245	5,664,960	5,533,315	5,533,725
	9,741,958	9,453,242	10 224,879	8,967,647	8,668,297	8,717,515
	5,700,687	5,842,969	6,248,810	5,967,383	5,796,913	5,666,640
	9,532,360	10,008,365	11,314,450	11,957,186	11,671,185	9,547,648
	2,552,531	2,707,615	2,859,323	3,118,705	3,093,315	3,111,965
Delta Denver Dolores Douglas	16,535,150	17,760,135	19,071,185	17,962,485	17,348,495	17,009,102
	348,055,410	351,111,890	371,684,900	377,607,720	376,855,210	388,170,010
	1,774,125	1,836,670	1,881,575	1,634,189	1,635,178	1,745,228
	11,486,720	11,923,620	12,014,525	11,659,435	11,515,915	11,564,430
Eagle Elbert El Paso	7,610,319	7,106,952	6,941,409	6,664,316	6,738,291	6,551,254
	15,246,642	19,480,385	20,584,695	19,843,218	19,055,031	18,798,004
	67,066,460	67,666,710	69,639,190	69,400,050	69,679,460	70,056,730
Fremont	20,001,690	20,425,395	20,975,781	21,692,996	21,177,214	21,578,161
Garfield Gilpin Grand Gunnison	19,341,985	19,129,815	18,794,145	17,685,460	17,294.610	17,472,170
	3.103,270	3,064,197	2,839,748	2,812,403	2,791,167	2,820,720
	5,035,455	5,317,640	4,751,760	4,568,515	4,723,340	4,675.450
	16,082,935	16,559,550	16,695,950	16,301,160	15,874,805	16,005,045
Hinsdale	1,010,547	1,031,303	1,010,784	983,964	936,771	932,479
Huerfano	13,792,111	14,317,448	14,664,113	16,067,641	15,774,914	15,905,870
Jackson	5,645,665	5,755,450	5,541,780	4,694,930	4,236,350	4,238,020
Jefferson	23,348,880	21,046,955	23,369,030	23,706,820	24,081,450	24,158,345
Kiowa	10,866,530	12,274,695	16 078,585	15,422,565	15,079,719	14,401,847
Kit Carson	21,182,783	31,934,400	30,763,511	30,581,436	29,995,756	27,217,694
Lake La Plata Larimer Las Animas Lincoln Logan	10,857,295	10,476,345	9,517,735	8,931,975	8,237,205	8,087,200
	15,877,705	15,560,084	16,134,025	15 625 510	15,206,515	15,076,393
	43,181,550	49,281,350	50,884,485	52,684,240	52,302,225	52,039,029
	39,701,754	40,761,282	41,992,707	43,747,875	43,668,935	43,578,278
	19,147,025	21,543,495	25,358,775	24,384,500	23,431,115	23,448,220
	37,746,887	40,509,670	46,720,410	45,419,320	42,147,070	40,242,370
Mesa Mineral Moffat Montezuma Montrose Morgan	28,897,603 1,531,625 6,714,199 6,463,107 16,839,360 25,825,480	30,036,455 1,684,735 6,824,961 6,364,015 18,043,680 27,291,581	30,647,930 1,563,310 6,979,680 6,637,292 18,582,530 29,935,300	29,903,290 1,486,395 6,469,430 6 269,080 17,273,219 30,272,050	$\begin{array}{c} 29,505,850 \\ 1,446,223 \\ 6,601,500 \\ 6,215,725 \\ 16,232,115 \\ 28,793,390 \end{array}$	29,623,271 1,367,135 6,181,385 6,310,885 14,360,760 28,918,038
Otero	28,863,930	30,914,825	34,704,985	34.122,890	33,200,020	33,702,790
Ouray	5,493,696	4,962,365	5,587,955	4,384,092	4,532,989	4,535,849
Park Phillips Pitkin Prowers Pueblo	$\begin{array}{c} 9,041,250 \\ 15,840,788 \\ 5,750,370 \\ 20,104,700 \\ 70,178,990 \end{array}$	9,006,865 17,171,450 5,385,880 21,034,610 71,270,908	9,416,535 17,856,045 5,180,360 23,773,515 72,942,562	8,914,275 17,896,920 4,803,690 24,106,140 71,143,117	$\begin{array}{c} 8,924,485 \\ 17,501,050 \\ 4,732,110 \\ 23,228,850 \\ 71,848,870 \end{array}$	8,834,705 17,286,495 4,624,100 23,156,260 72,717,353
Rio Blanco	6,198,010	6 591,040	6.865,720	6,194,745	5,527,170	5,147,870
Rio Grande	11,072,250	12,433,210	12.396,780	11,853,170	11,544,300	11,489,000
Routt	15,766,550	16,506,590	16,111,740	15,769,860	15,745,050	14,917,450
Saguache San Juan San Miguel Sedgwick Summit	12,518,707	12,452,021	12.775,709	11,662,493	11,477,063	11,332.725
	4,578,081	4,458,845	4,216,747	3,847,064	3,421,701	3,259,985
	9,151,725	9,068,345	8,926,835	8,089,040	7,974,665	7,704,430
	10,783,172	10,917,523	11,650,330	11 624,630	11,320,137	11,154,155
	6,499,040	6,303,868	6,054,146	5,714,385	5,225,848	5,240,071
Teller	13,876,890	10,405,250	8,932,890	7,574,520	7,333,790	6,936,490
Washington	20 208,310	24.000,380	32,661,225	32,230,685	29,106,815	27,231.295
Weld	96,306,880	107,742,580	117,816,500	117,713,680	116,160,220	114,512,540
Yuma	18,610,210	22,341,950	27,783,850	28,498,745	26,032,280	25,421,180
State	\$1,422,113,275	\$1,495,213,659	\$1,590,267,667	\$1,578,256,499	\$1,548,617,879	\$1,543 211,892

#### DISTRIBUTION OF GENERAL TAX LEVIES IN COLORADO FOR 1922

(From the Records of the State Tax Commission)

COUNTY	Revenue of State	Revenue of County	Revenue of Schools	Revenue of Towns	Total Revenue
Adams Alamosa Arapaboe Archuleta	\$ 145,552.29 41,907,28 92,834.81 21,596.62	\$ 205,332.72 53,449.42 120,602.36 39,047.46	\$ 269,139.36 135,993.39 282 153.88 48,040.18	\$ 68,410.19 32,182.04 76,357.80 7,691.29	\$ 688,434.56 263,538.13 571.948.85 116,375.55
Baca Bent Boulder	47,815.44 64,394.24 208,920.86	68,521.24 72,874.74 287,965.72	$\begin{array}{c} 128,396.11 \\ 170,421.03 \\ 647,884.44 \end{array}$	$\begin{array}{c} 2.096.97 \\ 29.356.05 \\ 221 \ 374.79 \end{array}$	246,829.76 337,046.06 1,366 145.81
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	47,947.77 92,497.74 24,769.16 38,833.97 25,970.17 52,200,24 13,905.90	92,577.75 54,094.66 43,677.75 73,680.52 90,895.61 65,716.57 29,488.25	117,021,92 191,127.54 47,217.72 99 017.24 87,726.20 172,769.78 30,898.31	39.303.67 $11,254.23$ $22,750.35$ $8.064.55$ $3,762.06$ $28,562.05$ $2,285.39$	296.851.11 348.974.17 138.414.98 219.596.28 208.354.04 319.248.64 76.577.85
Delta Denver Dolores Douglas	$\begin{array}{r} 77,723,36 \\ 1,689,073,34 \\ 7,325,60 \\ 51,598,96 \end{array}$	$\begin{array}{c} 110,339.41 \\ 946,333.50 \\ 29,760.24 \\ 65,650.86 \end{array}$	$\substack{255.748.26\\4.445,128.29\\18,311.00\\81,441.85}$	$\begin{array}{c} 47.251.78 \\ 3,336,673.91 \\ 2,191.09 \\ 9,073.18 \end{array}$	491,062.81 10,417,209.04 57,587.93 207,764.85
EagleElbertEl Paso	30,187.87 $85,413.00$ $312,939.11$	$\begin{array}{c} 108,555.07 \\ 122,209,21 \\ 440,070.62 \end{array}$	$\begin{array}{c} 88,175.58 \\ 173,562.55 \\ 1,090,434.05 \end{array}$	$\substack{13,011.16\\2,395.72\\627,107.89}$	239,929.68 383,580.48 2,470,551.67
Fremont	94,400.72	146,447.54	342,922.83	97,954.38	681,725.47
Garfield Gilpin Grand Gunnison	77,744.52 12,662.72 21,157.72 71,067.84	$179.853.00 \\ 40.984.24 \\ 51,713.62 \\ 129,286.34$	$\begin{array}{c} 320,260.08 \\ 34,494.79 \\ 35,874.15 \\ 102,923.42 \end{array}$	48,806.72 8,799.21 4,083.82 24,565.26	626,664.32 96 940.96 112,829.31 327,842.86
Hinsdale Huerfano	4,199.44 70,674.85	19.223.13 134,092.72	13,360.06 248,099.48	2,221.03 39,950.32	39,003.66 492,817.37
Jackson	19,215.25 107,780.67	$\begin{array}{c} 25,624.20 \\ 108,261.84 \end{array}$	29,730.10 278,314.33	$3.873.80 \\ 43.952.88$	78,443.35 538,309.75
Kiowa Kit Carson	67 561.64 134,38 <b>2.</b> 73	52,179.30 134,982.66	158,639.00 269,769.28	$\substack{9,259.95\\44,807.34}$	287.639.8 583,942.0
Lake La Plata Larimer Las Animas Lincoln Logan	36,921.98 68,003.98 234,187.61 197,891.71 105,071.02 189,000.72	$\begin{array}{c} 75,162.61\\ 118,855.10\\ 313.644.11\\ 314,064.74\\ 105,071.02\\ 203,566.40 \end{array}$	102,728.32 201,415.74 624,916.47 656,809.47 215,338.98 502,986.21	71,185.12 57,026.18 177,581.18 222,327.29 33,879.66 122,076.35	285,998.0: 445,301.0! 1,350 329.3: 1,391.093.2: 459,360.6: 1,017,629.6:
Mesa Mineral Moffat Montezuma Montrose Morgan	$\begin{array}{c} 132,189.12 \\ 6,529.08 \\ 30.285.11 \\ 27,833.50 \\ 72,781.02 \\ 130,697.96 \end{array}$	$\begin{array}{c} 222,183.94 \\ 16,570.45 \\ 60,164.62 \\ 73.125.07 \\ 140,688.32 \\ 109,051.40 \end{array}$	386,575.17 12,135.95 81,815.28 104 883.16 246,433.62 367,068.27	$152,498.97 \\ 5,499.53 \\ 17,880.60 \\ 20,469.85 \\ 50,407.91 \\ 58,755.60$	893,447.20 40,735.00 190,145.60 226,311.50 510,310.80 665,573.20
Otero Ouray	148,734.39 20,249.55	173,302,12 74,805.82	498.643.61 48,706.28	146.602.38 15 571.18	967,282.5 159 332.8
Park Phillips Pitkin Prowers Pueblo	39,983.30 78,405.78 21,200.26 104,108.52 323,648.37	71,398.74 58,191.79 63,884.70 127,811.80 422,621.19	44,265.53 160,745.51 47,020.94 287.218.74 1,088,580.75	1,365.87 30,451.74 18,913.12 60,034.66 705,742.09	157,013.4 327,794.83 151,019.03 579.173.73 2.540,592.40
Rio Blanco Rio Grande Routt	25,389.95 51.815.27 70,475.01	48,286.25 85,009.44 114,049.97	$\begin{array}{c} 61,535.35 \\ 245,256.00 \\ 214,970.18 \end{array}$	9,507,53 32,788.05 38,918.28	144 719.08 414.868.76 438,413.4
Saguache San Juan San Miguel Sedgwick Summit	51,520,70 15,329,22 36,233,86 50,779.04 23,912.05	71,070.97 42,189.57 95,599.16 73,168.92 43,367.28	121,245,86 24,602,03 85,461,84 114,033,14 47,428,55	19,805.66 8,446.82 20,183.41 24,943.98 7,365.14	263,643.1 90,567.6 237,478.2 262,925.0 122.073.0
Teller	32,855.38	88,738.85	97,865.45	76,905.22	296,364.9
Washington Weld	130,398.53 520,416.76	130,980.66 585,468.88	271,538.80 1,366,470.36	27,073,80 286,603.34	559,991.7 2,758 959.3
Yuma	116,624.61	151,247.55	356,850.24	50,968.81	675,691.2

# DISTRIBUTION OF GENERAL TAX IN COLORADO FOR 1923 (From the Records of the State Tax Commission)

COUNTY	Revenue	Revenue	Revenue	Revenue	Total
	of State	of County	of Schools	of Towns	Revenue
Adams Alamosa Arapahoe Archuleta	\$ 127,698.55	\$ 184,236.84	\$ 295,723,80	\$ 69,992.27	\$ 677,651.46
	36,330.01	57,499.41	132,739.67	38,305.88	264,874.97
	82,593.79	104,450.67	285,968.77	80,015.69	553,028.92
	18,688.92	41,134.65	48,537.68	7,844.92	116,206.17
Baca	41,127.50	56,511.03	135,362.83	2,084.20	235,085.56
	55,058.90	74,013.30	160,331.62	29,178.88	318,582.70
	184,971.64	276,515.97	663,397.85	228,392.98	1,353,278.44
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	41,559.02	81,426.07	115,727.86	39,414.66	278,127.61
	78,137.84	49,706.01	168,107.84	11,112.19	307,063.88
	21,805.27	54,929.30	43,314.70	21,373.32	141,422.59
	34,259.83	85,867.53	112,260.45	11,170.05	243,557.86
	22,269.90	90,099.58	71,711.19	3,085.55	187,166.22
	38,708.24	75,153.14	176,442.19	25,668.04	315,971.61
	12,219.11	26,433.09	32,746.67	2,956.19	74,355.06
Delta Denver Dolores Douglas	66,843.74	115,318.20	284,983.02	57,025.12	524,170.08
	1,527,237.97	1,321,274.58	4,523,422.38	3,727,548.75	11,099,483.68
	6,858.75	32,894.81	17,769.86	2,431.95	59,955.37
	45,450.76	80,377.35	88,525.75	11,587.16	225,941.02
Eagle Elbert El Paso	25,746.43	98,923.93	99,304,47	13,053.81	237,028.64
	73,754.76	100,967.08	139,229.05	9,210.49	323,161.38
	276,980.62	387,631.92	1,147,602.39	637,642.15	2,449,857.08
Fremont	84,794.97	159,017.53	358,403.57	100,961.31	703,177.38
Garfield Gilpin Grand Gunnison	68,886.60	184,048.16	333,606.60	56,212.78	642,754.14
	11,144.76	35,533.83	34,696.74	11,440.82	92,816.15
	18,371.79	55,162.11	43,782.84	3,951.63	121,268.37
	62,893.66	123,866.90	112,865.11	26,562.13	326,187.80
Hinsdale	3,663.75	19,625.56	12,564.02	2,206.15	38,059.48
	62,510.07	135,199.89	257,286.64	43,529.34	498,525.94
Jackson	16,718.97	19,994.70	22.944.02	3,470.61	63,128.30
	96,637.21	119,751.45	306,537.60	49,672.06	572,598.32
Kiowa	56,599.26	52,566.71	169,117.67	9,467.26	287,750.90
	111,590.39	113,578.00	246,025.42	51,426.76	522,620.57
Lake La Plata Larimer Las Animas Lincoln Logan	31,787.39	78,214.77	96,978.23	68,947.74	275,928.13
	59,665.88	119,028.14	198,959.81	56,106.24	433,760.07
	206,198.22	327,924.86	598,334.26	194,752.91	1,327,210.25
	171,311.79	343,059.49	715,877.35	211,325.24	1,441,573.87
	92,397.42	109,559.82	248,435.61	33,928.94	484,321.79
	158,172.83	169,844.63	498,847.43	115,297.26	942,162.15
Mesa Mineral Moffat Montezuma Montrose Morgan	116,419.45	254,760.14	422,973.76	159 535.69	953,689.04
	5,372.84	15,544.33	10,970.88	4,893.25	36,781.30
	24,729.60	64,498.30	75,002.60	16,687.40	180,917.90
	24,825.69	85,152.75	106,852.21	19,022.60	235,853.25
	56,765.69	123.642.33	236,103.79	48,396.01	464,907.82
	115,040.42	86,060.76	362,999.39	57,996.03	622,096.60
Otero	132,447.05	168,507.70	516,712.21	149,978.05	967,645.01
	17,810.95	76,365.03	52,752.66	14,193.64	161,122.28
Park Phillips Pitkin Prowers Pueblo	34,816.85	61,956.48	47,121.24	1,439.68	145,334.25
	67,935.93	58,946.95	165,225.18	27,021.94	319,130.00
	18,168.54	82,753.72	46,243.21	18,935.71	166,101.18
	91,138.23	113,864.81	283,610.78	56,465.45	545,079.27
	286,913.61	463,588.14	1,205,052.42	701,412.23	2,656,966.40
Rio Blanco	21,363.48	45,499.32	65,695.93	9,120.37	141,679.10
Rio Grande	45,278.32	86,410.75	255,860.94	40,026.09	427,576.10
Routt	58,446.61	130,129.21	218,012.97	36,932.98	443,521.77
Saguache San Juan San Miguel Sedgwick Summit	44,870.59	82,662.34	131,204.55	20,294.78	279,032.26
	12,811.74	40,032.62	25,395.29	7,631.14	85,870.79
	30,267.88	91,034.69	85,370.03	18,154.65	224,827.25
	43,811.19	52,060.44	126,786.27	24,193.33	246,851.23
	20,697.80	42,791.28	49,289.51	7,405.90	120,184.49
Teller	27,260.41	92,255.32	91,033.18	79,533.43	290,082.34
Washington	105,686.60	120,985.20	271,180.35	24,788.00	522,640.15
	446,848.35	565,098.29	1,270,370.67	287,222.84	2,569,540.15
Yuma	99,424.56	144,203.56	373,419.00	54,533.49	671,580.61
State	\$ 6,080,798.89	\$ 8,710,145.47	\$19,493,711.98	\$ 7,954,168.11	\$42,238,824.45

Figures for two or three counties in this table are subject to revision.

# VALUATION, TOTAL TAXES LEVIED, COUNTY LEVY, AVERAGE TOWN AND SCHOOL LEVIES AND AVERAGE TOTAL LEVY FOR 1922. STATE LEVY, 4.48 MILLS

(From Records of the State Tax Commission)

COUNTY	Valuation*	Revenue	County Levy, Mills	Average Town Levy, Mills	Average School Levy, Mills	Average Total Levy, Mills
Adams Alamosa Arapahoe Archuleta	\$ 32,489,350 9,344,303 20,722,055 4,820,675	\$ 688,434.56 263,538.13 571,948.85 116,375.55	6.32 5.72 5.82 8.10	20.17 14.42 15.10 12.60	8.28 14.55 13.62 9.97	19.65 28.20 27.60 24.14
Baca	10,673,091 14,373,715 46,634,130	246,829.76 337,046.06 1,366,145.81	6.42 5.07 6.175	$   \begin{array}{r}     5.07 \\     17.25 \\     11.34   \end{array} $	12.03 11.86 13.89	23.13 23.45 29.29
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	10,702,630 20,646,818 5.528,830 8,668,297 5,796,913 11,651,915 3,103,995	296,851.11 348,974.17 138,414.98 219,596.28 208,354.04 319,248.64 76,577.85	8.65 2.62 7.90 8.50 15.68 5.64 9.50	10.06 15.00 11.64 6.91 12.00 14.47 8.44	10.93 9.26 8.54 11.42 15.13 14.83 9.95	27.74 16.90 25.03 25.33 35.94 27.40 24.67
Delta	$17,348,965 \\ 377,025,300 \\ 1,635,178 \\ 11,517,670$	491,062.81 10,417,209.04 57,587.93 207,764.85	6.36 2.51 18.20 5.70	9.34 8.85 12.50 19.30	14.74 11.79 11.20 7.07	28.30 27.63 35.22 18.04
Eagle	6,738,366 19,065,401 69,852,480	239,929.68 383,580.48 2,470,551.67	16.11 6.41 6.30	17.58 3.76 14.28	13.09 9.10 15.61	$35.61 \\ 20.12 \\ 35.37$
Fremont	21,071,589	681,752.47	6.95	12.00	16.27	32.35
Garfield Gilpin Grand Gunnison	17,293,420 $2,826,499$ $4,722,705$ $15,863,355$	626,664.32 96,940.96 112,829.31 327,842.86	10.40 $14.50$ $10.95$ $8.15$	13.90 15.65 17.98 11.00	18.52 12.20 7.60 6.49	36.24 34.43 23.89 20.67
Hinsdale	937,436 15,775,614	39,003.66 492,817.37	20.50 8.50	18.00 12.33	14.25 15.73	$\frac{41.61}{31.24}$
Jackson	4,289,120 24,058,185	78,443.35 538,309.72	6.00 4.50	14.00 13.18	6.93 11.57	18.29 22.37
Kiowa	15,080,732 29,996,146	287,639.89 583,942.01	3.46 4.50	17.47 13.88	10.52 8.99	19.07 19.47
Lake La Plata Larimer Las Animas Lincoln Logan	8,241,515 15,179,450 52,274,020 44,172,257 23,453,355 42,187,660	285,998.03 445,301.00 1,350,329.37 1,391,093.21 459,360.68 1,017,629.68	9.12 7.83 6.00 7.11 4.48 4.83	34.00 12.13 11.09 18.42 19.29 15.75	12.46 13.27 11.95 14.87 9.18 11.92	34.70 29.33 25.83 31.49 19.58 24.12
Mesa Mineral Moffat Montezuma Montrose Morgan	$\begin{array}{c} 29,506,500 \\ 1,457,383 \\ 6,760,070 \\ 6,212,835 \\ 16,245,764 \\ 29,173,650 \end{array}$	893,447.20 40,735.01 190,145.61 226,311.58 510,310.87 665,573.23	7.53 11.37 8.90 11.77 8.66 3.738	15.30 18.57 20.00 16.77 13.14 11.67	13.10 8.33 12.10 16.88 15.17 12.58	30.28 27.95 28.13 36.43 31.41 22.81
OteroOuray	33,199,640 4,519,989	967,282.50 159,332.83	5.22 16.55	$15.22 \\ 16.50$	15.02 10.78	$\frac{29.14}{35.25}$
Park Phillips Pitkin Prowers Pueblo	$\begin{array}{c} 8,924,845 \\ 17,501,290 \\ 4,732,200 \\ 23,238,510 \\ 72,242,939 \end{array}$	157,013.44 327,794.82 151,019.02 579,173.72 2,540,592.40	8.00 3.325 13.50 5.50 5.85	4.96 13.28 43.00 16.41 20.81	4.96 9.18 9.94 12.36 15.07	17.59 18.73 31.91 24.92 35.17
Rio Blanco	5,667,400 11,565,910 15,731,030	144,719.08 414,868.76 438,413.44	8.52 7.35 7.25	13.00 13.06 17.34	10.86 21.21 13.67	25.54 35.87 27.87
Saguache San Juan San Miguel Sedgwick Summit	11,500,157 3,421,701 8,087,915 11,334 607 5,337,511	$\begin{array}{c} 263,643.19 \\ 90,567.64 \\ 237,478.27 \\ 262,925.08 \\ 122,073.02 \end{array}$	6.18 12.33 11.82 6.455 8.125	16.28 10.25 11.65 15.27 12.48	10.54 7.19 10.57 10.06 8.89	22.88 26.47 29.36 23.20 22.87
Teller	7,333,790	296,364.90	12.10	46.19	13.34	14.41
Washington	29,106,815 116,164,460	559,991.79 2,758,959.34	4.50 5.04	13.04 13.48	$9.33 \\ 11.76$	19.24 23.75
Yuma	26,032,280	675,691.21	5.81	15.69	13.71	25.95
Totals	\$1,550,762,317	\$41,956,321.09				27.06

<sup>\*</sup>Final valuations as corrected by county treasurers.

# DISTRIBUTION OF POPULATION AND PER CAPITA STATISTICS

COUNTY	Estimated Population Jan. 1, 1924	Area Square Miles	Population Per Square Mile	Assessed Valuation Per Capita 1923	Taxes Assessed Per Capita* 1922	Bank Deposits Per Capita
Adams Alamosa Arapahoe Archuleta	14 825	1.262	11.74	\$2.191.80	\$ 46.83	\$117.13
	5,680	727	7.81	1.625.75	47.06	244.41
	14,275	842	16.95	1.460.39	40.56	155.63
	3,725	1.220	3.05	1.262.13	31.45	85.33
Baca	9,500 10,250 33,600	2.552 $1.524$ $764$	3.72 6.72 43.97	1,101.58 1,360.55 1,391.89	26.25 33.04 41.52	44.97 98.54 233.94
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	7,900	1.083	7.29	1.337.59	38.05	197.58
	4,700	1.777	2.64	4.228.45	75.86	76.74
	2,500	390	6.41	2.213.49	55.36	266.70
	8,700	1.252	6.94	1.002.01	25.38	70.16
	5,150	1,185	4.34	1.100.31	40.85	36.32
	6,450	808	7.98	1.480.25	49.11	110.14
	2,600	747	3.48	1.196.90	30.63	76.08
Delta	14.050 277.215 1.365 3,610	1,201 58 1,043 845	11.69 4.779.56 1.30 4.27	$\begin{array}{c} 1\ 210.61 \\ 1.400.24 \\ 1.278.55 \\ 3.203.44 \end{array}$	35.07 38.29 42.65 57.71	176.10 591.66 No Banks 156.04
Eagle Elbert El Paso	3.550 7.810 46,600	1.620 1,857 2,121	2.19 $4.20$ $21.97$	1.845.42 2.406.91 1.503.36	68.55 49.17 53.70	127.71 114.39 380.76
Fremont	18,225	1.557	11.10	1,183.98	37.45	227.70
Garfield Gilpin Grand Gunnison	9,360 1.250 2.820 5.750	3.107 $132$ $1.866$ $3.179$	3.01 9.46 1.51 1.80	1.866.68 2,256.57 1.657.96 2,783.48	67.02 74.56 40.29 56.52	277.33 210.15 97.92 247.40
Hinsdale	600	971	61	1.554.13	65.00	No Banks
	17,300	1,500	11.53	919.41	28.98	136.88
Jackson	1.385	1.632	84	3.059.94	56.03	227.10
	15,580	808	19.28	1,550.59	34.72	88.35
Kiowa	4.680	1,798	2.60	3.077.31	61.19	105.79
	9,860	2.159	4.56	2.760.41	59.28	85.75
Lake La Plata Larimer Las Animas Lincoln Logan	5.600	371	15.09	1.444.14	57.19	291.92
	12.150	1.851	6.56	1:240.85	36.80	215.69
	29.925	2.629	11.38	1.738.98	46.64	237.14
	40.100	4.809	8.33	1.086.74	34.77	206.85
	8.700	2.570	3.38	2.695.19	53.41	101.81
	18,850	1,822	10.34	2.134.87	54.41	138.02
Mesa Mineral Moffat Montezuma Montrose Morgan	23.100	3,163	7.30	1.282.39	38.84	184.33
	780	866	.90	1.752.73	52.22	127.16
	5 480	4,658	1.17	1.127.98	36.92	97.50
	6.550	2,051	3.19	963.49	34.81	181.24
	12.500	2,264	5.52	1.148.86	40.82	155.58
	16.600	1,286	12.90	1,742.05	40.52	204.14
Otero	23,350	1.259	18.54	1,443,37	42.05	133.96
	2,710	519	5.22	1,673,74	59.45	126.55
Park Phillips Pitkin Prowers Pueblo	2,100	2.242	.93	4,207,00	78.70	91.28
	5,725	688	8.32	3,019,47	58.52	213.06
	2,650	1.019	2.60	1,744,94	60.40	164.78
	14,500	1.630	8.89	1,596,98	40.50	111.44
	62,500	2.433	25.68	1,161,47	40.97	292.08
Rio Blanco	3.150	3,223	.97	1,634.24	46.08	227.45
	8.625	898	9.60	1,332.05	48.80	152.46
	9.100	2,309	3.94	1,639.28	48.98	172.15
Saguache San Juan San Miguel Sedgwick Summit	4.875	3.133	1.55	2.324.66	55.50	115.03
	1.750	453	3.86	1.862.84	53.27	247.64
	5.510	1.288	4.27	1.398.26	44.80	232.87
	4 650	531	8.75	2.398.74	57.15	160.21
	1,715	649	2.64	3,055.43	70.76	123.90
Teller	6,650	547	12.15	1,043.08	45.59	397.45
Washington	12 850 55,850	$\frac{2.521}{4.022}$	5.09 13.88	2.119.16 2.050.35	44.79 49.71	66.61 153.99
Yuma	14.600	2,367	6.16	1,741.17	46.76	109.79
State	994.060	103,658	9.45	\$1.552.43	\$ 42.79	\$301.57

<sup>·</sup> Includes municipal and school district taxes.

MILEAGE OF HIGHWAYS IN COLORADO AT THE BEGINNING OF 1924 (Supplied by the U. S. Bureau of Roads)

AMAZOO	E o d o E	***	County		STATE ROADS	ADS			COUNTY ROADS	
COUNT	Mileage	Roads	Roads	Hard Surfaced	Gravel and Sand Clay	Graded	Projected*	Gravel and Sand Clay	Graded	Unimproved
Adams Alamosa Arapahoe Archuleta	1,557 605 596 610	100 59 102	1,457 546 500 508	9.0	61.5 39.0 56.5 12.0	20.5 30.5 90.0	: : : :	150 150 100	750 370 400 303	557 26 195
Bata Bent Boulder	600 802 834	229 73 120	371 729 714	0.5	23.5 34.5 72.0	205.5 38.0 36.5	: : :	56 36 146	220 400 537	95 293 31
Chaffee Cheyeme Clear Creek Conesis Conesis Conesis Crostila Crostel	350 968 136 692 241 700	98 131 95 106 · 126 68	252 831 831 115 604		64.0 78.0 27.0 10.0 22.0 22.0	34.0 53.0 59.0 104.0 46.0			190 330 41 411 49 700 279	445 498 104 20 777 320
Delta Dolores Douglas	286 555 655	120 78 155	476 207 500		42.0	78.0 78.0 40.0	: : :	110	474 206 295	95
Eagle Elbert El Paso	369 1,801 2,800	124 109 260	245 1,692 2,540	10.2	10.6 54.0 177.4	107.5 55.0 64.0	8.4	9.173	116 473 356	$120 \\ 1,219 \\ 2,011$
Fremont	431	172	259	1.3	69.7	101.0	:	7.4	185	:
Garfield Gilpin Grand Gunnison	1,407 173 412 607	150 27 185 226	1,257 1,46 227 381	0	26.0 4.0 10.0 28.0	113.0 23.0 175.0 192.0	11.0	10 111 83 19	597 135 34 327	650 110 35
Hinsdale	129 628	37 126	502	::	34.8	37.0 91.2		. 95	26 407	99
Jackson Jefferson	396 1,298	140 208	1.090	20.7	93.6	140.0	13.0	180	134	122 508
Kit Carson	2,170	1748	1.996	::	28.0 93.0	120.0	::	48 90	391	224 1,555

265 205 4,664 485 1,490	16 907 41 357 69	853 106	12 531 13 135 909	218 30 20	409 15 234 39	:	1,066	1,204	25,066
63 920 527 1,040 220 1,500	2,362 37 188 350 707 600	600	224 1455 500 800	320 263 1,671	629 76 404 365 49	32	1,000	925	28,606
	91 12 108 1187	45 50	39 60 10 92 200	32 20 10	61 5 6 10 62	122	488 920	99	5,013
4.5	17.0	• •	15.0	12.0	12.0	22.0	4.0	:	241.4
6.0 65.0 123.0 151.0 256.5	177.0 71.0 174.0 112.0 111.7 31.5	45.6 43.0	134.0 119.0 130.0 76.8	114.0 46.5 151.0	108.0 35.0 138.0 18.5 65.0	21.0	96.0 125.0	69.3	5,303.3
57.0 40.0 114.3 100.0 64.5 148.0	20.2 14.0 12.0 63.3 99.6	32.5 10.0	84.0 84.0 71.6	36.0 32.5 24.0	65.0 9.0 47.5 8.0	64.0	166.0	155.7	3,211.5
15.2 3.0 10.0	× · · · · · · · · · · · · · · · · · · ·	7.9				•	25.0	:	167.3
1,500 849 5,746 3,142	2,469 40 1,107 396 1,172 856	1,498	275 736 73 1,909	570 313 1,701	1,099 96 410 609 150	154	2,554	2,195	58,685
80 105 257 254 321	220 720 188 124 208 137	53	229 84 142 203 199	150 91 175	173 44 150 66 93	101	262 330	225	8,923
150 1,605 1,106 6,000 1,300 3,300	2,689 111 1,295 520 1,380 993	1,584	504 820 215 930 2,108	720 $404$ $1,876$	1,272 140 560 675 243	261	2,816 4,837	2,420	67,608
Lake La Plata La Plata Larlmer Larlmer Larlmer Lincoln Logan	Mesa Mineral Moffat Montezuma Montezuma Montezuma	Otero	Park Phillips Phillips Prikfin Prowers Pueblo	Rio Blanco Rio Grande Routt	Saguache San Juan San Miguel Sengwick Summit	Teller	Washington	Yuma	Totals

"The mileage included in this column is all a part of various state highways, but none of it has yet been improved.

COUNTY DISBURSEMENTS FOR HIGHWAY PURPOSES, CONSTRUCTION, 1923

(Supplied by the U. S. Bureau of Roads)

	Roads	Bridges	Engi- neering	Machinery and Equipment	Repair Mach. and Equipm't	Rental Mach.	Purchase R. O. W.	Admin. Expense	Miscellaneous Expense	Total
	\$ 8,616.76	8,250.00	\$ 1,311.19	\$ 2,000.00	\$ 1,000.00		\$ 306.00	\$ 750.00		\$ 10,233.95 19,908.00
Baca Boulder Bent	19,024.00	16,500.00	200.00				573.00	400.00		36,697.00
Chaffee Cheyenne Costilla Clear Crek Conejos Croviey Custer	3.960.89 15.543.46 6,193.37 3,450.00 4,301.52	240.00 9,011.12 1,647.00 10,000.00 523.17	133.84	2,245.14 	756.00 200.00 2,000.00 622.47		752.00	14.00 2,700.00 276.18	700.76	240.00 17,573.75 15,743.46 7,840.37 7,840.37 25,514.68 6,712.39
	661.60		• • •			• • •	0 0 0 0 0 0 0 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·		661.60
08	1,490.88	4,943.14		2,520.00		10.00	40.00			6,434.02
Fremont	1,500.00	7,500.00	•	:	•					9,000.00
ın.	7,164.00	5,691.00	1,051.80	6,643.60			50.00	* * * * * * * * * * * * * * * * * * *		20,600.40
	5,000.00	12,256.85	1,533.27	2,917.73	1,641.54	90.00	652.00	1,112.32	1,030.38	6,533.27 34,548.56
Jackson Jewerson	14,744.37			• •				1,107.65	• • •	15,852.02
Kit Carson	6,000.00	9,900.00	800.00	4,000.00	• • • • • • • • • • • • • • • • • • • •		800.00		8,000.00	29,500.00

Jake Jata										
Plata										
I lata							:	:		
Larimer	707 27	2 000 00					•	:		10,795.37
Las Animas	77 963 15	3 805 60					•		:	61,768.75
Clucoln	01,000,10	00.000,0						:	:	
гован										
Mess		•		:	: : : : : : : : : : : : : : : : : : : :	:	:		00 070	10 101 17
Mineral	15,741.17				:	:		200.00	240.00	10,101,11
	4.759.97	4.610.73								9,303.10
4 commo	18,069.36	4.277.92	00.009	4,303.66	1,337.57	102.00	360.00	:	:	29,053.51
2	49.891.37	10.558.44	3.022.57	900.00	00.009	4,500.00	1,367.40	:	:	63,769,78
Morean		14,381.83	140.12		:		502.04	:	:	15,023.99
Ofpro			:		:		:	:	:	
Ouray					:	:	:	:	:	
	0 0	00 007 7	141 05	0 644 40	750 31					15.009.60
Park	7,064.39	4,409.03	141.40	21.11.0,2	10.001		:			
Phillips			:	:	0 2 0 0 0	:	1 900 000	•	•	9 686 50
Pitkin	1,200.00				06.082	:	1,200.00			10.694.67
Prowers	7.325.48	3,299.19	:		:	:	:	:		0.00000
oldeblo	9.227.09	77,428.05	:	:	:	:	:			* T.000,00
	4									5.832.50
Rio Blanco	5,832.50		00000	00 000	950.00	•	•	00 006		
Grande	8,075.00	3,600,00	290.00	00.000	00.006			0000		
Routt	:	:		:						
	17 090 00								:	17,920.00
Saguache	9 677 40	1 758 99					:	:		4 436.39
Sall Juan Mismal							:	:	:	
							:	:		
Summit					:			:	:	
Teller		:		:			:	:		
uo di di	25.237.23	39.891.37		7,138.50	1,737,24	:				74,004.34
Weld	41,514.81	58,081.18	:	13,790.75	:	:	14,547.29	16,859.46	90,944.81	233,138.30
Yuma	15,800.00	5,400.00	:	1,900.00	10,000.00	:	:	2,400.00	6,000.00	41,500.00
-						\$ 4 705 00	¢ 91 949 73	\$ 96 719 61	\$108 172.30	\$1.042.330.44
State	\$ 446,108.93	\$344,836.30	\$ 10,355.76	\$ 58,201.18	\$ 21,281.03				00.711,0014	41,000,110,44

COUNTY DISBURSEMENTS FOR HIGHWAY PURPOSES, MAINTENANCE, 1923

(Supplied by the U. S. Bureau of Ronds)

COUNTY	Roads	Bridges	Engi- neering	Machinery and Equipment	Repair Mach, and Equipm't	Rental Mach. and Equipm't	Purchase R. O. W.	Admin. Expense	Miscellaneous Expense	Total
Adams Alamosa Arrajahoe Archuleta	\$ 58,000.19 14,500.00 18,000.00 21,000.00	\$ 50,712.83 600.00 8,000.00	· · · · · · · · · · · · · · · · · · ·	\$ 875.00 12,350.00 2,025.00	\$ 2,788.22 625.00 3,600.00 950.00	• • • • • • • • • • • • • • • • • • • •		750.00	\$ 61,621.45	\$ 173,122.69 16,600.00 42,700.00 24,025.00
Baca Roulder Bent	109,176.66 114,326.00 24,141.58	5,174.00	210.10	500.00 6,349.00 6,447.61	300.00 13.625.00 5,932.24	100.00	803,50	600.00 2,600.00 2,665.39	1,000.00	111,576.66 142,174.00 44,409.24
Chaffee Cheyeme Cheyeme Clockilla Clear Creek Conflos Conflos Conflos Conflos Custer	38.626.94 12.680.90 18.334.02 22.031.98 20.000.00 4.000.00 12.301.61	208.00 3.003.71 382.31 1.065.27 1.500.00	82.50 133.81	4,570.18	1,349,38 1,926,17 850,00 1,244,94	281.25- 60.06 100.00		19.00 898.00 520.00	491.23 901.00 172.04	39,689,92 22,716,98 19,614,33 27,349,95 22,970,00 4,000,00 17,969,37
Delta Polores Douglas	54,402.87 3,186.53 90,508.86	7,552.42	231.95	12 935.83	2,518.32	218.32	607.50	2,013.48	1,423.23	81,486.44 3,186.55 92,522.34
Eagle Elbert El Paso	56.425.22 31.000.00 228,770.28	20,779.33 31,000.00	1.143.70	29,434.96	30,414.33		710.99	2,400.00		$77.204.55 \\ 62.000.00 \\ 292,874.26$
Fremont	35,106,62	2,500.00	100.00	10,000.00	5,500.00	1,150.00		5,000.00		59,356.65
Garfield Gilpin Grand Gunison	63,925.86 5,000,00 30,000,00 30,305.95	16,343.54		8.500.00 1,000.00	461.60		917.00		13,335.36	80,731,00 5,000.00 55,252.36 32,284,15
Hinsdale Huerfano	2,000.00 29,768.25	12,910.19		2.917.74	3,283.10	• • •	* • • • • • • • • • • • • • • • • • • •	2,224.67	1,030.38	2,000.00 52,134.33
Jackson Jefferson	10,892,35 99,240,67			• • •	· · · · · · · · · · · · · · · · · · ·	• • •		600.00	* • • • • • • • • • •	11,492.35 99,240.67
Kit Carson		1.000.00	2,100.00	5,000.00	25.000.00	• • •	• • • • • • • • • • • • • • • • • • • •			33,100.00

Jake Jarimer Jarimer Anthon	84,332,79 137,500.00		4,500.00	12,000,00	4.000.00		2,000.00	3,200,00	20,000.00	7,500.00 87,532,79 180,000,00
Lincoln		00.000000000000000000000000000000000000		20,300,02	(.438,10					159,006.97 91,050.27 157,885,74
Mena Mineral Monterana Monterana Montera Morgan	116.895.77 4.915.00 12.091.26 9.554.00 36.280.75 58,067.29	39.679.30 54.00 11,390.66 856.50 7,974.06	245.91	1,753,50 1,222,50 720,00 931,11	2,623,94 145,39 2,903,85	2.085.94	2,250.75	1,600.00 1,600.00 3,774.86 4,812.38	209.41 965.72 8,000.00 1,009.47	158,843,82 7,551,24 29,894,07 19,475,80 52,430,03
Otero	39,209.71 22,562.46	11,536.55	1.000.00	45,262,32	1,800.00	1.00	400.00			96,008.58
Park Phillips Phillips Prowers Prowers	25,279,55 45,181,44 11,552,14 81,590,75 118,708,42	4,751.31	224.10	6,73 6,73 6,17 12,12 12,12	10,140,09		835.50 2,540.00	3.000.00	3,953.53 2,776.11 609.86	29.233.08 45,181.44 11,652.14 110.053.73
Rio Bianco Rio Grande Rouft	15,600.34 2,107.28 49,520.23	1.500.00		3.571.33	500.00		834.50	983.91	1,071.23	21.226.81 5,007.28 64,365.59
Saguache San Jum San Miguel Sur Miguel Sugwick	39,396,14 7,967,07 37,868,20 18,497,06 12,903,90	36,076,09	2.400.00	21,836,76	011.14	460.50		1,585.92	5,222.21	65,218,82 10,162,25 37,868,20 60,406,50 24,299,65
Teller	55,286,08					:				55,286.08
Wawbington	2,476,05 122,544,91	320.00		- • • • • • • • • • • • • • • • • • • •	67 422,63			• •	• •	2.796.85 225,198.18
Увина	40,000,00			:	•	:				40,000.00
State	\$2.843,943,23	\$320,129,12	\$ 12,572,07	\$212,939.70	\$262,050,22	\$ 4.457.01	\$ 12,877,94	\$ 48,691,83	\$143,457,43	\$3,891,118.55

#### COUNTY REVENUES FOR HIGHWAY PURPOSES, 1923

(Supplied by the U. S. Bureau of Roads)

COUNTY	Bonds	Taxes or Appropriations	Motor Vehicle Tax	Gas Tax	Miscel- laneous	Total
Alamosa	1	16.711.79	3,413.00	2,283,77		22,408,56
Arapahoe		45,613.46	9,576.10	3,242.85	287.00	58,719.41
Archuleta		25.000.00				$25\ 000.00$
Baca	1	31 043.59	4,038,12	8.135.26	00 000 04	105.886.61
Bent		28,747.43	3,963.85	3,019.02	62,669.64 17,039.60	52.769.99
Boulder		156,700.00	21,469.00	3,850.00	3,948.00	185,967.00
			,	0,000,00		
Chaffee		15,705.60	1,922.20	3.523.27	25,337.36	46 488.43
Cheyenne	7.163.83	25,602.05	2,288.19	4,532.42	5.056.58	37.479.24 36.292.22
Clear Creek	1.105.85	$\begin{array}{c} 10,732.37 \\ 18,000.00 \end{array}$	$892.86 \\ 826.55$	$3,656.02 \\ 2,708.75$	13,847.14 13,631.26	35,166.56
Conejos		26,152.00	1,954.62	3,266.48	10,001.20	31,373 10
Crowley		24,032.60	2,982.08	2,600.00		29,614 68
Custer		20,505.43	919.27	3,664.72	169.08	25,258,50
Delta	3.075.54	00 501 05	'0 050 55	4 001 70	00.045.00	95 507.86
Dolores	3,073.34	60,721.37	6,073.55	4,691.52	20,945.88 3,848.13	3,848.13
Douglas		28,794.17	2,519.39	7,914.66	12,500.00	51,728.22
		20,101.11	2,010.00	1,011.00	12,000.00	02)(2
Eagle	6,434.02	55,292.54	862.87	4,755.32	13,009.98	80.354.73
Elbert		100,000.00	3,500.00	3 565.55		107 065.55
El Paso		174,631.20	30 828.07	9,492.28	89,074.30	304.025.85
Fremont		37,762,22	F 050 C0	0.000.00	22,667,63	68,356.62
remone		31,162.22	5,058.69	2,868.08	22,007.05	00,000,02
Garfield		102,716.40				102 716.40
Gilpin		5,000.00				5.000.00
Grand		20,774.14	800.00	9,400.00	12 500.00	43 474.14
Gunnison	4 261.29	32,567.70	1,581.38	7,984.79	63,852.96	110,248.12
Hinsdale		6.000.00	408.68	2,124.59		8.533,27
Huerfano	30,398.14	42,523.13	6,777.69	4,461.52	1,100.54	85,261.02
	55,500.11	12,020,10	0,111.00	1,101.02	1,100.01	00,202102
Jackson		11,563.64	676.94	4,744.74	20,201.86	37,187.18
Jefferson		66,008.06	14,000.00	7,363.33	11,869.28	99,240,67
Kiowa			1			
Kit Carson		No record	6.135.06	0.100.00		76,161.74
		63,887.62	0,133.00	6,139.06		10,101.11
Lake		7,500.00				7 500.00
La Plata	11,859.48	57,593.66	3,331.96	3,672.09	21,833.88	98,291.07
Larimer		140,000.00	18.000.00	16,000.00	6,000.00	180,000.00
Las Animas	• • • • • • •	124,951.59	14,865.46	8,250.29	42 781.93	190,849.27 $151,817.49$
Logan		$\begin{array}{c} 135\ 229.80 \\ 95,704.56 \end{array}$	4,765.45	11,649.52	172.72 33,999.44	145,541.24
	• • • • • • • •	55,104.56	10,384.75	5,452.49	30,555,44	140,011.21
Mesa		104.588.55	11,355.00	11,000.00	31,900.27	158.843.82
Mineral	16,537.13	4,827.16	210.88	2 407.82	4.181.62	28,164.61
Moffat		26,406.00	1,051.29	6,391.19	21,052.73	54,901.21
Montezuma	• • • • • • • •	43,024.99 40,383,42	4,759.18	9,073.52	$\begin{array}{c} 68,212,43 \\ 2,971.05 \end{array}$	$\begin{array}{r} 125,070.12 \\ 48,529.31 \end{array}$
Morgan		161,918.98	1,660.59 8,687.73	3,514.25 6,995.53	3,882.38	181,484.62
0.						
Otero	399.53	66,278.95	12,756.11	3.032.07	6,325.48	88,392.61 31,544.65
	599,55	16,730.68	684.62	2,080.14	11,649.69	91,944.00
Park		35,699,38	1 138.28	6,993.07	10.083.57	53,914.30
Phillips		17,000.00	4,680.88	2,726.47	13.085.19	37,492.54
Pitkin Prowers	• • • • • • •	7,707.05	336.56	2.797.35	2,249.47	13,170.43 140,486.43
Pueblo		$126,205.88 \\ 124,000.00$	$\begin{array}{c} 6,716.11 \\ 22,000.00 \end{array}$	6,709.85 8,000.00	854.63 46,000.00	200,000.00
Rio Blanco Rio Grande		19,715.71	675.50	5,771.61	1,495.89	27,658.71
Routt	56,000.00 21,468,57	90 110 10	11,132.00	4,646.67	0.000.11	71,778.65 74,090.45
	21,400,01	38,118.13	2 287.68	5,983.93	6,232.11	
Saguache		37,600.87	2 862.51	7,347.17	40,372.65	88,183.2
San Juan San Miguel	4,376.64	5,027.99	165.96	1,699.92	4,689.59	$\frac{15,960.1}{37,868.2}$
Sedgwick		32,373,76 47,000.00	908.87 3,600.00	4,585.57 2,572.00		53 172.0
Summit		12,810.00	402.47	3 664.72	7,422.46	24.299.6
						00 500 0
		25,323.28	2,031.48	3,965.66	32 381.58	63,702.0
Washington		43,660.23			46,539.57	90,199.8
Weld		288,491.17		11,295.42	116,317.53	416,104.1
Yuma		65,000,00	7.967.00	8,621.00		81.588.0
Adams	\$	\$ 97.058.04	\$ 9,202.12	\$ 3,832.92	\$ 69,976.57	\$ 180,069.6
State	\$ 161,974.16	\$3,300,798,34	\$ 302,088.60	\$ 300,720.24	\$1,066,220.74	\$5,131,802.0

#### COLORADO BANK STATISTICS

	11	- COLONIA DA DA II	11		
	December	r 31, 1922		December 31, 1923	
COUNTY	Loans and Discounts	Deposits	Loans and Discounts	Deposits	Total Assets
Adams	\$ 1,227,159.91 1,016,755.91 1,502,381.87 383,568.80	\$ 1,539,131.23 1,324,294.22 1,985,174.83 334,981.65	\$ 1,336,186.08 844,090.35 1,542,996.00 363,589.19	\$ 1,737.073.65 1,388,293.40 2.222,234.05 317,930.20	\$ 1,996,053.45 1,627 201.25 2,584,255.45 484,125.45
Baca Bent Boulder	416,826.67 1,142,403.70 5,843,978.93	514,890.77 1,118,331.71 7,009,081.60	380,643.35 980.187.55 5,998,017.89	427,277.56 1,010,137.24 7,860,638.94	593,199.70 1.331,982,75 10,347,858.80
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	701,005.44 499,163.27 435,198.06 434,500.82 186,812.65 456,684.50 105,196.20	1,521,109.14 475,890.17 724,685.51 590,868.07 237,226.66 640,091.29 190,192.74	723,636.50 366,596.21 403,126.20 423,443.92 178,178.83 403,830.02 111,200.98	1,560,980.07 360,680.31 666,767.08 610,410.53 187,050.40 710,412.66 197,821.77	1 841,644.07 496.442.51 860.951.14 737 572.50 255.465.15 930.680.94 252,948.27
Delta	2,122 942.19 92,998,754.07	3,001,529.68 166,476,278.28	1.764,505.40 94,599,196.08	2.474.330.34 164,019,652.40	3,113.116.34 184 986,006.48
Douglas	527,063.41	545,393.72	573,462.03	563,332.96	814.596.04
Eagle Elbert El Paso	381,469.61 828,824.38 12,366,050.43	417.513.74 909,511.45 18,153,173.53	308,838.12 776 846.92 12,011,590.19	453,405.72 893,391.81 17,743,615.81	609 263.41 1,109.768.51 20.922,687.35
Fremont	2,275,163.37	3,767,088.60	2,336,896.06	4.149,849.27	4,664.986.30
Garfield Gilpin Grand Gunnison	1,745,705.64 46,540.00 158,751.56 685,826.48	2,447,050,29 262,566,18 266,310,05 1,314,040,57	1,927,359.28 35 416.00 163 048.35 665,153.81	2,595.829.15 262,688.26 276,158.20 1,422,592.72	$\begin{array}{c} 3,261.140.90 \\ 322.647.16 \\ 322.522.50 \\ 1,720,075.29 \end{array}$
Hinsdale (No Banks) Huerfano	1,418,151.90	2,433,065.97	1,338,449.56	2,368,091.53	2,608,939.71
Jackson	280.379.67 984,815.77	318,288.30 1,404,161.69	311,316.41 959,896.26	314.540.83 1,376 600.85	401.884.94 1,582,182.23
Kiowa	700,176.39 1,306,808.70	562,467.63 1,402,847.30	708 802.56 799,856.10	495,132.82 845,564.22	891.518.70 1,157 321.94
Lake La Plata Larimer Las Animas Lincoln Logan	244,296.30 1,893,416.90 8,043,928.37 5,362,776.38 1,057,351.90 2,610,966.72	1,687,445.75 2 565,581.30 8,605,531.20 8,087,087.19 1,091,461.80 2,493,426.69	247,936.04 1,655 836.44 6,633,623.47 5.054.147.93 924,043.60 2,476,511.84	1,634,762.44 2,620,684.25 7,096,632.91 8,295,069.81 885,763.65 2,601,718.98	2,103,937,84 3,265,168,05 9,931,838,82 9,594,440,95 1,348,397,63 3,898,352,06
Mesa Mineral Moffat Montezuma Montrose Morgan	3,070,773.04 $60,653.40$ $546,377.56$ $919,074.99$ $1,389,298.35$ $2,953,073.34$	4,249,239.89 95,252.58 553 209.96 1,178.069.56 1,751,792.29 3,069,857.48	2,774,729.82 73,245.24 437,975.46 841,082.50 1.296,420.92 2,804,079.63	4,258,132,60 99,190,98 534,304,80 1,187,158,22 1,944,803,96 3,388,726,05	5 070,400,98 119,190,98 696,825,43 1.531,925,14 2,463,875,15 4 336,991,82
Otero Ouray	2,628,804.66 261,490.04	3,315,767.03 410,294.74	2,482,322.77 254,391.66	3,128,167,56 342,966,25	4.138.783.10 425,648.47
Park Phillips Pitkin Prowers Pueblo	52,796.33 1,496,527.11 237,485.03 1.328,856.34 8,533,837.10	201,757.28 1,293.176.56 486,333.37 1,951,186.31 19,556,238.31	63,791.43 1,296,606.26 206.615.05 1,379,618.87 8,394,972.82	$191.704.96 \\ 1.219.818.98 \\ 436.680.81 \\ 1.615.972.12 \\ 18.255,465.39$	243 065.98 1,917.381.74 479.503.83 2,116,603.21 22 359,472.25
Rio Blanco	609,734.40 1,381,982.24 1,264.609.05	$696,765.81 \\ 1,293,512.19 \\ 1,408,150.83$	629,624.43 1.432 299.34 1,312.767.56	716.481.82 1.315 012.78 1.566,586.18	827.236.02 1.870.364.12 1.885.277.17
Saguache San Juan San Miguel Sedgwick Summit	809,651.06 195 007.11 1.149,020.00 895.671.49 119,713.47	$\begin{array}{c} 524.359.69\\ 355.348.57\\ 1,381.699.03\\ 809.528.54\\ 186.776.35\end{array}$	$\begin{array}{c} 654,249.48\\ 258,422.17\\ 947.397.01\\ 825.751.66\\ 123,772.69\\ \end{array}$	$\begin{array}{c} 560804.64\\ 433,374.37\\ 1.283,139.56\\ 744999.52\\ 212,492.82\\ \end{array}$	975.232.96 574.264.27 1 805.824.85 1,219.505.83 252,832.17
Teller	983 516.05	2,453 624,73	987,240.31	2,643,052.89	2,846,656.98
Weld	1,016,849,75 7,525,926.75	1,001,929.50 8,203,046.52	981 789.98 6,764,356.33	855,994.82 8,600,871.97	1,326,477.95 11,206,699.78
Yuma	1,471,017.06	1.741,308.95	1,442,742.01	1 602,993.38	2,299,481.05
State	\$193,293,542.59	\$304.585,996.57	\$188,994,720.92	\$299,786,014.22	\$355,960,695.81

#### COLORADO LIBRARIES

City	Library	No. of Volumes	Registered Borrowers	Circu- lation	Appro- priation
Boulder	Public University of Colorado Public	13,800 151,295 4,700	3,582 1,900 2,171	55,096 258,628 27,945	\$ 4.466 34.000 2.131
Brush	Carnegie	4.053 1,194	1,628 147	17 244 2,593	
Canon City Cheyenne Wells	Public	8,222 1,200	93	23,134	2,000
Colorado Springs Colorado Springs	Public West End Branch	41,725 7,536	15,000 508	$\begin{array}{c} 150\ 546 \\ 22.073 \end{array}$	16,652
Craig Cripple Creek	Public	2,800 3,089	1,033	14,502	800 492
Pel Norte	Private Kings Daughters	6.105	1,506	29,902	1,396
Penver	Colorado State (Ref.)	90.000 10.500		15,000	2,300 2,000
l'enver	Public State Historical and Natural History Society.	$\substack{228,676 \\ 2,782}$		1,199,323	140 000 500
Penver	Supreme Court Law	24,747 $12.035$	3.163	31,767	3,500
Eaton Estes Park	Public Estes Park Library	$\frac{5.000}{2.746}$	300 370	10.050 4,954	900
Evergreen	Public	5.100	528	5,648	
Florence	Public	3,638 14 343	4,411	9,000 58,340	1.000
Fort Collins Fort Lupton	State Agricultural College	50,986 1,500	840	36,651 3,274	1,100
Fort Morgan	Carnegie	6,500	4.080	18,874	2,861
Golden	Golden Library Colorado School of Mines	4 600 17,450	2;614	4,000 2,580	3,000
Grand Junction Greeley	Carnegie Public Colorado State Teachers College	8,436 $10.958$ $56,000$	2,014	44,029	5,400
Gunnison	Western State College of Colorado	12,000	300		
Hotchkiss	Public	1,000	100	600	30
Idaho Springs	Carnegie	5,384	506	12,340	1.000
Lamar	Woodruff Memorial	30,533 4,850 2,000	3,948 1,500 850	24,303 12,784 9,007	2,500 1,200
Longmont	Public Public Public Public	7.742 4.964	3,324 2,932	30,341 35,237	3 07 0 3 700
Manitou	Public	4,400	367	8,277 1,862	1,000
Meeker	Public Carnegie Public	2.138 $5,000$ $2.600$	854 1,200 1,066	20,556 5,345	2 000 1,480
Platteville	Public McCleHaud	1.924 34,000	90 10 000	2,160 120,000	9.000
Rocky Ford	Public	5.888	1,328	15,863	1,560
Saguache	Sagnache County High School	3.271	178	1.948	420
Salida Sterling	Public Public	7 554 7.000 852	2.247 3.055 495	7.318 34.922 1.597	120
Swink	Public School and PublicCarnegie	7,000 24,000	800 9,900	14,000 61,227	4.760
Victor	Public	7,000	1.700	6,660	
Wellington	Public	600	700		50
Windsor Wray	Public Public	1,704 1,500	461 200	10,400	

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

#### COLORADO COUNTIES AND COUNTY SEATS

		Railway	Population of	County Seat
COUNTY	COUNTY SEAT	Distance from Denver, Miles	1910	1920
Adams Alamosa Arapahoe Archuleta	Brighton Alamosa Littleton Pagosa Springs	19 252 10 421	850 3,013 1,373 669	2.715 3,171 1,636 1,032
Baca Bent Boulder	Springfield* Las Animas Boulder	285 201 27	2,008 9,539	$\begin{array}{c} 295 \\ 2\ 252 \\ 10,006 \end{array}$
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	Buena Vista Cheyenne Wells Georgetown Conejos San Luis* Ordway Silver Cliff	176 177 50 281 248 169 210	1,041 270 950  705 250	903 508 703 350 550 1.186 241
Delta Denver Dolores Douglas	Delta Denver Rico Castle Rock	273  443 32	2,388 213,381 368 365	2,623 256,491 326 461
Eagle Elbert El Paso	Eagle	329 46 75	186 29,078	358 148 30,105
Fremont	Canon City	160	5,162	†6,386
Garfield Gilpin Grand Gunnison	Glenwood Springs Central City Sulphur Springs Gunnison	284 45 109 288	2,019 1,782 182 1 026	2,073 $552$ $123$ $1,329$
Hinsdale	Lake City	351 171	405 2,323	317 3,565
Jackson Jefferson	Walden Golden	256 16	162 2,477	$\frac{260}{2,484}$
Kiowa	Eads Burlington	230 166	368	406 991
Lake La Plata Larimer Las Animas Lincoln Logan	Leadville Durango Fort Collins Trinidad Hugo Sterling	212 451 68 210 115 123	1 508 4,686 8,210 10,204 343 3,044	4.959 4,116 8,755 10,906 838 6,415
Mesa Mineral Moffat Montezuma Montrose Morgan	Grand Junction Creede Craig Cortez Montrose Fort Morgan	373 321 255 506 351 78	7 754 741 392 565 3.254 2.800	8.665 500 1.297 541 3.581 3.818
OteroOuray	La Junta Ouray	182 387	4,154 1,644	4.964 1,165
Park Phillips Pitkin Prowers Pueblo	Fairplay Holyoke Aspen Lamar Pueblo	115 173 203 235 119	265 659 1 834 2,977 44,395	183 1,205 1,265 2,512 40,050
Rio Blanco Rio Grande Routt	Meeker Del Norte Steamboat Springs	355 283 214	807 840 1,227	$\begin{array}{c} 935 \\ 1,007 \\ 1,249 \end{array}$
Saguache San Juan San Miguel Sedgwick Summit	Saguache* Silverton Telluride Julesburg Breckenridge	265 497 422 197 110	620 2,153 1,756 962 834	948 1,150 1,618 1,320 796
Teller	Cripple Creek	126	6 206	2,325
Washington Weld	Akron Greeley	112 52	647 8,179	1,041 10,958
Yuma	Wray	165	1,000	1,538

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

# PUBLIC SCHOOLS, TEACHERS AND SCHOOL POPULATION, 1922

	Т	otal Number	er		Teachers		Se	hool Populatio	n
COUNTY	School Districts	Schools	School Bldgs.	Male	Female	Total	Persons of School Age	Enrollm't in Public Schools	Average Daily At- tendance
Adams	40 14 28 20	81 24 52 35	76 36 59 41	19 14 4 19	134 56 40 122	153 70 44 141	4,439 1,805 1,264 4,311	3,821 1,651 1,117 3,543	2.691 1,158 660 2,720
Baca Bent Boulder	63 37 55	94 55 64	94 54 62	45 17 50	73 61 239	118 78 289	2,716 2,622 9,338	2,619 2,177 7,814	1,720 1,686 5,895
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	25 11 9 28 14 9 21	30 44 12 38 25 35 23	31 50 14 32 20 34 23	10 9 4 16 15 18 4	58 48 25 74 25 73 25	68 57 29 90 40 91 29	2,325 1,269 619 3,382 1,971 2,222 581	1 681 1,201 531 2 736 1,356 2,203 482	1,287 1,005 430 1,924 902 1,529 327
Delta Denver Dolores Douglas	22 1 7 34	51 125 13 30	50 120 13 31	21 118 7 7	127 1,173 9 39	148 1,291 16 46	5,132 66.551 464 946	4,340 57,595 854	3,403 35,102 602
Eagle Elbert El Paso	23 41 39	34 93 106	40 95 89	7 20 71	48 94 336	55 114 407	$\begin{array}{c} 970 \\ 2\ 009 \\ 12.632 \end{array}$	$\begin{array}{c} 907 \\ 2.022 \\ 10.759 \end{array}$	786 1 542 8.171
Fremont	34	55	47	32	155	187	5,986	5,367	4,190
Garfield Gilpin Grand Gunnison	40 12 18 26	58 10 25 35	54 19 21 29	21 2 7 7	93 18 23 49	114 20 30 56	3,030 246 571 1,610	2,782 222 443 1,483	2.052 $189$ $369$ $1,113$
Hinsdale	4 45	8 76	9 73	1 15	11 113	$\frac{12}{128}$	158 6 554	131 4,539	110 3.655
Jackson Jefferson	6 48	11 61	11 62	1 18	13 131	14 149	255 4,480	$\frac{227}{3,911}$	158 2,972
Kiowa Kit Carson	18 74	40 97	32 100	19 38	48 112	67 150	1 312 3,361	1,228 2,961	977 2,168
Lake La Plata Larimer Las Ainmas Lincoln Logan	9 36 46 121 42 56	19 64 85  99 107	23 90 100 203 122 217	10 16 33 69 22 29	41 113 257 310 115 172	51 129 290 379 137 201	1.793 4.131 9.503 14.149 2.857 6.452	$\begin{array}{c} 1,085 \\ 3,336 \\ 8,004 \\ 12,273 \\ 2,710 \\ 5,855 \end{array}$	986 2,089 6,090 8,511 2,013 3,769
Mesa Mineral Moffat Montezuma Montrose Morgan	35 4 27 28 27 19	65 6  45 44 85	60 2  55 47 116	34 1 22 14 13 32	176 4 58 60 92 158	210 5 80 74 105 190	7 464 158 1.576 2,138 4,089 5,335	$\begin{array}{c} 6715 \\ 139 \\ 1.165 \\ 2.098 \\ 3.921 \\ 5.352 \end{array}$	5.076 123 1.407 2.802 3,481
Otero	22 13	60 23	55 18	41	187 23	228 25	7,526 613	7,065 564	5 222 440
Park Phillips Pitkin Prowers Pueblo	19 38 15 48 44	33 38 16 75 116	33 42 34 73 79	4 10 7 30 58	34 54 28 130 419	38 64 35 160 477	517 1,910 781 4,516 18,642	349 1,732 656 4,325 14,672	267 1,395 521 2 974 10,058
Rio Blanco Rio Grande Routt	15 9 41	34 12 77	33 13 104	8 6 16	33 57 102	41 63 118	966 2,570 2,463	$\begin{array}{c} 731 \\ 2.184 \\ 2.209 \end{array}$	573 1,708 1,547
Saguache San Juan San Miguel Sedgwick Summit	18 1 12 23 10	25 5 32 29 10	20 5 30 27 10	12 2 6 5 6	47 6 44 38 13	59 8 50 43 19	1,991 281 1,231 1,456 304	$\begin{array}{c} 1,523 \\ 192 \\ 1,063 \\ 1,424 \\ 250 \end{array}$	1,091 168- 798 828 191
Teller	11	20	24	12	36	48	1,479	1,165 3,408	975 2,644
Washington	78 105	127 220	$\frac{136}{219}$	30 91	135 519	165 610	3 453 17,165	16,622	11 937
Yuma	106	132	134	39	157	196	4,678	4,323	3,307
State	1,944	3,243	3 635	1,336	7,263	8,599	287,318	249,813	174 484

# AVERAGE ANNUAL PER CAPITA COST OF EDUCATION IN PUBLIC SCHOOLS

(From Records of the State Superintendent of Schools)

	19	920	19	21	19		19	23
COUNTY	Based on Enrollment	Based on Average Attendance	Based on Enrollment	Based on Average Attendance	Based on Enrollment	Based on Average Attendance	Based on Enrollment	Based on Average Attendance
Adams	\$87.92	\$145.81	\$64.93	\$100.22	\$90.91	\$135.15	\$75.61	\$107.37
	59.16	94.83	71.27	102.31	71.46	102.26	83.10	118.49
	51.83	81.36	68.10	97.59	78.57	103.30	81.43	106.07
	32.34	58.79	41.69	134.62	49.60	88.49	42.22	71.46
Baca	18.77 41.98 55.93	68.85 75.83	58.46 49.23 56.85	125.70 101.67 80.71	58.43 56.90 80.69	79.29 83.72 102.11	61.10 75.34 81.58	93.07 97.28 108.13
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	43.66	60.29	55.17	64.11	53.40	70.88	132.04	172.47
	65.61	94.08	89.95	127.08	213.36	268.33	190.22	227.32
	98.75	133.71	83.22	113.96	124.81	159.18	93.93	115.99
	26.16	46.10	37.97	55.05	37.55	54.07	51.03	72.57
	45.92	74.91	42.76	75.27	35.93	60.12	45.39	68.24
	68.57	115.99	87.77	133.45	88.92	131.43	84.65	121.97
	35.80	45.03	47.56	75.30	41.75	67.75	59.03	76.00
Delta Denver Dolores Douglas	45.68 57.98 30.85 79.10	64.86 77.93 48.39 119.05	49.92 82.60 39.92	78.11 117.74 73.14	60.52 92.24 80.03	106.30 140.96 118.83	60.24 90.43  99.99	76.82 148.38  141.85
Eagle Elbert El Paso	61.41 58.77 65.16	64.06 91.01 76.19	67.64 85.20 61.21 85.88	77.15 99.17 92.51 139.44	70.51 110.73 92.46	94.19 144.72 129.56	96.93 78.00 121.97	111.85 102.28 160.60
Fremont	51.09	71.43	55.72	72.28	64.91	84.55	70.32	90.07
Garfield Gilpin Grand Gunnison	32.12	53.01	50.89	107.03	73.62	116.57	83.01	112.54
	112.45	150.15	121.55	251.78	106.02	136.78	161.80	190.06
	57.25	82.92	70.40	106.07	64.64	78.87	71.45	85.78
	49.50	74.61	56.37	82.78	76.01	97.77	70.34	93.72
Hinsdale	81.93	105.79	118.03	127.48	84.22	156.09	83.84	99.85
Huerfano	40.64	64.34	52.75	90.22	62.64	98.60	62.24	77.29
Jackson Jefferson	72.02	119.80	93.63	126.45	114.34	144.96	114.26	164.16
	63.42	89.75	56.47	68.54	62.84	81.07	65.01	85.55
Kiowa	52.07	75.32	131.76	224.23	117.56	154.13	140.69	176.83
Kit Carson	61.29	79.30	70.72	85.60	105.81	151.20	95.67	130.66
Lake La Plata Larimer Las Animas Lincoln Logan	72.21	93.48	82.20	100.70	82.21	99.03	87.48	96.27
	61.96	98.14	59.56	74.92	68.06	96.61	80.07	127.87
	57.64	84.96	67.89	91.38	83.64	112.80	81.11	106.60
	35.16	59.58	46.45	72.51	44.93	65.39	62.23	89.74
	62.99	83.96	91.44	118.53	78.52	105.40	86.34	116.23
	73.61	133.04	68.32	104.19	86.04	126.34	98.58	153.15
Mesa	48.78	69.03	67.78	89.65	56.25	73.81	66.54	88.03
	40.43	58.16	105.37	112.84	62.13	76.63	86.95	98.26
	64.66	94.98	83.02	121.06	77.91	101.04	83.42	
	43.64	72.52	57.13	82.36	73.75	97.78	60.22	89.79
	41.21	70.92	53.15	91.99	55.60	79.63	81.28	113.74
	50.23	80.09	79.17	115.77	66.09	82.11	68.54	105.38
Otero	49.94	74.37	56 59	76.54	70.56	93.91	76.36	103.31
Ouray	57.25	73.78	48.71	74.45	48.44	79.03	51.14	65.55
Park Phillips Pitkin Prowers Pueblo	88.39	112.52	96.63	127.06	128,98	208.31	118.45	154.83
	157.43	234.81	66.55	113.36	87.23	95.50	109.87	136.41
	71.77	85.88	57.51	65.59	58.04	67.37	72.00	90.66
	56.46	96.94	55.76	81.20	63.94	133.16	70.49	102.51
	52.04	79.54	69.94	102.46	76.43	106.53	83.73	122.14
Rio Blanco	69.12	108.56	70.65	$\begin{array}{c} 114.71 \\ 95.85 \\ 122.06 \end{array}$	56.40	76.74	93.90	119.80
Rio Grande	57.08	87.44	76.91		117.65	169.73	106.86	136.65
Routt	72.60	111.88	91.01		82.44	114.78	92.22	131.68
Saguache San Juan San Miguel Sedgwick Summit	143.09	217.35	85.76	121.63	96.51	142.69	88.08	122.97
	106.65	149.00	105.55	135.37	113.16	161.15	120.41	137.61
	72.00	102.15	76.61	125.36	101.48	128.76	81.19	108.15
	51.34	73.62	69.40	184.20	78.85	139.20	96.76	166.41
	106.63	150.77	114.47	171.89	132.95	168.26	130.18	170.40
Teller	90.69	113.12	95.43	127.33	83.34	92.71	76:04	90.86
Washington	64.04	96.42	46.15	64.72	82.78	116.38	102.45	132.05
	75.94	111.83	96.06	139.46	87.09	125.19	76.76	106.89
Yuma	44.28	72.68	48.22	76.79	62.79	88.90	77.60	101.44
State	\$57.85	\$88.48	\$70.56	\$97.97	\$80.57	\$114.88	\$83.53	\$119.59

AVERAGE MONTHLY SALARIES OF TEACHERS IN PUBLIC SCHOOLS (From Recents of State Superintendent of Schools)

			MEN					WOMEN		
COUNTY	In High Schools	In One Teacher Schools	In Two Teacher Schools	In Three Teacher Schools	In Junior High Schools	In High Schools	In One Teacher Schools	In Two Teacher Schools	In Three Teacher Schools	In Junior High Schools
Adams Alamosa Arapalue Archuleta	\$162.88 157.71 171.94 181.11	\$102.05 75.00 93.00 85.00	\$123.06 100.00 127.77	\$160.00 130.67 122.91	\$160.00 175.00 125.00	\$127.69 122.92 131.81 140.00	\$ 98.10 104.00 96.60 90.00	\$108.85 117.69 107.35 100.00	\$105.05 99.93 112.02 117.50	\$155.55 108.33 123.60
Baca Bent Boulder	162.50 172.67 193.66	103.38 98.75 113.33	128.50 144.43 105.00	126.66 112.50 140.76	244.45	150.00 137.92 152.81	101.93 98.10 102.30	116.62 120.66 104.86	96.58 95.78 115.88	141.32
Chaffree Check Consigna Consigna Constitue Constitue Constitue Constitue	216.50 157.03 200.47 175.54 193.88	93.00 105.86  90.00 80.00 111.66	125.00 95.00 86.50	100.00 106.90 144.29 75.00	115.00	132.16 119.00 139.50 122.22 137.06 137.50	90.25 103.14 93.96 90.00 85.00 87.50	110.37 120.00 97.50 02.44 87.50	130.50 110.68 109.37 98.30 96.25 110.27	125.00
Delta Penner Dolores Douglas	190.91	100.00	125.06	150.00 139.91 194.44	187.50	128.19	97.90	102.42 156.00 120.00	109.50 160.00 122.96	121.60
Gagle Elbert El Paso	176.04 186.80 190.50	100.00 88.95 117.03	100.00	106.25 155.00 126.95	188,29	110.56 139.58 169.65	89.80 87.27 97.03	108.75	101.03 115.13 133.43	154.20
Fremont	169.20		90.00	138.00	172.00	138.60	95.00	105.00	113.00	134.00
Garfield Chlpin Grand Gunnison	176.10 200.00 157.49	90.00	111.80 140.00 140.00 113.00	143.75 88.89 125.00 150.00	93.75	129.56 125.00 130.00	94.60 86.67 87.60 80.00	98.14 104.13 121.66 103.75	109.31 101.22 111.11 116.00	130.00
Hinsdale	200.00	120.00	127.11	236.66		150.00	91.66	125.28	125.00 130.50	: :
Jackson	160.00	93.00	125.00	104.04	150.00	116.00	97.40	87.50 90.00	95.00	104.50

Kiowa	167.20	111.22		100.00		121.10	100.10	00.1.0	TOURDE	
Kit Carson	189.56	102.40	120.00	143.75	166.85	140.93	97.16	116.00	113.24	139.09
Lake	163.92	100.00	• •	150.21	210.00	132.41	94.37	75.00 109.84	106.25	146.21
	214.10	139.16	108.33	138.77	155.30	164.16	87.21 100.06	106.16	124.16	110.87
Las Animas Lincoln	164.81	95.00	107.50	133.33	133.33	128.80	95.80	95.00 120.00	118.07	120.00
	162.98	85.00	112.50	145.04	168.70	132.92	89.00	99.23	101.25	130.12
Mineral	199 99	100 00	95 00	160.00		100.00	100.00	95.00	95.00	
Montezuma	206.33	110.00	107.50	142.71		135.78	100.22	102.50	115.73	130.60
Montrose	165.59	80.42	85.00	108.33	142.00	114.93	73.00	16.01	86.46	100.69
Otero	198.29	106.85	130.00	152.77	186.11	155.09	100.51	115.00	118.43	143.98
Ouray	:	90.00		177.77			00.00	•	10:01	•
Park	185.00	111 21	180.00	195.00		125.00	85.00 103.00	120.00	125.00	: :
Pitkin	191.60	10.111	105.00	61.11	105.00	150.00	90.00	95.00	96.66	105.00
Prowers Puebio	159.72	97.22 105.66	125.00	155,00	186.00	144.87	103.33	125.00	115.81	155.55
Rio Bianco	158.33	100.04		104.16		116.66	85.00	:	87.99	100 00
Rio Grande.	246.30	105.00	175.00	112.50	175.00	138.38	95.43	115.85	108.66	118.75
Saguache	166.66	107.36	:	110.83	200.00	141.88	86.00	111.25	99.67	112.50
San Juan	175.00	100 00	•			130.00	115.00 82.45		100.68	: :
Solgwick Solgwick Summit	109.50	91.66	90.00	175.00		127.50	95.55 103.50	110.00	110.00	: :
Teller	125.00		100.00	121.87		116.00	85.57	94.22	88.58	107.00
Washington	212.50	99.73	140.47	174.30	171.56	151.62	101.74	110.00	106.03	143.55
	216.66	102.17	113.76	204.16	:	173.15	85.07	98.25	110.69	163.33
State	\$177.87	\$100.63	\$118.53	\$138.46	\$161.93	\$136.11	\$ 94.32	\$106.79	\$110.60	\$130.87

# SCHOOL DISTRICT BONDS ISSUED AND OUTSTANDING JANUARY 1, 1924

COUNTY	Number of Dist's Having School Bonds Outstanding	Total Number of Issues	Amount Issued	Amount Redeemed	Amount Outstanding
Adams	17	27	\$ 359,000	\$ 7,000	\$ 352 000
Alamosa	5	9	196,700	2,000	194,700
Arapahoe	11	13	328,800	2.000	326,800
Archuleta	5	7	11,400	500	10,900
Baca	15	17	62,350	11,500	50.850
Bent	12	13	80,700	6 000	74.700
Boulder	26	43	646,100	12 200	633,900
			100.000		
Chaffee	2	3	136,200		136,200
Cheyenne	3	4	253,000		253,000
Conejos	15	21	127,800		127,000
Costilla	13	19	95,300		95,300
Crowley	9	15	416,000	13.500	402.500
Custer					
2-74-	14	24	225 650	15 000	200.05
Delta	1	3	335,650 4,350,000	15.000	320,650 4,350,000
Dolores	i	i	2.500		2,500
Oouglas	. 2	$\hat{2}$	11,500	3.000	8,500
		_			
Eagle	4 7	5	43.800	1.250	42.550
Elbert	7 12	$\begin{array}{c} 24 \\ 20 \end{array}$	138,100	3,500	134,600
El Paso	12	20	1,067,500	224.000	843.500
remont	11	15	300,600	21.500	279.100
Parfield	18	26	458,820		458,820
Gilpin	4	4	29,300		00.000
GrandGunnison	4	4	61,800	3,000	29,300 58 800
Junii 13011	•	•	02,000	0,000	00 000
Iinsdale	• • • • • • • • • • • • • • • • • • • •				
Iuerfano	7	8	40,800		40,800
acksonefferson	ii	15	421,200	3,000	418,200
enerson				0,000	110,200
iowa	6	6	93,600		93,600
Kit Carson	22	30	289,000		289,000
ake					
a Plata	17	21	254,900	2,400	252,500
arimer	17 30	$\frac{31}{37}$	760 000 544 800	21,000	760,000
as Animas	10	22	225,600	24,000	520.800 225 600
ogan	29	53	574,800	11,800	563,000
	22	33			
flesa			477,650		477,650
doffat	3	4	81,000		81,000
Montezuma	8	14	86,500	1,500	85.000
Iontrose	19	28	171,200	500	170,700
dorgan	11	26	386,900	12.000	374,900
tero	18	29	700 900	32.500	668,400
uray	2	2	4,700	500	4 200
ark	1	1	12,000		12,000
hillips	21	27	216.200		216.200
Pitkin	1	1	1,500		1 500
rowers	21	32	395,600	1.200	394,400
Pueblo	22	43	1,284,400	57.500	1.226,900
Rio Blanco	4	6	55,500		55.500
Rio Grande	8	13	486 300		486 300
Routt	10	19	266,200		266,200
Saguache	3	3 `	68,000		68,000
San Juan	1	1	60,000	5,000	55,000
San Miguel	8	8	61,800	3,500	58.300
Sedgwick	14	21	116,000 35,000		$\begin{array}{c} 116.000 \\ 35,000 \end{array}$
	^	•	30,000		00,000
Teller	• • • •	• • • •		• • • • • •	• • • • • • • •
Vashington	19	27	199,100		199,100
Veld	72	72	2,610,400		2,610,400
(uma	21	28	360,000		360,000
		J.,			000,000
State	670	981			

		COUNTY BOND	S		MUNICIPAL BONDS		SCF	100L DISTRICT BONI	os		TOTAL BONDS	100A
COUNTY	Total Issued	Amount Redeemed	Amount Outstanding	Total Issued	Amount Redeemed	Amount Outstanding	Total Issued	Amount Redeemed	Amount Outstanding	Total Issued	Amount Redeemed	Amount Ontstanding
Adams Alamosa Arapahoe Archuleta	61.700	\$ 4,500	\$	\$ 825,000.00 133,000.00 483,466.98 17,500.00	\$	\$ 825,000.00 133,000.00 435,966.98 17,500.00	\$ 359,000,00 196,700,00 328,800,00 11,400,00	\$ 7,000.00 2,000.00 2,000.00 500.00	\$ 352,000.00 194,700.00 326,800.00 10,900.00	\$ 1,184,000.00 391,400.00 812,266.98 28,900.00	\$ 7.000.00 6 500.00 49,500.00 500.00	\$ 1,177,000.00 384 900.00 762 766.98 28,400.00
Baea Bent Boulder	29.500 35.000	3,000 7,000	26,500 28,000	125,000.00 2.463.880.00	48,500.00 240,780.00	76 500.00 2.223,100,00	62,350.00 80 700.00 646,100.00	$\begin{array}{c} 11.500.00 \\ 6.000.00 \\ 12.200.00 \end{array}$	50.850.00 74.700.00 633.900.00	91,850.00 240,700.00 3,109,980.00	$\begin{array}{c} 14.500.00 \\ 61,500.00 \\ 252,980.00 \end{array}$	77,350.00 179,200.00 2,857,000.00
Chaffee Cheycnne Clear Creek	221,000		221,000	70 000.00 94 000.00 51.500.00	57,500.00	12.500.00 94 000.00 41,500.00	. 136,200.00 253 000.00	• • • • • • • • • • • • • • • • • • • •	136,200.00 253,000.00	427.200.00 347.000.00 51,500.00	57.500.00	369,700.00 347 000.00 41,500.00
Conejos	$\begin{array}{c} 35.800 \\ 26.000 \\ \hline \\ 25.000 \\ \end{array}$	3.300 24 500	32,500 1,500  25,000	88,000.00 123,981.41	23,281.41	88.000:00	$\begin{array}{c} 127,800.00 \\ 95,300.00 \\ 416,000.00 \\ \end{array}$	13.500.00	$\begin{array}{c} 127,800.00 \\ 95,300.00 \\ 402,500.00 \end{array}$	$\begin{array}{c} 251,600.00 \\ 121,300.00 \\ 539,981.41 \\ 25,000.00 \end{array}$	$\begin{array}{c} 3.300.00 \\ 24.500.00 \\ 36.781.41 \end{array}$	$\begin{array}{c} 248.300.00 \\ 96.800.00 \\ 503.200.00 \end{array}$
Delta Denver Dolores	27,000 87,000		27.000 87,000	507,200.00 18,695,600.00 10.000.00	1,500.00 4 000.00	505.700.00 18.695.600.00 6 000.00	335,650.00 4,350,000.00 2,500.00	15.000.00	$\begin{array}{c} 320,650,00 \\ 4,350,000,00 \\ 2,500,00 \end{array}$	869,850.00 23,045 600.00 99,500.00	16 500.00	25,000.00 \$53 350.00 23,045,600.00 95,500.00
Douglas  Eagle Elbert		• • • • • •		75 000.00 84.000.00 66.100.00	3,000.00 12,500.00 3,000.00	72,000.00 71,500.00 63,100,00	11.500.00 43 800.00 138,100.00	3.000.00 1,250.00 3,500.00	$\begin{array}{c} \textbf{8.500.00} \\ \textbf{8.500.00} \\ \textbf{42.550.00} \\ \textbf{134.600.00} \end{array}$	86,500.00 127,800.00 204,200.00	6.000.00 13.750.00	80,500.00 114,050.00
El Paso		• • • • • •		3,273,600.00 642,227.65	15.000.00 146,777.65	3,258,600.00 495,450.00	1.067,500.00 300,600.00	224,000.00 21,500.00	843,500.00 279.100.00	4.341 100.00 942,827.65	$\begin{array}{c} 6.500.00 \\ 239.000.00 \\ \end{array}$ $168\ 277.65$	$197.700.06 \\ 4.102.100.00 \\ 774.550.00$
Garfield Gilpin Grand Gunnison	218,500  402,000	24,000	218,500  378,000	$\begin{array}{c} 523\ 088.00 \\ 98\ 500.00 \\ 10.500.00 \\ 160,000.00 \end{array}$	$\begin{array}{c} 45\ 000.00 \\ 10\ 500.00 \\ 1,500.00 \\ 4,100.00 \end{array}$	$\begin{array}{c} 478,088.00 \\ 88,000.00 \\ 9,000.00 \\ 155,900.00 \end{array}$	458,820.00 29,300.00 61,800.00	3,000.00	458,820.00 29,300.00 58,800.00	$1,200,408.00 \ 98,500.00 \ 39,800.00 \ 623,800.00$	$\begin{array}{c} 45,000.00 \\ 10,500.00 \\ 1,500.00 \\ 31,100.00 \end{array}$	$\begin{array}{c} 1,155,408.00\\ 88,000.00\\ 38,300.00\\ 592,700.00 \end{array}$
Hinsdale Huerfano	*173,030 114.000	12,000	*173.030 102.000	24.000.00 878.000.00	1.000.00 61.500.00	23,000.00 816,500.00	40,800.00	•••••	40,800.00	197,030.00 1,032,800.00	1 000.00 73,500.00	196 030.00 959,300.00
Jackson	14,000		14,000	20 000.00 711,015.00 76,000.00	900.00 98,700.00	19 100.00 612,315.00	421 200.00	3,000.00	418.200.00	34.000.00 1,132.215.00	900.00 101,700.00	33,100.00 1,030,515.00
Kiowa Kit Carsou Lake	• • • • • •		• • • • • •	484,200.00		76,000,00 484,200,00	93.600.00 289,000.00		93,600.00 289,000.00	169,600.00 773,200.00	• • • • • • • • •	169,600.00 773,200.00
La Plata Larimer Las Animas Lineoln Logan	120,000 155,000 90,000 125,000	20,000 63,000 16,000	100,000 92,000 90 000 109,000	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$31,400.00 \\ 438,110.80 \\ 283,800.00 \\ 8,000.00 \\ 80,500.00$	$\begin{array}{c} 252.300.00 \\ 1.084 \ 557.03 \\ 2 \ 063.900.00 \\ 252.700.00 \\ 1.332.500.00 \end{array}$	$\begin{array}{c} 254.900.00 \\ 760,000.00 \\ 544.800.00 \\ 225,600.00 \\ 574,800.00 \end{array}$	2 400.00 24,000.00 11,800.00	$\begin{array}{c} 252\ 500.00\\ 760.000.00\\ 520.800.00\\ 225,600.00\\ 563,000.00\\ \end{array}$	$\begin{array}{c} 658.600.00 \\ 2\ 282.667.83 \\ 3.047.500.00 \\ 576.300.00 \\ 2.112.800.00 \end{array}$	$\begin{array}{c} 53.800.00 \\ 438.110.80 \\ 370.800.00 \\ 8.000.00 \\ 108,300.00 \end{array}$	$\begin{array}{c} 604.800.00 \\ 1.844.557.03 \\ 2.676.700.00 \\ 568,300.00 \\ 2.004.500.00 \end{array}$
Mesa	150,000 2,000 40,000	• • • • • •	150.000 2,000 40,000	2,227,200.00	194 550.00	2,032,650.00	477,650.00 \$1 000.00 86,500.00	1 500 00	477,650.00 81,000.00	$\begin{array}{c} 2,854.850.00 \\ 2.000.00 \\ 211,000.00 \\ 222,800.00 \end{array}$	194,550.00 16,000.00 34,000.00	$\begin{array}{c} 2\ 660.300.00 \\ 2\ 000.00 \\ 195.000.00 \\ 188.800.00 \end{array}$
Montezuma Montrose Morgan	280,000	22,000	258,000	136.300,00 449.782.20 1,030,230.61	32.500.00 53,482.20 221,612.00	103,800.00 396,300.00 808,618.61	171 200.00 386,900.00	1,500,00 500,00 12,000,00	85,000.00 170,700.00 374,900.00	$900.982.20 \\ 1,417,130.61$	75.982.20 233.612.00	825 000.00 1,183,518.61
Otero Ouray Park	140,000	10.000	130,000	834 994.40 59.880.00	114.000.00 35 000.00	720,994.40 24,880,00	700.900.00 4,700.00 12,000.00	32,500.00 500.00	668,400.00 4,200.00 12,000.00	1 535.894.40 204,580.00 12,000.00	146,500.00 45,500.00	1,389 394.40 159,080.00 12,000.00
Phillips Pitkin Prowers Pueblo	102.000 330.000  350.000	105 000	102,000 225 000 250,000	397 500.00 85 800.00 836.700.00 4,358.300.00	12,000.00	385 500.00 85.800.00 825,200.00 4,358,300.00	$216.200.00 \ 1500.00 \ 395600.00 \ 1,284400.00$	1,200.00 57,500.00	$\begin{array}{c} 216.200.00 \\ 1,500.00 \\ 394.400.00 \\ 1,226.900.00 \end{array}$	715.700.00 417.300.00 1.232,300.00 5,992,700.00	$\begin{array}{c} 12,000.00 \\ 105.000.00 \\ 12,700.00 \\ 157,500.00 \end{array}$	703.700.00 312.300.00 1,219,600.00 5 835,200.00
Rio Blaneo Rio Grande Routt	85.000 175.000 94,000	5.000 24,000	80,000 151,000 94,00 <b>0</b>	74.200.00 111 800.00 318.625.54	7.500.00 1.500.00 68,700.00	$\begin{array}{c} 66\ 700.00 \\ 110\ 300.00 \\ 249.925.54 \end{array}$	55 500.00 486,300.00 266,200.00		55,500.00 486,300.00 266,200.00	214.700.00 773.100.00 678,825.54	12.500.00 25 500.00 68,700.00	202,200.00 747,600.00 610,125.54
Saguache	168,000 90 000 213,000	24,000 48,600	144,000 41,400 213,000	$\begin{array}{c} 52\ 100.00\\ 20.000.00\\ 26\ 000.00\\ 242\ 500.00\\ 17,000.00\\ \end{array}$	4.000.00 8,000.00 6,000.00	52,100.00 16,000.00 18,000.00 236,500.00 17,000.00	68,000.00 60,000.00 61,800.00 116 000.00 35,000.00	5,000.00 3,500.00	68,000,00 55,000,00 58,300,00 116,000,00 35,000,00	$\begin{array}{c} 120\ 100.00 \\ 248.000.00 \\ 177\ 800.00 \\ 571\ 500.00 \\ 52.000.00 \end{array}$	33 000.00 60.100.00 6,000.00	120.100.00 215,000.00 117.700.00 565 500.00 52,000.00
Teller	•••••	•••••	•••••	652,100,00 135,000,00	60,500.00 9 500.00	591,600.00 125 500.00	199 100.00		199.100.00	652,100.00	60 500.00 9 500.00	591,600.00 324 600.00 3.773,354.50
WeldYuma	• • • • • •	•••••	•••••	1,316,454,50	153,500.00 18,000.00	1,162,954.50	2,610,400.00 360,000.00		2,610,400.00 360,000.00	3.926.854.50 846.700.00	153,500.00	828.700.00
State	\$4.178.530	\$ 515.900	\$3,662,630	\$50,601,294.12	\$ 2 706.194.06	\$47,895.100.06	\$20.854,470.00	\$ 481,350.00	\$20,373,120.00	\$75.634,294.12	\$ 3,703.444.06	\$71,930,850.06

NOTE—This table, which constitutes the first tabulation of the bonded public debt of all of the tax-levying subdivisions of Colorado, was prepared by the State Board of Immigration with the eo-operation of county and city and town elerks and treasurers, and is believed to be complete in all respects. The outstanding bonded debt of the state as of June 1, 1924, which is not included in the above total, was \$10.536.500, and at the same time there were large amounts outstanding in two large legally ereated districts—the Moffat Tunnel district and the Pueblo Conservancy district. In the former district, which was formed for the purpose of financing construction of a railroad tunnel to improve transportation facilities in northwestern Colorado, the total authorized issue of \$6.700,000 has been sold and is outstanding, and in the latter district the authorized issue of \$3.600,000. floated for the purpose of financing flood protection works and bearing date of January 1, 1924, is outstanding. The tabulation does not include irrigation and drainage district bonds for the reason that these are not general public debts but are more in the nature of business debts. Municipals, by which is meant city and town bonds, do not include floating debt such as outstanding warrants and the like, but do include bonds issued by local improvement districts.



#### COUNTY BONDS OUTSTANDING JANUARY 1, 1924

					,		
COUNTY	Funding and Refunding	Schools	Public Building	Miscel- laneous	Tot'l Bonds Issued	Amount Redeemed	Amount Outstanding
Adams	\$	\$	\$	\$	\$	\$	\$
Alamosa	61,700		• • • • • •		61,700	4,500	57,200
Arapahoe							
Archureta							
Baca	29,500	25 000			29,500	3,000	26,500
Bent		35,000			35,000	7,000	28,000
Boulder		•••••				•••••	*****
Chaffee	221,000				221,000		221,000
Cheyenne							
Clear Creek	35,800				35,800	3,300	32,500
Costilla	26,000				26,000	24,500	1,500
Crowley		25,000			25,000		25,000
Custer		20,000			23,000	• • • • • •	23,000
Delta	24,000			3,000	27,000		27,000
Denver*	97.000				87,000	• • • • • •	87,000
Dolores	87,000				81,000		87,000
Douglas							
Eagle							
Elbert							
El Paso							• • • • • •
Fremont							
Claudal A	218,500				218,500		218,500
Garfield							210,000
Grand							
Gunnison	252,000	150,000			402,000	24,000	378,000
Hinsdale	173,030 24,000	90,000			173,030 114,000	12,000	173,030 102,000
Huerfano	24,000	30,000	• • • • • •		114,000	12,000	102,000
Jackson			14,000		14,000		14,000
Jefferson							
Kiowa							
Kit Carson		• • • • • •					
Lake							
La Plata	120,000				120,000	20,000	100,000
Las Animas	155,000				155,000	63,000	92,000
Lincoln			90,000		90,000		90,000
Logan		85,000	40,000		125,000	16,000	109,000
Mesa			150,000		150,000		150,000
Mineral		2,000	40.000		2,000		2,000
Moffat			40,000		40,000		40,000
Montrose	144,000	38,000	98,000		280,000	22,000	258,000
Morgan							
Otero							
Ouray	140,000				140,000	10,000	130,000
Park							
Phillips	42,000	60,000			102,000		102,000
Pitkin Prowers	330,000				330,000	105,000	225,000
Pueblo	350,000				350,000	100,000	250,000
Rio Blanco		85,000			85,000	5,000	80,000
Rio Grande	80,000	95,000			175,000	24,000	151,000
Routt			94,000		94,000		94,000
Saguache							
San Juan	168,000				168,000	24,000	144,000
San Miguel	$90,000 \\ 213,000$				90,000 213 000	48,600	41,400 213,000
Summit	213,000				21.5 000		213,000
Teller							1.0
Washington							
Yuma				• • • • •			
State	\$2,984,530	\$665,000	\$526,000	\$ 3,000	\$4,178,530	\$ 515,900	\$3,662,630

<sup>\*</sup>Although Denver is a county by itself, its bond issues are municipal rather than county and are so listed on page 168A.

MINE PRODUCTION OF GOLD, SILVER, COPPER, LEAD AND ZINC IN COLORADO IN 1922 (U. S. Geological Survey)

	9	Gold	Silver	er	Copper	Jer Jer	Lead	p	Zinc	10	
COUNTY	Fine Ounces	Value	Fine Ounces	Value	Pounds	Value,	Pounds	Value	Pounds	Value	Total Value
Boulder	2,276	\$ 47,049	120,687	\$ 120,687			87,000	\$ 4,785		69	\$ 172,521
Chaffee Clear Greek Custer	969 1,789	20,031 36,982 186	26,187 196,222 14,520	26,187 196,222 14,520	20,000 14,000 32,000	2,700 1,890 4,320	652,000 957,000 397,509	35,860 52,635 21,863	177,000	10,089	94,867 333,329 40,889
Dolores	19	1,633	28,994	28,994	24,000	3,240	85,600	4,708		:	38,575
Eagle	3,489	72,124	583,737	583,737	1,600,000	216,000	308,000	16,940	11,000,000	627,000	1,515,801
Fremont	30	620	177	177	:	:	:	:			797
Gilpin	2.514	51,969 9,261	43,910	43,910	24,000	3,240	240,000 13,291	13,200			112,319 13,800
Hinsdale	64	1,323	50,100	50,100	14,000	1,890	112,000	6,160	:		59,473
Lake La Plata	19,734	407,938	952,000	952,000 10,700	870,000	117,450	5,000,000	275,000	9,000,000	513.000	2,265,388 43,010
Mineral Montrose	7.9	1,633	119,000	119,000	62,304	8,411	167,000	9,185			129,818 $25,411$
Ouray	3,340	69,044	533,300	533,300	55,000	7,425	1,450,000	79,750			689,519
Park Pitkin	6,853	141,664	15,530 525,200	15,530 525,200	: :		153,000	8.415 192,500	• •	• •	165,609 717,700
Routt	:	:	83	83	:	:		:		:	83
Saguache San Juan San Miguel Summit	238 1,243 55,658 13,609	4,920 25,695 1,150,553 281,323	$\begin{array}{c} 63,500 \\ 77,634 \\ 2,283,000 \\ 118,000 \end{array}$	63,500 77,634 2,283,000 118,000	42,000 110,000 660.000 94,000	5,670 14,850 89,100 12,690	110,000 1,600,000 6,900,000 415,000	6,050 88,000 379,500 22,825	1,300,000	74,100	80,140 280,279 3,902,153 473,427
Teller	195,999	4,051,659	25,900	25,900			•		:	:	4,077,559
Total, 1922	309,983	\$6,407,917	5,809,188	\$5,809,188	3,621,304	\$ 488,876	22,147,400	\$ 1,218,107	22,954,000	\$ 1,308,378	\$15.232,466
Total, 1921	330,659	6,835,328	5,631,657	5,631,657	4,153,442	535,794	19,660,466	884,721	2,360,000	118,000	14,005,500
Increase or decrease, 1922	-20,676	-427,411	+177,531	+177,531	-532,138	46,918	+2,486.934	+333,386	+20,594,000	4-1,190,378	+1,226,966

TOTAL PRODUCTION OF GOLD, SILVER, LEAD, COPPER AND ZINC IN COLORADO TO THE END OF 1922

(U. S. Geological Survey)

YAROR	TOTAL	8 165		268	_	2 612.601 22,316,390		47 101	14,787 8,321,740		887,371 15,186,905	4.000		104,333 437,760	52 656 99.903.045			58,348 10,477,694	70.416	436,2	5,031,638	1,659 (6,57)	13 233	55,055 42,434,574		154,814 76,988,371		8883	2,460,871	76 458 9 447 002	3.812.434 78.953,660		1,170 50,774,222	9.926		000 00 00 00 00 00 00 00 00 00 00 00 00
Zinc	Pounds Value			:	_		33,424,833 2,521	:	217.227	:	12,282,642 887	14.604.000		1,432,769 104	626 956		2	1,108,151 58		299,972,574 91,843,498	:	30,722		382,779 5	:	1,725,061 154	1,0		:	1 299	33		50,222,646 12,781,170			50,330 \$132,651,982
	Value Pou							930	:		1,274,394 12,2	996.968	_		153	110	997	403,283 1,1	3 100	_	52,727	45,124	K 999	:	97,242		204.924 16.9	•	•	17,885	4		_	833		43 177 233 1776.650,330
Copper	Pounds	8	9		1,004,215	398,894	2,608,905	1 097	625,662		6,657,887	6 542 244	13.276	726,663	1,044	5.171	15,333	2,858,411	10 695	_	306,511	259,053	98 980	27.534.453	537,193	24,421,887	1.155.866	210	124,447	3 045 104	50.566.766	16.075,039	1,184,124	451		974 294 106 8 4
Lead	Value	6	•	:			8,450,	1 000	1 36	-	1,806,621	4 060 705		28,479	9 60 6 0 60			4,010,	3000	86.700.		:		8.851.128			26 824 706						6,610,826	49		6191 675 055
1	Pounds					_	181,89	3,400	31.6	_	38,659,701	079 976 08	_	678,713	98 091 709	_		97,44	10,067	1.938.0	<u> </u>	:	00	199.421.576		_	576 761 832				290 761 661	_		.   612		A 056 939 AAA
Silver	Value	1	302				52,8	.,,	1,392	ř	9,238,	128		85,	327	ó —	4,916	4,560,	698		1,129	2,231	15	29.28		<u>ო</u>	6,900,745				1,549,664			1,180,571		9 0 E 1 1 E E 1 9 7 9
SS	Fine Ounces		202				58,1		2,713	۲ 	11,719,244	7 430 399	_	90,992		3 305	5,45	5,62	1,176	232.07	1,75	3,104	07.0	44 69	_	4	6,945,321	_	182,328	,	1,549,664			1,180,571	_	200 800 402
Gold	Value	0 0	1,489	295	15,991,149	7,523,564	22,955,719	38,445	9 100 762	4 973	1,979,596	9 401 098		82,300	16,924	12 965	1.212,126	1,444,856	3,474	52.094.569	3,600,986	24,891	2,094	9,731,975	47,504	35,115,968	10,948,112	793	2,263,279	392,226	99 909 199	60 178 638	19,484,994	330,181,668	0.100	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	COUNTY		Archilota 1858-1904	Baca 1900-1919	Boulder, 1858-1922	Chaffee, 1859-1922	Clear Creek, 1859-1922		Costilla, 1875-1914; 1921	Custer, 18/2-1922	Dolores, 1879-1922	Douglas, 1861-1915; 1921	Eagle, 10/9-1942	Fremont, 1881-1922	Garfield, 1878-1919	Glipin, 1859-1922	Gunnison, 1861-1873; 1922	Hinsdale, 1871-1875; 1922	Huerfano, 1875-1885; 1907	Jenerson, 1858-1885; 1915	La Plata and Montezuma, 1878-1922	Larimer and Jackson, 1895-1919	Las Animas, 1866-1887; 1899	Mesa, 1889-1919	Montrose, 1886-1922	:	Park, 1859-1922	Pueblo, 1894-1896; 1900-1901	Rio Grande, 1870-1919	Routt and Moffat, 1866; 1873-1921	Saguache, 1880-1922	San Mignel 1875-1999	Summit, 1860-1922	Teller, 1891-1922	Miscentaneous Sinair Counties	Ctoto Totol

NUMBERS ALLOTTED FOR MOTOR VEHICLE LICENSES IN COLORADO IN 1924

(From the Records of the Secretary of State)

	C O	L O R	A D O Y E	A R B	O O K	, 1	924			
Non- Residents	$\begin{array}{c} 11901 12100 \\ 12101 12150 \\ 12151 12250 \\ 12251 122575 \end{array}$	$\substack{12276 - 12325 \\ 12326 - 12350 \\ 12351 - 12750}$	$\begin{array}{c} 12751 - 12800 \\ 12801 - 12900 \\ 12901 - 12915 \\ 12916 - 12940 \\ 12941 - 12960 \\ 12961 - 12985 \\ 12986 - 13005 \end{array}$	$13006 - 13055 \\ 1001 - 6000 \\ 13056 - 13065 \\ 13066 - 13140$	$\substack{13141-13169\\13161-13185\\6001-11000}$	13186—13285	13286—13315 13316—13325 13326—13365 13366—13390	$13391 - 13400 \\ 13401 - 13600$	$\frac{13601}{13616} \frac{13615}{13616}$	13666—13680 13681—13780
Permits	13526—13625 13626—13645 13646—13795 13796—13805	$\substack{13806-13815\\13816-13840\\13841-14040}$	14041—14090 14091—14110 14111—14125 14126—14135 14136—14145 14146—14185 14186—14195	$14196 - 14215 \\ 1 - 12500 \\ 14216 - 14225 \\ 14226 - 14225$	14256—14265 14266—14280 12501—12700	14281—14340	14341—14360 14361—14370 14371—14380 14381—14390	$\frac{14391}{14401} \frac{14400}{14525}$	14526—14535 14536—14575	14576—14585 14586—14635
Replace- ments	4401—4500 4501—4550 4551—4650 4651—4665	4666—4695 4696—4725 4726—4875	4876—4905 4906—4930 4931—4945 4946—4965 4966—4985 4986—5025	5036—5085 1001—3500 5086—5095 5096—5120	5121—5130 5131—5150 3501—3700	5151—5225	5226—5255 5256—5270 5271—5290 5291—5315	5316—5325 5326—5450	5451—5460 5461—5585	5586—5610 5611—5660
Drivers	6401—6525 6526—6565 6566—6740 6741—6755	$\begin{array}{c} 6756 - 6770 \\ 6771 - 6800 \\ 6801 - 7100 \end{array}$	7101—7125 7126—7140 7141—7170 7171—7195 7196—7215 7216—7245 7246—7255	7256—7330 1—4700 7331—7335 7336—7375	7376—7400 7401—7420 4701—5500	7421—7495	7496—7545 7546—7555 7556—7575 7576—7615	7616—7635 7636—7735	7736—7745 7746—7945	7946—7955 7956—8030
M. C. Dealers	71—72 73—74 75—76	78— 79— 80 81— 95	$\begin{array}{c} 96-\\ 97-\\ 99-\\ 100-\\ 101-\\ 102-\\ 103-\\ 103-\\ \end{array}$	$104 - 107 \\ 1 - 30 \\ 108 - \\ 109 - $	110— 1111— 31— 40	112 - 113	114— 115— 116— 117—	118— 119—120	121— 122—123	124— 125—126
Motor Cycles	2501—2575 2576—2595 2596—2670 2671—2680	2681—2695 2696—2715 2716—2890	$\begin{array}{c} 2891 - 2915 \\ 2916 - 2925 \\ 2926 - 2940 \\ 2941 - 2950 \\ 2951 - 2960 \\ 2961 - 2980 \\ 2981 - 2985 \end{array}$	2986—3015 201—1500 3016—3020 3021—3030	3031—3040 3041—3050 1501—1775	3051-3110	3111—3130 3131—3135 3136—3140 3141—3155	3156—3165 3166—3190	$\frac{3191}{3201}$	3261—3270 3271—3300
Truck Dealers	251—255 256—260 261—265 266—270	$\begin{array}{c} 271 - 275 \\ 276 - 280 \\ 281 - 285 \end{array}$	286—290 291—295 296—300 301—305 306—310 311—315 316—320	$\begin{array}{c} 321 - 325 \\ 101 - 200 \\ 326 - 330 \\ 331 - 335 \end{array}$	336—340 341—345 201—215	346—350	351—355 356—360 361—365 366—370	371—375 376—380	381—385 386—390	391—395 396—400
Dealers	1651 - 1695 $1696 - 1730$ $1731 - 1780$ $1781 - 1790$	$\begin{array}{c} 1791 - 1805 \\ 1806 - 1835 \\ 1836 - 1960 \end{array}$	$\begin{array}{c} 1961 - 1995 \\ 1996 - 2010 \\ 2011 - 2015 \\ 2016 - 2030 \\ 2031 - 2040 \\ 2041 - 2065 \\ 2066 - 2070 \end{array}$	$\begin{array}{c} 2071 - 2145 \\ 1 - 1000 \\ 2146 - 2150 \\ 2151 - 2165 \end{array}$	$\substack{2166-2170\\2171-2205\\1001-1200}$	2206 - 2280	$\begin{array}{c} 2281 - 2315 \\ 2316 - 2320 \\ 2321 - 2330 \\ 2331 - 2345 \end{array}$	2346 - 2350 $2351 - 2425$	2426 - 2430 $2431 - 2480$	2481—2490 2491—2540
Trailers	156—165 166—170 171—180 181—185	$\begin{array}{c} 186 - 190 \\ 191 - 195 \\ 196 - 210 \end{array}$	211—215 216—220 221—225 226—230 231—235 236—240 241—245	$\begin{array}{c} 246 - 255 \\ 1 - 100 \\ 256 - 260 \\ 261 - 265 \end{array}$	266—270 271—275 101—115	276—285	286—295 296—300 301—305 306—310	311—315 316—325	326—330 331—340	341—345 346—355
Trucks	6751— 7250 7251— 7350 7351— 7650 7651— 7680	7681— 7930 7931— 8030 8031— 8480	8481—8540 8541—8640 8641—8680 8681—8740 8741—87780 8781—8880 8781—8880	8946 - 9245 $101 - 4100$ $9246 - 9260$ $9261 - 9335$	9336— 9385 9386— 9465 4101— 4750	9466- 9790	9791— $9890$ $9891$ — $9910$ $9911$ — $9930$ $9931$ — $9960$	9961— 9975 9976—10150	$\substack{10151 - 10180 \\ 10181 - 10630}$	10631—10715 10716—11015
0wners	$\begin{array}{c} 100001 104500 \\ 105001 106500 \\ 107001 111200 \\ 111501 112000 \end{array}$	$112501 - 114500 \\ 115001 - 117600 \\ 118001 - 125800$	127001—128500 129001—130400 131001—131500 131801—132800 132801—135800 136001—135800	$136801 - 139500 \\ 1 - 55000 \\ 140501 - 140600 \\ 140701 - 142100$	142401—143000 143101—145100 55001— 65500	145501—149700	$\begin{array}{c} 150201 152200 \\ 153001 153200 \\ 153501 154000 \\ 154301 155300 \end{array}$	155401—155500 155601—158900	$\substack{159601-160100\\160501-165000}$	167801—170400
COUNTY	Adams Alamosa Arapahoe Arehuleta	Baca Bent Boulder	Chaffee Cheyenie Clear freek Conejos Costilla Crowley	Delta Denver Dolores Douglas	Eagle Elbert El Paso	Fremont	Garfield Gilpin Grand Gunnison	Hinsdale	Jackson Jefferson	Kit Carson

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Lake La Plata Larimer Las Animas Lincoln Logan	170801—171400 171701—173400 91001— 98500 174001—179600 181001—183300 184001—188600	11016—11030 11031—11130 6251—6750 11131—11530 11531—11780 11781—12155	356—360 361—365 146—155 366—375 376—380 381—390	2541—2565 2566—26630 1551—1650 2631—2755 2756—2795 2796—2895	401—405 406—410 241—250 411—415 416—420 421—425	3301—3315 3316—3335 2301—2500 3336—3460 3461—3475	127—128 129— 66— 70 130—139 140—141 142—146	8031—8070 8071—8135 6201—6400 8136—8360 8361—8390 8391—8465	5661—5675 5676—5700 4301—4400 5701—5950 5951—5980 5981—6130	14636—14650 14651—14665 13451—13525 14666—14865 14866—14880	$\begin{array}{c} 13781 - 13795 \\ 13796 - 13820 \\ 11651 - 11900 \\ 13821 - 14020 \\ 14021 - 14050 \\ 14051 - 14050 \\ \end{array}$
Mesa Mineral Mod'at Montezuma Montrose Morgan	189501—194000 194101—194300 194401—195300 195801—196700 197001—199500 200501—204900	$\begin{array}{c} 12156 - 12505 \\ 12506 - 12525 \\ 12526 - 12565 \\ 12566 - 12640 \\ 12641 - 12840 \\ 12841 - 13840 \\ \end{array}$	391—400 401—405 406—410 411—415 416—425 426—435	2896—2995 2996—3000 3001—3020 3021—3045 3046—3085 3086—3145	426-435 436-440 441-445 446-450 451-455 456-460	3576—3700 3701—3705 3706—3715 3716—3725 3726—3750 3751—3825	147—151 152— 153— 153— 155— 156—158	8466—8655 8666—8675 8676—8700 8701—8725 8726—8775 8776—8875	6131—6230 6231—6240 6241—6265 6266—6285 6286—6335 6336—6435	14956—15105 15106—15115 15116—15135 15136—15145 15146—15160 15161—15210	14201—14300 14301—14315 14316—14340 1431—14355 14356—14380 14381—14480
Otero	$\substack{206001211000\\211801212200}$	13066—13365 13366—13385	436—445 446—450	3146—3245 3246—3265	461—465 466—470	3826—3925 3926—3940	159—163 164—	8876—8975 8976—9005	6436—6535 6536—6555	$\frac{15211}{15241} \frac{15240}{15241}$	$\frac{14481-14530}{14531-14540}$
Park Phillips Pitkin Prowers Pueblo	212301—212900 213.101—215500 216001—216300 216401—219600 66001—75100	13386—13425 13426—13700 13701—13710 13711—13935 4751— 5450	451—455 456—460 461—465 466—475 116—130	3266—3275 3276—3305 3306—3310 3311—3385 1201—1350	471—475 476—480 481—485 486—490 216—230	3941—3955 3956—3975 3976—3990 3991—4010 1776—2025	165— 166— 167— 168— 41— 55	9006—9015 9016—9035 9036—9055 9056—9115 5501—5800	6556—6570 6571—6645 6646—6660 6661—6735 3701—4050	15251—15260 15261—15280 15281—15290 15291—15320 12701—13200	14541—14550 14551—14575 14576—14585 14586—14685 11001—11400
Rio Blanco Rio Grande Routt	$\begin{array}{c} 220301 220900 \\ 221501 223700 \\ 224001 225500 \end{array}$	13936—13970 13971—14245 14246—14285	476—480 481—485 486—490	3386—3395 3396—3435 3436—3475	491—495 496—500 501—505	4011—4015 4016—4035 4036—4050	169— 170— 171—	$\begin{array}{c} 91169135 \\ 91369210 \\ 92119260 \end{array}$	6736—6760 6761—6835 6836—6860	15321—15330 15331—15350 15381—15365	14686—14700 14701—14725 14726—14750
Saguache San Juan San Miguel Sedgwick Summit	225901—227100 227601—227750 227801—228300 228801—230300 231001—231300	14286—14435 14436—14450 14451—14500 14501—14650 14651—14665	491—495 496—500 501—505 506—510 511—515	3476—3490 3491—3495 3496—3510 3511—3530 3531—3535	506—510 511—515 516—520 521—525 526—530	4051—4065 4066—4070 4071—4110 4111—4120 4121—4135	172- 173- 174- 175-	9261 - 9300 $9301 - 9330$ $9331 - 9380$ $9381 - 9405$ $9406 - 9415$	6861—6890 6891—6905 6906—6930 6931—6955 6956—6970	15366—15380 15381—15399 15391—15400 15401—15425 15426—15435	14751—14775 14776—14790 14791—14800 14801—14900 14901—14915
Teller	231601—232800	14666—14740	516—520	3536—3550	531—535	4136—4160	177—	9416—9465	6971—6995	15436—15475	14916—14940
Washington	$\substack{233001236200\\7700189600}$	14741—15190 5451— 6250	521—530 131—145	3551—3590 1351—1550	536—540 231—240	4161 - 4185 $2026 - 2300$	178 - 179 $56 - 65$	9466—9490 5801—6200	6996—7045 4051—4300	15476—15535 13201—13450	$\frac{14941}{11401}$
Yuma	237301—240800	15191—15740	531—540	3591—3640	541—545	4186—4210	180—	94919540	7046-7120	15536—15560	14966—15015
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## MOTOR VEHICLE REGISTRATION AND FEES COLLECTED FOR 1923

(From the Records of the Secretary of State)

COUNTY	Owners	Trucks and Trailers	Dealers	Truck Deal's	Motor Cycles	M. C. Deal's	l'rivers	Re- Issues	Re- place- ments	Permits	Spc. Eng. No.	Fees Collected
Adams	3 558 1.237 3,471 283	489 75 272 17	26 25 39 4	···· i	43 11 49 3	• • •	119 21 138 7	406 95 365 21	79 28 84 1	90 10 157	19 2 7	\$ 23,693.33 7,377.99 21,056.7 1,471.9
Baca	1,275 $1.605$ $7,348$	203 55 376	3 9 98		5 6 112		2 10 296	64 112 834	$\begin{array}{c} 21 \\ 25 \\ 148 \end{array}$	4 5 169	$\frac{22}{3} \\ 26$	8 202.1 8,615.8 45,223.1
Chaffee Cheyenne Clear Creek Conejos Costilla Crowley Custer	1,176 405 302 780 412 1,064 314	47 79 25 37 22 82 48	27 9  5 2 10		15 2 5 2 6 9 2		18 12 24 11 7 13	125 52 26 38 23 87 22	23 3 5 8 18 2	41 13 7  38 4	3 4  1  2	6.868.6 5,002.4 1,929.7 4,255.8 2,307.9 6,278.0 1,988.0
Delta Denver Dolores Douglas	2,169 52,174 64 904	261 3,868 6 53	730 	30 	16 1,037 	 17 	$\begin{array}{c} 48 \\ 4,361 \\ 1 \\ 24 \end{array}$	7,384 4 74	34 1,651 	10,872 29	13 336 	14,014.9 363,525.6 298.1 5,449.3
Eagle Elbert El Paso	$^{345}_{1,273}_{10,008}$	34 57 611	23 142	$\frac{\cdots}{2}$	4 3 149	··· 5	11 10 669	12 87 1,144	$19\\107$	4 5 150	8 64	1,869.6 7,339.5 68,018.3
Fremont	3,749	271	59	2	47		55	443	61	39	3	22,491.2
Garfleld Gilpin Grand Gunnison	$\begin{array}{c} 1,234 \\ 101 \\ 361 \\ 703 \end{array}$	$\begin{array}{c} 71 \\ 6 \\ 23 \\ 16 \end{array}$	12 6 7	::: :: <sub>i</sub>	9  3 5	•••	22 2 11 18	60 8 13 37	9 3 2 14	9 3 6 7	 1	7,062.4 591.2 1,746.3 3,331.0
Hinsdale Huerfano	$\begin{smallmatrix} 62\\2.549\end{smallmatrix}$	$\begin{array}{c} 9 \\ 123 \end{array}$	$\frac{2}{60}$		4 15	• • •	13 71	6 284	iii	1 100		408.6 14.939.3
Jackson Jefferson	296 4.033	17 401	$\begin{array}{c} 3 \\ 36 \end{array}$		5 46		159	$\frac{23}{376}$	$\frac{2}{93}$	3 27	7	1,481.9 25,516.8
Kiowa Kit Carson	$\frac{829}{1,921}$	64 249	$\begin{array}{c} 2\\31\end{array}$		3 6		5 50	44 126	7 28	28	9 3	4,766.8 13.623.3
Lake La Plata Larimer Las Animas Lincoln Logan	438 1 246 6 830 5,436 1,633 3,578	$\begin{array}{c} 4 \\ 61 \\ 348 \\ 334 \\ 186 \\ 275 \end{array}$	13 39 82 91 22 54	···· ··· i	$\begin{array}{c} 4 \\ 12 \\ 129 \\ 75 \\ 5 \\ 37 \end{array}$	3	25 48 155 172 9 46	22 106 576 649 89 307	$\begin{array}{c} 6 \\ 10 \\ 76 \\ 161 \\ 20 \\ 100 \end{array}$	9 6 46 194 6 80	4 10 29 6 33	2,497.1 7,310.3 41,800.9 33,169.5 10,334.0 21,871.1
Mesa	4.022 $84$ $515$ $618$ $1.670$ $3.384$	298 8 15 60 155 159	76 3 11 18 35	4	63 1 3 1 12 34	1	168 3 12 13 28 40	445 5 13 26 85 387	66 1 1 1 1 12 53	5 1 8 33	21  2 4 	23.910.3 443.9 2.359.7 3.726.9 10.357.7 19.153.3
Otero Ouray	$\frac{4,402}{261}$	257 8	50 4		62 5	3	64 19	350 6	86 4	16	13	25,889.3 1.482.9
Park Phillips Pitkin Prowers Pueblo	398 1,570 169 2,555 8,911	30 214 1 185 591	5 14  40 128		6 7 4 7 176		1 3 4 84 194	20 79 7 238 916	$\begin{array}{ccc} & & 2 & \\ & 33 & \\ & 1 & \\ & 76 & \\ & 167 & \end{array}$	2 5 2 25 485	2 20 30	$\begin{array}{c} 2.225.4 \\ 10.186.0 \\ 745.0 \\ 15.270.4 \\ 55.428.7 \end{array}$
Rio Blanco Rio Grande	307 1,557 1,020	17 245 25	4 25 24	• • •	1 8 8	•••	4 43 21	7 89 52	1 18 4	2 4 2	···i 3	1,515.4 11,063.7 4,990.1
Saguache San Juan San Miguel Sedgwick Summit	900 58 336 918 184	105 8 21 87 4	5 5 8 8	i	2 1 15 ···	•••	18 15 22 3	68 4 23 62 16	14  3 4	6 1 13	11  2 4	5,680.2 375.0 1,991.5 5 627.6 847.3
Teller	781	43	3		10		29	81	1	14	3	4,689.0
Washington Weld	1,966 11,174	428 736	$\begin{array}{c} 15 \\ 108 \end{array}$	$\frac{2}{2}$	$\frac{11}{131}$	··· <u>·</u> 2	8 246	$^{141}_{1,278}$	$\frac{20}{177}$	79 222	3 29	14,316.9 67,069.3
Yuma	2,743	476	22		11		28	192	34	7	9	19 141.8
Total	175,669	13,351	2,326	50	2.473	43	7,736	18,894	3,759	13,190	779	\$1.126,218.5

## Rank of Counties in Area

County	Rank	Area	County	Rank	Area
Las Animas	1	3,077,760	Huerfano	32	960,000
Moffat		2,981.120	San Miguel		824,320
Weld		2,574,080	Morgan	34	823,040
Rio Blanco		2,062,720	Adams	35	807,680
Gunnison	0	2,034,560	Otero	5 b	805,760
Mesa	6	2,024,320	Conejos		801,280
Saguache		2,005,120	Archuleta		780,800
Garfield		1,988,480	Delta Costilla		768,640
Larimer		1,682,560	Chaffee		758,400 693,120
Lincoln	10	1,644,800			,
Baca	11	1,633,280	Dolores		667,520
Washington	12	1,613,440	Pitkin Hinsdale		652,160
Pueblo		1,557,120	Rio Grande		$621,440 \\ 574,720$
Yuma		1,514,880	Mineral		554,240
Routt	15	1,477,760			, -
35 /	1.0	1 440 000	Douglas		540,800
Montrose		1,448,960 1,434,880	Arapahoe		538,880
Park Kit Carson		1,381,760	Crowlev		517,120 $517,120$
El Paso		1,357,440	Boulder		488.960
Montezuma		1.312.640			,
		1 104 040	Custer		478,080
GrandElbert	21	1,194,240 1.188,480	Alamosa Phillips		465,280 440,320
La Plata		1,184,540	Summit		415.360
Logan		1.166.080	Teller		350,080
Kiowa	25	1,150,720	G 3		′
Gl	9.6	1.137,280	Sedgwick		339,840
Cheyenne		1,137,280	OuraySan Juan		$332,160 \\ 289,920$
Prowers		1.043.200	Clear Creek		249,600
Eagle	29	1.036.800	Lake		237.440
Fremont	30	996,480	Gilpin	62	84,480
Bent	31	975,360	Denver	63	37,120

# Rank of Counties According to Population

	Rank	Rank	Population	Rar		Population
County	1910	1920	1920	County 191	0 1920	1920
Denver	1	1	256,491	Lake	34	6.630
Pueblo		$\bar{2}$	57,638	Crowley*	35	6,383
Weld		3	54.059	Montezuma36	36	6,260
El Paso		4	44,027	Gunnison32	37	5,590
Las Animas		5	38,975	Phillips46	38	5,499
Boulder	6	6	31.861	San Miguel38	39	5.381
Larimer		7	27,872	Alamosa*	40	5.148
Otero		8	22,623	Moffat *	41	5.148 $5.129$
Mesa		9	22,281	Costilla33	42	5,032
Logan		1.0	18,427	Saguache40	43	4,638
		11	- /	baguache40	40	4,000
Fremont		11	17,883	Sedgwick	44	4.207
Huerfano		12	16,879	Kiowa50	45	3,755
Morgan		13	16,124	Cheyenne	46	3,746
Adams		14	14,430	Archuleta44	47	3.590
Jefferson	12	15	14,400	Douglas45	48	3.517
Yuma	25	16	13.897	2000	10	0,011
Prowers		17	13,845	Eagle49	49	3,385
Arapahoe	19	18	13,766	Rio Blanco53	50	3,135
Delta		19	13,668	Clear Creek37	51	2,891
Montrose	18	20	11,852	Pitkin39	52	2,707
La Dieta	1 77	0.1	11.218	Grand56	53	2,659
La Plata		$\begin{array}{c} 21 \\ 22 \end{array}$				
Washington		22	11,208	Ouray43	54	2,620
Kent		$\frac{2.5}{24}$	9,705	Custer	55	2,172
Garfield			9,304	Park	56	1,977
Routt	21	25	8,948	Summit54	57	1,724
Kit Carson	28	26	8.915	San Juan	58	1,700
Baca		27	8.721			
Conejos		28	8,416	Gilpin41	59	1,364
Lincoln		29	8,273	Jackson	60	1,340
Rio Grande		30	7.855	Dolores	61	1,234
			,	Mineral57	62	779
Chaffee		31	7,753	Hinsdale59	63	538
Elbert		32	6 980			
Teller	11	33	6,696	State		939,629

\*Crowley county was created in 1911, Alamosa county in 1913, and Moffat county in 1911.

## Colorado Cities and Towns

The NCORPORATED municipalities in Colorado include towns, cities of the second class and cities of the first class. All incorporated places with populations not exceeding 2,000 are towns. When a town achieves a population of 2,000 or more and furnishes satisfactory proof of same, such as a state or federal census report or the findings of a special census authorized by its board of trustees, it may become a city of the second class; and when its population reaches the 15,000 mark it is entitled to the dignity of rank as a city of the first class.

The following list includes municipalities against which taxes were as sessed for municipal purposes in 1924. It is made up of three cities of the first class, 28 cities of the second class and 184 towns. But the classification is by no means constant. Leadville, now a comparatively small city of the second class, was once an ambitious and growing city of the first class, and Creede, now a town of 500, was once a thriving city of the second class. All over the state, but more numerous in the metal mining districts, are the sites of ghost towns, once incorporated places, but now only postoffices and in some cases barren land only, with no trace of the buildings that once housed their populations. The list here given includes only active municipal corporations.

The date of incorporation given is the date on which the people of the community voted to make it a municipal corporation, this being the only process by which a municipal corporation could be established in Colorado after statehood was conferred, in 1876. Previous to that towns were incorporated in several ways. Data have not yet been completed showing the dates of incorporation for the cities and towns organized before Colorado became a state.

Only municipal utilities are mentioned here. It may be said, however, that almost every municipality in this list has an electric light system and electric current available for power, though it is not mentioned specifically unless it is operated by the municipality. It is also possible that a few municipalities have privately owned water systems, though the number is very small. Bank deposits here given are as of January 1, 1924, and assessed valuations and tax levies are for 1923,

fixing taxes to be paid in 1924. Bonds are given as of January 1, 1924.

Key to pronunciation—The simplest possible system of pronunciation has been adopted here, with full realization that it fails in indicating certain shades of sound and stress.

āte, ăt, ärm, dāta, saw. mē, met, mērge. mīte, mit. nōte, not, nôrth. tōō, look, hūt. out, thin, the.

Aguilar (a'gwa lar)—Town in Las Animas county; on D. & R. G. W. railroad; incorporated 11-13-1893; population—1920 census, 1,236; 1924 estimate, 1,520; altitude, 6.700 feet; assessed valuation, \$640,426; municipal tax levy, 22.5 mills; has municipal water system; bank deposits, \$206,420. Bonds issued—Water works, \$81,000; all outstanding.

Akron (āk'rūn)—Town, countyseat of Washington county; on Burlington railroad; incorporated 8-2-1887; population—1920 census, 1,401; 1924 estimate, 1,480; altitude, 4,300 feet; assessed valuation, \$1,425,512; municipal tax levy, 11 mills; has municipal water system, sanitary sewer system and light system; bank deposits, \$500,180. Bonds issued—Water works, \$60,000; sanitary sewer, \$50,000. Total bonds issued, \$110,000; redeemed, \$9,500; outstanding, \$100,500.

Alamosa (ål' a mō' sa)—City of second class, countyseat of Alamosa county; on D. & R. G. W. railroad; incorporated, 7-20-1878; population—1920 census, 3,171; 1924 estimate, 3,550; altitude, 7,550 feet; assessed valuation, \$2,177,690; municipal tax levy, 17.5 mills; has municipal water system and light system; bank deposits, \$1,324,230. Bonds issued—Water works, \$120,000; sanitary sewers, \$13,000. Total bonds issued, \$133,000, all outstanding.

Animas City (ăn' i măs)—Town in La Plata county; on D. & R. G. W. railroad; incorporated, 9-5-1878; population—1920 census, 250; 1924 estimate, 210; altitude, 6.500 feet; assessed valuation, \$166.065; municipal tax levy, 17 mills. Bonds issued—Water works, \$25.000; redeemed, \$3,000; outstanding, \$22.000.

Antonito (ăn tō ne' tō)—Town in Conejos county; on D. & R. G. W. railroad; incorporated, 11-2-1889; population—1920 census, 946; 1924 estimate, 1,050; altitude, 7,888 feet; assessed valuation, \$524,610; municipal tax levy, 11 mills; has municipal water system and sanitary sewer system; bank deposits, \$278-946. Bonds issued—Refunding warrants, \$15,000; water works, \$65,000; sanitary sewer, \$3,000. Total bonds issued, \$83,000, all outstanding.

Arvada (är vă' da)—Town in Jefferson county; on C. & S., Denver & Salt Lake railroads and Interurban electric; incorporated, 7-26-1904; population—1920 census, 915; 1924 estimate, 1,150; altitude, 5,300 feet; assessed valuation, \$916,375; municipal tax levy, 14 mills; has municipal water system and sanitary sewer system; bank deposits, \$485,960. Bonds issued—Water works, \$56,000; sanitary

sewer, \$68,000; streets and alleys, \$32,-715. Total bonds issued, \$156,715; redeemed, \$17,500; outstanding, \$139,215.

Aspen (ăs'pen)—Town, countyseat of Pitkin county; on D. & R. G. W. railroad; incorporated, 2-5-1881; population—1920 census, 1,265; 1924 estimate, 1,330; altitude, 7,850 feet; assessed valuation, \$440,365; municipal tax levy, 20.23 mills; bank deposits, \$436,681. Bonds issued—Miscellaneous, \$85,800, all outstanding.

Ault (awlt)—Town in Weld county; on U. P. railroad; incorporated, 3-21-1904; population—1920 census, 769; 1924 estimate, 820; altitude, 4,940 feet; assessed valuation, \$557,860; municipal tax levy, 16.5 mills; has municipal water system; bank deposits, \$411,974. Bonds issued—Water works, \$44,000; parks, \$5,000. Total bonds issued, \$49,000; redeemed, \$6,000; outstanding, \$43,000.

Aurora (aw rō'ra)—Town in Adams and Arapahoe counties; incorporated, under name of Fletcher, 4-21-1891; name changed to Aurora, 2-25-1907; population—1920 census, 983; 1924 estimate, 1,050; altitude, 5,400 feet; assessed valuation, \$1,245,230; municipal tax levy, 45 mills; has municipal water system; bank deposits, \$527,219. Bonds issued—Water works, \$400,000, all outstanding.

Basalt (bă' sawlt or bă sawlt')—Town in Eagle county; on D. & R. G. railroad; incorporated, 8-12-1901; population—1920 census, 185; 1924 estimate, 205; altitude, 6,600 feet; assessed valuation, \$50,102; municipal tax levy, 4.4 mills. No bonded debt.

Bayfield (bā' fēld)—Town in La Plata county; on D. & R. G. W. railroad; incorporated, 7-13-1906; population—1920 census, 267; 1924 estimate, 310; altitude, 5500 feet; assessed valuation, \$115,630; municipal tax levy, 11 mills. Bonds issued—Miscellaneous, \$17,000, all outstanding.

Berthoud (ber'thood)—Town in Larimer county; on C. & S. railroad; incorporated, 7-17-1888; population—1920 census, 852; 1924 estimate, 900; altitude, 5,240 feet; assessed valuation, \$969,140; municipal tax levy, 8.8 mills; has municipal water and light systems; bank deposits, \$446,019. Bonds issued—Water works, \$30,000; redeemed, \$24,000; outstanding, \$6,000.

Blanca (blăn' ka)—Town in Costilla county; on D. & R. G. W. railroad; incorporated, 10-25-1909; population—1920 census, 380; 1924 estimate, 365; altitude, 7,870 feet; assessed valuation, \$308,555; municipal tax levy, 10 mills; bank deposits, \$53,606. No bonded debt.

Bonanza (bō năn' za)—Town in Saguache county; incorporated, 1-3-1881; population—1920 census, 91; 1924 estimate, 130; altitude, 8,000 feet; assessed valuation, \$28,967; municipal tax levy, 10 mills. No bonded debt.

Boulder (bōl' dēr)—City of second class, countyseat of Boulder county; on C. & S. railroad and Interurban electric; incorporated, .........; population—1920 census, 11,006; 1924 estimate, 12,400; altitude, 5,350 feet; assessed valuation, \$12,338,274; municipal tax levy, 10.3 mills; has municipal water and light systems and sanitary sewer system; bank deposits, \$4,785,085. Bonds issued—Water works, \$640,000; bridges and viaducts, \$75,000; sanitary sewer, \$114,700;

storm sewer, \$147,100; streets and alleys, \$793,700; miscellaneous, \$4,000. Total bonds issued, \$1,774,500; redeemed, \$49,-000; outstanding, \$1,725,500.

Breckenridge (brek' en rij) — Town, countyseat of Summit county; on C. & S. railroad; incorporated, 2-4-1880; population—1920 census, 796; 1924 estimate, 580; altitude, 9,579; assessed valuation, \$477,261; municipal tax levy, 13 mills; has municipal water and light systems; bank deposits, \$212,493. Bonds issued—Water works, \$17,000, all outstanding.

Water works, \$17,000, all outstanding.

Brighton (brl' tún) — City of second class, countyseat of Adams county; on U. P. railroad; incorporated 6-11-1887; population—1920 census, 2,715; 1924 estimate, 3,350; altitude, 4,979; assessed valuation, \$2,446,930; municipal tax levy, 12.5 mills; has municipal water and light systems; bank deposits, \$1,048,022. Bonds issued—Water works, \$200,000; sanitary sewer \$80,000; streets and aleys, \$117,000. Total bonds issued, \$397,000, all outstanding.

Branson (brăn sǔn)—Town in Las Animas county; on C. & S. railroad; incorporated, 6-3-1920; population—1924 estimate, 400; altitude, 6,000 feet; assessed valuation, \$183,871; municipal tax levy, 23 mills; has municipal light plant; bank deposits, \$50,127. Bonds issued—Water works, \$35,000, all outstanding.

Brush (brūsh)—Town in Morgan county; on Burlington railroad; incorporated, 10-18-1884; population—1920 census, 2,103; 1924 estimate, 2,560; altitude, 4,280 feet; assessed valuation, \$1,535,684; municipal tax levy, 15.5 mills; has municipal water system, sanitary sewer system, municipal light system; bank deposits, \$1,153,470. Bonds issued—Water works, \$183,000; sanitary sewers, \$23-500; storm sewers, \$39,000; streets and alleys, \$125,500. Total bonds issued, \$371,000; redeemed, \$50,112; outstanding, \$320,888.

Buena Vista (bū'na vis'ta) — Town, countyseat of Chaffee county; on D. & R. G. W. railroad; incorporated, 10-28-8879; population—1920 census, 903; 1924 estimate, 1,085; altitude, 7,800 feet; assessed valuation, \$517,551; municipal tax levy, 11 mills; has municipal water system; bank deposits, \$159,246. Bonds issued—Water works, \$30,000; redeemed, \$18,500; outstanding, \$11,500.

Burlington (ber'ling tun) — Town. countyseat of Kit Carson county; on Rock Island railroad; incorporated, 5-15-1888; population—1920 census, 991; 1924 estimate, 1,200; altitude, 4,250 feet; assessed valuation, \$1,353,934; municipal tax levy. 20.45 mills; has municipal water system, sanitary sewer system; bank deposits, \$363,248. Bond issue — Water works, \$170,000; miscellaneous, \$63,200. Total bonds issued, \$233,200, all outstanding.

Calhan (kăl' hăn) — Town in El Paso county; on Rock Island railroad; incorporated, 4-22-1919; population—1924 estimate, 400; altitude, 6,508 feet; assessed valuation, \$315,130; municipal tax levy, 6 mills; bank deposits, \$308,856. No bonded debt.

Canon City (kăn'yŭn)—City of second class, countyseat of Fremont county; on D. & R. G. W. railroad; incorporated, ...; population—1920 census, 4,551; 1924 estimate, 5,000; altitude, 5,333 feet; assessed valuation, \$4,425,498; municipal tax levy, 11 mills; has municipal water system, sanitary sewer system, and electric light system; bank deposits, \$2,752,

394. Bonds issued—General municipal, \$40,000; water works, \$350,000; electric lights, \$30,000; streets and alleys, \$80,-050. Total bonds issued, \$500,050; redeemed, \$57,600; outstanding, \$442,450.

Carbondale (kăr' bǔn dāl) — Town in Garfield county; on D. & R. G. W. raliroad; incorporated, 1-30-1888; population 1920 census, 310; 1924 estimate, 360; altitude, 6,000 feet; assessed valuation, \$386,621; municipal tax levy, 14.2 mills; has municipal water system; bank deposits, \$213,360. Bonds issued — Water works, \$37,500; redeemed, \$7,500; outstanding, \$30,000.

Castle Rock (kăsl)—Town, countyseat of Douglas county; on A. T. & S. F. and D. & R. G. W. railroads; incorporated, 4-14-1881; population—1920 census, 461; 1924 estimate, 500; altitude, 6,000 feet; assessed valuation, \$565,225; municipal tax levy, 20.5 mills; has municipal water system, sanitary sewer system; bank deposits, \$530,753. Bonds issued—Water works, \$75,000; redeemed, \$3,000; outstanding, \$72,000.

Cedaredge (sē'dēr ej)—Town in Delta county; incorporated, 2-12-1907; populatiom—1920 census, 455; 1924 estimate, 485; altitude, 6,100 feet; assessed valuation, \$275,730; municipal tax levy, 13 mills; has municipal water system; bank deposits, \$165,732. Bonds issued—Miscellaneous, \$43,700; redeemed, \$500; outstanding, \$43,200.

Center (sen ter) — Town in Saguache county; on San Luis Central railroad; incorporated, 9-1-1906; population—1920 census, 547; 1924 estimate, 680; altitude, 7,641 feet; assessed valuation, \$47,369; municipal tax levy, 11.55 mills; has municipal water system; bank deposits, \$141,566. Bonds issued—Water works, \$35,000, all outstanding.

Cheraw (chē raw') — Town in Otero county; on A. T. & S. F. railroad; incorporated, 3-12-1917; population—1920 census, 186; 1924 estimate, 250, altitude, 4,500 feet; assessed valuation, \$177,483; municipal tax levy, 13.5 mills; has municipal water system; bank deposits, \$84,476. Bonds issued—Water works, \$12,000, all oustanding.

Cheyenne Wells (shī'en) — Town, countyseat of Cheyenne county; on U. P. railroad; incorporated, 5-3-1890; population—1920 census, 508; 1924 estimate, 690; altitude, 4,282 feet; assessed valuation, \$868,140; municipal tax levy, 12.8 mills; has municipal water system, sanitary sewer system; bank deposits, \$182,-905. Bonds issued—Water works, \$94,-000, all outstanding.

Coal Creek (kōl) — Town in Fremont county; incorporated, 1-10-1882; population—1920 census, 618; 1924 estimate, 615; altitude, 5,600 feet; assessed valuation, \$79,111; municipal tax levy, 26 mills. No bonded debt.

Collbran (köl' bran) — Town in Mesa county; incorporated, 6-23-1908; popu-

lation—1920 census, 286; 1924 estimate, 295; altitude, 6,000 feet; assessed valuation, \$157,959; municipal tax levy, 16 mills; has municipal water system; bank deposits, \$166,147. Bonds issued—Water works, \$14,500, all outstanding.

Cortez (kôr tez')—Town, countyseat of Montezuma county; incorporated, 9-27-1902; population—1920 census, 541; 1922 estimate, 670; altitude, 6,198 feet; assessed valuation, \$424,045; municipal tax levy, 19 mills; has municipal water system; bank deposits, \$305,503. Bonds issued—Water works, \$61,000, all outstanding.

Craig (krāg) — Town, county seat of Moffat county; on Denver & Salt Lake railroad; incorporated, 4-21-1908; population—1920 census, 1,297; 1924 estimate. 1,500; altitude, 6,200 feet; assessed valuation, \$834,370; municipal tax levy, 20 mills; has municipal water system, sanitary sewer system; bank deposits, \$534,305. Bonds issued—Water works, \$52,200; sanitary sewer, \$38,000. Total bonds issued, \$90,000; redeemed, \$16,000; outstanding, \$74,000.

Crawford (kraw' ford)—Town in Delta county; incorporated, 10-11-1910; population—1920 census, 149; 1924 estimate, 150; altitude, 6,800 feet; assessed valuation, \$61,335; municipal tax levy, 6 mills; bank deposits, \$86,807. No bonded debt.

Creed (krēd) — Town, countyseat of Mineral county; on D. & R. G. W. railroad; incorporated, 3-19-1892; population—1920 census, 500; 1924 estimate, 515; altitude, 8,854 feet; assessed valuation, \$265,400; municipal tax levy, 25 mills; has municipal water system, sanitary sewer system; bank deposits, \$99,-191. No bonded debt.

Crested Butte (krest' ed būt)—Town in Gunnison county; on D. & R. G. W. railroad; incorporated, 6-24-1880; population—1920 census, 1,213; 1924 estimate, 1,225; altitude, 9,000 feet; assessed valuation, \$408,545; municipal tax levy, 13.5 mills; bank deposits, \$219,475. Bonds issued—Miscellaneous, \$10,000; redeemed, \$600; outstanding, \$9,400.

Crestone (kres' tōn)—Town in Saguache county; on D. & R. G. W. railroad; incorporated, 3-29-1901; population—1920, census, 74; 1924 estimate, 90; altitude, 7,500 feet; assessed valuation, \$32,410; municipal tax levy, 11 mills. No bonded debt,

Cripple Creek (kripl)—City of second class, countyseat of Teller county; incorporated, 5-28-1892; population—1920 census, 2,325; 1924 estimate, 2,350; altitude, 9,375 feet; assessed valuation, \$748,150; municipal tax levy, 50 mills; bank deposits, \$1,415,865. Bonds issued—General municipal, \$123,000; redeemed, \$42,000; outstanding, \$81,000.

Crook (krook)—Town in Logan county; on U. P. railroad; incorporated, 9-3-1918; population—1920 census, 232; 1924 estimate, 260; altitude, 3,700 feet; assessed valuation, \$185,238; municipal tax levy, 23 mills; has municipal water system, municipal light system; bank deposits, \$85,649. Bonds issued—Water works, \$28,000, electric lights, \$6,000. Total bonds issued, \$34,000, all outstanding.

Crowley (krou'li)—Town in Crowley county; on Missouri Pacific railroad; incorporated, 9-20-21; population—1920 census, 224; 1924 estimate, 290; altitude, 4.275 feet; assessed valuation, \$196.380; municipal tax levy, 10.7 mills; bank deposits, \$32,761. No bonded debt.

Dacono (dā ko'no) — Town in Weld county; on U. P. railroad; incorporated, 1-8-1908; population—1920 census, 172; 1924 estimate, 275; altitude, 4,500 feet; assessed valuation, \$61,490; municipal tax levy, 15.8 mills; has municipal water system. No bonded debt.

DeBeque (dē bek')—Town in Mesa county; on D. & R. G. W. railroad; incorporated, 11-13-1889; population—1920 census, 292; 1924 estimate, 385; altitude, 4,800 feet; assessed valuation, \$217,452; municipal tax levy, 17.7 mills; has municipal water system; bank deposits, \$89,443. Bonds issued—Water works, \$77,000, all outstanding.

Deer Trail (der tral)—Town in Arapahoe county; on U. P. railroad; incorporated, 1-5-1920; population—1924 estimate, 330; altitude 5,183 feet; assessed valuation, \$276,685; municipal tax levy, 23 mills; has municipal water system; bank deposits, \$227,247. Bonds issued—Water works, \$40,000, all outstanding.

Del Norte (del nôrt) — Town, county-seat of Rio Grande county; on D. & R. G. W. railroad; incorporated, ......; population—1920 census, 1,007; 1924 estimate, 995; altitude, 7,778 feet; assessed valuation, \$509,550; municipal tax levy, 16 mills; has municipal water system, sanitary sewer system, municipal light system; bank deposits, \$331,827. Bonds issued—Water works, \$52,500; miscellaneous, \$8,500. Total bonds issued, \$61,000; redeemed, \$1,500; outstanding, \$59,500.

Delagua (de la' wa) — Town in Las Animas county; on C. & S. railroad; incorporated, 11-13-1889; population—1920 census, 1,035; 1924 estimate, 1,200; altitude, 6,700 feet. No bonded debt.

Delta (del'ta)—City or second class, countyseat of Delta county; on D. & R. G. W. railroad; incorporated, 10-12-1882; population—1920 census, 2,623; 1924 estimate, 2,800; altitude, 4,980 feet; assessed valuation, \$2,822,155; municipal tax levy, 13.5 mills; has municipal water system and sanitary sewer system; bank deposits, \$1,210,699. Bonds issued—Water works, \$115,000; miscellaneous, \$198,000. Total bonds issued, \$313,000, all outstanding.

Denver (den' vēr)—City of first class, countyseat of Denver county; all rail-roads; incorporated, ...; population—1926 census, 256,491; 1924 estimate, 277,215; altitude, 5,280 feet; assessed valuation, \$388,610,170; municipal tax levy, 9.59 mills; has municipal water system and sanitary sewer system; bank deposits, \$164,019,652. Bonds issued — Water works, \$14,523,600; bridges and viaducts, \$260,000; parks, \$445,700; sanitary sewers, \$242,800; storm sewers, \$780,100; streets and alleys, \$2,443,400. Total bonds issued, \$18,695,600, all outstanding.

**Dillon** (dil' ŭn)—Town in Summit county; on C. & S. railroad; incorporated, 12-16-1882; population—1920 census, 126; 1924 estimate, 75; altitude, 8,600 feet; assessed valuation, \$99,914; municipal tax levy, 8 mills. No bonded debt.

Dolores (dōl ō' rez)—Town in Montezuma county; on Rio Grande Southern railroad; incorporated, 7-7-1900; population—1920 census, 465; 1924 estimate, 460; altitude, 6,957 feet; assessed valuation, \$381,475; municipal tax levy, 16 mills; has municipal water system; bank deposits, \$400,778. Bonds issued—Water works, \$45,000; redeemed, \$32,500; outstanding, \$12,500.

Durango (dōō răn'gō)—City of second class, countyseat of La Plata county; on D. & R. G. W. railroad; incorporated, 4-9-1881; population—1920 census, 4,116; 1924 estimate, 4,650; altitude, 6,505 feet; assessed valuation, \$4,280,107; municipal tax levy, 12 mills; has municipal water system and sanitary sewer system; bank deposits, \$1,668,594. Bonds issued—Water works, \$230,700; miscellaneous, \$11,000. Total bonds issued, \$241,700; redeemed, \$28,400; outstanding, \$213,300.

Eads (ēdz)—Town, countyseat of Kiowa county; on Missouri Pacific railroad; incorporated, 1-4-1916; population—1920 census, 406; 1924 estimate, 450; altitude, 4,262 feet; assessed valuation, \$400,460; municipal tax levy, 20 mills; has municipal water system and sanitary sewer system; bank deposits, \$304,668. Bonds issued—Water works, \$71,000; electric lights, \$5,000. Total bonds issued, \$76,000, all outstanding.

Eagle (ē'gl) — Town, countyseat of Eagle county; on D. &. R. G. W. railroad; incorporated, 11-2-1920; population—1920 census, 358; 1924 estimate, 430; altitude, 6,602 feet; assessed valuation, \$294,874; municipal tax levy, 17.4 mills; has municipal water system and sanitary sewer system; bank deposits, \$260,780. Bonds issued—Sanitary sewer, \$25,000, all outstanding.

Eaton (ē'tŭn)—Town in Weld county; on U. P. railroad; incorporated, 10-26-1892; population—1920 census, 1,289; 1924 estimate, 1,560; altitude, 4,750; assessed valuation, \$1,426,280; municipal tax levy, 12 mills; has municipal water system; bank deposits, \$615,104. Bonds issued—Water works, \$13,000, all outstanding.

Eckley (ek' li)—Town in Yuma county; on Burlington railroad; incorporated, 3-16-1920; population—1920 census, 332; 1924 estimate, 360; altitude, 3,890 feet; assessed valuation, \$258,440; municipal tax levy, 25 mills; has municipal water and light systems; bank deposits, \$67,238. Bonds issued—Water works, \$40,000; electric lights, \$9,500. Total bonds issued, \$49,500, all outstanding.

Edgewater (e]' wätter)—Town in Jefferson county; suburb of Denver; incorporated, 8-17-1901; population—1920 census, 664; 1924 estimate, 815; altitude, 5,353 feet; assessed valuation, \$489,460; municipal tax levy, 15 mills; has municipal water system and sanitary sewer system. Bonds issued — Water works, \$40,000; sanitary sewers, \$37,500; streets and alleys, \$300. Total bonds issued, \$77,800; redeemed, \$7,500; outstanding, \$70,300.

Eldora (el dō' ra) — Town in Boulder county; incorporated, 3-9-1898; population—1920 census, 35; 1924 estimate, 60; altitude, 8,700 feet; assessed valuation,

\$39,897; municipal tax levy, 20 mills. Bonds issued—General municipal, \$7,880; redeemed, \$3,780; outstanding, \$4,100.

Elizabeth (ē liz'ā beth)—Town in Elbert county; on C. & S. railroad; incorporated, 8-30-1890; population—1920 census, 230; 1924 estimate, 250; altitude, 6,400 feet; assessed valuation, \$195,492; municipal tax levy, 4.6 mills; has sanitary sewer system; bank deposits, \$168,459. Bonds issued—Sanitary sewers, \$5,500; redeemed, \$3,000; outstanding, \$2,500.

Empire (em' pīr)—Town in Clear Creek county; on C. & S. railroad; incorporated pouulation—1920 census, 105; 1924 estimate, 100; altitude, 8,603 feet; assessed valuation, \$49,145; municipal tax levy, 5 mills; has municipal water system. No bonded debt.

Englewood (en'gel wood)—City of second class, in Arapahoe county; suburb of Denver; incorporated, 5-12-1893; population—1920 census, 4,356; 1924 estimate, 5,500; altitude, 5,200 feet; assessed valuation, \$2,800,210; municipal tax levy, 12 mills; has sanitary sewer system; bank deposits, \$899,272. Bonds issued—Sanitary sewers, \$271,000; streets and alleys, \$103,000. Total bonds issued, \$374,000; redeemed, \$24,000; outstanding, \$350,000.

Erie (& ri)—Town in Weld county; on Burlington railroad; incorporated ......; population—1920 census, 697; 1924 estimate, 780; altitude, 5,000 feet; assessed valuation, \$232,930; municipal tax levy, 24 mills; has municipal water system; bank deposits, \$231,952. Bonds issued—Water works, \$48,000; redeemed, \$8,000; outstanding, \$40,000.

Estes Park (es' tēz)—Town in Larimer county; incorporated, 4-3-1917; popula-iton—1924 estimate, 640; altitude, 7,500 feet; assessed valuation, \$707,020; municipal tax levy, 10.5 mills; has sanitary sewer system; bank deposits, \$215,426. Bonds issued—Sanitary sewers, \$6,800, all outstanding.

Eureka (ū rē'ka)—Town in San Juan county; on D. & R. G. W. railroad; incorporated, 11-6-1883; population—1920 census, 160; 1924 estimate, 105; altitude, 9,800 feet; assessed valuation, \$38,677; municipal tax levy, 15 mills. No bonded debt.

Evans (ev'ănz)—Town in Weld county; on U. P. railroad; incorporated .....; population—1920 census, 505; 1924 estimate, 560; altitude, 4,647 feet; assessed valuation, \$269,980; municipal tax levy, 20 mills; has municipal water system; bank deposits, \$36,179. No bonded debt.

Pairplay (făr' plā)—Town, countyseat of Park county; on C. & S. railroad; incorporated population—1920 census, 183; 1924 estimate, 200; altitude, 9.944 feet; assessed valuation. \$287,930; municipal tax levy, 5 mills; has municipal water system; bank deposits, \$144,349. No bonded debt.

**Pirestone** (fir' stōn) — Town in Weld county; on U. P. railroad; incorporated, 2-12-1908; population—1920 census, 214; 1924 estimate, 280; altitude, 5.280 feet; assessed valuation, \$64,160; municipal tax levy, 18 mills; has municipal water and light systems. Bonds issued—Water works, \$15,000, all outstanding.

Flagler (flag' lêr)—Town in Kit Carson county; on Rock Island railroad; incorporated, 10-17-1916; population—1920 consus, 544; 1924 estimate, 650; altitude,

4,920 feet; assessed valuation, \$633,736; municipal tax levy, 20 mills; has municipal water and light systems; bank deposits, \$231,397. Bonds issued—Water works, \$120,000, all outstanding.

Fleming (flem'ing) — Town in Logan county; on Burlington railroad; incorporated, 4-16-1917; population—1920 census, 518; 1924 estimate, 590; altitude, 3,900 feet; assessed valuation, \$425,564; municipal tax levy, 22 mills; has municipal water and light systems; bank deposits, \$104,309. Bonds issued—Water works, \$80,000; electric lights, \$12,500. Total bonds issued, \$92,500, all outstanding.

Florence (flôr'ens) — City of second class, in Fremont county; on D. & R. G. W. railroad; incorporated, 6-6-1887; population—1920 census, 2,629; 1924 estimate, 2,860; altitude, 5,187 feet; assessed valuation, \$2,716,326; municipal atax levy, 14 mills; has municipal water system and sanitary sewer system; bank deposits, \$1,397,455. Bonds issued—Water works, \$85,000; streets and alleys, \$53,677. Total bonds issued, \$138,677; redeemed, \$87,177; outstanding, \$51,500.

**Plorissant** (flôr' is ănt)—Town in Teller county; incorporated, 6-27-1891; population—1920 census, 48; 1924 estimate, 40; altitude, 8,193 feet. No bonded debt.

Fort Collins (kol'lins)—City of second class, county seat of Larimer county; on C. & S. and U. P. railroads; incorporated; population—1920 census, 8,755; 1924 estimate, 11,500; altitude, 5,100 feet; assessed valuation, \$9,053,840; municipal tax levy, 12.9 mills; has municipal water system and sanitary sewer system; bank deposits, \$4,687,743. Bonds issued—Water works, \$160,000; parks, \$10,000; sanitary sewers, \$27,844; storm sewers, \$223,-659; streets and alleys, \$516,531; miscellaneous, \$100,000. Total bonds issued, \$1,037,435; redeemed, \$352,474; outstanding, \$684,961.

Fort Lupton (lŭp' tŭn)—Town in Weld county; on U. P. railroad; incorporated 12-30-1889; population—1920 census, 1.-014; 1924 estimate, 1,550; altitude, 4,906 feet; assessed valuation, \$1,051,420; municipal tax levy, 16 mills; has municipal water system and sanitary sewer system; bank deposits, \$533,959. Bonds issued—Water works, \$30,000; sanitary sewers, \$11,000; miscellaneous, \$15,000. Total bonds issued, \$56,000, all outstanding.

Fort Morgan (môr' găn)—City of second class, countyseat of Morgan county; on Burlington and U. P.; incorporated. 5-21-1887; population—1920 census, 3,818; 1924 estimate, 4,200; altitude, 4,240 feet; assessed valuation, \$3,328,327; municipal tax levy, 10 mills; has municipal water system, sanitary sewer system, municipal light system; bank deposits, \$1,972,682. Bonds issued—Water works, \$235,000; sanitary sewers, \$75,230; streets and alleys, \$349,000. Total bonds issued, \$659,230; redeemed, \$171,500; outstanding, \$487,730.

Fountain (fount'en)—Town in El Paso county; on D. & R. G. W. and A. T. & S. F. railroads; incorporated, 4-7-1903; population—1920 census, 595; 1924 estimate, 590; altitude, 5,500 feet; assessed valuation, \$326,180; municipal tax levy, 18 mills; has municipal water and light systems; bank deposits, \$149,671. Bonds issued—Water works, \$76,000, all outstanding.

Fowler (foul' er) — Town in Otero county; A. T. & S. F. railroad; incorporated, 7-28-1900; population—1920 census, 1,062; 1924 estimate, 1,100; altitude, 4,300 feet; assessed valuation, \$931,977; municipal tax levy, 10 mills; has municipal water system; bank deposits, \$357,748. Bonds issued—Refunding warrants, \$19,500; public buildings, \$10,000; water works, \$41,500. Total bonds issued, \$71,000, all outstanding.

Prederick (fred'ērik)—Town in Weld county; on U. P. railroad; incorporated, 12-17-1907; population—1920 census, 361; 1924 estimate, 410; altitude, 5,120 feet; assessed valuation, \$165,920; municipal tax levy, 32 mills; has municipal water and light systems; bank deposits, \$103,-756. Bonds issued—Water works, \$33,-000; redeemed, \$1,000; outstanding, \$32,-00.

Pruita (fröö' ta)—Town in Mesa county; on D. & R. G. W. railroad; incorporated, 3-24-1894; population—1920 census, 1,193; 1924 estimate, 1,200; altitude, 4,512 feet; assessed valuation, \$627,454; municipal tax levy, 18.5 mills; has municipal water and light systems; bank deposits, \$337,553. Bonds issued—Water works, \$102,000; redeemed, \$18,000; outstanding, \$84,000.

**Frisco** (fris'co) — Town in Summit county; incorporated, 9-7-1880; altitude 9,097 feet; assessed valuation, \$18,100; municipal tax levy, 10 mills. No bonded debt.

Georgetown (jôrj'toun)—Town, county seat of Clear Creek county; on C. & S. railroad; incorporated, .............; population—1920 census, 703; 1924 estimate, 500; altitude, 8.640 feet; assessed valuation, \$476,105; municipal tax levy, 12.5 mills; has municipal water system and sanitary sewer system; bank deposits, \$222,511. No bonded debt.

Gilcrest (gil'krest) — Town in Weld county; on U. P. railroad; incorporated, 3-4-1912; population—1920 census, 222; 1924 estimate, 280; altitude, 4,752 feet; assessed valuation, \$146,920; municipal tax levy, 6 mills; bank deposits, \$34,461; No bonded debt.

Gillet (jillet')—Town in Teller county; incorporated, 1-31-1895; altitude, 9,938 feet; assessed valuation, \$12,390; municipal tax levy, 30 mills. No bonded debt.

Glenwood Springs (glen'wood)—City of second class, countyseat of Garfield county; on D. & R. G. W. railroad; incorporated, 8-22-1885; population—1920 census, 2,073; 1924 estimate, 2,110; altitude, 5,747 feet; assessed valuation, \$2,-099,810; municipal tax levy, 16.2 mills; has municipal water and sanitary sewer systems; bank deposits, \$1,496,766. Bonds issued—Water works, \$250,000; miscellaneous, \$60,500. Total bonds issued, \$310,500; redeemed, \$12,500; outstanding, \$298,000.

 Goldfield (gōld'fēld)—Town in Teller county; incorporated, 1-8-1895; population—1920 census, 633; 1924 estimate, 400; altitude, 9,996 feet; assessed valuation, \$172,710; municipal tax levy, 87 mills. No bonded debt.

Granada (grā nā'da)—Town in Prowers county; on A. T. & S. F. railroad; incorporated, 1-5-1887; population—1920 census, 308; 1924 estimate, 380; altitude, 3,479 feet; assessed valuation. \$249,215; municipal tax levy, 20 mills; has municipal water system; bank deposits, \$80,978. Bonds issued—Water works, \$50,000, all outstanding.

Grand Junction (jūnk'shūn)—City of second class, county seat of Mesa county; on D. & R. G. W. and Grand River Valley railroads; incorporated, 6-22-1882; population—1920 census, 8,665; 1924 estimate, 9,680; altitude, 4,587 feet; assessed valuation, \$8,828,094; municipal tax levy, 14.5 mills; has municipal water and sanitary sewer systems; bank deposits, \$3,233,414. Bonds issued—Refunding warrants, \$20,000; water works, \$671,250; sanitary sewers, \$133,750; streets and alleys, \$406,500; miscellaneous, \$91,000. Total bonds issued, \$1,322,500; redeemed, \$160,100; outstanding, \$1,162,400.

Grand Valley—Town in Garfield county; on D. & R. G. W. railroad; incorporated, 3-7-1908; population—1920 census, 228; 1924 estimate, 335; altitude, 5,095 feet; assessed valuation, \$180,033; municipal tax levy, 26.1 mills; has municipal water system; bank deposits, \$89,649. Bonds issued—Water works, \$44,000, all outstanding.

Greeley (grē'li)—City of second class, countyseat of Weld county; on U. P. railroad; incorporated, .........; population—1920 census, 10,958; 1924 estimate, 12,150; altitude, 4,637 feet; assessed valuation, \$12,939,440; municipal tax levy, 115 mills; has municipal water and sanitary sewer systems; bank deposits, \$4,952,099 Bonds issued—Water works, \$515,000; redeemed, \$126,000; outstanding, \$389,000.

Green Mountain Falls — Town in El Paso and Teller counties; incorporated, 7-19-1890; population—1920 census, 100; 1924 estimate, 100; altitude, 7,694 feet; assessed valuation, \$150,110; municipal tax levy, 26.5 mills; has municipal water system. Bonds issued—Water works, \$16,000, all outstanding.

Grover (gröv'ēr)—Town in Weld county; on Burlington railroad; incorporated, 8-8-1916; population—1920 census, 195; 1924 estimate, 160; altitude, 5,000 feet; assessed valuation, \$203,690; municipal tax levy, 20 mills; has municipal water and light systems; bank deposits, \$34,-632. Bonds issued—Water works, \$35,-272, all outstanding.

Gunnison (gŭn' ni sŭn)—Town, countyseat of Gunnison county; on D. & R. G.
W. railroad; incorporated, 2-7-1880; population—1920 census, 1,329; 1924 estimate, 1,560; altitude, 7,683 feet; assessed
valuation, \$1,579,945; municipal tax levy,
12 mills; has municipal water system,
sanitary sewer system; municipal light
system; bank deposits, \$1,203,118. Bonds
issued—Water works, \$45,000; sanitary
sewer, \$41,500; miscellaneous, \$63,500.
Total bonds issued, \$150,000; redeemed,
\$3,500; outstanding, \$146,500.

Gypsum (jip'sŭm) — Town in Eagle county; on D. & R. G. W. railroad; incorporated, 1-17-1911; population—1920 census, 164; 1924 estimate, 165; altitude,

6,325 feet; assessed valuation, \$141,377; municipal tax levy, 13 mills; has municipal water and sanitary sewer systems; bank deposits, \$71,628. Bonds issued—Water works, \$15,000; sanitary sewer, \$4000. Water works, \$15,000; sanitary sewer, \$4,000. Total bonds issued, \$19,000, all outstanding.

Hartman (härt' män)—Town in Prowers county; on A. T. & S. F. railroad; incorporated, 3-11-1910; population—1920 census, 175; 1924 estimate, 205; altitude, 3,500 feet; assessed valuation, \$123,162; municipal tax levy, 20 mills; has municipal water system; bank deposits, \$42,-709. Bonds issued—Water works, \$13,000; redeemed, \$5,500; outstanding, \$7,500.

Haswell (has'wel) — Town in Kiowa county; on Missouri Pacific railroad; incorporated, 7-30-1920; population—1924 estimate, 200; altitude, 4,528 feet; assessed valuation, \$145,896; municipal tax levy, 10 mills; bank deposits, \$127,077. No bonded debt.

**Haxtun** (hăx'tŭn)—Town in Phillips county; on Burlington railroad; incorporated, 6-1-1909; population—1920 census, 1,118; 1924 estimate, 1,210; altitude, 4,000 feet; assessed valuation, \$863,790; municipal tax levy, 12.5 mills; has municipal water system, sanitary sewer system, municipal light system; bank deposits, \$392,786. Bonds issued—Water works, \$392,786. \$20,000; electric lights, \$80,000; sanitary, sewers, \$74,500. Total bonds issued, \$174,500; redeemed, \$1,000; outstanding, \$173,500.

Hayden (hā' den) Town in county; on Denver & Salt Lake railroad; county; on Denver & Salt Lake railroad; incorporated, 3-13-1906; population—1920 census, 455; 1924 estimate, 585; altitude, 6,850 feet; assessed valuation, \$431,500; municipal tax levy, 20 mills; has municipal water system and sanitary sewer system; bank deposits, \$414,875. Bonds issued—Water works, \$35,000; sanitary sewers, \$27,500. Total bonds issued, \$62,500; redeemed, \$3,000; outstanding, \$59,500. \$59.500.

Hillrose (hil'rōz)—Town in Morgan county; on U. P. railroad, incorporated, 4+21-1919; population—1924 estimate, 190; altitude, 4,900 feet; assessed valuation, \$181,932; municipal tax levy, 5 mills; bank deposits, \$101,262. No bonded

debt.

Holly (hol' li)—Town in Prowers county; an A. T. & S. F. railroad; incorporated, 7-28-1903; population—1920 census, ted, 7-28-1903; population—1920 census, 940; 1924 estimate, 1,100; altitude, 3,400 feet; assessed valuation, \$694,421; municipal tax levy, 18 mills; has municipal water system, sanitary sewer system, municipal light system; bank deposits, \$273,323. Bonds issued—Water works, \$90,000; sanitary sewers, \$20,500. Total bonds issued, \$110,500; redeemed, \$5,000; outstanding, \$105,500.

Holyoke (hol' yok)-Town, countyseat of Phillips county; on Burlington railroad; incorporated, 4-24-1888; population—1920 census, 1,205; 1924 estimate, 1,450; altitude, 3,745 feet; assessed valuation, \$1,201,820; municipal tax levy, 13.5 mills; has municipal water system, saniary, and the system of the s tary sewer system municipal light system; bank deposits, \$760,407. Bonds issued—Water works, \$178,000; sanitary sewers, \$45,000. Total bonds issued, \$223,000; redeemed, \$11,000; outstanding \$212,000 ing, \$212,000.

Hooper (hōōp'er)—Town in Alamosa county; on D. & R. G. W. rallroad; incorporated, 4-11-1898; population—1920 census, 156; 1924 estimate, 160; altitude, 7,500 feet; assessed valuation, \$98,150;

municipal tax levy, 2 mills; bank deposits. \$64,063. No bonded debt. **Hotchkiss** (hotch'kis)—Town in Delta county; on D. & R. G. W. railroad; incorporated, 4-24-1900; population—1920 porated, 4-24-1900; population—1920 census, 572; 1924 estimate, 605; altitude, 5,369 feet; assessed valuation, \$435,925; municipal tax levy, 14.4 mills, has municipal water system and sanitary sewer system; bank deposits, \$340,578. Bonds issued—Water works, \$48,000, all outstanding.

Hot Sulphur Springs (sul' fer) - Town, countyseat of Grand county; on Denver & Salt Lake railroad; incorporated, 3-7-1903; population—1920 census, 123; 1924 estimate. 170; altitude. 7,655 feet; assessed valuation, \$117,995; municipal tax levy, 15 mills; has municipal water system; bank deposits, \$127,979. Bonds issued—Water works, \$10,500; redeemed, \$1,500; outstanding, \$9,000.

Hudson (hŭd' sŭn) - Town in Weld county; on Burlington railroad; incorporated, 2-17-1914; population—1920 census, 322; 1924 estimate, 310; altitude, 5,000 feet; assessed valuation, \$302,720; municipal tax levy, 13 mills; has municipal water system. Bonds issued—Water works, \$48,000, all outstanding.

Hugo (hū'gō) — Town, countyseat of Lincoln county; on U. P. railroad; incor-porated, 4-20-1909; population — 1920 porated, 4-20-1909; population — 1920 census, 838; 1924 estimate, 980; altitude, 4,970 feet; assessed valuation, \$694,535; municipal tax levy, 17 mills; has municipal tax levy, 17 mills; has municipal light system; bank deposits, \$464,953. Bonds issued—Water works, \$61,000; electric lights, \$15,000; sanitary sewers, \$7,000; miscellaneous, \$19,000. Total bonds issued, \$102,000; redeemed, \$6,000; outstanding, \$96,000.

Idaho Springs (ī dā hō) -- Town Clear Creek county; on C. & S. railroad; incorporated, ........; population—1920 census, 1,192; 1924 estimate, 1,340; alti-\$41,000.

Ignacio (ig nash'iō) — Town in La Plata county; near D. & R. G. W. railroad; incorporated, 6-10-1913; population—1920 census, 290; 1924 estimate, 340; altitude, 6,432 feet; assessed valuation, \$162,605; municipal tax levy, 4 mills; bank deposits, \$85,536. No bonded debt.

Tliff (i'lif)—Town in Logan county; on U. P. railroad; incorporated, 3-17-1914; population—1920 census, 238; 1924 estimate, 370; altitude, 3,998 feet; as-sessed valuation, \$199,610; municipal tax levy, 22 mills; has municipal water system; bank deposits, \$88.594. Bonds issued—Water works, \$24,500, all outstanding.

Jamestown (jāmz' toun) — Town in Boulder county; incorporated, 4-3-1883; population—1920 census, 150; 1924 estimate, 140; altitude, 7,000 feet; assessed valuation, \$30,305; municipal tax levy, 12.5 mills. No bonded debt.

Johnstown (deported)

Johnstown (jonz' toun)—Town in Weld county; on Great Western railroad; incorporated, 5-7-1907; population—1920 corporated, 5-1-1907; population—1920 census, 274; 1924 estimate, 370; altitude, 4,820 feet; assessed valuation, \$614,310; municipal tax levy, 11 mills; has municipal water system; bank deposits, \$386,-849. Bonds issued—Water works, \$40,-800; madeemed \$5,000; outstanding 000: redeemed, \$5,000; outstanding. \$35,000.

Julesburg (jōōlz' bērg)—Town, county seat of Sedgwick county; on U. P. railroad; incorporated; population—1920 census, 1,320; 1924 estimate, 1,420; altitude, 3,500 feet; assessed valuation, \$1,297,242; municipal tax levy, 13 mills; has municipal water system, sanitary sewer system, municipal light system; bank deposits, \$481,383. Bonds issued—Water works, \$130,000; sanitary sewers, \$11,500; miscellaneous, \$30,000. Total bonds issued, \$171,500; redeemed, \$6,000; outstanding, \$165,500.

**Keenesburg** (kēnz' bērg) — Town in Weld county; on Burlington railroad; incorporated, 4-30-1919; population—1920 census, 164; 1924 estimate, 175; altitude, 4,951 feet; assessed valuation, \$238,790; municipal tax levy, 18 mills; has municipal water system; bank deposits, \$35,432. Bonds issued—Water works, \$26,000; all outstanding.

Kersey (ker'zi)—Town in Weld county; on U. P. railroad; incorporated, 11-10-1908; population—1920 census, 319; 1924 estimate, 380; altitude, 4,614 feet; assessed valuation, \$281,050; municipal tax levy, 27 mills; has municipal water system and sanitary sewer system. Bonds issued—Water works, \$50,000; sanitary sewer, \$35,682. Total bonds issued, \$85,682; redeemed, \$2,000; outstanding, \$83,682.

**Reota** (kē ō'ta) — Town in Weld county; on Burlington railroad; incorporated, 3-25-1919; population—1920 census, 129; 1924 estimate, 150; altitude, 5,000 feet; assessed valuation, \$907,000; municipal tax levy, 18 mills; has municipal water system. Bonds issued—water works, \$23,000, all outstanding.

**Riowa** (kī'ō wa)—Town, countyseat of Elbert county; 7 miles from railroad; incorporated, 8-20-1912; population—1920 census, 148; 1924 estimate, 170; altitude, 6,400 feet; assessed valuation, \$143,664; municipal tax levy, 1.57 mills; bank deposits, \$218,149. No bonded debt.

**Rokomo** (kō' kō mō)—Town in Summit county; on C. & S. railroad; incorporated, 5-16-1879; population—1920 census, 93; 1924 estimate, 80; altitude, 10,618 feet; No bonded debt.

Kremmling (krem'ling) — Town in Grand county; on Denver & Salt Lake rallroad; incorporated, 4-30-1904; population—1920 census, 254; 1924 estimate, 305; altitude, 7,322 feet; assessed valuation, \$117,605; municipal tax levy, 7.16 mills; bank deposits, \$148,178.

Lafayette (lå få et')—Town in Boulder county; on Burlington railroad and Interurban electric; incorporated, 4-2-1889; population—1920 census, 1,815; 1924 estimate, 1,835; altitude, 5,176 feet; assessed valuation, \$695,683; municipal tax levy, 25 mills; has municipal water system; bank deposits, \$141,938. Bonds issued—Water works, \$135,000; redeemed, \$38,500; outstanding, \$96,500.

La Jara (la hă'ra)—Town in Conejos county; on D. & R. G. W. railroad; incorporated, 2-21-1902; population—1920 census, 521; 1924 estimate, 565; altitude, 7,600 feet; assessed valuation, \$314,425; municipal tax levy, 8 mills; bank deposits, \$257,407. No bonded debt.

La Junta (la hun' ta)—City of second class, countyseat of Otero county; on A. T. & S. F. railroad; incorporated, 4-5-

1881; population—1920 census, 4,964; 1924 estimate, 5,710; altitude, 4,100 feet; assessed valuation, \$5,088,788; municipal tax levy, 14 mills; has municipal water system and sanitary sewer system; bank deposits, \$1,437,242. Bonds issued—Water works, \$204,000; redeemed, \$14,000; outstanding, \$190,000.

Lake City—Town, countyseat of Hinsdale county; on D. & R. G. W. railroad; incorporated, population—1920 census, 317; 1924 estimate, 325; altitude, 8,500 feet; assessed valuation, \$122,564; municipal tax levy, 18 mills; has municipal water system. Bonds issued—Water works, \$24,000; redeemed, \$1,000; outstanding, \$23,000.

Lamar (la mär')—City of second class, countyseat of Prowers county; on A. T. & S. F. railroad; incorporated 11-13-1886; population—1920 census, 2,512; 1924 estimate, 3,980; altitude, 3,500 feet; assessed valuation, \$2,477,244; municipal tax levy, 13 mills; has municipal water and light systems and sanitary sewer system; bank deposits, \$1,218,960. Bonds issued—Water works, \$395,000; electric lights, \$45,000; sanitary sewers, \$48,000; streets and alleys, \$122,500; miscellaneous, \$20,700. Total bonds issued, \$631,200, all outstanding.

La Salle (la săl')—Town in Weld county; on U. P. railroad; incorporated, 4-18-1910; population—1920 census, 460; 1924 estimate, 550; altitude, 4,700 feet; assessed valuation, \$416,780; municipal tax levy, 18 mills; has municipal water system and sanitary sewer system; bank deposits, \$70,860. Bonds issued—Water works, \$25,000; sanitary sewers, \$32,500. Total bonds issued, \$57,500, all outstanding.

Las Animas (läsăn'īmäs)—City of second class, countyseat of Bent county; on A. T. & S. F. railroad; incorporated, .........; population—1920 census, 2,252; 1924 estimate, 2,710; altitude, 4,100 feet; assessed valuation, \$1,667,365; municipal tax levy, 17.5 mills; has municipal water system, sanitary sewer system, electric light system; bank deposits, \$972,064. Bonds issued—Water works, \$20,000; sanitary sewer, \$38,500; streets and alleys, \$66,500. Total bonds issued, \$125,000; redeemed, \$48,500; outstanding, \$76,500.

La Veta (lä vē'ta)—Town in Huerfano county; on D. & R. G. W. railroad; incorporated, population—1920 census, 737; 1924 estimate, 880; altitude, 7,024 feet; assessed valuation, \$435,794; municipal tax levy, 10 mills; has municipal water system. Bonds issued—Water works, \$31,500; sanitary sewers, \$28,000. Total bonds issued—\$59,500; redeemed, \$22,000; outstanding, \$37,500.

Leadville (led'vil)—City of second class, countyseat of Lake county; on D. & R. G. W. rallroad; incorporated, 2-4-1878; population—1920 census, 4,959; 1924 estimate, 5,050; altitude, 10,190 feet; assessed valuation, \$2,027,575; municipal tax levy, 34 mills; has municipal sanitary sewer system; bank deposits, \$1,634,762. No bonded debt.

Limon (lī'mun)—Town in Lincoln coln county; on Rock Island and U. P. railroads; incorporated 10-24-1909; population—1920 census, 1,047; 1924 estimate, 1,390; altitude, 5,280 feet; assessed valuation, \$766,265; municipal tax levy, 24.5 mills; has municipal water system, sanitary sewer system, municipal light sys-

tem; bank deposits, \$285,589. Bonds issued—Public buildings, \$7,500; water works, \$109,000; sanitary sewers, \$32,500. Total bonds issued, \$149,000; redeemed, \$2,000; outstanding, \$147,000.

\$2,000; Outstanding, \$144,000.

Littleton (lit'el tŭn)—Town, countyseat of Arapahoe county; on A. T. & S. F.
and D. & R. G. W. railroads; incorporated, 3-8-1890; population—1920 census,
1,636;—1924 estimate, 1,820; altitude,
5,362 feet; assessed valuation, \$1,438,515;
municipal tax levy, 11 mills; has municipal water system and sanitary sewer
system; bank deposits, \$909,724. Bonds
issued—Public buildings, \$25,000; sanitary sewers, \$32,000; streets and alleys,
\$12,466. Total bonds issued, \$69,466; redeemed, \$23,500; outstanding, \$45,966.

Longmont (lông'mont)—City of second class, in Bouider county; on C. & S. and Burlington railroads; incorporated, ......; population—1920 census, 5,848; 1924 estimate, 6,110; altitude, 5,000 feet; assessed valuation, \$6,020,039; municipal tax levy, 11.5 mills; has municipal water system, sanitary sewer system, municpal light system; bank deposits, \$2,677,497. Bonds issued—Public buildings, \$55,000; water works, \$200,000; parks, \$65,000; sanitary sewers, \$5,000; streets and alleys, \$162,500. Total bonds issued, \$487,500; redeemed, \$130,500; outstanding, \$357,000.

Louisville (155' is vil)—Town in Boulder county; on Burlington railroad; incorporated, 5-24-1882; population—1920 census, 1,799; 1924 estimate, 1,950; altitude, 5,350; assessed valuation, \$562,621; municipal tax levy, 11 mills; has municipal water system; bank deposits, \$114,-595. Bonds issued — Water works, \$17,000, all outstanding.

Loveland (luv land)—City of second class, in Larimer county; on C. & S. railroad; incorporated, 4-11-1881; population—1920 census, 5,065; 1924 estimate, 5,850; altitude, 4,982 feet; assessed valuation, \$4,535,870; municipal tax levy, 12.4 mills; has municipal water system and sanitary sewer system; bank deposits, \$1,554,623. Bonds issued—Water works, \$200,000; storm sewers. \$39,455; streets and alleys, \$152,077. Total bonds issued, \$391,532; redeemed, \$61,636; outstanding, \$329,896.

Lyons (17 únz) — Town in Boulder county; on Burlington railroad; incorporated, 3-31-1891; population—1920 census, 570; 1924 estimate, 625; altitude, 5375 feet; assessed valuation, \$251,674; municipal tax levy, 12 mills; has municipal water system and electric light system; bank deposits, \$87,582. Bonds issued—Water works, \$20,000; electric lights, \$2,000. Total bonds issued, \$22,-000; redeemed, \$10,000; outstanding, \$12,000.

Manassa (ma năs' sa)—Town in Conejos county; incorporated, 4-22-1889: population—1920 census, 906; 1924 estimate, 1,010; altitude, 7,700 feet; assessed valuation, \$185,667; municipal tax levy, 8.5 mills; has municipal light system; bank deposits, \$74,856. Bonds issued— Electric lights, \$5,000, all outstanding.

Mancos (măn'kos)—Town in Montezuma county; on D. & R. G. W. railroad; incorporated, 6-12-1894; population—1920 census, 682; 1924 estimate, 715; altitude, 7,035 feet; assessed valuation, \$429,270; municipal tax levy, 12 mills; has municipal water system; bank deposits, \$480,-876. Bonds issued—Water works, \$25-000; miscellaneous, \$5,300. Total bonds issued, \$30,300, all outstanding.

Manitou Springs (măn'i tōō)—Town in El Paso county; incorporated under name of Manitou, ..................; name changed to Manitou Springs, 7-9-1912; population—1920 census, 1,129; 1924 estimate, 1,340; altitude, 6,336 feet; assessed valuation, \$3,151,500; municipal tax levy, 13.25 mills; has municipal water system and sanitary sewer system; bank deposits, \$371,440. Bonds issued—Water works, \$198,000; parks, \$36,000; streets and alleys, \$40,600. Total bonds issued, \$274,600; redeemed, \$15,000; outstanding, \$259,600.

Manzanola (măn zăn 5' la)—Town in Otero county; on A. T. & S. F. railroad; incorporated, 6-16-1900; population—1920 census, 562; 1924 estimate, 660; altitude, 4,250 feet; assessed valuation, \$480,361; municipal tax levy, 13.6 mills; has municipal water system; bank deposits, \$227,492. Bonds issued—Water works, \$227,492. Bonds issued—Water works, \$27,500, all outstanding.

Marble (mär'bel)—Town in Gunnison county; incorporated, 6-20-1899; population—1920 census, 81; 1924 estimate, 160; altitude, 7,800 feet; assessed valuation, \$324,850; municipal tax levy, 4 mills. No bonded debt.

mills. No bonded debt.

Mead (mēd)—Town in Weld county;
on Great Western railroad; incorporated,
3-2-1908; population—1920 census, 145;
1924 estimate, 205; altitude, 5280 feet;
assessed valuation, \$213,730; municipal
tax levy, 15 mills; has municipal water
system; bank deposits, \$65,718. Bonds
issued—Water works, \$42,000, all outstanding.

Meeker (mēk'ēr)—Town, countyseat of Rio Blanco county; incorporated, 10-12-1885; population—1920 census, 935; 1924 estimate, 990; altitude, 6,240 feet; assessed valuation, \$729,630; municipal tax levy, 12.5 mills; has municipal water system, sanitary sewer system, municipal light system; bank deposits, \$716,481. Bonds issued—Water works, \$50,000; electric lights, \$24,200. Total bonds issued, \$74,200; redeemed, \$7,500; outstanding, \$66,700.

Merino (me rē'nō)—Town in Logan county; on U. P. railroad; incorporated, 12-2-1916; population—1920 census, 263; 1924 estimate, 280; altitude, 4,042 feet; assessed valuation, \$222,379; municipal tax levy, 16.5 mills; has municipal water system and sanitary sewer system; bank deposits, \$90,487. Bonds issued—Water works, \$40,000; sanitary sewer, \$15,000. Total bonds issued, \$55,000, all outstanding

Milliken (mil'i ken)—Town in Weld county; on U. P. railroad; incorporated, 9-19-1910; population—1920 census, 372; 1924 estimate, 380; altitude, 4,760 feet; assessed valuation, \$298,080; municipal tax levy, 12 mills; bank deposits, \$42,697. Bonds issued—Water works, \$32,000; redeemed, \$3,000; outstanding, \$29,000.

Minturn (min' turn)—Town in Eagle county; on D. & R. G. W. railroad; incorporated, 10-12-1904; population—1920 census, 298; 1924 estimate, 305; altitude, 7,825 feet; assessed valuation, \$61,672; municipal tax levy, 24 mills; has municipal water system. Bonds issued—Water works, \$20,000; redeemed, \$10,000; outstanding, \$10,000.

Moffat (mof'āt)—Town in Saguache county; on D. & R. G. W. railroad; incorporated, 3-24-1911; population—1924 estimate, 150; altitude, 7,564 feet; assessed valuation, \$149,006; municipal tax levy, 5 milis; has municipal water system; bank deposits, \$23,043. No bonded debt.

Monte Vista (mon' ta vis' ta)—City of second class, in Rio Grande county; on D. & R. G. W. railroad; incorporated, 6-21-1886; population — 1920 census, 2,484; 1924 estimate, 2,870; altitude, 7,500 feet; assessed valuation, \$1,992,100; municipal tax levy, 16 mills; has municipal sanitary sewer system; bank deposits, \$983,185. Bonds issued—Sanitary sewers, \$200; miscellaneous, \$50,600. Total bonds issued, \$50,800, all outstanding.

Montrose (montrōz')—City of second class, countyseat of Montrose county; on D. & R. G. W. railroad; incorporated, 4-3-1882; population—1920 census, 3,581; 1924 estimate, 3,890; altitude, 5,820 feet; assessed valuation, \$2,999,021; municipal tax levy 13.5 mills; has municipal water system and sanitary sewer system; bank deposits, \$1,566,060. Bonds issued—Water works, \$135,000; streets and alleys, \$57,782; miscellaneous, \$100,000. Total bonds issued, \$292,782; redeemed, \$39,282; outstanding, \$253,500.

Monument (mon' ū ment)—Town in El Paso county; on A. T. & S. F. and D. & R. G. W. railroads; incorporated, 6-2-1879; population—1920 census. 192; 1924 estimate, 240; altitude, 6,895 feet; assessed valuation, \$88,560; municipal tax levy, 17 mills; has municipal water system; bank deposits, \$79,150. Bonds issued—Water works, \$10,500, all outstanding.

Morrison (môr'risŭn)—Tewn in Jefferson county; on C. & S. railroad; incorporated, 1-9-1906; population—1920 census, 195; 1924 estimate 240; altitude, 5,669 feet; assessed valuation, \$128,330; municipal tax levy, 22 mills; has municipal water system. Bonds issued—Water works, \$21,500, all outstanding.

Nederland (ned'ēr lănd) — Town in Boulder county; incorporated, population—1920 census, 291; 1924 estimate, 230; altitude, 8,200 feet; assessed valuation, \$129,506; municipal tax levy, 21 mills; has municipal water system. Bonds issued—Water works, \$20,000; redeemed, \$9,000; outstanding, \$11,000.

New Castle (käs'el)—Town in Garfield county; on D. & R. G. W. railroad; incorporated, 2-24-1888; population—1920 census, 447; 1924 estimate, 440; altitude, 5,552 feet; assessed valuation, \$159,268; municipal tax levy, 7 mills; has municipal tax levy, 7 mills; has municipal water system; bank deposits, \$132,-191. Bonds issued—Refunding warrants, \$6,000; redeemed, \$4,000; outstanding, \$2,000.

Norwood (nôr' wood)—Town in San Miguel county; incorporated. 3-7-1905; population—1920 census, 365; 1924 estimate, 420; altitude, 7,017 feet; assessed valuation, \$304,020; municipal tax levy, 23 mills; has municipal water system; bank deposits, \$171,504. Bonds issued—Water works, \$26,000; redeemed, \$8,000; outstanding, \$18,000.

Nucla (nū'kla)—Town in Montrose county; incorporated, 1-18-1915; population—1920 census, 217; 1924 estimate, 210; altitude, 7,017 feet; assessed valuation, \$146,325; municipal tax levy, 20 mills; has municipal water system. Bonds issued—Refunding warrants \$40.-000; water works, \$12,000. Total bonds issued, \$52,000; redeemed, \$2,700; outstanding, \$49,300.

Nunn (nun)—Town in Weld county; on U. P. railroad; incorporated, 3-5-1908; population—1920 census, 149; 1924 estimate, 205; altitude, 5,186 fcet; assessed valuation, \$246,560; municipal tax levy, 21 mills; has municipal water system; bank deposits, \$56,145. Bonds issued—Water works, \$40,000, all outstanding.

Oak Creek—Town in Routt county; on Denver & Salt Lake railroad; incorporated, 11-25-1907; population—1920 census, 967; 1924 estimate, 1,060; altitude, 7,401 feet; assessed valuation, \$407,350; municipal tax levy, 22 mills; has municipal water system; bank deposits, \$243,657. Bonds issued—Water works, \$5,000; sanitary sewers, \$12,873.16; miscellaneous, \$40,700. Total bonds issued, \$58-573.16; redeemed, \$10,700; outstanding, \$47,873.16.

Olathe (5 lā' thē)—Town in Montrose county; on D. & R. G. W. railroad; incorporated, 9-3-1907; population—1920 census, 491; 1924 estimate, 540; altitude, 5,346 feet; assessed valuation, \$535,776; municipal tax levy, 9.3 mills; has municipal water system and sanitary sewer system; bank deposits, \$378,743. Bonds issued—Public buildings, \$3,500; water works, \$83,000; sanitary sewers, \$18,500. Total bonds issued, \$105,000; redeemed, \$11,500; outstanding, \$93,500.

Olney Springs (ol'ni)—Town in Crowley county; on Missouri Pacific railroad; incorporated, 4-6-1912; population—1920 census, 240; 1924 estimate, 285; altitude, 4,400 feet; assessed valuation, \$155,665; municipal tax levy, 8 mills; has municipal light system; bank deposits, \$107.889. Bonds issued—Water works, \$10,000, all outstanding.

**Ophir** (5 fer)—Town in San Miguel county; incorporated, 7-5-1881; population—1920 census, 29; 1924 estimate, 35; altitude, 9,800 feet; assessed valuation, \$23,170; municipal tax levy, 15 mills; has municipal water system. No bonded debt.

Orchard—Town in Delta county; incorporated, 5-2-1912; population—1920 census, 531; 1924 estimate, 550; altitude, 5,300 feet; assessed valuation. \$625,135; municipal tax levy, 1.5 mills. No bonded debt.

Ordway (6rd'wā)—Town, countyseat of Crowley county; on Missouri Pacific railroad; incorporated, 6-8-1900; population—1920 census, 1,186; 1924 estimate, 1,20; altitude, 4,300 feet; assessed valuation, \$1,066,920; municipal tax levy, 15 mills; has municipal water system; bank deposits, \$466,026. Bonds issued—Water works, \$55,000; public buildings, \$10,000. Total bonds issued, \$65,000; redeemed, \$8,500; outstanding, \$56,500.

Otis (6/tis)—Town in Washington county; on Burlington railroad; incorporated, 1-30-1917; population—1920 census, 467; 1924 estimate, 565; altitude, 4,000 feet; assessed valuation, \$650,478; municipal tax levy, 14 mills; has municipal water system and electric light system; bank deposits, \$294,293. Bonds issued—Water works, \$25,000; all outstanding.

 Pagosa Springs (pā gō'sa) — Town, countyseat of Archuleta county; on D. & R. G. W. railroad; incorporated, 2-28-1891; population—1920 census, 1,032; 1924 estimate, 1,120; altitude, 7,077 feet; assessed valuation, \$581,105; municipal tax levy, 13.5 mills; has municipal water system; bank deposits, \$317,930. Bonds issued—Water works, \$17,500; all outstanding.

Palisades (pălisādz')—Town in Mesa county; on D. & R. G. W. railroad; incorporated, 4-4-1904; population—1920 census, 855; 1924 estimate, 965; altitude, 4,740; assessed valuation, \$615,648; municipal tax levy, 22 mills; has municipal water system; bank deposits, \$431,572. Bonds issued—Water works, \$75,000; parks, \$5,000. Total bonds issued, \$80,000; redeemed, \$11,250; outstanding, \$68,750.

Palmer Lake (päm' ēr)—Town in El Paso county; on D. & R. G. and A. T. & S. F. railroads; incorporated, 2-23-1889; oppulation—1920 census. 160; 1924 estimate, 160; altitude, 6,237; assessed valuation, \$478,260; municipal tax levy, 8 mills; has municipal water system. Bonds issued—Water works, \$20,500, all outstanding.

Paonia (pā ōn' ya)—Town in Delta county; on D. & R. G. W. railroad; incorporated, 7-14-1902; population—1920 census, 925; 1924 estimate, 1,020; attitude, 5,696 feet; assessed valuation, \$710,910; municipal tax levy, 10.9 mills; has municipal water and light systems and sanitary sewer system; bank deposits, \$596,786. Bonds issued—Water works, \$45,000; electric lights, \$4,500; sanitary sewers, \$53,000. Total bonds issued, \$102,500; redeemed, \$1,000; outstanding, \$101,500.

Peetz (pētz)—Town in Logan county; on Burlington railroad; incorporated, 4-9-1917; population—1920 census, 322; 1924 estimate, 350; altitude, 4,300 feet; assessed valuation, \$316,998; municipal tax levy, 21.2 mills; has municipal water and light systems; bank deposits, \$103,-195. Bonds issued—Water works, \$93,-500, all outstanding.

Pierce—Town in Weld county; on U. P. railroad; incorporated, 5-10-1918; population—1920 census, 327; 1924 estimate, 350; altitude, 5,041 feet; assessed valuation, \$205,660; municipal tax levy, 17.5 mills; has municipal water system. Bonds issued—Water works, \$43,000, all outstanding.

Pitkin (pit'kin)—Town in Gunnison county; on D. & R. G. W. railroad; incorporated, 8-11-1879; population—1920 census, 165; 1924 estimate, 160; altitude, 9,200 feet; assessed valuation, \$98,505; municipal tax levy, 8 mills. No bonded debt.

Platteville (plăt' vil)—Town in Weld county: on U. P. railroad; incorporated by reorganization under the general incorporation laws. 3-21-1885: population—1920 census. 479; 1924 estimate, 500; altitude, 4,820 feet; assessed valuation, \$380,980; municipal tax levy, 17 mills; has municipal water system and sanitary sewer system; bank deposits, \$258,826. Bonds issued—Water works, \$35,000, all outstanding.

Poncha Springs (pon'cha)—Town in Chaffee county; on D. & R. G. W. railroad; incorporated, 12-31-1880; population—1920 census, 37; 31-324 estimate, 50; altitude, 7,500 feet; assessed valuation, \$71.616; municipal tax levy, 4.5 mills. No bonded debt,

Pueblo (pweb'1ō)—City of first class, county seat of Pueblo county; on D. & R. G. W. and A. T. & S. F. railroads; incorporated, ......, population—1920 census, 43.050; 1924 estimate, 45.000; altitude, 4.700 feet; assessed valuation. \$69.829,451; municipal tax levy, 24.6 mills; has municipal water system and sanitary sewer system; bank deposits, \$18,154.576. Bonds issued—Public buildings, \$300,000; water works, \$1,216 000; parks, \$334,000; streets and alleys, \$1.948,300; miscellaneous, \$560,000. Total bonds issued, \$4,358,300, all outstanding.

Raymer (rā'mēr)—Town in Weld county; on Burlington railroad; incorporated, 3-14-1919; population—1920 census, 267; 1924 estimate, 250; altitude, 4,779 feet; assessed valuation, \$229,790; municipal tax levy, 9.5 mills; has municipal water system. Bonds issued—Water works, \$20,000, all outstanding.

Red Cliff—Town in Eagle county; on D. & R. G. W. railroad; incorporated. 7-29-1880; population—1920 census, 347: 1924 estimate, 350; altitude, 9,608 feet; assessed valuation, \$158,860; municipal tax levy, 27.6 mills; has municipal water system; bank deposits, \$120.996. Bonds issued—Water works, \$20,000; redeemed, \$2,500; outstanding, \$17,500.

Rico (rē'kō)—Town, countyseat of Dolores county; on Rio Grande Southern; incorporated, 7-29-1880; population—1920 census, 326; 1924 estimate, 245; altitude, 8,900 feet; assessed valuation, \$143,056; municipal tax levy, 17 mills; has municipal water system. Bonds issued—Water works, \$10,000; redeemed, \$4,000; outstanding, \$6,000.

Ridgway (rij'wā)—Town in Ouray county; on D. & R. G. W. railroad; incorporated, 2-28-1891; population—1920 census, 400; 1924 estimate, 425; altitude, 6,770 feet; assessed valuation, \$218,510; municipal tax levy, 17 mills; has municipal water system; bank deposits, \$123,-758. Bonds issued—Water works, \$30,000; redeemed, \$20,000; outstanding \$10,000.

Rifle—Town in Garfield county; on D. & R. G. W. railroad; incorporated. 8-7-1905; population—1920 census, 885; 1924 estimate, 980; altitude, 5,332 feet; assessed valuation, \$725,652; municipal tax levy, 12.5 mills; has municipal water and sanitary sewer systems; bank deposits, \$545,192. Bonds issued—Water works, \$60,000; sanitary sewers, \$7,088; streets and alleys, \$52,000. Total bonds issued, \$119,088; redeemed, \$21,000; outstanding, \$98,088.

Rockvale (rok' vāl)—Town in Fremont county; on D. & R. G. W. railroad; incorporated, 8-28-1886; population—1920 census, 1,249; 1924 estimate, 1,350; altitude, 5,260 feet; assessed valuation. \$181,654; municipal tax levy, 13 mills: has municipal water system. No bonded debt.

Rocky Ford—City of second class, in Otero county; on A. T. & S. F. railroad; incorporated, 8-6-1887; population—1920 census, 3,746; 1924 estimate, 4,280; altitude, 4,250 feet; assessed valuation, \$2,987,040; municipal tax levy, 19.1 mills; has municipal water and sanitary sewer systems; bank deposits, \$900,600. Bonds issued—Water works, \$165,000; storm sewers, \$143,543; streets and alleys, \$201,950. Total bonds issued, \$510,494; redgemed, \$100,000; outstanding, \$410,494,

Sailda (sā lī' da)—City of second class, in Chaffee county; on D. & R. G. W. railroad; incorporated, 10-4-1880; population—1920 census, 4,689; 1924 estimate, 4,750; altitude, 7,050 feet; assessed valuation, \$3,317,344; municipal tax levy, 10 mills; has muncipal water and sanitary sewer systems; bank deposits, \$1,401,733. Bonds issued—Water works, \$40,000; redeemed, \$39,000; outstanding, \$1,000.

Sanford (săn'fōrd)—Town in Conejos county; incorporated, \_\_\_\_\_; population—1920 census, 555; 1924 estimate, 580; altitude, 7,560 feet; assessed valuation, \$132,155; municipal tax levy, 4 mills. No bonded debt.

Sawpit (saw'pit)—Town in San Misuel county; on D. & R. G. W. railroad; incorporated 5-5-1896; population, 121; 1924 estimate, 90; altitude, 7,400 feet. No bonded debt.

Sedgwick (sej'wik)—Town in Sedgwick county; on U. P. railroad; incorporated, 1-15-1918; population—1920 census, 380; 1924 estimate, 450; altitude, 3,500 feet; assessed valuation, \$333,145; municipal tax levy, 22 mills; has municipal water and light systems; bank deposits, \$218,365. Bonds issued—Water works. \$71,000; all outstanding.

Seibert (se' bert)—Town in Kit Carson county; on Rock Island railroad; incorporated, 3-16-1917; population—1920 census, 311; 1924 estimate, 360; altitude, 4,705 feet; assessed valuation, \$356,050; nunicipal tax levy, 15 mills; has municipal water and light systems; bank deposits, \$88,931. Bonds issued—Water works, \$50,000; electric lights, \$6,000. Total bonds issued, \$56,000, all outstanding.

Sheridan (shēr' i dǎn)—Town in Arapahoe county; on A. T. & S. F. and D. & R. G. W. railroads; incorporated, 2-18-1890; population—1920 census, 455; 1924 estimate, 610; altitude, 5,394 feet; assessed valuation, \$493,640; municipal tax levy, 6 mills. No bonded debt.

Silt (silt)—Town in Garfield county; on D. & R. G. W. railroad; incorporated, population—1920 census, 165; 1924 estimate, 170; altitude, 5,338 feet; assessed valuation, \$119,588; municipal tax levy, 15.2 mills; has municipal water system; bank deposits, \$118,669. Bonds issued—Refunding warrants, \$3,000; water works, \$3,000. Total bonds issued, \$6,000, all outstanding.

Silver Cliff—Town, countyseat of Custer county; on D. & R. G. W. railroad; incorporated, 12-30-1878; population—1920 census, 241; 1924 estimate, 270; altitude, 8,000 feet; assessed valuation, \$25,594; municipal tax levy, 12.5 mills; has municipal water system. No bonded debt.

Silver Plume (plōōm)—Town in Clear Creek county; on C. & S. railroad; incorporated, 8-16-1880; population—1920 census, 272; 1924 estimate, 230; altitude, 9,175 feet; assessed valuation, \$150,415; municipal tax levy, 12.75 mills; has municipal water system. Bonds issued—Water works, \$500, all outstanding.

Silverton (sil' ver tun)—Town, county-seat of San Juan county; on D. & R. G. W. railroad; incorporated, .....................; population—1920 census, 1,150; 1924 estimate, 1,015; altitude, 9,302 feet; assessed valuation, \$705,106; municipal tax levy, 10 mills; has municipal water and light systems; bank deposits, \$433,374. Bonds issued—Water works, \$20,000; redeemed, \$4,000; outstanding, \$16,000.

Simla (sim'la) — Town in Elbert county; on Rock Island railroad; incorporated, 12-28-1911; population—1920 census, 387; 1924 estimate, 495; altitude, 6,090 feet; assessed valuation, \$284,934; municipal tax levy, 28.37 mills; has municipal water and light systems; bank deposits, \$90,565. Bonds issued—Water works, \$41,000; electric lights, \$19.600. Total bonds issued, \$60,600, all outstanding.

Springfield—Town, countyseat of Baca county; incorporated, 1-7-1890; population—1920 census, 295; 1924 estimate, 580; altitude, 4,400 feet; assessed valuation, \$315,500; municipal tax levy, 6 mills; bank deposits, \$240,388. No bonded debt.

Steamboat Springs—Town, countyseat of Routt county; on Denver & Salt Lake railroad; incorporated, 7-17-1900; population—1920 census, 1,249; 1924 estimate, 1,490; altitude, 6,762 feet; assessed valuation, \$1,171,100; municipal tax levy, 14.5 mills; has municipal water and sanitary sewer systems; bank deposits, \$734,506. Bonds issued—Water works, \$84,000; sanitary sewers, \$70,552.38; streets and alleys, \$32,500. Total bonds issued, \$187,052.38; redeemed, \$53,000; outstanding, \$134,052.38.

St. Elmo (el'mō)—Town in Chaffee county; on C. & S. railroad; incorporated, 10-30-1880; population—1920 census, 37; 1924 estimate, 25; altitude, 10,000 feet; assessed valuation, \$11,295; municipal tav levy, 20 mills; has municipal water system. No bonded debt.

Sterling (ster' ling)—City of second class, countyseat of Logan county; on U. P. railroad; incorporated, 11-8-1884; population—1920 census, 6,415; 1924 estimate, 7,250; altitude, 3,947 feet; assessed valuation, \$6,206,642; municipal tax levy, 14 mills; has municipal water and sanitary sewer systems; bank deposits, \$2,010,899. Bonds issued—Water works, \$520,000; sanitary sewers, \$114,000; streets and alleys, \$479,500. Total bonds issued, \$1,113,500; redeemed, \$80,500; outstanding, \$1,033,000.

Stratton (străt' ŭn)—Town in Kit Carson county; on Rock Island railroad; incorporated, 3-18-1919; population—1920 census, 421; 1924 estimate, 530; altitude, 4,404 feet; assessed valuation, \$677,026; municipal tax levy, 10 mills; has municipal water and light systems; bank deposits, \$97,260. Bonds issued—Water works, \$75,000, all outstanding.

Sugar City—Town in Crowley county; on Missouri Pacific railroad; incorporated, 5-31-1900; population—1920 census, 836; 1924 estimate, 840; altitude, 4,325 feet; assessed valuation, \$350,435; municipal tax levy, 18 mills; has municipal water and sanitary sewer systems; bank deposits, \$103,735. Bonds issued—Water works, \$20,000; sanitary sewers, \$12,981; miscellaneous, \$16,000. Total bonds issued, \$44,981; redeemed, \$14,781; outstanding, \$34,200.

Superior (sōō pē' ri or)—Town in Boulder county; on C. & S. railroad; incorporated, 4-5-1904; population—1920 census, 1924 estimate, 295; altitude, 5,512 feet; assessed valuation, \$49,680; municipal tax levy, 22 mills. No bonded debt.

Swink (swink)—Town in Otero county; on A. T. & S. F. railroad; incorporated, 5-19-1906; population—1920 census, 465; 1924 estimate, 425; altitude, 4,000 feet: assessed valuation, \$252,490; municipal ax levy, 13.6 mills; has municipal water system; bank deposits, \$103,154. Bonds issued—Water works, \$10,000, all outstanding.

Telluride (tel'ūrīd)—Town, countyseat of San Miguel county; on D. & R. G. W. railroad; incorporated, ....................; population—1920 census, 1,618; 1924 estimate, 1,510; altitude, 8,500 feet; assessed valuation, \$1,351,830; municipal tax levy, 8 mills; has municipal water system and sanitary sewer system; bank deposits, \$1,111,635. No bonded debt.

Timnath (tim'năth)—Town în Larimer county; on C. & S. railroad; incorporated, 6-22-1920; population—1924 estimate, 215; altitude, 4,875; assessed valuation, \$158,380; municipal tax levy, 8 mills; has municipal water system; bank deposits, \$37,766. Bonds issued—Water works, \$14,000, all outstanding.

Trinidad (trin'īdăd)—City of second class, county seat of Las Animas county; on four railroads; incorporated, ...............; population—1920 census, 10,906; 1924 estimate, 12,100; altitude, 5,999 feet; assessed valuation, \$10,704,813; municipal tax levy, 18 mills; has municipal water system and sanitary sewer system; bank deposits, \$8,009,104. Bonds issued—Water works, \$1,171,000; bridges and viaducts, \$69,700; sanitary sewers, \$30,000; streets and alleys, \$961,000. Total bonds issued, \$2,231,700; redeemed, \$283,800; outstanding, \$1,947,900.

Two Buttes (būtz)—Town in Baca county; incorporated, 8-1-1911; population—1920 census, 93; 1924 estimate, 100; altitude, 4,075 feet; assessed valuation, \$95,600; municipal tax levy, 2 mills; has municipal water system; bank deposits. \$59,264. No bonded debt.

Victor (vik' ter) — Town in Teller county; incorporated, 5-15-1894; population—1920 census, 1,777; 1924 estimate, 1,450; altitude, 9,900 feet; assessed valuation, \$507,680; municipal tax levy, 50 mills; bank deposits, \$1,227,187. Bonds issued—Water works refunding, \$384,-000; warrant refunding, \$139,100. Total bonds issued, \$523,100; redeemed, \$17,-500; outstanding, \$505,600.

Vona (vō'na)—Town in Kit Carson county; on Rock Island railroad; incorporated 6-9-1919; population—1920 census, 268; 1924 estimate, 215; altitude, 4,494; assessed valuation, \$209,761; municipal tax levy, 5.37 mills; has municipal water system; bank deposits, \$45,086. No bonded debt.

Walden (wäl'den)—Town, countyseat of Jackson county; on Colorado & Wyoming railroad; incorporated, 8-6-1890; population—1920 census, 260; 1924 estimate, 265; altitude, 8,300 feet; assessed valuation, \$266,970; municipal tax levy, 13 mills; has municipal water system and light system; bank deposits, \$314,541. Bonds issued—Water works, \$20,000; redeemed, \$900.00; outstanding, \$19,100.

Walsenburg (wäl'sen berg)—City of second class, countyseat of Huerfano county; on D. & R. G. W. and C. & S.

railroads; incorporated, ...; population—1920 census, 3,565; 1924 estimate, 4,054; altitude, 6,200 feet; assessed valuation, \$2,797,957; municipal tax levy, 14 mills; has municipal water and sanitary sewer systems; bank deposits, \$2,368,091. Bonds issued—Water works, \$353,500; streets and alleys, \$465,000. Total bonds issued, \$318,500; redeemed, \$39,500; outstanding, \$779,000.

Ward—Town in Boulder county; incorporated, 5-20-1896; population—1920 census, 74; 1924 estimate, 35; altitude, 9,350; assessed valuation, \$27,966; municipal tax levy, 15 mills; has municipal water and light systems. No bonded debt.

Wellington (wel' ing tǔn)—Town in Larimer county; on C. & S. railroad; incorporated, 10-24-1905; population—1920 census, 439; 1924 estimate, 950; altitude, 5,000 feet; assessed valuation, \$431,410; municipal tax levy, 10 mills; has municipal water system; bank deposits, \$155,055. Bonds issued—Public buildings, \$2,900; water works, \$40,000. Total bonds issued, \$42,900; all outstanding.

Westcliffe (west'klif)—Town in Custer county; on D. & R. G. W. railroad; incorporated, 6-2-1887; population—1920 census, 338; 1924 estimate, 350; altitude, 7,800 feet; assessed valuation, \$263,627; municipal tax levy, 10 mills; has municipal water system; bank deposits, \$197,821. No bonded debt.

Westminister (west' min ster) — Town in Adams county; on C. & S. railroad; incorporated, 4-4-1911; population—1920 census, 235; 1924 estimate, 360; altitude, 5,280 feet; assessed valuation, \$392,940; municipal tax levy, 14.25 mills; has municipal water system. Bonds issued—Water works, \$28,000, all outstanding.

Wiley (wi'li) — Town in Prowers county; on A. T. & S. F. railroad; incorporated, 6-3-1908; population—1920 census, 565; 1924 estimate, 570; altitude, 3,100 feet; assessed valuation, \$303.815; municipal tax levy, 14.2 mills; has municipal water system; bank deposits, \$109.851. Bonds issued—Water works, \$22,000; redeemed, \$1,000; outstanding, \$31.000.

Williamsburg (wil' yămz bērg—Town in Fremont county; on D. & R. G. W. railroad; incorporated, 3-29-1888; population—1920 census, 402; 1924 estimate, 305; altitude, 5,250 feet; assessed valuation, \$66,262; municipal tax levy, 21 mills; has municipal water system. Bonds issued—Water works, \$3,500; redeemed, \$2,000; outstanding, \$1,500.

windsor (wind'sēr)—Town in Weld county; on C. & S. railroad; incorporated, 4-1-1890; population—1920 census, 1,290; 1924 estimate, 1,350; altitude, 4,900 feet; assessed valuation, \$1,149,220; municipal tax levy, 13.5 mills; has municipal water and sanitary sewer systems; bank deposits, \$515,465. Bonds issued—Public buildings, \$3,500; water works, \$32,500; streets and alleys, \$24,000. Total bonds issued, \$60,000; redeemed, \$2,500; outstanding, \$57,500.

Wray (rā)—Town, countyseat of Yuma county; on Burlington railroad; incorporated, 12-29-1888; population—1920 census, 1.538; 1924 estimate, 1.795; altitude, 3.500 feet; assessed valuation, \$1,510.040; municipal tax levy, 19.5 mills; has municipal water system, sanitary sewer system, municipal light system; bank deposits, \$682.153. Bonds issued—Water works, \$110.000; electric lights,

\$27,000; sanitary sewers, \$71,300. Total bonds issued, \$208,300; redeemed, \$10,-000; outstanding, \$198,300.

Yampa (yăm' pa) — Town in Routt county; on Denver & Salt Lake railroad; incorporated, 4-17-1906; population—1920 census, 200; 1924 estimate, 285; altitude, 7,884 feet; assessed valuation, \$142,250; municipal tax levy, 16.5 mills; has municipal water system; bank deposits, \$173,547. Bonds issued—Water works, \$10,000; redeemed, \$2,000; outstanding, \$8,000.

Yuma (ū'ma)—Town in Yuma county; on Burlington railroad; incorporated, 2-19-1887; population— 1920 census, 1,177; 1924 estimate, 1,260; altitude, 4,-128 feet; assessed valuation, \$1,194,020; muncipal tax levy, 15.6 mills; has municipal water and light systems and sanitary sewer system; bank deposits, \$596,005. Bonds issued—Water works, \$141,000; electric lights, \$2,900; sanitary seweds, \$85,000. Total bonds issued, \$228,900; redeemed, \$8,000; outstanding, \$220,900.

## Railway Distances From Denver

IN the accompanying list only incorporated towns are given, and 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 163. 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; C. W. & E.; Colorado, Wyoming and Eastern.

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 Western, the distance being somewhat greater.

DOTTE HILL BICKEOI.		
		Distance,
Town-	Railroad	Miles
Aguilar	.C. & S	195
Akron	Burlington	112
Alamosa	.D. & R. G	252
Alma	.C. & S	121
Antonito		
Aspen	D. & R. G	401
Ault		
Bayfield	.D. & R. G.*	450
Berthoud		
Blackhawk		
	D. & R. G	
	D. & R. G	
	U. P., C. & S	
Breckenridge		
Brighton		
	. Burlington	

m	Railroad	Distance, Miles
Town— Buena Vista	D. & R. G	0.10
Burlington	.R. I	166
Canon City		160 373
Castle Rock†	D. & R. G.*	385
Central City	C. & S	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Chevenne Wells	. San Luis Central. . U. P	177
Cheyenne Wells	D. & R. G.*	428
Colorado Springs†		
Craig	D. & S. L	$\dots$ 255
Crawford	D. & R. G.*	390 321
Creede	D. & R. G	316
Creston	D. & IV. G	273 126
Cripple Creek	C. C. Short Line	120
Dacono	U. P	25
DeBeque	D. & R. G D. & R. G	283
Pelta	D. & A. U	373
Dillon	C. & S	1.50
Dolores		
		230
Eagle	M. P	329
Faton	U. P	59
Elizabeth	C. & S	39
L'eio	Burlington	26
Estes Park‡ Eureka Evans	U. P	48
Fairplay	U. P	27
Flagler	R. L	123
Fleming	Burlington	152
Fort Collins	U. P., C. & S.	68
Fort Lupton	U. P Burlington, U. 1	26 P 78
Fountain+		88
Fow er	Santa re	107
Frederick	U. P D. & R. G	384
		50
Gilcrest	II P	40
Glenwood Springs	D. & R. G	360
Goldfeld	C. C. Short Lin	ie 119
Granada	Santa Fe	252
Granby	D. & S. L	99 $$ 450
Grand Junction Grand Valley	D. & R. G	404
Greeley Pollo	Widland	90
Grover	Burlington	147
Grover	D. & R. G	288
Cypsum	D. & R. G	

Town-		tance, Miles	Town-	Railroad	Distance, Miles
	Santa Fe	272	Otis	. Burlington	126
Haxtun	Burlington	$\frac{156}{238}$	Ouray	D. & R. G	387
Holly	Santa Fe	262	Pagosa Springs	D & R G	421
	Burlington		Palisades	D. & R. G	437
	D. & R. G		Palmer Lake†		406
Hot Sulphur Springs	D. & S. L	109	Peetz	Burlington	148
Hudson Hago	Burlington	$\frac{29}{115}$	Pitkin		
			Poncha Springs	. D. & R. G	220
Idaho Springs	C. & S	$\frac{37}{426}$	Pueblo†	• • • • • • • • • • • • • • • • • • • •	119
Iliff	U. P		Red Cliff	D & R G	294
			Rico	D. & R. G	443
Johnstown Julesburg	U. P	46 197	Ridgway	D & R. G	377
adiespuig	,U. I	131	Rocky Ford	Santa Fe	
Kersey		54	a 1		00=
Kiowa	C. & S.*	$\frac{46}{126}$	Saguache		
recomming	40 . 0 . 0 . 12	120	Sanford	.D. & R. G.*	271
	Burlington	22	Seibert	.R. I	134
	D. & R. G	$\frac{266}{182}$	Silver Cliff	D. & R. G*	210
Lake City	D. & R. G	351	Silver Plume		
	Santa Fe	235 46	Simla	.R. I	115
Las Animas	Santa Fe	201	Springfield	Santa Fe*	285 $$ 214
La Veta	D. & R. G	$\frac{190}{276}$	St. Elmo	C. & S	153
Limon	U. P., R. I	90	Sterling	Burlington, U. P	123
Littleton†	C. & S	10 37	Superior	.C. & S	20
Louisville	C. & S	19	Swink	. Santa Fe	177
	C. & S	60 48	Telluride	.D. & R. G	422
Lyons	Durington	48	Trinidad† Two Buttes	• • • • • • • • • • • • • • • • • • • •	210
	D. & R. G.*		Two Buttes	Santa Fe*	285
Mancos	D. & R. G	491 81	Victor	.C. C. Short Line.	119
Manzanola	Santa Fe	163			
	Crystal River		Walden	.C. W. & E	${G}$ 256
Merino	U. P	127	Wellington	.C. & S	85
Milliken	U. P D. & R. G	44 302	Westcliffe	Santa Fe	233
Moffat	D. & R. G	263	Windsor	.C. & S	65
	D. & R. G		Wray	.Burnington	138
Monument †		60	Yampa	.D. & S. L	185
Morrison	& S	17	Yuma	Durington	133
New Castle	D. & R. G	373	* Not directly on a rail	lroad. The road give	en is the
Norwood	D. & R. G.*	424	† The Colorado & Souther	n. Denver & Rio Gra	nde West-
	U. P.	$\frac{450}{72}$	ern and Santa Fe railroads		
***************************************			Pueblo, and the distance is The two first named roads h		
Oak Creek	D. & S. L	194	Trinidad, and the Santa Fe	route is by way of	La Junta.
Olney Springs		158	‡ No railroad approaches Park, which lies near the	cast entrance to 1	the Rocky
Ophir	D. & R. G	422	Mountain national park. '	The distance given i	s by way
Ordway	M. P	169	of Lyons.		

# Altitudes of Colorado Mountains

Name	County	levation, Feet	Name	County	Elevation, Feet
Achonee Mountain Adams Mountain Actna Mountain Albion Mountain Alpine Peak Alps Mountain Anchor Mountain Andrews Peak	.Grand .Grand .Chaffee .Boulder .Clear Creek .Clear Creek .Dolores .Grand	12,656 12,115 13,800 12,596 11,525 10,508 12,325 12,564	Arapahoe Peak Arkansas Monntain Arrow Peak Arthur Mountain . Audubon Mountain Augusta Mountain Avery Peak	Boulder-Grand Lake San Juan El Paso Boulder Gunnison Gunnison Gunnison	. 13,506 . 13,797 . 13,803 . 10,805 . 13,223 . 12,615 . 12,652
Apache Peak		12,873			

		Elevation,		E	levation,
Name	County	Feet	Name	County	Feet
Bald Mountain	Summit	. 13,964	Evans Mountain	.Park-Lake	13,580
Bald Mountain Baldy Mountain	Teller	. 12,365	Evans Mountain Expectation Mountain	Polores	14,260 $12.071$
Baldy Peak	Ouray	. 10.615	22Apecuation modification vivi		- ,-
Banded Peak	. Archuleta	. 12,376	Fairchild Mountain	Larimer	13,502
Bear Mountain	San Juan	12,950	Fisher Mountain	Mineral	12,855
Beautiful Mountain		. 12.746	Fisher Mountain	Summit	13,917
Beckwith Mountain	Gunnison	. 12,371	Klora Mountain	.Ulear Ureek-Grand	10.144
Bierstadt Mountain	Clear Creek	. 14.046	Florida Mountain Fox Mountain	Mineral	11 520
Big Bull Mountain	Teller	. 10,826	Frooman Dook	Jefferson	11.627
Big Chief Mountain	Park	12 400	Garfield Mountain	El Paso	13 065
Blackhawk Peak	Gilpin	. 10,323	Garfield Peak	Gunnison	12,136
Bison Peak Blackhawk Peak Blackhawk Peak Blanca Peak	Dolores	. 12,687	Gilpin Peak	.Ouray-San Miguel	13,682
		. 14,390	Garfield Mountain Garfield Peak Gilpin Peak Glacier Peak Gothic Mountain	Gunnison	12,646
Bowen Mountain	Grand	. 12 541	Cyant Dools	San Juan-San Wiguel	13 692
Bross Mountain Buck Mountain	Routt-Jackson	11 375	Gray Head	San Miguel	10,994
Ruckeye Peak	Lake	. 12.863			
Buckskin Mountain Buffalo Peak	Costilla	. 10,512	Gravs Peak	.Clear Creek-Summit.	14,341
Bullato Peak	11mmuz	. 15,341	Graystone Peak	Huerfano-Pueblo	12.334
Calico Peak	Dolores	. 12,035	Croon Mountain	Infferen	10.530
Cameron Cone	.El Paso	. 10.705	Greylock Mountain Grizzly Mountain	La Plata	13.571
Cameron Mountain Capitol Mountain	Park	13 997	Grizzly Peak	La Plata	13.695
Cascade Mountain	Gunnison	. 11,707	Grizzly Peak	Dolores-San Juan	13,738
Cascade Mountain Castle Peak	Grand	. 12,320	Hague Peak	Lasimon	19 569
Cement Mountain		. 12.212	Hale Mountain	Grand	11.747
Chama Peak	. Archuleta	. 12,027	Hallet Peak	.Grand-Larimer	12,723
Chapin Mountain Chicago Peak	Larimer	. 10.960	Handies Peak	Chaffee	14,008
Chief Mountain	Clear Creek	. 11.710	Helmet Peak	Montezuma	11,976
Chimney Peak	Hinsdale-Ouray	. 11,785	Hermosa Mountain Hesperus Peak	Dolores-San Juan	12,574 $13,225$
Chimney Peak Chiquita Mountain Cinnamon Mountain	Gunnison	. 12.438	Holy Cross Mountain	Eagle	13,978
Cirrus Mountain	Grand	. 12,804	Homestake Peak	Eagle	13.217
Clarence King Mountain Clover Mountain	Boulder	. 13,176	Hope Mountain		
Colorado Mountain	Gilpin	. 10,884	Howard Mountain Humboldt Peak	Grand	12,814
Columbia Peak	Clear Creek	. 14,030	Humboldt Peak	Custer-Saguache	14,044
Cone Mountain	Clear Creek	. 12.230	nunchback Mountain	.San Juan	10,100
Conejos Peak		. 13,180	Ida Mountain		
Copper Mountain	. Teller	. 12,475	Irving Peak	La Plata	13,210
Courthouse Mountain	. Hinsdale-Ouray	. 12.165	Jacque Mountain .,	Cummit	13 935
Cover Mountain	. L'ark	. 10,165 13,663	Jacque Peak  Jugged Mountain	Summit	13,205
Craig Mountain	Grand	. 12,005	Jugged Mountain	San Juan	13,829
Crested Butte	Gunnison	. 12,172	James Peak	Cilpin	13,260
Crestone Peak	. Saguache	. 14.233	Johnny Bull Mountain	Dolores	12.018
Crystal Peak	. Hinsdale	. 12,927	Jura Knob	San Juan	12,617
Culebra Peak	Grand	. 12,724	Kendall	San Juan	13,480
			Kingston Peak	Clear Creek-Gilpin	12,137
Dakota Hill	Gilpin	. 10,930	Kit Carson Peak Klondike Mountain	Saguache-Custer	10,802
Democrat Mountain	Park-Lake	14 000	and the state of t		20,000
Dickenson Mountain Double Top Mountain	. Larimer	. 11,874	La Garita	Mineral-Saguache	13,725
Double Top Mountain	Gunnison	12,192	La Plata Peak Lead Mountain	Chairee	14,332 $12.532$
Dump Mountain	Costilla	. 10,310	Leviathan Peak	San Juan	13.528
Dunraven Mountain	Larimer	. 12,548	Lillie	Larimer	11,384
Dogle Deels	Dala	10 105	Lizard Head	Dolores-San Miguel.	13,156
Eagle Peak Echo Mountain	La Plata	13.305	London Mountain	.Park	13,161
Elbert Mountain	Lake	. 14,419	Lone Cone	.Grand	10,588
Electric Peak Elephant Mountain	. Grand	. 11,943	Longs Peak	Roulder	14 255
Elk Mountain	. Mineral	. 11.030	Lookout Mountain Lookout Mountain	Larimer	10,155
Elk Mountain Elliott Mountain	. Eagle-Summit	. 12,718	Lookout Peak	.San Juan-San Miguel	13.674
Emerson Mountain	La Plata	. 13.147	Lulu Mountain	Grand	11,720
Emmons Mountain	Gunnison	. 12,414	MaCaulan Baab	Le Diete	19 551
Engineer Mountain	San Juan	. 13,190	McCauley Peak	Larimer	10,482
Engineer Mountain	. San Juan	. 12,972	Madden Peak	.Montezuma-La Plata.	11,980
Estes Cone	. Larimer	. 11.017	Mahana Peak	Gunnison	11,349
Ethel Mountain	Routt-Jackson	. 11,940	Marcellina Mountain Maroon Peak	Pitkin	14,126

	77				
Name	County	levation, Feet	Name	County	levation, Feet
Martha Washington Mtn			Schuylkill Mountain		
Massive. Mount	. Lake	14.404	Shavano Peak	.Chaffee	14,239
Matterhorn Peak	. Hinsdale	13,589	Sheep Mountain	.Gunnison	13.180
McClellan, Mount	Clear Creek-Summit.	13,423	Sheep Mountain	Mineral	12,374
Meadow Mountain Meeker Mountain Metroz Mountain Mineral Hill	. Boulder	13,911	Sheep Mountain Sheep Mountain, North Sheridan Mountain	Eagle-Summit	12,429
Metroz Mountain		11.900	Sheridan Mountain	La Plata	12,785
Mineral Hill	. Summit	10,885	Sherman Mountain	Park	14,039
Missouri Hill	. Chaffee	12.700	Silex Mountain	San Juan	13,627
Monitor Peak	La Plata	13.703	Silverheels Mountain	Park	13,825
Monument Hill Monument Peak			Sioux Mountain		
Mosquito Peak			Sneffels, Mount	San Juan	13.070
Mummy Mountain	. Larimer	13,413	Snowmass Mountain	Pitkin-Gunnison	13.970
			Sopris, Mount	Pitkin	12 823
Naki Peak Navajo Peak	. Grand	12,221	Spanish Peak, West Spanish Peak, East	.Huerfano-Las Animas	12,708
Nebo Mountain	San Juan	13,192	Specimen Mountain	Grand-Larimer	$12\ 482$
Nebraska Hill	Gilpin	11.548	Star Peak Stearns Mountain		
Nigger Hill	. Summit	10,171	Stewart Peak	. Saguache	14.032
Nipple Mountain	Fremont	10.068	Stoll Mountain	. Park	10,915
North Italian Mountain		13.225	Stones Peak	. Larimer	12.928
North Maroon	. Pitkin	14,000	Storm King Peak	San Juan	13,742
	a .	10.0**	Storm Peak	.Larimer	13,336
Ohio Peak	Costilla_Huerfano	12,251	Storm Ridge	Gunnison	11.859
Old Baldy Mountain	Rio Grande	12,602	Sugarloaf	. Eagle-Summit	12,556
Oregon Hill	Gilpin	10,884	Sugarloaf Peak	.Clear Creek	12 513
Orton Mountain	La Platte	11,662	Sugarloaf Rock	. Hinsdale	10.831
Otis Peak	Grand-Larimer	12,478	Summit Peak	. Archuleta	13,272
Ouray, Mount	Chaffee	13,956	Sunlight Peak	La Plata	14 084
Overlook Point Owen Mountain	La Plata	12,995	Sunshine Mountain Sunshine Peak	Miguel	14.018
Owen mountain	***************************************		Dundhine I can	• · · · · · · · · · · · · · · · ·	
Park Mountain			Tanima Peak	Roulder-Grand	12.417
Parrott Peak			Tarrvall Peak	Park	11,300
Parry Peak	. Gunnison	13,484	Taylor Mountain	Chaffee	13 600
Peeler Peak	Gunnison	12,219	Taylor Peak	. Grand-Larimer	-13.150
Pigeon Peak	La Plata	13,961	Telescope Mountain Teocalli Mountain	Dolores	12.210
Pikes Peak	. San Juan-San Miguel	13.375	Teocalli Mountain		13,220
Pisgah Mountain	Clear Creek-Gilpin	10,085	Terra Tomah Peak The Guardian	San Juan	13.617
Pole Creek Mountain	. Hinsdale	13,740	Tilton Mountain	Gunnison	12,633
Pool Table Mountain Porphyry Peaks	. Grand	11.155	Torrey Peak	Clear Creek-Summit.	10.863
201711,11, 201111		11,355	Weinshore Mountain	Coctilla-Huarfano	13 546
Potato Hill	. San Juan	11,876	Trinity Peak		[ 13,752
Princeton, Mount	. Chaffee	14,196	Trinity Peak	San Juan	1 13.804
Prospect Mountain	Lake	12,608	Turret Peak	Plata	13 819
Ptarmigan Ilill Ptarmigan Peak	Park-Lako	12,174 $13,736$	Twilight Peak	. San Juan	, 13,153
Purple Peak	Gunnison	12,989	Twin Sisters	Larimer	13 438
Pyramid Peak	Pitkin	14,000	I will Distors		
Quandary Peak	Summit	14.256	Uncompaligre Peak		. 14 306
			Union Mountain	Summit	. 12,336
Red Cloud Peak	Ilinsdale	14,050	Vermillion Peak	. San Juan-San Migne	1 13,870
Red Hill	La Plata	11,505	Vestal Peak	San Juan	. 13 846
Republican Mountain	Clear Creek	12.393	Vigil Peak	El Paso	. 10,075
Rhyolite Mountain	Teller	10,771	311	Can Miguel	19 551
Richmond Mountain Richhtofen Mountain	Gunnison	12,953	Wasatch Mountain	. San Juan	13,050
Rio Grande Pyramid	Hinsdale	13,830	wetternorn reak	IIInsuate-Ouray	. I'd (U a) U
Rolling Mountain	San Juan	13,694	Wheatstone Mountain Whitecross Mountain	. Gunnison	12,543
Rosalie Peak	Teller	11.495	White Dome	. San Juan	13,607
Ruby Peak	Gunnison	12,749	Whitehouse Mountain	. Ouray	. 13,496
Rudoplh Hifl	Gunnison	. 10,130	White Pine Mountain White Rock Mountain	Carımer	. 13.532
0-111- 16-4-1	Doub	10.015	Wildhorse Peak	. Ouray	. 13.271
Saddle Mountain Saddle Mountain	Mineral	12,033	Wilson Mountain	. Dolores	. 14.250
St. Vrain Mountain	Boulder	12,162	Windom Mountain	La Plata	. 14,084
San Bernardo Mountain San Luis Mountain	San Miguel	10.490	Witter Peak	Clear Creek	. 12,856
San Luis Mountain	Sagnache	. 14.149	W-1- Mount	Chaffaa	1/ 107
Satanta Peak	Grand	. 11.885	Yale. Mount	Larlmer	. 13,507
Sawtooth Mountain	Boulder-Grand	. 12,304			
Sawtooth Mountain Saxon Mountain	Clear Creek	. 11,535	Zirkel Mountain	Jackson-Routt	. 11,815

## Lakes and Reservoirs

Name	County	Altitude	Name	County	Altitude
Arapahoe	.Gilpin	11.165	Loch Ivanho	Pitkin	10.930
Antero Res	.Park	8,934	Long		
Adams Res	.\dams		McIntosh		5,060
Adobe Creek Res	Bent-Kiowa	4,150	Moraine	.El Paso	
Bradford	Huerfano	5,850	Monarch	Grand	8,340
Black Hollow Res	.Weld	5,065	Mills	Larimer	11,496
Bee	Larimer	5,175	Maroon	Pitkin	9,700
Bolles		5,040	Molas	San Juan	10,488
Boedecker	Larimer	5,075	Milton		10,430
Blue			Middle Plum Res		4,100
Burch's	Boulder	5,145	Meredith		4.308
Beasley Res		5,195	Minnequa	Pueblo	4,740
Boulder	.Boulder	5,228	Naylor		11,348
Boyd Lakes	Larimer	4,960	New Windsor Res		4 920
Bent County Res		4,300	North Plum Res	Prowers	$\frac{4,100}{4,200}$
Badger Res.			Nee Noshee Res. No. 3	Kiowa	3.870
Big Creek Lakes	.Jackson	9,010	Nee Sona Res. No. 5	Kiowa	3,860
Boetcher	.Jackson	8,160	Nee Sopa Res. No. 5 Nee Gronda Res. No. 4	.Kiowa	3,840
Breman	Gunnison	10,325	Nee Skah Res	Kiowa	3,885
Balsam			Owens	.Boulder	5,220
_			Otanawanda	.Ouray	8,800
Clear			Palmer	Douglas	9.210
Chicago			Peterson		9,245
Crater	Jefferson	8,877	Point of Rocks Res		$\frac{3,800}{3,850}$
Chasm	.Boulder	11.800	Price Res		3,900
Caroline			Pisgah	Gilpin	9,656
Castlewood Res	.Douglas		Powderhorn	Hinsdale	11,830
Calkins	Weld	4.975	Res. No. 2		11.270
Curtis	Larimer	$\frac{5,080}{6.856}$	Res. No. 4	.Teller	10,900
Clear Lake	San Juan		Res. No. 5		
			Res. No. 7.	El Paso	12,080
Devils	Hinsdale	11,968	Res. No. 8	World	11,010
Diamond	Roulder	10,070	Res. No. 1, No. 2		3,770
Dorothy	.Boulder	12.050	Res. No. 4	.Kiowa	4.025
Douglas	.Larimer	5,200	Res. No. 1	Otero	4,750
Demmel	Larimer	5.250	Res. No. 4	Otero	4,750 $4,750$
Dead	Otero	4,150	Res. No. 5		9,830
			ShawSpruce Lakes	Mineral	
Emerald			Silver	San Juan	11.675
Eldora Edith	Close Crook	9,245	Seeley. San Cristobal.	Weld	4,175
Eileen	La Plata	8,924	San Cristobal	.Hinsdale	8,997
Erdman		4,610	Santa Maria	Mineral	9,475 $7,525$
Empire Res			San LuisStrawberry	Grand	8,340
Fossil Creek Res		4,890	Summit	Clear Creek	12,740
Fountain Valley Res	. El Paso	5,800	Slater	Clear Creek	11,385
Grand	Grand	8,369	Silver	Boulder	10,190
Gold	. Boulder	8,600	Swedes	Boulder	$\frac{5.095}{4.820}$
Gerard Res	.Prowers	4,050	Snowden	Dtero	10 900
George		6,915	Seven Lakes	Costilla	. 8,500
Hoffman	Poulder	5,120	Stanley Res	Jefferson	
Hazel	San Juan	11,420	Twin Lakes	Lake	9.012
Hazel	Alamosa	$\frac{12,420}{7,527}$	Trout	San Miguel	9,750
Hermit Lakes	.Hinsdale	9,975	Trout	.Boulder	5,095
Horse Creek Res	Bent-Otero	4,950	Timnath	.Weld	$\frac{4.900}{4.230}$
Hungerford		4.520	Two Buttes Res	Baca-Prowers	5.580
Huerfano		4,725	Turkey Creek Res	Pueblo-El Paso	5 395
			Upper Crater	Cilpin	
Ice			Upper Nile		
Ignacio Res	Boulder	10.852	Wellington		9,863
Irish	.Larimer-Boulder	5,090	Warren	Larimer	4,985
Jasper			Woods	.Weld	4,860
Julesburg Res	.Sedgwick-Logan		Woods		9,405
Jackson	.Morgan		Webster Park Res		5,950
Jim Crowe Res			Williams-McGreery	Morgan	
King Res		3,860	This list includes only son	ne of the more importa	nt lakes
Lost		9.980	and reservoirs in the state.	There are hundreds	of small
Lower Crater			lakes in the mountains, many	of which have no nam	es. On
Los Lagos			Battlement mesa and Grand counties there are more the	i mesa, in Delta an	u Mesa
Lena	Routt	9,980	small lakes lying at an altitu	ide above 8 000 feet	all well
Lorland		5,022	stocked with trout.	ado aboro 0,000 1000,	

# Altitudes and Location of Mountain Passes

Name of Pass County Elevation	Name of Pass County Elevation
Alpine TunnelChaffee-Gunnison 11,606	Medanos Saguache-Huerfauo 10,150
Antelope	Mosquito
Argentine Summit 13.286	Mosca
ArapahoeBoulder-Grand 11.906	Marshall Saguache 10,950
	Monarch
Beckwith	MuddyJackson-Grand 8.772
Berthoud	Music
Boreas	Meadow
Breckenridge Summit-Park 11,503	Milnero
Buchanan	
Bunato Jackson-Routt 10,180	Ohio
CameronLarimer-Jackson 10,285	OphirSan Juan-San Miguel 11,350
Cebolla	Poudre Lakes
Corona	Pearl
Cumbres	Poncha
Cochetopa Saguache 10,032	The state of the s
Cinnamon Hinsdale-San Juan. 12,300	Rabbit EarsGrand-Jackson-Routt. 9.680
Devil's ThumbBoulder-Grand 11.900	Red MountainSan Juan-Ouray 11.018
Devit's Indiab 11,900	RollinsBoulder-Grand 11.680
East River	Raton
Elwood	Can Emanaisea I as Animas C FCO
Eagle La Plata 10,750	San Francisco Las Animas 8.560 Sangre de Cristo Huerfano-Costilla 9.459
	Slumgullion
Fall River	Swampy
Fremont         Lake-Summit         11.320           Fawn Creek         Grand         9,430	StonySan Juan 12,594
Georgia	Tarryall 12,456
HagermanLake	Tennessee
HalfmoonSaguache 12,712	Trout Lake
HoosierPark-Summit 10,313	Trimble 13,076
Hancock	UteJackson-Routt 10,900
Hayden 10,780	Ctc
HunterLake-Pitkin 12,226	Victor
IndependenceLake-Pitkin 12,095	
	Weminuche
Lake Creek	Weston         Lake-Park         12,109           Willow Creek.         Park-Summit         9,683
La Veta	
	Willow Cleek dark-Summit
LovelandClear Creek-Summit, 11,876	Wolf Creek
	Wolf CreekMineral-Archuleta 10.850
	Wolf Creek. Mineral-Archuleta 10,850
LovelandClear Creek-Summit. 11,876	Wolf CreekMineral-Archuleta 10.850
LovelandClear Creek-Summit. 11,876	Wolf Creek
LovelandClear Creek-Summit. 11,876	Wolf CreekMineral-Archuleta 10.850
LovelandClear Creek-Summit. 11,876	o Banks
Colorad  Adams County	o Banks  Bent County
Colorad  Adams County  First National Bank. Aurora	o Banks  Bent County Bent County Bank
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Bennett	o Banks  Bent County  Bent County  Bent County  Bent County  Las Animas Farmers State Bank  Las Animas
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Bennett American State Bank Brighton Farmers State Bank Brighton	o Banks  Bent County Bent County Bank
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Bennett American State Bank Brighton Farmers State Bank Brighton First National Bank Brighton First National Bank Brighton	Bent County  Bent
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Bennett American State Bank Brighton Farmers State Bank Brighton	O Banks  Bent County  Bent County  Bent County  Bent County  Bent County  Las Animas  Farmers State Bank  Las Animas  First National Bank  Las Animas
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Berighton Farmers State Bank Brighton First National Bank Brighton East Lake State Bank Brighton	Bent County  Boulder County  Boulder County  Boulder National Bank  Boulder County  Boulder National Bank  Boulder County  Boulder National Bank  Boulder County
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Bennett American State Bank Brighton Farmers State Bank Brighton First National Bank Brighton East Lake State Bank Brighton East County	Wolf Creek
Colorad  Adams County  First National Bank. Bennett State Bank American State Bank American State Bank Brighton First National Bank Brighton First National Bank Brighton First National Bank Brighton County  Alamosa County  Alamosa National Bank Alamosa National Bank Alamosa  Alamosa  Alamosa  Alamosa  Alamosa  Alamosa	Bent County Bent Las Animas First National Bank Las Animas McClave State Bank McClave Boulder County Boulder National Bank Boulder Citizens National Bank Boulder First National Bank Boulder Citizens National Bank Boulder Citizens National Bank Boulder
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Berighton Farmers State Bank Brighton First National Bank Brighton East Lake State Bank Brighton County  Alamosa County  Alamosa National Bank Alamosa American National Bank Alamosa	Bent County  Bent County  Bent County  Bent County  Bent County Bank. Las Animas Farmers State Bank Las Animas First National Bank Las Animas McClave State Bank Boulder County  Boulder National Bank Boulder Citizens National Bank Boulder First National Bank Boulder
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Brighton Farmers State Bank Brighton First National Bank Brighton East Lake State Bank East Lake  Alamosa County  Alamosa National Bank Alamosa American National Bank Alamosa First State Bank Alamosa American National Bank Alamosa American National Bank Alamosa American National Bank Alamosa	Bent County Boulder County Boulder National Bank Boulder Citizens National Bank Boulder First National State Bank Boulder Mercantile Bank & Trust Co Boulder National State Bank Boulder
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Berighton Farmers State Bank Brighton First National Bank Brighton East Lake State Bank Brighton County  Alamosa County  Alamosa National Bank Alamosa American National Bank Alamosa	Bent County  Boulder County  Boulder County  Boulder National Bank Boulder Citizens National Bank Boulder Citizens National Bank Boulder Mercantile Bank Brounder  Mercantile Bank Brounder  National State Bank Brounder  Boulder National Bank Boulder Mercantile Bank Brounder  Broomfield Broomfield Broomfield
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Beighton Farmers State Bank Brighton First National Bank Brighton Farst National Bank Brighton East Lake State Bank Brighton East Lake State Bank Alamosa First State Bank Alamosa First State Bank Alamosa First State Bank Alamosa Hooper State Bank Hooper	Bent County  Boulder County  Boulder County  Boulder National Bank  Boulder County  Boulder National Bank  Boulder Citizens National Bank  Boulder Citizens National Bank  Boulder Citizens National Bank  Boulder Citizens National Bank  Boulder County  Boulder County  Boulder Citizens National Bank  Boulder Citizens National Bank  Boulder Citizens National Bank  Boulder County  Boulder Citizens National Bank  Boulder County  Boulder Citizens National Bank  Boulder Citizens National Bank  Boulder County  Boulder Citizens National Bank  Boulder Citizens National Bank  Boulder County  Boulder Citizens National Bank  Boulder County  Boulder Citizens National Bank  Boulder County  Boulder Citizens National Bank  Boulder Citizens National Bank  Boulder County  Boulder Citizens National Bank
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Brighton Farmers State Bank Brighton First National Bank Brighton East Lake State Bank Brighton Alamosa Alamosa Alamosa Alamosa Hooper State Bank Brighton	Bent County Bent Las Animas First National Bank Las Animas McClave Boulder County Boulder National Bank Boulder Citizens National Bank Boulder First National Bank Boulder Mercantile Bank & Trust Co Boulder National State Bank Boulder Romfield State Bank Broomfield
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Bennett American State Bank Brighton Farmers State Bank Brighton First National Bank Brighton East Lake State Bank Brighton East Lake State Bank Alamosa American National Bank Alamosa First State Bank Alamosa Hooper State Bank Hooper	Bent County Boulder County Boulder National Bank Boulder Citizens National Bank Boulder First National State Bank Boulder Broomfield Farmers State Bank Broomfield Farmers State Bank Broomfield Farmers State Bank Lafayette
Colorad  Adams County  First National Bank Aurora Bennett State Bank Beighton First National Bank Brighton Farmers State Bank Brighton East Lake State Bank Brighton  Alamosa County  Alamosa National Bank Alamosa Ilooper State Bank Ilooper  Arapahoe County  Byers State Bank Byers Deertrail State Bank Deertrail	Bent County  Boulder County  Boulder County  Boulder National Bank Boulder Citizens National Bank Boulder Mercantile Bank Trust Co Boulder National State Bank Boulder National State Bank Boulder Mercantile Bank Boulder National State Bank Broomfield Farmers State Bank Lafayette American National Bank Lafayette American National Bank Longmont Colorado Bank Trust Co Longmont Farmers National Bank Longmont Colorado Bank Trust Co Longmont Farmers National Bank Longmont Colorado Bank Trust Co Longmont Farmers National Bank Longmont Longmont Farmers National Bank Longmont Longmont Longmont Farmers National Bank Longmont Longmont Longmont Longmont Longmont Farmers National Bank Longmont L
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Berighton Farmers State Bank Brighton First National Bank Brighton First National Bank Brighton East Lake State Bank Bank Alamosa First State Bank Alamosa Hooper Byers State Bank Boertrail First National Bank Decetrail First National Bank Boertrail First National Bank Benglewood Englewood Englewood	Bent County  Boulder County  Boulder National Bank  Boulder County  Boulder National Bank  Boulder Citizens National Bank  Boulder Citizens National Bank  Boulder Citizens National Bank  Boulder Citizens National Bank  Boulder First National Bank  Boulder National Bank  Boulder National Bank  Boulder National Bank  Broomfield State Bank  Broomfiel
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Bennett American State Bank Brighton Farmers State Bank Brighton First National Bank Brighton East Lake State Bank East Lake  Alamosa County  Alamosa National Bank Alamosa American National Bank Alamosa American National Bank Hooper  Byers State Bank Byers Poertrail State Bank Deertrail First National Bank Englewood Englewood State Bank Englewood	Bent County  Boulder County  Boulder National Bank
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Bennett American State Bank Brighton Flarmers State Bank Brighton East Lake State Bank Brighton Alamosa First State Bank Brighton Byers Byers Brighton Byers State Bank Brighton Byers Brighton	Bent County  Boulder County  Boulder County  Boulder National Bank
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Bennett American State Bank Brighton First National Bank Brighton East Lake State Bank Alamosa First State Bank Brighton Evertail State Bank Bertrail First National Bank Bertrail First National Bank Brighton Englewood State Bank Englewood Englewood State Bank Englewood Eltitleton National Bank Littleton Littleton National Bank Littleton Littleton National Bank Littleton Littleton National Bank Littleton	Bent County  Boulder County  Boulder County  Boulder National Bank Boulder  Citizens National Bank Boulder  First National Bank Boulder  First National Bank Boulder  First National Bank Boulder  National State Bank Boulder  National State Bank Boulder  National State Bank Broomfield  Farmers State Bank Lafayette  First National Bank Longmont  Colorado Bank Trust Co Longmont  Colorado Bank Longmont  Farmers National Bank Longmont  Longmont National Bank Longmont  First State Bank O Louisville Louisville  State Bank Of Lyons Lyons  First State Bank Nederland
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Bennett American State Bank Brighton Farmers State Bank Brighton East Lake State Bank Blamosa Alamosa Alamosa Hooper State Bank Blooper Byers State Bank Bertrall First National Bank Deertrall First National Bank Deertrall First National Bank Englewood Englewood State Bank Englewood Englew	Bent County  Boulder County  Boulder County  Boulder National Bank  Boulder Citizens National Bank  Boulder First National Bank  Boulder First National Bank  Boulder National Bank  Boulder County  Boulder National Bank  Boulder First National Bank  Boulder National Bank  Boulder National Bank  Broomfield State Bank  Broomfield State Bank  Lafayette First National Bank  Lafayette First National Bank  Longmont Colorado Bank & Trust Co  Longmont Farmers National Bank  Longmont Longmont National Bank  Longmont First State Bank of Louisville
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Beighton Farmers State Bank Brighton First National Bank Brighton East Lake State Bank Alamosa First State Bank Brighton Evertail State Bank Beertrail First National Bank Beertrail First National Bank Berglewood Englewood State Bank Englewood Englewood State Bank Englewood Eltitleton National Bank Littleton Littleton National Bank Littleton Littleton National Bank Littleton	Bent County  Boulder County  Boulder County  Boulder National Bank Las Animas  First National Bank Boulder  Citizens National Bank Boulder  Citizens National Bank Boulder  National Sank Boulder  Mercantile Bank Trust Co. Boulder  National State Bank Broomfield  Farmers State Bank Broomfield  Farmers State Bank Lafayette  American National Bank Lafayette  American National Bank Longmont  Colorado Bank Trust Co. Longmont  Farmers National Bank Longmont  Colorado Bank Trust Co. Longmont  Farmers National Bank Longmont  Longmont State Bank O Louisville  State Bank of Louisville  State Bank of Louisville  State Bank Nederland  Niwot State Bank Nederland
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Berighton Farmers State Bank Brighton First National Bank Brighton East Lake State Bank Alamosa First State Bank Brighton Eyers State Bank Beertrail First National Bank Beertrail First National Bank Berglewood Englewood State Bank Englewood Englewood State Bank Englewood Englewood State Bank Englewood First National Bank Littleton First National Bank Strasburg  Archuleta County	Bent County  Boulder County  Boulder County  Boulder National Bank Las Animas  First National Bank Boulder  Citizens National Bank Boulder  First National Bank Boulder  First National Bank Boulder  National State Bank Boulder  National State Bank Boulder  National State Bank Boulder  National State Bank Broomfield  Farmers State Bank Lafayette  First National Bank Longmout  Colorado Bank Trust Co Longmont  Colorado Bank Trust Co Longmont  Longmont National Bank Longmont  Longmont National Bank Longmont  Longmont National Bank Longmont  Longmont National Bank Longmont  State Bank of Lyons Longmont  State Bank of Lyons Longmont  State Bank of Lyons Lyons  First State Bank Nederland  Niwot State Bank Nederland  Niwot State Bank Bank Buena Vista
Colorad  Adams County  First National Bank Aurora Bennett State Bank Bennett American State Bank Brighton Farmers State Bank Brighton East Lake State Bank Bank Bank Brighton East Lake State Bank Bank Brighton East Lake State Bank Bank Brighton East State Bank Bank Brighton Englewood State Bank Brighton Bank Bank Brighton Bank Bank Brighton Bank Bank Brighton Bank Bank Bank Bank Bank Bank Bank Ban	Bent County  Boulder County  Boulder County  Boulder National Bank Boulder  Citizens National Bank Boulder  First National Bank Boulder  First National Bank Boulder  National State Bank Boulder  National State Bank Broomfield  Farmers State Bank Broomfield  Farmers State Bank Lafayette  First National Bank Longmont  Colorado Bank Trust Co Longmont  Farmers National Bank Longmont  Colorado Bank Trust Co Longmont  Farmers National Bank Longmont  Farmers National Bank Longmont  Farmers National Bank Longmont  First State Bank of Louisville  State Bank Nederland  Niwot State Bank Nederland  Niwot State Bank Nederland  Niwot State Bank Buna Vista  First National Bank Buna Vista  First National Bank Buna Vista  Chaffee County  First National Bank Buna Vista  First National Bank Buna Vista  Chaffee County
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Berighton Farmers State Bank Brighton First National Bank Brighton East Lake State Bank Alamosa First State Bank Brighton Eyers State Bank Beertrail First National Bank Beertrail First National Bank Berglewood Englewood State Bank Englewood Englewood State Bank Englewood Englewood State Bank Englewood First National Bank Littleton First National Bank Strasburg  Archuleta County	Bent County  Boulder County  Boulder County  Boulder National Bank Las Animas  First National Bank Boulder  Citizens National Bank Boulder  First National Bank Boulder  First National Bank Boulder  National State Bank Boulder  National State Bank Boulder  National State Bank Boulder  National State Bank Broomfield  Farmers State Bank Lafayette  First National Bank Longmout  Colorado Bank Trust Co Longmont  Colorado Bank Trust Co Longmont  Longmont National Bank Longmont  Longmont National Bank Longmont  Longmont National Bank Longmont  Longmont National Bank Longmont  State Bank of Lyons Longmont  State Bank of Lyons Longmont  State Bank of Lyons Lyons  First State Bank Nederland  Niwot State Bank Nederland  Niwot State Bank Bank Buena Vista
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Bennett American State Bank Brighton Farmers State Bank Brighton East Lake State Bank Alamosa American National Bank Alamosa Hooper State Bank Hooper  Arapahoe County Byers State Bank Beertrail First National Bank Deertrail First National Bank Brighton Englewood Englewood State Bank Strasburg  Archuleta County  First National Bank Littleton First National Bank Strasburg  Archuleta County  First National Bank Pagosa Springs Citizens Bank of Pagosa Springs Pagosa Springs	Bent County Bent County Bent County Bent County Bank. Las Animas Farmers State Bank Las Animas First National Bank Las Animas McClave State Bank Boulder County Boulder National Bank Boulder Citizens National Bank Boulder First National Bank Boulder First National Bank Boulder First National Bank Boulder First National Bank Boulder National State Bank Broomfield Farmers State Bank Broomfield Farmers State Bank Lafayette First National Bank Longmont Colorado Bank Trust Co Longmont Farmers National Bank Longmont First State Bank Commont First State Bank Commont First State Bank National Bank Longmont First State Bank National Bank Longmont First State Bank National Bank Nederland Niwot State Bank Nederland Niwot State Bank Nederland Niwot State Bank Nederland Niwot State Bank Salida Commercial National Bank Salida
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Beighton Farmers State Bank Brighton First National Bank Brighton East Lake State Bank Alamosa First State Bank Alamosa First State Bank Alamosa Hooper State Bank Alamosa Hooper State Bank Bertail First National Bank Bank Bertail First National Bank Bertail First National Bank Bank Bank Bertail First National Bank Bank Bank Bank Bank Bank Bank Bank	Bent County Bent County Bent County Bent County Bent County Bank Las Animas Farmers State Bank Las Animas McClave State Bank Boulder Citizens National Bank Boulder Citizens National Bank Boulder First National Bank Boulder First National Bank Boulder Mercantile Bank Boulder National State Bank Boulder National State Bank Broomfield Farmers State Bank Broomfield Farmers State Bank Lafayette First National Bank Longmont Colorado Bank Trust Co Longmont Farmers National Bank Longmont Farmers National Bank Longmont First State Bank I Longmont Farmers National Bank Longmont Farmers National Bank Longmont First State Bank of Louisville State Bank of Lyons Lyons First State Bank Nederland Niwot State Bank Nederland Niwot State Bank Nederland Niwot State Bank Salida Commercial National Bank Salida Commercial National Bank Salida
Colorad  Adams County  First National Bank Aurora Bennett State Bank Bennett American State Bank Brighton Farmers State Bank Brighton East Lake State Bank Alamosa American National Bank Alamosa Hooper State Bank Alamosa Hooper State Bank Beretrall First State Bank Beretrall First National Bank Beretrall First National Bank Beretrall First National Bank Englewood Englewood State Bank Englewood Englewood State Bank Englewood Englewood State Bank Englewood Englewood State Bank Bank Elittleton First National Bank Littleton Littleton National Bank Littleton First National Bank Bank Bank Strasburg  Archuleta County First National Bank Pagosa Springs Citizens Bank of Pagosa Springs Pagosa Springs  Baca County Campo State Bank Campo First National Bank Springfield	Bent County  Boulder County  Boulder County  Boulder National Bank Las Animas First National Bank Boulder Citizens National Bank Boulder Mercantile Bank Trust Co Boulder National State Bank Boulder Mercantile Bank Trust Co Boulder National State Bank Broomfield Farmers State Bank Lafayette First National Bank Lafayette American National Bank Longmont Colorado Bank Trust Co Longmont Farmers National Bank Longmont Colorado Bank Trust Co Longmont Farmers National Bank Longmont Farmers National Bank Longmont Farmers National Bank Longmont Farmers National Bank Longmont Colorado Bank Trust Co Longmont Farmers National Bank Longmont Colorado Bank Trust Co Longmont Farmers National Bank Longmont Colorado Bank Salida  Chaffee County  First State Bank Nederland Nivot State Bank Salida  Cheyewne County  Arapahoe State Bank Arapahoe
Colorad  Adams County  First National Bank. Aurora Bennett State Bank Bennett American State Bank Brighton Farmers State Bank Brighton First National Bank Brighton East Lake State Bank Brighton Byers Byers Byers Byers Bertrail Byers Bertrail Birts National Bank Brighton Bank Brighton Birts National Bank Brighton Bart Brighton Bart Brighton Bri	Bent County Bent County Bent County Bent County Bank. Las Animas Farmers State Bank Las Animas First National Bank Las Animas First National Bank Boulder Citizens National Bank Boulder Citizens National Bank Boulder First National Bank Boulder First National Bank Boulder First National Bank Boulder First National Bank Boulder National State Bank Boulder National State Bank Broomfield Farmers State Bank Broomfield Farmers State Bank Lafayette First National Bank Longmont Colorado Bank Trust Co Longmont Farmers National Bank Longmont First State Bank of Louisville Louisville State Bank of Louisville State Bank Nederland Niwot State Bank Nederland Niwot State Bank Salida Cheyenne County Arapahoe State Bank Arapahoe Cheyenne County
Colorad  Adams County  First National Bank Aurora Bennett State Bank Bennett American State Bank Brighton Farmers State Bank Brighton East Lake State Bank Alamosa American National Bank Alamosa Hooper State Bank Alamosa Hooper State Bank Beretrall First State Bank Beretrall First National Bank Beretrall First National Bank Beretrall First National Bank Englewood Englewood State Bank Englewood Englewood State Bank Englewood Englewood State Bank Englewood Englewood State Bank Bank Elittleton First National Bank Littleton Littleton National Bank Littleton First National Bank Bank Bank Strasburg  Archuleta County First National Bank Pagosa Springs Citizens Bank of Pagosa Springs Pagosa Springs  Baca County Campo State Bank Campo First National Bank Springfield	Bent County  Boulder County  Boulder County  Boulder National Bank Las Animas First National Bank Boulder Citizens National Bank Boulder Mercantile Bank Trust Co Boulder National State Bank Boulder Mercantile Bank Trust Co Boulder National State Bank Broomfield Farmers State Bank Lafayette First National Bank Lafayette American National Bank Longmont Colorado Bank Trust Co Longmont Farmers National Bank Longmont Colorado Bank Trust Co Longmont Farmers National Bank Longmont Farmers National Bank Longmont Farmers National Bank Longmont Farmers National Bank Longmont Colorado Bank Trust Co Longmont Farmers National Bank Longmont Colorado Bank Trust Co Longmont Farmers National Bank Longmont Colorado Bank Salida  Chaffee County  First State Bank Nederland Nivot State Bank Salida  Cheyewne County  Arapahoe State Bank Arapahoe

Clear Creek County	El Paso County
Bank of Clear Creek County	Farmers State & Savings Bank
Bank of GeorgetownGeorgetown	First State Bank of Calhan
Bank of Idaho Springs	City National Bank
Pilot Mational Dank	Colorado Springs National BankColorado Springs
Conejos County	Colorado Title & Trust Co
Commercial State BankAntonito	Exchange National Bank
First National BankLa Jara	First National Bank
Colonial State Bank	First National BankFountain
Costilla County	Bank of Manitou
Blanca State BankBlanca	Monument State Bank
Costilla County Bank	State Bank of Ramah
San Luis State BankSan Luis	
Crowley County	Fremont County
Crowley State Bank	First National Bank Canon City Fremont County National Bank Canon City
First National Bank	Arkansas Valley National BankFlorence
Olney Springs State BankOlney Springs	First National Bank
State Bank of Sugar CitySugar City	Garfield County
Custer County	First National BankCarbondale
The Westcliffe State BankWestcliffe	Citizens National BankGlenwood Springs
The Westerine State Dank	First National Bank
Delta County	Garfield County State Bank Glenwood Springs
State Bank of Austin	New Castle State BankNew Castle First National BankRifle
First National Bank	Union State Bank of Rifle
Crawford State Bank	First State BankSilt
Delta National Bank	Gilpin County
First National Bank	First National Bank
North Fork State Bank	
First National Bank	Grand County
	First State Bank of Sulphur Springs Hot Sulphur Springs
Denver County	Bank of KremmlingKremmling
American Bank & Trust Co	Gunnison County
American National Bank	Bank of Crested Butte
Capitol Hill State BankDenver	First National Bank
Central Savings Bank & Trust CoDenver	Gunnison Bank & Trust CoGunnison
Colorado National Bank	
Coloredo Ctoto & Cosinga Co	Hinsdale County
Colorado State & Savings Co Denver	No Banks.
Colorado State & Savings Co. Denver Commercial State & Savings Co. Denver Continental Trust Co. Denver	No Banks.
Colorado State & Savings Co. Denver Commercial State & Savings Co. Penver Continental Trust Co. Penver Penver National Bank Denver	No Banks.  Huerfano County First Natioanl BankLa Veta
Colorado State & Savings Co.         Denver           Commercial State & Savings Co.         Penver           Continental Trust Co.         Penver           Penver National Bank         Denver           Drovers National Bank         Denver	No Banks.         Huerfano County           First National Bank         La Veta           First National Bank         Walsenburg
Colorado State & Savings Co. Denver Commercial State & Savings Co. Penver Continental Trust Co. Penver Penver National Bank Denver	No Banks.  Huerfano County First Natioanl BankLa Veta
Colorado State & Savings Co.         Denver Commercial State & Savings Co.         Denver Continental Trust Co.         Denver Denver National Bank         Denver Denver National Bank         Denver Denver National Bank         Denver Denver Stational Bank         Denver Denver Clobe National Bank         Denver Denver Clobe National Bank         Denver Denver Clord Trust Co.         Denver Denver Clord Denver Courdian Trust Co.	No Banks.         Huerfano County           First National Bank         La Veta           First National Bank         Walsenburg           Guarantee State Bank         Walsenburg
Colorado State & Savings Co.         Denver Commercial State & Savings Co.         Denver Denver Continental Trust Co.         Penver Denver Denver Denver National Bank         Denver Denver Denver Sational Bank         Denver Denver Clobe National Bank         Denver Denver Clobe National Bank         Denver Denver Clobe National Bank         Denver Clobe National	No Banks.
Colorado State & Savings Co.         Denver Commercial State & Savings Co.         Denver Continental Trust Co.         Denver Denver National Bank         Denver Denver National Bank         Denver Denver Savional Bank         Denver Denver First National Bank         Denver Globe National Bank         Denver Guardian Trust Co.         Denver Denver Home Savings & Trust Co.         Denver	No Banks.         Huerfano County           First National Bank         La Veta           First National Bank         Walsenburg           Guarantee State Bank         Walsenburg
Colorado State & Savings Co. Denver Commercial State & Savings Co. Denver Continental Trust Co. Denver Denver National Bank Denver Drovers National Bank Denver First National Bank Denver Globe National Bank Denver Globe National Bank Denver Guardian Trust Co. Denver Home Savings & Trust Co. Denver International Trust Co. Denver International Trust Co. Denver Italian-American Bank Denver Metropolitan State Bank Denver	No Banks.  Huerfano County  First National Bank La Veta First National Bank Walsenburg Guarantee State Bank Walsenburg  Jackson tounty  First National Bank
Colorado State & Savings Co.         Denver Commercial State & Savings Co.         Denver Continental Trust Co.         Denver Denver National Bank         Denver Denver National Bank         Denver Denver National Bank         Denver Denver First National Bank         Denver Globe National Bank         Denver Home Savings & Trust Co.         Denver Denver Home Savings & Trust Co.         Denver International Trust Co.         Denver International Trust Co.         Denver Metropolitan State Bank         Denver Metropolitan State Bank         Denver Metropolitan State Bank         Denver Denver Motor Bank	No Banks.  Huerfano County  First National Bank. La Veta First National Bank Walsenburg Guarantee State Bank. Walsenburg  Jackson County  First National Bank Walden  Jefferson County  First National Bank Arvada
Colorado State & Savings Co.         Denver Commercial State & Savings Co.         Denver Denver Continental Trust Co.         Denver Denver National Bank         Denver Denver National Bank         Denver Denver National Bank         Denver Denver Savings Assistance           First National Bank         Denver Globe National Bank         Denver Denver Savings & Trust Co.         Denver Denver International Trust Co.         Denver International Trust Co.         Denver International Trust Co.         Denver Metropolitian State Bank         Denver Metropolitian State Bank         Denver Metropolitian State Bank         Denver Denver Motor Bank         Denver Denver Bank         Denver	No Banks.  Huerfano County First National Bank
Colorado State & Savings Co.         Denver Commercial State & Savings Co.         Denver Continental Trust Co.         Denver Denver National Bank         Denver Denver National Bank         Denver Denver National Bank         Denver Denver Stational Bank         Denver Globe National Bank         Denver Globe National Bank         Denver Denver Home Savings & Trust Co.         Denver Home Savings & Trust Co.         Denver International Trust Co.         Denver Metropolitan State Bank         Denver Metropolitan State Bank         Denver Motor Bank         Denver North Denver Bank         Denver North Denver Bank         Denver Pioneer State Bank         Denver Denver Denver Stockyards National Bank         Denver Denver	No Banks.  Huerfano County  First National Bank. La Veta First National Bank Walsenburg Guarantee State Bank. Walsenburg  Jackson County  First National Bank Walden  Jefferson County  First National Bank Arvada
Colorado State & Savings Co.         Denver Commercial State & Savings Co.         Denver Denver Continental Trust Co.         Penver Denver Denver National Bank         Denver Denver Denver National Bank         Denver Denver Savings & Denver Clobe National Bank         Denver Denver Denver Savings & Trust Co.         Denver Clore Savings & Trust Co.         Denver International Trust Co.         Denver International Trust Co.         Denver Metropolitan State Bank         Denver Metropolitan State Bank         Denver Metropolitan State Bank         Denver Denver State Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Denver Benver Bouth Denver Bank         Denver Denver Benver Benver	No Banks.  Huerfano County First National Bank La Veta First National Bank Walsenburg Guarantee State Bank Walsenburg  Jackson tounty First National Bank Walden North Park Bank Walden  Jefferson County First National Bank Arvada First State Bank Arvada
Colorado State & Savings Co.         Denver Commercial State & Savings Co.         Denver Continental Trust Co.         Denver Denver Autional Bank         Denver Denver National Bank         Denver Denver National Bank         Denver Denver First National Bank         Denver Globe National Bank         Denver Globe National Bank         Denver Denver Globe National Bank         Denver Denver Home Savings & Trust Co.         Denver Home Savings & Trust Co.         Denver International Trust Co.         Denver Metropolitan State Bank         Denver Motor Bank         Denver Motor Bank         Denver North Denver Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Denver Stockyards National Bank         Denver Denver Denver Stockyards National Bank         Denver Denver Denver Denver Union Deposit & Trust Co.         Denver Denve	No Banks.
Colorado State & Savings Co.         Denver Commercial State & Savings Co.         Denver Denver Continental Trust Co.         Penver Denver Denver National Bank         Denver Denver Denver National Bank         Denver Denver Savings & Denver Clobe National Bank         Denver Denver Denver Savings & Trust Co.         Denver Clore Savings & Trust Co.         Denver International Trust Co.         Denver International Trust Co.         Denver Metropolitan State Bank         Denver Metropolitan State Bank         Denver Metropolitan State Bank         Denver Denver State Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Denver Benver Bouth Denver Bank         Denver Denver Benver Benver	No Banks.  Huerfano County First National Bank. La Veta First National Bank . Walsenburg Guarantee State Bank . Walsenburg  Jackson County First National Bank . Walden North Park Bank . Walden  Jefferson County First National Bank . Arvada First State Bank . Arvada Rubey National Bank . Golden  Kiowa County First State Bank of Brandon . Brandon First National Bank . Eads
Colorado State & Savings Co.         Denver Commercial State & Savings Co.         Denver Continental Trust Co.         Denver Denver Autional Bank         Denver Denver National Bank         Denver Denver National Bank         Denver Denver Stational Bank         Denver Globe National Bank         Denver Globe National Bank         Denver Denver Guardian Trust Co.         Denver Denver Home Savings & Trust Co.         Denver International Trust Co.         Denver International Trust Co.         Denver Metropolitan State Bank         Denver Metropolitan State Bank         Denver Motor Bank         Denver Ponerer State Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Union Deposit & Trust Co.         Denver Union Deposit & Trust Co.         Denver Union State Bank	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co. Denver Commercial State & Savings Co. Denver Continental Trust Co. Penver Denver National Bank Denver Drovers National Bank Denver First National Bank Denver Globe National Bank Denver Globe National Bank Denver Globe National Bank Denver Home Savings & Trust Co. Denver International Trust Co. Denver International Trust Co. Denver International Trust Co. Denver National Bank Denver Metropolitan State Bank Denver North Denver Bank Denver North Denver Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver United States National Bank Denver United States National Bank Denver United States National Bank Denver West Side State Bank Denver West Side State Bank Denver West Side State Bank Denver	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co.         Denver Commercial State & Savings Co.         Denver Continental Trust Co.         Denver Denver Autional Bank         Denver Denver National Bank         Denver Denver National Bank         Denver Denver Stational Bank         Denver Globe National Bank         Denver Globe National Bank         Denver Denver Guardian Trust Co.         Denver Home Savings & Trust Co.         Denver International Trust Co.         Denver Metropolitan State Bank         Denver Metropolitan State Bank         Denver Motor Bank         Denver Ponerer State Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Union Deposit & Trust Co.         Denver Union Deposit & Trust Co.         Denver Union State State State Bank         Denver United States National Bank         Denver Denver United States National Bank         Denver Denver Denver Denver Stocky State State Bank         Denver Denver Denver United States National Bank         Denver Denver Denver Denver Denver Denver Denver State State Bank           West Side State Bank         Denver Denve	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co. Denver Commercial State & Savings Co. Denver Continental Trust Co. Penver Denver National Bank Denver Drovers National Bank Denver First National Bank Denver Globe National Bank Denver Globe National Bank Denver Globe National Bank Denver Home Savings & Trust Co. Denver International Trust Co. Denver International Trust Co. Denver International Trust Co. Denver International Trust Co. Denver National State Bank Denver Metropolitan State Bank Denver North Denver Bank Denver North Denver Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver Such Denver Bank Denver Stockyards National Bank Denver United States National Bank Denver United States National Bank Denver West Side State Bank Denver West Side State Bank Denver West Side State Bank Denver Dolores County	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co.         Denver Commercial State & Savings Co.         Denver Continental Trust Co.         Denver Penver Penver National Bank         Denver Denver National Bank         Denver Denver National Bank         Denver Denver Globe National Bank         Denver Denver Globe National Bank         Denver Denver Globe National Bank         Denver Denver Home Savings & Trust Co.         Denver Home Savings & Trust Co.         Denver International Trust Co.         Denver International Trust Co.         Denver Metropolitan State Bank         Denver Metropolitan State Bank         Denver Metropolitan State Bank         Denver North Denver Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Union Deposit & Trust Co.         Denver Union Deposit & Trust Co.         Denver West Side State Bank         Denver Denver Denver West Side State Bank         Denver Den	No Banks.  Huerfano County  First National Bank La Veta First National Bank Walsenburg Guarantee State Bank Walsenburg  Jackson County  First National Bank Walden North Park Bank Walden  Jefferson County  First National Bank Arvada First State Bank Arvada Rubey National Bank Golden  Kiowa County  First State Bank Brandon First National Bank Eads Colorado State Bank Eads Colorado State Bank Haswell Peoples State Bank of Towner Towner  Kit Carson County  Bethune State Bank Bethune
Colorado State & Savings Co. Denver Commercial State & Savings Co. Denver Continental Trust Co. Denver Denver National Bank Denver Drovers National Bank Denver First National Bank Denver Globe National Bank Denver Globe National Bank Denver Globe National Bank Denver Home Savings & Trust Co. Denver International Trust Co. Denver International Trust Co. Denver International Trust Co. Denver International Trust Co. Denver Metropolitan State Bank Denver Metropolitan State Bank Denver North Denver Bank Denver North Denver Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver Union Deposit & Trust Co. Denver West Side State Bank Denver West Side State Bank Denver West Side State Bank Denver Castle Rock State Bank Castle Rock First National Bank Castle Rock	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co.         Denver Commercial State & Savings Co.         Denver Continental Trust Co.         Denver Denver Autional Bank         Denver Denver National Bank         Denver Denver National Bank         Denver Denver Stational Bank         Denver Denver Denver Stational Bank         Denver Denv	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co.         Denver Commercial State & Savings Co.         Denver Continental Trust Co.         Denver Denver Autional Bank         Denver Denver National Bank         Denver Denver National Bank         Denver Denver Stational Bank         Denver Stational Bank         Denver Denver Stational Bank         Denver Denver Metropolitian State Bank         Denver Metropolitian State Bank         Denver North Denver Bank         Denver North Denver Bank         Denver Pioneer State Bank         Denver Denver Stockyards National Bank         Denver Union Deposit & Trust Co.         Denver Union Deposit & Trust Co.         Denver United States National Bank         Denver Denver West Side State Bank         Denver Denver West Side State Bank         Denver Denver State Bank         Denver Denver State Bank         Denver	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co.         Denver Commercial State & Savings Co.         Denver Continental Trust Co.         Denver Penver Penver National Bank         Denver Denver National Bank         Denver Denver National Bank         Denver Denver Globe National Bank         Denver Globe National Bank         Denver Globe National Bank         Denver Denver Home Savings & Trust Co.         Denver Home Savings & Trust Co.         Denver International Trust Co.         Denver Metropolitan State Bank         Denver Metropolitan State Bank         Denver Motor Bank         Denver Motor Bank         Denver North Denver Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Union Deposit & Trust Co.         Denver Union Deposit & Trust Co.         Denver West Side State Bank         Denver West Side State Bank         Denver West Side State Bank         Denver Denver West Side State Bank         Denver Denver Denver West Side State Bank         Castle Rock First National Bank         Castle Rock Parker State Bank         Parker Parker Parker           Douglas County Bank of Parker         Parker Parker         Parker           Douglas County Bank of Parker         Parker	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co. Denver Commercial State & Savings Co. Denver Continental Trust Co. Denver Denver National Bank Denver Drovers National Bank Denver Globe National Bank Denver Globe National Bank Denver Globe National Bank Denver Globe National Bank Denver Home Savings & Trust Co. Denver International Trust Co. Denver International Trust Co. Denver Metropolitan State Bank Denver Motor Bank Denver Noth Denver Bank Denver Noth Denver Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver South Denver Bank Denver West Side State Bank Denver  Castle Rock State Bank Denver  Castle Rock State Bank Denver  Castle Rock State Bank Denver  Dolores County  Castle Rock State Bank Parker Douglas County Bank Of Parker Parker  Eagle County  First National Bank Eagle  Eagle County	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co.         Denver Commercial State & Savings Co.         Denver Continental Trust Co.         Denver Penver Penver National Bank         Denver Denver National Bank         Denver Denver National Bank         Denver Denver Globe National Bank         Denver Globe National Bank         Denver Globe National Bank         Denver Denver Home Savings & Trust Co.         Denver Home Savings & Trust Co.         Denver International Trust Co.         Denver Metropolitan State Bank         Denver Metropolitan State Bank         Denver Motor Bank         Denver Motor Bank         Denver North Denver Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Stockyards National Bank         Denver Union Deposit & Trust Co.         Denver Union Deposit & Trust Co.         Denver West Side State Bank         Denver West Side State Bank         Denver West Side State Bank         Denver Denver West Side State Bank         Denver Denver Denver West Side State Bank         Castle Rock First National Bank         Castle Rock Parker State Bank         Parker Parker Parker           Douglas County Bank of Parker         Parker Parker         Parker           Douglas County Bank of Parker         Parker	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co. Denver Commercial State & Savings Co. Denver Commercial State & Savings Co. Denver Continental Trust Co. Denver Denver National Bank Denver Drovers National Bank Denver Globe National Bank Denver Globe National Bank Denver Globe National Bank Denver Home Savings & Trust Co. Denver International Trust Co. Denver International Trust Co. Denver International Trust Co. Denver International Trust Co. Denver North Denver Bank Denver Metropolitan State Bank Denver North Denver Bank Denver North Denver Bank Denver North Denver Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver Union Deposit & Trust Co. Denver Uniot States National Bank Denver West Side State Bank Denver Douglas County Bank Openser Douglas County Den	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co. Denver Commercial State & Savings Co. Denver Commercial State & Savings Co. Denver Continental Trust Co. Denver Denver National Bank Denver Drovers National Bank Denver Globe National Bank Denver Globe National Bank Denver Home Savings & Trust Co. Denver Home Savings & Trust Co. Denver International Trust Co. Denver International Trust Co. Denver Metropolitan State Bank Denver Metropolitan State Bank Denver Metropolitan State Bank Denver North Denver Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver West Side State Bank Denver Dolores County  No Banks.  Douglas County  Castle Rock State Bank Castle Rock First National Bank Parker State Bank Park	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co. Denver Commercial State & Savings Co. Denver Commercial State & Savings Co. Denver Continental Trust Co. Denver Denver National Bank Denver Provers National Bank Denver Globe National Bank Denver Globe National Bank Denver Globe National Bank Denver Home Savings & Trust Co. Denver Home Savings & Trust Co. Denver International Trust Co. Denver International Trust Co. Denver International Trust Co. Denver Metropolitan State Bank Denver Metropolitan State Bank Denver North Denver Bank Denver North Denver Bank Denver Stockyards National Bank Denver Vorth Denver Bank Denver West Stockyards National Bank Denver Union Deposit & Trust Co. Denver United States National Bank Denver West Side State Bank Denver Douglas County Rank Denver Douglas County Bank Parker Douglas County Bank of Parker Parker Douglas County Bank of Parker Parker Parker Bank Red Cliff State Bank Red Cl	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co. Denver Commercial State & Savings Co. Denver Commercial State & Savings Co. Denver Continental Trust Co. Denver Denver National Bank Denver Drovers National Bank Denver Globe National Bank Denver Globe National Bank Denver Globe National Bank Denver Globe National Bank Denver Home Savings & Trust Co. Denver Home Savings & Trust Co. Denver International Trust Co. Denver International Trust Co. Denver Metropolitan State Bank Denver Motor Bank Denver Motor Bank Denver North Denver Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver West Side State Bank Denver Denver Denver Denver D	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co. Denver Commercial State & Savings Co. Penver Commercial State & Savings Co. Penver Continental Trust Co. Penver Denver National Bank Denver Prist National Bank Denver Globe National Bank Denver Globe National Bank Denver Home Savings & Trust Co. Denver Home Savings & Trust Co. Denver International Trust Co. Denver International Trust Co. Denver International Trust Co. Denver Italian-American Bank Denver Motor Bank Denver Motor Bank Denver Motor Bank Denver Motor Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver West Side State Bank Denver West Side State Bank Denver West Side State Bank Denver Dolores County  No Banks.  Douglas County  Castle Rock State Bank Castle Rock First National Bank Parker Douglas County Bank of Parker Parker Parker Douglas County Bank of Parker Parker Douglas County Bank Red Cliff State Bank Red Cliff State Bank Red Cliff Elbert County State Bank Belbert First National Bank Red Cliff Elbert County State Bank Elbert First National Bank Belbert First National Bank Elbert First National Bank Red Elbert County State Bank Elbert First National Bank Elbert First National Bank Elbert Elizabeth	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co. Denver Commercial State & Savings Co. Denver Commercial State & Savings Co. Denver Continental Trust Co. Denver Denver National Bank Denver Provers National Bank Denver Globe National Bank Denver Globe National Bank Denver Globe National Bank Denver Home Savings & Trust Co. Denver Home Savings & Trust Co. Denver International Trust Co. Denver International Trust Co. Denver Metropolitan State Bank Denver Metropolitan State Bank Denver North Denver Bank Denver North Denver Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver West Side State Bank Castle Rock First National Bank Castle Rock Parker State Bank Red Cliff State Bank	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co. Denver Commercial State & Savings Co. Denver Commercial State & Savings Co. Denver Continental Trust Co. Denver Denver National Bank Denver Provers National Bank Denver Globe National Bank Denver Globe National Bank Denver Home Savings & Trust Co. Denver Home Savings & Trust Co. Denver International Trust Co. Denver International Trust Co. Denver Metropolitan State Bank Denver Motor Bank Denver Motor Bank Denver Motor Bank Denver Motor Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver United States National Bank Denver West Side State Bank Denver Dolores County  No Banks.  Douglas County  Castle Rock State Bank Castle Rock First National Bank Parker Douglas County Bank of Parker Parker State Bank Parker Douglas County Bank of Parker Douglas County State Bank Red Cliff State Bank Red Cliff State Bank Elbert County State Bank Elbert First National Bank Elbert Elizabeth State Bank Elbert First National Bank Elbert First National Bank Elbert First National Bank Elbert First National Bank Elbert Elizabeth State Bank Elbert Elizabeth State Bank Kiowa Stockgrowers State Bank Matheson Matheson State Bank Matheson State Bank Matheson Matheson State Bank Matheson Matheson State Bank Matheson State Bank Matheson Matheson State Bank Matheson State Bank Matheson State Bank Matheson Matheson State Bank Matheson State Bank Matheson Matheson State Bank Matheson Matheson State Bank Matheson Matheson State Bank Matheson State Bank Matheson Matheson State Bank Matheson Matheson Matheson State Bank Matheson Matheso	No Banks.  Huerfano County  First National Bank
Colorado State & Savings Co. Denver Commercial State & Savings Co. Denver Commercial State & Savings Co. Denver Continental Trust Co. Denver Denver National Bank Denver Drovers National Bank Denver First National Bank Denver Globe National Bank Denver Globe National Bank Denver Globe National Bank Denver Home Savings & Trust Co. Denver Home Savings & Trust Co. Denver International Trust Co. Denver International Trust Co. Denver Metropolitan State Bank Denver Metropolitan State Bank Denver Motor Bank Denver Motor Bank Denver North Denver Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver Stockyards National Bank Denver West Side State Bank Denver United States National Bank Denver West Side State Bank Denver West Side State Bank Denver West Side State Bank Denver Douglas County Robanks.  Douglas County  Castle Rock State Bank Castle Rock First National Bank Parker Douglas County Bank of Parker Parker Douglas County Bank of Parker Parker Parker Douglas County State Bank Red Cliff State Bank Elbert First National Bank Elbert County State Bank Elbert First National Bank Elbert Elizabeth Klowa State Bank Klowa State Bank Klowa Stockgrowers State Bank Klowa	No Banks.  Huerfano County  First National Bank

Larimer County	First National Bank
Liberty State BankTimnath First National BankWellington	Ouray County           Citizens State Bank.         .0uray           Miners & Merchants Bank         .0uray           Bank of Ridgeway         .Ridgeway
Las Animas County	Dank of RingewayRingeway
First State Bank         Aguilar           Farmers State Bank         Branson           Farmers State Bank         Kim           Commercial Savings Bank         Trinidad           First National Bank         Trinidad           International Bank         Trinidad           Trinidad Valinal Bank         Trinidad	Park County  Bank of Alma
Trinidad National BankTrinidad	American State BankAmherst
Lincoln County         Arriba           Genoa State Bank         Genoa           First National Bank         Hugo           Hugo National Bank         Hugo           First National Bank         Limon           Limon National Bank         Limon	Farmers State Bank         Haxtun           First National Bank         Haxtun           Haxtun Haxtun State Bank         Haxtun           Citizens State Bank         Holyoke           First National Bank         Holyoke           Phillips County State Bank         Holyoke           Paoli State Bank         Paoli
Logan County	Pitkin County
First State Bank         Crook           Dailey State Bank         Dailey           First National Bank         Fleming           Hiff State Bank         Hiff	Aspen State Bank
Merino State Bank	American State Bank         Granada           Hartman State Bank         Hartman           First National Bank         Holly           Holly State Bank         Holly           First National Bank         Lamar           Lamar National Bank         Lamar           Valley State Bank         Lamar           Valley State Bank         Lamar           Bank of Wiley         Wiley
Mesa County	
Stockmans Bank	Pueblo County
Bank of De Beque De Beque First Bank of Fruita Fruita First National Bank Fruita Grand Valley National Bank Grand Junction United States Bank & Trust Co Grand Junction Bank of Grand Junction Grand Junction Palisades National Bank Palisades	Citizens State & Savings Bank. Boone First National Bank. Pueblo Minnequa Bank of Pueblo Pueblo Savings Bank & Trust Co. Pueblo Southern Colorado Bank. Pueblo Western National Bank. Pueblo Bank of Rye. Rye
Bank of De Beque         De Beque           First Bank of Fruita         Fruita           First National Bank         Fruita           Grand Valley National Bank         Grand Junction           United States Bank & Trust Co.         Grand Junction           Bank of Grand Junction         Grand Junction           Palisades National Bank         Palisades	First National Bank. Pueblo Minnequa Bank of Pueblo Pueblo Pueblo Savings Bank & Trust Co. Pueblo Southern Colorado Bank. Pueblo Western National Bank. Pueblo Bank of Rye. Rye
Bank of De Beque.         De Beque           First Bank of Fruita         Fruita           First National Bank         Fruita           Grand Valley National Bank         Grand Junction           United States Bank & Trust Co.         Grand Junction           Bank of Grand Junction         Grand Junction           Palisades National Bank         Palisades           Mineral County           Tomkins Brothers, Bankers         Creede	First National Bank.         Pueblo           Minnequa Bank of Pueblo         Pueblo           Pueblo Savings Bank & Trust Co.         Pueblo           Southern Colorado Bank.         Pueblo           Western National Bank         Pueblo
Bank of De Beque. De Beque First Bank of Fruita Fruita First National Bank Fruita Grand Valley National Bank Grand Junction United States Bank Trust Co. Grand Junction Bank of Grand Junction Grand Junction Palisades National Bank Palisades  Mineral County Tomkins Brothers, Bankers. Creede  Moffat County Craig National Bank Craig	First National Bank.
Bank of De Beque.         De Beque           First Bank of Fruita         Fruita           First National Bank         Fruita           Grand Valley National Bank         Grand Junction           United States Bank & Trust Co.         Grand Junction           Bank of Grand Junction         Grand Junction           Palisades National Bank         Palisades           Mineral County           Tomkins Brothers, Bankers         Creede           Craig National Bank         Craig           First National Bank         Craig           Montezuma County         Craig	First National Bank.
Bank of De Beque.         De Beque           First Bank of Fruita         Fruita           First National Bank         Fruita           Grand Valley National Bank         Grand Junction           United States Bank & Trust Co.         Grand Junction           Bank of Grand Junction         Grand Junction           Palisades National Bank         Palisades           Mineral County           Tomkins Brothers, Bankers         Creede           Craig National Bank         Craig           First National Bank         Craig           Montezuma County         Montezuma County           Montezuma Valley National Bank         Cortez	First National Bank.
Bank of De Beque.         De Beque           First Bank of Fruita         Fruita           First National Bank         Fruita           Grand Valley National Bank         Grand Junction           United States Bank & Trust Co.         Grand Junction           Bank of Grand Junction         Grand Junction           Palisades National Bank         Palisades           Mineral County           Tomkins Brothers, Bankers.         Creede           Moffat County         Craig           First National Bank         Craig           Montezuma County         Montezuma County           Montezuma Valley National Bank         Cortez           First National Bank         Dolores	First National Bank.
Bank of De Beque.         De Beque           First Bank of Fruita         Fruita           First National Bank         Fruita           Grand Valley National Bank         Grand Junction           United States Bank & Trust Co.         Grand Junction           Bank of Grand Junction         Grand Junction           Palisades National Bank         Palisades           Mineral County           Tomkins Brothers, Bankers         Creede           Craig National Bank         Craig           First National Bank         Craig           Montezuma County         Montezuma County           Montezuma Valley National Bank         Cortez	First National Bank.
Bank of De Beque         De Beque           First Bank of Fruita         Fruita           First National Bank         Fruita           Grand Valley National Bank         Grand Junction           United States Bank & Trust Co.         Grand Junction           Bank of Grand Junction         Grand Junction           Palisades         Wineral County           Tomkins Brothers, Bankers.         Creede           Moffat County         Craig National Bank         Craig           First National Bank         Craig           Montezuma County         Montezuma County           Montezuma Valley National Bank         Dolores           J. J. Harrls & Co., Bankers         Dolores           First National Bank         Mancos	First National Bank.   Pueblo   Minnequa Bank of Pueblo   Pueblo   Pueblo   Pueblo   Pueblo   Pueblo   Pueblo   Savings Bank & Trust Co.   Pueblo   Pueblo
Bank of De Beque         De Beque           First Bank of Fruita         Fruita           First National Bank         Fruita           Grand Valley National Bank         Grand Junction           United States Bank & Trust Co.         Grand Junction           Bank of Grand Junction         Grand Junction           Palisades National Bank         Palisades           Mineral County           Tomkins Brothers, Bankers.         Creede           Moffat County         Craig National Bank         Craig           First National Bank         Craig           Montezuma County         Montezuma Valley National Bank         Cortez           First National Bank         Dolores           J. J. Harrls & Co., Bankers         Dolores	First National Bank
Bank of De Beque.         De Beque           First Bank of Fruita         Fruita           First National Bank         Fruita           Grand Valley National Bank         Grand Junction           United States Bank & Trust Co.         Grand Junction           Bank of Grand Junction         Grand Junction           Palisades National Bank         Palisades           Mineral County           Tomkins Brothers, Bankers         Creede           Moffat County         Craig National Bank         Craig           First National Bank         Craig           Montezuma County         Montezuma County           Montezuma Valley National Bank         Cortez           First National Bank         Dolores           J. J. Harris & Co., Bankers         Dolores           First National Bank         Montrose           Montrose County         Montrose National Bank         Montrose           Montrose National Bank         Montrose           Montrose National Bank         Noucla State Bank         Nucla State Bank           Nucla State Bank         Nucla State Bank         Olathe           Olathe         Olathe	First National Bank.   Pueblo
Bank of De Beque	First National Bank.
Bank of De Beque. De Beque First Bank of Fruita Fruita First National Bank Fruita Grand Valley National Bank Grand Junction United States Bank & Trust Co. Grand Junction Bank of Grand Junction. Grand Junction Bank of Grand Junction. Grand Junction Palisades National Bank Palisades  Mineral County  Tomkins Brothers, Bankers. Creede  Moffat County Craig National Bank Craig First National Bank Craig First National Bank Craig  Montezuma County  Montezuma Valley National Bank Cortez First National Bank Dolores First National Bank Mancos  Montrose First National Bank Montrose First National Bank Montrose First National Bank Montrose Montrose National Bank Montrose Montrose National Bank Nucla First National Bank Olathe First National Bank Olathe First National Bank Dolathe First National Bank Dolathe First National Bank Bank Stockmens National Bank Brush First National Bank Brush First National Bank Brush First National Bank Brush Farmers State Bank Fort Morgan	First National Bank.
Bank of De Beque. De Beque First Bank of Fruita Fruita First National Bank Fruita Grand Valley National Bank Grand Junction United States Bank & Trust Co. Grand Junction Bank of Grand Junction. Grand Junction Bank of Grand Junction. Grand Junction Palisades National Bank Palisades  Mineral County Tomkins Brothers, Bankers. Creede  Moffat County Craig National Bank Craig First National Bank Craig First National Bank Craig First National Bank Dolores J. J. Harrls & Co., Bankers Dolores First National Bank Mancos  Montrose County First National Bank Montrose Montrose National Bank Montrose Nucla State Bank Montrose Nucla State Bank Dolores First National Bank Brush First National Bank Fort Morgan First State Bank Wiggins	First National Bank

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Sedgwick County	Gilcrest State BankGilcrest
Citizens National BankJulesburg	Farmers State Bank
First National BankJulesburg	First National Bank
State Bank of Ovid	Greeley National BankGreeley
Farmers State BankSedgwick	Union National Bank
First National BankSedgwick	Weld County Savings BankGreeley
	Grover State Bank
Summit County	First State Bank of Hudson
Engle Brothers Exchange BankBreckenridge	First National Bank
	First State Bank
Teller County	La Salle State BankLa Salle
First National Bank	First State Bank
Bank of VictorVictor	First National BankMead
	First State BankNunn
Washington County	Farmers State Bank
Bank of AkronAkron	Platteville National Bank
Citizens National BankAkron	State Bank of Raymer
First National BankAkron	Farmers Bank of SeveranceSeverance
Farmers State Bank	First National Bank
Farmers State Bank	and always and a second and a s
First National Dank	Yuma County
Wald County	Eckley State BankEckley
Weld County	First State BankIdalia
Farmers National BankAult	First State BankJoes
First National BankAult	First State BankKirk
Briggsdale State BankBriggsdale Eaton National BankEaton	Laird State BankLaird
First National BankEaton	Farmers State Bank
Erie Bank Erie	Union State BankYuma
Fort Lupton State BankFort Lupton	Vernon State BankVernon
Platte Valley State BankFort Lupton	First National Bank
First State BankFrederick	Peoples State Bank
Colorado I	Post Offices
Color aug 1	UST Offices
DOOR OURIGE	DOOM OFFICE COLUMN
POST OFFICE COUNTY	POST OFFICE COUNTY
AbarrYuma	Axial*
Abbott* Washington	AyerOtero
Ackmen*	Bailey*
Agata* Fibert	Deldwin # Consison
Adena*         Morgan           Agate*         Elbert           Aguilar†         Las Animas	Deldwin # Consison
Aguilar†Las Animas	Baldwin* Gaaaison Bardeen* El Pasc
Aguilar† Las Animas §Akron†	Baldwin*         Guavison           Bardeen*         El Pasc           Barela*         Las Animas
Aguilar†         Las Animas           § Akron†         Washington           Alamo         Huerfano           § Alamosa†         Alamosa	Baldwin* Gaaaison Bardeen* El Pasc
Aguilar†         Las Animas           \$Akron†         Washington           Alamo         Huerfano           \$Alamosa†         Alamosa           Alcott, Sta.         Denrer	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle
Aguilar†         Las Animas           § Akron†         Washington           Alamo         Huerfano           § Alamosa†         Alamosa           Alcott, Sta.         Denver           Alcreek*         Las Animas	Baldwin*         Guauison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           §Basalt†         Eagle           Battle Creek*         Routt
Aguilar†         Las Animas           § Akron†         Washington           Alamo         Huerfano           § Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata
Aguilar†         Las Animas           \$Akron†         Washington           Alamo         Huerfano           \$Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas	Baldwin*         Guauison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield*         La Plata           Bear River*         Routt
Aguilar†         Las Animas           § Akron†         Washington           Alamo         Huerfano           § Alamosa†         Alamosa           Alcott, Sta.         Denver           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           §Basalt†         Eagle           Battle Creek*         Routt           §Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose
Aguilar†         Las Animas           \$Akron†         Washington           Alamo         Huerfano           \$Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           §Basalt†         Eagle           Battle Creek*         Routt           §Bayñeld†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer
Aguilar†         Las Animas           \$Akron†         Washington           Alamo         Huerfano           \$Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenpark*         Boulder           Allison*         La Plata	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Benett†         Adams
Aguilar†         Las Animas           \$Akron†         Washington           Alamos         Huerfano           \$Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Almon*         Gunnison	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           §Basalt†         Eagle           Battle Creek*         Routt           §Bayñeld†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berwind*         Las Animas
Aguilar†         Las Animas           § Akron†         Washington           Alamosa†         Alamosa†           Alcott, Sta         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         .Park           § Almont*         Gunnison           Alvin*         Yuma	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berwind*         Las Animas           Bessemer         Stat         Pueblo
Aguilar†         Las Animas           § Akron†         Washington           Alamos         Huerfano           § Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           § Almont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barer Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berwind*         Las Animas           Besemer, Stat         Pueblo           Bethune*         Kit Carson
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Almont*         Gunnison           Alvin*         Yuma           Amity†         Prowers	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Baresville*         Weld           Barr Lake*         Adams           §Basalt†         Eagle           Battle Creek*         Routt           §Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berwind*         Las Animas           Bessemer, Stat.         Pueblo           Bethune*         Kit Carson           Beulah*         Pueblo
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Almont*         Gunnison           Alvin*         Yuma           Amity†         Prowers	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Las Animas           Bessemer, Stat         Pueblo           Bethune*         Kit Carson           Bellane*         Pueblo           Bijouview*         Morgan
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Almont*         Gunnison           Alvin*         Yuma           Amity†         Prowers	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berwind*         Las Animas           Bessemer, Stat         Pueblo           Bethune*         Kit Carson           Bellah*         Pueblo           Bijouview*         Morgan           Blaine*         Baca
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alceek*         Las Animas           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Almont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amiy†         Prowers           Amy*         Lincoln           Antlers*         Garfield	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berwind*         Las Animas           Bessemer, Stat         Pueblo           Bethune*         Kit Carson           Bellah*         Pueblo           Bijouview*         Morgan           Blaine*         Baca
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$ Almont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amity†         Prowers           Amy*         Lincoln           Andrix*         Las Animas           Antlers*         Garfield           Antonito†         Conejos           Apache*         Huerfano	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Baresville*         Weld           Barr Lake*         Adams           §Basalt†         Eagle           Battle Creek*         Routt           §Bayñeld†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berwind*         Las Animas           Bessemer, Stat.         Pueblo           Bijouview*         Kit Carson           Blackhawk†         Gilpin           Blaine*         Baca           Blanca†         Costilla           Bloom*         Otero
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Almont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amity†         Prowers           Amy*         Lincoln           Antier**         Las Animas           Anters*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apex*         Gilpin	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Las Animas           Berwind*         Las Animas           Bessemer, Stat         Pueblo           Bethune*         Kit Carson           Beljouview*         Morgan           Blackhawk†         Gilpin           Blaine*         Baca           Blanca†         Costilla           Bloom*         Otero           Bonanza†         Saguache
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Almont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amity†         Prowers           Andrix*         Las Animas           Anters*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apex*         Gilpin           Arapahoe*         Cheyenne	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Baresville*         Weld           Barr Lake*         Adams           §Basalt†         Eagle           Battle Creek*         Routt           §Bayñeld†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berwind*         Las Animas           Bessemer, Stat.         Pueblo           Bijouview*         Kit Carson           Blackhawk†         Gilpin           Blaine*         Baca           Blanca†         Costilla           Bloom*         Otero
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Almont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amiy†         Prowers           Amy*         Lincoln           Andrix*         Las Animas           Antiers*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apex*         Gilpin           Arapahoe*         Archuleta	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berwind*         Las Animas           Bessemer, Stat.         Pueblo           Bethune*         Kit Carson           Bijouriew*         Morgan           Blainea†         Baca           Blanca†         Costilla           Bloom*         Otero           Bonarzaf*         Saguache           Bonny         Kit Carson
Aguilar†         Las Animas           \$Akron†         Washington           Alamos         Huerfano           \$Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Almont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amity†         Prowers           Amy*         Lincoln           Andrix*         Las Animas           Antonito†         Conejos           Apache*         Huerfano           Apex*         Gilpin           Arcapahoe*         Cheyenne           Archoles*         Archuleta           Arckaree*         Washington	Baldwin*         Gaujison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Rout           \$Bayfield†         La Plata           Bear River*         Rout           Bedrock*         Montrose           Bellvue*         Larimer           Benentt†         Adams           Berthoud†         Larimer           Berwind*         Las Animas           Bessemer, Stat         Pueblo           Belhune*         Kit Carson           Bellah*         Pueblo           Bijouview*         Morgan           Blackhawk†         Gilpin           Bloom*         Otero           Bonanza†         Saguache           Boncarbo*         Las Animas           Bonor         Pueblo
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Allenspark*         Boulder           Allenspark*         Boulder           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$ Almont*         Gunnison           Alvin*         Yuma           Amterst*         Phillips           Amity†         Prowers           Andrix*         Las Animas           Antlers*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apex*         Gilpin           Arboles*         Archuleta           Arlington*         Kiowa	Baldwin*         Gausison           Bardeen*         Las Animas           Baresville*         Weld           Barr Lake*         Adams           Bars Lake*         Adams           Basalt†         Eagle           Battle Creek*         Routt           Bagneld†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berwind*         Las Animas           Bessemer, Stat         Pueblo           Bijouriew*         Kit Carson           Bulah*         Pueblo           Blaine*         Baca           Blaine*         Baca           Bonanza†         Saguache           Bonarabo*         Las Animas           Bononf         Otero           Bononef         Pueblo           Boulder         Boulder
Aguilar†         Las Animas           \$Akron†         Washington           Alamo         Huerfano           \$Alamosa†         Alamosa           Alcott, Sta.         Denver           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Almont*         Gunnison           Alvin*         Yuma           Amters*         Phillips           Amty*         Lincoln           Antlers*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apex*         Gilpin           Arapahoe*         Cheyenne           Archuleta         Archuleta           Arickaree*         Washington           Armel*         Yuma	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Baresville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berthoud†         Las Animas           Bessemer, Stat         Pueblo           Bijouriew*         Kit Carson           Bulah*         Pueblo           Blaine*         Baca           Blaine*         Baca           Bloom*         Otero           Bonanza†         Saguache           Boncarbo*         Las Animas           Bonny         Kit Carson           Bonny         Kit Carson           Bonulder†         Boulder           Boulder†         Boulder           Bown*         Las Animas           Bown*         Las Animas
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Almont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amiy†         Prowers           Amy*         Lincoln           Andrix*         Las Animas           Antlers*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apex*         Gilpin           Arapahoe*         Archuleta           Arickaree*         Washington           Arington*         Kiowa           Armel*         Yuma           Aroya*         Cheyenne           Arington*         Lincoln	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Baresville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berthoud†         Las Animas           Bessemer, Stat         Pueblo           Bijouriew*         Kit Carson           Bulah*         Pueblo           Blaine*         Baca           Blaine*         Baca           Bloom*         Otero           Bonanza†         Saguache           Boncarbo*         Las Animas           Bonny         Kit Carson           Bonny         Kit Carson           Bonulder†         Boulder           Boulder†         Boulder           Bovina*         Liacoln
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Allenspark*         Boulder           Allison*         La Plata           Allmon*         Park           § Almont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amity†         Prowers           Amy*         Lincoln           Andrix*         Las Animas           Antonito†         Conejos           Apache*         Huerfano           Apex*         Gilpin           Archaree*         Washington           Arlington*         Cheyenne           Arrickaree*         Washington           Arlington*         Cheyenne           Arriba*         Cheyenne           Arriba*         Cheyenne           Arriba*         Montezuma	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Baresville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berthoud†         Las Animas           Bessemer, Stat         Pueblo           Bijouriew*         Kit Carson           Bulah*         Pueblo           Blaine*         Baca           Blaine*         Baca           Bloom*         Otero           Bonanza†         Saguache           Boncarbo*         Las Animas           Bonny         Kit Carson           Bonny         Kit Carson           Bonulder†         Boulder           Boulder†         Boulder           Bovina*         Liacoln
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Almont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amity†         Prowers           Amy*         Lincoln           Anters*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apex*         Gilpin           Arapahoe*         Cheyenne           Arboles*         Archuleta           Arickaree*         Washington           Arington*         Klowa           Armel*         Yuma           Arya*         Cheyenne           Arriola*         Montezuma           Arriola*         Montezuma           Arrada†         Jeferson	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Baresville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berthoud†         Las Animas           Bessemer, Stat         Pueblo           Bijouriew*         Kit Carson           Bulah*         Pueblo           Blaine*         Baca           Blaine*         Baca           Bloom*         Otero           Bonanza†         Saguache           Boncarbo*         Las Animas           Bonny         Kit Carson           Bonny         Kit Carson           Bonulder†         Boulder           Boulder†         Boulder           Bovina*         Liacoln
Aguilar†         Las Animas           \$Akron†         Washington           Alamo         Huerfano           \$Alamosa†         Alamosa           Alcott, Sta.         Denver           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Almont*         Gunnison           Antin*         Yuma           Amherst*         Phillips           Amity†         Prowers           Amy*         Lincoln           Anters*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apex*         Gilpin           Arapahoe*         Cheyenne           Arlington*         Klowa           Armel*         Yuma           Aroya*         Cheyenne           Ariba†         Lincoln           Arriba†         Lincoln           Arriba†         Montezuma           §Aryada†         Pitkin	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berwind*         Las Animas           Bessemer, Stat.         Pueblo           Beijouview*         Kit Carson           Belackhawk†         Gilpin           Blaine*         Baca           Bonarac†         Costilla           Bloom*         Otero           Bonnaraf         Saguache           Bonone†         Pueblo           Bovina*         Lincoln           Bowen*         Las Animas           Bowie*         Delta           Bower*         Lincoln           Brandon*         Las Animas
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denver           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Allans*         Park           \$Almont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amity†         Prowers           Amy*         Lincoln           Andrix*         Las Animas           Antlers*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apex**         Glipin           Archoles*         Archuleta           Arickaree*         Washington           Arnel*         Yuma           Aroya*         Cheyenne           Arriba†         Lincoln           Arriba†         Lincoln           Arriba†         Lincoln           Aroya*         Cheyenne	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Baresville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Rout           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellue*         Larimer           Bernett†         Adams           Berthoud†         Larimer           Berwind*         Las Animas           Bessemer, Stat         Pueblo           Bethune*         Kit Carson           Bellahe*         Morgan           Bljouview*         Morgan           Blaine*         Baca           Blanca†         Costilla           Bloom*         Otero           Bonarza†         Saguache           Bonoe†         Pueblo           \$Boulder†         Boulder†           Bowie*         Las Animas           Bowie*         Delta           Boyero*         Lincoln           Brandon*         Kiowa           Brandon*         Lincoln
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Allenspark*         Boulder           Allenspark*         Boulder           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$ Almont*         Gunnison           Alvin*         Yuma           Amterst*         Phillips           Amity†         Prowers           Amy*         Lincoln           Antiers*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apex*         Gilpin           Archuleta         Archuleta           Arington*         Kiowa           Armel*         Vuma           Aroya*         Cheyenne           Arriola*         Montezuma           Aroya*         Cheyenne           Arriola*         Jefferson           \$Aspen†         Pitkin	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berwind*         Las Animas           Bessemer, Stat.         Pueblo           Bebune*         Kit Carson           Bulah*         Pueblo           Blajouriew*         Morgan           Blainca†         Costilla           Bloom*         Otero           Bonanza†         Saguache           Bononp         Las Animas           Boulder†         Boulder           Bowle*         Las Animas           Bowie*         Delta           Boyero*         Lincoln           Branson†         Las Animas           \$Breckenridgef         Summit           Brees*         La Plata
Aguilar†         Las Animas           \$Akron†         Washington           Alamos         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Almont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amity†         Prowers           Amy*         Lincoln           Andrix*         Las Animas           Anters*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apache*         Huerfano           Apex*         Gilpin           Arapahoe*         Cheyenne           Arloics*         Washington           Arlington*         Kiowa           Armel*         Yuma           Aroya*         Cheyenne           Arriba†         Lincoln           Arriola*         Montezuma	Baldwin*         Gaujison           Bardeen*         El Pasc           Barela*         Las Animas           Barersville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellue*         Larimer           Benett†         Adams           Berthoud†         Larimer           Berwind*         Las Animas           Bessemer, Stat         Pueblo           Belloune*         Kit Carson           Bellahne*         Pueblo           Bijouview*         Morgan           Blackhawk†         Gilpin           Blanca†         Costilla           Bloom*         Otero           Bonaza†         Saguache           Bonaza†         Saguache           Bovina*         Lias Animas           Bowie*         Delta           Bovina*         Lincoln           Bowen*         Las Animas           Bowie*         Delta           Boyero*         Lincoln
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Amont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amity†         Prowers           Any*         Lincoln           Andrix*         Las Animas           Anters*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apex*         Gilpin           Aroles*         Archuleta           Arickaree*         Washington           Arlington*         Klowa           Armel*         Yuma           Arya*         Cheyenne           Arriba†         Lincoln           Arola*         Montezuma           \$Arvada†         Jefferson	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Baresville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berennett†         Las Animas           Bessemer, Stat         Pueblo           Bethune*         Kit Carson           Beulah*         Pueblo           Bijouview*         Morgan           Blaine*         Baca           Blanca†         Costilla           Bloom*         Otero           Bonanza†         Saguache           Boncarbo*         Las Animas           Bonoer†         Pueblo           \$Boulder†         Boulder           Bowina*         Lincoln           Bowie*         Las Animas           Bowie*         Las Animas           Bowie*         Las Animas           Bowie*         Las Animas </td
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$ Almont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amity†         Prowers           Amy*         Lincoln           Andrix*         Las Animas           Antlers*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apex*         Gilpin           Arapahoe*         Cheyenne           Arickaree*         Washington           Arington*         Kiowa           Armel*         Yuma           Aroya*         Cheyenne           Arribat         Montezuma           Arriola*         Montezuma           Arriola*         Montezuma      <	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Baresville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berennett†         Las Animas           Bessemer, Stat         Pueblo           Bethune*         Kit Carson           Beulah*         Pueblo           Bijouview*         Morgan           Blaine*         Baca           Blanca†         Costilla           Bloom*         Otero           Bonanza†         Saguache           Boncarbo*         Las Animas           Bonoer†         Pueblo           \$Boulder†         Boulder           Bowina*         Lincoln           Bowie*         Las Animas           Bowie*         Las Animas           Bowie*         Las Animas           Bowie*         Las Animas </td
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Amont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amity†         Prowers           Any*         Lincoln           Andrix*         Las Animas           Anters*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apex*         Gilpin           Aroles*         Archuleta           Arickaree*         Washington           Arlington*         Klowa           Armel*         Yuma           Arya*         Cheyenne           Arriba†         Lincoln           Arola*         Montezuma           \$Arvada†         Jefferson	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barnesville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bennett†         Adams           Berthoud†         Larimer           Berwind*         Las Animas           Bessemer, Stat.         Pueblo           Beblune*         Kit Carson           Belachawk†         Gilpin           Blainca*         Baca           Blanca†         Costilla           Bloom*         Octero           Bonanza†         Saguache           Bonny         Kit Carson           Boone†         Pueblo           Boulder†         Boulder           Bowin*         Las Animas           Bowie*         Delta           Bowie*         Delta           Bowie*         Las Animas           \$Breckenridge†         Summit
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Almont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amity†         Prowers           Amy*         Lincoln           Andrix*         Las Animas           Anters*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apex*         Gilpin           Arapahoe*         Cheyenne           Arloics*         Washington           Arlington*         Kiowa           Armel*         Yuma           Aroya*         Cheyenne           Arriba†         Lincoln           Arriba†         Lincoln           Arriba†         Lincoln           Aroya*         Cheyenne <t< th=""><th>Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barersville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           \$Bayfield†         La Plata           Bedrock*         Montrose           Bellue*         Larimer           Bennett†         Adams           Berthoud†         Las Animas           Bessemer, Stat         Pueblo           Bethune*         Kit Carson           Bellane*         Pueblo           Bijouview*         Morgan           Blackhawk†         Gilpin           Blanca†         Costilla           Bloom*         Otero           Bonaza†         Saguache           Bonaza†         Saguache           Bovina*         Lincoln           Bowina*         Lincoln           Bowina*         Lincoln           Bowina*         Las Animas           Bowie*         Delta           Boyero*         Lincoln</th></t<>	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barersville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           \$Bayfield†         La Plata           Bedrock*         Montrose           Bellue*         Larimer           Bennett†         Adams           Berthoud†         Las Animas           Bessemer, Stat         Pueblo           Bethune*         Kit Carson           Bellane*         Pueblo           Bijouview*         Morgan           Blackhawk†         Gilpin           Blanca†         Costilla           Bloom*         Otero           Bonaza†         Saguache           Bonaza†         Saguache           Bovina*         Lincoln           Bowina*         Lincoln           Bowina*         Lincoln           Bowina*         Las Animas           Bowie*         Delta           Boyero*         Lincoln
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Alice*         Clear Creek           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Amont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amity†         Prowers           Amy*         Lincoln           Andrix*         Las Animas           Anters*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apex**         Gilpin           Archaleta         Archuleta           Arlocare*         Washington           Arlington*         Kiowa           Armel*         Yuma           Aropa*         Cheyenne           Arriba†         Lincoln           Arapa*         Jefferson           \$Aspen†         Pitkin	Baldwin*         Gausison           Bardeen*         La Animas           Baresville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Rout           \$Bayfield†         La Plata           Bear River*         Routt           Bedrock*         Montrose           Bellvue*         Larimer           Bernett†         Adams           Berthoud†         Larimer           Berwind*         Las Animas           Bessemer, Stat         Pueblo           Bethune*         Kit Carson           Bellahe*         Pueblo           Bjouview*         Morgan           Blaine*         Baea           Blanca†         Costilla           Bloom*         Otero           Bonanza†         Saguache           Bononp         Kit Carson           Bone†         Pueblo           \$Boulder†         Boulder           Bowina*         Lincoln           Bowina*         Lincoln           Bowie*         Las Animas           Bowie*         Las Animas           Breeckenridge†         Summit
Aguilar†         Las Animas           \$Akron†         Washington           Alamosa†         Alamosa           Alcott, Sta.         Denrer           Alcreek*         Las Animas           Alder*         Saguache           Alfalfa         Las Animas           Allenspark*         Boulder           Allison*         La Plata           Alma*         Park           \$Almont*         Gunnison           Alvin*         Yuma           Amherst*         Phillips           Amity†         Prowers           Amy*         Lincoln           Andrix*         Las Animas           Anters*         Garfield           Antonito†         Conejos           Apache*         Huerfano           Apex*         Gilpin           Arapahoe*         Cheyenne           Arloics*         Washington           Arlington*         Kiowa           Armel*         Yuma           Aroya*         Cheyenne           Arriba†         Lincoln           Arriba†         Lincoln           Arriba†         Lincoln           Aroya*         Cheyenne <t< th=""><td>Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barersville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           \$Bayfield†         La Plata           Bedrock*         Montrose           Bellue*         Larimer           Bennett†         Adams           Berthoud†         Las Animas           Bessemer, Stat         Pueblo           Bethune*         Kit Carson           Bellane*         Pueblo           Bijouview*         Morgan           Blackhawk†         Gilpin           Blanca†         Costilla           Bloom*         Otero           Bonaza†         Saguache           Bonaza†         Saguache           Bovina*         Lincoln           Bowina*         Lincoln           Bowina*         Lincoln           Bowina*         Las Animas           Bowie*         Delta           Boyero*         Lincoln</td></t<>	Baldwin*         Gausison           Bardeen*         El Pasc           Barela*         Las Animas           Barersville*         Weld           Barr Lake*         Adams           \$Basalt†         Eagle           Battle Creek*         Routt           \$Bayfield†         La Plata           Bear River*         Routt           \$Bayfield†         La Plata           Bedrock*         Montrose           Bellue*         Larimer           Bennett†         Adams           Berthoud†         Las Animas           Bessemer, Stat         Pueblo           Bethune*         Kit Carson           Bellane*         Pueblo           Bijouview*         Morgan           Blackhawk†         Gilpin           Blanca†         Costilla           Bloom*         Otero           Bonaza†         Saguache           Bonaza†         Saguache           Bovina*         Lincoln           Bowina*         Lincoln           Bowina*         Lincoln           Bowina*         Las Animas           Bowie*         Delta           Boyero*         Lincoln

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POST OFFICE COUNTY	POST OFFICE COUNTY
	0001122
Broomfield*Boulder	Dacono* Weld
§Brush†	Dailey*
Buckingham* Weld \$Buena Vista† Chaffee Buffalo Creek* Jefferson	Dalerose*         Las Animass           \$DeBeque†         Mesa
§Buena Vista† Chaffee	§DeBeque† Mesa
Buffalo Creek* Jefferson	Debs
Buford* Rio Blanco Buick* Elbert	Deckers*
Duick*	Deep Channel
Duick* Elbert	Deep Channel
Burdett*	Deepcreek*
§Burlington†	Deertrail† Arapahoe
Burns* Eagle	Delagua†Las Animas
Buster* Las Animas	Delcarbon*
§Byers† Arapahoe	Delhi*Las Animas
U-V	§Del Norte† Rio Grande
· ·	§Delta†
Coddoo+	De Nova*
Caddoa† Bent	§Denver† Washington
Cahone* Dolores Caisson Moffat	Spenver T Denver
Caisson	Deora* Baca Derby* Adams
Calcite*Fremont	Derby*
Calhan†El Paso	
Cameo* Mesa	Divide* Summt Divide* Teller Dolores† Montezuma
Campot	Dolores† Monteguma
Camp Chumuur Timefone	Dove Creek*
Camp Shumway* Huerfano §Canon City† Fremont	Dover* Weld
Scanon City;Fremont	Double ille
Capitol Hill, Sta	Doyleville* Gunnison Drake* Larimer
§Carbondale† Garfield	Drake*Larimer
Carlton*	Drennan, R. Sta., Colorado SpringsEl Paso
Carr* Weld	Dumont * Clear Creek
Carr Crossing* Lincoln	Dunkley* Poutt
Carr Crossing* Lincoln Cary Ranch* Routt	Dunton* Dolores §Durango† La Plata
Cascade*	8 Durangot La Plata
Cascalle*	Dyke* Archuleta
Cassells*	173 Ke Archuleta
Castle Rock†	Ti-1-1
Cebolla	Eads†Kiowa
Cedar*	§Eagle†Eagle
Cedar Creek*	Earl*Las Animas
§Cedaredge†Delta	Eastlake*
Cedarwood* Puello	Eastonville*
Cedarwood* Pueflo Center† Saguache	§Eaton† Weld
Centerville	Eckert † Delta
	Eckert† Delta Eckley† Yuma
§Central City†	§Edgewater† Jefferson
Champa*	Edler* Baca
Chandler*Fremont	Euler*Baca
Cheneycenter*	Edwards*Eagle
Cheraw*Otero	Edwards* Eagle Egnar* San Miguel
Cherokee ParkLarimer	Elba*
§ Cheyenne Wells†	Elbert†
Chivington*	Eldora* Boulder
	Elizabeth†
Chromo* Archulcta	Elkdale*
Cimarron* Montrose	Elk HeadRoutt
ClandaLas Animas	Elk flead
Clark*Routt	Elkton* Teller
Cliffdale*Jefferson	El Moro* Las Animas
§Clifton† Mesa	ElphisKit Carson
Climax*Lake	Empire†
Coalcreek† Freemont	EngleburgLas Animas
Coaldala*	Englewood†
Coaldale*         Fremont           Coalmont*         Jackson           Cokedale*         Las Animas           §Collbran†         Mesa	Erie† Weld
Coarmont* Jackson	Escalante Forks
Cokedale* Las Animas	Pakdalo# Adama
§Collbran† Mesa	Estudie
Colona*	Eskdale*         Adams           Espinoza*         Conejos           Estabrook*         Park           Estelene*         Baca
§Colorado Springs†	Establook Park
Columbine* Routt	Estelene*Baca
Comanche*	Estes ParktLarimer
Como† Park	Eureka†San Juan
Concrete* Fremont	Evans*
Conejos*	Evergreen†Jefferson
Conifer*Jefferson	
	Fairplay† Park
Cope†	Fairplay† Park
Coppertown Eagle Cornish* Weld	Falcon* El Paso Farisita
Cornish*	Farisita
Cortez† Montezuma	Farr*lluerfano
Cory*	Firestone*
Cotopaxi*Fremont	Firstview*
Cowans* Lincoln	Fitzsimmons†
Cowdrey*	Flagler†Kit Carson
§Craig† Moffat	Fleming†Logan
Crawford†	& Eloraneat Promont
SCreedet	\$Florence† Fremont Florissant* Teller
§Creede†	r iorissantTeller
Crest*	Floyd 11iH
§Crested Butte†Gunnison	Flues*Las Animas
Crestonc*	Focus* Custer
&Cripple Crcck†	Flues* Las Animas Focus* Custer Fondis* Elbert
Critchell* Jefferson	Footbills
Crook*Logan	Forbes*
Cross Mountain*	Forder* Lincoln
Crossons	· · · · · · · · · · · · · · · · · · ·
CAUGISTAIN	Porestdale
Crowley Crowley	Forestdale
Crowley*	Forestdale Custer Fordscreek* Jefferson  §Fort Collins† Larimer

POST OFFICE COUNTY	POST OFFICE COUNTY
Fort Garland*	
Fort Logan†	Hill Top* Douglas Hochne* Las Animas
Fort Lupton†	§Holly† Prowers
Fort Lyont Bent	Holyoke† Philling
§Fort Morgan†	Home* Larimer
Fosston* Weld	Homelake*Rio Grande
Fountain† El Paso	Hooper*
§Fowler† Otero Foxton* Jefferson	§Hotchkiss†
Foxton*Jefferson Franktown*	Hot Sulphur Springs†
Franktown* Douglas Fraser† Grand	Howard*
Frederick†	Howardsville* San Juan
Frisco*	Howardsville*
§Fruita†Mesa	Hoyt* Morgan
	HUGSONT Wold
Galatea*Kiow.	Huerfano* Huerfano Hughes* Yuma
Galeton* Weld	§Hugo† Lincoln
Garcia* Costilla Gardner* Huerfano	Hygiene* Boulder
Garfield	Hyde*
Caro* Park	Hydrate
Gary*	
Gateway* Mesa	§Idaho Springs†
Genoa† Lincoln \$Georgetown† Clear Creek	Idalia* . Yuma Ideal*
\$Georgetown†	Ideal*
Gibson* Saguache Gilcrest* Weld	Ignacio† La Plata Iliff* Logan
Gilcrest* Weld	Ilse*
Gill* Weld Gilman* Eagle	Independence†
Gladel	Iola* Gunnison
Clade Dark* Mesa	Irwin CanyonLas Animas
Glendevev	
Glen HavenLarimer	Jamestown† Boulder
Glentivar	Jaroso* Costilla Jasper Rio Grande
§ Glenwood Springs†	Jasper
\$Golden† Jefferson	Jefferson* Park Joes* Yuma
Goodrich* Morgan	Johnstown* Weld
Gorham* Boulder	Johnstown* Weld Joycoy* Baca
\$Goldfield† Teller   Goodrich* Morgan   Gorham* Boulder   Gowanda* Weld	§Julesburg† Sedgwick
Graft*	Juniper Springs
§Granada†	77.1.
Granby* Grand	Kalous
§ Grand Junction† Mesa Grandlake* Grand	Kant Las Anima Karval* Lincoln
§ Grand Valley†	Kauffman*Weld
Graneros*	Kazan* Las Animas
Graneros* Pueblo Granite* Chaffee	Kazan* Las Animas Kearns
Great Divide*	Reating* Custer
§ Greeley†	Keenesburg†
Green Knoll*         Lincoln           Greenland*         Douglas           Green Mountain Falls*         El Paso	KelimLarimer
Greenland*	Kendrick* Lincoln
Grevetone* Moffat	Neota
Greystone*	Keysor* Elbert
Grover† Weld	Kim*Las Animas
Guffey*	§Kiowa† Elbert
Gulnare* Las Animas	KirktYuma
§ Gunnison †	Kit Carson†
Gurney Yuma Gypsum† Eagle	Kittredge Jefferson Kline* La Plata
Of pount Lagle	Koenig Wald
Hahn's Peak*Routt	Koenig Weld Kokomo† Summit
Hale* Yuma	Kremmling† Grand
Hamilton*	Kutch*Elbert
HarbourdaleBent	LaPage
Hardin* Weld Harrisburg* Washington	La Boca La Plata Ladore* Moffat
Hartman†	\$Lafayette† Boulder
Hartsel*	\$Lafayette† Boulder La Garita* Saguache
Hastings†Las Animas	Laird*Yuma
Hasty* Bent	La Jara†
Haswell† Kiowa	§La Junta† Otero
Hawthorne* Boulder	Lake City†
Haxtun† Phillips Haybro Routt	81.amart Prowers
Hayden† Routt	Lamport* Baca
Heartstrong*	Lamport*         Baca           Laplata*         La Plata           Laporte*         Larimer           Larkspur*         Douglas           La Salle†         Weld
Heiberger*	Laporte*Larimer
Henderson*	Larkspur*
Hereford* Weld	La Salle†
Hesperus* La Plata Higbee*	\$Las Animas† Bent Lascar* Huerfano
Highlands Sta	La Veta†
Highmore*	Lawson*
Higho* Jackson	Lay*
Hillrose†	Lazear† Delta
Hillsfde*Fremont	Leader*Adams

POST OFFICE COUNTY	POST OFFICE COL	JNTY
§Leadville†Lake	Ninaview*	Ront
Leal* Grand	Niwot*	Dent.
Lebanon* Montezuma	Niwot* Bo Noel* San M	liquel
Leonard*	North Avondale*	nabla
Lester*	North Avondale*	nlores
Lewis* Montezuma	Norwood† San M	lignel
Lily	Nucla†Mor	ntrose
Lime*Pueblo	Nunn†	Weld
§Limon†Lincoln		
Lindon* Washington	§Oak Creek†	Routt
Little Beaver	Oakview*	rfano
§Littleton†Arapahoe	Oakview* Hue Officer* Las Ar	nimas
Livermore*Larimer	Ohio* Gun	nison
Logcabin*Larimer	0jo*	rfano
Loma* Mesa	Oklarado* \$Olathe†	Baca
Lone Oak*Las Animas	§Olathe†	itrose
Long         Mesa           Lone         Oak*           Longmont†         Boulder           Longs         Peak*           Longview‡*         Jefferson           Araphoe	Oleson* A	dams
Longs Peak*Larimer	Olney Springs†	owley
Longview‡*Jefferson	Opal* Ophir* San M	. Bent
Loretto	Ophir*San M	iguel
§Louisville†	Orchard† . M Ordway† . Cr	organ
Louviers* Douglas \$Loveland† Larimer	Ordway †Cr	owley
\$Loveland;	Ortiz* Co Osgood*	nejos
Lucerne* Weld Ludlow† .Las Animas	Osgood*	Weld
Lycan* Baca	Osier*	nejos
§Lyons† Boulder	§ Ouray† Washii	ngton
Splans Bounder	Ovid* Seds	Juray
McClave*Bent	Ovid*         Sedi           Oxford*         La	Plote
McCoy*	Omora	. lata
McElmo	Padroni*	Ogan
McGregor* Routt	Pagoda*         1           Pagosa Junction*         Arch           §Pagosa Springs†         Arch	Routt
§Mack†	Pagosa Junction*	uleta
\$Mack† Mesa Maher* Montrose	§ Pagosa Springs† Arch	uleta
Maitland*	§Palisades†	Mesa
Malta* Lake		
Manassa†	Palmer Lake* El	Paso
Manassa†         Conejos           §Manos†         Montezuma           §Manitou†         El Paso	Pallas*          Palmer Lake*          Pando*          Paoli*	Eagle
§Manitou†El Paso	Paoli*Ph	illips
&Manzanola† Utero	§Paonia†	DeIta
Marble*	Pando *         ,           Paoli *         Ph           \$Paonia†         ,           Paradox*         Mon	itrose
Marnel	Parkdale*	emont
Marshall PassSaguache	Parker* Do Parlin* Gun	uglas
Martin*	Parlin* Gun	nison
Marvine* Kio Bianco	Parshall*	irand
Masonville* Larimer	PatchesLas Ar	ıımas
Massadona Moffat	Patt*Las Ar	
Masters* Weld Matheson† .Elbert	Pauley Hue Paulus Jai	
Matheson Raca	Pawnee*	ORGON
Maxey* Baca Maybell* Moffat	Peaceful Valley	nlder
Weld	Peckham*	
Merdith* Rio Blanco Merodith* Pitkin Merino† Logan	-Peetz†	ครุสท
Meredith* Pitkin	Penrose*         Fre           Pershing*         .1           Peyton*         .El	mont
Merino† Logan	Pershing*	Routt
Mesat	Peyton*El	Paso
Mesita* Costilla	Phippsburg*	Routt
Mesita* Costilla Messex* Washington	Phippsburg*   I	lanco
Micanite* Fremont	Picotu* Huer	fano
Mildred* Yuma	PiedraArch	uleta
Milliken*	Pierce*	weld
Milner* Routt	Pikeview*	1'850
Mindeman*	Pineslies*	ulder
Minturn†	Pinecliffe* Boil	Coutt
Minore* Sagnache	Pinneo* Wachir	oute
Model* Las Animas	Pinneo* Washir Pitkin* Gunn	nison
Moffat* Saguache	Placerrille*   San M   Plainview*   Jeff   Plateau City*	iguel
Molding* Dolores	Plainview* Jeffe	erson
Molding*Dolores Molina*Mesa	Plateau City*	Mesa
& Monte Vitsat	Planter*	igton
Montezuma*Summit	§Platteville†	Weld
& Montrose†	Plum Valley*Las An	1mas
Monument*	Poncha Springs†	апее
Morapos Moffat	Portland* Fre	mont
Morley* Las Animas Mosca* Alamosa	Powderhorn*	offee
Mosca* Alamosa		
Mount Harris† Routt	PrimeroLas An Proctor*L	ogan
Mount Morrison†	Proctor* Prowers*	
Mustang* Huerfano Mystic* Routt	Drugs* Huer	fano
Mystic	Pryor*         Iluer           § Pucblo†         .Pu           Purcell*	ieblo
Nathrop*	Purcell*	Weld
Naturita†	Pyramid	anco
§Nederland† Boulder	Pyrolite*Frei	mont
Nepesta*Pueblo		
8 New Castlet	Radium*	rand
New Raymer†	Ragged MountainGunn	ison

POST OFFICE COUNTY	POST OFFICE COUNTY
Rago*	South Fork*
Ramah†	South Platte*Jefferson
Rand* Jackson Rangely* Rio Blanco	Sparge* Montezuma Spicer* Jackson
Rangely*	Spicer*Jackson
RapsonLas Animas	Springheid
Rattlesnake Buttes	Spurgin*
Raven*	Squaw Point
Ravenwood*	Starbuck*
Read* Delta	Starkville†Las Animas
&Redeliff+ Eagle	§Steamboat Springs†
\$Redcliff† Eagle Red Lion* Logan	\$Sterling†Logan
Redmesa*	Stillwater* Grand
Poduala* Montroca	Stockyards, Sta
Podwing* Unorfano	Stone City* Puchlo
Penergya# Montaguma	Stone City* Pueblo Stoneham† Weld
District Page	Stoner*
Richards*Baca	
Rico†	Stonington†Baca
Ridge* Jefferson	Strasburg†
§ Ridgway†Ouray	\$Stratton†Kit Carson
§Rifle†	Strong* Huerfano
Riland Eagle Rioblanco* Rio Blanco Riverbend* Elbert	Strontia Springs
Rioblanco*	Sugar City†
Riverbend*Elbert	Sugarloaf* Boulder
Rockvale† Fremont Rockwood* La Plata	Sulphur
Rockwood*La Plata	Sunbeam*
§Rocky Ford†	Sunbeam* Moffat Superior* Boulder Swallows* Pueblo
Rodlev* Baca	Swallows* Pueblo
Rodley* Baca Roggen* Weld	Swink†Otero
	·
Romeo* Conejos Romley* Chaffee	Tabasco*
Romley* Chaffee	Tahornach+
	Tacoma*
Posita* Custer	Tacony* Pueblo
Pougo* Huerfano	Tarryall*Park
Puodi# Fagle	§Telluride† San Miguel
Custer   Custer   Rosita*   Custer   Rosita*   Custer   Rosita*   Eagle   Ruedi*   Eagle   Rugby*   Las Animas	Tennessee Pass*Lake
Ruin Canon* Montezuma	Tercio*Las Animas
Ruin Canon*	Morros Caralit
Rush* El Paso	Thatcher* Las Animas
Russell	Thedalund* Adams
Russell Gulch†	Thornburg* Rio Rianco
\$Rye*Pueblo	Thurman* Washington
Company Management	Tiffany* La Plata
Sago* Montezuma	Thatcher*
Saguache†	Timnath*
Saint Elmo*	Timnath*         Larimer           Timpas*         Otero           Tioga*         Huerfano           Tobe*         Las Animas
§Salida†Chaffee	Timpas *
Salina* Boulder	Tobo*
San Acacio* Costilla Sanatorium* Jefferson	TolerLas Animas
Sanatorium*Jefferson	Tolland*
Sanford*	Tollerburg* Las Animas Toltec*
San Luis†	Torrec* Huerrano
San Pablo*	Toponas*   Routt   Towaoc*   Montezuma   Towner*   Kiowa
Sapinero* Conejos Sargents* Saguache	Towaoc* Montezuma
Sargents*	Towner* Klowa
Sawpit* San Miguel Scholl* Grand	Trinchera* Las Animas §Trinidad† Las Animas
Scholl*	§Trinidad† Las Animas
Schramm* Yuma	Troublesome* Grand Troutville*‡ .Eagle
Sedalia*	Troutville*‡Eagle
Schramm*         Yuma           Sedalia*         Douglas           Sedgwick†         Sedgwick           Segundo*         Las Animas           \$Seibert†         Kit Carson	Troy* Las Animas
Segundo*Las Animas	Tungsten†Boulder
§Seibert†Kit Carson	Turret*
Sereneweld	Twin Lakes*Lake
Severance*	Two Buttes†Baca
Sharpsdale Huerfano	Undercliffe*Pueblo
Shaw*Lincoln	Tito*
Shawnee*Park	Ute* Montrose
Shawnee* Park Sheephorn* Eagle	Utleyville*Baca
Sheridan Lake*	Valdez*Las Animas
Sidney* Routt	Vallorso Las Animas
Sidney* Routt Siloam* Pueblo	Vallorso Las Animas Vanadium* San Miguel
Silt†	Vega Ranch* Las Animas
Silver Cliff*	Vernon*
Silver Plume†	Veta Pass*
\$Silverton†	§ Victor† Teller
Simla* Elbert	Vilas*Baca
Simpson*	Villagrove* Sagnacha
Sinbad Montrose	Villagrove* Saguache Villegreen* Las Animas
Slater* Moffat	Virginia Dale*
Slater*	Vona†
Sloss Eagle	Vroman*Otero
Smuggler†	······································
Sneffels*	Wages*Yuma
Snowmass* Pitkin	Wagon Wheel Gap*‡Mineral
Snyder* Morgan	Waitley
Solar	Walden†Jackson
Somerset*	Walsen†
Sopris†	§Walsenburg† Huerfano
South Denver, Sta	Ward† Boulder
Donor, Donor, Company	,

POST OFFICE COUNTY POST OFFICE	COUNTY
Watkins* Adams Wolcott*	Eagle
Waunita Hot SpringsGunnison Woodland Park*	
Weldona†*	
Wellington† Larmier Woodrow* Wa	
§Westcliffe† Custer Woody Creek	
West End Sta., Colorado Springs El Paso Wornington Las	
Westminster* Adams Wray†	
Weston† Las Animas	I uma
Westplains* Logan Yampa†	Poutt
Wetmore* Custer Yeiser Las	
Wheatridge† Jefferson Yellow Jacket* Me	
Whitepine* Gunnison Yetta* Las	
Whiterock .Pueblo Yoder*	
Whitewater* Mesa Youghal	
Winteractics Wingsinst Worgan Yumat Yumat	
Wild Horse† Cheyenne ——	I uma
Wiley't Prowers *Money order offices.	
Willard* Logan International money order offices.	
Willow Creek Routt Summer offices.	
Windsort Weld Sportal sayings denositories	

## Colorado Commercial Organizations

CTIVE commercial organizations in all parts of the state are doing excellent work toward building up their respective communities and developing the rich resources of the entire state. There is now scarcely a county in Colorado without one or more active commercial organizations and the aggregate number is increasing steadily. number of state commercial organizations have been in operation in Colorado from time to time, through which it has generally been intended that all local commercial bodies should co-operate in movements of general state development. There is such an organization in existence at present, but its activities so far are very limited. Greater Colorado, Incorporated, with headquarters at Colorado Springs, was organized for the purpose of coordinating the efforts of the business and professional men of the state, through the regular weekly luncheon clubs of the various cities and towns, in further advertising the resources of Colorado and developing its resources. One special object undertaken by this organization is the preparation and publication of school text books on the history, geography, geology, natural resources, etc., of the state. A text book on history has been prepared and is now in process of publication. Harry L. McGinnis of Buena Vista is president, Earl C. Romine of Colorado Springs is secretary and treasurer, and A. W. Luce of Colorado Springs is field representative and organizer. 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 is There are numerous orin Denver. ganizations of statewide 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 Aurora and vicinity.

Bennett—Commercial Club of Bennett; president, J. H. Skinner; secretary, A. O. Westerman; covers Bennett and vicinity.

Brighton—Brighton Commercial club; president, H. A. Harbeck, Jr.; secretary, B. Galen Gaunt; covers Brighton and vicinity.

## ALAMOSA COUNTY

Alamosa—Alamosa County Chamber of Commerce; president, Albert L. Moses; secretary, A. F. Bethman; covers San Luis valley.

## ARAPAHOE COUNTY

Deer Trail—Deer Trail Chamber of Commerce; president, Hugh Anderson; secretary, George Crowe; covers Deer Trail and vicinity.

Englewood—Englewood Chamber of Commerce; president, A. E. Ferguson; secretary, J. J. Mackin; covers city of Englewood.

#### BACA COUNTY

Two Buttes—Two Buttes Commercial club; president, H. D. Gaither; secretary, R. C. Best; covers Two Buttes and vicinity.

#### BENT COUNTY

Las Animas-Las Animas Commercial club; president, A. C. Johnson; secretary, H. E. Gilliland; covers Las Animas and vicinity.

#### BOULDER COUNTY

**Boulder**—Boulder Chamber of Commerce; president, J. A. Hunter; secretary, Chas. R. Streamer; covers Boulder and vicinity.

Boulder—Boulder County Metal Mining association; president, John R. Wolff; secretary, E. D. Hill; covers Boulder county.

Lafayette—Lafayette Commercial association; president, Geo. E. Bermont; secretary, B. J. Radford; covers Lafayette and vicinity.

Longmont—Longmont Commercial as-

Longmont—Longmont Commercial association; president, Fred E. Tankell; secretary, C. D. Rue; covers Longmont

sociation; president, Fred E. Taikeri, secretary, C. D. Rue; covers Longmont and vicinity.

Louisville—Louisville Commercial Association; president, J. J. Steinbaugh; secretary, Edward Affolter; covers Louisville and vicinity.

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

## CHAFFEE COUNTY

Buena Vista—Buena Vista Board of Trade; president, G. K. Hartenstein; sec-retary, A. E. Smith; covers Buena Vista and vicinity.

Salida—Salida Chamber of Commerce; president, George H. Curfman; secretary, B. B. Basere; covers Salida and vicinity.

## CHEYENNE COUNTY

Cheyenne Wells — Cheyenne Wells Commercial club; president. F. E. Mil-ler; secretary, A. A. Martin; covers Cheyenne Wells and vicinity.

## CLEAR CREEK COUNTY

Empire—Empire Commercial association; president, G. H. Anderson; secretary, E. E. Koch; covers Empire and vicinity.

Idaho Springs—Idaho Springs Bureau of Mines and Commerce; president, Harry E. Thompson; secretary, Chas. L. Harrington; covers Clear Creek county.

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

#### CONEJOS COUNTY

Antonito—Antonito Commercial club; president, J. D. Frazey; secretary, Riley W. Emmons; covers Antonito and vicinity

La Jara—La Jara Commercial club; president, F. D. Calkins; secretary, Milo Harrah; covers La Jara and vicinity. Manassa—Manassa-Romeo Commercial

club; president, Leonard M. Haynie; secretary, Harry McCarroll; covers Manassa and Romeo and vicinity.

## CROWLEY COUNTY

Ordway—Lions club; president, J. C. Hoffman; secretary, M. H. Hasstedt; covers Ordway and vicinity.

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, George Phillips; secretary, Rev. Edw. Berkemeyer; covers Custer county.

#### DELTA COUNTY

Cedaredge — Cedaredge — Commercial club; president, B. F. Elhart; secretary, E. G. Hammock; covers Cedaredge.

Delta—Delta Chamber of Commerce, president, H. W. Robinson; secretary, F. J. Harding; covers Delta and vicinity.

Hotchkiss—Hotchkiss Business Men's association; president, T. L. Blackwell; secretary, Fred R. Foster; covers Hotchkiss and vicinity.

**Paonia**—Paonia Lyons Club; president, Ed. Curtis; secretary, Norval Bruce.

#### DENVER COUNTY

Denver—Denver Civic and Commercial association; president, L. Ward bannister; secretary, George E. Collisson; covers city and county of Denver. This organization includes the following bureaus, most of which formerly were bureaus, most of which formerly were independent organizations: Advertising bureau—chairman, A. U. Mayfield; Agricultural and Livestock bureau—chairman, A. J. Simonson; Business and Professional Women—chairman, Mrs. Helen B. Bell; Civic and Legislative bureau—chairman, H. O. Bosworth; Electrical bureau—chairman, William C. Sterne; Insurance bureau—chairman, J. Stanley Edwards; Jobbers' bureau—chairman, Thomas Aurelius: Manufacturers' burtong and provided the standard of the Edwards; Jobbers' bureau—chairman, Thomas Aurelius; Manufacturers' bureau—chairman, H. Brown Cannon; Membership bureau—chairman, M. M. Schayer; Mining bureau—chairman, H. L. Sinclair; Realtors' bureau—chairman, H. Sinclair B. Sincl L. C. Fulenwider; Retail Merchants' bureau—chairman, H. M. Stoll; Salesmanship bureau—chairman, Ellis H. Porter; Tourist and Publicity bureau—chairman, Fred F. Syman; secretary, Harry N. Burhans; Transportation bureau—chairman, Burt Coldren.

#### DOUGLAS COUNTY

Castle Rock—Lions Club of Castle Rock; president, Willard L. Fales; sec-retary, F. B. Rose; covers Douglas county.

#### EAGLE COUNTY

Eagle-Eagle Valley Commercial and Improvement association; president, W. J. Meehan; secretary, J. D. Allen; covers Eagle and vicinity.

## ELBERT COUNTY

Elizabeth—Elizabeth Commercial association; president, C. W. Reed; secretary, Peter Blumer; covers Elizabeth and vicinity.

Simla—Simla Commercial club; president, E. E. Gray; secretary, O. M. King; covers Simla and vicinity.

## EL PASO COUNTY

Colorado Springs—Colorado Springs Chamber of Commerce; president, F. L. Crissey; secretary, E. E. Jackson; covers Pikes Peak region.

Fountain--Fountain Commercial club; president, Geo. V. Johnson; secretary, C. W. Riddoch; covers Fountain and vicinity.

## FREMONT COUNTY

Canon City—Canon City Chamber of Commerce; president, C. A. Linkins; secretary, David L. Robinson; covers Canon City and vicinity.

Florence—Florence Chamber of Commerce; president, J. M. Dodson; secretary, Jackson Taylor, Jr.; covers eastern part of Fremont county.

#### GARFIELD COUNTY

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

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

Grand Valley—Grand Valley Commercial club; president, Elmer E. Wheatley; covers Grand Valley and vicinity.

New Castle—Wide Awake club; president, J. P. Davis; secretary, U. S. Youmans; covers New Castle and vicinity. New Castle-Wide Awake club;

Rifle—Rifle Community club; president, Q. Hutton; secretary, C. A. Graham; covers Rifle and Silt and vicinity.

#### GILPIN COUNTY

Central City-Gilpin County Metal Mining association; president, Chas. O. Richards; secretary, Henry J. Stahl; covers Gilpin county.

#### GRAND COUNTY

Hot Sulphur Springs-Grand County Commercial Club; president, N. C. Huff-aker; secretary, Mrs. W. C. Glass; covers Grand county.

**Kremmling**—Kremmling District Commercial club; president, H. O. Gray; secretary, C. C. Eastin; covers western part of Grand county.

## GUNNISON COUNTY

Gunnison-Gunnison Chamber of Commerce; president, O. E. Winslow; secretary, Leonard D. Gladstone; covers Gunnison county.

## HUERFANO COUNTY

La Veta—La Veta Commercial club; president, W. A. Campbell; secretary, C. C. Webster; covers La Veta and vicinity.

Walsenburg-Walsenburg Chamber of Commerce; president, Robert Young; secretary, Edward W. Melville; covers Huerfano county.

## JACKSON COUNTY

Walden—Jackson County Commercial association; president, Dr. R. B. Slater; secretary, A. A. Hunter; covers Jack-son county.

#### JEFFERSON COUNTY

Arvada — Arvada Community club; president, Newt. Olson; secretary, Ralph Smith; covers Arvada, Wheatridge and vicinity.

Golden—Golden Chamber of Commerce; president, A. J. Treffeisen; secretary, O. A. Goetze; covers Golden and vicinity.

## KIOWA COUNTY

Eads—Eads Commercial club; president, A. T. Cherry; secretary, H. H. Becker; covers Eads and vicinity.

Haswell—Haswell Commerce president, R. L. Gilchrist; secretary, F. P. January; covers Haswell and vicinity.

#### KIT CARSON COUNTY

Burlington—Burlington Chamber of Commerce; president, C. D. Reed; secre-tary, Parke Guthrie; covers Burlington and vicinity.

Flagler—Flagler Commercial club; president, R. M. Farquhar; secretary, Gust. Westman; covers Flagler and vicinity.

#### LAKE COUNTY

Leadville—Leadville Chamber of Commerce; president, John Cortellini; secretary, Mrs. Alice McCaughan; covers Lake county.

#### LA PLATA COUNTY

Durango-Durango Exchange; president, J. A. Clay; secretary, Chas. E. Hall; covers the San Juan basin.

Ignacio — Ignacio Commercial club; secretary, Wm. J. Horther; covers Ignacio and vicinity.

## LARIMER COUNTY

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

Estes Park—Estes Park Chamber of Commerce; president, C. E. Verry; secre-tary, Geo. R. Patterson; covers Estes-Rocky Mountain National Park.

Fort Collins—Fort Collins Chamber of Commerce; president, E. H. Warner; sec-retary, J. W. Rainey; covers city of Fort Collins and vicinity.

Loveland Civic association; president, L. J. Vissey; secretary, Charlotte R. Crowell; covers Loveland and vicinity.

Wellington — Wellington Commercial club; president, E. A. Shinn; secretary, G. A. Etter; covers northern part of Larimer county.

#### LAS ANIMAS COUNTY

**Kim**—Kim Community club; president, W. C. Byers; secretary, Victor L. Waters; covers eastern part of Las Animas county.

Trinidad — Trinidad - Las Animas County Chamber of Commerce; presi-dent, L. A. Hanawald; secretary, William E. Inglis; covers Trinidad and Las Animas county.

## LINCOLN COUNTY

Arriba—Business Men's organization; president, John Freel; secretary, A. A. Marquardt; covers Arriba and vicinity. Hugo—Hugo Commercial club; president, M. C. Jones; secretary, J. P. Iseman; covers Hugo and vicinity.

Limon—Limon Commercial club; president, D. W. Wells; secretary, E. Lockyear; covers Limon and vicinity.

## LOGAN COUNTY

Fleming—Fleming Community association; president, H. M. Gauber, secretary, Mike O'Leary; covers Fleming and vicinity.

Merino-Merino Progress club; president, C. E. Peterson; secretary, A Brown; covers Merino and vicinity.

Peetz—Peetz Commercial club; president, I. J. Palmer; secretary, M. A. Shipman, Jr.; covers Peetz and vicinity.

Sterling—Sterling Chamber of Conmerce; president, W. Mabry King; secretary, H. M. Harms; covers Sterling and vicinity.

## MESA COUNTY

Collbran—Collbran Chamber of Commerce; president, W. M. Porter; secretary, S. D. Lieurance; covers Collbran and eastern part of Plateau valley.

DeBeque—DeBeque Chamber of Commerce; president, H. A. Hansen; secretary, F. H. Lischke; covers DeBeque and vicinity.

**Fruita**—Fruita Chamber of Commerce; president, D. M. Brumbaugh; secretary, A. V. Sharpe; covers Fruita and vicinity.

Grand Junction -- Grand Junction Chamber of Commerce; president, F. C. Hogue; secretary, W. M. Wood; covers Mesa county.

Palisades—Palisades Chamber of Commerce; president, A. G. Tilton; secretary, F. P. Weyandt; covers Palisades and vicinity.

MINERAL COUNTY

Creede — Mineral County Business Men's asociation; president, A. H. Was-son; secretary, A. H. Major; covers Mineral county.

## MOFFAT COUNTY

Craig—Craig Commercial club; president, Lee H. Jones; secretary, F. R. Cowan; corresponding secretary, W. P. Finley; covers Moffat county.

## MONTEZUMA COUNTY

Cortez—Cortez Chamber of Commerce; president, F. L. Miller; secretary, George B. Bowra; covers Montezuma county.

**Dolores**—Dolores Commercial club; president, R. S. S. Fox; secretary, Chas. Bear; covers Dolores and northern part of Montezuma county.

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

## MONTROSE COUNTY

Montrose—Montrose Chamber of Comerce; president, William L. Knous; merce; president, William L. Knous; secretary, H. D. Reeves; covers Montrose and vicinity.

#### MORGAN COUNTY

**Brush**—Brush Commercial club; president, Dr. W. E. Turner; secretary, C. P. Schmidt; covers eastern part of Morgan county.

Fort Morgan—Fort Morgan Commercial club; president, U. J. Warren; secretary, Willard Reid; covers Fort Morgan and vicinity.

Hillrose — Hillrose Commercial club; president, R. A. Towne; secretary, R. E. Tebon; covers Hillrose and vicinity.

Wiggins-Wiggins Commercial club; secretary, Fred Hamilton; covers town of Wiggins.

OTERO COUNTY

Cheraw—Cheraw Commercial club; president, Rev. Geo. F. Gordon; secre-tary, N. N. Basinger; covers Cheraw. Cheraw-Cheraw

La Junta—La Junta Chamber of Commerce; president, Chas. E. Sabin; secretary, W. C. Sporleder; covers La Junta and Otero county.

Rocky Ford-Arkansas Valley Fair association; president, Lewis Swink; secretary, J. L. Miller; covers Otero county.

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

## OURAY COUNTY

Ouray—Ouray Recreation association; president, W. F. Wheeler; secretary, Earnest Miller; covers Ouray county.

Ridgway — Ridgway Commercial association; president, C. A. McLean; secretary, G. C. Huffnagle; covers Ridgway and vicinity.

**Fairplay**—Fairplay Commercial club; president, L. M. Gwinn; covers Park

#### PHILLIPS COUNTY

Haxtun—Haxtun Chamber of Commerce; president, E. A. Reagan; secretary, T. C. Christ; covers Haxtun and vicinity.

## PITKIN COUNTY

Aspen-Pitkin County Chamber Commerce; president, Fred Light; secretary, F. D. Willoughby; covers Pitkin county.

## PROWERS COUNTY

**Holly**—Holly Commercial club; president, E. G. Thayer; secretary, R. E. Wood; covers Holly and vicinity.

Lamar—Lamar Chamber of Commerce; president, M. R. Sunday; secretary, J. R. Mayfield; covers Lamar and vicinity.

Wiley—Wiley Commercial club; present Guy Hudsen; secretary, L. H. ident, Guy Hudsen; secretary, L. Minehouse; covers Wiley and vicinity.

## PUEBLO COUNTY

**Pueblo**—Pueblo Commerce club; president, F. S. Hoag; secretary, P. A. Gray; covers Pueblo county.

#### RIO BLANCO COUNTY

Meeker—Rio Blanco Commercial club; president, L. B. Walbridge; secretary, F. A. Carstens; covers Rio Blanco county

## RIO GRANDE COUNTY

Monte Vista—Monte Vista Commercial club; president, W. R. Wilson; secretary, M. T. Hancock; covers Rio Grande county.

## ROUTT COUNTY

Hayden -Hayden Commercial club; J. B. Sibley; secretary, Chas. president, J. B. Sibley; secretary, M. Birkett; covers Hayden and vicinity.

Oak Creek—Oak Creek Commercial club; president, R. I. Gwillam; secretary, Edward Bell; covers Oak Creek and vicinity.

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

Yampa — Yampa Commercial club; president, E. H. Godfrey; covers southern part of Routt county.

#### SAGUACHE COUNTY

Saguache Saguache Commercial club; president, O. P. Shippey; secretary, William Fellers; covers Saguache county.

## SAN JUAN COUNTY

**Silverton**—Silverton Commercial club; president, E. W. Walter; secretary, James Pilling; covers San Juan county. president,

## SAN MIGUEL COUNTY

**Telluride**—Telluride Lions club; president, E. B. Adams; secretary, A. C. Elskamp; covers San Miguel county.

## SEDGWICK COUNTY

Julesburg—Julesburg Community club; president, P. R. McDowell; secretary, B. H. Achenbach; covers Sedgwick county.

## SUMMIT COUNTY

Breckenridge—Breckenridge Commercial club; president, George Robinson; secretary, O. N. Bribach; covers Summit county.

## TELLER COUNTY

Cripple Creek—Cripple Creek Motor and Commercial club; president. C. W. Searles; secretary, E. F. Nickel; covers western part of Teller county.

Victor-Victor Commercial club; president, Erick Johnson, Jr.; secretary, Wm. F. Jones, Jr.; covers Victor and vicinity.

#### WASHINGTON COUNTY

Akron—Washington County Chamber of Commerce; president, E. P. Cooley; secretary, C. M. Cockrum; covers Washington county.

Otis—Lion Tamers club; president, Frank Vanderhoof; secretary, T. F. Musson; covers Otis and vicinity.

#### WELD COUNTY

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

Eaton—Business Men's Luncheon club; president, A. A. Tinn; secretary, W. W. Watson; covers Eaton and vicinity.

Erie—Erie Consolidated Commercial association; president, Wm. Nicholson; secretary, C. R. Hunt; covers Erie and vicinity.

Fort Lupton—Fort Lupton Community association; president, C. G. Philip; secretary, Edna N. Wolling; covers Fort

retary, Edna N. Lupton and vicinity.

Greeley—Greeley Chamber of Compresident, Fred Norcross; seccovers Weld merce; president, Fred Notes W. M. Williams; covers county

Johnstown — Johnstown Commercial club; president, W. T. Porter; secretary, Edward E. Engberg; covers town of Johnstown.

**Keenesburg**—Keenesburg Community club; president, O. J. Vallicott; secretary, F. E. O'Dell; covers Keenesburg tary, F. E. and vicinity.

La Salle—La Salle Commercial club; president, C. C. Wheeler; secretary, Thos. Connell; covers La Salle and vicinity.

New Raymer—New Raymer Community club; president, John R. Wood; secretary, R. H. Pinkerton; covers New Raymer and vicinity.

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

Windsor—Windsor Community association; president, Geo. E. Nelson; secretary, W. H. Evans; covers Windsor and vicinity.

#### YUMA COUNTY

Eckley—Eckley Chamber of Commerce and Agriculture; president, M. R. Tillotson; secretary, G. D. Hoschouer; covers Eckley and vicinity.

Wray—Wray Commercial club; president, J. M. Boggs; secretary, F. N. Hayes; covers Wray and vicinity.

Yuma-Yuma Chamber of Commerce; president, J. O. Adams; covers Yuma and vicinity.

## Elected State Officials

HE accompanying list gives the names of all governors of Colorado since the creation of Colorado territory in 1861. The lists of other state officials include only the names of those elected to the various offices since the admission of Colorado into the Union as a state, in 1876, and the time each served.

## Territorial Governor

20222002202 0010-202	
William Gilpin	1861-1862
John Evans	1862-1865
Alexander Cummings	1865-1867
A. C. Hunt	1867-1869
Edward McCook	1869-1873
Samuel H. Elbert	1873-1875
John L. Routt	1875-1876
State Governor	
	1876-1879
John L. Routt	1876-1879 1879-1883
John L. RouttFrederick R. Pitkin	
John L. Routt	1879-1883
John L. Routt Frederick R. Pitkin James B. Grant Benjamin H. Eaton	1879-1883 1883-1885
John L. Routt Frederick R. Pitkin James B. Grant	1879-1883 1883-1885 1885-1887

JOHN I. ROULL	1001-1000
Davis H. Waite	1893-1895
Albert W. McIntire	1895-1897
Alva Adams	1897-1899
Charles S. Thomas	1899-1901
James B. Orman	1901-1903
James H. Peabody	1903-1905
Alva Adams	1905
James H. Peabody	1905
Jesse F. McDonald	1905-1907
Henry A. Buchtel	1907-1909
John F. Shafroth	1909-1913
Elias M. Ammons	1913-1915
George A. Carlson	1915-1917
Julius C. Gunter	1917-1919
Oliver H. Shoup	1919-1921

William E. Sweet...... 1923-

1921-1923

Oliver H. Shoup.

## Lieutenant Governor

mientenant Governor	
Lafayette Head	1877-1879
Horace A. W. Tabor	1879-1881
Horace A. W. Tabor	1881-1883
William H. Meyers	1883-1885
Peter W. Breene	1885-1887
Norman H. Meldrum	1887-1889
William G. Smith.	1889-1891
William Story	1891-1893
David H. Nichols	1893-1895
Jared L. Brush	1895-1897
Jared L. Brush	1897-1899
Francis Carney	1899-1901
David C. Coates	1901-1903
Warren A. Haggott	1903-1905
Arthur Cornforth	1905-1907
E. R. Harper	1907-1909
Stephen R. Fitzgerald	1909-1911
Stephen R. Fitzgerald	1911-1913
Stephen R. Fitzgerald	1913-1915
Moses E. Lewis	1915-1917
James E. Pulliam	1917-1919
George Stephan	1919-1921
Earl CooleyRobert F. Rockwell	1921-1923
Robert F. Rockwell	1923

## Secretary of State

Secretary or State	
William M. Clark	1877-1879
Norman H. Meldrum	1879-1881
Norman H. Meldrum	1881-1883
Melvin Edwards	1883-1885
Melvin Edwards	1885-1887
James Rice	1887-1889
James Rice	1889-1891
Edwin J. Eaton	1891-1893
Nelson O. McClees	1893-1895
Albert B. McGaffey	1895-1897
Charles H. S. Whipple	1897-1899
Elmer F. Beckwith	1899-1901
David F. Mills	1901-1903
James Cowie	1903-1905
James Cowie	1905-1907
Timothy O'Connor	1907-1909
James B. Pearce	1909-1911
James B. Pearce	1911-1913
James B Pearce	1913-1915

John E. Ramer...... 1915-1917

James R. Noland	1917-1919	Harry E. Mulnix	1921-1923
James R. Noland	1919-1921	Arthur M. Stong	1923
Carl S. Milliken	1921-1923	111 tildi 111. Dtong	1020
Carl S. Milliken	1923	Attorney General	
Carr D. Millinch	1020	A. J. Sampson	1877-1879
State Treasurer		Charles W. Wright	1879-1881
		Charles Toll	1881-1883
George C. Corning	1877-1879	D. C. Urmy	
Nathan S. Culver	1879-1881		1883-1885
W. S. Sanders	1881-1883	Theodore H. Thomas	1885-1887
Fred Walsen	1883-1885	Alvin Marsh	1887-1889
George R. Swallow	1885-1887	Samuel W. Jones	1889-1891
Peter W. Breene	1887-1889	Joseph H. Maupin	1891-1893
W. H. Brisbane	1889-1891	Eugene Engley	1893-1895
James N. Carlile	1891-1893	Byron L. Carr	1895-1897
Albert Nance	1893-1895	Byron L. Carr	1897-1899
Harry E. Mulnix	1895-1897	David M. Campbell	1899-1901
George W. Kephart	1897-1899	Charles C. Post	1901-1903
John H. Fesler	1899-1901	Nathan C. Miller	1903-1905
James N. Chipley	1901-1903	Nathan C. Miller	1905-1907
James N. Chiptey		William H. Dickson	1907-1909
Witney Newton	1903-1905	John T. Barnett	1909-1911
John A. Holmberg	1905-1907	Benjamin J. Griffith	1911-1913
Alfred E. Bent.	1907-1909	Fred Farrar	1913-1915
William J. Galligan	1909-1911	Fred Farrar	1915-1917
Roady Kenehan	1911-1913	Leslie E. Hubbard	1917-1919
Michael A. Leddy	1913-1915	Victor E. Keyes	1919-1921
Allison E. Stocker	1915-1917	Victor E. Keyes	1921-1923
Robert H. Higgins	1917-1919	VICTOR E. Reyes	
Harry E. Mulnix	1919-1921	Russell W. Fleming	1923*
Arthur M. Stong	1921-1923	Wayne C. Williams	1924
Arthur M. Stong		Wayne C. Williams  Superintendent of Public Ins	
Arthur M. Stong	1921-1923	Superintendent of Public Ins	truction
Arthur M. Stong	1921-1923	Superintendent of Public Ins Joseph C. Shattuck	truction 1877-1879
Arthur M. Stong	1921-1923	Superintendent of Public Ins Joseph C. Shattuck Joseph C. Shattuck	struction 1877-1879 1879-1881
Arthur M. Stong	1921-1923 1923 1877-1879	Superintendent of Public Ins Joseph C. Shattuck Joseph C. Shattuck Leonidas S. Cornell	1877-1879 1879-1881 1881-1883
Arthur M. Stong	1921-1923 1923 1877-1879 1879-1881	Superintendent of Public Ins Joseph C. Shattuck	1877-1879 1879-1881 1881-1883 1883-1885
Arthur M. Stong Harry E. Mulnix  Auditor of State David C. Crawford Eugene K. Stimson Joseph A. Davis	1921-1923 1923	Superintendent of Public Ins Joseph C. Shattuck	1877-1879 1879-1881 1881-1883 1883-1885 1885-1887
Arthur M. Stong. Harry E. Mulnix  Auditor of State David C. Crawford Eugene K. Stimson Joseph A. Davis J. C. Abbott	1921-1923 1923	Superintendent of Public Ins Joseph C. Shattuck	1877-1879 1879-1881 1881-1883 1883-1885 1885-1887 1887-1889
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Arthur M. Stong Harry E. Mulnix  Auditor of State David C. Crawford Eugene K. Stimson Joseph A. Davis J. C. Abbott Hiram A. Spurance Darwin P. Kingsley	1921-1923 1923	Superintendent of Public Ins Joseph C. Shattuck. Joseph C. Shattuck. Leonidas S. Cornell. Joseph C. Shattuck. Leonidas S. Cornell. Leonidas S. Cornell. Fred Dick. Nathan Coy	1877-1879 1879-1881 1881-1883 1883-1885 1885-1887 1887-1889 1889-1891
Arthur M. Stong Harry E. Mulnix  Auditor of State David C. Crawford Eugene K. Stimson Joseph A. Davis J. C. Abbott Hiram A. Spurance Darwin P. Kingsley L. B. Schwanbeck	1921-1923 1923	Superintendent of Public Ins Joseph C. Shattuck. Joseph C. Shattuck. Leonidas S. Cornell. Joseph C. Shattuck. Leonidas S. Cornell. Leonidas S. Cornell. Fred Dick Nathan Coy John F. Murray.	1877-1879 1879-1881 1881-1883 1883-1885 1885-1887 1887-1889 1889-1891 1891-1893
Arthur M. Stong	1921-1923 1923	Superintendent of Public Ins Joseph C. Shattuck Joseph C. Shattuck Leonidas S. Cornell Joseph C. Shattuck Leonidas S. Cornell Leonidas S. Cornell Leonidas S. Cornell Fred Dick Nathan Coy John F. Murray Angenette J. Peavey	1877-1879 1879-1881 1881-1883 1883-1885 1885-1887 1887-1889 1889-1891 1891-1893 1893-1895
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Arthur M. Stong	1921-1923 1923	Superintendent of Public Ins Joseph C. Shattuck. Joseph C. Shattuck. Leonidas S. Cornell. Joseph C. Shattuck. Leonidas S. Cornell. Leonidas S. Cornell. Fred Dick Nathan Coy John F. Murray. Angenette J. Peavey. Grace Espey Patton. Helen L. Grenfell.	1877-1879 1877-1881 1881-1883 1881-1885 1885-1885 1885-1887 1887-1889 1889-1891 1891-1893 1893-1895 1895-1897 1897-1899
Arthur M. Stong Harry E. Mulnix  Auditor of State David C. Crawford Eugene K. Stimson Joseph A. Davis J. C. Abbott Hiram A. Spurance Darwin P. Kingsley L. B. Schwanbeck. John M. Henderson F. M. Goodykoontz	1921-1923 1923	Superintendent of Public Ins Joseph C. Shattuck Joseph C. Shattuck Leonidas S. Cornell Joseph C. Shattuck Leonidas S. Cornell Leonidas S. Cornell Fred Dick Nathan Coy John F. Murray Angenette J. Peavey Grace Espey Patton Helen L. Grenfell	1877-1879 1877-1887 1887-1883 1881-1883 1885-1885 1885-1887 1887-1889 1889-1891 1891-1893 1895-1897 1897-1899 1899-1901
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Arthur M. Stong	1877-1879 1879-1881 1881-1883 1883-1885 1885-1887 1887-1889 1891-1893 1893-1895 1895-1897 1897-1899	Superintendent of Public Ins Joseph C. Shattuck. Joseph C. Shattuck. Leonidas S. Cornell. Joseph C. Shattuck Leonidas S. Cornell. Leonidas S. Cornell. Leonidas S. Cornell. Nathan Coy John F. Murray. Angenette J. Peavey. Grace Espey Patton. Helen L. Grenfell. Helen L. Grenfell. Helen L. Grenfell. Katherine L. Craig. Katherine L. Craig.	1877-1879 1879-1881 1881-1883 1883-1885 1885-1887 1887-1889 1889-1891 1891-1893 1893-1895 1895-1897 1899-1901 1901-1903 1903-1905 1905-1907
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Arthur M. Stong. Harry E. Mulnix.  Auditor of State David C. Crawford. Eugene K. Stimson. Joseph A. Davis. J. C. Abbott. Hiram A. Spurance. Darwin P. Kingsley. L. B. Schwanbeck. John M. Henderson. F. M. Goodykoontz. Clifford C. Parks. John W. Lowell. George W. Temple. Charles W. Crowter. John A. Holmberg. Alfred E. Bent. George D. Statler.	1921-1923 1923	Superintendent of Public Ins Joseph C. Shattuck. Joseph C. Shattuck. Leonidas S. Cornell. Joseph C. Shattuck Leonidas S. Cornell. Leonidas S. Cornell. Leonidas S. Cornell. Shattuck Leonidas S. Cornell. Fred Dick Nathan Coy John F. Murray Angenette J. Peavey Grace Espey Patton Helen L. Grenfell. Helen L. Grenfell. Helen L. Grenfell. Katherine L. Craig Katherine L. Craig Katherine M. Cook Helen M. Wixon Mary C. C. Bradford	truction 1877-1879 1879-1881 1881-1883 1883-1885 1885-1887 1887-1889 1889-1891 1891-1893 1893-1895 1895-1897 1899-1901 1901-1903 1903-1905 1905-1907 1909-1911 1911-1913
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#### Town and City Officials

HE 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.

Aguilar—A. I. Lindsay, Jos. I. McGinn. Akron—Raymond R. Hayes, D. H. Sis-

Alamosa-Herman Emperius, George E. Lake.

Alma—G. F. Galloway, J. F. Singleton. Animas City—

Antonito—Lute Reidel, W. D. Carroll. Arriba—Chas. J. Stahl, W. E. Kliewer. Arvada—F. C. Murchison, Hazel M. Garlick.

Aspen - Charles Wagner, Charles Dailey.

Ault-M. E. Smith, Ralph R. Bowman.

Aurora-John McMillan, G. E. Ballard.

Basalt-E. H. Gray, M. P. Sloss.

Bayfield-Andrew F. Hopper, Mrs. Cecil B. Van Dusen.

Berthoud-M. L. Fairbairn, Ruth Peterson.

Blackhawk-Charles R. Niccum, Zack

T. MacNey. Blanca—Freda E. Weaver, A. M. Weaver. Bonanza--Ralph Gray (Geo. R. Gray),

M. Buck.
Boulder—J. O. Billig, Mayme Graliam.
Breckenridge — Trevor B. Thomas,

Thomas Tarkington.

Branson—Frank W. Roddy, L. M.

Readshaw. Brighton-H. H. Johnston, D. G. Wood-

ard. Brookside-

Brush-Harry T. Carroll, A. C. Harness.

Buena Vista-George M. Pyle, H. C. McLean. Burlington-F. W. Kukuk, H. G. Hos-

kin.

Calhan—J. A. Lamb, Fred C. Wagoner. Canon City—A. J. Turner, H. C. Web-Carbondale-W. D. Moore,

Hampton. Castle Rock-C. M. Hulbert, Caniel N.

Ball.

Cedaredge-Frank J. Stewart, G. W. Hall.

Central City—H. H. Lake, G. F. Moody. Center—M. M. Lutley, R. A. Allison. Cheraw—Ray B. Hoskins, N. N. Basinger.

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

Coal Creek-Frank Falciglie, Anton

Morganstein. Collbran-E.  $\mathbf{F}$ . Collins, Elsie D. Walkup.

Colorado Springs-Ira Harris, S. E. Nichols.

Cortez—G. O. Harrison, May Clark, Craig—J. G. Clayton, P. R. Keiser. Crawford-Frank M. Drexel, Simmons.

Creede-Wm. C. Sloan, H. D. Barnhart.

Crested Butte-Fred Gulliford, John L. Byouk.

Crestone-C. S. Bonham, W. J. Hutchinson.

Cripple Creek-E. P. Arthur, Jr., W. C. McKelvey.
Crook—L. R. Gillett, Fred Stake.
Crowley—A. W. Green, O. P. Adkinson.

Dacono—Don Ball, F. G. Gerhard. DeBeque—Volney W. Derush, Arthur DeBeque-Volney Holmes.

Deer Trail-J. F. Coleman, R. L. Bloss. Delegua — James Struthers, Gagliardi.

Del Norte-Barclay E. Newlin, C. D. Voris.

Delta—A. E. Penley, N. J. Bradley. Denver—B. F. Stapleton.

Dillon-Norman Ashlock, Joseph Arduser

Dolores—A. S. Miller, C. L. Flanders. Durango—Chas. Stillwell, W. W. Parshall.

Eads—F. L. Pyles J. R. Wood, Eagle—Carl Mayer, L. R. Thomas, Eaton—R. C. Wykert, W. F. Willis, Eckley-Harvey C. Catchpole, Elmer Smith.

Edgewater-Wm. W. Cormack, Stephen Higgs

Eldora-W. T. Harpel, Sr., Evalyn

Elizabeth - Frank Peter Blumer.

Empire-Fred Nelson, E. E. Koch. Englewood-Aven Aldridge, E. E. Anderson.

- William Whiles, Erie-Charles. Knowles. Park-A. D. Lewis, Chas. F. Estes

Eureka -A. B. Marquard, B. Wagerchieffer.

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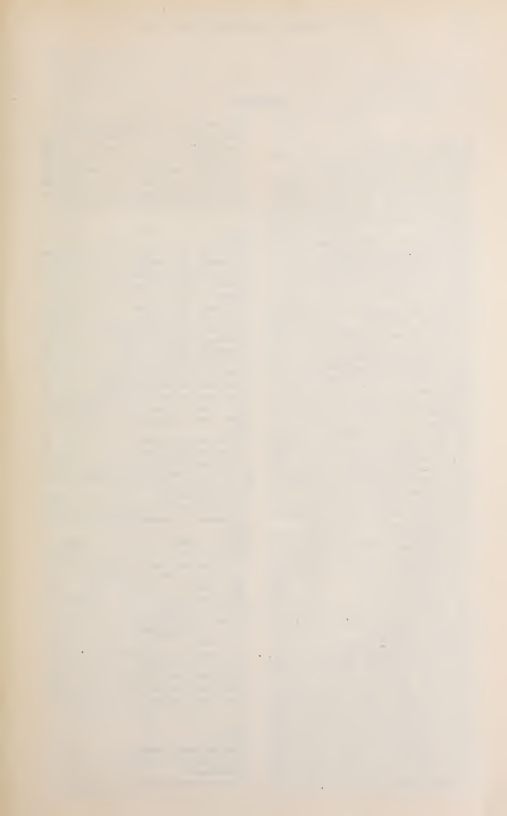
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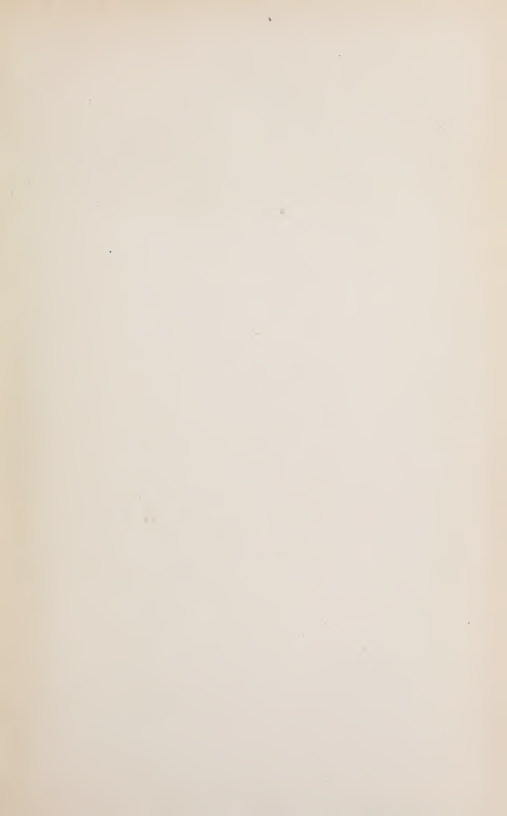
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