ARKANSAS.

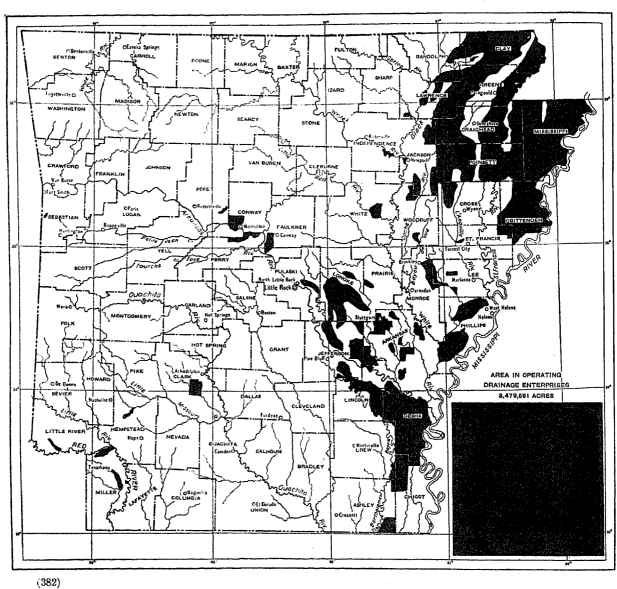
The following pages present the statistics of drainage for Arkansas collected at the census of 1920. The figures relate to conditions on January 1, 1920, except where indicated otherwise. No census of drainage has been taken heretofore, so there are no comparable figures for previous years. The data relate to the artificial drainage of land in farms, and of other land that ultimately will be used for agricultural purposes. The organized drainage enterprises include considerable areas of timbered and other unimproved land not yet in farms.

The statistics for drainage on farms were collected in the general census of agriculture, while the statistics for drainage enterprises were obtained in a special canvass of those enterprises. Since drainage on farms may be either inside or outside an organized enterprise, and the drains that each individual owner installs upon his own farm may be either supplemental to or entirely independent of the works installed by an enterprise, the figures for the two parts of the drainage census are presented separately.

TABLE 1.—SUMMARY FOR THE STATE: 1920.

ITEM.	Amount.	Per cent of total.
DRAINAGE ON FARMS.		
Number of all farms in the state	232, 604	100.0
Farms reporting land having drainage	13, 426 33, 437	5.8 14.4
All land in farmsacres Improved land in farmsacres	17, 456, 750 9, 210, 556	100.0 52.8
Farm land reported as provided with drainage	497, 489 1, 642, 403 129, 987 1, 512, 416	2.8 9.4 0.7 8.7
DRAINAGE ENTERPRISES.		ļ
Approximate land area of the stateacres	33, 616, 000	100.0
All land in operating drainage enterprises	3, 479, 591 1, 491, 777 16, 2 1, 923, 382 64, 432	10.4 4.4 5.7 0.2
Swampy, subject to overflow, seeped, or alkali	897, 547 153, 957	2. 7 0. 5
Improved land prior to drainageacresacresacres	887, 8 64 603, 913	2.6 1.8
Land in nonoperating enterprisesacres	672, 243	2.0
Open ditches in operating enterprises miles. Completed miles. Additional under construction miles.	4, 128. 2 3, 154. 1 974. 1	100. 0 76. 4 23. 6
Tile drains in operating enterprises miles. Completed miles. Additional under construction miles.	22. 4 20. 4 2. 0	100. 0 91. 1 8. 9
Total capital invested in and required for completion of operating enterprises. Capital invested in these enterprises to Dec. 31, 1919	\$25, 888, 599 14, 147, 174 11, 741, 425 7, 44	100.0 54.6 45.4

ARKANSAS Approximate Location and Area of Operating Drainage Enterprises.



Operating and nonoperating enterprises.—In most of the tables that follow, statistics are given for operating enterprises only. These enterprises, as already defined, include both those which have completed their drainage works and those with such works under construction; among the latter may be some that had completed the original plan of reclamation several years ago but were constructing extensions or enlargements on January 1, 1920. The nonoperating enterprises have a legal existence, though they have not yet accomplished any drainage. They may include districts that on the census date had completed their plans, sold bonds to cover the cost of the undertakings, and let contracts for the construction work, and also districts for which the orders of establishment had just been issued and which were still subject to considerable change in area, plan of drainage works, and cost.

Table 2.—Land and Capital Invested in All Enterprises, Classified as Between Operating and Nonoperating Enterprises: 1920.

CLASS.	LAND.		CAPITAL.1			
		70	To Dec. 31, 1919.		Addi-	
ULASO,	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.	
Allorganized enterprises	4, 151, 834	100.0	\$14,217,155	100.0	\$18,637,837	
Operating enterprises With works completed With works under construction.	3,479,591 2,124,446 1,355,145	83. 8 51. 2 32. 6	14,147,174 9,385,025 4,762,149	99. 5 66. 0 33. 5	11,741,425	
Nonoperating enterprises	672,243	16. 2	69,981	0.5	6,895,912	

¹ The inquiry asked for the "total cost of the enterprise to Dec. 31, 1919," and for an "estimate of additional investment to complete."

Location of enterprises.—Most of the drainage enterprises in Arkansas are in the eastern part of the state. Large portions of the areas of several counties in the northeast corner and in the southeastern section are embraced in drainage districts. There are a few enterprises in the central part of the state, northwest of Little Rock, and in the southwestern part, as shown by the map on page 2.

Table 3.—Land and Capital Invested in All Enterprises, Classified by Drainage Basin: 1920.

	LAND.		CAPITAL.			
DRAINAGE BASIN.			To Dec. 31, 1919.		Addi-	
	Acreage. cent		Amount.	Per cent of total.	tional required to com- plete.	
All organized enterprises	4,151,834	100.0	\$14,217,155	100. 0	\$18,637,837	
Operating enterprises. St. Francis River. White Kiver. Arkansas River. Black River (in Louisiana) ¹ . Red River. Mississippi River. Nonoperating enterprises. St. Francis River. White River. Arkansas River. Black River (in Louisiana) ¹ . Red River.	886, 928 412, 008 220, 336 33, 501 370, 344 672, 243 132, 000 477, 580 23, 240	83. 8 36. 8 21. 4 10. 6 5. 3 0. 8 8. 9 16. 2 3. 2 11. 5 0. 2	14, 147, 174 6, 995, 231 3, 984, 530 1, 640, 760 689, 000 168, 800 1, 568, 853 69, 981 54, 500 14, 481 1, 000	99. 5 49. 2 21. 7 11. 5 4. 8 1. 2 11. 0 0. 5 0. 4 0. 1 (2)	11,741,425 9,133,400 1,032,025 404,000 142,000 1,030,000 6,895,912 1,598,000 4,760,641 106,420 155,961 275,000	

¹ Includes Ouachita River, Bartholomew Bayou, Boeuff River, and Mason Bayou, ¹ Less than one-tenth of 1 per cent.

Condition of land in enterprises.—Most of the drainage enterprises in this state are for the reclamation and improvement of so-called swamp land in the alluvial plain of Mississippi River. Much of the land in the enterprises receives also protection against overflow by the levees along the Mississippi and some of its principal tributaries that have been built by the Federal Government and by local levee districts which are not drainage enterprises according to the definition adopted by the Census Bureau. Originally the swamp land was generally timbered. Some of it was logged off before drainage was undertaken, but there is a considerable amount of merchantable timber still standing in operating drainage enterprises.

The usual purpose of an organized enterprise is merely to provide adequate outlets into which the landowners of the district may drain their farms, and to afford relief from overflow for the district as a unit. Therefore, the fact that an enterprise which has completed the construction of the drainage works authorized contains land still swampy or subject to overflow, or land that suffers damage to crops, does not show that the improvement works are inadequate.

Table 4.—Land in All Enterphises, Classified by Condition: 1920.

	OP				
CONDITION OF LAND.	Tota	1.	W7 1	Works	Non- operat- ing
	Acreage.	Per cent of all land.	Works com- pleted (acres).	under con- struction (acres).	enter- prises (acres).
All land in enterprises	8, 479, 591	100.0	2,124,448	1, 355, 145	672, 243
Improved land Timber and cut-over land Other unimproved laud	1,491,777 1,923,382 64,432	42.9 55.3 1.9	1,051,442 1,016,887 56,117	440,835 906,495 8,315	217, 491 414, 707 40, 045
Swampy or subject to overflow. Suffering a loss of crops	897, 547 153, 957	25. 8 4. 4	330,630 89,188	588,917 64,789	496, 573 20, 774

Size of enterprises.—Presentation of the statistics by counties requires that an enterprise located in more than one county be divided, and the part in each county be considered a separate enterprise. In this way 174 operating drainage enterprises are counted in Arkansas, with an average area of 22,085 acres assessed. There are 20 of these enterprises embracing 50,000 acres or more each, 68 others of 10,000 acres or more, and only 8 enterprises of less than 1,000 acres each.

The assessed acreage exceeds the land in enterprises by 363,221 acres, which is the amount of overlapping. The land in enterprises and the assessed acreage on each line of Table 5 refer to the same enterprises. From the total area of each enterprise, designated as the assessed area, deduction was made for the amount of overlapping with enterprises organized previously, to determine the acreage to be tabulated as land in enterprises.

Table 5.—Land in Operating Enterprises, Classified by Size of Area Assessed: 1920.

	1	ASSESSED AREA.		
SIZE GROUP.	Landin enterprises (acres).	Acreage.	Per cent of total.	
All operating enterprises	3, 479, 591	3,842,812	100.0	
200 to 499 acres 500 to 999 acres 1,000 to 4,999 acres 5,000 to 9,999 acres 10,000 to 49,999 acres 50,000 to 99,999 acres 100,000 to 499,999 acres	240 1,949 80,780 246,647 1,360,711 964,000 825,264	1,140 3,659 103,001 274,227 1,473,391 1,162,120 825,264	(1) 0. 1 2. 7 7. 1 38. 3 30. 2 21. 5	

Less than one-tenth of 1 per cent.

Character of enterprises.—The drainage enterprises in Arkansas are county drains or drainage districts organized under general, special, or local laws of the state, and a few undertakings by individual farm owners. A distinction between county drains and drainage districts is not universally recognized, and is not made in the following pages for this state.

The statute of April 23, 1891 (act 161), was the first general drainage law of the state. It provided for the establishment of ditches by the county courts, upon petition from one or more landowners affected. Three viewers appointed by the court made report regarding the location of the proposed ditch, the probable benefits to be secured from it, and the apportionment of the work of construction to the landowners in proportion to the benefits they would receive. Order of establishment was issued only after public hearing upon the viewers' report and, if any remonstrance was filed, upon further report from reviewers appointed by the court. For work not performed by the landowners, contracts were let by the county court and the cost collected from the owners. For a ditch in more than one county, viewers were appointed by each county court, to act jointly with the viewers from the other counties affected.

The law of April 23, 1903 (act 159), supersedes that of 1891, to which it is generally similar. For an improvement to be more than 5 miles long, at least five landowners must sign the petition. If the petition is denied, the cost of the proceedings is charged to the petitioners. After the viewers have submitted a preliminary report and the order of establishment has been issued by the county court, the complete plan of drainage is prepared and the viewers assess the benefits and the damages that will accrue to the land, and apportion the work of construction to the owners in proportion to the benefits. After public hearing, the final report of the viewers is confirmed with such modifications as the court finds equitable. Appeals may be taken to the district court. Contracts for construction not performed by the landowners are let by the engineer whom the court appoints to superintend the construction. The cost of the enterprise is paid by the

landowners in proportion to the benefits, and is collected like taxes. Bonds may be issued, to run from 10 to 30 years. For a district in more than one county, each county court appoints one viewer for making the preliminary report, and two additional for preparing the plan of drainage and assessment of damages and benefits.

The drainage district law of May 27, 1909 (act 279). does not repeal the law of 1903, but has virtually superseded it in practice. As amended, the 1909 law authorizes the county courts to establish drainage districts upon petition from three or more owners of real property within the proposed district. The circuit courts have jurisdiction over districts embracing land in more than one county, the petition being filed with that court for any county in which a part of the district is located. After a plan of drainage is formulated and the district boundaries are defined by an engineer appointed by the court, public hearing is held and the district is established if the court finds the project will be of benefit to the property owners; the district must be established if petition for it is made at the hearing by a majority of the landowners in number, acreage, or value. The officers of the district are three commissioners appointed by the court; the selection may be determined by petition from a majority in value of the landowners. The final plan of improvement works, estimate of cost, and assessments of damages and benefits are made by the commissioners, subject to review by the court at public hearing. Awards of damages may be appealed by any aggrieved owner for jury trial. The cost of the enterprise is apportioned according to the benefits, and collected like taxes. Supplemental levies for cost may be made, but the total cost must not exceed the confirmed benefits. Bonds may be issued by the district, to mature within 30 years. Subdistricts within a drainage district may be established by the same method as main districts, the commissioners of the main district serving also for the subdistricts.

Local drainage laws have been enacted by the legislature, each applying in only one or a few counties. Also, many special acts have been passed, each creating one drainage district, defining its boundaries, naming the initial members of its board of commissioners, and prescribing its powers and method of procedure. The cost of these special districts generally has been apportioned according to the anticipated benefits, and the issuance of bonds nearly always has been authorized.

A law effective February 24, 1905 (act 53), provides for condemnation of right of way by drainage districts, damages to be determined by appraisers appointed by the circuit judge, the awards to be confirmed by the circuit court and subject to appeal to the supreme court of the state.

TABLE 6.—LAND AND CAPITAL INVESTED IN ALL ENTERPRISES, CLASSIFIED BY CHARACTER OF ENTERPRISE: 1920.

	LANI		CAPITAL.				
CHARACTER OF ENTERPRISE.		Per	To Dec. 31, 1919.		Addi-		
	Acreage.	cent of total.	Amount.	Per cent of total.	tional required to com- plete.		
All organized enterprises.	4, 151, 834	100.0	\$14,217,155	100.0	\$18,637,337		
Operating enterprises. Drainage districts. Laws of 1891, act 161. Laws of 1903, act 159 1 Laws of 1909, act 279. Special acts 2 Individual ownerships.	3,479,591 3,452,691 26,100 1,339,111 1,825,915 1,261,565 26,900	83. 8 83. 2 0. 6 8. 2 44. 0 30. 4 0. 6	14,147,174 14,084,174 100,000 981,072 8,374,659 4,628,443 63,000	99. 5 99. 1 0. 7 6. 9 58. 9 32. 6 0. 4	11,741,425 11,721,425 1,986,025 9,735,400 20,000		
Nonoperating enterprises. Drainage districts. Laws of 1909, act 279. Special acts.	672, 243 672, 243 559, 995 112, 248	16. 2 16. 2 13. 5 2. 7	69, 981 69, 981 51, 981 18, 000	0.5 0.5 0.4 0.1	6,895,912 6,895,912 5,754,912 1,141,000		

¹ Includes 4,080 acres organized under act 27 of 1903, applicable only in Randolph, Lawrence, and Jackson Counties.

³ Includes 5,861 acres organized under act 144 of 1909, applicable only in Little River County.

Drainage works.—The total works completed by the drainage enterprises to December 31, 1919, comprised 3,154.1 miles of open ditches, 20.4 miles of tile drains, and 119.8 miles of accessory levees; the additional lengths under construction were 974.1 miles of ditches, 2.0 miles of tile drains, and 240.8 miles of levees. These figures do not include drains or levees installed by individual farm owners supplemental to the works of the enterprises, nor the works of flood-protection or levee districts that had not undertaken the construction of ditches or tile drains. There is one pumping district for land drainage among the enterprises under construction in Arkansas, in which part of the drainage water from 90,000 acres is to be removed by pumping. The anticipated capacity of the pumps is 720,000 gallons per minute, and that of the engine 2,800 horsepower.

Table 7.—Land and Capital Invested in Operating Enterprises, Classified by Kind of Drainage Works: 1920.

KIND OF WORKS.	LANI	·.	CAPITAL.			
		7	To Dec. 31, 1919.		Addi-	
	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.	
All kinds	3, 479, 591	100.0	\$14, 147, 174	100.0	\$11,741,425	
Open ditches only	2,267,281 1,171,354 3,100 28,356	65. 2 33. 7 0. 1 0. 8	9, 033, 226 4, 819, 948 41, 000 213, 000	63. 9 34. 1 0. 3 1. 5	1,968,425 9,736,000 37,000	
levees	9,500	0.3	40,000	0.3		

The average depth of the main or outlet ditch was reported for each enterprise. The maximum reported for any enterprise in the state and the maximum in each county are shown on line 15 of County Table II.

The maximum length, width, and depth of outlet shown in that table for any county may not refer to the same enterprise.

In County Table II, line 16 shows the mean depth of branch ditches (open ditches only), which is a very crude indication of the depth of soil drainage that may be obtained in the enterprises as determined by the depth of outlet provided for farm drains. The mean depth was computed by giving each separate depth a weight in proportion to the acreage it serves. As most enterprises reported depths in whole numbers only, the occasional decimals were omitted in making these computations. Depths of 10 feet and greater were omitted, as it seemed they did not represent so well the average depths of outlet provided for all the farms in those districts; to include this group, computed as 10 feet, would change the mean depth for the state, 6.9 feet, less than 0.1 foot.

Table 8.—Land in Operating Enterprises, Classified by Average Depth of Branch Ditches: 1920.

DEPTH OF BRANCH DITCHES.	Acreage.	Percent of total.
All operating enterprises	3, 479, 591	100.0
3.0 to 3.9 feet	46,986 165,213 213,578 517,802 810,607 1,138,863 76,119 41,000 469,423	1. 4 4.7 6.1 14.9 23. 3 32.7 2.2 1.2

Maintenance of works.—The drainage law of 1903 provides that ditches constructed under that act shall be cleaned by the road commissioners of the county. A statute of May 13, 1907, (act 314), provides that the county judge, county clerk, and county sheriff shall constitute a board to ascertain the amount of money necessary each year to clean the public ditches of the county, this amount to be certified to the quorum court of the county for the purpose of levying a tax against the property affected.

The drainage district law of 1909 provides that the district organization shall continue after completion of the drainage system, for the purpose of preserving the system, keeping the ditches clear of obstruction, and extending or enlarging the drains as may be advantageous to the district. The levy of taxes for such maintenance or extension work is determined by the county court upon petition from the district commissioners and after public hearing, the findings of the court being subject to appeal.

Most of the special acts creating individual drainage districts authorize the maintenance of the works of those districts by the district commissioners, taxes for the annual cost being levied by the commissioners in proportion to the benefits.

Table 9.—Land and Capital Invested in Operating Enterprises, Classified by Method of Maintenance: 1920.

	LANI	·.	CAPITAL.			
METHOD OF MAINTENANCE.		.	To Dec. 31, 1919. Addi			
	Acreage.	Per cent of total.	Amount. Pe		tional re-	
All operating enterprises	8,479,591	100.0	\$14, 1 47, 174	100.0	\$11,741,425	
By district forces. By contract. By method not specified. By landowners. No maintenance provided. Not reporting.	580, 292 643, 795 16, 000 92, 490 1, 358, 508 788, 506	16.7 18.5 0.5 2.7 39.0 22.7	2,683,513 3,621,997 129,000 11,500 5,686,764 2,014,400	19. 0 25. 6 0. 9 0. 1 40. 2 14. 2	1, 440, 000 337, 000 1, 566, 425 8, 398, 000	

Date of organization.—The progress of development in drainage is shown only roughly by the dates of the organization of the enterprises, which are the dates when the districts were established by the courts, since there may be a period of a year or more between the decree of establishment and the beginning of actual construction, and since the work of construction may occupy several years in a large district. It was not practicable, however, for the census to secure data as to the time of the beginning or the completion of the drainage works. Under the date of organization are tabulated the entire area, works, and capital of each enterprise, even including any extensions made after the original plan of drainage was completed.

Table 10.—Land in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	LAND	-	AREA ASSESSED.		
DATE OF ORGANIZATION.	Acreage.	Per cent of total.	Acreage.	Per cent of total.	
All operating enterprises	3, 479, 591	100.0	3, 842, 812	100.0	
1905 to 1909 1910 to 1914 1915 to 1919 Not reported.	869, 641 1, 563, 456 998, 494 48, 000	25, 0 44, 9 28, 7 1, 4	960, 641 1, 733, 237 1, 100, 934 48, 000	25, 0 45, 1 28, 6 1, 2	

TABLE 11.—CAPITAL INVESTED IN OPERATING ENTERPRISES, CLASSIFIED BY DATE ENTERPRISE WAS ORGANIZED: 1920.

Secretary of the secret	CAPITAL.				
DATE OF ORGANIZATION.	To Dec. 31	, 1919.	Additional		
	Amount.	Per cent of total.	required to		
All operating enterprises	\$14, 147, 174	100.0	\$11,741,425		
1905 to 1909. 1910 to 1914. 1915 to 1919. Not reported.	2,877,390 7,811,962 3,357,822 100,000	20. 3 55. 2 23. 7 0. 7	1, 425, 400 10, 216, 025 100, 000		

Table 12.—Drains and Levees (Completed and Under Construction) in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	DITCHES.		TIL	E.	LEVEES.	
DATE OF OEGANIZA- TION.	Miles.	Per cent of total.	Miles.	Per cent of total.	Miles.	Per cent of total.
All drains and levees.	4, 128. 2	100.0	22, 4	100.0	360.6	100.0
1905 to 1909	663. 2 2, 029. 4 1, 377. 7 57. 9	16. 1 49. 2 33. 4 1. 4	21. 7 0. 7	96. 9 3. 1	65. 0 16. 1 279. 5	18.0 4.5 77.5

Crops.—The principal crops grown upon the drained land in the drainage enterprises are cotton and corn. Data were not secured to show the part of each enterprise planted to any crop, so the enterprises have been classified according to the principal crop, and the total area of improved land is shown thus classified in County Table II. No data were secured at the general census of agriculture to separate the crops grown upon land drained artificially from those produced upon land drained naturally.

COUNTY TABLE I .- DRAINAGE ON FARMS: 1920.

		THE ST	ATE.	Arkansas.	Ashley.	Bradley.	Chico	t. Cl	ark.	Clay.	Cleburns.
1 2 3 4	Number of all farms in the state or county Farms reporting land having drainage. Farms reporting land needing drainage Farms in drainage and levee districts.	3	2,604 3,426 3,437 0,882	2, 121 97 361 82	3,216 106 575 57	1,898 42 698	3	663 359 208 435	3,292 285 295 47	3,335 840 1,125 1,089	1, 941 37 576
	LAND AND FARM AREA.										,
5 6 7 8 9	Approximate land area of the state or county	17,45 9,21 7,39	6,000 6,750 0,556 6,028 0,165	640,000 282,097 195,910 65,094 21,093	601, 600 211, 890 109, 700 93, 501 8, 689	421,760 144,433 64,789 77,944 1,701	171, 104, 65,	472 1: 914 1:	54, 480 55, 460 25, 816 14, 554 25, 090	418, 560 215, 298 156, 989 54, 632 3, 677	381,440 185,633 72,083 107,856 5,694
10 11 12 13	Farm land reported as provided with drainage	12	7,489 2,403 9,987 2,416	16,771 19,665 1,075 18,590	3,534 46,349 5,280 41,069	600 34,850 75 34,07	27,	954 : 862 :	6,930 16,782 1,005 15,727	38, 438 34, 208 8, 745 25, 463	757 23,450 228 23,222
-		Colum- bia.	Conway	Craig- head.	Crawford.	Critten- den.	Cross.	Desha.	Drew.	Faulk- ner.	Grant.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage Farms in drainage and levee districts.	4, 555 40 783	3, 59 4 25 2	6 873 1 694	3,326 16 272 23	5,496 112 144 176	2,507 60 263 77	3,344 170 368 399	3, 344 31 610 4	4,457 72 653 16	1,428 113 994 18
•	LAND AND FARM AREA.										
5 6 7 8 9	Approximate land area of the county	502, 400 347, 650 178, 341 162, 668 6, 641	360, 32 248, 69 154, 62 89, 15 4, 91	0 204,899 5 141,459 3 59,607	234, 462 131, 6:6 79, 851	372, 480 203, 227 151, 215 50, 298 1, 714	396,160 144,134 82,529 57,178 4,427	478,080 124,856 79,215 38,472 7,169	542, 080 251, 460 121, 476 119, 949 10, 041	416,640 207,003 175,466 113,912 17,625	51,668 76,292
10 11 12 13	Farm land reported as provided with drainage	916 44,712 634 44,078	1,20 5,96 16 5,79	4 25,132 5 5,571	5, 126 191	8,523 18,881 3,973 14,908	7,524 24,666 2,579 22,087	4,988 12,760 377 12,383	728 43,615 2,874 40,741	1,724 67,649 1,417 66,232	60,390
===		Greene.	Hemp stead.	Howard	Independence.	Jackson,	Jefferson.	Law- rence.	Lee.	Lincoln	Little River.
1 2 3	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	3, 291 356 790 424	5, 03 19 41 5	0 320	204	3,227 380 646 431	6,900 2,515 575 2,291	2,759 285 717 161	4, 895 334 852 65	3,860 1,105 663 819	17 484
	LAND AND FARM AREA.								1		
6 7 8 9	Approximate land area of the county acres. All land in farms acres. Improved land in farms acres. Woodland in farms acres. Other unimproved land in farms acres.	359,040 211,481 137,065 71,765 2,651	465, 28 334, 76 206, 03 116, 53 12, 19	7 184,420 8 99,968 2 72,990	278,658 139,694 128,024	405,760 221,310 129,382 79,035 12,898	577, 920 290, 296 198, 314 85, 203 6, 779	378, 850 220, 054 126, 953 84, 738 8, 363	384, 640 213, 452 147, 154 63, 167 3, 131	365, 440 228, 194 127, 790 91, 084 4, 370	69,371
10 11 12 13	Farm land reported as provided with drainage	18,550 32,659 4,049 28,610	4,68 19,64 1,56 18,00	5 19,19 5 26	7,622	17,457 33,922 2,370 31,552	83,017 34,368 6,672 27,696	8, 801 28, 022 3, 425 24, 597	10, 129 26, 036 2, 635 23, 401	37,958 49,098 7,364 41,731	29,790

COUNTY TABLE I .- DRAINAGE ON FARMS: 1920-Continued.

		Logan.	Lonoke.	Mill	er.	Missis- sippi.	Monroe.	Mont- gomery.	Nevada.	Ouach- ita.	Perry.	Phillips.
1 2 3 4	Number of all farms in the county Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	3,911 137 462 15	5,596 338 536 459		618 23 225 16	6,51 1,49: 54 1,66	8 36 1 343	1,742 54 612	3,682 36 856 2	2,326 35 215	1,268 114 266	146 509
5 6 7 8 9	LAND AND FARM AREA. Approximate land area of the county acres. All land in farms acres. Improved land in farms acres. Other unimproved land in farms. acres. Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres.	464,640 311,463 179,355 119,986 12,122 2,461 8,947	516, 480 320, 088 217, 981 95, 571 6, 536 14, 253 21, 670	3,	566 726	506,88 277,67 231,59 32,82 13,25 65,47 27,62	0 150,029 4 101,215 1 45,367 5 3,447 1 1,243	501,760 185,775 71,242 106,685 7,848 648 26,383	396, 800 279, 682 146, 552 126, 562 6, 568 649 45, 645	469, 120 222, 802 99, 609 117, 781 5, 412 654 10, 810	353, 286 86, 763 44, 702 31, 803 10, 258 1, 870 7, 942	237, 939 177, 756 55, 944 4, 239
12	Drainage only acres Drainage and clearing acres	490 8, 457	1,532 20,138	1	737 457	11,03 16,58	3 1,130	271 26,112	220 45, 425	9,920	7,779	1 2.750
		Pike,	Poinsett.	Pol	k.	Pope.	Prairie.	Pulaski.	Ran- dolph.	St. Francis.	Saline.	Scott,
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	1,762 56 520	2,257 102 75 105	1 1	272 59 277	3,93 9 15 1	9 182 2 544	4,495 162 615 69	2,838 120 375 152	4,586 53 528 192	1,918 92 718 80	107 224
	LAND AND FARM AREA.											
5 7 8 9	Approximate land area of the county	384,640 145,799 69,691 71,637 4,471	461, 440 127, 124 78, 191 44, 739 4, 194	541, 218, 77, 122, 12,	025 905	529, 92 282, 10 161, 89 114, 92 5, 28	4 238, 994 6 153, 830 7 72, 803	498,560 241,970 150,395 86,535 5,040	418,560 277,843 145,272 95,551 37,020	401,920 190,175 133,540 45,635 11,000	475, 520 161, 646 67, 946 80, 284 13, 416	197, 278 87, 369 102, 935
10 11 12 13	Farm land reported as provided with drainage	1,055 21,097 537 20,560	10, 997 6, 345 1, 203 5, 142	5,	725 970 241 729	2, 56 3, 61 25 3, 36	3,918 8 32,969 702	5,559 28,712 7,764 20,948	6,773 17,397 4,172 13,225	5,160 38,684 6,330 32,354	2,118 26,301 882 25,469	6,439 1,014
=		Sebastian	ı. Sevi	er.	Un	ion.	Washing-	White.	Woodru	ff. Yel		All other counties.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	3, 11 11 53	50 2 58 20 4	136 570 6		3,736 104 785	4,803 194 147 9	4,821 61 818 24	35	53 8 98 21 42	,817 311 416 8	48, 117 156 6, 583 61
	LAND AND FARM AREA.											
5 7 8 9	Approximate land area of the county	10,1	37 188 59 88 12 93	3,080 3,122 3,148 3,966 5,008	20	70, 720 54, 437 45, 075 02, 472 6, 890	611, 200 481, 183 242, 456 213, 021 25, 706	663, 680 353, 062 187, 064 152, 163 13, 835	369, 26 163, 36 104, 35 55, 2 3, 6	05 267 36 153 79 100	200 014 885 304 825	8,920,320 5,043,185 2,138,793 2,549,212 355,180
10 11 12 18	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.	4,0° 8,9; 4 8,5	73 2 50 29 81 7 19 21	3,164 9,078 7,803 1,275		696 30,751 362 30,389	5,726 3,511 1,234 2,277	3,300 31,723 696 31,027	2, 29 24, 2 9 23, 3	72 13 38 2	,024 ,945 ,320 ,625	2,595 297,719 6,200 291,519

¹ No drainage on farms reported in Boone, Carroll, and Newton Counties.

COUNTY TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920.

		THE STATE.	Arkansas.	Ashley.	Chicot.	Clark.	Clay.	Conway.	Craighead.	Critten- den.
	LAND AREA.					and the second s				
1	Approximate land area of the state or countyacres	33,616,000	640,000	601,600	388, 480	564, 480	418, 560	360, 320	439,680	372, 480
2 3	All land in operating drainage enterprisesacres Improved landacres	3,479,591 1,491,777	91,840 82,461	38,319 26,660	68,920 32,204 30.8	25, 000 12, 500	278,480 147,907	31,650 15,825 10.2	265,920 89,379	261, 860 182, 892 87, 9
4 5	Improved land. Per cent of all improved land in farms acres. Timber and cut-over land acres. Other unimproved land acres.	1,491,777 16.2 1,923,382	82,461 42.1 8,653	26, 660 24. 3 11, 659	30. 8 36, 716	9.9 12,500	94.2 130,578	10. 2 15, 825	63. 2 176, 541	114,296
6		1,923,382 64,432	8,653 726							14,672
7 8 9	Swampy or subject to overflow, in enterprisesacres Suffering a loss of crops from defective drainageacres.	897,547 153,957		3,000	6,016	6, 250	65	13, 325	76,682	82, 445
9	Assessed acreage. Excess over all land in operating enterprisesacres.	3,842,812 363,221	91, 840	38, 319	68,920	25,000	366, 225 87, 745	31,650	265,920	261,860
20	DRAINAGE WORKS.									
	Open ditabas:									
11 12	Completed miles. Additional under construction miles. Maximum completed in any enterprise miles. Maximum width at bottom of ditch 1 feet.	3, 154. 1 974. 1	139.3	17.0	42. 5 1. 0	10.2 5.8	403. 1 12. 8	8. 5 0. 2	154. 6 76. 6	385. 1 92. 3
13 14	Maximum completed in any enterprisemiles	305. 0 100	30.0 24	15, 0 55	41. 5 88	10.2	149. 0 80	6. 2 20	50.0 50	140.0 70
15 16	Maximum of average depths of outlet ditches 1feet Mean depth of branch ditches 1feet	18. 0 6. 9	6.5	15. 0 9. 0	14.0 8.9	10.0	8. 0 6. 2	9. 0 7. 6	10.0 6.7	18.0 7.3
	Tile drains:	20. 4				ł	0.2		10.2	
18 19	Additional under construction	2. 0 10. 0							10.0	
20	Maximum size of tile 1inches	20					6		10	
21 22	Completed .miles. Additional under construction .miles. Maximum completed in any enterprise .miles. Maximum size of tile 1 .inches. Accessory levees and dikes: Completed .miles. Additional under construction .miles.	119.8 240.8				16.0	60. 7 25. 0	0, 1	2.7 6.5	0.8
23	And decined by ever ditabes only l	2, 267, 281	91, 840		1 1		1,300	25,000	238, 120	243, 576
24 25	Area drained by open ditches only ¹ acres. Length of these ditchesmiles. Average length per acrefeet.	2, 464. 3 5. 7	139.3	38, 319 17. 0 2. 3	43.5		45. 1 183. 2	6. 2	189. 2	431.5 9.4
- 1		1,171,354	1		!!	1	277,180	6,650	1	18, 284
26 27 28 29	Length of these ditches	1,566.8				16. 0 3. 4	356.8	2. 5 2. 0	16,500 27.0 8.6	45. 9 13. 3
28 29	Area having open ditches and levees \(^1\) acres. Length of these ditches	7. 1 359. 6				16. 0	6. 8 87. 7	0. 1	8.2	0.8
80		3,100 20.0							1,800 10.0	
31 32	Area drained by tile only \(^1\). acres. Length of these tile. miles. Average length per acre. feet.	20. 0 84. 1							29.3	
33		28,356					(3)			
84 35	Area drained by open ditches and tile 1acres. Length of these drainsmiles. Average length per acrefeet.	84. 3 15. 7								
36 37	Area having open ditches, tile drains, and levees 1 acres	9,500 15.2						••••	9,500	
38	Area having open ditches, tile drains, and levees 1acres. Length of these drainsmiles. Average length per acrefeet Length of the accessory leveesmiles.	8.4						••••••	8.4	
39		1.0								
	DEVELOPMENT OF LAND.	1 401 777	00 401	26,660	92 204	12,500	147,907	15 895	89.879	132, 892
40 41	Improved land in operating enterprises, 1920	1,491,777 887,864	82, 461 37, 747 44, 714	20 748	32, 204 9, 962 22, 242 223, 3	6,250 6,250	48,083 99,824	15, 825 5, 825 10, 000	89, 379 55, 979 33, 400	132, 892 88, 117 44, 775
42 43	Increase since drainage	603,913 68.0	118.5	5,912 28.5 5.4	223. 3	100.0	207.6	171.7	33, 400 59. 7 23. 6	44,775 50.8 29.6
44		1	22.8	1	1	5.0	63.6		1 1	114,296
45	Timber and cut-over land, 1920	1,923,382 2,460,170 536,788	8,653 13,988	11,659 17,571	36,716 58,958	12,500 18,750	130,573 230,397	15, 825 25, 825 10, 000	209,941	158, 399
47 48	Decrease since drainageacres. Per cent of decrease	536, 788 21. 8	5, 335 38. 1	5, 912 33. 6	58, 958 22, 242 37. 7	6, 250 33. 3	99, 824 43, 3	38.7	83, 400 15. 9	44, 103 27. 8
49			726							14,672 15,344
50 51	Other unimproved land, 1920	131,557 67,125	39, 379							672
52			li .		-		ar		70.000	
53 54	Swampy or subject to overflow, 1920acres. Swampy or subject to overflow prior to drainageacres.	897,547 2,065,264 1,167,717	38, 804 38, 804	3,000 16,739 13,739	6,016 52,066 46,050	6,250 12,500	159,180	13, 325 22, 075	76, 682 228, 332 151, 650	32,445 104,425
55 56	Decrease since drainage acres.	1, 167, 717	38, 804 100, 0	13, 739 82, 1	46,050 88. 4	6,250 50.0	159,115 100.0	8,750 39.6	66.4	71, 980 68, 9
	CAPITAL INVESTED AND COST PER ACRE.		-	-	-					
57	Total capital invested in and required for completion of						* ****	45.000	1 995 000	1,696,827
58	operating enterprises. dollars. Capital invested in these enterprises to Dec. 31,	25, 888, 599	1	1		1 1	1,772,998	65,000		1,461,827
59	Capital invested in these enterprises to Dec. 31, 1919. dollars. Additional capital required to complete these dellars.	. 14, 147, 174	1	77,000	1	68,000	1,707,798	63,000	1	1 ' '
60	enterprises	11,741,425	4. 13	2.01	. 10,526 2.44	142,000 8.40	65, 200 6. 37	2,000 2,00	536,200	235,000 6.48
61	!	1	378,988	77,000 2.01	168, 182		234,946	50,000 2.00	954,000	1, 586, 567 6. 43
62 63	Enterprises constructing open ditches onlydollars. Average cost per acre when completeddollars. Enterprises constructing open ditches and leveesdollars.	4. 85 14, 555, 948 12, 43	4.13			210,000	1,508,052	15, 000 2, 2	325,000	130, 260
64 65	A verse cost per acre when completeddollars.	. 12.43 41,000	1			8.40	5. 44	2, 2	. 16.000	7.12
66 67	Enterprises constructing tile drains onlydollars. A verage cost per acre when completeddollars. Enterprises constructing open ditches and tile	. 13. 23						********	8.80	
	A verses cost per acre when completed dollars.	. 250,000 8.82					30,000			
88	Enterprises constructing open ditches, tile drains, and		. 11		1		1	1	40,000	
68 69	leves dollars								4.21	
	levees dollars Average cost per acre when completed dollars.	4.21		=						
69	levees. dollars. Average cost per acre when completed dollars. CROPS.	4.21								
69 70 71	Average cost per acre when completed dollars. CROPS. Improved land in enterprises reporting—	909.977		26,660		12,500	*********	15, 82	5 33,600	108, 89
69	Average cost per acre when completed dollars. CROPS. Improved land in enterprises reporting— Cotton as principal crop on drained land acres. Corn as principal crop on drained land acres. Hay as principal crop on drained land acres. Hay as principal crop on drained land acres.	909, 973	3		32,204		147,907		5 33,600 55,779	24,00

t When works under construction have been completed.

Acreage reported under open ditches and levees.

COUNTY TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920—Continued.

		Cross.	Desha.	Drew.	Faulkner.	Greene.	Hemp- stead.	Inde- pendence.	Jackson,	Jefferson.
-	LAND AREA.					050 040	405 880	487, 680	AOT TIGO	
	Approximate land area of the countyacres	396, 160	478,080	542,080	416,640	359,040	465, 280		405,760	577,92
	All land in operating drainage enterprises	43, 364 11, 807	317, 264 69, 453	6,400 3,200 2.6	20,000 10,000	182,180 73,300	9, 400 8, 652	5,520 3,368 2.4	61, 083 25, 097 19, 4	162, 66 94, 85 47.
	Per cent of all improved land in farms	14.3	87. 7 247, 811	2.6 3,200	5. 7 10,000	53. 5 105, 265	4, 2 700	1,891	35, 986	47. 0 68, 30
	Other unimproved landacres.	29,625 1,932	221, 511			3, 615	48	261	•••••	
1	Swampy or subject to overflow, in enterprisesacres Suffering a loss of crops from defective drainageacres	6,715	235, 811			123, 834	48	5,026 861	20, 629	21, 21 5, 41
	Suffering a loss of crops from defective drainageacres	43, 364	399, 424	6,400	20,000	48,033 270,330	9, 400	5,520	61,083	189,84
,	Assessed acreage. Excess over allland in operating enterprisesacres.		82, 160		20,000	88, 150				27, 18
١	DRAINAGE WORKS.					· · ·				
1	Open ditches:						14. 9	10. 5	** 0	
	Completed. miles. Additional under construction miles. Additional under construction miles. Maximum completed in any enterprise miles. Maximum width at bottom of ditch 1 feet. Maximum of average depths of outlet ditches 1 feet. Mean depth of branch ditches 1 feet.	28. 9 5. 6	138.0 94.0	3. 5	10.0	151. 1 38. 6			75. 2 30. 0	150. 13,
	Maximum completed in any enterprisemiles	22. 4 60	94. 0 88	3. 5 55	10, 0 20	48.1	11. 2 20	5. 9 25	13, 5 30	24, 4
5	Maximum of average depths of outlet ditches 1feet	13.0	14.0	12. 0 9. 0	6.0	11. 0 7. 0	8. 0 7. 0	10.0 5.1	7.0 4.9	12, 6,
}	Mean depth of branch ditches	7. 1	8.0					- 1		
7	Tile drains: Completed miles. Additional under construction miles. Maximum completed in any enterprise. miles. Maximum size of tile 1 inches.							• • • • • • • • • • • • • • • • • • • •	0.5	
	Maximum completed in any enterprisemiles									•••••
	Accessory levees and dikes:					4, 4	5.0			
1	Additional under constructionmiles					36, 7				
3	Area drained by open ditches only 1acres	43, 364 34. 5	317, 264	6,400	20,000	94, 880	2, 400 3. 7	5, 520	50, 325	162,66
3	Area drained by open ditches only ¹	34. 5 4. 2	232.0	3. 5 2. 9	10.0 2.6	97.6 5.4	3.7 8.1	10. 5 10. 0	50, 325 77. 1 8. 1	163. 5.
					1		7,000			
7	Length of these ditches					92.1	11.2			
8 9	Area having open ditches and levees 1 acres. Length of these ditches miles. Average length per acre. feet. Length of the accessory levees miles.					5, 6 41, 1	5. 0			
- 1	Area drained by tile only Iacres.		1							
1 2	Area drained by tile only 'acres. Length of these tilemiles. Average length per acrefeet									
4	Area drained by open ditches and tile 1. acres. Length of these drains. miles. Average length per acre. feet.								28.6	
5	Average length per acrefeet.				· ····	• • • • • • • • • • • • • • • • • • • •			14.0	
8 7 8	Area having open ditches, tile drains, and levees 1						• • • • • • • • • • • • • • • • • • • •			
8	Average length per acre									
"										
	DEVELOPMENT OF LAND.									
0	Improved land in operating enterprises, 1920	11,807 6,660	69, 453 29, 326	3,200 960	10,000	73, 300 40, 848	8,652 7,520	3, 368 2, 961	25, 097 16, 227 8, 870 54. 7	94,3
1 2 3 4	Increase since drainageacres.	6,660 5,147 77.3	40, 127 136. 8	2,240 233.3	10,000	32, 452 79, 4	1, 132 15. 1	407 13.7	8,870 54.7	30, 8 48
4	Per cent increase is of all improved land in farms, 1920.	6.2	50.7	1.8	5.7	23. 7	0.5	0.3	6.9	15
5	Timber and cut-over land, 1920acres.	29,625	247, 811	3,200	10,000	105, 265	700	1,891	35, 986	68,3
8 7	Timber and cut-over land, 1920	31,870 2,245 7.0	287, 938 40, 127	5, 440 2, 240 41, 2	20,000	135, 292 30, 027 22. 2	1,400 700	2,298 407	44, 856 8, 870 19. 8	99, 1 30, 8
8			1	41.2	50.0	· ·	50.0	17.7	19.8	31
9	Other unimproved land, 1920	1,932 4,834			-	3, 615 6, 040	48 480	261 261		
1 2	Decrease since drainageacres. Per cent of decrease	2,902 60.0				2, 425 40. 1	432 90.0			
	Swampy or subject to overflow, 1920	1	t			123, 834		F 000	00.000	21,2
	Swampy or serious to overnous about a later than the contract of the contract	20, 110	050,011			120,004	48 480	5,026 5,375	20,629 50,163	72, 8 51, 1
4	Swampy or subject to overnow prior to drainageacres	33,575	256, 811	4,800	4,000	102, 200	400	7777		1 51,1
34.58	Decrease since drainage prior to drainage acres. Per cent of decrease.	33, 575 26, 860 80. 0	21,000	4, 800 4, 800 100. 0	4,000 4,000 100.0	132, 286 8, 452 6. 4	432 90. 0	5,375 349 6.5	29,534	- 10
4	Decrease since drainage	33, 575 26, 860 80. 0	21,000	4, 800 4, 800 100. 0	4,000 4,000 100.0	8, 452 6. 4	432	349 6. 5	29,534	
7 7	Decrease since drainage	26,860 80. 0		4, 800 4, 800 100. 0	4,000 4,000 100.0	8, 452 6. 4	432	349 6. 5	29,534	
4 55 56	Decrease since drainage	26,860 80. 0		4, 800 4, 800 100. 0	100.0	6.4	432	349 6. 5 32, 500	29,534	882, 3
4 5 6 7 8	Decrease since drainage	26,860 80. 0	2, 463, 171	100.0	30,000	2,871,418	90. 0	6.5	29,534 58.9	
4 5 6 7 8 8 8 8 8	Decrease since drainage	26,860 80. 0	2, 463, 171 1, 463, 697	8, 500 8, 500	30,000	2, 871, 418 1, 032, 418 1, 839, 000	65,000 65,000	32, 500 32, 500	300,000 268,000 32,000	882, 829, 53,
14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Decrease since drainage	26, 860 80. 0 136, 000 118, 000 3, 14	2, 463, 171 1, 463, 697 999, 474 7. 76	8, 500 8, 500 1. 33	30,000	2, 871, 418 1, 032, 418 1, 839, 000 15. 76	432 90. 0 65, 000 65, 000	32, 500 32, 500 5. 89	29, 534 58. 9	882, 829, 53,
4 5 6 7 7 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Decrease since drainage	26, 860 80. 0 136, 000 118, 000 3, 14 136, 000	2, 463, 171 1, 463, 697 999, 474 7. 76 2, 463, 171	8, 500 8, 500 1. 33 8, 500	30,000 30,000 30,000 3,000	2, 871, 418 1, 032, 418 1, 839, 000 15, 76 427, 751	65,000 65,000 14,000	32, 500 32, 500 5. 89 32, 500	29, 534 58. 9 300, 000 288, 000 32, 000 4. 91 230, 000	882, 829, 53,
45 6 7 8 9 10 1123	Decrease since drainage	26, 860 80. 0 136, 000 118, 000 3, 14 136, 000 3, 14	2, 463, 171 1, 463, 697 999, 474 7, 76 2, 463, 171 7, 76	8,500 8,500 1.33 8,500	30,000 30,000 1,50 3,000 1,50	2,871,418 1,032,418 1,839,000 15.76 427,751 4.51	65,000 65,000 6.91 14,000 5.83	32,500 32,500 5.89 32,500 5.89	29, 534 58. 9 300, 000 268, 000 32, 000 4. 91 230, 000 4. 57	882, 829, 53, 5 882,
456 789012334	Decrease since drainage	26, 860 80. 0 136, 000 118, 000 3, 14 136, 000 3, 14	2, 463, 171 1, 463, 697 999, 474 7, 76 2, 463, 171 7, 76	8,500 8,500 1.33 8,500	30,000 30,000 1,50 3,000 1,50	2,871,418 1,032,418 1,839,000 15.76 427,751 4.51	65,000 65,000 6.91 14,000 5.83	32,500 32,500 5.89 32,500 5.89	29, 534 58. 9 300, 000 268, 000 32, 000 4. 91 230, 000 4. 57	882, 829, 53, 5 882,
456 789012334	Decrease since drainage	26, 860 80. 0 136, 000 118, 000 3, 14 136, 000 3, 14	2, 463, 171 1, 463, 697 999, 474 7, 76 2, 463, 171 7, 76	8,500 8,500 1.33 8,500	30,000 30,000 1,50 3,000 1,50	2,871,418 1,032,418 1,839,000 15.76 427,751 4.51	65,000 65,000 6.91 14,000 5.83	32,500 32,500 5.89 32,500 5.89	29, 534 58. 9 300, 000 268, 000 32, 000 4. 91 230, 000 4. 57	882, 829, 53, 5 882,
456 7 8 9 0 12345678	Decrease since drainage	136, 600 118, 000 118, 000 3, 14 136, 000 3, 14	2, 463, 171 1, 463, 697 999, 474 7, 76 2, 463, 171 7, 70	8, 500 8, 500 1. 33 8, 500 1. 33	30,000 30,000 30,000 1,50 30,000 1,50	2,871,418 1,032,418 1,839,000 15.76 427,751 4.51 2,443,667 27.99	65,000 65,000 65,000 14,000 5.83 51,000 7.29	32,500 32,500 32,500 5.89 32,500 5.89	29, 534 58. 9 300, 000 268, 000 32, 000 4. 91 230, 000 4. 57	882, 829, 53, 5 882,
4 56 7 8 9 0 123456789	Decrease since drainage	136, 600 118, 000 118, 000 3, 14 136, 000 3, 14	2, 463, 171 1, 463, 697 999, 474 7, 76 2, 463, 171 7, 70	8, 500 8, 500 1. 33 8, 500 1. 33	30,000 30,000 30,000 1,50 30,000 1,50	2,871,418 1,032,418 1,839,000 15.76 427,751 4.51 2,443,667 27.99	65,000 65,000 65,000 14,000 5.83 51,000 7.29	32,500 32,500 32,500 5.89 32,500 5.89	29, 534 58. 9 300, 000 268, 000 32, 000 4. 91 230, 000 4. 57	882, 829, 53, 5 882,
4 56 7 8 9 0 123456789	Per cent of decrease Per cent of decrease CAPITAL INVESTED AND COST PER ACRE. Total capital invested in and required for completion of operating enterprises. dollars. Capital invested in these enterprises to Dec. 31, 1919. dollars. Additional capital required to complete these enterprises. dollars. Average cost per acre when completed. dollars. Enterprises constructing open ditches only. dollars. Average cost per acre when completed. dollars.	136, 600 118, 000 118, 000 3, 14 136, 000 3, 14	2, 463, 171 1, 463, 697 999, 474 7, 76 2, 463, 171 7, 70	8, 500 8, 500 1. 33 8, 500 1. 33	30,000 30,000 30,000 1,50 30,000 1,50	2,871,418 1,032,418 1,839,000 15.76 427,751 4.51 2,443,667 27.99	65,000 65,000 65,000 14,000 5.83 51,000 7.29	32,500 32,500 32,500 5.89 32,500 5.89	29, 534 58. 9 300, 000 268, 000 32, 000 4. 91 230, 000 4. 57	882, 829, 53, 5
4 5 8	Per cent of decrease Per cent of decrease CAPITAL INVESTED AND COST PER ACRE. Total capital invested in and required for completion of operating enterprises. dollars. Capital invested in these enterprises to Dec. 31, 1919. dollars. Additional capital required to complete these enterprises. dollars. Average cost per acre when completed. dollars. Enterprises constructing open ditches only. dollars. A verage cost per acre when completed. dollars.	26,860 80.0	2, 463, 171 1, 463, 697 999, 474 7, 76 2, 463, 171 7, 70	8, 500 8, 500 1. 33 8, 500 1. 33	30,000 30,000 30,000 1,50 30,000 1,50	2,871,418 1,032,418 1,839,000 15.76 427,751 4.51 2,443,667 27.99	65,000 65,000 65,000 14,000 5.83 51,000 7.29	32,500 32,500 32,500 5.89 32,500 5.89	29, 534 58. 9 300, 000 268, 000 32, 000 4. 91 230, 000 4. 57	882, 829, 53, 5. 882,
4 15 15 15 15 15 15 15 15 15 15 15 15 15	Per cent of decrease. Per cent of decrease. CAPITAL INVESTED AND COST PER ACRE. Total capital invested in and required for completion of operating enterprises. Capital invested in these enterprises to Dec. 31, 1919. Additional capital required to complete these enterprises. Average cost per acre when completed. Average cost per acre when completed. Collars. Average cost per acre when completed. Average cost per acre when completed. Collars. Average cost per acre when completed. Average cost per acre when completed. Average cost per acre when completed. Collars. Average cost per acre when completed. Average cost per acre when completed. Collars. Average cost per acre when completed. Average c	136, 600 118, 000 118, 000 3, 14 136, 000 3, 14	2, 463, 171 1, 463, 697 999, 474 7, 76 2, 463, 171 7, 76	8,500 8,500 1.33 8,500 1.33	30,000 30,000 1,50 3,000 1,50	2, 871, 418 1, 032, 418 1, 839, 000 15. 76 427, 751 2, 443, 667 27. 99	65,000 65,000 65,000 5,83 51,000 7,29	5. 89 32, 500 5. 89 32, 500 5. 89	29, 534 58. 9 300, 000 268, 000 32, 000 4. 91 230, 000 4. 57	882, 829, 53, 5, 882,
4 56 7 8 9 0 123456789	Per cent of decrease Per cent of decrease CAPITAL INVESTED AND COST PER ACRE. Total capital invested in and required for completion of operating enterprises. dollars. Capital invested in these enterprises to Dec. 31, 1919. dollars. Additional capital required to complete these enterprises. dollars. Average cost per acre when completed. dollars. Enterprises constructing open ditches only. dollars. Average cost per acre when completed. dollars.	136, 600 118, 000 118, 000 3, 14 136, 000 3, 14	2, 463, 171 1, 463, 697 999, 474 7, 76 2, 463, 171 7, 76	8,500 8,500 1.33 8,500 1.33	30,000 30,000 1,50 3,000 1,50	2, 871, 418 1, 032, 418 1, 839, 000 15. 76 427, 751 2, 443, 667 27. 99	65,000 65,000 65,000 5,83 51,000 7,29	32,500 32,500 5.89 32,500 5.89	29, 534 58. 9 300, 000 268, 000 32, 000 4. 91 230, 000 4. 57	882, 829, 53, 5 882, 5

¹ When works under construction have been completed.

COUNTY TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920—Continued.

		Lawrence.	Lee.	Lincoln.	Little River.	Lonoke.	Miller.	Missis- sippi.	Monroe.	Perry.
	LAND AREA.		001.010		040.440	F15 100	200 700	506,880	385,920	353, 280
- 1	Approximate land area of the countyacres	378,880	384,640	365,440	349,440	516,480	398,720			
23456	All land in operating drainage enterprisesacres Improved landacres	117,520 37,190 29.3	20,576 12,466	92, 937 47, 807 37. 4	5, 861 5, 275 5. 0	172,007 91,067	27,640 14,512 13.7	478,687 207,743 89.7	33, 136 14, 911 14. 7	12,350 6,175 13.8
4	Improved land acres. Fer cent of all Improved land in farms. Timber and cut-over land acres. Other unimproved land acres.	29.3 75,430	8.5 8,110	42, 930 1	586	41.8 80,940	10,058	257, 111	18, 225	6,175
ĕ	Other unimproved landacres	4,900		2,200			3,070	13, 833		•••••
7	Swampy or subject to overflow, in enterprisesacres Suffering a loss of crops from defective drainageacres	39,050 209	4,611 3,662	6,756 1,760	· · · · · · · · · · · · · · · · · · ·	56,387 1,688 179,313 7,306	795 156 .	5,319	6,627	6,175
7 8 9	Assessed acreage Excess over all land in operating enterprisesacres		20,576	93,617	5,861	179,313	27,640	548, 687	33,136	12,350
10				680		7,306				
l	Open ditches:						1			
11 12 13 14	Completed	127.1 11.9	15. 5 6. 0	88. 0 7. 5	14.4	93. 8 72. 3	35. 9	575.4 282.0	20.0	10.8 1.2
13	Additional under construction miles. Maximum completed in any enterprise miles. Maximum width at bottom ofditch feet. Maximum of average depths of outlet ditches feet.	40.0 80	7.0 16	28. 0 45	14. 4 17	28. 5 70	17. 4 20	305. 0 70	20. 0 16	10.8 20
15	Maximum of average depths of outlet ditches 1feet.	10.0	7.5	8.0	4.0	12.0	10.0	13.5 7.5	6.0	9. 0 6. 0
16	Mean depth of branch ditches 1	7.5	5. 6	5. 2	4.0	5.8	8.0			
17	Tile drains: Completed									
18 19 20	Maximum completed in any enterprise	• • • • • • • • • • • • • • • • • • • •								
	Accessory levees and dikes:					0.2		48.0		
21 22	Additional under constructionmiles					3.5		55.0		
	Area drained by open ditches only 1acres	117, 520	20,576	92, 937	5, 861	86.567	27, 640 35. 9	65,687	33, 136 20. 0 3. 2	12, 350 12, 0
23 24 25	Area drained by open ditches only ¹	139.0 6.2	21.5 5.5	95. 5 5. 4	14. 4 13. 0	82. 8 5. I	6.9	204.4 16.4	3. 2	5.1
1					į.			413,000		
27	Area having open ditches and levees 1		• • • • • • • • • • • • • • • • • • • •			83.3 5.1		653.0 8.3		
26 27 28 29	Length of the accessory leveesmiles.					3.7		103.0		
30	Area drained by tile only ¹					ļ 				
30 31 32	Length of these tile		*** • * * * * * * * * * * * * * * * * *							
33	Average length per acre. Area drained by opon ditches and tile 1			1		İ				
34 35	Length of these drains									
1	Average length per acre					1				
36 37	Area having open ditches, tile drains, and leveesacres. Length of these drainsmiles.									
36 37 38 39	Average length per acre									
-	DEVELOPMENT OF LAND.				-	* ************				
40		37_190	12,466	47, 807	5, 275	91,067	14,512	207,743	14,911	6, 175 6, 175
	Improved land in operating enterprises, 1920acres. Improved land prior to drainageacres. Increase since drainageacres.	37,190 25,506 11,684	10,305 2,161 21-0	47, 807 33, 436 14, 371	5, 275 2, 931 2, 344	62, 621 28, 446	7,945 6,567	140, 932 66, 811 47. 4	11,598 3,313	6, 178 6, 178
41 42 43 44	Per cent of increase. Per cent increase Per cent increase is of all improved land in farms, 1920	45.8 9.2	21.0 1.5	43.0 11.2	80.0	45.4	6,567 82.7 6.2	47.4 28.8	28.6 3.3	
44				1	i		}			
45 46	Timber and cut-over land, 1920	75,430 86,614	8,110 10,271	42,930 57,301	1,465	109.386	10,058 15,490 5,432 35.1	257, 111 318, 405 61, 294 19.3	21,538	6, 178 6, 178
47 48	Decrease since drainageacres.	11,184 12.9	2,161 21.0	14,371 25.1	60.0	28,446 26.0	5,432 35.1	19.3	15.4	6, 178 6, 178
			į .	1	l	1	3,070	13.833		
49 50	Other unimproved land, 1920acres. Other unimproved land prior to drainageacres.	5,400		2,200 2,200	1,46		4,205 1,135	19.350		
51 52	Decrease since drainageacres	9.3			100.0		27.0	28. 5		
53			4,611	6,756		56,387 107,514 51,127 47.6	795	5,819	6,627	6, 17, 6, 17,
54	Swampy or subject to overflow, 1920	39,050 99,930 60,880 60.9	6,045 1,434 23.7) 40.JUL	5,861 5,861 100.0	51,127	16,938 16,143	199,315 193,996 97.3	8,284 1,657	
55 56	Decrease since drainage acres Per cent of decrease	60.9	23.7	85.4	100.0	47-6	95.3	97.5	20.0	
	CAPITAL INVESTED AND COST PER ACRE.						1			
57	Total capital invested in and required for completion of oper-	369,050	118,600	319,000	52,800	730,034	116,000	4,940,636	16,900	60,00
58	ating enterprises. dollars Capital invested in these enterprises to Dec. 31,	1 -	1		1 '	1	116,000	2,090,636	16,900	52,00
59	1919 Additional conital required to complete these enter-	333,025	94,600	1	1	1	220,000	2,850,000	1 .	8,00
60	prises deliare	3.14	5.78	20,000	9.0	325,000 4.24	4.20	10.32	0.51	4.8
	Enterprises constructing open ditches only dollars. Average cost per acre when completed dollars. Enterprises constructing open ditches and levees dollars. Enterprises constructing tile drains only dollars. Enterprises constructing tile drains only dollars. Average cost per acre when completed dollars. Enterprises constructing open ditches and tile drains dollars. Average cost per acre when completed dollars. Adollars. Adollars. Adollars. Adollars. Adollars.	369.050	118.600	319.000	52, 80	330,034	116,000	567,000	16,900	60,00
61 62	Average cost per acre when completeddollars	3.14	5.76	3.4	9.0	1 3.81 400.000	4. 20	4, 373, 636	0.51	4.8
63 64	Average cost per acre when completeddollars.					4.68		10.59		
63 64 65 66	Enterprises constructing tile drains only								-	
67	Enterprises constructing open ditches and tile drains dollars.									
68 69	Enterprises constructing open ditches, tile drains, and									
70	Average cost per acre when completed									
	CROPS.							1		
	Improved land in enterprises reporting—		40.40	6 47,80	7 5,27	5 84,317	9,315	111,243	14,911	6,17
71	Cotton as principal crop on drained land acres Corn as principal crop on drained land acres Corn as principal crop on drained land acres Hay as principal crop on drained land acres Other crops as principal ones on drained land acres	18,800 15,390	12,46			02,017	5,197	96,500		
72	was havened free and well-	1	-1							
71 72 73 74	Haw as principal eron on drained land saras	3,000				6,750				

¹ When works under construction have been completed.

COUNTY TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920—Continued.

		Phillips.	Poinsett.	Pope.	Prairle.	Pulaski.	Randolph.	St. Francis.	White.	Woodru
	LAND AREA.	440,000	407, 440	E20 020	423,680	498, 560	418, 560	401, 920	663, 680	369, 2
1	pproximate land area of the countyacres.	442,880	461,440	529,920	•	•	1 1	29, 563	17, 598	
A	Ill land in operating drainage enterprises	119,800 59,110	394,800 71,510 91.5	2,500 1,250 0.8	7,256 6,168	16,000 16,000 10.6	48,320 31,860 21.9	13, 853 10, 4	5, 279 2. 8	13, 1 10, 5
	Improved land acres. Per cent of all improved land in farms. Timber and cut-over land acres. Other unimproved land acres.	59, 110 83. 3 60, 690	915 725	0.8 1,250	4.0		16,460	5,188	12,319	2,6
1	Other unimproved landacres		7,565		1,088			10,522		
8	wampy or subject to overflow, in enterprisesacres Suffering a loss of crops from defective drainageacres	63,036	144,540	1,000			5,010 1,484	5, 245 510	1,936	•••••
A	Excess over all land in operating enterprisesacres.	119,800	89,882 894,800	2,500	7,256	16,000	48,320	29, 563	17, 598	13,
	1									
1	DRAINAGE WORKS.									
1	Completed miles Additional under construction miles Maximum completed in any enterprise miles Maximum width at bottom of ditch feet.	75.0	176. 0 217. 0	2. 2 3. 5	9.0	12.0	58.2	45. 4	37.4 2.6	1
	Maximum completed in any enterprisemiles.	89.0	57.0	2, 2	9.0	12.0	22.0	34.5	37.4	1
l	Maximum width at bottom of ditch 1feet Maximum of average depths of outlet ditches 1feet	40 6.0	100 10. 0	14 7.1	40 5.0	24	20 8.0	60 13. 0	12.0	
1	Maximum of average depths of outlet ditches 'feet Mean depth of branch ditches 'feet 'lle drains:	4.0				8, 0	4.3	8.0	5.0	
1	"ile drains: Completed miles Additional under construction miles Maximum completed in any enterprise miles Maximum size of tile 1 inches coessory levees and dikes: Completed miles Additional under construction miles	• • • • • • • • • • • • • • • • • • • •	10.0							
	Maximum completed in any enterprisemiles.	· · · · · · · · · · · · · · · · · · ·	10.0							
1	Maximum size of tile 1inches		20							
	Completed miles.	• • • • • • • • • • •	98.0					•••••	· · · · · · · · · · · · · · · ·	
١.	Acceptable in the State of the State of	****			l					
1 *	Area drained by open ditches only 1	119, 800 75. 0	208, 500 141. 0	2,500 5.7 12.0	7,256 9.0	16,000 12,0	48, 320 58, 2	45.4		13,
	Average length per acrefeet	3. 3	3.6			4.0	6.4			
1	Area having open ditches and levees I		185,000 252.0							• • • • • • • • • • • • • • • • • • • •
	A verage length per acre feet. Length of the accessory levees miles.		7.2							
		1								
1	Area drained by tile only 1		1,300	• • • • • • • • • • • • • • • • • • • •					• • • • • • • • • • • • • • • • • • • •	••••
	A verage length per acrefeet	•••••	40.6		••••••					
1	Area drained by open ditches and tile 1acres								17,598 41.5	
	Area drained by open ditches and tile 1	• • • • • • • • • • • • • • • • • • • •		•••••				••••••	41.5 12.5	
1	Area having open ditches, tile drains, and levees 1									
	Average length per acrefeet. Length of the accessory leveesmiles.					• • • • • • • • • • • • • • • • • • • •				
1	DEVELOPMENT OF LAND.									
١,	improved land in operating enterprises, 1920acres	59,110	71,510	1,250	6,168	16,000	31,860	12 050	. 5 970	10.
j	mproved land prior to drainage acres. Increase since drainage acres.	30,820	67,817	1,250	1,088	10,667	18,348	13,853 7,129 6,724	5, 279 880	7
1	Per cent of increase Per cent increase is of all improved land infarms, 1920.	91.8	5.4		5,080 468.9	5, 333 50. 0	13,512 73.6	94.3	4,399 499.9	2
		15.9	4.7		3.3	3.5	9.3	5.0	2, 4	
7	Fimber and cut-over land, 1920	60,690	315,725 316,125	1,250 1,250	726		16,460	5, 188	12,319	2
l	Decrease since drainage	88, 980 28, 290 31. 8	400		726	5, 333 5, 333 100, 0	29, 972 13, 512 45. 1	6, 861 1, 673 24. 4	16,718 4,399 26.3	5 2
•		1			100.0	100.0	45.1	24.4	26.3	
8	Other unimproved land, 1920		7, <i>5</i> 65 10,858		1,088 5,442			10, 522 15, 573		
	Decrease since drainageacres		3, 293 30. 3		4,354			l 5.051		
ı		1	1		80.0			32. 4		\$
1	wampy or subject to overflow, 1920acresacresacresacresacresacresacresacresacresacresacresacres	68,036 91,170	144,540 184,283	1,000 1,000	6, 168	16,000	5,010 48,320	5,245 7,951	1,936 14,078	6
1	Decrease since drainageacres	28, 134 30. 9	39,693 21.5		6,168	16,000 100.0	48,320 43,310 89.6	5, 245 7, 951 2, 706 34. 0	12, 142 86. 2	6
	CAPITAL INVESTED AND COST PER ACRE,				100.0	100.0	04.0	09.0	QU. 2	
١,			ļ			İ		İ		İ .
1	Total capital invested in and required for completion of oper- ating enterprisesdollars	230,000	5,691,125	28,000	24,000	125,000	149,925	206,627	150,000	68
	ating enterprisesdollars	230,000	1, 191, 125	12,000	24,000	125,000	149,925	1	1	68
	1919 dollars. Additional capital required to complete these enter-	1	1 ' '	l '	22,000	120,000	140,925	206,627	120,000	. 00
	prises dollars Average cost per acre when completed dollars.	1,92	4,500,000 14.42	16,000 11.20		7. 81	3.10	6. 99	30,000 8.52	
:	Enterprises constructing open ditches onlydollars	230,000	666, 125	28,000	24.000	125 000	140 025	208 827		. 69
١.	Average cost per acre when completeddollars Enterprises constructing open ditches and leveesdollars	1,92	5,000,000	11. 20	8.31	7.81	3.10	6.99		"
	Average cost per acre when completeddollars.		27.03							
	Enterprises constructing open ditches only dollars. Average cost per acre when completed dollars. Enterprises constructing open ditches and levees. dollars. Average cost per acre when completed. dollars. Enterprises constructing the drains only dollars. Average cost per acre when completed. dollars. Average cost per acre when completed. dollars. Enterprises constructing open ditches and tile drains. dollars. Average cost per acre when completed. dollars. Enterprises constructing open ditches, tile drains, and levees. dollars. dollars.		19.23							
1	Enterprises constructing open ditenes and the drains dollars Average cost per acre when completeddollars	***********							150,000	
1	Enterprises constructing open ditches, tile drains, and								0,02	
	Enterprises constructing open ditches, tile drains, and leves									
	CROPS.			la transmission						-
1	Improved land in enterprises reporting—			1					1	
13	Clatter as mineral frames of Series I and Assess	59, 110	7, 235	1,250		16,000	13,860	13,853	5, 279	10
	Corn as principal crop on drained land		54 97E	1	1					
	Improved land in enterprises reporting— Cotton as principal crop on drained land acres. Corn as principal crop on drained land acres. Hay as principal crop on drained land acres. Other crops as principal ones on drained land acres.		7, 235 54, 275				18,000			

When works under construction have been completed.

CALIFORNIA.

The following pages present the statistics of drainage for California collected at the census of 1920. The figures relate to conditions on January 1, 1920, except where indicated otherwise. No census of drainage has been taken heretofore, so there are no comparable figures for previous years. The data relate to the artificial drainage of land in farms, and of other land that ultimately will be used for agricultural purposes. The organized drainage enterprises may include areas of timbered and other unimproved land not yet

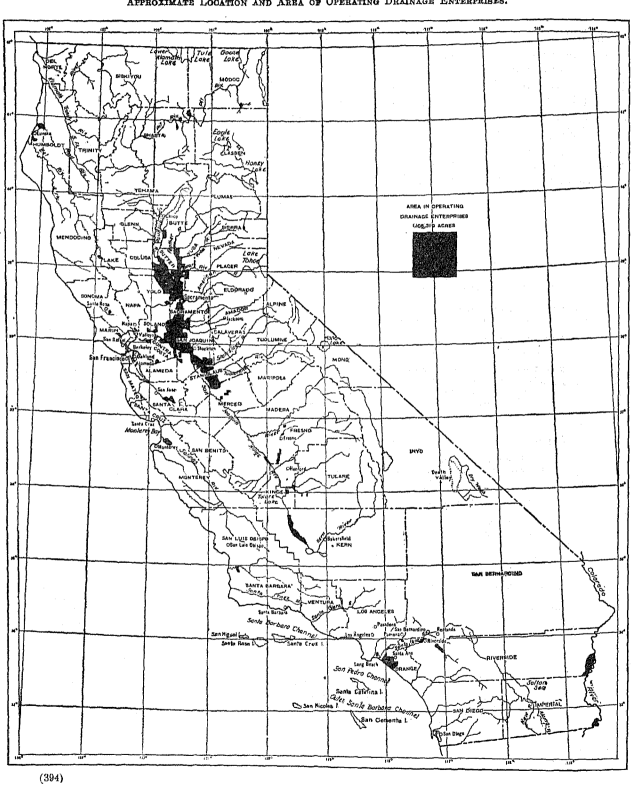
in farms. The statistics for drainage on farms were collected in the general census of agriculture, while the statistics for drainage enterprises were obtained in a special canvass of those enterprises. Since drainage on farms may be either inside or outside an organized enterprise, and the drains that each individual owner installs upon his own farm may be either supplemental to or entirely independent of the works installed by an enterprise, the figures for the two parts of the drainage census are presented separately.

TABLE 1.-SUMMARY FOR THE STATE: 1920.

ITEM.	Amount.	Per cent of total.
DRAINAGE ON FARMS.		
Number of all farms in the state	117, 670	100.0
Farms reporting land having drainage	5, 078 3, 187	4.3 2.7
All land in farmsacres Improved land in farmsacres	29, 365, 667 11, 878, 339	100.0 40.4
Farm land reported as provided with drainage	813, 960 286, 320 92, 808 193, 512	2.8 1.0 0.3 0.7
DRAINAGE ENTERPRISES.		
Approximate land area of the stateacres	99, 617, 280	100.0
All land in operating drainage enterprises	1, 108, 319 1, 038, 835 8, 7	1.1 1.0
Timber and cut-over land	12, 263 57, 221	(¹) 0.1
Swampy, subject to overflow, seeped, or alkali	45, 163 42, 209	\(\begin{pmatrix} 1 \\ 1 \\ \end{pmatrix}\)
Improved land prior to drainageacresacresacresacres	350, 148 688, 687	0. 4 0. 7
Land in nonoperating enterprises	12, 900	(1)
Open ditches in operating enterprises. miles. Completed. miles. Additional under construction. miles.	3, 214. 2 3, 009. 8 204. 4	100, 0 93, 6 6, 4
Tile drains in operating enterprises. miles Completed miles Additional under construction miles	108. 6 85. 6 23. 0	100. 0 78. 8 21. 2
Total capital invested in and required for completion of operating enterprises. Capital invested in these enterprises to Dec. 31, 1919. Additional capital required to complete these enterprises. Average cost per acre when completed.	\$54, 021, 627 47, 687, 153 6, 384, 474 48, 74	100.0 88.3 11.7

CALIFORNIA

APPROXIMATE LOCATION AND AREA OF OPERATING DRAINAGE ENTERPRISES.



Operating and nonoperating enterprises .- In most of the tables that follow, statistics are given for operating enterprises only. These enterprises, as already defined, include both those which have completed their drainage works and those with such works under construction; among the latter might be any that had completed the original plan of reclamation some years ago but were constructing extensions or enlargements on January 1, 1920. The nonoperating enterprises have a legal existence, though they have not yet accomplished any drainage. They may include districts that on the census date had completed their plans, sold bonds to cover the cost of the undertakings and let contracts for the construction work, and also districts that had just been established by order of the county supervisors and were still subject to considerable change in area, plan of drainage works, and cost.

Table 2.—Land and Capital Invested in All Enterprises, Classified as Between Operating and Nonoperating Enterprises: 1920.

	LANI	.	CAPITAL. ¹					
CLASS.		Per	To Dec. 31	, 1919.	Addi-			
	Acreage.	cent of total.	Amount.	Per cent of total.	tional required to com- plete.			
All organized enterprises	1,121,219	100.0	\$47,688,153	100.0	\$6, 734,474			
Operating enterprises	1,108,319 652,931 455,388	98. 8 58. 2 40. 6	47,687,153 30,776,550 16,910,603	100.0 64.5 35.5	6, 334, 474 6, 334, 474			
Nonoperating enterprises	12,900	1.2	1,000	(2)	400,000			

The inquiry asked for the "total cost of the enterprise to Dec. 31, 1919," and for an "estimate of additional investment to complete."
 Less than one-tenth of I per cent.

Location of enterprises.—Most of the land in drainage enterprises in California lies in the valleys of the lower San Joaquin and Sacramento Rivers, within 75 miles of their confluence. There are several small tracts in drainage enterprises between this large area and the coast, a few areas in the north end of the state, and several, including some of considerable size in the extreme southern and southeastern parts of the state.

Table 3.—Land and Capital Invested in All Enterprises, Classified by Drainage Basin: 1920.

	LAND		CAPITAL.				
DRAINAGE BASIN.	Per		P		To Dec. 31	To Dec. 31, 1919.	
	Acreage.	cent of total.	Amount.	Per cent of total.	tional required to com- plete.		
All organized enterprises	1,121,219	100.0	\$47,688,153	100.0	\$6,734,474		
Operating enterprises. Colorado River. Sacramento River. San Joaquin River. Pacific Ocean.	1,108,319 46,000 641,836 344,282 76,201	98.8 4.1 57.2 30.7 6.8	47,687,153 175,634 34,659,856 11,524,721 1,326,942	100.0 0.4 72.7 24.2 2.8	6,334,474 1,000,000 3,206,645 1,987,829 140,000		
Nonoperating enterprises Pacific Ocean	12,900 12,900	1.2 1.2	1,000 1,000	(2)	400,000 400,000		

¹ Less than one-tenth of 1 per cent.

Condition of land in enterprises.—The drainage enterprises in California are for draining and protecting land generally swampy, subject to inundation by

stream floods and tidal overflow, and injured or threatened with seepage and the concentration of salts, commonly called alkali, in the surface soil as a result of irrigation. A considerable part of the total area in enterprises is swamp land that first was protected against overflow, then was more completely drained, and later was brought also under irrigation.

In the state, 19,872 acres in drainage and reclamation districts and 223,606 acres in irrigation districts and irrigation projects of the United States Reclamation Service are reported as not having needed drainage or protection, but as having been assessed for drainage merely on account of being responsible for damage to the other land. This acreage for the irrigation districts is not included in the statistics for drainage enterprises given in this bulletin.

The usual purpose of an organized enterprise is merely to provide adequate outlets into which the landowners of the district may drain their farms and to afford relief from overflow for the district as a unit. Therefore the fact that an enterprise which has completed the construction of the drainage works authorized contains land still swampy or subject to overflow, or land that suffers damage to crops, does not show that the improvement works are inadequate.

Table 4.—Land in All Enterprises, Classified by Condition: 1920.

	OPE	ES.	Non-				
CONDITION OF LAND.	Tota	Total. Works					
COMPANION OF BARD.	Acreage.	Per cent of all land,	Works com- pleted (acres),	under construc- tion (acres).	enter- prises (acres).		
All land in enterprises	1,108,319	100.0	652,931	455, 388	12,900		
Improved land Timber and cut-over land Other unimproved land	1,038,835 12,263 57,221	93.7 1.1 5.2	630,912 11,263 10,756	407, 923 1,000 46,465	6,000		
Swampy, subject to overflow, seeped, or alkali	45, 163 42, 209	4.1 3.8	3,698 4,696	41,465 37,513	12,900		

Size of enterprises.—Presentation of the statistics by counties requires that an enterprise located in more than one county be divided, and the part in each county be considered a separate enterprise. In this way, 145 operating drainage enterprises are counted in California, with an average area of 7,644 acres. There is no overlapping of the enterprises in this state.

Table 5.—Land in Operating Enterprises, Classified by Size of Area Assessed: 1920.

	Land in	ASSESSED	AREA.
SIZE GROUP.	enterprises (acres).	Acreage.	Per cent of total.
' All operating enterprises	1, 108, 319	1,108,319	100.0
Less than 200 acres. 200 to 499 acres. 500 to 999 acres. 1,000 to 4,999 acres. 5,000 to 9,999 acres. 1,000 to 4,999 acres. 5,000 to 9,999 acres. 50,000 to 99,999 acres.	341 1,836 10,059 155,747 203,655 672,181 65,000	341 1, 336 10, 059 155, 747 203, 655 672, 181 65, 000	(1) 0.1 0.9 14.1 18.4 60.6 5.9

¹ Less than one-tenth of 1 per cent.

Character of enterprises.—The drainage enterprises in California comprise reclamation districts organized under the Political Code of the state and by special acts of the legislature, drainage districts established according to the general drainage laws and special acts, irrigation districts providing drainage for land within those districts, commercial companies developing land to be sold or leased for farming purposes, and drainage undertakings by individual landowners in tracts of more than 500 acres each. Many of the present reclamation districts have been organized merely for the maintenance of drainage and protection works that were constructed by commercial land-development companies.

The tabulations in this bulletin include statistics for only those reclamation districts and other projects that have undertaken the construction of open ditch or tile drains, in accordance with the census definition of drainage enterprises (see p. 3). In some reclamation districts, however, it is apparent that the greater part of the cost has been for the construction of the levees rather than of the drains, so a special tabulation has been made in County Table II, under the heading "Flood-protection enterprises," for those drainage enterprises in which the length of levees is equal to or greater than the length of drains.

The Sacramento and San Joaquin Drainage District was organized in 1911-1913 by special acts of the legislature, to carry into effect the plans of the California Débris Commission. It embraces lowland along Sacramento, Feather, and San Joaquin Rivers from Butte and Glenn Counties on the north to Fresno and Madera Counties on the south. It is governed by a board of reclamation of seven men appointed by the governor of the state. This board has large powers for the construction of levee and other flood-protection works, the cost to be apportioned according to benefits to the land, and approval of this board must be obtained by any other enterprise for the construction of any new plan of reclamation. drainage, or protection that will affect the land or works of the Sacramento and San Joaquin Drainage District.

Reclamation districts are established by the boards of county supervisors, in accordance with sections 3446 to 3493 of the Political Code of 1872 as amended, upon petition from the holders of title representing one-half or more of any body of swamp, marsh, or tidal land, or land subject to overflow. This part of the code was based on the statute of March 28, 1868 (ch. 415). The supervisors hold public hearing upon the petition before approving it, and may change the boundaries of the district as they find necessary in order that just the area benefited will be included. A district situated in more than one county is established by the supervisors of the county containing the greater part of the land. The officers of each

district are three trustees, elected by the landowners voting in proportion to the value of their real estate in the district. Plans for the drainage improvement works are determined by the trustees. The improvements may include drains, levees, sluices, pumping plants, and all other works necessary for the reclamation of the land in the district. The cost of the works is apportioned against the land in proportion to the benefits that will accrue, these benefits being assessed by three disinterested commissioners specially appointed by the board of county supervisors. Public hearing upon this assessment is held by the supervisors, and from their findings appeal may be taken to the superior court. Bonds to pay the cost of reclamation may be issued by the trustees if authorized by a special election of the landowners of the district. Owners of all the area included may petition for the establishment of a reclamation district to be managed by themselves without the intervention of trustees, and the owners then may be given all the powers ordinarily granted to trustees.

Many reclamation districts have been established by special acts of the legislature that defined the boundaries of each district, sometimes named the trustees of the district, and usually prescribed that the powers of the trustees and the method of procedure should be as provided in the Political Code.

Drainage districts for the improvement of agricultural land other than swamp and overflowed land may be formed under a law of March 20, 1903 (ch. 238). A petition for establishment must be signed by 50 or by a majority of the holders of title or evidence of title to the land that will be affected, and must be submitted to the board of supervisors of the county in which all or the greater portion of the land is situated. After public hearing upon the petition, the landowners vote upon the question of establishment and for three or five directors to be the officers of the district. Two-thirds of the votes must be favorable in order that the enterprise be organized. The plan of drainage improvements is determined by the directors. The cost of drainage is assessed against the real estate in the district in proportion to its assessed value; the money that will be needed is assessed by the supervisors each year according to estimates prepared by the directors. Bonds may be issued by the directors after approval by a two-thirds vote of the landowners.

Drainage districts for the improvement of wet, swamp, or overflowed land have been formed under a law of March 21, 1903 (ch. 258), which has been repealed by an act approved May 18, 1919 (ch. 354), prescribing a similar form of organization. The board of county supervisors is the executive authority of the district. Petition for establishing the drains must be made to the supervisors by 20 or more property owners (the earlier law required only 10 or more)

or by the owners of a major portion of the land in the proposed district. The county surveyor prepares the plan of drainage works and makes the assessments of damages and of benefits. The supervisors hold public hearings upon the petition for establishment and upon the surveyor's assessments; their determinations of damages and benefits are final. The cost is assessed against the land in proportion to the benefits. The supervisors let contracts for constructing the works, and after these are completed public hearing is held to determine whether the work is acceptable and the amount of bonds that shall be issued. The law of 1903 provided that the supervisors apportion the work of construction to the various landowners, the supervisors to perform the work not completed within the time that had been specified and to assess the cost against the delinquent owners. Districts in more than one county are under the jurisdiction of the supervisors of the county containing the greater portion of the district.

A number of drainage districts have been established by special acts of the legislature, defining each separate district and prescribing its mode of operation, which usually has been somewhat similar to that prescribed for reclamation districts by the Political Code of the state.

Drainage districts may be established by the board of county supervisors under a law of March 18, 1885, upon petition from the owners of two-thirds of any body of land susceptible to one mode of drainage. This law in amended form is still in effect, but no enterprises are reported as organized under it. By-laws must be adopted by the petitioners and signed by the owners of two-thirds of the acreage in the district. The officers are three trustees selected by the landowners. The costs are assessed in proportion to benefits determined by three commissioners appointed by the supervisors. Land for district uses is obtained by condemnation proceedings according to the civil code of the state.

The first drainage law of California was that of May 13, 1861, creating a state board of swamp-land commissioners to reclaim swamp, tidal, and over-flowed land granted to the state by Congress in 1850, upon petition from holders of patents or certificates of purchase of such lands. The cost of reclamation was paid from the swamp-land funds, consisting of the proceeds of the sale of those lands, supplemented by contributions from individuals or by special tax levies upon the land benefited. By an act of April 2, 1866, the board of swamp-land commissioners was abolished and its powers were transferred to the

boards of county supervisors. That act was repealed March 28, 1868 (ch. 415), by a law authorizing the formation of reclamation districts much like that provided by the Political Code of 1872, which, as amended, still is the statute most generally used in the formation of drainage enterprises.

A great many amendments have been made to the drainage laws as originally enacted, but the character of the enterprises as just described is in most instances the same as was first provided. Several drainage laws have been enacted and repealed or declared unconstitutional, including one of April 23, 1880 (ch. 117), creating a state board of drainage commissioners, and one of March 3, 1881 (ch. 21), authorizing the establishment of drains by the county supervisors.

Table 6.—Land and Capital Invested in All Enterprises, Classified by Character of Enterprise: 1920.

	LANI	١.	C.	PITAL.	
CHARACTER OF ENTERPRISE.		77	To Dec. 31	Addi-	
CHARACTER OF ENTEREDEN	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.
All organized enterprises	1, 121, 219	100.0	\$47,688,153	100.0	\$6,734,474
Operating enterprises	1, 108, 319 619, 837	98.8 55.3	47,687,153 40,477,951	100.0 84.9	6,334,474 3,400,645
to 3493 Special acts	360, 480 259, 857	32.2 23.1 15.7	21,942,881 18,535,070	46.0 38.9 5.3	544,000 2,856,645 60,000
Drainage districts Laws of 1903, ch. 238 Laws of 1903, ch. 258	175, 604 17, 600 89, 004	1.6 7.9	2,543,712 215,250 1,328,462	0.5 2.8	10,000 50,000
Laws of 1919, ch. 354 Special acts	7,000 62,000 8,000	0.6 5.5 0.7	50,000 950,000 146,000	0.1 2.0 0.3	
Irrigation districts Commercial developments Individual ownership	157, 200 17, 635 130, 043	14.0 1.6 11.6	786, 325 854, 300 2, 878, 865	1.6 1.8 6.0	2,543,829 330,000
Nonoperating enterprises Drainage districts—Laws of	12,900	1.2	1,000	(1)	400,000
1908, ch. 238	12,900	1.2	1,000	(1)	400,000

1 Less than one-tenth of 1 per cent.

Drainage works.—The total works completed by drainage enterprises to December 31, 1919, comprised 3,009.8 miles of open ditches, 85.6 miles of tile drains, and 1,131.1 miles of levees; the additional lengths under construction were 204.4 miles of open ditches, 23.0 miles of tile drains, and 120.4 miles of levees. These figures do not include drains or levees installed by individual farm owners supplemental to the works of the drainage enterprises, nor the works of flood-protection or levee districts that had not undertaken the construction of ditches or tile drains. There are 96 pumping districts among the operating enterprises, equipped with 191 centrifugal pumps and 1 water wheel.

Table 7.—Land and Capital Invested in Operating Enterprises, Classified by Kind of Drainage Works: 1920.

			1				
	LAND	•	c.	APITAL.			
KIND OF WORKS.		Per	To Dec. 31	Fo Dec. 31, 1919.			
AIND UF WORKS.	Acreage.	cent of total.	Amount.	Per cent of total.	tional required to com- plete.		
All kinds	1,108,319	100.0	\$47,687,153	100.0	\$6,334,474		
Open ditches only	130, 659 713, 421 1, 194 154, 100	11.8 64.4 0.1 13.9	1,240,730 39,752,693 60,000 1,376,691	2.6 83.4 0.1 2.9	2, 166, 645 2, 304, 000 1, 613, 829		
levees	108,945	9.8	5,257,039	11.0	250,000		

Table 8.—Land and Capital Invested in Operating Enterprises, Classified by Type of Drainage: 1920.

	LAND		CAPITAL.				
WITH ON DRAINING			To Dec. 31	1919.	Addi-		
TYPE OF DRAINAGE.	Acreage,	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.		
All operating enterprises	1, 108, 319	100.0	\$47,687,153	100.0	\$6, 334, 474		
Gravity drainage only	400, 989 300, 422 406, 908	36. 2 27. 1 36. 7	5,060,751 20,303,606 22,322,796	10.6 42.6 46.8	3,716,645 994,000 1,623,829		
Total area served by pumps	604,446	51.2					

Table 9.—Pumping Plants of Operating Enterprises, and Acreage Served, Classified by Kind of Power: 1920.

	ENG CAPA		PUMP CAP	ACITY.	AREA SERVED.	
KIND OF POWER.	Horse- power.	Per cent of total.	Gallons per minute.	Per cent of total.	Acre- age.	Per cent of total.
All operating enterprises	28, 526	100.0	4,699,042	100.0	604, 446	100.0
Steam. Electric. Internal-combustion. Steam and electric. Electric and internal-combustion. Water wheel	161 23,547 793 13,135 2 890	0.6 82.5 2.8 11.0	33,000 3,790,690 121,852 564,000 189,500	0.7 80.7 2.6 12.0 4.0	7,840 490,152 45,937 45,200 14,723 594	1.3 81.1 7.6 7.5 2.4 0.1

Includes 1,000 steam, 580 electric, and 1,555 not divided.
Includes 230 electric, 245 internal-combustion, and 415 not divided.

The average depth of the main or outlet ditch was reported for each enterprise. The maximum reported for any enterprise in the state and the maximum in each county are shown in line 15 of County Table II. The maximum length, width, and depth of outlet shown in that table for any county may not refer to the same enterprise.

In County Table II, line 16 shows the mean depth of branch ditches (open ditches only), which is a very crude indication of the depth of soil drainage that may be obtained in the enterprises as determined by the depth of outlet provided for farm drains. The mean depth was computed by giving each separate depth a weight in proportion to the acreage it serves. As most enterprises reported depths in whole numbers only, the occasional decimals were omitted in making these computations. Depths of less than 3 feet and those of 10 feet and more were omitted, as they seemed not to represent so well the average depths of outlet provided for all the farms in the districts. To include both of these groups, computed as 3 feet and 10 feet, respectively, would show the mean depth for the state 5.2 instead of 4.5 feet.

Table 10.—Land in Operating Enterprises, Classified by Average Depth of Branch Ditches: 1920.

DEPTH OF BRANCH DITCHES.	Acreage.	Per cent of total.
All operating enterprises	1,108,319	100.0
Less than 3 feet: 3.0 to 3.9 feet. 4.0 to 4.9 feet. 5.0 to 5.9 feet. 6.0 to 6.9 feet. 7.0 to 7.9 feet. 8.0 to 8.9 feet. 9.0 to 0.9 feet. 10 feet and more Not reporting branches	181,551 337,482 151,428 51,247 5,600 61,925 10,600	0.3 16.4 30.4 13.7 4.6 0.8 5.6 11.0

Maintenance of works.—The trustees of each reclamation district are empowered to keep the drainage works of the district in repair. Assessments for maintenance work are made in accordance with estimates prepared by the trustees, apportioned according to the original assessment of benefits or, by an amendment approved May 26, 1917 (ch. 671), according to assessment valuations made after completion of construction. The directors of drainage districts organized under the law of 1903 (ch. 238) are required each year to make an estimate of the money that will be required for maintenance purposes, and the amount is assessed against the land according to assessed value. Drainage districts organized under the law of 1919 (ch. 354) are required to be maintained by the boards of county supervisors, who are required to levy each year an ad valorem tax upon the real estate in each district, sufficient to raise the revenue that will be needed to keep the district works in repair. The law which this law superseded (ch. 258 of 1903) required that the landowners keep the works in repair.

Table 11.—Land and Capital Invested in Operating Enterprises, Classified by Method of Mainthnance: 1920.

	LAND) .	C.	APITAL.			
METHOD OF MAINTENANCE.			To Dec. 31	, 1919.	Addi-		
	Acreage,	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.		
All operating enterprises	1,108,319	100.0	\$ 47,687,153	100.0	\$6, 334, 474		
By district forces. By contract. By method not specified. By landowners. Individual ownerships No maintenance provided. Not reported.	741, 012 213, 026 19, 887 14, 384 52, 920 63, 796 3, 294	66.9 19.2 1.8 1.3 4.8 5.8 0.3	33,113,046 10,504,961 891,000 1,216,271 1,014,015 797,860 150,000	69. 4 22. 0 1. 9 2. 6 2. 1 1. 7 0. 3	3,547,829 2,376,645 40,000 50,000		

Date of organization.—The progress in drainage development is shown only roughly by the dates of the organization of the enterprises, which are the dates when the districts were established by the county supervisors, since there may be a period of a year or more between the decree of establishment and the beginning of actual construction, and since the work of construction may occupy several years in a large district. It was not practicable, however, for the census to secure data as to the time of the beginning or the completion of the drainage works. Under the date of organization are tabulated the entire area, works, and capital of each enterprise, even including extensions made after the original plan of reclamation was completed.

Table 12.—Land in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	LAN	ъ.	AREA ASS	REA ASSESSED.	
DATE OF ORGANIZATION.	Acreage.	Per cent of total.	Acreage.	Per cent of total.	
All operating enterprises	1,108,319	100.0	1,108,319	100.0	
1860 to 1869. 1870 to 1879. 1870 to 1879. 1880 to 1889. 1890 to 1899. 1990 to 1904. 1900 to 1904. 1910 to 1914. 1915 to 1919. Not reported.	13, 200 26, 100 76, 737 71, 699 33, 695 249, 665 412, 351 153, 763 70, 809	1. 2 2. 4 6. 9 6. 5 3. 0 22. 6 37. 2 13. 9 6. 4	13,200 26,100 76,737 71,699 33,696 249,965 412,351 153,763 70,809	1.: 2. 6.: 3.: 22. 37. 13.	

Table 13.—Capital Invested in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

-	C	CAPITAL.						
DATE OF ORGANIZATION.	To Dec. 31,	Additional						
All counting onterprises	Amount.	Per cent of total.	required to complete.					
All operating enterprises	\$47,687,153	100.0	\$6,334,47					
1860 to 1869 1870 to 1879 1890 to 1889 1890 to 1899 1900 to 1904 1905 to 1909 1910 to 1914 1915 to 1919 Not reported	350,000 2,500,000 2,329,106 4,240,215 1,585,078 6,247,723 20,734,896 7,687,320 2,012,815	0.7 5.2 4.9 8.9 3.8 13.1 43.5 16.1 4.2	1,053,82 70,00 68,00 1,330,00 1,020,00 2,592,64 200,00					

Table 14.—Drains and Levees (Completed and Under Construction) in Operating Enterphises, Classified by Date Enterphise was Organized; 1920.

	DITCE	DITCHES.		E.	LEVEES.		
DATE OF ORGANIZATION.	Miles.	Per cent of total.	Miles.	Per cent of total	Miles.	Per cent of total.	
All drains and levees	3,214.2	100.0	108.6	100.0	1, 251. 5	100.0	
1860 to 1869. 1870 to 1879. 1880 to 1889. 1890 to 1899. 1900 to 1904. 1905 to 1909. 1910 to 1914. Not reported.	13. 0 39. 7 128. 5 230. 5 223. 9 618. 6 1,244. 7 512. 0 203. 3	0. 4 1. 2 4. 0 7. 2 7. 0 19. 2 38. 7 15. 9 6. 3	7.1 2.0 18.6 7.6 67.3 6.0	6.5 1.8 17.1 7.0 62.0 5.5	21.0 52.0 39.5 108.2 79.6 237.6 422.8 130.5 160.3	1.7 4.2 3.2 8.6 6,4 19.0 33.8 10.4 12.8	

Crops.—The principal crops grown upon the drained land in drainage enterprises were reported as small grains, potatoes, alfalfa, and corn. Statistics were not secured to show the part of each enterprise planted to any crop, so the enterprises have been classified according to the principal crop, and the total area of improved land is shown thus classified in County Table II. No data were secured at the general census of agriculture to separate the crops grown upon land drained artificially from those produced upon land drained naturally.

DRAINAGE—CALIFORNIA.

COUNTY TABLE I .- DRAINAGE ON FARMS: 1920.

					- -			 	1		
		THE STATE.	Alamed	a. Butte	. C	Colusa.	Contra Costa.	Del Nort	Fresno.	Glenn.	Hum- boldt.
1 2 3 4	Number of all farms in the state or county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	117,670 5,078 3,187 3,208		30 2 26 2	19 180 24 76	816 162 63 126	1,678 78 72	44	326 79	1,320 86 28 81	1,756 193 139 20
5 6 7 8 9	LAND AND FARM AREA. Approximate land area of the state or county acres. All land in farms acres. Improved land in farms acres. Woodland in farms acres. Other unimproved land in farms acres.	99,617,286 29,365,667 11,878,339 4,252,287 13,235,04	468, 4 7 359, 7 185, 3 7 21, 2 1 153, 2	42 464,6 24 253,7 00 70,8	720 325 745 315 365	729,600 438,417 302,429 30,132 105,856	456, 966 375, 066 238, 366 31, 266 105, 43	43,830 13,255 19,20	3,808,000 1,319,531 672,591 107,456 539,484	855,680 524,407 336,482 36,461 151,464	2,288,000 717,174 98,064 225,857 393,253
10 11 12 13	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.	813, 960 286, 320 92, 800 193, 51	11	19 18,2 26 3,3 38 2,3	266 312 547 765	59,876 9,928 3,407 6,521	18,914 34 18 18	75 3,06 31	64,297 688 534	19,770 2,774 947 1,827	5,082 7,562 811 6,751
		Imperial.	Inyo.	Kern.	K	Kings.	Lake.	Lassen.	Los Angeles.	Marin.	Mendo- cino.
1 2 3 4	Number of all farms in the county Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	2, 843 465 63 440	521 15 28 1		20 85 46 23	2,171 26 51 27	771 50 172 18	60 3 4 1	91 85	718 21 26 7	1,759 91 233 1
5 6 7 8 9	LAND AND FARM AREA. Approximate land area of the county	1 310,708 1	6,394,240 140,029 39,904 20,158 79,967	5,121,9 1,497,0 390,9 45,8 1,060,2	45 1 32 2 77	741,760 505,553 259,639 5,870 240,044	792, 320 241, 899 45, 355 54, 781 141, 763	2,899,84 741,22 140,88 233,72 366,60	2,633,600 882,333 483,096 32,070 367,167	338, 560 290, 148 87, 846 58, 876 143, 426	2, 264, 960 923, 087 101, 220 261, 196 560, 671
10 11 12 13	Farm land reported as provided with drainage	1 1	701 3,299 1,976 1,822	17.6	05 57 65 92	17,988 2,448 1,641 807	1,783 8,254 904 7,350	9,96 10,04 5,24	2 5.087	7,517 2,898 2,796 102	2,342 14,157 1,857 12,300
		Merced.	Modoc.	Montere	y. N	Napa.	Orange.	Plumas	Riverside.	Sacra- mento.	San Benito.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms in drainage and levce districts.	2,846 105 118 31	742 27 50		12 31 32 6	1,428 53 42 11	4, 188 182 41 152		4 48	2,975 479 38 424	945 4 2
5 6 7 8 9	LAND AND FARM AREA. Approximate land area of the county	1,276,800 1,122,550 506,582 38,873 577,095	2,446,720 596,75 168,25 129,81 298,68	7 1,104,0 1 398,3 201,8	91	501, 120 293, 925 116, 723 40, 321 136, 881	508, 800 325, 703 200, 948 2, 453 122, 308	101,65 84,22 14,86	4,622,720 676,293 3 348,538 26,027 6 301,728	629, 120 555, 503 399, 024 63, 155 93, 324	890, 880 539, 378 122, 606 13, 577 403, 195
10 11 12 13	Farm land reported as provided with drainageacres. Farm land reported as needing drainageacres. Drainage onlyacres. Drainage and clearingacres.	32,003 43,101 24,664 18,437	6,98 6,69 1,84 5,84	1,6	310 577	2,100 3,242 1,069 2,173	14,240 1,990 1,395 60	1,61	8 1,884 3 3,493 8 1,118 5 2,375	92,053 4,328 2,984 1,344	1,025 73 70 3
		San Ber- nardino.	San Diego	San Joaqui	n. 1	San Mateo.	Santa Barbara	Santa Clara.	Santa Cruz.	Shasta.	Sierra.
1 2 3 4	Number of all farms in the county Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	4,023 101 87 55	3, 20 2 6	5 18 3	500 352 28 275	624 11 11 2	1,48 25 30 21	1 8	6 1,759 0 62 2 52 4 3	949 22 75 9	77 2 6
5 6 7 8 9	Approximate land area of the county acres. All land in farms acres. Improved land in farms acres. Woodland in farms acres. Other unimproved land in farms acres.	175, 272	2,701,44 925,19 262,64 60,32 602,22	0 926, 2 706, 6 599, 0 18, 6 88,	720 808 403 471 434	286,080 117,109 77,786 10,291 29,082	1,753,60 869,78 210,35 88,24 571,18	849, 93 576, 8 206, 8 70, 6 299, 2	2 144,751 0 67,838 8 46,618	2, 469, 120 565, 235 103, 470 276, 284 185, 481	590, 720 60, 667 21, 607 14, 152 24, 908
10 11 12 13	Farm land reported as provided with drainageacres. Farm land reported as needing drainageacres. Drainage onlyacres. Drainage and clearingacres.	3,917 1,143	1,44 11,88 1,16 10,71		262 039 734 305	1,242 959 261 698	86. 2,48 1,00 1,47	8,4 3,1 1,4 1,7	1,007 4,978 17 187 4,359	13,299 6,157 348	740 201 20 181
£35		Siskiyou.	Solano.	Sonoma.	Stani laus.		ter. Teh	ama. Trin	ity. Ventur	Yolo.	All other counties.1
1 2 3 4	Number of all farms in the county Farms reporting land having drainage Farms reporting land needing drainage Farms in drainage and levee districts LAND AND FARM AREA.	17 36	1,358 56 19 47	5,739 110 108 23	1	566 1 286 128 223	,437 830 115 335	1,414 8 13	377 1,54 31 4 67 3 5 2	7 128 1 20	14, 538 270 653 32
5 6 7 8 9	Approximate land area of the county acres. All land in farms acres. Improved land in farms acres. Woodland in farms acres.	537, 396 166, 621 71, 912	526,080 408,288 299,264 17,142 91,882	1,012,480 748,147 251,730 204,763 291,654	928, 0 748, 6 477, 8 98, 3 172, 4	000 389 678 288 871 232 320 9 487 47	,120 1,87 ,940 1,12 ,070 23 ,367 32 ,503 56	1,502 130 2,722 15 4,240 40	440 1,189,12 290 384,86 078 189,92 246 15,04 966 179,89	5 398,165 4 300,094 9 29,805	15, 478, 400 5, 087, 403 1, 732, 695 1, 033, 262 2, 321, 446
10 11 12 13	Farm land reported as provided with drainageacres. Farm land reported as needing drainageacres. Drainage onlyacres. Drainage and clearingacres.	2,490	32,301 3,871 8,488 383	6,555 12,917 369 12,548	18,3 7,9 3,0	387 60	, 514 , 999 , 556	1,718 1,310 3	529 2,92 ,553 2,60 84 1,33 ,469 1,27	1	2,480 49,495 1,561 47,934

¹ Drainage on farms was reported in all counties in California.

DRAINAGE—CALIFORNIA.

COUNTY TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920.

		THE STATE.	Butte.	Colusa.	Contra Costa.	Fresno.	Imperial.	Merced.
ŀ	LAND AREA.						www.co.postanianianianianianianianianianianianiania	And the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section is the second section in the section is the second section in the second section is the second section in the section is the second section in the section is the second section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section in the section is the section
1 .	Approximate land area of the state or county acres. Ali land in operating drainage enterprises acres.	99,617,280 1,108,319	1,086,720 29,175	729,600 60,200	456,960 40,236	3,808,000 16,979	2, 616, 960 8, 000	1,276,800 24,247
3 4	Approximate land area of the state or county acres All land in operating drainage enterprises acres Improved land acres Per cent of all improved land in farms Timber and cut-over land acres Other unimproved land Swampy, subject to overflow, seeped, or alkali in enterprises acres Suffering a loss of crops from defective drainage acres Assessed acreage Excess over all land in operating enterprises. acres	1,038,835	29, 175 11. 5	60,200 19.9	40,036 16.8	15,994 2,4	8,000 2.6	24, 207 4. 8
5	Timber and cut-over landacres. Other unimproved landacres.	12,263 57,221			200	985		40
7	Swampy, subject to overflow, seeped, or alkali in enterprisesacres.	45,163 42,209			463	985 15	900	40 4,600
8 9	Assessed acreage.	1,108,319	29,175	60,200	40,236	16,979	8,000	24, 247
10	DRAINAGE WORKS.							
11	Open ditches: Completedmiles	3,009.8	115.0	27.8	253. 9	33, 0	11.7	47.8
12 13	Completed Additional under construction miles Maximum completed in any enterprise miles. Maximum width at bottom of ditch¹ feet Maximum of average depths of outlet ditches¹ feet Mean depth of branch ditches¹ feet.	204. 4 324. 0	70, 0	19.5	68. 5	20, 0	11.7	9.4 29.8
14	Maximum width at bottom of ditch 1	400 20. 0	30 8.0	400 20, 0	35 10. 0	24 9, 0	12 5.0	12 10. 0
16	Mean depth of branch ditches 1 feet	4.5	4.2		4.1		5.0	4, 0
17	Tile drains: Completed Additional under construction	85.6 23.0	0, 4			3, 7	4.0	0,1
17 18 19	Maximum completed in any enterprise	47.0	0. 4 12			2, 0 36	4.0 20	0. 1 36
20	Accessory levees and dikes:			60.9	125. 0	12, 0	17.0	00
21 22	Completed	1,131.1 120.4	2.5	22.3 2.4	1.5	12,0		
	Pumping plants: Engine capacityhorsepower	28,526		60	1,800	(<u>2</u>)	120	21
24 25	Pump capacitygallons per minute. Area served by pumpsgallons per minute.	4,099,042 604,446		10,000 23,000	391,000 39,286	(²) 594	17, 952 8, 000	1,750 700
26	Area drained by open difches only 1	130,659 363,0	17,000 70.0			9.5		9,247 44.7
23 24 25 26 27 28 29 30 31 32 33 34	Pumping plants: Engine capacity	14.7 713,421	21.7					25, 5
30	Length of these ditches	2,301.7 17.0	6,175 20.0 17.1	60, 200 27. 8 2. 4	40,236 253.9 33.3			
32	Length of these ditches	1,127.0 155,294	2.5 6,000	24.7	126. 5			15 000
33	Area drained by open dicches and the Length of these drains	312.6	25.4			1,894 7,0 19,5		12.6 4.4
35 36	Area having open ditches, tile drains, and levees 1acres.	10.6	22, 4			8,460 20,2	8,000	
37 38	Length of these drains miles. A verage length per acre feet.	345.5				12,6	10.4	
39	Length of the accessory leveesmiles. DEVELOPMENT OF LAND.	124, 5				12.0	17.0	
40	DEVELOPMENT OF LAND. Improved land in operating enterprises, 1920	1,038,835	29,175	60,200	40,036	15,994	8,000	24,207
41 42	Improved land prior to drainage	350,148 688,687	29,175 29,175	5,000	3,500 36,536	7,492 8,502	8,000	5,452 15,755
43	Per cent of increase 4	196.7 5.8				113, 5		186.4 3,1
44	Timber and cut-overland, 1920 acres	12,263 42,047	11	1	!			
46 47	Decrease since drainageacres_	29,784 70.8					,	
48 49 50 51	Other unimproved land, 1920acres_	57,221		1	200	985 9,487	,,	40 15,795
50 51	Other unimproved land prior to drainage	716,124 658,903		55,200 55,200 100.0	200 36,736 36,536 99.5	8,502 89,6	**********	15,755 99.7
52 53	Per cent of decrease	92.0		.1	1	985	900 900	40 4,795
53 54 55	Swampy or subject to overflow prior to drainageacres_ Decrease since drainageacres_	. 822,326 777,163	946 946	60,200 60,200 100.0	40, 236 40, 236	10,137 9,152 90, 8		4,755 99.2
56	Per cent of decrease	. 94.5	100, 0	100.0	100.0	90.0		
57	Total capital invested in and required for completion of operating enter- prises		1					
58	Capital invested in these enterprises to Dec. 31, 1919	47.687.153	355,000 355,000	2,077,000 1,927,000	3,528,272 3,486,272	254,000 254,000	146, 000 146, 000	652,548 389,091
	Additional capital required to complete these enterprisesdollars.	6,334,474 48,74	12. 17	150,000 34,50	42,000 87.69	14.96	18,25	263, 457 26, 91
61	Enterprises constructing open ditches only dollars	3,407,375 26.08	180,000 10,59			49,000 7,40		301,272 32,58
62 63	Enterprises constructing open ditches and levees. dollars	42,056,693 58,95	100,000	2,077,000	3,528,272 87.69			
64 65	Enterprises constructing open ditches and tile drains dellars	\$ 3,050,520 19.64	75,000			32,000 16.90		351,276 23,42
66 67	Additional capital required to complete these enterprises collars. A verage cost per acre when completed dollars. Enterprises constructing open ditches only dollars. A verage cost per acre when completed dollars. Enterprises constructing open ditches and levees dollars. A verage cost per acre when completed dollars. Enterprises constructing open ditches and tile drains dollars. A verage cost per acre when completed dollars. Enterprises constructing open ditches and tile drains dollars. A verage cost per acre when completed. A verage cost per acre when completed. A verage cost per acre when completed. A verage cost per acre when completed. A verage cost per acre when completed. A verage cost per acre when completed.	5,507,039 50.55				173,000 20,45	146, 000 18, 25	
	Improved land in enterprises reporting—	400 001		97.000	7,450			15,000
69 70	Small grains as principal crop on drained landacres Alfalfa as principal crop on drained landacres	436,835 97,259 97,461	6,000	23,000		14,100		
69 70 71 72 73 74	White potatoes as principal crop on drained landacres	97,461	19	37,200	1,000			0 80
73	Vegetables as principal crop on drained landacres Hay (except alfel(a) as principal crop on drained landacres	80,288 28,875 14,825			3, 500		.]	0,044
75 76	Sugar beets as principal crop on drained landacres	14,825 77,037	17,000					
75 76 77 78 79	Fruit as principal crop on drained land acres	38,173 42,200	6,175				8,000	(56)
79	Improved land in enterprises reporting— Small grains as principal crop on drained land	27,197 2,096				1.894	8,000	
80	FLOOD-PROTECTION ENTERPRISES.					1		i "
81	Land in operating enterprisesacres	298,495		. 42,200				
82	Open ditches: Completed miles Additional under construction miles	7 309. 9		. 8.3	27, 5			
83	Additional under constructionmiles Accessory levees and dikes:	11.7	1		1	1		1
84 85	Accessory levees and dikes: Completed Additional under construction Total capital invested in and required for completion of operating enter prises Capital invested in these enterprises to Dec. 31, 1919 dollars	487.6						
85 86	Total capital invested in and required for completion of operating enter	13,320,563		577,000	1,545,000			
	Capital invested in these enterprises to Dec. 31, 1919dollars Additional capital required to complete these enterprisesdollars	12,260,563		577,000	1,545,000			
87 88	Additional capital required to complete these enterprises							

When works under construction have been completed.
 Drainage by water wheel.
 Includes 1,194 acres having tile only.

Per cent not shown when more than 1,000.
Includes cost of 5.1 miles of tile only.

COUNTY TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920—Continued.

	Monterey.	Orange.	Riverside.	Sacramento.	San Joaquin.	Shasta.
LAND AREA,						
pproximate land area of the countyacres	2,131,200	508, 800 35, 600	4, 622, 720 50, 600	629, 120 104, 779	926, 720 164, 410	2, 469, 12 19, 00
All land in operating drainage enterprisesacres	4, 700 4, 700	35,000	42,000 12.1	104, 591	164, 350 27. 4	16, 2 15.
Per cent of all improved land in farms	1.2	17.4	12.1	26. 2 80	27.4	15
Ill land in operating drainage enterprises: Improved land		600	8,600	108	60	2, 8 2, 8
wampy, subject to overflow, seeped, or alkali in enterprisesacres	4 220		1,080	108 1,655	3,835	2, 8 1, 4
Suffering a loss of crops from defective drainage	4,700	35,600	50, 600	104, 779	164,410	19,0
Excess over all land in operating enterprisesacres						
DRAINAGE WURKS.				,		
Open ditches: Completed	29.4	95. 8	26. 1	250.0	905.1	21
Completed miles Maximum completed in any enterprise miles Maximum width at bottom of ditch 1 feet Maximum of average depths of outlet ditches 1 feet Mean depth of branch ditches 1 feet feet Mean depth of branch ditches 1	12.6 29.4	38, 5 40, 0	11. 7 25. 0	88.0	21. 8 78. 0	18
Maximum width at bottom of ditch 1	20	30	12	100	26	
Maximum of average depths of outlet ditches 1feet.	5.0 3.0	14.0 5.1	15.0 8.0	16.0 4.9	16.0 4.5	20
File drains:				1.6		•
File drains: Completed		10.3	1.5 1.6	1.0	1.5	***********
Maximum completed in any enterprisemiles		5.0	1.5	1,0		*********
Maximum size of tile 1inches		24	24	16		• • • • • • • • • • • • • • • • • • • •
Completedmiles		2.0	20. 0	168.1	306.4	3
Additional under constructionmiles			25. 0	2.8	22.5	13
Engine capacity horsepower	.,			5, 740	4, 930	
Pump capacity	*********			857, 600 96, 346	126, 281	
Area drained by open ditches only 1	4,700	11,000		467	4, 280 17. 0	5,
Length of these ditchesmiles	42.0	39.0		2.0 22.6	17. 0 21. 0	
A rea having open ditches and levees 1	*1.4	10. 1	50,000	67, 504	130, 130	14, 1
Length of these ditchesmiles			37.8	157. 0 12. 3	849. 9 34. 5	1
Length of the accessory leves			45.0	147.4	328. 9	4
Area drained by open ditches and tile1acres		16,600	600		. 30,000	
Average length per acre		20.1	27.3		10.8	
Area having open ditches, tile drains, and levees		8,000		36,808		
Average length per acre		28.1		13.3		
Additional under construction miles Pumping plants: Engine capacity horsepower. Pumping plants: Engine capacity gallons per minute. Area served by pumps acres. Area drained by open ditches only 1 acres. Average length per acre. feet. Area having open ditches and levees 1 acres. Langth of these ditches. miles. Average length per acre feet. Length of the accessory levees miles. Area drained by open ditches and tile 1 acres. Area drained by open ditches and tile 1 acres. Area drained by open ditches and tile 1 acres. Length of the accessory levees miles. Average length per acre feet. Area having open ditches, tile drains, and levees 1 acres. Length of these drains miles. Average length per acre feet. Length of these drains miles. Average length per acre feet. Length of these drains miles.		2.0		23, 5		
			1			
Improved land in operating enterprises, 1920acres Improved land prior to drainageacres Increase since drainageacres	4, 700	35, 000 21, 800	42,000 41,500	104, 591	164, 350 18, 216	16,
Increase since drainageacres	4,700	13, 200 60, 6	500	15, 783 88, 808	146, 134	16,
Per cent of increase		60, 6	1.2	562.7 22.3	802. 2	
Per cent increase is of all improved land in farms, 1920	1, 2	0, 0	0,1	. 22.3		1
Timber and cut-over land prior to drainageacres				1,599 1,519	180	
Per cent of decrease.				95.0	100.0	
Other unimproved land, 1920	4 700	600	8,600	108	146, 014	19,
Decrease since drainageacres.	4,700	13, 200	500	87, 397 87, 289	145, 954 100, 0	j 16,
Per cent of decrease.	100.0	95, 7	5.5	99.9	I	2,
Encrease since drainage	4,700	16,700	16,400	101,720	162, 704	19,
Decrease since drainagescres	4,700	18,700	16,400	101, 612		16,
CAPITAL INVESTED AND COST PER ACRE.	100, 0	100.0	100.0	55. 5	100.0	
			1	}		
otal capital invested in and required for completion of operating enter- prises	190, 000	295, 000	1, 149, 384	8, 452, 309	8, 161, 563	540,
Capital invested in these enterprises to Dec. 31, 1919dollars	140, 000	295,000	149, 384	8, 402, 309	8, 161, 563 7, 659, 563	510,
Additional capital required to complete these enterprisesdollars Average cost per acre when completeddollars	50, 000 40, 43	8, 29	1,000,000 22,72	80.67	49.64	28
Average cost per acre when completed dollars. Enterprises constructing open ditches only dollars. Average cost per acre when completed dollars.				5,000 10.71	207, 520	40,
Enterprises constructing open ditches and levees	40.43	3.64	1, 114, 384	6, 421, 218	7, 468, 628	500,
Average cost per acre when completed			1 22.20	1 05.12	57.39	3
Average cost per acre when completed	· · · · · · · · · · · · · · · · · · ·	140,000	35,000 58.33		485, 415 16. 18	
Enterprises constructing open ditches only dollars. Average cost per aere when completed dollars. Enterprises constructing open ditches and levees. dollars. Average cost per aere when completed dollars. Enterprises constructing open ditches and tile drains dollars. Average cost per aere when completed dollars. Enterprises constructing open ditches, tile drains, and levees dollars. Enterprises constructing open ditches, tile drains, and levees dollars. Average cost per aere when completed dollars.		115,000		. 2,026,091		
Avorage cost per acre when completed		14.38		55.04		
CROPS.			ł			1
Small grains as principal crop on drained land			7.200	53, 400	66.212	
Alfalis as principal crop on drained land	***********	5, 400		. 11, 530	8, 590	
Corn as principal crop on drained landacras	4,700				03,775 21,550	
Vegetables as principal crop on drained landacres.	**********	18, 600		18,940	3,323	
Sugar beets as principal crop on drained landacres	• • • • • • • • • • • • • • • • • • • •	11.000		461	ono	. 16
Rice as principal crop on drained landacres.						
Cotton as principal crop on drained land series		• • • • • • • • • • • • • • • • • • • •	34.200	7,063	3	
Beans as principal crop on drained landacres.	• • • • • • • • • • • • • • • • • • • •		01,200	13, 197		
CROPS. Improved land in enterprises reporting— Small grains as principal crop on drained land						
FLOOD-PROTECTION ENTERPRISES.					_	
* 3 ! 4 ! 4 ! ·	*********		. 38,000	38, 681	28,670	14
Land in operating enterprises		1	1.1	67.2	45.0	
Land in operating enterprises	*********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				i
Land in operating enterprises acres. Open ditches: Completed miles. Additional under construction miles.						-
Land in operating enterprises acres. Open ditches: Completed miles. Additional under construction miles.				100.6	2 86.7	
Land in operating enterprises acres. Open ditches: Completed miles. Additional under construction miles.				100.6		
Land in operating enterprises				100. 2 2. 8 3. 994. 988	3	•

⁶ These are enterprises in which the total length of levees, completed and under construction, is equal to or greater than the total length of drains (open ditches and tile); the statistics for the enterprises are included in the figures for drainage enterprises, given above.

7 Includes 0.5 mile of tile drains.

COUNTY TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920—Continued.

	Solano.	Sonoma.	Stanislaus.	Sutter.	Yolo.	Yuba.	Other counties.1
LAND ARBA.				\ 			1
Approximate land area of the countyacres. All land in operating drainage enterprisesacres.	526,080 43,745	1,012,480 4,000	928,000 65,000	389, 120 180, 283	648,960 153,755	404,480 32,750	31, 873, 25 70, 80
Improved land acres. Per cent of all improved land in farms. Timber and cut-over land acres.	43,490 14.5	4,000	64,000	173, 561	136,630	25,875	47,82
Timber and cut-over land	14.0	1.0		74.8 3,999	45.5 1,000	25.6 7,000	! 18
Timber and cur-over land acres. Other unimproved land acres. Swampy, subject to overflow, seeped, or alkali in enterprises. acres. Suffering a loss of crops from defective drainage acres. Assessed acreage. Excess over all land in operating enterprises acres.	255 205		1,000	2,723 1,125	16, 125 16, 125	375 375	23, 35 22, 50
Assessed acreage	855 43,745	1,000 4,000	5,511 65,000	180, 283	1,075 153,755	32,750	16,09 70,86
Excess over all land in operating enterprisesscres DRAINAGE WORKS.							
Open ditches:							
Completed. miles Additional under construction miles Maximum completed in any enterprise miles Maximum width at bottom of ditch 2. feet	183. 8 1. 2	6.6 3.4	38.1 29.4	521.1 24.7	275. 5 8. 2	36,5	131. 39.
Maximum completed in any enterprisemiles. Maximum width at bottom of ditch 2feet.	100.0 150	6.6 18	28.0 12	324.0 110	53.5 150	30.0 15	37.
Maximum of average depths of outlet ditches feet. Mean depth of branch ditches	10.0 4.0	5.0 4.0	10.0	12.0	20.0	18.0	15,
Tile drains: Completedmiles.	İ		6.0	3.7	4.7	8.0	4.
Additional under construction miles	47.1		17.0	1.5	0.4		15. 2.
Maximum completed in any enterprise miles miles Accessory leves and dikes:	47.0 10			1.0 24	0.2 36		11.
Completed				152.7	101.5	43.9	50,
Completed miles Additional under construction miles. Additional under construction miles.	6.1			16.2	27.9	20.9	2.
Engine capacityhorsepower	2,025		17	7, 708 1,003,540	5,175	450	48
Area served by pumpsgallons per minute.	311,100 39,906		600	1 124 025	5,175 886,500 108,948	60,000 15,000	143,00 9,70
Area drained by open ditches only 2	7,500	4,000		14,000 25.0			46, 84 88.
Additional under construction miles Pumping plants: Engine capacity gallons per minute. Area served by pumps acres Area drained by open ditches only acres Length of these ditches field the served by pumps acres Average length per acre. fect. Average length per acre. fect. Average length per acre. fect. Average length per acre. fect. Average length per acre. fect. Average length per acre. fect. Length of these ditches miles Average length per acre. fect. Length of the scessory levees miles Area drained by open ditches and tile acres Length of these drains miles Average length per acre. fect Area having open ditches, tile drains, and levees acres Length of these drains Average length per acre. feet Length of these drains Average length per acre. feet Length of these drains Average length per acre. feet Length of these drains Average length per acre. feet Length of these miles	5.6	4,000 10.0 13.2		9.4			10.
Length of these ditchesmiles.	153.5			133, 134 450, 8	133, 234 226. 7	32,750 36.5	16,8 69.
Length of the accessory levees miles.	63.3			17.9 148.9	9.0 103.7	5,9 43.9	21. 44
Area drained by open ditches and tile 2				15,000 27.0			5, 20 28.
Average length per acre	7 007		6.9	9.5			28.
Length of these drains	70.6		• • • • • • • • • • • • • • • • • • • •	18,149 44.5	57. 4		2,00
Length of the accessory leveesmiles	53.2 15.3			12.9 20.0	14. 8 25. 7		5. 9.
Improved land in operating enterprises, 1920 acres. Improved land prior to drainage acres. Increases since drainage acres. Per cent of increase 2	43,490 12,039	4,000 3,000	64,000 63,000	173, 561	136,630 10,107	25,875	47, 3
Increase since drainageacres.	31,451	1,000	1,000	173, 561 72, 293 101, 268	126,523	24,938 437	5,8 41,4
Per cent increase is of all improved land in farms, 1920	261.2 10.5	33.3 0.4	1.6 0.2	140.1 43.6	42.2	1.8 0.4	708. 1.
Timber and cut-over land, 1920. acres. Timber and cut-over land prior to drainage. acres. Decrease since drainage. acres.				3,999 22,509	1,000 10,300	7,000 7,000	18
Decrease since drainageacres				18, 510 82. 2	9,300 90.3		59.
Per cent of decrease. Other unimproved land, 1920. Other unimproved land prior to drainage. Decrease since drainage. Per cent of decrease Per cent of decrease.	255		1,000	2,723	16,125	875	23,3
Decrease since drainageacres.	31,700 31,451	1,000	2,000 1,000	85, 481 82, 758	133,348 117,223	812 437	64,54
Swampy or subject to overflow, 1920acres	99.2	100.0	30,0	96.8 1,125	87.9 16,125	58.8 375	63 22,50
Per cent of decrease. Swampy or subject to overflow, 1920	43,745 43,540	1,000 1,000	4,000 4,000	112, 177	134, 348 118, 223	20.812	67,80 45,30
Per cent of decrease	43,540 99,5	100.0	100.0	111, 052 99. 0	88.0	20,437 98.2	66.
CAPITAL INVESTED AND COST PER ACRE. Total capital invested in and required for completion of operating							
enterprisesdollarsdollars	1,421,992	30,000	1,413,829	13, 331, 045	9,526,469	1,087,500	1,459,11
enterprises dollars Capital invested in these enterprises to Dec. 31, 1919 dollars. Additional capital required to complete these enter-	1,339,492	20,000	433, 457	10,974,400	8,988,909	1,037,500	1,179,11
prises	82,500 32,51	10,000 7.50	980, 372 21, 75	2,356,645 73.95	537,500 61.96	31.68	280,00 20.5
Enterprises constructing open ditches onlydollars.	50,000 6.67	30,000		1,876,645			437, 3
Average cost per acre when completed. dollars. Enterprises constructing open ditches only dollars. Average cost per acre when completed. dollars. Enterprises constructing open ditches and levees. dollars. Average cost per acre when completed. dollars. Enterprises constructing open ditches and tile drains. dollars. Average cost per acre when completed. dollars. Enterprises constructing open ditches, tile drains, and dollars. Average cost per acre when completed. dollars.	884,742		******	134.05 10,415,144	8,062,719	1,037,500	447,0
Average cost per acre when completeddollars Enterprises constructing open ditches and tile drainsdollars	30, 26		1,413,829	78, 23 75, 000	60.52	31.68	26. 443.0
Average cost per acre when completeddollars Enterprises constructing open ditches, tile drains, and			21.75	5.00		••••••	85.1
levees	487, 250		***********	964, 256 53, 13	1,468,750		131,69
CROPS.	00.02			00.10	71.00		65.1
Improved land in enterprises reporting—							
Improved land in enterprises reporting— Small grains as principal crop on drained land	24, 355 139		45,000 19,000	131, 724 2, 625	38,182 6,000	10,500 875	14,81 23,00
White potatoes as principal crop on drained landacres	19 030	• • • • • • • • • • • • • • • • • • • •	,		24,800		20,90
Vegetables as principal crop on drained landacres	6,507				20, 521		38
Sugar beets as principal crop on drained landacres	450	4,000			4,925		2, 83 2, 95
Fruit as principal crop on drained landacres.				4,037 21,175	42,000	14,000	2,50
Cotton as principal crop on drained landacres Beans as principal crop on drained landacres			•••••	14 000			
Alfalfa as principal crop on drained land			*************		202		
PLOOD-PROTECTION ENTERPRISES.				1			
Land in operating enterprisesacres Open ditches:	1				39, 425	31,500	6,92
Completed miles. Additional under construction miles.	8.5			56.3	30.2	35.0	12.
ACCESSORY levees and dilese:				1	14. ^	40.0	· · · · · · · · · · · · · · · · · · ·
Completed. miles. Additional under construction. miles. Total capital invested in and required for completion of operating	10.5		************	61.0	47.0	43.0	20. 2.
enterprisesdollars					1,467,719	1,000,000	288,77
Capital invested in these enterprises to Dec. 31, 1919. dollars. Additional capital required to complete these enter-	14,300		***************************************	1,875,144 1,875,144	1,467,719	1,000,000	278,77
prisesdollarsdollars	i	i		1		1	10,00

¹ Includes only Humboldt, Kern, Kings, Lake, Los Angeles, Marin, Modoc, Napa, Placer, San Bernardino, Santa Barbara, Santa Clara, and Sierra Counties.

² When works under construction have been completed.

*Per cent not shown when more than 1,000.

*See footnote 6, p. 11.

COLORADO.

The following pages present the statistics of drainage for Colorado collected at the census of 1920. The figures relate to conditions on January 1, 1920, except where indicated otherwise. No census of drainage has been taken heretofore, so there are no comparable figures for previous years. The data relate to the artificial drainage of land in farms, and of other land that ultimately will be used for agricultural purposes. The organized drainage enterprises may include areas of unimproved land that is not yet included in farms.

The statistics for drainage on farms were collected in the general census of agriculture, while the statistics for drainage enterprises were obtained in a special canvass of those enterprises. Since drainage on farms may be either inside or outside an organized enterprise, and the drains that each individual owner installs upon his own farm may be either supplemental to or entirely independent of the works installed by an enterprise, the figures for the two parts of the drainage census are presented separately.

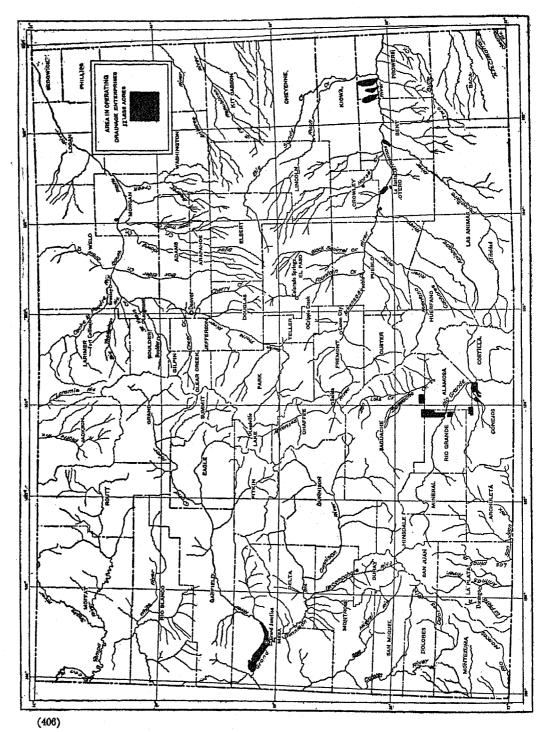
TABLE 1.-SUMMARY FOR THE STATE: 1920.

ITEM.	Amount.	Per cent of total.
DRAINAGE ON FARMS.		
Number of all farms in the state.	59, 934	100.0
Farms reporting land having drainage	2,749 4,399	4. 6 7. 3
All land in farmsacres Improved land in farmsacres	24, 462, 014 7, 7 44 , 757	100. 0 31. 7
Farm land reported as provided with drainage	127, 037 270, 997 80, 121 190, 876	0.5 1.1 0.3 0.8
DRAINAGE ENTERPRISES.		
Approximate land area of the stateacres	66, 341, 120	100.0
All land in operating drainage enterprises	171, 656 123, 031 1. 6 48, 625	0.3 0.2 0.1
Swampy, subject to overflow, seeped, or alkaliacres Suffering a loss of crops from defective drainageacres		(2) (2)
Improved land prior to drainageacres Increase since drainage beganacres	68, 657 54, 374	0.1 0.1
Land in nonoperating enterprisesacres		
Open ditches in operating enterprises miles	146. 8 132. 5 14. 3	100. 0 90. 3 9. 7
Tile drains in operating enterprises miles	208. 2 195. 2 13. 0	100. 0 93. 8 6. 2
Total capital invested in and required for completion of operating enterprises. Capital invested in these enterprises to Dec. 31, 1919. Additional capital required to complete these enterprises. Average cost per acre when completed	\$1, 285, 070 1, 081, 875 203, 195 7, 49	100.0 84.2 15.8

¹ No timber or cut-over land reported.

COLORADO

APPROXIMATE LOCATION AND AREA OF OPERATING DEALWAGE ENTERPRISES.



Operating and nonoperating enterprises.—In the tables that follow, statistics are given for operating enterprises only, as no nonoperating drainage enterprises were found in Colorado. The operating enterprises, as already defined, include both those that have completed their drainage works and those with such works under construction; among the latter might be any that had completed the original plan of drainage works some years ago but were constructing extensions or enlargements on January 1, 1920.

Table 2.—Land and Capital Invested in All Enterprises, Classified as Between Works Completed and Works under Construction: 1920.

	LAND.		CAPITAL.1			
CLASS.	-	Per	To Dec. 31, 1919.		Addi-	
	Acre- age.	cent of total.	Amount.	Per cent of total.	tional required to complete.	
All operating enterprises 2	171,656	100.0	\$1,081,875	100, 0	\$203,195	
With works completed With works under construction	66, 816 104, 840	61.1 38.9	508, 663 573, 212	47. 0 53. 0	203, 195	

¹ The inquiry asked for the "total cost of the enterprise to December 31, 1919," and for an "estimate of additional investment to complete."
2 No nonoperating enterprises in Colorado.

Location of enterprises.—The land in drainage enterprises in Colorado is about equally divided between the eastern, southern, and western parts of the state, though much the greater number of them are located along Arkansas River and in the Rio Grande basin.

Table 3.—Land and Capital Invested in All Enterprises, Classified by Drainage Basin: 1920.

	LANI	о.	CAPITAL.			
DRAINAGE BASIN.	Acre- age.	2	To Dec. 31, 1919.		Addi-	
DRAINAGE SADAN .		Per cent of total.	Amount.	Per cent of total.	tional required to complete.	
All operating enterprises 1	171,656	100.0	\$1, 081,875	100,0	\$203,195	
Rio Grande	65,140 55,129 51,387	37. 9 32. 1 30. 0	453, 907 391, 500 236, 468	42.0 36.2 21.8	90,000 26,000 87,195	

¹ No nonoperating enterprises in Colorado. ² Includes 747 acres in Platte River basin.

Condition of land in enterprises.—With one exception, in Rio Grande County, all the drainage enterprises in this state were organized to drain and protect land injured or threatened with water-logging and the concentration of salts, commonly called alkali, in the surface soil as a result of irrigation.

For the state, 2,174 acres of irrigated land in drainage enterprises are reported as not having needed drainage, but as having been assessed merely for contributing to the injury of the other lands.

The usual purpose of an organized enterprise is merely to provide adequate outlets into which the landowners of the district may drain their farms and to afford relief from overflows for the district as a unit. Therefore the fact that an enterprise which has completed the construction of the drainage works authorized contains land still swampy, subject to overflow, seeped, or alkali, or that suffers damage to crops, does not show that the improvement works are inadequate.

Table 4.—Land in All Enterprises, Classified by Condition: 1920.

	OPERATING ENTERPRISES. ¹					
CONDITION OF LAND.	Tota	d.		Works		
	Acreage.	Per cent of all land.	Works com- pleted (acres).	under con- struc- tion (acres).		
All land in enterprises	171, 656	100. 0	66, 816	104, 840		
Improved land	123, 031 48, 625	71. 7 28. 3	12, 536 54, 280	56, 121 48, 719		
Swampy, seeped, or alkali	26, 446 15, 282	15. 4 8. 9	494 182	25, 952 15, 100		

¹ No nonoperating enterprises in Colorado.
2 No timber or cut-over land reported.

Size of enterprises.—Presentation of the statistics by counties requires that an enterprise located in more than one county be divided, and the part in each county be considered a separate enterprise. In this way 24 operating drainage enterprises are counted in Colorado, with an average area of 7,152 acres. There is no overlapping of the enterprises in this state.

Table 5.—Land in Operating Enterprises, Classified by Size of Area Assessed: 1920.

	Land in	ASSESSED	AREA.	
SIZE GROUP.	enter- prises (acres).	Acreage.	Per cent of total.	
All operating enterprises	171,656	171,656	100.0	
500 to 999 acres. 1,000 to 4,999 acres. 5,000 to 9,999 acres. 10,000 to 49,999 acres. 50,000 to 99,999 acres.	3, 396 21, 260 26, 000 71, 000 50, 000	3,396 21,260 26,000 71,000 50,000	2.0 12.4 15.1 41.4 29.1	

Character of enterprises.—The existing drainage enterprises in Colorado are drainage districts, except those under individual ownership, although the laws of the state authorize some other forms of organized drainage undertakings.

Drainage districts are established under the drainage law of June 2, 1911 (ch. 124). This law repealed that of April 24, 1909 (ch. 161), which provided for methods of organization and control generally similar to those of the later statute. The districts are established by the county commissioners of the county in which the larger part of the proposed district is located, upon petition from a majority of the owners, who must hold a major portion of the acreage in the proposed district. The question of organization may be submitted to a vote

of the landowners, and the district is established if a majority of the votes cast are favorable. At the same time three directors are elected to be the executive officers of the enterprise. If an election would be impracticable or would cause undue expense, the district may be organized without vote of the landowners, and the county commissioners serve as the officers until the owners petition for an election of directors. Originally the law of 1911 required that all the district be assessed at uniform rate per acre to pay the cost of the drainage, but an amendment in 1913 (ch. 75) provided for assessments according to benefits, as had been provided by the law of 1909.

The boundaries of the district are determined by the county commissioners after public hearing. The plan of drainage and the classification of land according to benefits are determined by the directors. Appeal from this classification may be made to the county court for trial by jury, and to the district court if the county judge consents. A law of 1919 (ch. 115) permits the assessment of maximum benefits against the land, representing the increased value to result from drainage, instead of merely apportioning the benefits. The project is abandoned if the total estimated cost exceeds the total benefits assessed. An annual levy is made by the directors to provide for all expenses of the district for the following year. Bonds may be issued, to run not more than 20 years, if approved by a majority vote of the voters of the district.

Voluntary districts may be formed under this law of 1911 by agreement signed by all the landowners to be affected, and stating the name of the district, the plan of drainage, the land owned by each person, the amount of money each will pay, and the names of the first directors. The county commissioners examine the land and, if the plan is practicable and the agreement is equitable, establish the district with all

the powers of other drainage districts.

Public drains will be constructed by the county commissioners, under a law of April 11, 1903 (ch. 103), upon petition from one or more persons who own or represent the major portion of the land to be affected, if the improvements will be feasible and of benefit and are desired by the owners of a major part of the land. The cost is assessed against the land in proportion to the benefits that will accrue. An investigation of the feasibility of the project and an estimate of the cost are made by three disinterested viewers appointed by the commissioners, who hold public hearing upon the project and report to the commissioners with assessments of benefits against the land or with allotments of work for the landowners to construct. When the work has been completed. the commissioners apportion the total cost against the land for collection like other taxes. For a drain in more than one county the same procedure is required in each county as though the drain were in that county only, but all the boards of viewers prepare a joint report.

An irrigation district may provide for all drainage made necessary by the irrigation provided by the district, upon petition to the board of directors of the district, signed by not less than two-thirds of the legal voters each owning 5 acres or more in the district. The officers of such irrigation districts have the same powers and duties respecting such drainage as they have respecting irrigation. Whether the irrigation works have been constructed or not, the board of directors shall provide for the construction and maintenance of the drainage works that are found will be necessary by reason of the irrigation, and any land benefited by the drainage system, not previously included in the district, shall be taxed for irrigation district and drainage purposes.

An act of March 8, 1883, authorized the establishment of public drains by the county courts for the benefit of persons desiring to cut a drain through land of other owners, for agricultural or sanitary purposes, but this statute was repealed in 1885. An act of March 1, 1893 (ch. 84), grants the right of eminent domain for the drainage of wet land.

Table 6.—Land and Capital Invested in All Enterprises, Classified by Character of Enterprise: 1920.

	LAND.		CAPITAL.			
CHARACTER OF ENTERPRISE.			To Dec. 31, 1919.		Addi-	
	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to complete.	
All operating enterprises 1	171,656	100, 0	\$1,081,875	100.0	\$ 203, 195	
Drainage districts. Laws of 1909, ch. 161. Laws of 1911, ch. 124. Laws of 1913, ch. 75. Individual ownership.	138, 026 1, 850 6, 140 130, 036 33, 630	80. 4 1. 1 3. 6 75. 7 19. 6	674, 875 25, 000 89, 907 559, 968 407, 000	62.4 2.3 8.3 51.8 37.6	188, 195 90, 000 98, 195 15, 000	

¹ No nonoperating enterprises in Colorado.

Drainage works.—The total works completed by drainage enterprises to December 31, 1919, comprised 111.6 miles of open ditches and 193.6 miles of tile drains; the additional lengths under construction were 21.9 miles of open ditches and 14.6 miles of tile drains. These figures do not include drains installed by individual farm owners supplemental to the works of the enterprises. There are no pumping districts for land drainage in the state.

Table 7.—Land and Capital Invested in Operating Enterprises, Classified by Kind of Drainage Works: 1920.

	LAND.		CAPITAL.		
KIND OF WORKS.		Per	To Dec. 3	1, 1919.	Addi- tional
	Acreage.	cent of total.	Amount.	Per cent of total.	required to complete.
All kinds	171, 656	100.0	\$1,081,875	100.0	\$203, 195
Open ditches only Tile drains only Open ditches and tile drains	41, 100 10, 776 119, 780	23. 9 6. 3 69. 8	119, 000 183, 663 779, 212	11, 0 17, 0 72, 0	5, 000 198, 195

The average depth of the main or outlet ditch was reported for each enterprise. The maximum reported for any enterprise in the state and the maximum in each county are shown in line 14 of County Table II. The maximum length, width, and depth of outlet shown in that table for any county may not refer to the same enterprise.

In County Table II, line 15 shows the mean depth of branch ditches (open ditches only), which is a very crude indication of the depth of soil drainage that may be obtained in the enterprises as determined by the depth of outlet provided for farm drains. The mean depth was computed by giving each separate depth a weight in proportion to the acreage it serves. As most enterprises reported depths in whole numbers only, the occasional decimals were omitted in making these computations. Depths less than 3 feet were omitted; to include this group, computed as 3 feet, would show the mean depth for the state 6.8 instead of 7 feet.

Table 8.—Land in Operating Enterprises, Classified by Average Depth of Branch Ditches: 1920.

DEFTH OF BRANCH DITCHES.	Acreage.	Per cent of total.
All operating enterprises	171, 656	100.0
Less than 3 feet	9, 240	5.4
4.0 to 4.9 feet	22,000	12.8
5.0 to 5.9 feet. 6.0 to 6.9 feet. 7.0 to 7.9 feet. 8.0 to 8.9 feet. 9.0 to 9.9 feet. Not reporting branches.	24,000 70,500	0, 6 14, 0 41, 1 0, 8 25, 3

Maintenance of works.—The drainage district law requires that each year, before July 1, the directors determine the money that will be required during the coming year, including expenses for maintenance, and make out a tax list apportioned on the assessment of benefits. The drains provided by irrigation districts are to be maintained like a part of the irrigation works.

Table 9.—Land and Capital Invested in Operating Enterprises, Classified by Method of Maintenance: 1920.

	LAND.		CAPITAL.			
METHOD OF MAINTENANCE.		Per	To Dec. 31, 1919.		Additional	
	Acreage.	onnt	Amount.	Per cent of total.	required to com- plete.	
All operating enterprises	171,656	100,0	\$1,081,875	100.0	\$2 03, 19 5	
By district forces	133, 836 4, 190 33, 630	78. 0 2. 4 19. 6	608,468 66,407 407,000	56, 3 6, 1 37, 6	94,195 94,000 15,000	

Date of organization.—The progress in drainage development is shown only roughly by the dates of the organization of the enterprises, which are the dates

when the districts were established by the county commissioners, since there may be a period of a year or more between the decree of establishment and the beginning of actual construction, and since the work of construction may occupy several years in a large district. It was not practicable, however, for the census to secure data as to the time of the beginning or the completion of the drainage works. Under the date of organization are tabulated the entire area, works, and capital of each enterprise, even including any extensions made after the original plan of reclamation was completed.

Table 10.—Land in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	LAN	p.	AREA ASSESSED.		
DATE OF ORGANIZATION.	Acresge.	Per cent of total.	Acreage.	Per cent of total.	
All operating enterprises	171,656	100, 0	171,656	100.0	
1910 to 1914	47, 490 124, 166	27.7 72.3	47, 490 124, 166	27.7 72.3	

Table 11.—Capital Invested in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

		CAPITAL.	
DATE OF ORGANIZATION.	To Dec.	31, 1919.	Additional
	Amount.	Per cent of total.	required to complete.
All operating enterprises	\$1,081,875	100, 0	\$203,195
910 to 1914	214,907 866,968	19. 9 80. 1	90,000 113,195

Table 12.—Drains (Completed and Under Construction) in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	DITC	HES.	TILE.	
DATE OF ORGANIZATION.	Miles.	Per cent of total.	Miles.	Per cent of total.
All drains	146.8	100.0	208, 2	100.0
1910 to 1914	48. 5 98. 3	33. 0 67. 0	38. 5 169. 7	18.5 81.5

Crops.—The principal crops grown upon the drained land in drainage enterprises are alfalfa, wheat, and sugar beets. Data were not secured to show the part of each enterprise planted to any crop, so the enterprises have been classified according to the principal crop, and the total area of improved land is shown thus classified, in County Table II. No data were secured at the general census of agriculture to separate the crops grown upon land drained artificially from those produced upon land drained naturally.

DRAINAGE—COLORADO.

COUNTY TABLE I.—DRAINAGE ON FARMS: 1920.

		THE STATE	. Adams	Alamos	a. Bent.	Boulder	. Conejos.	Costilla.	Delta.	El Paso,
9	Number of all farms in the state or county	59, 93- 2, 74: 4, 39 69	9 4	6 7	7 69	358	24	115 57	1,707 122 155 65	1,571 13 26 1
	LAND AND FARM AREA.	<u> </u>								
5 6 7 8 9	Approximate land area of the state or county acres. All land in farms acres. Improved land in farms acres. Woodland in farms acres Other unimproved land in farms acres.	66, 341, 12 24, 462, 01 7, 744, 75 1, 415, 42 15, 301, 83	4 452, 11 7 229, 19 0 5, 11	5 236,84 2 60,95 8 4,25	7 483,97 32 102,03 32 4.70	$egin{array}{c c} 221,202 \\ 7 & 119,530 \\ 6 & 32,17 \end{array}$	2 231,938 128,018 7 9,362	434,410 46,598 80,229	768,640 169,768 74,473 6,427 88,868	1,357,440 919,013 208,517 52,208 658,288
10 11 12 13	Farm land reported as provided with drainage	127,03 270,99 80,12 190,87	7 1,11	0 14,08	52 5,51 28 5,19	7 4,48	9,154	6,168	2,084	514 2,292 352 1,940
Ī		Garfield.	Gunnison	Jackson.	Jefferson.	Larimer.	Logan.	Mesa.	Moffat.	Montrose.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms in drainage and levee districts.	930 12 87 4	376 19 72 18	182 13 8	1,446 160 214 4	1,921 396 205 31	1,874 16 45 16	2,207 137 179 117	1,023 8 400 3	1,368 161 348 21
	LAND AND FARM AREA.									
5 6 7 8 9	Approximate land area of the county	211,875	2,084,560 121,579 49,351 2,648 69,580	234, 214 98, 468 4, 031	249, 922 69, 625 71, 108	1, 682, 560 730, 533 192, 976 96, 689 440, 868	1,166,080 857,359 416,120 4,497 436,742	2,024,320 232,225 99,582 15,735 116,908	2,981,120 461,777 75,225 12,268 374,284	1,448,960 218,255 88,096 14,414 115,745
10 11 12 13	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.		539 4,625 298 4,327	1,165 508 490 18	5,531 1,000	12,711 4,232 3,999 238	2,393 2,308 1,632 676	2,407 3,689 1,567 2,122	61,519 212 61,307	3,836 8,186 5,786 2,400
		Morgan.	Otero.	Prowers.	Pueblo.	Rio Grande.	Saguache.	Weld.	Yuma.	All other counties,1
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	1,720 20 52 20	1,486 107 292 53	1,469 106 120 81	1,826 20 37 14	603 18 64 21	482 17 43 14	5,765 575 437 43	2,179 2 5 1	24,061 179 986 49
	LAND AND FARM AREA.									
5 6 7 8 9	Approximate land area of the county acres. All land in farms acres. Improved land in farms acres. Woodland in farms acres. Other unimproved land in farms acres.	237,374 9,528	805,760 334,293 94,201 3,856 236,236	1,043,200 669,262 188,230 9,657 471,375	1,557,120 993,226 146,972 116,271 729,983	574,720 199,231 115,044 11,480 72,707	2,005,120 436,024 139,856 31,021 265,147	2,574,080 1,756,973 878,520 12,704 865,749	1,514,880 1,203,781 591,605 10,211 601,965	34,132,480 11,896,332 3,224,981 781,331 7,890,020
10 11 12 18	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.	1,989 1.870	5,144 5,588 5,069 469	6,442 12,435 12,432 3	541 1,180 663 517	6,080 10,799 2,336 8,463	7,835 24,066 2,040 22,026	19,683 8,951 8,351 600	680 340 340	4,324 66,756 9,354 57,402

¹ No drainage on farms reported in Baca, Cheyenne, Clear Creek, Dolores, Douglas, Elbert, Lincoln, Mineral, San Juan, and Sedgwick Counties.

COUNTY TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920.

2 Al. 3 4 5 Sw. 77 8 As. 9 Op. 10 111 122 133 144 115 16 16 17 18 19 20 Ar. 22 23 Ar. 22 23 Ar.		1	Bent.	Conejos.	Mesa.	Otero.	Prowers.	Rio Grande.	Other counties.
2 Al. 3 4 5 Sw. 77 8 As. 9 Op. 10 111 122 133 144 115 16 16 17 18 19 20 Ar. 22 23 Ar. 22 23 Ar.	LAND AREA.								
6 Sw Su Su Su Su Su Su Su Su Su Su Su Su Su	proximate land area of the state or countyacres	66,341,120	975,360	801,280	2,024,320	805,760	1,043,200	574, 720	3,810,560
10 11 12 13 14 15 Til 16 17 18 19 20 21 22 23 Ar 25	l land in operating drainage enterprises		11,550 8,736 8.6 2,814	17, 100 9, 163 7. 2 7, 937	50, 640 30, 640 30, 8 20, 000	4,539 4,196 4.5 343	38,040 30,359 16.1 7,681	27,000 23,650 20,6 3,350	22,787 16,287 2.9 6,500
10 11 12 13 14 15 16 17 18 19 20 Ar. 21 22 23 Ar. 25	rampy, seeped, or alkali, in enterprises	26,446 15,282 171,656	974 92 11,550	550 17,100	20,000 15,000 50,640	211 150 4,539	441 28,040	3,450 27,000	820 40 22,787
16 17 18 19 20 Ar 21 22 23 Ar 24 25	pen ditches: Completed. Additional under construction. Maximum completed in any enterprise. Maximum width at bottom of ditches. Maximum of average depths of outlet ditches. Mean depth of branch ditches.	132.5 14.3 26.5 12 16.0 7.0	5.2 5.0 4.0 8.0	21. 0 13. 0 12 8. 0 7. 0	26. 5 13. 3 26. 5 12 8. 0 8. 0	8.3 0.5 6.8 8 13.0 9.0	22.0 11.0 5 16.0 8.0	20.9 0.5 13.9 10 6.0 6.6	28.6 20.0 6 7.0 8.0
23 Ar 24 25	le drains: Completed miles Additions Junder construction miles Maximum completed in any enterprise miles Maximum size of tile inches		18.3 1.4 11.4 24	74.6 6.0 59.0 15	6. 6 5. 0 15	26.7 1.5 22.0 15	12.6 0.4 12.6 15	23. 5 2. 7 10. 5 38	32, 9 1, 0 16, 0 21
	ea drained by open ditches only	41,100 38.0 4.9				600 2.0 17.6	28,500 16.0 3.0		12,000 20.0 8,8
	ea drained by tile only *	10,776 70.0 34.3	1,850 6.0 17.1	4,000 9.6 12.7	640 5.0 41.3	2,539 26.2 54.5			1,747 23.2 70.1
26 Ar 27 28	ea drained by open ditches and tile 3	119,780 247.0 10.9	9,700 18.9 10.3	13, 100 92. 0 37. 1	50,000 41.4 4.4	1,400 8.8 33.2	9,540 19.0 10.5	27,000 47.6 9.3	9,040 19.3 108.4
	DEVELOPMENT OF LAND.								
29 Im 30 Im 31 32 33	aproved land in operating enterprises, 1920	123,031 68,657 54,374 79.2 0.7	8,736 6,477 2,259 34.9 2.2	9,163 1,563 7,600 486.2 5.9	30, 640 30, 640	4,196 1,949 2,247 115.3 2.4	80, 359 14, 618 15, 741 107. 7 8. 4	23,650 8,950 14,700 164.2 12.8	16,287 4,460 11,827 265.2 2.1
34 Ux 35 Ur 36 37	nimproved land, 1920 ³	48,625 102,999 54,374 52.8	2,814 5,073 2,259 44.5	7,937 15,537 7,600 48.9	20,000 20,000	343 2,590 2,247 86.8	7,681 23,422 15,741 67.2	3,350 18,050 14,700 81.4	6,500 18,327 11,827 64.5
88 Sw 39 Sw 40 41	rampy, seeped, or alkali, 1920	26, 446 98, 581 72, 135 73. 2	974 3,341 2,367 70.8	550 15, 950 15, 400 96. 6	20,000 20,640 640 3.1	211 1,926 1,715 89.0	20,741 20,300 97,9	3,450 21,500 18,050 84.0	820 14,483 13,663 94.3
i	CAPITAL INVESTED AND COST PER ACRE.								
43 44 45	otal capital invested in and required for completion of operating enter- prises dollars. Capital invested in these enterprises to Dec. 31, 1919. dollars. Additional capital required to complete these enterprises. dollars. Aiverage cost per acre, when completed. dollars.	1,285,070 1,081,875 203,195 7,49	110,500 99,500 11,000 9.57	343,907 253,907 90,000 20.11	812,000 224,805 87,195 6,16	156,000 141,000 15,000 34.37	126,000 126,000	108, 200 108, 200	128, 463 128, 463 5, 64
46 E1 47 48 E1 49 50 E1 51	nterprises constructing open ditches only	124,000 3,02 183,663 17.04 977,407 8,16	25,000 13.51 85,500 8.81	44,000 11.00 299,907 22,89	12,000 18,75 300,000 6.00	20,000 33.33 66,000 25.99 70,000 50.00	44,000 1.54 82,000 8.60	108, 200 4. 01	60,000 5.00 36,663 20.99 31,800 3,52
	CROPS.								
52 53 54 56	nproved land in enterprises reporting— Alfalfa as principal crop on drained land	89, 838 8, 295	8, 116	5,163 4,000	30,000	450 510	11,609	20,900 2,125	13,600 1,040 1,647

¹ Includes only Alamosa, Crowley, Morgan, and Saguache Counties.
² No timber or cut-over land reported.

When work

³ When works under construction have been completed.

FLORIDA.

The following pages present the statistics of drainage for Florida collected at the census of 1920. The figures relate to conditions on January 1, 1920, except where indicated otherwise. No census of drainage has been taken heretofore, so there are no comparable figures for previous years. The data relate to the artificial drainage of land in farms, and of other land that ultimately will be used for agricultural purposes. The organized drainage enterprises include considerable areas of timbered and other unimproved land not yet

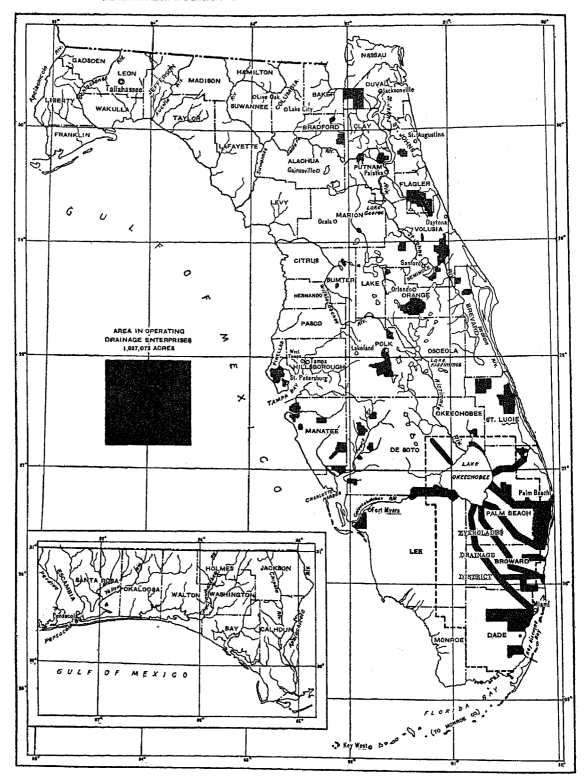
in farms. The statistics for drainage on farms were collected in the general census of agriculture, while the statistics for drainage enterprises were obtained in a special canvass of those enterprises. Since drainage on farms may be either inside or outside an organized enterprise, and the drains that each individual owner installs upon his own farm may be either supplemental to or entirely independent of the works installed by an enterprise, the figures for the two parts of the drainage census are presented separately.

TABLE 1.—SUMMARY FOR THE STATE: 1920.

ITEM.	Amount.	Per cent of total.
DRAINAGE ON FARMS.		
Number of all farms in the state	54,005	100.0
Farms reporting land having drainage. Farms reporting land needing drainage	4, 597 8, 486	8. 5 15. 7
All land in farms	6,046,691 2,297,271	100. 0 38. 0
Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Needing drainage only acres. Needing drainage and clearing acres.	147, 940 687, 021 87, 814 599, 207	2. 4 11. 4 1. 5 9. 9
DRAINAGE ENTERPRISES.		1
Approximate land area of the stateacres	35, 111, 040	100.0
All land in operating drainage enterprises	1,637,073 94,589 4.1	4.7 0.3
Timber and cut-over landacres Other unimproved landacres	542, 648 999, 836	1.5 2.8
Swampy, subject to overflow, seeped, or alkaliacres Suffering a loss of crops from defective drainageacres		2.1 0.1
Improved land prior to drainageacres	30, 341 64, 248	0.1 0.2
Land in nonoperating enterprisesacres.	1,008,743	2.9
Open ditches in operating enterprises	2, 684. 8 1, 990. 8 694. 0	100.0 74.2 25.8
Tile drains in operating enterprises		
Total capital invested in and required for completion of operating enterprises. Capital invested in these enterprises to Dec. 31, 1919 Additional capital required to complete these enterprises Average cost per acre when completed	\$26, 762, 497 13, 846, 807 12, 915, 690 16, 35	100, 0 51, 7 48, 3

FLORIDA

Approximate Location and Area of Operating Drainage Enterprises.1



Operating and nonoperating enterprises.-In most of the tables that follow, statistics are given for operating enterprises only. These enterprises, as already defined, include both those which have completed their drainage works and those with such works under construction; among the latter may be some that had completed the original plan of reclamation several years ago but were constructing extensions or enlargements on January 1, 1920. The nonoperating enterprises have a legal existence, though they have not yet accomplished any drainage. They may include districts that on the census date had completed their plans, sold bonds to cover the cost of the undertakings, and let contracts for the construction work, and also districts that had just been established and were still subject to considerable change in area, plan of drainage works, and cost. The Everglades Drainage District as a whole is not included in the tabulations, but those parts against which special assessments are levied for improvement works that actually have been undertaken are included as separate enterprises.

Table 2.—Land and Capital Invested in All Enterprises, Classified as Between Operating and Nonoperating Enterprises: 1920.

	LANI) .	CAPITAL.1			
Class.	: .	Per	To Dec. 31	, 1919.	Addi-	
	Acreage.	cent of total.	Amount.	Per cent of total.	tional required to com- plete.	
All organized enterprises	2, 645, 816	100.0	\$14,060,857	100.0	\$14,933,090	
Operating enterprises. With works completed With works under construc-	1,637,073 352,068	61. 9 13. 3	13, 846, 807 2, 917, 261	98. 5 20. 7	12,915,690	
tion	1, 285, 005	48.6	10, 929, 546	77.7	12,915,690	
Nonoperating enterprises	1,008,743	38.1	214,050	1.5	2,017,400	

¹ The inquiry asked for the "total cost of the enterprise to Dec. 31, 1919," and for an "estimate of additional investment to complete."

Location of enterprises.—Practically all the organized drainage enterprises in Florida are in the southern and the extreme eastern parts of the state. Most of the drainage is eastward, either through St. Johns River or almost directly into the Atlantic Ocean.

Table 3.—Land and Capital Invested in All Enterprises, Classified by Drainage Basin: 1920.

	LAND.		CAPITAL.			
DRAINAGE BASIN.	Acreage.	D	To Dec. 31	To Dec. 31, 1919.		
		Per cent of total.	Amount.	Per cent of total,	tional required to com- plete.	
All organized enterprises	2,645,816	100.0	\$14,060,857	100.0	\$14,933,090	
Operating enterprises. Gulf of Mexico. Suwannee River. Atlantic Ocean. St. Johns River	1,637,073 304,690 23,020 1,067,901 241,462	61. 9 11. 5 0. 9 40. 4 9. 1	13,846,807 1,714,076 42,000 11,021,371 1,069,360	98. 5 12. 2 0. 3 78. 4 7. 6	12, 915, 690 555, 000 1, 000 11, 941, 190 418, 500	
Nonoperating enterprises Gulf of Mexico	1,008,743 3,000 1,000 559,398 445,345	38. 1 0. 1 21. 1 16. 8	214, 050 2, 500 125 46, 104 165, 321	1. 5 0. 3 1. 2	2,017,40 6,20 92 1,261,00 719,28	

Condition of land in enterprises.—The drainage enterprises in this state are almost entirely for the reclamation of areas that naturally are too swampy or wet for agricultural uses. The extremely level ground surface has not been conducive to the formation of natural channels adequate in number or in size to drain the land, so in seasons of more than average rainfall the water stands upon the surface or moves across it slowly in a broad sheet. Particularly is this true in the Everglades, due to overflow from Lake Okeechobee. In the southern part of the peninsula and in sections along the east coast, many of the drainage enterprises have no natural boundaries, the promoters merely separating from the general body of swamp land a portion suited to their financial resources or to their judgment regarding economy of development.

The usual purpose of an organized enterprise is merely to provide adequate outlets into which the landowners of the district may drain their farms and to afford relief from overflows for the district as a unit. Therefore, the fact that an enterprise which has completed the construction of the drainage works authorized contains land still swampy or subject to overflow, or land that suffers damage to crops, does not show that the improvement works are inadequate.

Table 4.—Land in All Enterprises, Classified by Condition: 1920.

	ope				
	Tota			Works	Non- operating enter-
CONDITION OF LAND.	Acreage.	Per cent of all land.	Works com- pleted (acres).	under construc- tion (acres).	prises (acres).
All land in enterprises	1,637,073	100.0	352,068	1,285,005	1,008,743
Improved land Timber and cut-over land. Other unimproved land	94,589 542,648 999,836	5, 8 33, 1 61, 1	32, 511 100, 560 218, 997	62,078 442,088 780,839	17,925 303,666 687,152
Swampy or subject to overflow. Suffering a loss of crops	731, 691 40, 498	44. 7 2. 5	75, 398 21, 931	656, 293 18, 567	692,241 29,348

Size of enterprises.—Presentation of the statistics by counties requires that an enterprise located in more than one county be divided, and the part in each county be considered a separate enterprise. In this way, 94 operating drainage enterprises are counted in Florida, with an average area of 18,723 acres assessed. Of the total number of enterprises, 12 comprise 50,000 acres or more each, and only 5 less than 1,000 acres The assessed acreage exceeds the land in enterprises by 122,868 acres, which is the amount of overlapping. The land in enterprises and the assessed acreage on each line of Table 5 refer to the same enterprises. From the total area of each enterprise, designated as the assessed area, the net amount of overlapping with enterprises organized previously was deducted, to determine the area to be tabulated as land in enterprises.

Table 5.—Land in Operating Enterprises, Classified by Size of Area Assessed: 1920.

	ASSESSED AREA.		
Land in enterprises (acres).	Acreage.	Per cent of total.	
1,637,073	1,759,941	100.0	
3,370	3,370	0. 2 3. 6	
94,038	114,456	6. 5 39. 4	
604,913 249,300	604, 913 280, 000	34, 4 15, 9	
	1,637,073 2,370 60,207 94,038 625,245 604,913	Land in enterprises (acres). Acreage. 1,637,073 1,759,941 3,370 3,370 60,207 63,157 94,038 114,456 622,245 694,045 604,913 604,913	

Character of enterprises.—The drainage enterprises in Florida are state projects under immediate control of state officials, drainage districts established under general drainage laws and special acts of the legislature, commercial organizations developing land for sale, and private drainage undertakings by individual landowners.

The state government has undertaken to encourage and assist in the development of its great area of swamp and overflowed land. The Internal Improvement Fund was created by an act of the legislature January 6, 1855 (ch. 610), to consist of the unsold land granted to the state by Congress in 1845 for internal improvement purposes, and of the swamp and overflowed land granted to the state by Congress in 1850. The board of trustees for that fund, which consists of the governor of the state, the comptroller, the state treasurer, the attorney general, and the commissioner of agriculture, is empowered to make such arrangements for the drainage of the swamp and overflowed land as may seem most advantageous. The state board of drainage commissioners was created by act of May 27, 1905 (ch. 5377), to drain and reclaim swamp and overflowed land in certain drainage districts; the members are the trustees of the Internal Improvement Fund. The Everglades Drainage District in the southern end of the state was created by a statute of June 6, 1913 (ch. 6456), and the commissioners of that district are the state drainage commissioners. A drainage district with approximately the same boundaries had been created by the act that created the state drainage commissioners.

The Everglades Drainage District now comprises some 4,200,000 acres, located as indicated on the map on page 2. The district commissioners are empowered to plan and construct all works necessary for the reclamation of the district, and to issue bonds to finance the work. The land is divided into classes for assessment of drainage taxes. The organization of subdistricts wholly or partly within the Everglades Drainage District is provided by an act of June 7, 1919 (ch. 7866). The statistics for the Everglades district as a whole are not given in this bulletin, but

statistics are included for the parts where drainage has been undertaken. Most of the state enterprises are reported as under control of the commissioners of the Everglades district, though a few are reported as under the trustees of the Internal Improvement Fund or under the state board of drainage commissioners.

Drainage districts may be established under general drainage laws by the boards of county commissioners or by the circuit courts of the counties in which the districts are situated. Districts established by the circuit courts are formed in accordance with a law of June 9, 1913 (ch. 6458), upon petition from the state board of drainage commissioners or from a majority in either number or acreage of the owners of the wet or overflowed land to be drained. After public hearings upon the petition and with the written consent of the owners of a majority of the acreage to be included, the district is decreed a public corporation for a stated term of years. The officials of the district are a board of three supervisors elected by the landowners, each of whom has one vote for each acre of his holdings. The plan of drainage works is determined by the board of supervisors, which also constructs the works. Benefits and damages are assessed by three commissioners appointed by the judge of the court, who holds hearings upon their report and confirms the assessments with any modifications deemed equitable. Appeals may be taken to the supreme court of the state. The cost of the enterprise is assessed in proportion to the benefits and not in excess of them. The supervisors may issue bonds for not exceeding 90 per cent of the tax levy, to mature in not more than 30 years.

Drainage districts have been established by the county commissioners under acts of June 1, 1899 (ch. 4807), and of May 3, 1901 (ch. 5035). The later statute supersedes the earlier one, to which it is similar, and legalizes drainage contracts and assessments made under the earlier law. The existing act, as amended June 7, 1913 (ch. 6457), requires that the petition for a drain must be made by a majority of the owners of the land that will be affected or by the owners of a majority of the acreage, and must be approved by the county commissioners. The plan of drainage and the estimate of cost are procured by a committee of three disinterested freeholders appointed by the county commissioners. The cost is assessed against the land in proportion to the benefits as determined by the committee and approved by the county commissioners after public hearing. The commissioners let contracts for construction and the committee supervises that work. The commissioners issue bonds of the district to finance the enterprise.

Drainage of swamp and overflowed land by the board of county commissioners in any county, upon petition of two or more owners of land that would be assessed for the cost, is authorized by a law of June 2, 1893 (ch. 4178). The general method of establishment is rather similar to that provided by the law of 1901. No enterprises were reported as organized under this statute. The only previous drainage law in Florida, except that creating the Internal Improvement Fund, was an act of 1834 providing for the establishment of drains by the county courts upon petition from one or more landowners. In each instance three commissioners were to be appointed to locate the ditch and determine what damages must be paid by the petitioners to the owners of the land through which the drain would be constructed.

A number of drainage districts have been created by special acts of the legislature defining for each separate district its boundaries, form of organization, and powers. Some enterprises that were begun as land-development or land-sales companies have been reorganized as drainage districts.

Table 6.—Land and Capital Invested in All Enterprises, Classified by Character of Enterprise: 1920.

		faktor to a transagora trop					
	LAND	LAND.		CAPITAL,			
CHARACTER OF ENTERPRISE.		Per cent of total.	To Dec. 31	, 1919.			
	Acreage.		Amount.	Per cent of total.	Additional required to complete.		
All enterprises	2, 645, 816	100.0	\$14,060,857	100.0	\$14,933,090		
Operating enterprises State projects Drainage districts Laws of 1899, ch. 4807 Laws of 1901, ch. 5635 Laws of 1913, ch. 6457 Laws of 1913, ch. 6457 Laws of 1913, ch. 6458 Special acts Commercial developments Individual ownerships. Nonoperating enterprises	1,637,073 604,900 913,283 17,280 23,840 59,662 611,201 201,300 104,050 14,840 1,008,743	61. 9 22. 9 34. 5 0. 7 0. 9 2. 3 23. 1 7. 6 3. 9 0. 6	13, 846, 807 5, 742, 517 6, 613, 444 28, 500 156, 576 455, 900 5, 675, 468 297, 000 1, 368, 846 122, 000	98, 5 40, 8 47, 0 0, 2 1, 1 3, 2 40, 4 2, 1 9, 7 0, 9	12, 915, 690 6, 434, 440 5, 986, 000 20, 000 4, 015, 000 1, 951, 000 456, 500 38, 750 2, 017, 400		
Drainage districts 1 Laws of 1901, ch. 5635 Laws of 1913, ch. 6467 Laws of 1913, ch. 6468 Special acts 1	1,008,743 12,000 5,250 505,693 485,800	38. 1 0. 5 0. 2 19. 1 18. 4	214, 050 214, 050 5, 500 1, 900 204, 246 2, 404	1.5 (2) (2) 1.5 (3)	2,017,400 2,017,400 14,480 78,000 1,749,920 175,000		

¹ Includes 5,000 acres under individual ownership.
² Less than one-tenth of 1 per cent.

Drainage works.—The total works completed by drainage enterprises to December 31, 1919, comprised 1,990.8 miles of open ditches and 66.2 miles of levees; the additional lengths under construction were 694.0 miles of open ditches and 106.5 miles of levees. These figures do not include drains or levees installed by individual farm owners supplemental to the works of the enterprises, nor the works of flood-protection or levee districts that had not undertaken the construction of ditches or tile drains. The cost of nine locks and dams completed in the state canals in the Everglades Drainage District, amounting to about \$278,000, and of two others under construction is included in the cost of the enterprises.

Table 7.—Land and Capital Invested in Operating Enterprises, Classified by Kind of Drainage Works: 1920.

	LAND.		CAPITAL.			
KIND OF WORKS.			To Dec. 31	, 1919.		
	Acreage.	Per cent of total.	Amount.	Per cent of total.	Additional required to complete.	
All kinds	1, 687, 073	100. 0	\$18, 846, 807	100.0	\$12,915,690	
Open ditches only Open ditches and levees	1, 093, 128 543, 945	66. 8 33. 2	8, 374, 589 5, 472, 268	60. 5 39. 5	7,295,690 5,620,000	

There are two pumping districts for land drainage in the state. The pumping plants are equipped with five centrifugal pumps of 39,000 gallons per minute total capacity, and with steam engines and internal-combustion engines of 35 horse-power, respectively.

Table 8.—Land and Capital Invested in Operating Enterprises, Classified by Type of Drainage: 1920.

	LAND	•	CAPITAL.			
·			To Dec. 31	, 1919.		
TYPE OF DRAINAGE.	Acreage.	Per cent of total.	Amount.	Per cent of total.	Additional required to complete,	
All operating enterprises .	1,637,073	100.0	\$13,846,807	100.0	\$12,915,690	
Gravity drainage only	1,631,073 3,000	99, 6 0, 2	13,763,307 28,500	99. 4 0. 3	12,890,690	
ing	3,000	0.2	45,000	0.3	25,000	
Total area served by pumps	4, 500	0.3	•••••			

The average depth of the main or outlet ditch was reported for each enterprise. The maximum depth of outlet reported for any enterprise in the state and the maximum in each county are shown in line 15 of County Table II. The maximum length, width, and depth of outlet shown in that table for any county may not refer to the same enterprise.

In County Table II, line 16 shows the mean depth of branch ditches (open ditches only), which is a very crude indication of the depth of soil drainage that may be obtained in the enterprises as determined by the depth of outlet provided for farm drains. The mean depth was computed by giving each separate depth a weight in proportion to the acreage it serves. As most enterprises reported depths in whole numbers only, the occasional decimals were omitted in making these computations. Depths less than 3 feet and those 10 feet and greater were omitted because it seemed that they did not represent so well the average depths of outlet provided for all the farms in those districts. To include both these groups, computed as 3 feet and 10 feet, respectively, would show the mean depth for the state 4.4 instead of 4.3 feet.

Table 9.—Land in Operating Enterprises, Classified by Average Depth of Branch Ditches: 1920.

DEPTH OF BRANCH DITCHES.	Acreage.	Per cent of total.
All operating enterprises	1,637,073	100.0
Less than 3 feet. 3,0 to 3,9 feet 4,0 to 4,9 feet 5,0 to 5,9 feet 6,0 to 6,9 feet 7,0 to 7,9 feet	50, 100 135, 330 355, 480 93, 912 130, 000	3.1 8.3 21.7 5.7 7.9
8.0 to 8.9 feet 9.0 to 9.9 feet	3.186	0.2
10 feet and more. Not reporting branches.	15.645	1, 0 52, 1

Maintenance of works.—The state board of drainage commissioners is empowered to maintain the drainage works constructed by it. The supervisors of drainage districts organized under the circuit court are authorized to maintain and protect the drainage works of their respective districts, and for this purpose may levy taxes, not to exceed in any year 10 per cent of the net assessment of benefits for original construction and to be apportioned like those benefits. A readjustment of apportionment of maintenance costs is provided for, upon petition from the owners of 25 per cent of the acreage in the district and after public hearing. All drains constructed by districts organized under the county commissioners are under the control of those commissioners for purposes of repair and maintenance. Taxes for these purposes may be levied by the county commissioners when deemed necessary, a separate fund to be kept for each district. These taxes are levied in the same proportions as the original assessments of cost.

Table 10.—Land and Capital Invested in Operating Enterprises, Classified by Method of Maintenance: 1920.

	LANI	».	CAPITAL.			
METHOD OF MAINTENANCE.	Acreage.	To Dec. 31, 1919.		1919.	Additional	
		cent of total.	Amount.	Per cent of total.	required to com- plete.	
All operating enterprises	1,637,073	100.0	\$13,846,807	100.0	\$12, 915, 690	
By district forces. By contract By land owners. Method not specified. No maintenance provided. Not reporting.	312, 835 418, 700 58, 500 25, 026 180, 179 641, 833	19.1 25.6 3.6 1.5 11.0 39.2	2,806,008 3,853,915 453,346 178,000 3,261,670 3,293,868	20. 3 27. 8 3. 3 1. 3 23. 6 23. 8	2, 331, 000 673, 000 730, 000 151, 250 1, 006, 440 8, 024, 000	

Date of organization.—The progress in drainage development is shown only roughly by the dates of the organization of enterprises, which are the dates when the districts were established by the courts or the county commissioners, since there may be a period of one or more years between the decree of establishment and the beginning of actual construction, and since the work of construction may occupy

several years in a large district. It was not practicable, however, for the census to secure data as to the time of the beginning or the completion of the drainage works. Under the date of organization are tabulated the entire area, works, and capital of each enterprise, even including extensions made after the original plan of reclamation was completed. No drainage enterprises were reported as organized in Florida earlier than 1905.

Table 11.—Land in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

DATE OF ORGANIZATION.	LAND.		AREA ASSESSED.	
	Acreage.	Per cent of total.	Acreage.	Per cent of total.
All operating enterprises	1,637,073	100.0	1,759,941	100.0
1905 to 1909	6,970 859,617 770,486	0. 4 52. 5 47. 1	15,170 885,617 859,154	0. 9 50. 3 48. 8

Table 12.—Capital Invested in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

DATE OF ORGANIZATION.	CAPITAL.			
	To Dec. 31, 1919.			
	Amount.	Per cent of total.	Additional required to complete.	
All operating enterprises	\$13,846,807	100.0	\$12,915,690	
1905 to 1909. 1910 to 1914. 1915 to 1919.	125,000 8,936,048 4,785,759	0. 9 64. 5 34. 6	7,288,000 5,627,690	

Table 13.—Ditches and Levees (Completed and Under Construction) in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

DATE OF ORGANIZATION.	DITCHES.		LEVEES.	
	Miles.	Per cent of total.	Miles.	Per cent of total.
All ditches and levees	2,684.8	100.0	172.7	100.0
1905 to 1909	75. 8 1,688. 3 920. 7	2. 8 62. 9 34. 3	1. 5 76. 0 95. 2	0. 9 44. 0 55. 1

Crops.—The principal crops grown upon the drained land in drainage enterprises are potatoes and other vegetables. Data were not secured to show the part of each enterprise planted to any crop, so the enterprises have been classified according to the principal crop, and the total area of improved land is shown thus classified, in County Table II. No data were secured at the general census of agriculture to separate the crops grown upon land drained artificially from those produced upon land drained naturally.

DRAINAGE—FLORIDA.

COUNTY TABLE I.—DRAINAGE ON FARMS: 1920.

										·
		THE STATE.	Alachua.	Bay.	Bradford.	Brevard.	Broward.	Calhoun.	Clay.	Dade.
1 2 3 4	Number of all farms in the state or county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	54,005 4,597 8,486 1,266	2,684 33 509 2	30 44	1,286 43 158 2	672 169 361 9	280 121 5 16	679 45 62 4	314 97 191 1	855 36 34 15
	LAND AND FARM AREA.									
5 6 7 8 9	Approximate land area of the state or county acres. All land in farms acres. Improved land in farms acres. Woodland in farms acres. Other unimproved land in farms acres.	35,111,040 6,046,691 2,297,271 2,780,790 968,630	804,480 297,091 161,737 122,581 12,773	500, 480 34, 484 4, 697 28, 968 819	65,365	656,000 58,570 10,945 18,707 28,918	775,680 20,400 9,092 2,261 9,047	696,320 74,988 23,377 48,142 3,469	393,600 107,742 15,001 71,050 21,691	1,292,160 132,721 29,082 76,988 26,651
10 11 12 13	Farm land reported as provided with drainage	147, 940 687, 021 87, 814 599, 207	641 35,989 6,253 29,736	901 8,490 1,049 7,441	4,929 16,795 120 16,675	10,071	5,849 4,521 3,680 841	590 7,574 4,276 3,298	6,820 39,308 9,113 30,195	3,302 8,651 7,401 1,250
		De Soto.	Duval.	Flagler.	Hamilton.	Hernando.	Hills- borough.	Holmes.	Jackson.	Lake.
1 2 3 4	Number of all farms in the county Farms reporting land having drainage. Farms reporting land needing drainage Farms in drainage and levee districts.	1,719 259 489 34	916 150 458 35	187 63 92 60	1,102 8 24	408 7 6 1	1,687 286 581 49	1, <i>5</i> 97 122 441	4,081 219 541 1	876 60 104 15
	LAND AND FARM AREA.									
5 6 7 8 9	Approximate land area of the county acres All land in farms scres Improved land in farms acres Woodland in farms acres Other unimproved land in farms acres	2,402,560 300,209 43,601 103,294 153,314	500, 480 65, 165 13, 456 43, 527 8, 182	314,240 10,617 4,070 5,832 715	337, 920 161, 907 82, 818 74, 833 4, 256	318, 080 95, 618 15, 520 79, 542 556	663,040 87,483 33,605 39,452 14,426	302,720 154,110 64,198 84,155 5,757	600, 960 368, 117 212, 260 138, 914 16, 943	670, 080 88, 339 32, 917 34, 474 20, 948
10 11 12 13	Farm land reported as provided with drainage	12,248 38,139 1,868 36,271	2,047 32,944 2,250 30,694	2,604 4,660 456 4,204	950 1,476 746 730	694 998 266 732	3,577 20,058 2,738 17,820	1,114 26,480 3,972 22,508	2,677 30,137 1,131 29,006	4,561 9,889 3,647 6,242
=		Lee.	Liberty.	Manatee.	Marion.	Orange.	Osceola.	Palm Beach.	Pinellas.	Polk.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	573 187 153 19	227 1 1	938 534 335 386	2,215 48 157 5	1,093 123 180 11	304 14 28 5	624 228 115 117	111 81	2,552 62 151 27
	LAND AND FARM AREA.									
5 6 7 8 9	Approximate land area of the county acres. All land in farms acres. Improved land in farms acres. Woodland in farms acres. Other unimproved land in farms acres.	2,579,840 43,984 12,917 21,097 9,970	526,720 36,681 11,039 18,294 7,348	855, 680 40, 469 15, 273 21, 667 3, 529	1,054,080 225,048 105,471 107,118 12,459	242, 448 70, 572 158, 509 18, 362	867,840 66,918 6,304 39,766 20,848	1,624,320 87,527 12,055 16,853 8,619	17,167 8,231	1,220,480 299,153 54,675 139,095 105,383
10 11 12 13	Farm land reported as provided with drainageacres. Farm land reported as needing drainageacres. Drainage only	4,446 10,364 743 9,621	3,345 3,345	10, 104 16, 229 1, 095 15, 134	2,915 18,586 5,364 13,222	2,118 22,868 1,427 21,441	1,126 20,384 2,793 17,591	9,021 4,927 1,091 3,836	2.649	16,464 15,946 834 15,112
-		Putnam.	St. Johns.	St. Lucie.	Seminole.	Sumter.	Volusia.	Walton.	Washing- ton.	All other counties.
1	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	893 258 358 42	402 214 234 3	719 438 182 222	573 268 112 33	1,213 54 209 26	998 37 88 4	1,073 42 158 1	1,218 58 401 4	18,388 172 1,443 74
	LAND AND FARM AREA.					Ì	l			
,	All land in farms acres Improved land in farms acres Woodland in farms acres	23, 248	389,120 47,417 12,915 32,669 1,833	689, 280 40, 365 13, 042 15, 071 12, 252	205,440 65,466 11,795 39,192 14,479	373,120 85,188 39,337 39,654 6,197	718, 720 69, 623 18, 258 33, 387 17, 978	700,800 121,020 38,669 58,436 23,915	396,800 101,598 46,031 46,238 9,329	10,071,680 2,233,566 978,814 899,280 355,772
1 1 1 1	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres.	9,317 17,947	11,216 22,937 347 22,590	12,334 7,177 2,095 5,082	3,358 12,753 1,911 10,842	1,799 13,394 2,151 11,243	1,120 3,458 642 2,816	524 9,924 195 9,729	1,414 14,728 695 14,033	1,718 147,680 5,192 142,488
_	<u> </u>						Combine			

¹ No drainage on farms reported in Lafayette, Levy, Monroe, Okaloosa, and Suwannee Counties.

DRAINAGE—FLORIDA.

====						T.,	l	
		THE STATE.	Bradford.	Brevard.	Broward.	Dade.	De Soto.	Duval.
	LAND AREA.							
1	Approximate land area of the state or countyacres.	35, 111, 040	344, 960	656,000	775,680	1,292,160	2, 402, 560	500,480
2 3 4 5	Improved land	1,637,073 94,589 4.1	20, 780 3, 152 5, 3	17,000 200 1.8	162, 250 1 4, 792 52. 7	199,300 8,048 27.7	165,640 12,541 28.8	57,600 5,760
6	All land in operating drainage enterprises acres Improved land acres Per cent of all improved land in farms Timber and cut-over land acres Other unimproved land acres	542, 648 999, 836	17, 488 140	4,000 12,800	18, 810 138, 648	6,000 185,252	34, 146 118, 953	42. 8 25, 920 25, 920
7 8 9	Swampy or subject to overflow in enterprises	731,691 40,498 1,759,941	16, 952 17, 136	2,000	74, 450 1 2, 076 163, 000	175,777 2,850	65,100 1,123 201,640	14,400
10	Assessed acreage. Excess over all land in operating enterprises	1,759,941	20, 780	43,000 26,000	750	2,850 217,000 17,700	201,640 36,000	57,600
	Open ditches: DRAINAGE WORKS.							
11 12 13 14	Completed miles Additional under construction miles Maximum completed in any enterprise miles Maximum width at bottom of ditch ² feet Maximum of average depths of outlet ditches ¹ feet Accessory layers and ditches ² feet Accessory layers and ditches ² feet	1,990.8 694.0	45.1 60.0	116.5 7.5	173.3	77. 2 113. 0	210, 3 106, 9	57.4 22.0
14	Maximum width at bottom of ditch? feet feet	166, 0 90	30.1 50	60.0	40.0 80	29. 2 80	58, 0 50	22, 0 57, 4 36
15 16	Mean depth of branch ditches 2 feet. Accessory levees and dikes:	22.0 4.3	6.0 3.1	10.0 4.2	14.0 4.2	14.0 3.0	10.0 5.0	5,0 4,0
17 18	Completed miles Additional under construction miles miles.	66, 2 106, 5				40.0	1.8	
19 20 21	Engine capacity horsepower Pump capacity gallons per minute Area served by pumps acres	120 39,000 4,500			************		· · · · · · · · · · · · · · · · · · ·	
22 23 24	Area drained by open ditches only 2. acres. Length of these ditches. miles. Average length per acre. feet.	1,093,128 1,791.2 8.7	20, 780 105. 1 26. 7	17,000 124.0 38.5	160, 250 133, 3 4, 4	57, 000 163, 2 15, 1	100, 640 238. 8 12. 5	57,600 79.4 7.8
25 26 27 28	Area having open ditches and levees 2	543, 945 893. 6			2,000 40.0	142,300 27.0	65,000 78.4	
27 28	Length of these ditches miles feet Average length per acre feet Length of the accessory levees miles.	8.7 172.7			105. 6 10. 5	1.0 40.0	6.4	
	DEVELOPMENT OF LAND.							
29 30 31 32 33	Improved land in operating enterprises, 1920. acres. Improved land prior to drainage. acres. Increase since drainage. acres. Per cent of increase. Per cent increase is of all improved and in farms, 1920.	94,589 30,341 64,248 211.8 2.8	3, 152 1, 763 1, 389 78. 8 2. 3	200 200 1.8	1 4, 792 1 1, 488 3, 304 222. 0 36. 3	8, 048 4, 070 3, 978 97. 7 13, 7	12, 541 1, 663 10, 878 654, 1 24, 9	5,760 2,880 2,880 100.0 21.4
34 35 36 37	Timber and cut-over land, 1920 acres. Timber and cut-over land prior to drainage acres. Decrease since drainage acres. Per cent of decrease acres.	542,648 565,741 23,093 4.1	17, 488 18, 352 864 4. 7	4,000 4,000	18, 810 19, 200 390 2, 0	6,000 6,000	34, 146 34, 512 366 1. 1	25, 920 28, 800 2, 880 10. 0
38 39 40 41	Other unimproved land, 1920	999,836 1,040,991 41,155 4.0	140 665 525 78.9	12,800 13,000 200 1.5	138, 648 141, 562 2, 914 2, 1	185, 252 189, 230 3, 978 2, 1	118, 953 129, 465 10, 512 8, 1	25, 920 25, 920
42 43 44 45	Swampy or subject to overflow, 1920	731,691 1,328,313 596,622 44.9	16, 952 18, 680 1, 728 9. 3	2,000 16,500 14,500 87.9	74, 450 159, 050 84, 600 53, 2	175, 777 193, 520 17, 743 9, 2	65, 100 128, 440 63, 340 49, 3	14,400 46,080 31,680 68,8
	CAPITAL INVESTED AND COST PER ACRE.							
45	Total capital invested in and required for completion of operating enterprises	26, 762, 497	35, 500	585, 000	3 834 000	4 000 500	1 904 550	365,000
47 48 49	Capital invested in these enterprises to Dec. 31, 1919. dollars. Additional capital required to complete these enterprises. dollars. Average cost per acre when completed. dollars.	13, 846, 807 12, 915, 690 16, 35	35, 500 1. 71	585, 000 34. 41	3, 634, 992 1, 689, 945 1, 945, 047 22, 40	4,060,562 710,894 3,349,668 20.37	1, 204, 550 1, 030, 110 174, 440 7, 27	260, 835 104, 165 6, 34
50 51 52 53	Enterprises constructing open ditches only	15, 670, 229 14, 34 11, 092, 268 20, 39	35, 500 1, 71	585, 000 34. 41	3, 534, 992 22, 06 100, 000 50, 00	2,040,562 35.80 2,020,000 14.20	652, 550 6. 48 552, 000 8. 49	365,000 6,34
	CROPS.							
54 55 56 67 58	Improved land in enterprises reporting— Vegetables as principal crop on drained land. .acres. Potatoes as principal crop on drained land. .acres. Sugar cane as principal crop on drained land. .acres. Citrus fruits as principal crop on drained land. .acres. Other crops as principal ones on drained land. .acres.	31,505 18,784 17,623 10,820 13,761 2,096	2.502	100	4,792	6,625 1,423	3,211 1,050 6,500 880	5,760
59	Not reporting crops	2,096	2, 592 560	• • • • • • • • • • • • • • • • • • • •			900	

¹ Estimated total for county.

² When works under construction have been completed.

	Flagler.	Lake.	Lee.	Manatee.	Nassau.	Okeecho- bee.	Orange.	Palm Beach.
LAND AREA.			***************************************					
Approximate land area of the countyacres	314, 240	670, 080	2, 579, 840	855, 680	403, 200	478, 080	594, 580	1,624,320
All land in operating drainage enterprisesacres.	76, 313	7, 500	29, 500	60, 250	11, 520	14,400	57,000	448, 786
Per cent of all improved land in farms	49.8	2.3	15.0	66.8	9.1	28.5	1,080	1 7,658 63.5
Other unimproved landacres	63, 221 11, 066	3,950 2,800	24, 435 3, 125	23, 336 26, 710	5, 184 5, 184	14,050	42, 120 13, 800	122, 570 318, 558
	25, 525	4, 225	26, 350	33, 574	2, 880	4, 450)	195, 586
Suffering a loss of crops from defective drainageacres Assessed acreage	433	50	626	60, 250	11, 520	50		1 5, 846 489, 004
Excess over all land in operating enterprisesacres.			2, 200					40, 218
Open ditches: DRAINAGE WORKS.								
Completedmiles	62.6	27.0	15.7	55.5	10.0	25.0	66.0	266.1
Maximum completed in any enterprisemiles.	31.4	25. 5	9.6	10.8	10.0	18.0	36, 0	81.9 48.0
Maximum of average depths of outlet ditches a feet.	10.0	7.0	6, 0	10.0	36 5. 0	4.0	7.0	90 22, 0
			• • • • • • • • • • • • • • • • • • • •	8.6	4.0		3.0	4.1
Completed	6.0		0.2 8.5		• • • • • • • • • • • • • • • • • • • •		7. 5	42.0
				1		1 1	75	
Pump capacitygallons per minute					**********		38, 000	**********
]		1		1 1	1	
Length of these ditches. miles. Average length per acre feet.	51,313 52.0 5.4	7, 500 31. 5 22. 2	9.5 9.1	76. 8 6. 7	11, 520 13. 9 6. 4	29. 5 10. 8	54, 000 45. 0 4. 4	829, 786 257, 2 4, 1
Area having open ditches and levees 2acres.	25,000		24,000				8,000	119,000
Length of these ditches	33.0		23.1 5.1				30.0 52.8	90.8 4.0
Length of the accessory leveesmiles	6.0		3.7				7. 5	42, 0
DEVELOPMENT OF LAND.								
Improved land in operating enterprises, 1920.	1 2,026	750 100	1,940	10, 204	1, 152	350	1,080	1 7,658 1 4,752
Increase since drainageacres.	810	650	1,700	7, 512	576	350	540	2, 906 61. 2
Per cent increase is of all improved land in farms, 1920	19.9	2,0	13. 2	49.2	4.6	28. 5	0.8	24. 1
Timber and cut-over land, 1920 acres.	63, 221	3,950	24, 435	23, 336	5, 184	********	42, 120	122, 570
Timber and cut-over land prior to drainageacres Decrease since drainageacres	64,031 810	3,950	26, 135 1, 700	28, 590 5, 254	576		42, 120	123, 810 1, 240
	l .		6.5	18.4	10.0			1.0
Other unimproved land, 1920acres	11,066	2,800 3,450	3, 125 3, 125	26, 710 28, 968	5, 184 5, 184	14,050 14,400	18, 800 14, 840	318,558 320,224
Decrease since drainageacres		650		2, 258		350	540	1,666 0,5
· · · · · · · · · · · · · · · · · · ·	ł	ł	00 250		6 000			
Swampy or subject to overflow prior to drainage	56, 313	7,175	29, 250	39, 764	9, 216	11,200	18, 800	195, 586 395, 286
Per cent of decreaseacres.	30, 788 54. 7	2,950 41.1	2,900	6, 190 15. 6	68.8	60.3	3,000 21.7	199, 700 50. 5
CAPITAL INVESTED AND COST PER ACRE.								
Total capital invested in and required for completion of operating enter-								
nriene	382, 650 277, 590	97, 900 77, 900	389, 350 29, 350	412, 276 297, 278		74, 346 62, 846	183,500 163,500	9, 703, 753 4, 778, 218
Additional capital required to complete these enterprisesdollars		20,000 13.05	360,000	115, 000 6, 84	20, 835	11,500 5.16	20,000 3,22	4, 925, 535 21, 62
	ł	97, 900	17 850	412, 276	75,000	74, 346	145 000	6, 683, 753
Average cost per acre when completeddollars	4.63	13.05	3. 25	6.84	6.51	5. 16	2.69	20.27
Average cost per acre when completed	5. 80		15. 48				12, 83	3, 020, 000 25, 38
CROPS.								
Improved land in enterprises reporting—								
Vegetables as principal crop on drained landacres Potatoes as principal crop on drained landacres	2,026	400		7,612				5, 258 80
Sugar cane as principal crop on drained land acres.		850	1.940	1, 200	1, 152	350		1,000 700
Other crops as principal ones on drained land				1, 392			1,080	620
True reporting trups						1		020
	Swimpy or subject to overflow in enterprises acressinfering a loss of crops from defective drainage. acres. Assessed acreage. Excess over all land in operating enterprises acres. Excess over all land in operating enterprises. DRAINAGE WORKS. Open ditches: Open ditches: Open ditches: Open ditches: Open ditches: Open ditches: Open ditches: Open ditches: Open ditches: Open ditches: Open ditches: Open ditches: Open ditches: Open ditches: Open ditches: Open ditches: Open ditches: Open ditches: Maximum width at bottom of ditch 1 det. Maximum width at bottom of ditch 2 det. Mean depth of branch ditches 2 det. Mean depth of branch ditches 2 det. Mean depth of branch ditches 2 det. Accessory levees and dikes: Completed. miles: Actitional under construction. miles: Actitional under construction. miles: Actitional under construction. miles: Actitional under construction. miles: Area drained by open ditches only 2 degrees. Length of these ditches. Area fashing open ditches only 2 degrees. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of the accessory levees. Improved land in operating enterprises, 1920. Acres. Improved land in operating enterprises, 1920. Acres. Improved land prior to drainage. DEVELOPMENT OF LAND. Improved land prior to drainage. Acres. Per cent of increase is of all improved land in farms, 1920. Timber and cut-over land, 1920. Timber and cut-over land prior to drainage. Decrease since drainage. Per cent of decrease. Other unimproved land prior to drainage. Beress since drainage. Per cent of decrease. CAPITAL INVESTED AND COST PER ACRE. Total capital invested in and required for completion of operating enterprises. Additional capital required to complete these enterprises. Additional capital required to complete these enterprises. All dilars. Average cost per acre when completed. Average cost per acre when completed. dollars. Average cost per acre when completed. dollars. Ave	Timber and cut-over land	Swampy or subject to overflow in enterprises 24, 255	Swampy or subject to overflow in enterprises acres 25,555 4,225 28,330	Swampy or sublect to overflow in enterprises	Swampy or subject to overflow in enterprises scres. sc	Swampy or subject to overflow in enterprises	Swampy or subject to overflow in enterprises serve 25, 555 4, 255 30, 30, 33, 754 2, 800 4, 400 500

¹ Estimated total for county.

² When works under construction have been completed.

DRAINAGE—FLORIDA.

=		1							
į		Pinellas.	Polk.	Putnam.	St. Johns.	St. Lucie.	Seminole.	Volusia,	Other counties.1
	LAND AREA,			101 000	000 100	202 002	005 440	710 700	
- 1	Approximate land area of the countyacres	187, 520	1,220,480	481,280	389,120	689,280	205, 440	718,720	2,083,200
3	Allland in operating drainage enterprisesacres	32,900 2,598	56,400 7,800 14.2	34,000 7,700 33.1	7,740 4,043 31.3	115,645 29,347 71.7	6,972 405	48,937 673	6,640 2,370
5	Improved land acres Per cent of all improved land in farms Timber and cut-overland acres Other unimproved land acres	2,598 23.0 23,450	14, 2 21, 700	33.1 16,600	31.3 3,697	71.7 53,540	3. 4 6, 511	3.7 25,230	1, 4 740
ő	Other unimproved land	6,852	28,900	9,700		52,758	56	23,034	3,580
7	Swampy or subject to overflow in enterprisesacres	120		8,200		42,911	111	24,325	3,955
8	Swampy or subject to overflow in enterprises acres. Suffering a loss of crops from defective drainage acres. Assessed adveage. Excess over allland in operating enterprises acres.	150 32,900	48 56,400	1,956 34,000	3,868 7,740	2,739 115,645	6,972	48,937	1,510 6,640
10	Excess over all and in operating enterprises								
	Open ditches:								
11 12	Completed	148.0	167.0	26. 5 7. 5	7.3 0.7	319.9	24.5	22.2	67.7
13	Maximum completed in any enterprise	66.0	14.0 124.5	15.3	4.5	153.4 166.0	19.5	15.8 15.4	28.8 42.0
13 14 15	Maximum width at bottom of ditch 2 feet. Maximum of average depths of outlet ditches 2 feet.	7.0	50 8.0	30 11,0	4.0	65 15.0	20 7. 0	40 10.0	26 10.0
16	Additional under construction	3.0	4.1	5.0	4.0	5, 5	5.0	5.8	3,0
17 18	Completed				<i></i>	23.5		6.7	10.0
19									
20 21	Pumping plants: Engine capacity								45 1,000 1,500
				L		• • • • • • • • • • • • • • • • • • • •			
22 23 24	Area drained by open ditches only 1 acres Length of these ditches	32,900 148.0	56,400 181.0	34,000 34.0	7,740		6,972 24.5	3,937 10.0	3,640 26.5
1	Averagelength per acrefeet	23.8	16.9	5.3	5.5		18.6	13.4	38.4
25 26 27 28	Area having open ditches and levees 3acres.					115,645		45,000 28.0	3,000 70.0
27	Length of these ditches. miles Average length per acre. feet Length of the accessory leves. miles					21.6		3.3	123, 2
28					**********	44.5		6.7	10.0
	DEVELOPMENT OF LAND.								
29 30 31	Improved land in operating enterprises, 1920	2, 598 614	7,800	7,700 5,100	4,043 1,510	19,347	405 56	673 81	2,370
31 32	Increase since drainage	1,984 323.1	7,800	2,600 51.0	1,510 2,533 167.7	8,347 834.7	349 623. 2	592 730, 9	2,370
33	Per cent of increase	17.6	14,3	11.2	19.6	64.0	3.0	3.2	1.4
34 35	Timber and cut-over land, 1920 acres. Timber and cut-over land prior to drainage acres. Decrease since drainage. acres. Per cent of decrease.	23, 450 23, 842	21,700	16,600	3,697	53,540	6,511	25,230	740
36 37	Decrease since drainageacres.	392	21,700	18,300 1,700	6,230 2,533 40.7	57, 322 3, 782	6,860 349	25,347 117	880 140
-		1.6	· · · · · · · · · · · · · · · · · · ·	9.3	40.7	6.6	5.1	0.5	15,9
38 39	Other unimproved land, 1920	6,852 8,444 1,592	26,900 34,700	9,700		52,758 57,323	56 56	23,034 23,509	3,530 5,760
40 41	Decrease since drainage acres.	1,592 18.9	34,700 7,800 22,5	900 8.5		4,565 8.0		475 2.0	2,230 38.7
42		1		8,200		42,911	111	24,325	3,955
43	Swampy or subject to overflow, 1920 acres. Swampy or subject to overflow, prior to drainage acres. Decrease since drainage acres. Per cent of decrease.	30,500	53,000	23,200	7,740 7,740	50,645	6,972	26 062	5,920
44 45	Per cent of decrease	30, 380 99. 6	53,000 100.0	15,000 64.7	100.0	7,734 15.3	6,861 98.4	1,737	1,965 33.2
	CAPITAL INVESTED AND COST PER ACRE.								
46	Total capital invested in and required for completion of operating enter-								
47	prises dollars Capital invested in these enterprises to Dec. 31, 1919. dollars.	167,000 167,000	355,000 325,000	83,000 67,000	22,500 20,000	1 2,801,308	52,000 52,000	536, 310 306, 370	81,000 55,000
48	Additional capital required to complete these enterprisesdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollars	5.08	30,000 6,29	16,000 2,44	2,500	1,460,000	7.46	229,940 10.96	26,000 12,20
	1	ł	355,000	83,000	22,500	00.00			
50 51 52 53	Enterprises constructing open ditches only dollars. Average cost per acre when completed dollars. Enterprises constructing open ditches and levees. dollars.	167,000 5.08	6. 29	2.44	2,000		52,000 7.46	22,350 5,68	11,000 3.02
53	A verage cost per acre when completed					4,261,308 36.85		513,960 11.42	70,000 23,33
	CROPS.								
_	Improved land in enterprises reporting—					1		1	,
54 55	Vegetables as principal crop on drained land	2,582	7,800	3,200	4,043		405	585	520
56 67	Sugar cane as principal crop on drained landacres Citrus fruits as principal crop on drained landacres					1,000		88	
58	Other crops as principal ones on drained landacres.			4,500		2, 347			1,850
	atomorphisms or opening and the state of the	1 10					<u> </u>		
54 55 56 57 58 59	Citrus fruits as principal crop on drained land acres. Other crops as principal ones on drained land acres. Not reporting crops acres.			4,500		6.000			1,850

¹ Includes only Marion, Santa Rosa, and Sumter Counties.
2 Estimated total for county.
3 When works under construction have been completed.

GEORGIA.

The following pages present the statistics of drainage for Georgia collected at the census of 1920. The figures relate to conditions on January 1, 1920, except where indicated otherwise. No census of drainage has been taken heretofore, so there are no comparable figures for previous years. The data relate to the artificial drainage of land in farms, and of other land that ultimately will be used for agricultural purposes. The organized drainage enterprises may include areas of unimproved land not yet in farms. The statistics

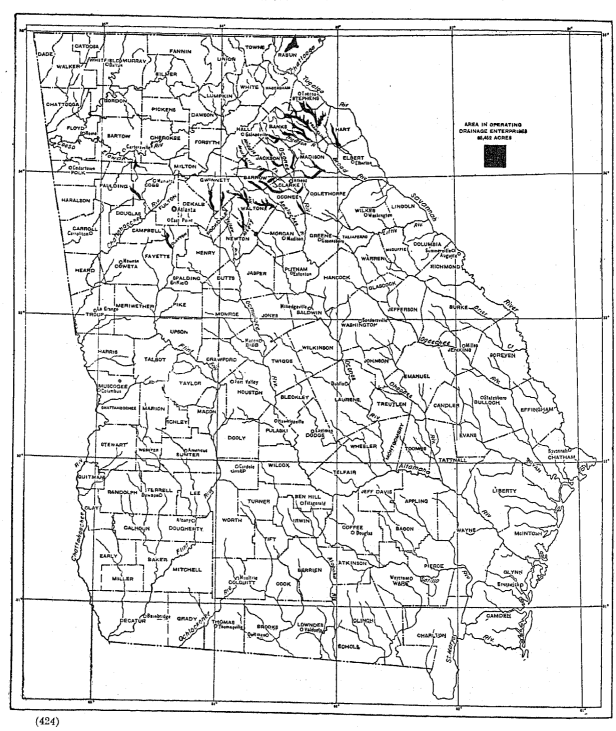
for drainage on farms were collected in the general census of agriculture, while the statistics for drainage enterprises were obtained in a special canvass of those enterprises. Since drainage on farms may be either inside or outside an organized enterprise, and the drains that each individual owner installs upon his own farm may be either supplemental to or entirely independent of the works installed by an enterprise, the figures for the two parts of the drainage census are presented separately.

TABLE 1.-SUMMARY FOR THE STATE: 1920.

ITEM.	Amount.	Per cent of total.
DRAINAGE ON FARMS.		
Number of all farms in the state	310, 732	100. 0
Farms reporting land having drainage	15, 121 34, 337	4. 9 11. 1
All land in farmsacres Improved land in farmsacres	25, 441, 061 13, 055, 209	100. 0 51. 3
Farm land reported as provided with drainage	143, 187	1. 1 7. 2 0. 6 6. 6
DRAINAGE ENTERPRISES.		
Approximate land area of the stateacres	37, 584, 000	100.0
All land in operating drainage enterprisesacres Improved landacres Per cent of all improved land in farmsacres Timber and cut-over landacres	10, 155	0. 2 0. 1
Other unimproved land		0.1
Improved land prior to drainageacres Increase since drainage beganacres	7, 229	(¹) 0.1
Land in nonoperating enterprisesacres	38, 554	0.1
Open ditches in operating enterprises	356. 7 276. 8 79. 9	100. 0 77. 6 22. 4
Tile drains in operating enterprises		
Total capital invested in and required for completion of operating enterprises. Capital invested in these enterprises to Dec. 31, 1919 Additional capital required to complete these enterprises. Average cost per acre when completed	794, 585 303, 654	100. 0 72. 4 27. 6

GEORGIA

Approximate Location and Area of Operating Drainage Enterprises.



Operating and nonoperating enterprises.—In most of the tables that follow, statistics are given for operating These enterprises, as already deenterprises only. fined, include both those which have completed their drainage works and those with such works under construction; among the latter might be any that had completed the original plan of reclamation some years ago but were constructing extensions or enlargements on January 1, 1920. The nonoperating enterprises have a legal existence, though they have not yet accomplished any drainage. They may include districts that on the census date had completed their plans, sold bonds to cover the cost of the undertaking, and let contracts for the construction work, and also districts that had just been established by the drainage court and were still subject to considerable change in area, plan of drainage works, and cost.

Table 2.—Land and Capital Invested in All Enterprises, Classified as Between Operating and Nonoperating Enterprises: 1920.

	LAN	D.	CAPITAL, 1		
CLASS.			To Dec. 31, 1919.		Addi-
	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.
All organized enterprises	104,006	100.0	\$828, 681	100.0	\$1, 231, 176
Operating enterprises	65, 452 43, 723 21, 729	62. 9 42. 0 20. 9	794, 585 614, 636 179, 949	95. 9 74. 2 21. 7	303, 654 303, 654
Nonoperating enterprises	38, 554	37.1	34, 096	4.1	927, 522

¹ The inquiry asked for the "total cost of the enterprise to Dec. 31, 1919," and for an "estimate of additional investment to complete."

Location of enterprises.—All the drainage enterprises in Georgia, both operating and nonoperating, are situated in the northern part of the state. The map on page 2 shows the location of the operating enterprises; the nonoperating enterprises are in the same and adjoining counties.

TABLE 3.—LAND AND CAPITAL INVESTED IN ALL ENTERPRISES, CLASSIFIED BY DRAINAGE BASIN: 1920.

				-	
	LAN	D.		•	
DRAINAGE BASIN.		Per	To Dec. 3	1, 1919.	Addi-
	Acreage.	cent of total.	Amount.	Per cent of total.	tional required to com- plets.
All organized enterprises	104, 006	100.0	\$828,681	100.0	\$1, 231, 176
Operating enterprises. Alabama River. Apalachicola River. Sevannah River. Altamaha River.	65, 452 1, 550 2, 338 43, 599 17, 965	62. 9 1. 5 2. 2 41. 9 17. 3	794, 585 38, 077 47, 986 376, 701 331, 821	95. 9 4. 6 5. 8 45. 5 40. 0	303, 654 20, 000 156, 264 127, 390
Nonoperating enterprises Apalachicola River Savannah River Altamaha River	38, 554 2, 582 6, 572 29, 400	37.1 2.5 6.3 28.3	34, 096 3, 700 13, 146 17, 250	4.1 0.4 1.6 2.1	927, 522 71, 524 148, 982 707, 016

Condition of land in enterprises.—The drainage enterprises are in the rolling and hilly section of the

state, and are for the drainage and protection of the land which is subject to overflow when floods occur in the streams. The areas to be drained usually are long and narrow, and the improvements generally are made by cleaning out or enlarging and straightening the natural watercourses.

The usual purpose of an organized enterprise is merely to provide adequate outlets into which the landowners of the district may drain their farms, and to afford relief from overflows for the district as a unit. Therefore the fact that an enterprise which has completed the construction of the drainage works authorized contains land still swampy or subject to overflow, or land that suffers damage to crops, does not show that the improvement works are inadequate.

Table 4.—Land in All Enterprises, Classified by Condition: 1920.

	OP	OPERATING ENTERPRISES.						
CONDITION OF LAND.	Tot	al.	Works	Works	Non- operat- ing enter-			
	Acreage.	Per cent of allland.	pleted (acres).	under construc- tion (scres).	prises (acres).			
All land in enterprises	65, 452	100.0	43,723	21, 729	38, 554			
Improved land Timber and cut-over land Other unimproved land	29, 753 10, 155 25, 544	45.5 15.5 39.0	25, 699 3, 605 14, 419	4, 054 6, 550 11, 125	9, 622 9, 426 19, 506			
Swampy or subject to overflow Suffering a loss of crops	21, 951 1, 832	33. 5 2. 8	3,322 1,832	18,629	23, 232 6, 862			

Size of enterprises.—Presentation of the statistics by counties requires that an enterprise located in more than one county be divided, and the part in each county be considered a separate enterprise. In this way, 46 operating and 27 nonoperating drainage enterprises are counted in Georgia. The average area of the operating enterprises is thus 1,423 acres. There is no overlapping of the enterprises in this state.

Table 5.—Land in Operating Enterprises, Classified by Size of Area Assessed: 1920.

		ASSESSED AREA.		
SIZE GROUP.	Land in enterprises (acres).	Acreage.	Per cent of total.	
All operating enterprises	65, 452	65, 452	100.0	
less than 200 acres	488	488	0. 7	
00 to 499 acres	2.764	2,764	4, 2	
00 to 999 acres	11,750	11, 750	18.0	
,000 to 4,999 acres	25, 205 15, 245	25, 205 15, 245	38.4 23.	
0,000 to 49,999 acres	10,000	10, 000	15.	

Character of enterprises.—With one exception all the drainage enterprises found in Georgia are drainage districts organized under a law approved August 19, 1911 (ch. 265). One enterprise of 10,000 acres was formed by mutual agreement among the landowners who would receive the benefit from the work, and each performed or paid for the excavation of the ditch across his own land.

Drainage districts are established by a special court in each county, comprised of the clerk of the superior court and the board of commissioners of roads and revenues or, if there be no such board, the ordinary of the county. A petition for establishment must be signed by a majority of the landowners resident in the proposed district or by the owners of three-fifths or more of the land. A preliminary investigation as to the practicability and utility of the undertaking is made, before the district is formally established, by a board of three viewers appointed by the drainage court. After the order establishing the district is made, the viewers prepare the plan of drainage improvements, assess the damages for which claims are filed, and divide the land into five classes according to the benefits each tract will receive. Public hearings are held by the court upon the viewers' preliminary report and again upon their final report presenting the plan for drainage and the assessments of damages and the classification of the land. Appeals from decisions of the drainage court may be taken to the superior court of the county. A board of three drainage commissioners, appointed by the court after election by the landowners in the district, lets contract for constructing the improvements and administers the other affairs of the district. The cost is apportioned according to the classification of the land, the assessments against the respective classes being, per acre, in the ratio 5:4:3:2:1. Bonds may be issued by the commissioners if the cost exceeds an average of 25 cents per acre on all the land in the district.

A law of August 27, 1879, authorized each county to establish and maintain a system of drainage, and other drainage laws were enacted in 1893 and 1909, but these seem to have been designed for the improvement of sanitary conditions. The drainage law of 1911 has been amended in 1913, 1917, and 1918, but without affecting the character of the enterprises as described.

Drainage works.—The total works completed by drainage enterprises to December 31, 1919, comprised 276.8 miles of open ditches, and the additional works under construction on that date were 79.9 miles of ditches. No tile drains were included in the plans of improvement undertaken by the operating enterprises. The figures given do not include drains or levees installed by individual farm owners supplemental to the works of the enterprises nor the works of flood-protection or levee districts that had not undertaken the construction of ditches or tile drains. There are no pumping districts for land drainage in Georgia.

The average depth of the main or outlet ditch was reported for each enterprise. The maximum depth of outlet reported for any enterprise in the state and the maximum in each county are shown in line 15 of County Table II. The maximum length, width, and depth of outlet shown in that table for any county may not refer to the same enterprise.

In County Table II, line 16 shows the mean depth of branch ditches, which is a very crude indication of

the depth of soil drainage that may be obtained in the enterprises, as determined by the depth of outlet provided for farm drains. The mean depth was computed by giving each separate depth a weight in proportion to the acreage it serves. As most enterprises reported depths in whole numbers only, the occasional decimals were omitted in making these computations.

Table 6.—Land in Operating Enterprises, Classified by Average Depth of Branch Ditches: 1920.

DEPTH OF BRANCH DITCHES.	Acreage.	Per cent of total.
All operating enterprises	65, 452	100. (
4.0 to 4.9 feet	10, 950 29, 689	16.7
8.0 to 8.9 feet	3,073	4.7
8.0 to 8.9 feet 9.0 to 9.9 feet Not reporting branches	700	4.7 4.0 5.9 1.1 22.9

Maintenance of works.—The drainage law of 1911 provides that it shall be the duty of the board of drainage commissioners of each district to keep the ditches and other drainage works in good repair, and for that purpose they may levy assessments against the land benefited by the construction of the works in the same manner and in the same proportion as the cost of original construction was apportioned. Individual landowners are liable for the cost of repair work made necessary by their negligence.

Table 7.—Land and Capital Invested in Operating Enterprises, Classified by Method of Maintenance: 1920.

	I.ANI	o.	CAPITAL.			
APPROPRIATE AND A MAINTENANCE			To Dec. 31	Addi- tional		
METHOD OF MAINTENANCE.	Acreage.	Per cent of total.	Amount.	Per cent of total.	re- quired to com- plete.	
All operating enterprises	65, 452	100.0	\$794, 585	100.0	\$303,654	
By district forces. By contract. By method not specified No maintenance provided Not reporting ¹	2, 108 9, 659 11, 812 18, 113 23, 760	3. 2 14. 8 18. 0 27. 7 36. 3	52, 205 194, 533 150, 486 306, 682 90, 679	6. 6 24. 5 18. 9 38. 6 11. 4	74, 400 94, 284 134, 988	

¹ Includes one enterprise maintained by landowners.

Date of organization.—The progress in drainage development is shown only roughly by the dates of the organization of the enterprises, which are the dates when the districts were established by the drainage court, since there may be a period of a year or more between the decree of establishment and the beginning of actual construction, and since the work of construction may occupy several years in a large district. It was not practicable, however, for the census to secure data as to the time of the beginning or the completion of the drainage works. Under the date of organization are tabulated the entire area, works, and capital of each enterprise, including extensions made after the original plan of reclamation was completed.

Table 8.—Land in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	LAN	р.	AREA ASSESSED.		
DATE OF ORGANIZATION.	Acreage.	Per cent of total.	Acreage.	Per cent of total.	
All operating enterprises	65, 452	100, 0	65,452	100.0	
1880 to 1880 1910 to 1914 1915 to 1919	10,000 11,326 44,126	15. 3 17. 8 67. 4	10,000 11,326 44,126	15. 3 17. 3 67. 4	

Table 9.—Capital Invested in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	CAPI	TAL INVE	STED.
DATE OF ORGANIZATION.	To Dec. 3	1, 1919.	Additional
	Amount.	Percent of total.	required to complete.
All operating enterprises	\$794,585	100.0	\$303, 654
1910 to 1914 ¹	140, 500 654, 085	17. 7 82. 3	303, 654

¹ Includes cost for 10,000 acres under individual ownership constructed prior to 1889.

Table 10.—Drains (Completed and Under Construction) in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

All drains. 258.7 100 1880 to 1889 8.0 2 1910 to 4914 48.4 13		DITCHES.			
1880 to 1889. 8.0 2 1910 to 1914. 48.4 13	DATE OF ORGANIZATION.	Miles.	Per cent		
1880 to 1889	All drains	856. 7	100. 0		
1915 to 1919	1880 to 1889. 1910 to 1914. 1915 to 1919.	48. 4	2, 2 13, 6 84, 2		

Crops.—The principal crop grown upon the drained land in drainage enterprises is corn; the crop of second importance is oats, for all enterprises reporting this item. Data were not secured to show the part of each enterprise planted to any crop, so the enterprises have been classified according to the principal crop, and the total area of improved land is shown thus classified in County Table II. No data were secured at the general census of agriculture to separate the crops grown upon land drained artificially from those produced upon land drained naturally.

COUNTY TABLE I.—DRAINAGE ON FARMS: 1920.

		THE STA	re.	Baco	n. Ba	ker.	Banks.	Barrow.	Bartow.	Berrien.
1 2 3 4	Number of all farms in the state or county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	310.	732 121 337 995		802 53 229	1,407 45 84	2, 111 245 254 70	1,851 38 75 23	8,091 50 288 1	1,744 28 240
5 6 7 8 9	LAND AND FARM AREA. Approximate land area of the state or county acres. All land in farms acres. Improved land in farms acres. Woodland in farms acres. Other unimproved land in farms acres.	37, 584 25, 441 13, 055 10, 491 1, 894	209 848	114, 34, 79,	,440 2 ,491 1 ,269 ,196 ,026	28, 480 21, 236 85, 211 33, 395 2, 630	142,080 123,385 61,449 53,289 8,697	107, 520 80, 816 59, 526 16, 138 5, 152	301, 440 220, 980 123, 191 90, 590 7, 109	820,000 230,750 70,457 150,963 9,330
10 11 12 13	Farm land reported as provided with drainage	274 1,819 143 1,676	, 187	20, 20, 17,	,137 ,198 ,494 ,704	522 4, 212 77 4, 135	2,438 8,830 252 3,578	623 2,107 313 1,794	956 9,489 483 9,006	762 23,466 280 23,186
		Bleckley.	Brook	s.	Bryan.	Bulloch.	Burke	. Calhoun	Camden,	Carroll.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	1,255 60 277	1 1	726 131 574	792 157 326 1	3,672 257 149	4,67	34 66	106	5,436 296 777 1
5 6 7 8	LAND AND FARM AREA. Approximate land area of the county	131,200 106,091 68,927 34,785 2,379	823, 9 269, 141, 6 122, 5	735 349 383	275, 840 163, 946 29, 024 123, 075 11, 847	427, 520 354, 015 158, 882 166, 318 28, 815	414, 58 274, 42 120, 36	32 123,962 23 84,631 38 37 155	152,900 8,597	314, 880 274, 929 163, 352 89, 356 22, 221
10 11 12 13	Farm land reported as provided with drainage	604 14,533 845 13,688	1,39, 2,36,36,	เกล	6,346 51,386 11,600 39,786	2,616 8,611 597 7,914	3,22 15,08 1,28	21 1,446 30 11,086 99 1.840	3,538 33,882 2,958	2,708 20,666 823 19,843
		Chatham.	Chatt	a- ee.	Chattooga.	Cherokee	. Clinch	. Cobb.	Coffee.	Colquitt.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts. LAND AND FARM AREA.	625 45 89 40		425 43 98 1	1,870 28 281 2	2,62 32 25	6	50 3,698 43 106 99 206 53	277	3,421 118 414
5 6 7 8 9	Approximate land area of the county acres. All land in farms acres. Improved land in farms acres. Woodland in farms acres. Other unimproved land in farms. acres.	236, 800 104, 493 15, 510 70, 688 18, 295	139, 60, 24, 33,	742	209, 920 172, 018 92, 486 65, 376 14, 156	274, 566 213, 153 81, 518 112, 233 19, 403	2 209, 3 3 23, 5 3 164, 9	32 110,378 22 67,838	297, 215 108, 892 113, 674	338, 560 260, 496 145, 422 108, 206 6, 868
10 11 12 13	Farm land reported as provided with drainage. acres. Farm land reported as needing drainage. acres. Drainage only. acres. Drainage and clearing. acres.		8,	720 525 132 393	502 14,022 1,956 12,066	1,997 2,905 78 2,110	9 2 10,3 3 3,0 7,3	51 1,917 98 4,211 10 617 88 3,59	2,897	810 16,869 895 15,974
		Columbia.	Cool	.	Coweta.	Crawford	. Crisp	. Dawson	Dekalb.	Dooly.
1 2 3 4	Number of all farms in the county Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts. LAND AND FARM AREA.	1,914 172 65		223 43 396 1	3,374 140 262	1,369 169 339	2 2	52 841 29 66 48 39	99	2,772 396 856 2
56789	Approximate land area of the county	224,000 135,308 80,255 46,787 8,266	154, 113, 50, 55, 7,	240 913 448 473 992	283, 520 215, 962 135, 225 60, 940 19, 797	204, 166 153, 39 69, 12 69, 61 14, 64	143,7 8 97,1 5 44,1	80 138, 246 17 88, 136 56 29, 326 45 53, 193 16 5, 60	3 42,648	254, 080 190, 272 138, 735 43, 387 8, 150
10 11 12 13	Farm land reported as provided with drainage. acres Farm land reported as needing drainage. acres Drainage only. acres Drainage and clearing acres	2,958 1,332 518 814	22,	813 819 899 920	1,799 6,403 499 5,904	4, 64: 32, 40: 2, 64: 29, 76:	2,5 3 7,7 2 7,7	41 729 59 373 88 273	7,344 615	5,631 29,540 2,731 26,809
		Douglas.	Earl	y. I	Cffingham.	Fannin.	Fayett	e. Floyd.	Forsyth.	Franklin.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts. LAND AND FARM AREA.	1,783 375 342 2	1 '	128 135 238	1,176 182 463 8	1,387 240 145	2 1	26 3,516 58 196 13 41	342	3,378 374 432 203
5 6 7 8 9	Approximate land area of the county	133, 120 102, 915 50, 423 49, 041 3, 451	335, 225, 151, 66, 7,	360 366 917 002 447	286, 720 183, 724 44, 319 138, 084 1, 321	256, 640 147, 061 36, 54 105, 57- 4, 94;	97,7 64,8 1 27,7	60 321, 286 28 253, 386 48 132, 666 12 98, 746 68 21, 98	158,080 145,394 3 72,887 6 63,956 0 8,551	178,560 142,058 90,578 40,330 11,150
10 11 12 13	Farm land reported as provided with drainage	9,808 14,236 327 13,909	1,	087 047 767	5, 160 89, 675 1, 490 88, 185	2,355 1,726 329 1,39	8 1,1	52 4, 23 05 15, 26 30 1, 38	1,117 6,485 294	7,869 7,812 1,231 6,581

COUNTY TABLE I.—DRAINAGE ON FARMS: 1920—Continued.

		Gilmer.	Gordon.	Gwinnett.	Haber- sham.	Hall.	Hancock.	Haralson .	Heard.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts. LAND AND FARM AREA.	1,433 137 260 3	2,736 351 392 7	4, 460 421 506 115	1,185 108 52 68	2,997 108 189	2,772 55 271 1	2,068 213 217	2, 147 159 121 12
5 6 7 8 9	Approximate land area of the county acres. All land in farms acres. Improved land in farms acres. Woodland in farms acres. Other unimproved land in farms acres.	281,600 180,119 37,240 137,417 5,462	240,000 196,262 103,199 81,349 11,714	281,600 241,320 133,668 89,765 17,887	185,600 109,471 39,265 67,994 2,212	279, 680 210, 431 95, 850 97, 686 16, 895	339, 200 208, 801 121, 643 66, 669 20, 489	181,760 141,050 66,009 61,386 13,655	182, 400 154, 824 77, 713 66, 133 10, 978
10 11 12 13	Farm land reported as provided with drainage. acres. Farm land reported as needing drainage. acres. Drainage only. acres. Drainage and clearing. acres.	1,255 9,590 166 9,424	4, 011 6, 905 1, 646 5, 259	2,673 7,903 704 7,199	1,528 630 174 456	2,140 6,189 619 5,570	1,098 6,275 1,151 5,124	1,576 4,591 415 4,176	2, 556 2, 939 297 2, 642
		Houston.	Irwin.	Jeff Davis.	Jefferson.	Jenkins.	Laurens.	Lee.	Lincoln.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts. LAND AND FARM AREA.	2,076 101 167	1,659 193 139	908 46 118 23	3,258 77 352	2,119 188 451 1	5,837 59 330 1	1,091 156 122	1,668 127 212
5 6 7 8 9	Approximate land area of the county. acres. All land in farms. acres. Improved land in farms. acres. Woodland in farms. acres. Other unimproved land in farms. acres.	374,400 248,581 159,752 82,009 6,820	241, 920 171, 956 89, 925 77, 228 4, 803	192,000 139,656 39,637 96,387 3,632	413, 440 235, 331 141, 025 81, 598 12, 708	218, 880 165, 854 84, 077 78, 135 3, 642	515, 840 370, 557 250, 278 109, 666 10, 613	208, 640 172, 048 111, 015 53, 272 7, 761	186, 240 128, 828 56, 169 62, 770 9, 889
10 11 12 13	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.	2,648 25,354 238 25,116	3, 359 19, 301 2, 053 17, 248	597 9,870 181 9,689	1,454 8,015 84 7,931	1, 583 33, 572 433 33, 139	855 8,775 346 8,429	2,320 16,098 68 16,030	3,398 8,939 901 8,038
		Lowndes.	Lumpkin.	Macon.	Marion.	Meri- wether.	Milton.	Monroe.	Murray.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts. LAND AND FARM AREA.	2,065 51 502 3	925 80 262	1,912 22 135 1	1,059 31 87 1	3,652 211 406	1,306 132 203 1	2,958 122 231	1,557 72 142
5 6 7 8	Approximate land area of the county	304,640 273,927 106,507 121,737 45,683	179, 200 96, 602 27, 012 62, 367 7, 223	236, 160 216, 784 131, 637 79, 697 5, 450	230, 400 164, 552 80, 754 68, 445 15, 353	317, 440 229, 732 147, 213 63, 024 19, 495	92, 800 78, 802 42, 141 28, 913 7, 748	873, 760 234, 897 127, 714 83, 260 23, 923	218, 880 130, 641 56, 547 67, 120 6, 974
10 11 12 13	Farm land reported as provided with drainage. acres. Farm land reported as needing drainage. acres. Drainage only. acres. Drainage and clearing. acres.	1,257 43,894 1,652 42,242	1, 387 12, 513 745 11, 768	771 8,563 1,426 7,137	1,576 4,703 1,140 3,563	2,194 8,188 383 7,805	753 3, 762 680 3, 082	996 4,961 302 4,659	1,776 3,923 568 3,355
		Newton.	Ogle- thorpe.	Paulding.	Pickens.	Pierce.	Polk.	Pulaski.	Rabun.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and lovee districts.	2,439 186 292 13	3,503 606 508 6	2,467 77 133	1,162 60 455 1	1,376 197 236 9	2,229 99 103	1,435 157 461 25	745 89 34
5 6 7 8	LAND AND FARM AREA. Approximate land area of the county	167,680 144,313 98,597 31,480 14,236	322, 560 202, 960 122, 698 60, 461 19, 801	207,360 166,445 76,840 76,888 12,717	147, 840 119, 769 36, 248 79, 298 4, 223	330, 880 189, 500 51, 006 106, 549 31, 945	202, 880 145, 545 81, 679 54, 067 9, 799	165, 120 127, 049 79, 345 41, 466 6, 238	241, 280 72, 461 19, 514 50, 353 2, 594
10 11 12 13	Farm land reported as provided with drainage	5, 455 4, 855 989 3, 866	16, 249 15, 159 1, 482 13, 677	659 1,716 112 1,604	554 23,220 157 23,063	6, 141 14, 640 1, 328 13, 312	2,569 3,660 628 3,032	1,494 14,200 483 13,717	1,766 279 159 120

COUNTY TABLE I.—DRAINAGE ON FARMS: 1920—Continued.

Ī		Richmond.	Screven.	Stephens.	Stewart.	Sumter.	Taliaferro.	Taylor.	Telfair.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	29	3,636 301 407 3	1,348 52 234 18	1,454 167 273	3,040 368 369 1	1,553 457 291	1, 527 243 235 1	1,897 239 324
5 6 7 8	TAND AND FARM AREA. Approximate land area of the county	204, 160 130, 611 70, 821	508, 160 331, 386 149, 428 170, 800 11, 158	106, 240 87, 530 34, 368 47, 916 5, 246	263, 040 206, 559 106, 532 85, 325 14, 702	291, 840 263, 898 175, 117 81, 575 7, 206	135, 680 87, 413 46, 788 33, 019 7, 606	217,600 191,009 84,791 97,779 8,439	238, 720 175, 401 87, 055 82, 526 5, 820
10 11 12 13	Farm land reported as provided with drainage	756 323	3,333 81,306 266 31,040	529 6,393 72 6,321	11, 241 17, 935 2, 531 15, 404	6,724 21,131 1,672 19,459	11, 913 17, 177 919 16, 258	10, 199 22, 382 1, 148 21, 234	10, 592 16, 726 828 15, 898
Braggaging		Terrell.	Towns.	Troup.	Twiggs.	Union.	Upson.	Walton.	Ware,
1 2 3 4	Number of all farms in the county Farms reporting land having drainage Farms reporting land needing drainage Farms in drainage and levee districts	291 142	696 62 27	2, 781 36 117	1,316 48 216	1,170 217 240	1,753 98 50	3,636 118 148 66	874 145 328 1
5 6 7 8 9	Approximate land area of the county	29,836	115,840 67,412 22,750 41,707 2,955	278, 400 207, 850 121, 932 58, 441 27, 477	200,960 142,619 80,781 56,219 5,619	207, 360 130, 429 35, 722 88, 480 6, 227	202,880 146,536 75,964 56,942 13,630	211,840 176,011 121,445 41,406 13,160	493, 440 127, 863 31, 923 72, 641 23, 299
10 11 12 13	Farm land reported as provided with drainage	6,416 4,159 582 3,577	762 170 55 115	2,340 4,473 688 3,785	1,083 15,933 232 15,701	1,968 2,613 659 1,954	857 821 368 453	1,115 3,656 290 3,366	4,205 40,781 471 40,260
		Washing- ton.	Wayne.	White.	Whitfield.	Wilcox.	Wilkes.	Worth.	All other counties.1
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage Farms in drainage and levee districts.	l 56 i	1,406 42 422 5	941 283 103	1,852 53 74 1	2, 153 405 118 1	3,789 149 551 22	3,605 129 183	111,04 0 977 10,351 160
5 6 7 8 9	All land in farms acres Improved land in farms acres Woodland in farms acres	310,230 196,673	504, 320 244, 677 52, 753 187, 307 4, 617	156, 800 92, 075 27, 434 59, 755 4, 886	181, 120 157, 279 78, 022 70, 595 8, 662	257, 920 185, 833 115, 816 61, 544 8, 473	293, 120 242, 014 138, 644 83, 361 20, 009	416,640 259,688 167,329 69,166 23,193	13, 566, 720 8, 918, 322 4, 736, 973 3, 411, 165 770, 184
10 11 12 13	Farm land reported as needing drainage	598	949 45, 864 2, 878 42, 986	8,354 2,161 303 1,858	915 2,636 918 1,718	4,868 4,992 669 4,323	2,598 18,118 493 17,625	1,225 8,648 1,901 6,747	11,706 565,110 39,706 525,404

¹ No drainage on farms reported in Campbell, Decatur, Echols, Glascock, Harris, McIntosh, Rockdale, Schley, Toombs, and Wheeler Counties.

		THE STATE.	Banks.	Barrow.	Cobb.	Franklin.	Gwinnett.
	LAND AREA.						
1	Approximate land area of the state or countyacres	37,584,000	142,080	107,520	225,920	178,560	281,600
2 8 4 5	All land in operating drainage enterprises	65,452 29,753 0.2 10,155 25,544	5,097 2,419 3.9 1,077	3,274 889 1.5 433 1,952	2,502 1,500 1,4 250 752	21,655 5,548 6.1 3,797 11,710	2,692 1,661 1.2 113 918
6	· · · · · · · · · · · · · · · · · · ·	18	1,601				• • • • • • • • • • • • • • • • • • • •
7 8 9	Swampy or subject to overflow, in enterprises	21,951 1,832 65,452	2,846 772 5,097	1,823 223 3,274	1,252 2,502	9,556 21,055	18 2 2,692
10	DRAINAGE WORKS.						
11 12 13 14 15	Open ditches: Completed	276. 8 79. 9 21. 5 46 10. 0 5. 1	28. 5 2. 9 8. 0 46 8. 0 4. 6	15. 9 12. 5 3. 5 30 10. 0 6. 7	16. 3 5. 2 11. 0 20 9. 0 7. 0	54. 5 24. 1 21. 5 45 9. 0 5. 0	23. 1 4. 5 13. 5 22 8. 0 8. 0
17 18 19	Area drained by open ditches only 1. acres. Length of these ditches . miles. Average length per acre	65, 452 356. 7 28. 8	5,097 31.4 32.5	3,274 28.4 45.8	2,502 21.5 45.4	21,055 78.6 19.7	2,692 27.6 54.1
	DEVELOPMENT OF LAND.	90, 752	2,419	889	1,500	5.548	1,661
20 21 22 23 24	Improved land in operating enterprises, 1920	29,753 7,229 22,524 311.6 0.2	949 1,470 154.9 2.4	238 651 273. 5 1. 1	1,000 1,000 200.0 0.9	3,491 2,057 58.9 2.3	200 1,461 730.5 1,1
25 26 27 28	Timber and cut-over land, 1920. acres. Timber and cut-over land prior to drainage. acres. Decrease since drainage. acres. Per cent of decrease. acres.	14,920	1,077 2,184 1,107 50.7	433 721 288 39. 9	250 500 250 50. 0	3,797 4,749 952 20.0	113 676 563 83, 3
29 30 31 32	Other unimproved land, 1920. acres. Other unimproved land prior to drainage acres. Decrease since drainage acres. Per cent of decrease acres.	25,544 33,142 7,598 22.9	1,601 1,964 363 18.5	1,952 2,315 363 15.7	752 1,502 750 49.9	11,710 12,815 1,105 8,6	918 1,816 898 49.4
33 34 35 36	Swampy or subject to overflow, 1920. acres. Swampy or subject to overflow, prior to drainage. acres. Decrease since drainage. acres. Per cent of decrease. acres.	21,951 54,092 82,141 59,4	2,846 4,650 1,804 38.8	1,823 2,793 970 84.7	1,252 2,502 1,250 50.0	9,556 12,655 3,099 24.5	18 2,132 2,114 99.2
37 38 89 40	Total capital invested in and required for completion of operating enterprises dollars. Capital invested in these enterprises to Dec. 31, 1919 dollars. Additional capital required to complete these enterprises dollars. Average cost per acre when completed dollars.	303,654	100,500 100,500 19.72	94,558 52,570 41,988 28,88	73,000 53,000 20,000 29,18	308,574 182,857 125,717 14.66	53,000 42,000 11,000 19.69
41 42	Enterprises constructing open ditches only dollars. Average cost per acre when completed dollars. CROPS.	1,098,239	100,500 19.72	94,558 28.88	73,000 29,18	308,574 14.66	53,000 19.69
43 44	Improved land in enterprises reporting— Corn as principal crop on drained landacres. Not reporting principal crop on drained landacres.	. 29, 291 462	2,216 203	889	1,500	5,548	1,661

¹ When works under construction have been completed.

		Hart.	Jackson.	Madison.	Oconee	Stephens.	Walton.	Other counties.1
	LAND AREA.							
1	Approximate land area of the countyacres	167,040	227,200	181,760	110,080	106,240	211,840	1,553,920
2 3 4 5	All land in operating drainage enterprises acres Improved land. acres Per cent of all improved land in farms Timber and cut-over land acres Other unimproved land acres	183	4,681 1,442 1.1 2,305	1,372 61 0,1 213	2,750 1,385 2, 1 523	3,522 1,012 2,9 251	3,232 2,305 1.9 306	13,444 11,348 1,9 338
6		1 -	934	1,098	842	2,259	621	1,758
7 8 9 10	Swampy or subject to overflow, in enterprises	1	3,239 190 4,681	1,372	438 438 2,750	299 3,522	118 3,232	41 89 13,444
	DRAINAGE WORKS. Open ditches:							
11 12 13 14 15 16	Completed. miles Additional under construction miles Maximum completed in any enterprise miles Maximum width at bottom of ditch 2 feet Maximum of average depths of outlet ditches 2 feet Mean depth of branch ditches 2 feet	6. 5 2. 1 6. 5 16 5. 5	19. 8 21. 7 11. 5 40 10. 0 6. 3	11. 6 6. 6 10. 2 26 10. 0	20. 9 7. 5 20 8. 0	7.3 0.3 7.2 9 7.0 5.0	34. 5 17. 3 35 9. 5 5. 0	8.0 26 10.0 4.0
17 18 19	Area drained by open ditches only 3	1,831 8.6 24.8	4,681 41.5 46.8	1,372 18.2 70.0	2,750 20.9 40.1	3,522 7.6 11.4	3, 232 34. 5 56. 4	13,444 37,9 14,9
20 21 22 23 24	Improved land in operating enterprises, 1920. acres Improved land prior to drainage. acres Increase since drainage. acres Per cent of increase! Per cent increase is of all improved land in farms, 1920.	183 183	1,442 123 1,319	61 31 30	1,385 272 1,113 409.2 1.7	1,012 689 323 46.9 0.9	2,305 124 2,181	11,348 429 10,919
25 26 27 28	Timber and cut-overland, 1920. acres. Timber and cut-overland prior to drainage. acres. Decrease since drainage. acres. Per cent of decrease.	549 549	2,305 2,428 123 5.1	213 243 30 12.3	523 1,228 705 57.4	251 413 162 39. 2	306 769 463 60. 2	338 10,621 10,283 96.8
29 30 31 32	Other unimproved land, 1920. acres Other unimproved land prior to drainage acres Decrease since drainage. acres Per cent of decrease.	1,099 1,099	934 2,130 1,196 56.2	1,098 1,098	842 1,250 408 32.6	2,259 2,420 161 6.7	621 2,339 1,718 73.5	1,758 2,394 636 26,6
33 34 35 36	Swampy or subject to overflow, 1920	1,831 1,831	3,239 4,481 1,242 27.7	608 1,372 764 55.7	438 1,770 1,332 75.3	299 3,522 3,223 91.5	3,232 3,232 100.0	13,152 13,111 99.7
37	CAPITAL INVESTED AND COST PER ACRE. Total capital invested in and required for completion of operating enter-		-					
38 39 40	prises:	37,003 27,752 9,251 20,21	152,581 78,179 74,402 32,60	45,790 24,494 21,296 33.37	48, 258 48, 258	26,398 26,398	68,500 68,500	90,077 90,077
41 42	Enterprises constructing open ditches only. dollars. Average cost per acre, when completed dollars.	20. 21 37, 003 20. 21	152, 581 32, 60	45,790 33.37	17. 55 48, 258 17. 55	7.50 26,398 7.50	21, 19 68, 500 21, 19	6, 70 90, 07 7 6, 70
43 44	CROPS. Improved land in enterprises reporting— Corn as principal crop on drained land	183	1,442	30 31	1,385	967 45	2,305	11,348

Includes only Bartow, Clarke, Clayton, Fayette, Newton, Oglethorpe, Paulding, and Rabun Counties.
 When works under construction have been completed.
 Per cent not shown when base is less than 100 or when per cent is more than 1,000.

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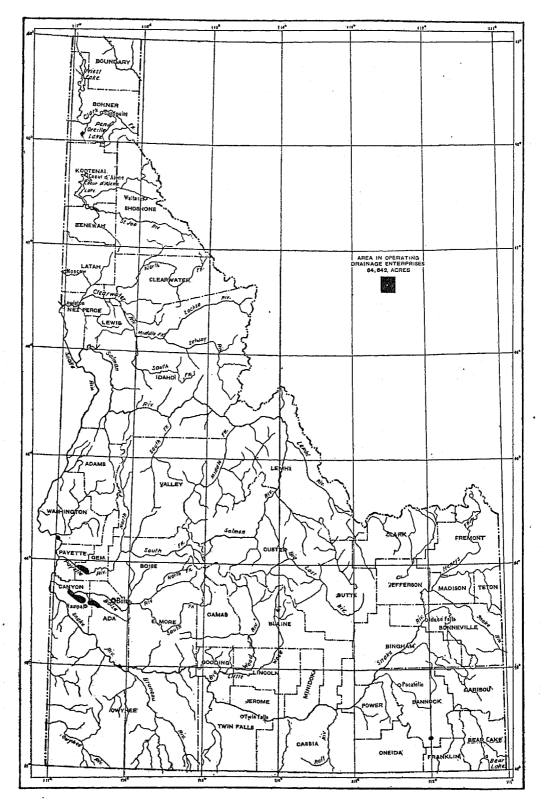
The following pages present the statistics of drainage for Idaho collected at the census of 1920. The figures relate to conditions as of January 1, 1920, except where indicated otherwise. No census of drainage has been taken heretofore, so there are no comparable figures for previous years. The data relate to the artificial drainage of land in farms, and of other land that ultimately will be used for agricultural purposes. The organized drainage enterprises include considerable areas of unimproved land not yet in

farms. The statistics for drainage on farms were collected in the general census of agriculture, while the statistics for drainage enterprises were obtained in a special canvass of those enterprises. Since drainage on farms may be either inside or outside an organized enterprise, and the drains that each individual owner installs upon his own farm may be either supplemental to or entirely independent of the works installed by an enterprise, the figures for the two parts of the drainage census are presented separately.

TABLE 1.—SUMMARY FOR THE STATE: 1920.

ITEM.	Amount.	Per cent of total.
DRAINAGE ON FARMS.		
Number of all farms in the state	42, 106	100.0
Farms reporting land having drainage	1, 167 2, 895	2.8 6.9
All land in farmsacres Improved land in farmsacres	8, 375, 873 4, 511, 680	100. 0 53. 9
Farm land reported as provided with drainage	64, 648 199, 874 37, 566 162, 308	0.8 2.4 0.4 1.9
DRAINAGE ENTERPRISES.		
Approximate land area of the stateacres	53, 346, 560	100.0
All land in operating drainage enterprisesacres Improved landacres Per cent of all improved land in farms	64, 642 52, 098 1. 2	0.1 0.1
Timber and cut-over land	87	(;)
Swampy, subject to overflow, seeped, or alkaliacres Suffering a loss of crops from defective drainageacres	11, 402 164	(1)
Improved land prior to drainage	24, 650 27, 448	(1) 0, 1
Land in nonoperating enterprisesacres	14,090	(1)
Open ditches in operating enterprises	289. 2 274. 5 14. 7	100. 0 94. 9 5. 1
Tile drains in operating enterprises. miles Completed miles Additional under construction miles.	3.6 1.8 1.8	100. 0 50. 0 50. 0
Total capital invested in and required for completion of operating enterprises Capital invested in these enterprises to Dec. 31, 1919	1, 008, 509	100. 0 93. 3 6. 7

IDAHO
Approximate Location and Area of Operating Drainage Enterprises.



Operating and nonoperating enterprises. In most of the tables that follow, statistics are given for operating enterprises only. These enterprises, as already defined, include both those which have completed their drainage works and those with such works under construction; among the latter might be any that had completed the original plan of reclamation some years ago but were constructing extensions or enlargements on January 1, 1920. The nonoperating enterprises have a legal existence, though they have not vet accomplished any drainage. They may include districts that on the census date had completed their plans, sold bonds to cover the cost of the undertaking, and let contracts for the construction work, and also districts that had just been established by court decree and were still subject to considerable change in area, plan of drainage works, and cost.

Table 2.—Land and Capital Invested in All Enterprises, Classified as Between Operating and Nonoperating Enterprises: 1920.

	LAN	D.	CAPITAL.1			
CLASS.			To Dec. 31	Addi-		
1	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.	
All organized enterprises	78,732	100, 0	\$1,678,294	100.0	\$250,000	
Operating enterprises	64,642 43,892	82, 1 55, 7	1,668,569 1,237,578	99. 4 73. 7	120,000	
With works under construc- tion	20,750	26, 4	430,991	25.7	120,000	
Nonoperating enterprises	14,090	17.9	9,725	0.6	130,000	

¹ The inquiry asked for the "total cost of the enterprise to December 31, 1919," and for an "estimate of additional investment to complete."

Location of enterprises.—The greater part of the drainage enterprises in Idaho is located in the southern and southwestern parts of the state, though there are a few in some of the northern counties.

Table 3.—Land and Capital Invested in All Enterprises, Classified by Drainage Basin: 1920.

	LAN	D.	CAPITAL.				
DRAINAGE BASIN.			To Dec. 31	, 1919.	Addi- tional		
	Acreage.	Per cent of total.	Amount. Per cent tota		required to com- plete.		
All organized enterprises	78,732	100.0	\$1,678,294	100.0	\$250,000		
Operating enterprises	04,642 61,310	82. 1 77. 9	1,668,569 1,510,269	99. 4 90. 0	120,000 120,000		
Clark Fork and Spokane River	3,332	4.2	158,300	9.4			
Nonoperating enterprises Snake River Spokane River	14,090 1,090 13,000	17. 9 1. 4 16. 6	9,725 9,725	0, 6 0, 6	130,000 30,000 100,000		

Condition of land in enterprises.—In the basin of Clark Fork and Spokane River, the enterprises are for the drainage and protection of lands subject to overflow by streams. With the exception of one small enterprise in Bannock County, all the enterprises in the Snake River basin are to drain and protect land injured or threatened with water-logging and the concentration of salts, commonly called alkali, in the surface soil as a result of irrigation.

For the state, 1,200 acres of irrigated land in drainage districts, 93,500 acres in irrigation districts, and 35,000 acres under the United States Reclamation Service are reported as not having needed drainage, but as having been assessed merely as being responsible for damage to the other lands. These acreages, except the 1,200 acres in drainage districts, are omitted from the tables in this bulletin.

The usual purpose of an organized enterprise is merely to provide adequate outlets into which the landowners of the district may drain their farms, and to afford relief from overflows for the district as a unit. Therefore, the fact that an enterprise which has completed the construction of the drainage works authorized contains land still swampy, subject to overflow, seeped, or alkali, or land that suffers damage to crops, does not show that the improvement works are inadequate. Supplemental work by individual landowners may have been contemplated when the drainage plan of the enterprise was adopted, and that work may not have been done.

Table 4.—Land in All Enterprises, Classified by Condition: 1920.

	op				
CONDITION OF LAND.	Tot	al.	Works	Works under	Nonop- erating enter- prises
	Acreage.	Per cent of allland.	pleted (acres).	construc- tion (scres).	(acres).
All land in enterprises	64, 642	100,0	43,892	20,750	14,090
Improved land Timber and ent-over land Other unimproved land	52, 098 87 12, 457	80. 6 0, 1 19. 3	41,878 87 1,927	10,220 10,530	7,514 1,950 4,626
Swampy, subject to overflow, seeped, and alkali	11, 402 164	17.6 0.3	1,472 64	9,930 100	8,826 8,101

Size of enterprises.—Presentation of the statistics by counties requires that an enterprise located in more than one county be divided, and the part in each county be considered a separate enterprise. In this way, 13 operating drainage enterprises are counted in Idaho, with an average area of 4,972 acres. There is no overlapping of the enterprises in this state.

Table 5.—Land in Operating Enterprises, Classified by Size of Area Assessed: 1920.

		ASSESSED AREA.		
SIZE GROUP.	Land in enterprises (acres).	Acreage.	Per cent of total.	
All operating enterprises	64,642	64, 642	100. 0	
500 to 999 acres	2,472 15,210 6,960 40,000	2,472 15,210 6,960 40,000	3, 8 23, 5 10, 8 61, 9	

Character of enterprises.—The organized drainage enterprises of Idaho include, besides drainage districts, irrigation districts and United States Reclamation Service projects draining lands within their boundaries.

Drainage districts are established by the district court of the county in which the greater portion of the land is situated, in accordance with the law of February 21, 1913 (ch. 16), as amended in 1915 and in 1919. Petition for establishment must be signed by the owners of at least one-fifth of the acreage in the proposed district. Every district must be "conducive to the public health, convenience, or welfare, or increase the public revenue, or be of special benefit to the majority of the lands included," and the benefits must not beless than the total cost. A board of three drainage commissioners, residents of the county and appointed by the judge of the court, are the executive officers of the district and have exclusive charge of the construction and maintenance of all drainage systems in the district, that are established under this law. The total cost of the enterprise is paid by the landowners in proportion to the benefits their lands will receive, and "high lands shall be considered as being benefited to the extent and in the amount that such lands are responsible for damage to low lands from seepage and saturation by irrigation water."

The petition must state approximately the boundaries of the proposed district, the acreage, and the plan of drainage. After public hearing upon the petition, the judge of the district court may amend the boundaries and establish the district, and appoint the first drainage commissioners. Copy of the decree of establishment is filed with the secretary of state. These commissioners examine the land and report regarding the plan of drainage, area to be benefited, and cost, with award of damages and apportionment of the cost to each tract. After public hearing upon this report, the court may confirm it with any modification deemed equitable. Any person may demand a jury trial upon the damages awarded him or the assessment against his own land. Appeal in regard to benefits and damages may be made to the supreme

court of the state. The commissioners may issue bonds to finance the district, not to exceed 90 per cent of the assessments against the land in the district, to run not less than 5 nor more than 20 years. A uniform tax not exceeding \$1 per acre may be levied to pay such preliminary expenses as for making the survey and drainage plan and for making the assessments of damages and benefits.

The first drainage district law of this state was passed in 1903, approved March 11. It provided for petition to the board of county commissioners, their favorable finding to be followed by an election upon the question of establishing the district and for choosing the drainage commissioners. In 1912 this law was declared invalid, the requirements for voting at the election being contrary to provisions in the state constitution.

An irrigation district, by the law of February 21, 1917 (ch. 31), may construct drainage works to drain or to protect land in the district, whether the irrigation works have been actually acquired or constructed or not, and to that end has the same power as it has regarding irrigation. The United States Reclamation Service may provide drainage as needed for the reclamation or protection of the lands in its irrigation projects.

Table 6.—Land and Capital Invested in All Enterprises, Classified by Character of Enterprise: 1920.

	LAN	D.	c			
CHARACTER OF ENTERPRISE.			To Dec. 31	, 1919.	Addi-	
	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.	
All drainage enter prises	78, 732	100.0	\$1,678,294	100. 0	\$250,000	
Operating enterprises	64, 642 16, 082 18, 000 30, 000 560	82, 1 20, 4 22, 9 38, 1 0, 7	1,668,569 214,300 678,389 778,000 2,880	99. 4 12. 8 40. 1 46. 3 0. 2	120,000 110,000 10,000	
Nonoperating enterprises Drainage districts	14,090 14,090	17.9 17.9	9,725 9,725	0.6 0.6	130,000 130,000	

Drainage works.—The total works completed by drainage enterprises to December 31, 1919, comprised 274.5 miles of open ditches, 1.8 miles of tile drains, and 9.5 miles of accessory levees; the additional lengths under construction were 14.7 miles of open ditches and 1.8 miles of tile drains. These figures do not include drains or levees installed by individual farm owners supplemental to the works of the drainage enterprises, nor the works of flood protection or levee districts that had not undertaken the construction of ditches or tile drains. There are 4 pumping districts in the state, all equipped with 6 centrifugal pumps.

Table 7.—Land and Capital Invested in Operating Enterprises, Classified by Kind of Drainage Works: 1920.

	LAN	D.				
KIND OF WORKS.		Per	To Dec. 31, 1919.		Addi-	
	Acreage.	cent of total.	Amount.	Per cent of total.	tional required to com- plete.	
All kinds	64,642	100. 0	\$1,668,569	100, 0	\$120,000	
Open ditches only	39, 980 22, 750 1, 412	61. 8 35. 2 2, 2	1,194,171 354,398 80,000	71. 6 21. 2 4. 8	10,000 110,000	
levoes	500	0.8	40,000	2.4		

Table 8.—Land and Capital Invested in Operating Enterprises, Classified by Type of Drainage: 1920.

	LAN	D.	C			
TYPE OF DRAINAGE.	Acreage. Per cent of total.		To Dec. 31, 1919.		Addi-	
			Amount.	Per cent of total.	tional required to com- plete.	
All operating enterprises	64, 642	100.0	\$1,668,569	100.0	\$120,000	
Gravity drainage only	32, 730 1, 412 30, 500	50.6 2.2 47.2	770, 569 60, 000 838, 000	46. 2 3. 6 50. 2	120,000	
Total area served by pumps	7,012	12,2				

Table 9.—Pumping Plants of Operating Enterprises, and Acreage Served, Classified by Kind of Power: 1920.

	ENG CAPA	INE CITY.	PUMP CAI	PACITY.	AREA SI	erved.
KIND OF POWER.	Horse- power.	Per cent of total,	Gallons per minute.	Per cent of total.	Acre-	Per cent of total.
All operating enterprises	285	100.0	36, 200	100.0	7, 912	100.0
SteamElectric	25 260	8.8 91.2	3,000 33,200	8.3 91.7	900 7,012	11. 4 88. 6

The average depth of the main or outlet ditch was reported for each enterprise. The maximum reported for any enterprise in the state and the maximum in each county are shown in line 15 of County Table II. The maximum length, width, and depth of outlet shown in that table for any county may not refer to the same enterprise.

In County Table II, line 16 shows the mean depth of branch ditches (open ditches only), which is a very crude indication of the depth of soil drainage that may be obtained in the enterprises as determined by the depth of outlet provided for farm drains. The mean depth was computed by giving each separate depth a weight in proportion to the acreage it serves. As most enterprises reported depths in whole numbers

only, the occasional decimals were omitted in making these computations.

Table 10.—Land in Operating Enterprises, Classified by Average Depth of Branch Ditches: 1920.

DEPTH OF BRANCH DITCHES.	Acreage.	Per cent of total.
All operating enterprises.	64,642	100.
3.0 to 3.9 feet	560 912	0.1
5.0 to 5.9 feet. 3.0 to 6.9 feet.	500 500	0.
3.0 to 8.9 feet		
0.0 to 9.9 feet. 10 feet.	1,000 47,440	1, 73.
Not reporting branches	13, 730	21.

Maintenance of works.—The drainage district law requires that annually, on or before January 1, the drainage commissioners estimate the cost of maintenance and repair work for the succeeding year and apportion it against the land in the district in proportion to the maximum benefits originally assessed. These assessments are certified to the county auditor and collected with the general taxes. In irrigation enterprises the drainage works are maintained as a part of the irrigation system.

Table 11.—Land and Capital Invested in Operating Enterprises, Classified by Method of Maintenance: 1920.

	LAN	TD.	c			
METHOD OF MAINTENANCE.	Acreage. cent of total.		To Dec. 3	1, 1919.	Addi-	
			Amount.	Per cent of total.	tional required to com- plete.	
All operating enterprises	64, 642	100. 0	\$1,668,569	100.0	\$120,000	
By district forces. By contract. No maintenance provided. Not reporting.	31, 920 17, 500 2,472 12, 750	49. 4 27. 1 3. 8 19. 7	876, 300 648, 389 87, 880 56, 000	52. 5 38. 9 5. 3 3. 3	10,000	

Date of organization.—The progress in drainage development is shown only roughly by the dates of the organization of the enterprises, which are the dates when the districts were established by the courts, since there may be a period of a year or more between the decree of establishment and the beginning of actual construction, and since the work of construction may occupy several years in a large district. It was not practicable, however, for the census to secure data as to the time of the beginning or the completion of the drainage works. Under the date of organization are tabulated the entire area, works, and capital of each enterprise, even including extensions made after the original plan of reclamation was completed. No drainage enterprises were reported as organized in Idaho earlier than 1912.

Table 12.—Land in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	LAND	.	AREA ASSESSED.		
DATE OF ORGANIZATION.	Acreage.	Per cent of total.	Acreage.	Per cent of total.	
All operating enterprises	64, 642	100. 0	64, 642	100.0	
1910 to 1914	47, 000 17, 642	72, 7 27, 3	47, 000 17, 642	72. 7 27. 3	

TABLE 13.—CAPITAL INVESTED IN OPERATING ENTERPRISES, CLASSIFIED BY DATE ENTERPRISE WAS ORGANIZED: 1920.

		CAPITAL,	
DATE OF ORGANIZATION.	To Dec. 31	, 1919.	Additional
	Amount.	Per cent of total.	required to complete.
All operating enterprises	\$1,668,569	100.0	\$120,000
1910 to 1914	1, 386, 389 282, 180	83. 1 16. 9	10,000 110,000

Table 14.—Drains and Levees (Completed and Under Construction) in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	DITC	es.	TILE. I		LEV	EES.
DATE OF ORGANIZATION.	Miles.	Per cent of total.	Miles.	Per cent of total.	Miles.	Per cent of total.
All drains and levees	289. 2	100.,0	3.6	100.0	9.5	100.0
1910 to 1914	230. 6 58. 6	79. 7 20. 3	0.8 2.8	100.0	9. 5	100.0

Crops.—The principal crops grown upon the drained land in drainage enterprises are alfalfa, grain, and hay other than alfalfa. Data were not secured to show the part of each enterprise planted to any crop, so the enterprises have been classified according to the principal crop, and the total area of improved land is shown thus classified, in County Table II. No data were secured at the general census of agriculture to separate the crops grown upon land drained artificially from those produced upon land drained naturally.

COUNTY TABLE I .- DRAINAGE ON FARMS: 1920.

T		THE STAT	re.	Ada.	Ва	nnoek.	Bear Lake.	Benewah.	Bonner.	Boundary.
1 2 3 4	Number of all farms in the state or county Farms reporting land having drainage Farms reporting land needing drainage Farms in drainage and levee districts.	10.1	67	2,198 90 90 44		1,719 32 176 19	825 6 33 5	573 21 402 15	1, 051 127 272 20	373 40 139
5 6	LAND AND FARM AREA. Approximate land area of the state or county	53, 346, 8, 375,	373	738, 560 203, 651	1 '	175, 680 452, 710	627, 200 202, 890	503, 040 118, 649	1, 118, 720 164, 366	816, 640 66, 962 20, 311
8	Improved land in farms	4,511, 820, 3,043,	376	131, 464 2, 272 69, 915	: 1	270, 179 6, 048 177, 483	108, 466 3, 939 90, 485	45, 079 64, 082 9, 488	35, 389 103, 247 25, 730	20, 311 34, 548 12, 103
10 11 12 13	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.	64, 199, 37, 162,	874 566	9,024 3,271 2,335 936		1,614 7,984 1,824 6,160	561 1, 102 748 354	897 41, 446 2, 506 38, 940	6, 161 25, 845 802 25, 043	3, 003 14, 812 3, 595 11, 217
		Canyon.	Frank	in. Koot	enai.	Minidok	a. Payette	. Teton.	Twin Falls.	All other counties.1
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage Farms in drainage and levee districts.	342		10 1 33 90 8	,396 61 205 10	1	24 76 16 15 19 9	5 12 2 41	2,746 63 28 52	25, 327 169 1, 080 83
5	LAND AND FARM AREA.	378, 880	355,	40 901	. 920	483, 84	084.08	0 296.320	1, 252, 480	44, 532, 480
6 7 8 9	Approximate land area of the county	1 7.365	173, 104, 1, 68,	90 221 41 79 47 118	, 151), 017 3, 223 3, 911	91, 02 68, 03 2, 54 20, 44	28 72, 25 51 41, 05 40 6, 15	2 1 4,239	276, 179 232, 533	6,001,060 3,134,056 465,183 24,011,821
10 11 12 13	Farm land reported as provided with drainage	19, 249 9, 404 6, 480 2, 924	2, 1,	208 13 217 1	3, 231 3, 022 1, 418 1, 604		30 12,21 35 2,31 34 1,45 1 85	2 3,100 7 340	284	5, 254 74, 854 13, 696 61, 158

¹ No drainage on farms reported in Butte, Camas, Clark, Custer, and Lincoln Counties.

	•	THE STATE.	Ada.	Benewah.	Canyon,	Gem.	Min i doka.	Payette.	Other counties.
	LAND AREA.								
1	Approximate land area of the state or countyacres	53, 346, 560	738, 560	503,040	378, 880	362, 880	483, 840	264,960	2, 294, 400
2 3	All land in operating drainage enterprises	64,642 52,098	5, 800 5, 655	1,912 1,075	12, 200 12, 165	6, 960 2, 000	30,000	5,790 1,000	1,980 763
4	Improved land. acres Per cent of all improved land in farms. acres. Timber and cut-over land acres. Other unimproved land acres.	1.2	4.3	2.4	7.7	3.6	29, 440 43, 3	2.4	0.2
5 6			145	750	35	4, 960	560	4,790	1,217
7 8	Swampy, subject to overflow, seeped, and alkali in enterprises	11,402 164	145 100	912	35	4,960	560 64	4,790	• • • • • • • • • • • • • • • • • • • •
9 10	Suffering a loss of crops from defective drainage acres. Assessed acreage. Excess over all land in enterprises. acres.	64,642	5,800	1,912	12, 200	6, 960	30,000	5,790	1,980
	DRAINAGE WOEKS. Open ditches:						•		
11 12 13	Completed miles Additional under construction miles Maximum completed in any enterprise miles Maximum width at bottom of ditch 1 feet Maximum of average depths of outlet ditches 2 feet Mean depth of branch ditches 2 feet	274.5 14.7	41.5 0.4	6.0	91. 5 0. 2	4, 0 6. 7	108.0	3.0 7.4	20, 5
13 14	Maximum completed in any enterprise	108.0 14	30.6 8	3.0 6	77. 6 8	4. 0 14	10%.0 10	2. 0 14	14.5
15 16	Maximum of average depths of outlet ditches 2	15.0 5.7	10. 0 9. 0	6.0 4.5	11.0 9.0	10.0		10.0	7.0
	Completed miles	1 10		1.0	0.8				*******
17 18 19 20	Additional under construction miles Maximum completed in any enterprise miles Maximum size of tille inches	1.8		1,0	0. 8	0.2		1.6	
	Accessory levees and dikes:	l i		18 9.5	36			20	**********
21 22	Completed miles Additional under construction miles Pumping plants:	1				*********			
23	Engine capacity. horsepower Pump capacity. gallons per minute Area served by pumps	285 36, 200		135 13,700			150 22,500		
24 25				1,912			1	•••••	
26 27	Area drained by open ditches only *	⁸ 41,392 188.5	5, 800 41. 9	* 1,412 4.0	2,200 14.1		30,000 108,0	10.4	1,980 10,1
26 27 28 29	Average length per acre	24.0 6.0	38.1	15.0 6.0	33.8		19.0		26.9
30	Area drained by open ditches and tile 2	4 23, 250		4 500 3. 0	10,000 78.4	6,960		5,790 12.0	
31 32 33	Length of these drains miles Average length per acre feet Length of the accessory levees miles	23.7		31. 7 3. 5	41.4	8.3		10. 9	
00	DEVELOPMENT OF LAND.								
34 35 36	Improved land, 1920acres.	52,098 24,650	5, 655	1,075 450	12, 165	2,000 800	29, 440 23, 000	1,000 400	763
37	Improved land prior to drainage	24,650 27,448 111.4	5, 655	450 625 138. 9	12, 165	1, 200 150. 0	° 6, 440 28. 0	600 150. 0	763
38	Per cent of increase Per cent increase is of all improved land in farms, 1920.	1	4.3	1.4	7.7	2. 1	9, 5	1.5	0.2
39 40	Timber and out-over land, 1920	. 87 97		87 97					
41 42				10					
43 44	Other unimproved land, 1920acres.	12,457	145 5,800	750 1,365	35 12,200	4, 960 6, 160	560 7,000	4,790 5,390	1,217 1,980
45 46	Other unimproved land, 1920	39, 895 27, 438 68, 8	5,655 97.5	615 45.1	12, 165 99, 7	1, 200 19. 5	6, 440 92, 0	600 11, 1	763 38, 5
47		1	145	912	35	4,960	560	4,790	
48 49	Swampy, subject to overflow, seeped, and alkali, 1920	40,442 29,040 71.8	5,800 5,655	1,912 1,000	12,200 12,165 99.7	6, 160 1, 200	7,000 6,440	5,390 600	1,980 1,980
50	Per cent of decrease	71.8	97. 5	52.3	99.7	19. 5	92, 0	11.1	100.0
51	CAPITAL INVESTED AND COST PER ACRE. Total capital invested in and required for completion of operating enter-	<u> </u>							:
52	prises dollars dollars Capital invested in these enterprises to Dec. 31, 1919	1,788,569 1,668,569	284, 423 277, 565	120,000 120,000	398, 966 395, 824	80, 000 33, 333	778,000 778,000	86,000 22,667	41, 180 41, 180
53 54	Additional capital required to complete these enterprisesdollars	120.000	6, 858 49, 04	62.76	3, 142 32, 70	46, 667 11, 49	25.93	22,667 63,333 14,85	20.80
55	Enterprises constructing open ditches onlydollars	1	284, 423	4 80,000	100, 568		778,000		41,180
56 57	Enterprises constructing open ditched and tile drains and discre	7 504, 398	49.04	56.66 740,000	45, 71 298, 398 29, 84	80, 000 11, 49	25, 93	86,000 14,85	20.80
28	Average cost per acre when completed dollars. CROPS.	21.69		80.00	∠a, 84	11, 49		14. 00	
	Improved land in enterprises reporting—		H						
59 60	Alfalfa as principal crop on drained land	33,360 17,390	920 4,735	490	12, 165	2,000	29, 440	1,000	
61	Grain as principal crop on drained landacres. Hay (except alfalfa) as principal crop on drained landacres.	1,348		585				********	763
	1 Includes only Bannock and Bonner Counties.		\$ PA	r cent not	shown who	m hase is	less than 1	nn.	

Includes only Bannock and Bonner Counties,
 When works under construction have been completed,
 Includes 1,412 acres having open ditches and levees.
 Includes 500 acres having open ditches, tile drains, and levees.

<sup>Per cent not shown when base is less than 100.
Includes cost of 6 miles of levees.
Includes cost of 3.5 miles of levees.</sup>

ILLINOIS.

The following pages present the statistics of drainage for Illinois collected at the census of 1920. The figures relate to conditions on January 1, 1920, except where indicated otherwise. No census of drainage has been taken heretofore, so there are no comparable figures for previous years. The data relate to the artificial drainage of land in farms, and of other land that ultimately will be used for agricultural purposes. The organized drainage enterprises may include areas of unimproved land not yet in farms. The statistics

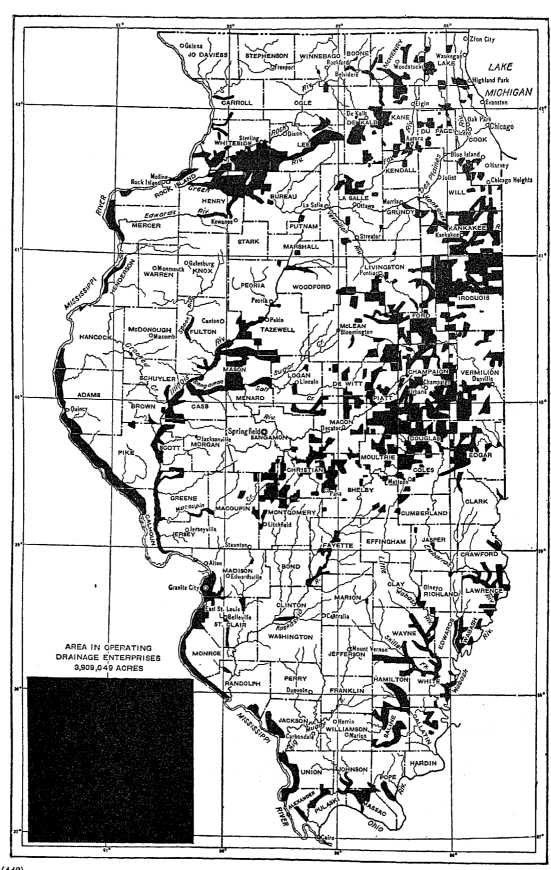
for drainage on farms were collected in the general census of agriculture, while the statistics for drainage enterprises were obtained in a special canvass of those enterprises. Since drainage on farms may be either inside or outside an organized enterprise, and the drains that each individual owner installs upon his own farm may be either supplemental to or entirely independent of the works installed by an enterprise, the figures for the two parts of the drainage census are presented separately.

TABLE 1 .- SUMMARY FOR THE STATE: 1920.

ITEM.	Amount.	Per cent of total,
DRAINAGE ON FARMS.		
Number of all farms in the state.	237, 181	100.0
Farms reporting land having drainageFarms reporting land needing drainage	99, 246 33, 731	41. 8 14. 2
All land in farmsacres Improved land in farmsacres	31, 974, 775 27, 294, 533	100. 0 85. 4
Farm land reported as provided with drainage	11, 247, 637 1, 228, 789 641, 493 587, 246	35. 2 3. 8 2. 0 1. 8
DRAINAGE ENTERPRISES.		
Approximate land area of the stateacres	35, 867, 520	100.0
All land in operating drainage enterprises	3, 909, 049 3, 532, 316 12, 9	10. 9 9. 8
Timber and cut-over land	184, 573 192, 160	0. 5 0. 5
Swampy, subject to overflow, seeped, or alkali	228, 337 229, 06 5	0. 6 0. 6
Improved land prior to drainage	2, 062, 521 1, 469, 795	5. 8 4. 1
Land in nonoperating enterprisesacres	72, 984	0.2
Open ditches in operating enterprises	4, 820. 2 4, 754. 5 65. 7	100. 0 98. 6 1. 4
Tile drains in operating enterprisesmiles Completed	3, 634. 2 3, 507. 1 127. 1	100. 0 96. 5 3. 5
Total capital invested in and required for completion of operating enterprises Capital invested in these enterprises to Dec. 31, 1919 Additional capital required to complete these enterprises Average cost per acre when completed	\$51, 393, 244 43, 595, 069 7, 798, 175 13, 15	100. 0 84. 8 15. 2

ILLINOIS

Approximate Location and Area of Operating Drainage Enterprises.



Operating and nonoperating enterprises.—In most of the tables that follow, statistics are given for operating enterprises only. These enterprises, as already defined, include both those which have completed their drainage works and those with such works under construction; among the latter may be some that had completed the original plan of improvement several years ago, but were constructing extensions or enlargements on January 1, 1920. The nonoperating enterprises have a legal existence, though they have not vet accomplished any drainage. They may include districts that on the census date had completed their plans, sold bonds to cover the cost of the undertakings. and let contracts for the construction work, and also districts that had just been established and were still subject to considerable change in area, plan of drainage works, and cost.

Table 2.—Land and Capital Invested in All Enterprises, Classified as Between Operating and Nonoperating Enterprises: 1920.

		·				
	LANI		CAPITAL.1			
	Acreage.	Per cent of total.	To Dec. 31, 1919.		Addi-	
CLASS.			Amount.	Per cent of total.	tional required to com- plete.	
All organized enterprises	3, 982, 033	100. 0	\$43, 595, 069	100.0	\$9, 199, 841	
Operating enterprises	3, 909, 049 3, 430, 474 478, 575	98. 2 86. 1 12. 0	43, 595, 069 31, 424, 167 12, 170, 902	100. 0 72. 1 27. 9	7, 798, 175 7, 798, 175	
Nonoperating enterprises	72, 984	1.8			1, 401, 666	

¹The inquiry asked for the "total cost of the enterprise to Dec. 31, 1919," and for an "estimate of additional investment to complete."

Location of enterprises.—The greatest portions of the land in drainage enterprises are in the eastern and northern parts of the state, though there are many enterprises in the central and southeastern parts and along the Mississippi, as shown by the map on page 2. The pumping districts are almost entirely along Illinois and Mississippi Rivers, below Peoria and from near Rock Island to the vicinity of St. Louis.

Table 3.—Land and Capital Invested in All Enterprises, Classified by Drainage Basin: 1920.

	LAND.		CAPITAL.			
	:	Per	To Dec. 31, 1919.		Addi-	
DRAINAGE BASIN.	Acreage.	cent of total.	Amount.	Per cent of total.	tional required to com- plets.	
All organized enterprises	3, 982, 033	100.0	\$43, 595, 069	100.0	\$9, 199, 841	
Operating enterprises	3, 909, 049 884, 974 172, 367	98, 2 22, 2 4, 3	43,595,069 5,739,404 1,547,559	100. 0 13. 2 3. 5	7, 798, 175 303, 138 56, 600	
Illinois River Rock River Mississippi River Lake Michigan	1, 537, 539 488, 002 790, 198 35, 969	38.6 12.3 19.8 0.9	16, 121, 388 4, 754, 557 15, 107, 494 324, 667	37. 0 10. 9 34. 7 0. 7	1, 162, 039 369, 500 5, 906, 898	
Nonoperating enterprises. Ohio River. Illinois River. Rock River.	72, 984 16, 214 53, 490 3, 280	1.8 0.4 1.3 0.1			1, 401, 666 78, 000 1, 225, 676 97, 990	

Condition of land in enterprises.—The drainage enterprises situated along and near the larger streams have been organized to secure relief for land subject to inundation by overflow waters. These comprise about 28 per cent of the land in all operating enterprises. The other enterprises are for the reclamation of swampy land or the improvement of land too generally wet for profitable cultivation. Approximately 53 per cent of the land was reported as improved land prior to the organization of the enterprises, and 12 per cent as timbered or cut-over.

The usual purpose of an organized enterprise is merely to provide adequate outlets into which the land-owners of the district may drain their farms and to afford relief from overflows for the district as a unit. Therefore, the fact that an enterprise which has completed the construction of the drainage works authorized contains land still swampy or subject to overflow, or land that suffers damage to crops, does not show that the improvement works are inadequate.

Table 4.—Land in All Enterprises, Classified by Condition: 1920.

	OPE					
CONDITION OF LAND.	Total.		Wester	Works	Non- oper- ating	
COMBINED OF EARLY	Acreage.	Per cent of all land.	Works com- pleted (acres).	under construc- tion (acres.)	enter- prises (acres)	
All land in enterprises	3, 909, 049	100.0	3, 430, 474	478, 575	72, 984	
Improved land Timber and cut-over land Other unimproved land	3,532,316 184,573 192,160	90. 4 4. 7 4. 9	8, 232, 337 101, 265 96, 872	299, 979 83, 308 95, 288	44, 993 3, 714 24, 277	
Swampy or subject to overflow . Suffering a loss of crops	228, 337 229, 065	5. 8 5. 9	98, 635 188, 167	129, 702 40, 898	29, 294 13, 507	

Size of enterprises.—Presentation of the statistics by counties requires that an enterprise located in more than one county be divided, and the part in each county be considered a separate enterprise. In this way 1,365 operating drainage enterprises are counted in Illinois, with an average area of 2,997 acres assessed. Of this number, 75 comprise 10,000 acres or more each, 674 comprise 1,000 to 5,000 acres each, and 181 are smaller than 500 acres each. The assessed acreage exceeds the land in enterprises by 181,550 acres, which is the amount of overlapping.

Table 5.—Land in Operating Enterprises, Classified by Size of Area Assessed: 1920.

		ASSESSED AREA.			
SIZE GROUP.	Land in enterprises (acres).	Acreage.	Per cent of total.		
All operating enterprises	3,909,049	4, 090, 599	100.0		
Less than 200 acres. 200 to 499 acres. 500 to 999 acres. 1,000 to 4,999 acres.	32, 158 169, 207	3, 951 50, 556 210, 371 1, 547, 003	0.1 1,2 5,1 37,8		
5,000 to 9,999 acres 10,000 to 49,999 acres 50,000 to 99,999 acres	955, 019 1, 239, 709	976, 666 1, 239, 719 62, 333	23.9 30.2 1.5		

The land in enterprises and the assessed acreage on each line of Table 5 refer to the same enterprises. From the total area of each enterprise, designated as the assessed area, the net amount of overlapping with enterprises organized previously was deducted, to determine the area to be tabulated as land in enterprises.

Character of enterprises.—Very nearly all of the drainage enterprises in Illinois are drainage districts organized under either the levee act of 1879 or the farm drainage act of 1885. There are a few other districts organized under similar statutes of earlier dates and under county ditch and sanitary district laws, and there are some drainage undertakings of more than 500 acres each by individual landowners.

The so-called levee act of May 29, 1879, as amended, provides for the formation of "drainage and levee districts" for either drainage or flood protection, or for both. Each enterprise is established by order of the county court upon petition from owners of land to be included in the district, if the improvement works are necessary or will be useful in draining the land for agricultural, sanitary, or mining purposes. Jurisdiction for a district in more than one county lies with the court of the county containing the greatest part of the district. The petition must be signed by a majority of the owners who must own at least one-third of the acreage in the district, or by one-third of the owners who own a majority of the acreage. A preliminary investigation, including surveys and the preparation of a plan of drainage and estimates of cost, is made by three commissioners appointed by the court, who become the corporate authority of the district when the order of establishment has been issued, to secure construction of the drainage works. Public hearings are held by the court to determine the sufficiency of the petition before the commissioners are appointed, and to consider the commissioners' report before the district is established. The order of establishment is appealable to the state supreme court. Benefits and damages are assessed by the commissioners against the tracts of land affected, including railroads, public highways, and municipal corporations, which are confirmed by the county court with any amendments deemed equitable after hearing before a jury impaneled as in eminent domain cases. The cost of the enterprise is apportioned according to the benefits confirmed. Bonds of the district may be issued for not exceeding 90 per cent of the assessments unpaid at the time of issue.

Under the levee act a justice of the peace has concurrent jurisdiction with the county court for districts that will not cost more than \$2,000, but the hearings on objections to the assessments of benefits and damages must be held by the county court. Districts may be established by mutual agreement of the owners of all the land to be included, duly recorded in the county drainage record. The agreement may

determine the location and character of the drains, the awards of damages, the apportionment of the cost, and the selection of the first commissioners. Subdistricts may be established by the county court in any district maintaining a levee as part of the improvement works, upon confirmation of a special report describing the proposed subdistrict, submitted by the commissioners upon their own initiative or upon petition from the landowners in the subdistrict.

As enacted in 1879, the levee act required that the petition for establishment be signed by a majority of the owners owning at least one-third of the acreage to be included in the district; it did not authorize appeal from the county court's order of establishment; it provided for the assessment of damages and benefits by jury; justices of the peace were given jurisdiction in cases where the cost would not exceed \$5,000; and bonds might be issued for the full amount of unpaid assessments.

The act of April 24, 1871, was similar in its principal provisions to the levee act, by which it was repealed in 1879. The districts under it were established by the county court upon petition from the landowners. The court appointed three drainage commissioners to prepare the plan of drainage and estimates of cost, and to secure construction of the drainage works. Benefits and damages were assessed by the commissioners and confirmed by the court after public hearing, or the court might impanel a jury to determine benefits and damages. Small enterprises were established by justices of the peace and administered by the highway commissioners.

The farm drainage act, as it is generally termed, was approved June 27, 1885. As in force on the census date, it provides for the establishment of drainage districts by the town commissioners of highways, upon petition signed as for a district under the levee act, by a majority of the owners who own a third of the land or by a third of the owners who own a majority of the acreage. The highway commissioners secure a survey and estimates for the undertaking. After hearing upon their report, they establish the district if they find favorably or if it then is desired by twothirds of the owners who own more than half the acreage to be included. The corporate authority after establishment is vested in three drainage commissioners elected by the landowners. These commissioners fix the boundaries of the district, determine the plan of drainage, obtain rights of way by agreement or by proceedings before a justice of the peace, and secure construction of the works. The land is classified according to benefits by the drainage commissioners, the tract to receive greatest benefit being rated 100 per cent and the others in proportion. Hearing upon this classification is held by the commissioners, and their determinations are subject to appeal to the

county court. The cost of the enterprise is apportioned according to the benefits as finally confirmed.

The farm drainage act authorizes the establishment of union drainage districts situated in two towns in one or two counties under township organization, in a manner similar to that for a district in only one town. The petition is filed in the town embracing the greater part of the district, the commissioners before establishment being appointed by the town clerk from the highway commissioners of both towns. Subdistricts may be organized by the landowners in the same manner as main districts, or by the district commissioners upon their own initiative. By petition to the county clerk, the landowners in a subdistrict embracing not less than five sections of land may elect their own commissioners. Subdistricts may be divided by the commissioners into minor subdistricts for assessment purposes. Districts may be formed by mutual agreement duly recorded in the town drainage record, by the same method as districts by mutual agreement under the levee act. A district may be established to maintain any drain previously constructed by voluntary agreement between two or more landowners, upon petition from any user of the drain, in a manner similar to that described for other districts under the farm drainage act.

Special drainage districts may be formed under this act, comprising land in three or more towns in one or more counties, or all or partly in a county or counties not under township organization. The petition is made to the county court of the county containing the greatest part of the proposed district. The preliminary investigation is made by three commissioners appointed by the court. After establishment the district is managed by three commissioners elected by the landowners, or appointed by the court when there are less than 15 landowners in the district. Classification of the land according to benefits is made by the commissioners, and damages are determined by jury in the county court. Special drainage districts may issue bonds for not more than 90 per cent of the unpaid assessments.

The establishment of a private drain across the land of an objecting owner, when necessary, is authorized by the farm drainage act. Petition must be made to a justice of the peace, who assesses the damages to be paid for constructing the drain or impanels a jury to assess those damages.

As enacted in 1885, the farm drainage act provided that the highway commissioners should continue to be the drainage commissioners after the districts were established, and that damages should be assessed by jury, but did not authorize the election of commissioners in subdistricts nor the formation of minor subdistricts.

The establishment of drainage districts, union districts, and special drainage districts was authorized

by a statute approved May 29, 1879, and in force July 1, 1879. The method of organization in each case was very similar to that prescribed by the farm drainage act of 1885, which repealed the earlier law.

County ditches or drains are established in accordance with an act of June 23, 1883. That law provides for the maintenance and improvement of drains constructed by the counties to drain swamp and overflowed land donated to the counties by the state. Each county board is authorized to appoint three district commissioners to divide those drains into proper districts, and to assess the benefits against the land as the basis for apportioning the cost of the work. The county board may also appoint for each district one drainage commissioner to have charge of the work under direction of the board.

Sanitary districts are formed under an act of May 17, 1907. Each must comprise a contiguous area of land subject to overflow within two counties, must include two or more incorporated cities or villages, and must have a population not less than 25,000. Such districts are established by a board of commissioners consisting of the county judge of each county in which the district is located and one circuit judge, after favorable vote by the legal voters of the district. A petition for establishment must be signed by 300 voters in the district. Control of the enterprise is vested in five elected trustees, and the cost is paid by an ad valorem tax on the taxable property in the district.

Circuit courts of the state and superior courts of Cook County were given concurrent jurisdiction with the county courts in all matters relating to farm drainage and levee matters, by an act of June 5, 1909.

The issue of bonds by drainage districts established under any law of the state is authorized by an act of June 15, 1895. Issues made by authority of this act must not exceed 90 per cent of the assessment that has been levied, and petition for the issue must be made by property owners representing a majority of the land in the district.

The first drainage law of Illinois was approved June 22, 1852. It provided for the survey and sale of the swamp land of each county under control of the county court, and the drainage of that land with the proceeds of the sales. An act of February 16, 1865, provided for the establishment of drains by boards of drainage commissioners, consisting of the town commissioners of highways, upon petition from owners of land to be drained. Those commissioners assessed damages and benefits against the land through which the drain would pass, and allotted the work of construction in proportion to the assessed benefits. A large number of other laws relating to drainage have been enacted in this state. Those that affected the character of enterprises have been repealed or are embodied in the foregoing statement.

Table 6.—Land and Capital Invested in All Enterprises, Classified by Character of Enterprise: 1920.

	LAND.		CAPITAL.			
CHARACTER OF ENTERPRISE	Acreage.	Per cent of total.	To Dec. 31	Addi-		
CHARACTER OF EXTERNAL			Amount.	I'er cent of total.	tional required to com- plete.	
All organized enterprises	3,982,083	100.0	\$43, 595, 069	100.0	\$9, 199, 841	
Operating enterprises. Levee drainage districts. Act of Apr. 24, 1871. Act of May 29, 1879. Farm drainage districts. Act of May 29, 1879. Act of June 27, 1885. Special drainage districts. County ditches. Sanitary districts. Individual ownerships.	3,909,040 1,718,628 10,000 1,708,628 2,109,099 85,724 2,023,375 837,454 3,780 60,000 17,542	98. 2 43. 2 0. 3 42. 9 53. 0 2. 2 50. 8 21. 0 0. 1 1. 5 0. 4	43, 595, 069 23, 190, 834 180, 780 23, 010, 054 15, 388, 792 439, 632 14, 949, 160 7, 170, 069 10, 303 4, 500, 000 505, 140	100.0 53.2 0.4 52.8 35.3 1.0 34.3 16.4 (1) 10.3 1.2	7,798,175 2,583,667 28,000 2,555,667 709,508 519,500 4,500,000 5,000	
Nonoperating enterprises Levee drainage district Act of May 29, 1879 Farm drainage district Act of June 27, 1885	72, 984 69, 984 69, 984 3, 000 3, 000	1.8 1.8 1.8 0.1 0.1			1,401,666 1,365,905 1,365,905 35,761 35,761	

¹ Less than one-tenth of 1 per cent.

Drainage works.—The total works completed by drainage enterprises to December 31, 1919, comprised 4,754.5 miles of open ditches, 3,507.1 miles of tile drains, and 650.2 miles of levees; the additional lengths under construction were 65.7 miles of open ditches, 127.1 miles of tile drains, and 97.1 miles of levees. These figures do not include drains or levees installed by individual farm owners supplemental to the works of the enterprises, nor the works of floodprotection or levee districts that had not undertaken the construction of ditches or tile drains. There are 49 pumping districts among the operating drainage enterprises in the state, 7 of which comprise land in more than one county. They are all equipped with 107 pumps of 2,843,066 gallons per minute total capacity. All are centrifugal pumps except 2 rotary pumps of 18,000 gallons per minute capacity and 2 of kind not reported having 25,000 gallons per minute estimated capacity.

Table 7.—Land and Capital Invested in Operating Enterprises, Classified by Kind of Drainage Works: 1920.

			·			
	LAND.		CAPITAL.			
KIND OF WORKS.	Acreage.	Per cent of total.	To Dec. 31, 1919,		Addi-	
			Amount.	Per cent of total.	tional required to com- plete.	
All kinds	3,909,049	100.0	\$43, 595, 069	100.0	\$7, 79 8 , 175	
Open ditches only. Open ditches and levees. Tile drains only. Tile drains and levees. Open ditches and tile drains, Open ditches, tile drains, and levees.	1,508,695 452,588 392,788 10,109 1,827,996 216,923	38.6 11.6 10.0 0.3 34.0	11, 280, 916 13, 344, 715 3, 086, 665 160, 000 10, 030, 006 5, 692, 768	25. 9 30. 6 7. 1 0. 4 23. 0	593,742 6,114,536 94,782 611,885 383,300	

The average depth of the main or outlet ditch was reported for each enterprise. The maximum depth of

outlet reported for any enterprise in the state and the maximum in each county are shown in line 15 of County Table II. The maximum length, width, and depth of outlet shown in that table for any county may not refer to the same enterprise.

In County Table II, line 16 shows the mean depth of branch ditches (open ditches only), which is a very crude indication of the depth of soil drainage that may be obtained in the enterprises as determined by the depth of outlet provided for farm drains. The mean depth was computed by giving each separate depth a weight in proportion to the acreage it serves. As most enterprises reported depths in whole numbers only. the occasional decimals were omitted in making these computations. Depths less than 3 feet and those 10 feet and greater were omitted because it seemed that they did not represent so well the average depths of outlet provided for all the farms in those districts. To include both these groups, computed as 3 feet and 10 feet, respectively, would make the mean depth for the state 5.1 instead of 4.8 feet.

Table 8.—Land and Capital Invested in Operating Enterprises, Classified by Type of Drainage: 1920.

•	LAND	•	CAPITAL.			
TYPE OF DRAINAGE.	Acreage.	Per cent of total.	To Dec. 31, 1919.		Addi-	
TITA OF BRAINAGE.			Amount.	Per cent of total.	tional required to com- plete.	
All operating enterprises	3,909,049	100.0	\$43, 595, 069	100.0	\$7,798,175	
Gravity drainage onlyAll drainage by pumping Part gravity and part pumping	3,583,206 157,360 168,483	91, 7 4, 0 4, 3	31, 533, 478 6, 226, 386 5, 835, 205	72. 3 14. 3 13. 4	2, 508, 689 582, 986 4, 706, 500	
Total area served by pumps	291,816	7. 5		ļ	asudo	

Table 9.—Pumping Plants of Operating Enterprises, and Acreage Served, Classified by Kind of Power: 1920.

	ENGINE CAPACITY.		PUMP CAP	ACITY.	AREA SERVED.		
KIND OF POWER.	Horse- power.	Per cent of total.	Gallons per minute.	Per cent of total.	Acre-	Per cent of total	
All operating enterprises	18, 225	100. 0	2, 843, 066	100.0	291,816	100.0	
Steam Electric. Internal-combustion Steam and electric	5, 805 10, 445 325 11, 650	31, 9 57, 3 1, 8 9, 1	1,070,900 1,529,666 52,500 190,000	37. 7 53. 8 1. 8 6. 7	137, 291 134, 959 4, 243 15, 328	47. 0 46, 2 1. 5 5, 3	

¹ Includes 1,250 steam, 250 electric, and 150 horsepower not divided.

Table 10.—Land in Operating Enterprises, Classified by Average Depth of Branch Ditches: 1920.

DEPTH OF BRANCH DITCHES.	Acreage.	Per cent of total.
All operating enterprises	3, 909, 049	100.0
Less than 3 feet. 3,0 to 3,9 feet 4,0 to 4,9 feet 5,0 to 5,9 feet 6,0 to 6,9 feet 7,0 to 7,9 feet 8,0 to 6,9 fleet 9,0 to 9,9 feet 10 feet and more. Not reporting branches	108, 241 368, 769 325, 687 395, 989 257, 043 391, 984 46, 556 132, 716	0.6 2.8 9.4 8.3 10.1 6.6 10.0 1.2 3.4

Maintenance of works.—In districts organized under the levee act of 1879, when assessing the benefits for construction the commissioners assess also, if so directed by the court, the annual amount of benefits to each tract from maintenance of the works and from operation of the pumping plants. These assessments for maintenance and operation are reviewed and confirmed in the same manner as the assessments for construction. The annual assessments for maintenance must not exceed, except in pumping districts, an aggregate equivalent to 30 cents per acre on all land in the district. The maintenance assessments may be made or increased in the same manner as assessments for construction, upon petition from the landowners or from the district commissioners.

The drainage works of districts organized under the farm drainage act of 1885 are to be maintained by the commissioners of the respective districts or subdistricts. The commissioners of drainage districts situated in one town may use the district funds for making repairs, and when necessary may levy additional taxes for maintenance. Commissioners of special drainage districts are required to file each year an estimate of the funds required for maintenance, which are assessed in proportion to the benefits assessed for construction. Maintenance in union drainage districts, in subdistricts, and in minor subdistricts is provided as in drainage districts in one town.

The improvement works in sanitary districts under the statute of 1907 are to be maintained by the respective boards of trustees of the districts, who may levy taxes and issue bonds for this purpose.

Table 11.—Land and Capital Invested in Operating Enterprises, Classified by Method of Maintenance: 1920.

	LAND,		CAPITAL.			
		70	To Dec. 31, 1919.		Addı-	
METHOD OF MAINTENANCE.	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.	
All operating enterprises	3,909,049	100.0	\$43, 595, 069	100.0	\$7,798,175	
By district forces. By contract By method not specified. By landowners. No maintenance provided. Not reporting.	1,658,434 1,412,552 197,894 9,808 356,097 274,264	42. 4 36. 1 5. 1 0. 3 9. 1 7. 0	22, 252, 977 12, 205, 434 2, 637, 740 347, 306 3, 414, 637 2, 736, 975	51. 0 28. 0 6. 1 0. 8 7. 8 6. 3	6, 335, 988 306, 464 34, 900 160, 468 960, 355	

Date of organization.—The progress in drainage development is shown only roughly by the dates of the organization of the enterprises, which are the dates when the orders of establishment were made, since there may be a period of one or more years between the order of establishment and the beginning of actual construction, and since the work of construction may occupy several years in a large district. It was not practicable, however, for the census to secure data as to the time of the beginning or the completion of the drainage works. Under the date of organization are

tabulated the entire area, works, and capital of each enterprise, even including extensions made after the original plan of drainage was completed.

Table 12.—Land in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	LANI	D.	AREA ASSESSED.		
DATE OF ORGANIZATION.	Acreage.	Per cent of total.	Acreage.	Per cent of total,	
All operating enterprises	3,909,049	100.0	4, 090, 599	100.0	
1870 to 1879	16, 960 901, 087	0. 4 23. 1	16,960 925,911	0. 4 22, 6	
1880 to 1889 1890 to 1899		19.6	817, 588	20,0	
1900 to 1904	432, 203	11.1	453, 287	11.1	
1905 to 1909	870, 892	22.3	941, 796	23. 0 15. 4	
1910 to 1914		15. 9 7. 4	630, 756 291, 958	7.	
Not reported		0.3	12,343	0.3	

Table 13.—Capital Invested in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	CAPITAL.				
DATE OF ORGANIZATION.	To Dec. 31,	Additional			
	Amount.	Per cent of total.	required to		
All operating enterprises	\$43, 595, 069 202, 467 9, 860, 927 5, 315, 978 4, 201, 068 13, 817, 447 6, 569, 847 3, 207, 754 419, 581	0.5 22.6 12.2 9.6 31.7 16.1 7.4 1.0	\$7, 798, 175 787, 000 324, 500 318, 722 5, 142, 762 199, 742 1, 025, 449		

Table 14.—Drains and Levees (Completed and Under Construction) in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	DITCH	ues,	TILL	E.	LEVEES.		
DATE OF ORGANIZATION.	Miles.	Per cent of total.	Miles.	Per cent of total.	Miles.	Per cent of total.	
All drains and levees.	4, 820. 2	100.0	3, 634. 2	100.0	747.3	100, 0	
1870 to 1879	13. 9 1, 316. 0 1, 001. 8 470. 0 1, 052. 2 702. 2 243. 9 20. 2	0.3 27.3 20.8 9.8 21.8 14.6 5.1 0.4	1, 5 446, 2 548, 8 435, 8 1, 199, 7 599, 5 359, 0 43, 7	(1) 12.3 15.1 12.0 33.0 16.5 9.9 1.2	11. 0 152. 0 54. 2 125. 3 208. 5 116. 0 67. 8 12. 5	1. 5 20. 3 7. 8 10. 8 27. 9 15. 5 9. 1 1. 7	

¹ Less than one-tenth of 1 per cent.

Crops.—The principal crop grown upon the drained land in drainage enterprises is corn, and wheat also is reported as an important crop on this land. Data were not secured to show the part of each enterprise planted to any crop, so the enterprises have been classified according to the principal crop, and the total area of improved land is shown thus classified, in County Table II. No data were secured at the general census of agriculture to separate the crops grown upon land drained artificially from those produced upon land drained naturally.

DRAINAGE—ILLINOIS.

COUNTY TABLE I .- DRAINAGE ON FARMS: 1920.

-		THE STATE	Adams	Alex- ander.	Bond.	Boone.	Brown	. Bureau	. Calhoun.	Carroll
1 2 3 4	Number of all farms in the state or county. Farms reporting land having drainage. Farms reporting land needing drainage Farms in drainage and levee districts.	237, 181 99, 246 33, 731 14, 586	3,844 207 197 81	7 58 279	6:	2 55	3 19 3 5	3 2,255 2 644	1 78	177 206
5 6 7 8 9	Approximate land area of the state or county. acres. All land in farms. acres. Improved land in farms acres. Woodland in farms. acres. Other unimproved land in farms. acres.	35,867,520 31,974,775 27,294,533 3,102,579 1,577,663	71,916	96,642 62,371 32,352	222,23 195,49 19,58	9 173,549 3 143,53 5 10,38	9 177,84 7 123,17 35,15	4 520,064 9 458,676 3 43,746	151,799 83,544 62,845	270, 996 224, 774 25, 847
10 11 12 13	Farm land reported as provided with drainage	11,247,637 1,228,739 641,493 587,246	7,333	14, 282	1,91	0 17,34 10,92	1 2,27 7 56	3 20,991 3 13,084	4,316 1,076	5,339 5,466 3,992
		Cass.	Cham- paign.	Chris- tian.	Clark.	Clay.	Clinton.	Coles.	Cook.	Craw- ford.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	1,164 488 157 130	3,666 3,088 94 540	2,782 2,227 341 330	2,801 422 401 12	2,423 99 279 9	1,794 98 191 72	2,332 1,792 392 258	5,305 2,975 1,145 277	2,248 331 413 33
5 6 7 8 9	LAND AND FARM AREA. Approximate land area of the county	237, 440 212, 416 167, 678 25, 217 19, 521	667,520 604,827 591,086 9,731 4,010	448,000 416,918 393,915 18,150 4,853	315,520 297,153 242,257 41,573 13,323	295,680 270,021 240,023 26,970 3,028	309,120 266,108 219,746 28,420 17,942	336,000 286,191 258,958 21,736 5,497	597, 120 348, 616 303, 470 23, 196 21, 950	289, 920 248, 855 220, 259 21, 149 7, 447
10 11 12 13	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.	62 544	413, 233 5, 459 3, 634 1, 825	287,765 14,457 5,561 8,896	22,840 7,056 1,640 5,416	3,447 6,990 252 6,738	7,277 4,616 2,479 2,137	204, 282 10, 109 4, 904 5, 115	124,653 28,689 21,561 7,128	23, 191 10, 053 2, 301 7, 752
		Cumber- land.	De Kalb.	De Witt.	Douglas.	Du Page.	Edgar.	Edwards.	Effing- ham,	Fayette.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage Farms reporting land needing drainage. Farms in drainage and levee districts.	331 178	2,400 2,053 613 278	1,586 1,399 189 13	1,630 1,528 257 473	1,756 1,369 838 41	2,407 1,788 393 244	1,186 306 435 63	2,223 366 178 3	3, 676 612 358 92
	LAND AND FARM AREA.			t-patrick private process						
5 6 7 8 9	Approximate land area of the county acres All land in farms acres Improved land in farms acres Woodland in farms acres Other unimproved land in farms acres		408, 320 378, 360 353, 691 12, 277 12, 392	265,600 247,292 224,783 16,156 6,353	266, 880 256, 301 245, 223 9, 586 1, 492	220,800 188,092 155,663 18,511 13,918	397, 440 365, 129 334, 657 24, 294 6, 178	152, 320 140, 204 126, 250 12, 481 1, 473	327, 040 272, 699 226, 414 35, 335 10, 950	466, 560 405, 987 339, 295 46, 041 20, 651
10 11 12 13	Farm land reported as provided with drainage	14,501 2,803 405 2,398	240, 170 18, 186 10, 944 7, 242	195,088 7,088 3,808 3,280	229, 111 8, 575 2, 651 5, 924	92,500 25,111 14,326 10,785	244,846 11,725 2,922 8,803	15, 352 9, 196 2, 664 6, 532	31,284 3,250 587 2,663	29, 366 10, 927 4, 436 6, 491
		Ford,	Fulton.	Gallatin.	Greene,	Grundy.	Hamil- ton.	Hancock.	Hender-	Henry.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	1 420	3,532 1,443 401 118	1,387 582 217 181	2, 143 797 139 36	1,506 1,345 451 52	2,633 148 204 4	3,463 963 128 20	1,204 574 85 50	3,161 1,976 504 416
5 6 7 8 9	LAND AND FARM AREA. Approximate land area of the county	320,000 295,972 291,040 3,971 961	565, 760 509, 953 364, 020 79, 918 66, 015	216, 320 162, 157 135, 878 24, 018 2, 261	329, 600 320, 929 258, 341 43, 027 19, 561	277, 120 250, 993 224, 967 11, 880 14, 146	291, 200 237, 087 210, 798 22, 242 4, 047	499, 200 462, 214 366, 054 58, 987 37, 173	240, 640 214, 206 172, 675 30, 424 11, 107	527, 360 485, 150 427, 642 24, 157 33, 351
10 11 12 13	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.	256, 984 4, 678 3, 041 1, 637	119,605 14,086 5,975 8,111	53,473 9,255 5,031 4,224	77,070 10,553 5,759 4,794	187, 164 23, 284 18, 031 5, 253	6,837 7,143 1,988 5,160	74,558 3,327 2,480 847	78,935 3,160 1,832 1,334	174,702 17,713 13,283 4,430

COUNTY TABLE I.—DRAINAGE ON FARMS: 1920—Continued.

=		·								1
		Iroquois,	Jackson.	Jasper.	Jersey.	Jo Daviess.	Johnson,	Kane.	Kanka- kee.	Kendall.
1 2 8 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	3,953 3,609 758 1,728	2,426 118 276 126	2,762 340 354 40	1,368 313 87 39	2,183 194 250 1	1,742 45 221 29	2, 248 1, 459 1, 008 236	2,480 2,196 480 546	1,210 981 294 18
- 1	LAND AND FARM AREA.									
5 6 7 8 9	Approximate land area of the county	717,440 674,323 641,090 22,496 10,737	376, 320 312, 746 220, 755 72, 604 19, 387	325, 120 296, 917 268, 247 25, 061 3, 609	234,880 210,688 152,002 43,857 14,829	398, 720 355, 079 236, 439 59, 031 59, 609	222, 720 193, 077 138, 527 45, 672 8, 878	337, 280 301, 574 254, 383 28, 587 18, 604	427,520 897,154 366,635 14,703 15,816	207, 360 190, 994 173, 932 10, 792 6, 270
10 11 12 13	Farm land reported as provided with drainage. acres. Farm land reported as needing drainage. acres. Drainage only. acres. Drainage and clearing acres.		14, 194 15, 676 2, 736 12, 940	20, 877 10, 693 3, 619 7, 074	23,387 3,319 1,236 2,083	5,816 8,644 3,104 5,540	1,895 7,930 2,479 5,451	100, 126 32, 162 15, 447 16, 715	304,499 27,866 17,920 9,946	130,061 8,977 4,139 4,838
		Knox,	La Salle.	Lake.	Law- rence.	Les.	Living- ston.	Logan.	Mc- Donough.	Mc- Henry,
1 2 3 4	Number of all farms in the county, Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	2,711 1,696 409 3	4,213 3,496 897 193	2,220 1,531 1,402 184	1,710 431 444 226	2,593 1,870 496 362	3, 726 3, 453 576 258	2, 234 1, 902 324 180	2,728 1,889 183 6	2,874 778 1,399 143
	LAND AND FARM AREA.									
5 6 7 8 9	Approximate land area of the county	329,408 39,353	783, 440 668, 560 603, 057 45, 197 20, 306	291, 200 234, 800 166, 928 33, 475 34, 397	229, 120 204, 679 180, 568 19, 156 4, 955	474,880 432,726 392,855 16,639 23,232	667, 520 636, 957 616, 725 15, 206 5,026	394, 880 373, 253 354, 995 13, 463 4, 795	376, 320 355, 318 289, 199 37, 452 28, 667	396, 800 368, 765 264, 352 32, 982 71, 431
10 11 12 13	Farm land reported as provided with drainage	160,506 14,706 9,622 5,084	472,542 33,500 25,957 7,543	66, 346 47, 610 22, 206 25, 404	28,430 17,847 9,007 8,840	240,039 24,375 18,879 5,496	559,913 21,522 12,872 8,650	282,513 16,724 10,507 6,217	194,593 4,460 1,633 2,827	34,078 52,908 31,620 21,288
		McLean.	Macon.	Macou- pin.	Madison.	Marion,	Marshali.	Mason.	Massac.	Menard.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	4,309 3,620 476 320	2,528 2,120 247 144	3,771 840 150 28	3,454 461 270 97	3,097 66 388 1	1,231 917 244 10	1,558 512 222 472	1,192 39 266 66	1,033 688 175 28
	LAND AND FARM AREA.						,		112-312-13-13-13	
5 6 7 8	Approximate land area of the county	762,240 714,400 683,847 23,340 7,213	374,400 350,154 333,126 12,978 4,050	550,400 509,046 397,029 69,361 42,656	471,680 399,140 343,720 36,321 19,099	364,150 330,720 280,947 38,085 11,688	253,440 225,635 185,195 29,068 11,372	855,200 311,412 269,064 26,264 16,084	153,600 121,135 94,147 23,615 3,373	202,880 186,514 165,937 13,756 6,821
10 11 12 13	Farm land reported as provided with drainage	586,887 17,406 7,616 9,790	285,995 7,645 2,658 4,987	64,322 4,050 1,851 2,199	24,770 7,776 4,785 2,991	1,765 9,090 705 8,385	108,722 10,404 6,780 3,624	70,927 20,025 12,623 7,402	1,148 10,667 4,033 6,634	86,335 4,676 1,483 3,193
		Mercer.	Monroe.	Mont- gomery.	Morgan.	Moultrie.	Ogle,	Peoria.	Piatt.	Pike.
1 2 3 4	Number of all farms in the county Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	2,022 1,161 449 50	99 52	3,037 646 140 171	2,420 1,457 189 12	1,501 1,335 228 29	2,784 660 290 21	2, 499 1, 171 296 43	104	3, 381 515 350 224
	LAND AND FARM AREA.						-			
5 6 7 8 9	Approximate land area of the county	324,787 262,227 31,156 31,404	215, 592 164, 080 43, 265	440, 960 408, 165 357, 691 44, 323 6, 151	337,657 297,178	216, 320 206, 781 190, 031 12, 978 3, 772	450,722	407, 040 348, 711 263, 761 48, 925 36, 025	262, 071 252, 929 7, 534 1, 608	36, 442
10 11 12 13	Farm land reported as provided with drainage	87, 401 11, 737 5, 745 5, 992	5,627 785 437 348	4,540	7,997 5,675	167, 194 6, 859 2, 022 4, 837	10,089	121,737 10,902 5,027 5,875	243,716 3,334 1,352 1,982	32, 335 10, 914 5, 663 5, 251

DRAINAGE—ILLINOIS.

COUNTY TABLE I.—DRAINAGE ON FARMS: 1920—Continued.

-		Pope.	Pulaski.	Putnam.	Ran- dolph.	Rich- land.	Rock Island.	St. Clair.	Saline.	Sanga- mon.
1	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	1,587	1,015	533	2,324	1,930	2,045	3, 112	2,105	3, 425
2		31	191	328	66	128	533	386	453	2, 340
3		34	263	90	200	290	221	501	246	521
4		9	123	18	58	44	42	81	346	19
5	LAND AND FARM AREA. Approximate land area of the county	246, 400	121,600	110,720	375,680	228, 480	271, 360	424, 320	255, 360	560, 640
6		192, 894	99,787	91,262	323,081	205, 939	243, 773	356, 423	204, 193	496, 782
7		130, 447	78,806	67,623	247,433	186, 161	178, 591	304, 430	177, 288	461, 346
8		52, 698	18,588	17,232	58,542	16, 961	35, 807	39, 137	22, 420	24, 363
9		9, 749	2,393	6,407	17,106	2, 817	29, 375	12, 856	4, 485	11, 073
10	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.	977	11,682	35,991	2,448	3, 185	29, 432	12,144	33,774	314, 126
11		749	11,886	3,805	6,045	5, 576	6, 750	7,593	7,887	26, 646
12		378	1,789	2,418	876	999	3, 731	2,050	3,603	19, 205
18		371	10,097	1,387	5,169	4, 577	3, 019	5,543	4,284	7, 441
		Schuy- ler.	Scott.	Shelby.	Stark.	Stephen- son.	Tazewell.	Union.	Ver- milion.	Wabash.
1	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	1,778	1,089	3,860	1,077	2,794	2,536	2,006	3, 587	1, 053
2		554	298	1,649	751	466	1,448	160	2, 959	466
3		256	108	210	115	416	344	127	716	214
4		104	114	83	1	27	184	140	695	185
5	Approximate land area of the county	276, 480	159, 360	494,080	185,600	357, 760	414, 080	257, 920	589, 440	140, 800
6		256, 633	150, 543	452,369	178,399	337, 442	383, 512	217, 765	519, 338	128, 184
7		177, 569	123, 690	405,582	157,447	291, 795	333, 857	150, 018	479, 152	115, 378
8		60, 622	16, 023	34,978	11,899	20, 544	29, 976	58, 223	31, 269	10, 896
9		18, 442	10, 830	11,809	9,553	25, 103	19, 679	9, 524	8, 917	1, 910
10	Farm land reported as provided with drainage	53,332	81, 158	161,443	79, 328	16,354	196, 825	14, 341	417, 698	32,570
11		6,260	4, 044	6,821	2, 895	7,991	10, 983	12, 824	28, 832	4,642
12		1,603	2, 014	4,289	1, 572	4,929	2, 794	3, 363	19, 595	1,369
13		4,657	2, 030	2,532	1, 323	3,062	8, 189	9, 461	9, 237	3,273
10000		Warren,	Washing- ton.	Wayne.	White.	White- side.	Will.	Winne- bago.	Wood- ford.	All other counties.
1	Number of all farms in the county-	1,899	2,357	3,769	2, 419	2,789	3,385	2, 185	1, 903	11,201
2	Farms reporting land having drainage.	1,561	18	261	865	879	2,719	299	1, 421	28
3	Farms reporting land needing drainage.	268	48	336	466	336	972	321	221	306
4	Farms in drainage and levee districts.	2	1	113	263	370	209	14	4	3
5	LAND AND FARM AREA. Approximate land area of the countyacres	349,440	359,040	469,120	324, 480	434,560 415,559	540, 160	338, 560 292, 325	337, 920	1,365,120
6 7 8 9	All land in farms. acres. Improved land in farms acres. Woodland in farms. acres. Other unimproved land in farms. acres.	349, 440 318, 984 270, 602 30, 826 17, 556	330, 136 268, 233 48, 060 13, 843	390, 343 349, 079 38, 026 3, 238	324, 480 283, 849 .260, 061 17, 390 6, 398	369, 529 17, 829 28, 201	540, 160 488, 230 431, 039 25, 608 31, 583	292, 325 248, 081 28, 973 15, 271	337, 920 292, 978 252, 716 26, 391 13, 871	1,070,915 891,981 146,405 32,529
10 11 12 13	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.	195, 371 9, 720 6, 771 2, 949	568 1,398 244 1,154	29,817 12,561	75, 905 14, 711 7, 954 6, 757	73, 498	305, 211 84, 578 22, 194 12, 384	11,693 10,215 5,127 5,088	196,052 6,383 1,981 4,402	851 11,018 2,469 8,549

¹ No drainage on farms reported in Jefferson and Perry Counties.

	THE STATE.	Adams.	Alexan- der.	Boone.	Brown.	Bureau.	Calhoun.	Carroll.	Cass.
LAND AREA.									
Approximate land area of the state or county. acres. All land in operating drainage enterprises. acres. Improved land. acres. Per cent of all improved land in farms. Timber and cut-over land. acres. Other unimproved land. acres. Swampy or subject to overflow, in enterprises. acres. Suffering a loss of crops from defective drainage. acres. Assessed acreage. acres. Assessed acreage. acres.	35,867,520 3,909,049 3,582,316 12,9 184,573 192,160 228,337 229,065 4,090,599 181,550	538,880 56,843 39,831 10.7 15,269 1,743 16,028 3,456 56,853	144,640 18,875 13,319 21.4 3,886 1,670 2,330 2,330 18,885	187,520 4,052 8,955 2.8 97 194 194 4,052	190,080 7,890 6,122 5.0 965 803 1,070 1,070 7,890	563, 840 64, 788 63, 360 13. 8 693 735 2, 046 2, 046 64, 788	163,840 33,000 29,700 35.6 1,650 1,650 3,300 3,300 33,000	289,920 4,690 8,646 1.6 170 874 469 469 4,690	287, 440 35, 109 26, 022 15.5 1, 292 7, 795 7, 219 939 35, 109
Open ditches: Completed. miles. Additional under construction miles. Maximum completed in any enterprise miles. Maximum width at bottom of ditch 1 feet. Maximum of average depths of outlet ditches 1 feet. Mean depth of branch ditches 1 feet.	4,754.5 65.7 80.0 100 42.0 4.8	71. 5 6. 5 47. 0 80 30. 0 7. 0	32. 6 12. 0 50 10. 0 7. 2	11. 0 8. 0 25 10. 0 6. 0	16.0 9.0 70 12.0 4.9	105. 4 4. 0 15. 0 80 12. 0 5. 0	18. 0 18. 0 80 12. 0 8. 0	10.0 6.0 30 12.0 4.3	52.6 1.0 14.0 80 13.0 5.6
Tile drains: Completed	3,507.1 127.1 200.0	2.5 2.5 16 22.6	19.1	5. 0 3. 0 22	33.3 9.6 23.3 24 14.3	24			2.1 1.0 18 9.4
Pumping piants: Engine capacity	18,225 2,843,066 291,816	23.4 1,450 141,000 38,476	50 5,500		225 36,000			2.1 150 31,000 2,800	475 136,000 13,480
Area drained by open ditches only 1 gcres. Length of these ditches miles. Average length per acre. feet. Area having open ditches and levees 1 gcres.	1,508,695 2,406.7 8.4 452,588	14,667 8.0 2.9 21,976 23.0 5.5	32.6	8.0	5.0	7.5	33,000 18.0 2.9	4,690 10.0 11.3	22,476 29.9 7.0 3,640 7.2 10.4
Average length per acre. feet Length of the accessory levees miles Area drained by tile only 1 acres Length of these tile miles Average length per acre feet Area having tile drains and levees 1 acres.	392,738 1,206.9 16.2	23.0	19.1	712 3.0 22,2	5.0	815 2.7 17.5		15.0	5.9
Length of these tile	16.0								
Area having open ditches, tile drains, and levees 1	216, 923	20, 200		1	5.990	*********			11.4 5,993 12.1 10.7 3.5
DEVELOPMENT OF LAND. Improved land in operating enterprises, 1920	5.4	39,831 12,433 27,398 220.4 7.3	13,319 10,193 3,126 30.7 5.0	649.1 2.4	6, 122 3, 052 3, 070 100. 6 2. 5	63,360 25,586 37,774 147.6 8.2	29,700 1,650 28,050 33.6	3,646 985 2,661 270.2 1.2	26,022 11,812 14,210 120.3 8.5
Timber and cut-overland, 1920. acres. Timber and cut-overland prior to drainage acres. Decreases since drainage acres. Per cent of decrease.	184,573 479,498 294,925 61.5 192,160	15,269 29,580 14,311 48.4 1,743	3,886 5,228 1,342 25.7 1,670			693 948 255 26. 9 735	1,650 11,550 9,900 85.7 1,650	170 170 874	1,292 4,082 2,790 68.3 7,795
Other unimproved land, 1920. acres. Other unimproved land prior to drainage acres. Decrease since drainage acres. Per cent of decrease. Swampy or subject to overflow, 1920. acres.	.: 80-9	14,830 13,087 88.2 16,028	3,454 1,784 51.7 2,330	3,524 3,427 97.2 194	2,802 1,999 71.3	38,254 37,519 98.1 2,046	19,800 18,150 91.7 3,300	3,585 2,661 75.3 469	19,215 11,420 59.4 7,219
Swampy or subject to overflow, 1920	1,864,138 1,635,801 87.8	23,740 7,712 32.5	9,913 7,583 76.5	3,275 8,081 94.1	7, 878 6, 308 85. 5	30, 307 28, 261 93. 2	16,500 13,200 80.0	3,535 3,066 86.7	24,591 17,872 70.6
Total capital invested in and required for completion of operating enterprises. Capital invested in these enterprises to Dec. 31, 1919dollars Additional capital required to complete these enterprises. dollars A verage cost per acre when completeddollars	51,393,244 43,595,069 7,798,175 13.15	2,133,995 1,436,995 697,000 37.54	371, 484 371, 484 19. 68	40,500 40,500 10.00	301, 150 284, 250 16, 900 88, 17	883, 120 787, 120 96, 000 13, 63	733, 488 733, 488 22, 23	133,000 114,000 19,000 28.36	850,068 845,068 5,000 24.21
Enterprises constructing open ditches only dollars. Average cost per acre when completed dollars. Enterprises constructing open ditches and levees dollars. Average cost per acre when completed dollars. Enterprises constructing tile drains only dollars. Average cost per acre when completed dollars.	11,874,658 7.87 19,459,251 43.60 8,181,397 8.10	325,995 22,23 1,141,000 51,92	19.68	5,500 7.72	130,000 68.42	468, 194 17, 22 10, 758 13, 20	733, 488 22. 23		
Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Enterprises constructing open ditches and levees dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Enterprises constructing tile drains and levees dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars.	160,000 15.83 10,641,870 8.01 6,076,068 28.01	11		15,000 10.71	171, 150 28. 57	404, 168 10, 99			35, 249 11.75 85,724
CROPS. Improved land in enterprises reporting— Corn as principal crop on drained landacres. Wheat as principal crop on drained landacres. Potatoes as principal crop on drained landacres. Vagetables as principal crop on drained landacres. Not reporting principal crop on drained landacres.	2 404 400	39,831	13,319	3,955	6,122	63, 360	29,700	3,646	18,268 7,754

¹ When works under construction have been completed.

DRAINAGE—ILLINOIS.

I Approximate land area of the county All land in operating drainage enterprises. Improved land. Per cent of all improved land in farms Timber and cut-over land. Other unimproved land. Swampy or subject to overflow, in enterprises. Suffering a loss of crops from defective drainage. Assessed acreage. Excess over all land in operating enterprises. Open ditches: Completed. Additional under construction. Maximum completed in any enterprise. Maximum of average depths of outlet ditches in Maximum of average depths of outlet ditches in Maximum of average depths of outlet ditches in Maximum completed in any enterprise. Additional under construction. Additional under construction. Maximum completed in any enterprise. Maximum completed in any enterprise. Additional under construction. Maximum size of tile in Accessory leves and dikes: Completed. Additional under construction. Pumping plants: Engine capacity. Area served by pumps. Area drained by open ditches only interprise. Average length per acre. Length of these ditches. Average length per acre. Length of these of tiches. Average length per acre. Length of these construction. Area having tile drains and levees interprise. Length of these construction. Average length per acre. Length of these coessory levees. Average length per acre. Length of these coessory levees. Average length per acre. Length of these coessory levees.	acres acres acres acres acres acres acres acres acres acres acres acres acres acres acres acres miles miles feet feet feet miles miles inches acres acres acres miles inches feet feet feet miles miles feet feet feet miles miles feet feet feet feet feet miles feet feet feet feet feet feet feet fe	130,190 233.8 9.5	11,438 32.0 14.8	1,820 2.1 6.1	6,080 8.1 7.0	11.5 50 10,000 600	46,056 12.6 1.4	13,282 24.9 9.9	6,850 10.8 8,3	Cumber-land. 225,920 7,207 6,494 43 43 670 10 10 7,207 11.7 3.0 10 6.0 4.3 2.7 1.7 18 3,236 5.1 8.3	35,833 54.8
Approximate land area of the county. All land in operating drainage enterprises. Improved land. Per cent of all improved land in farms. Timber and cut-over land. Other unimproved land. Swampy or subject to overflow, in enterprises. Suffering a loss of crops from defective drainage. Excess over all land in operating enterprises. DRAINAGE WORKS. Open ditches: Completed. Additional under construction. Maximum width at bottom of ditch 1 Maximum width at bottom of ditch 1 Maximum depth of branch ditches 1 Tile drains: Completed. Additional under construction. Maximum completed in any enterprise. Maximum completed in any enterprise. Additional under construction. Maximum completed in any enterprise. Additional under construction. Maximum completed in any enterprise. Additional under construction. Maximum size of tile 1 Accessory leves and dikes: Completed. Additional under construction. Pumping plants: Engine capacity. prump cap	acres acres acres acres acres acres acres acres acres acres acres acres acres acres acres acres miles miles feet feet feet miles miles inches acres acres acres miles inches feet feet feet miles miles feet feet feet miles miles feet feet feet feet feet miles feet feet feet feet feet feet feet fe	331, 648 327, 787 55.5, 1,899 1,960 2,527 1,678 441,367 109,721 408.7 6.0 27.5 50 12.0 386.1 11.1 41.0 32	110, 129 108, 699 27. 6 1, 439 2, 503 2, 503 110, 129 112. 8 16. 0 100 12. 0 3. 9 243. 8 9. 8 30 3. 5 11, 438 32. 0 14. 3	5,344 4,810 174 360 736 736 5,344 6.3 2.5 16 9.0 4.4 7.4 7.1 12 0.8	6,080 5,350 2,22 730 3,648 3,648 6,080 8,1 16 12.0 6,080 8,1 7.0	8,303 7,955 3.6 348 1,060 1,060 8,303 29.5 16.0 3.0 11.5	65,595 68,132 25,2 450 13 695 605,145 24.9 24.9 24.0 36.5 2.1 6.6 36 36	37,532 35,373 11.7 531 1,628 2,340 2,340 37,532 65.4 9.0 20 11.0 4.7 44.4 9.0 32	17,589 15,604 15,711 1,985 6,055 6,055 17,589 23.8 9.5 30 7.0 13.5 10.1 24	7,207 6,494 43 670 10 10,7,207 11.7 3.0 10.0 4.3 2.7 1.7 18	40,900 38,100 10.8 8,800 1,222 563 46,900 72.9 10.0 40 8.0 0.0 45.8 6.0 30 35,833 54.8
All land in operating drainage enterprises. Improved land. Per cent of all improved land in farms Timber and cut-over land. Other unimproved land. Swampy or subject to overflow, in enterprises. Suffering a loss of crops from defective drainage. Assessed acreage. Excess over all land in operating enterprises. DRAINAGE WORKS. Open ditches: Completed. Additional under construction. Maximum width at bottom of ditch. Maximum width at bottom of ditch. Maximum width at bottom of ditch. Maximum depth of branch ditches. Tile drains: Completed. Additional under construction. Maximum completed in any enterprise. Maximum completed in any enterprise. Additional under construction. Maximum completed in any enterprise. Additional under construction. Aximum completed in any enterprise. Accessory leves and dikes: Completed. Additional under construction. Pumping plants: Engine capacity. Pump capacity. Area drained by open ditches only. Length of these ditches. Average length per acre. Area having open ditches only. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches.	acres acres acres acres acres acres acres acres acres acres acres acres acres acres acres acres miles miles feet feet feet miles miles inches acres acres acres miles inches feet feet feet miles miles feet feet feet miles miles feet feet feet feet feet miles feet feet feet feet feet feet feet fe	331, 648 327, 787 55.5, 1,899 1,960 2,527 1,678 441,367 109,721 408.7 6.0 27.5 50 12.0 386.1 11.1 41.0 32	110, 129 108, 699 27. 6 1, 439 2, 503 2, 503 110, 129 112. 8 16. 0 100 12. 0 3. 9 243. 8 9. 8 30 3. 5 11, 438 32. 0 14. 3	5,344 4,810 174 360 736 736 5,344 6.3 2.5 16 9.0 4.4 7.4 7.1 12 0.8	6,080 5,350 2,22 730 3,648 3,648 6,080 8,1 16 12.0 6,080 8,1 7.0	8,303 7,955 3.6 348 1,060 1,060 8,303 29.5 16.0 3.0 11.5	65,595 68,132 25,2 450 13 695 605,145 24.9 24.9 24.0 36.5 2.1 6.6 36 36	37,532 35,373 11.7 531 1,628 2,340 2,340 37,532 65.4 9.0 20 11.0 4.7 44.4 9.0 32	17,589 15,604 15,711 1,985 6,055 6,055 17,589 23.8 9.5 30 7.0 13.5 10.1 24	7,207 6,494 43 670 10 10,7,207 11.7 3.0 10.0 4.3 2.7 1.7 18	40,900 38,100 10.8 8,800 1,222 563 46,900 72.9 10.0 40 8.0 0.0 45.8 6.0 30 35,833 54.8
Improved land Per cent of all improved land in farms Timber and cut-over land Other unimproved land. Swampy or subject to overflow, in enterprises. Suffering a loss of crops from defective drainage. Assessed acreage. DRAINAGE WORKS. Open ditches: Completed. Additional under construction. Additional under construction. Maximum width at bottom of ditch 1. Maximum width at bottom of ditch 1. Mean depth of branch ditches 1. Tile drains: Completed. Additional under construction. Maximum completed in any enterprise. Additional under construction. Maximum completed in any enterprise. Additional under construction. Maximum completed in any enterprise. Additional under construction. Maximum completed in any enterprise. Accessory levess and dikes: Completed. Additional under construction. Pumping plants: Engine capacity. Pump capacity. gallons per Area drained by open ditches only 1. Length of these ditches. Average length per acre. Area having open ditches and levees 1. Length of these ditches. Average length per acre. Length of these accessory levees. Area drained by tile only 1. Length of these vices.	acres acres acres acres acres acres acres acres acres acres acres miles miles feet feet feet miles miles miles miles miles miles miles miles miles miles miles miles miles feet feet miles miles miles miles feet feet miles miles feet feet miles miles feet feet feet miles miles feet feet feet feet feet feet feet fe	327,785,5 55.5,1,899 1,900 2,527 1,678 441,307 109,721 408.7 6.0 27.5 50 12.0 6.0 386.1 11.1 41.0 32	108,690 27.6 1,430 2,503 2,503 110,129 112.8 16.0 100 12.0 3.9 243.8 9.8 30 3.5	4,810 2.0 174 360 736 736 736 736 736 736 74 7.1 12 0.8	5,350 2,2 780 3,648 3,648 6,080 8,1 16 12.0 6,080 8,1 7,0	7,955 3.6 348 1,060 1,000 8,303 29.5 16.0 3.0 11.5 10,000 600	65,132 25,2 450 13 695 60,145 550 24.9 4.5 10.0 4.0 36.5 2.1 6.6 36 12.6 12.6 12.6	35, 373 1, 7 531 1, 628 2, 340 2, 340 37, 532 65, 4 9, 0 20 11, 0 4, 7 44, 4 9, 0 32 32 24, 9 9, 9	15, 604 7.1 1, 985 6, 055 6, 055 17, 589 23.8 9, 5 30 15.0 7.0 13.5 10.1 24	6,494 3.6 43 670 10 10 7,207 11.7 3.0 10 6.0 4.3 2.7 1.7 18	88,100 10.8 8,800 1,222 46,900 72.9 10.0 40 8.0 0.0 45.8 6.0 30
7 Swampy or subject to overflow, in enterprises 9 Assessed acreage. 10 Excess over all land in operating enterprises. 11 DRAINAGE WORKS. 12 Additional under construction. 13 Maximum ompleted in any enterprise. 14 Maximum width at bottom of ditch. 15 Maximum of average depths of outlet ditches. 16 Mean depth of branch ditches. 17 Additional under construction. 18 Additional under construction. 19 Maximum size of tile. 20 Maximum size of tile. 21 Completed. 22 Additional under construction. 23 Pumping plants: 24 Additional under construction. 25 Pumping plants: 26 Additional under construction. 27 Pumping plants: 28 Length of these ditches only 1 29 Length of these ditches. 20 Area deained by open ditches and levees 1 29 Area having open ditches and levees 1 20 Length of these ditches. 21 Length of these ditches. 22 Length of these ditches. 23 Length of these ditches. 24 Length of these ditches. 25 Length of these ditches. 26 Average length per acre. 27 Length of these ditches. 28 Length of these ditches.	acres acres acres miles miles miles feet feet feet feet miles feet feet feet miles miles miles feet miles feet miles feet	1,899 1,960 2,527 1,678 441,367 109,721 408.7 6.0 27.5 50 12.0 6.0 386.1 11.1 41.0 32	27. 6 1, 439 2, 503 2, 503 110, 129 112. 8 16. 0 12. 0 3. 9 243. 8 30 3. 5 11, 438 31 14. 8	2.0 174 360 736 736 5,344 6.3 2.5 16 9.0 4.4 7.4 7.1 12 0.8	8,1 8,1 8,1 16 12.0 6,080 6,080 7,0	3.6 348 1,060 1,060 1,060 3,303 29.5 16.0 3.0 11.5 10,000 600	450 13 695 605, 1455 605, 1455 12 10.0 4.0 30.5 2.1 6.6 36 36 46,056 12.6 12.6 12.6	531 1,628 2,340 2,340 37,532 65.4 9.0 20 11.0 4.7 44.4 9.0 32	1,985 6,055 6,055 17,589 23.8 9.5 30 7.0 13.5 10.1 24	11.7 3.0 10 6.0 4.3 2.7 11.7 3.2 10 6.0 4.3 2.7 1.7 1.8	10.8 8,800 1,222 563 46,900 72.9 10.0 40 8.0 6.0 30 45.8 8.3 6.0 35,833 54.8
7 Swampy or subject to overflow, in enterprises. 8 Suffering a loss of crops from defective drainage. 9 Assessed acreage. 10 Excess over all land in operating enterprises. 11 DRAINAGE WORKS. 12 Open ditches: 12 Additional under construction. 13 Maximum completed in any enterprise. 14 Maximum width at bottom of ditche! 15 Maximum of average depths of outlet ditches! 16 Mean depth of branch ditches! 17 Tile drains: 18 Additional under construction. 19 Maximum completed in any enterprise. 20 Maximum size of tile! 21 Accessory levees and dikes: 22 Completed. 23 Additional under construction. 24 Pumping plants: 25 Engine capacity. 26 Area served by pumps. 27 Area served by pounds. 28 Area served by open ditches only! 29 Area having open ditches and levees! 20 Area having open ditches and levees! 21 Length of these ditches. 22 Area drained by tile only! 23 Length of the accessory levees. 24 Area drained by tile only! 25 Length of these construction. 26 Area drained by tile only! 27 Length of the accessory levees. 28 Area drained by tile only! 29 Length of these ditches. 20 Area drained by tile only! 20 Length of these construction.	acres acres acres miles miles miles feet feet feet feet miles feet feet feet miles miles miles feet miles feet miles feet	1,960 2,527 1,678 441,367 109,721 408.7 6.0 27,5 50 12.0 6.0 386.1 11.1 41.0 32 130,190 233.8 9.5	2,503 2,503 110,129 112.8 16.0 100 12.0 3.9 243.8 9.8 30 3.5	360 736 736 5,344 6.3 2.5 16 9.0 4.4 7.1 12 0.8 1,820 2.1 6.1	8,1 8,1 8,1 16 12.0 6,080 6,080 7,0	1,060 1,060 8,303 29.5 16.0 16 6.0 3.0 11.5	13 695 695 66, 145 550 24. 9 4.5 12 210. 0 4.0 36. 5 2. 1 6. 6 36	1,628 2,340 2,340 37,532 	6,055 6,055 17,589 23.8 9.5 30 15.0 7.0 13.5 10.1 24	10 7,207 11.7 3.0 10 6.0 4.3 2.7 1.7 18 	1, 222 563 46, 900 72. 9 10. 0 40 8. 0 6. 0 45.8 6. 0 30
Open ditches: Completed Additional under construction. Maximum completed in any enterprise. Maximum of average depths of outlet ditches i Mean depth of branch ditches i Tile drains: Completed Additional under construction. Maximum completed in any enterprise. Maximum completed in any enterprise. Maximum completed in any enterprise. Maximum size of tile i Accessory levess and dikes: Completed Additional under construction. Pumping plants: Engine capacity Pumping plants: Engine capacity Area served by pumps. Area drained by open ditches only i Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches.	miles. miles. miles. miles. feet. feet. feet. miles. miles. miles. miles. miles. miles. miles. miles. miles. miles. miles. miles. miles. feet. scres. scres. feet. miles. feet. miles. feet. miles. feet. miles.	1,678 441,367 109,721 408.7 6.0 27.5 50 12.0 6.0 386.1 11.1 41.0 32 130,190 233.8 9.5	2,503 110,129 112.8 16.0 100 12.0 3.9 243.8 9.8 30 3.5	736 5,344 6.3 2.5 16 9.0 4.4 7.4 7.1 12 0.8	8,1 8,1 8,1 16 12.0 6,080 8,1 7.0	1,060 8,303 29.5 16.0 16 6.0 3.0 11.5	695 60,145 550 24.9 4.5 12 10.0 4.0 36.5 2.1 6.6 8.36	2,340 37,532 65.4 9.0 20 11.0 4.7 44.4 9.0 32	6,055 17,589 23.8 9.5 30 15.0 7.0 13.5 10.1 24	11.7 3.0 10 6.0 4.3 2.7 1.7 18	72.9 10.0 40 8.0 6.0 45.8 6.0 30 35,833 54.8
Open ditches: Completed Additional under construction. Maximum completed in any enterprise. Maximum of average depths of outlet ditches i Mean depth of branch ditches i Tile drains: Completed Additional under construction. Maximum completed in any enterprise. Maximum completed in any enterprise. Maximum completed in any enterprise. Maximum size of tile i Accessory levess and dikes: Completed Additional under construction. Pumping plants: Engine capacity Pumping plants: Engine capacity Area served by pumps. Area drained by open ditches only i Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches.	miles. miles. miles. miles. feet. feet. feet. miles. miles. miles. miles. miles. miles. miles. miles. miles. miles. miles. miles. miles. feet. scres. scres. feet. miles. feet. miles. feet. miles. feet. miles.	441,367 109,721 408.7 6.0 27.5 50 12.0 6.0 386.1 11.1 41.0 32 130,190 233.8 9.5	112.8 16.0 100 12.0 3.9 243.8 9.8 30 3.5	6.3 2.5 16 9.0 4.4 7.4 7.1 12 0.8 1,820 2.1 6.1	6,080 8,1 8,1 16 12.0 6,080 8,1 7.0	8,303 29.5 16.0 16 6.0 8.0 11.5 10,000 600	24. 9 4.5 12 10.0 4.0 36.5 2.1 6.6 36 46,056 12.6 1.4	37,532 9.0 20 11.0 4.7 44.4 9.0 32 13,282 24.9 9.9	17,589 23.8 9.5 30 15.0 7.0 18.5 10.1 24	11.7 3.0 10 6.0 4.3 2.7 1.7 18	72.9 10.0 40 8.0 0.0 45.8 6.0 30
Open ditches: Completed Additional under construction. Maximum completed in any enterprise. Maximum of average depths of outlet ditches i Mean depth of branch ditches i Tile drains: Completed Additional under construction. Maximum completed in any enterprise. Maximum completed in any enterprise. Maximum completed in any enterprise. Maximum size of tile i Accessory levess and dikes: Completed Additional under construction. Pumping plants: Engine capacity Pumping plants: Engine capacity Area served by pumps. Area drained by open ditches only i Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches.	miles. miles. miles. miles. feet. feet. feet. miles. miles. miles. miles. miles. miles. miles. miles. miles. miles. miles. miles. miles. feet. scres. scres. feet. miles. feet. miles. feet. miles. feet. miles.	408.7 6.0 27.5 50 12.0 6.0 386.1 11.1 41.0 32 130.190 233.8 9.5	112.8 16.0 100 12.0 3.9 243.8 9.8 30 3.5	2.5 16 9.0 4.4 7.1 12 0.8 1,820 2.1 6.1	8.1 16 12.0 6,080 8.1 7.0	16.0 16 6.0 8.0 11.5	24.9 4.5 12 10.0 4.0 36.5 2.1 6.6 36 40,056 12.6 1.4	9.0 20 11.0 4.7 44.4 9.0 32 13,282 24.9 9.9	9,5 30 15,0 7,0 13,5 10,1 24 6,850 10,8	3.0 10 6.0 4.3 2.7 1.7 10 3,236 5.1	72.9 10.0 40 8.0 6.0 45.8 6.0 30
Open ditches: Completed	feet. miles. miles. miles. miles. miles. miles. miles. miles. miles. miles. seres. seres. seres. sicet. seres. miles. feet. miles.	6.0 27.5 50 12.0 6.0 386.1 11.1 41.0 32	16.0 100 12.0 3.9 248.8 9.8 30 3.5	2.5 16 9.0 4.4 7.1 12 0.8 1,820 2.1 6.1	8.1 16 12.0 6,080 8.1 7.0	16.0 16 6.0 8.0 11.5	4.5 12 10.0 4.0 36.5 2.1 6.6 36 46,056 12.6	9.0 20 11.0 4.7 44.4 9.0 32 13,282 24.9 9.9	9,5 30 15,0 7,0 13,5 10,1 24 6,850 10,8	3.0 10 6.0 4.3 2.7 1.7 10 3,236 5.1	10,0 40 8,0 6,0 45,8 6,0 30
Mean depth of branch ditches 1 Tile drains: Completed. Additional under construction. Additional under construction. Maximum completed in any enterprise. Maximum size of tile 1. Accessory leves and dikes: Completed. Additional under construction. Pumping plants: Engine capacity. Pump capacity. Area served by pumps. Area drained by open ditches only 1. Length of these ditches. Area having open ditches and levees 1. Average length per acre. Area chained by cheesesory levees. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Length of these ditches. Length of these ditches.	feet. miles. miles. miles. miles. miles. miles. miles. miles. miles. miles. seres. acres. feet. miles. feet. miles.	6.0 27.5 50 12.0 6.0 386.1 11.1 41.0 32	16.0 100 12.0 3.9 248.8 9.8 30 3.5	2.5 16 9.0 4.4 7.1 12 0.8 1,820 2.1 6.1	8.1 16 12.0 6,080 8.1 7.0	16.0 16 6.0 8.0 11.5	4.5 12 10.0 4.0 36.5 2.1 6.6 36 46,056 12.6	9.0 20 11.0 4.7 44.4 9.0 32 13,282 24.9 9.9	9,5 30 15,0 7,0 13,5 10,1 24 6,850 10,8	3.0 10 6.0 4.3 2.7 1.7 10 3,236 5.1	10,0 40 8,0 6,0 45,8 6,0 30
Mean depth of branch ditches 1 Tile drains: Completed. Additional under construction. Additional under construction. Maximum completed in any enterprise. Maximum size of tile 1. Accessory leves and dikes: Completed. Additional under construction. Pumping plants: Engine capacity. Pump capacity. Area served by pumps. Area drained by open ditches only 1. Length of these ditches. Area having open ditches and levees 1. Average length per acre. Area chained by cheesesory levees. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Length of these ditches. Length of these ditches.	feet. miles. miles. miles. miles. miles. miles. miles. miles. miles. miles. seres. acres. feet. miles. feet. miles.	50 12.0 6.0 386.1 11.1 41.0 32 130,190 233.8 9.5	100 12.00 3.9 243.8 9.8 30 3.5 11,438 32.0 14.3	16 9.0 4.4 7.4 7.1 12 0.8 1,820 2.1 6.1	6,080 8.1 7.0	16 0.0 8.0 11.5 10,000 600	12 10.0 4.0 36.5 2.1 6.6 36 46,056 12.6 1.4	20 11.0 4.7 44.4 9.0 32 13,282 24.9 9.9	30 15.0 7.0 13.5 10.1 24 6,850 10.8 8,8	10 6.0 4.3 2.7 1.7 16 3,236 5.1 8.3	40 8.0 6.0 45.8 6.0 30
Mean depth of branch ditches 1 Tile drains: Completed. Additional under construction. Additional under construction. Maximum completed in any enterprise. Maximum size of tile 1. Accessory leves and dikes: Completed. Additional under construction. Pumping plants: Engine capacity. Pump capacity. Area served by pumps. Area drained by open ditches only 1. Length of these ditches. Area having open ditches and levees 1. Average length per acre. Area chained by cheesesory levees. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Average length per acre. Length of these ditches. Length of these ditches. Length of these ditches.	feet. miles. miles. miles. miles. miles. miles. miles. miles. miles. miles. seres. acres. feet. miles. feet. miles.	386.1 11.1 41.0 32 130,190 233.8 9.5	3.9 243.8 9.8 30 3.5 11,438 32.0 14.8	1,820 2.1 6.1	6,080 8,1 7.0	11.5 10,000 600	46,056 1.4	4.7 44.4 9.0 32 13,282 24.9 9.9	7.0 13.5 10.1 24 6,850 10.8 8,3	3,236 5.1 8.3	6.0 45.8 6.0 30 35,833 54.8
23 Engine capacity	rsepower. r minute. scres. scres. illes. feet. miles. feet. miles. scres. miles.	130,190 233.8 9.5	11,438 32.0 14.8	7.1 12 0.8 1,820 2.1 6.1	6,080 8.1 7.0	11.5 50 10,000 600	2.1 6.6 36 46,056 12.6 1.4	9.0 32 13,282 24.9 9.9	10.1 24 6,850 10.8 8,3	3,236 5,1 8,3	6,0 30 35,833 54.8
23 Engine capacity	rsepower. r minute. scres. scres. illes. feet. miles. feet. miles. scres. miles.	130,190 233.8 9.5	11,438 32.0 14.8	1,820 2.1 6.1	6,080 8.1 7.0	11.5 50 10,000 600	6.6 36 46,056 12.6 1.4	13,282 24.9 9.9	6,850 10,8 8,3	3,236 5.1 8.3	30 35,833 54.8
23 Engine capacity	rsepower. r minute. scres. scres. illes. feet. miles. feet. miles. scres. miles.	130,190 233.8 9.5	11,438 32.0 14.8	1,820 2.1 6.1	6,080 8.1 7.0	11.5 50 10,000 600	46,056 12.6 1.4	13,282 24.9 9.9	6,850 10.8 8,3	3,236 5.1 8.3	30 35,833 54.8
23 Engine capacity	rsepower. r minute. scres. scres. illes. feet. miles. feet. miles. scres. miles.	130,190 233.8 9.5	11,438 32.0 14.8	1,820 2.1 6.1	6,080 8.1 7.0	50 10,000 600	46,056 12.6 1.4	13,282 24.9 9.9	6,850 10.8 8,3	3,236 5.1 8.3	35,833 54.8
23 Engine capacity	rsepower. r minute. scres. scres. illes. feet. miles. feet. miles. scres. miles.	130,190 233.8 9.5	11,438 32.0 14.8	1,820 2.1 6.1	6,080 8.1 7.0	0 202	46,056 12.6 1.4	13,282 24,9 9,9	6,850 10.8 8,3	3,236 5.1 8.3	35,833 54.8
Area drained by open ditches only ' Length of these ditches. Area having open ditches and levees ' Length of these ditches. Length of these ditches. Average length per acre. Length of these ditches. Length of the accessory levees. Length of the accessory levees. Length of these ditches.	acres. niles. feet. acres. miles. feet. miles. acres. acres.	130,190 233.8 9.5	11,438 32.0 14.8	1,820 2.1 6.1	6,080 8.1 7.0	0 202	46,056 12.6 1.4	13,282 24.9 9.9	6,850 10.8 8,3	3,236 5.1 8.3	35,833 54.8
Area drained by open ditches only ' Length of these ditches. Area having open ditches and levees ' Length of these ditches. Length of these ditches. Average length per acre. Length of these ditches. Length of the accessory levees. Length of the accessory levees. Length of these ditches.	acres. niles. feet. acres. miles. feet. miles. acres. acres.	130,190 233.8 9.5	11,438 32.0 14.8	1,820 2.1 6.1	6,080 8.1 7.0	0 202	46,056 12.6 1.4	13,282 24.9 9.9	6,850 10.8 8.3	3,236 5.1 8.3	35,833 54.8
Area having open ditches and levees '. Length of these ditches	acresmilesfeetmilesacresmilesacresmilesfeet			1	7.0	0 202	12.6 1.4	24.9 9.9	10.8 8.3	5.1 8.3	54.8
Area having open ditches and levees '. Length of these ditches	acresmilesfeetmilesacresmilesacresmilesfeet			1	i	0 202	1.4	9.9	8.3	8.3	
30 Length of these ditches. 31 Average length per acre. 32 Length of the accessory levees. 33 Area drained by tile only 1. 34 Length of these tile.	milesmilesacresmiles	•••••				29.5	******			1	8.1
33 Area drained by tile only 1. 34 Length of these tile.	acres miles	30,167 212.4									
33 Area drained by tile only 1. 34 Length of these tile.	acres miles	30,167 212.4	4 .			18.8					
34 Length of these tile. 35 Average length per acre. 36 Area having tile drains and levees¹. 37 Length of these tile.	feet	212.4	42,225				2,928 11.6 20.9	3,645			3,800
36 Area having tile drains and levees¹	oorne	37.2	139.4				20.9	44.6			43.2
Length of these tile											
38 Average length per acre	feet										
Length of the accessory levees	miles	171 000	55,966	1 694			16 611	20 605	10,739	3,971	7,767
41 Length of these drains	miles	365.7	181.5	2.0			39.3	54.1 13.9	26.5	9.3	36.9
42 Average length per acro	ocres	. 11.8	17.1 500	1 900			12.5	13.9	13.0	12,4	25.1
44 Langth of these drains	miles		1 97	9.6			1				
45 Average length per acre. 46 Length of the accessory leves.	miles		3.5	0.8							
DEVELOPMENT OF LAND.										- 401	
47 Improved land in operating enterprises, 1920. 48 Improved land prior to drainage. 49 Increase since drainage.	acres	327,787 250,271	108,690	4,810 2,341 2,469	5,350 4,864	7,955 3,947	65, 132 64, 045	35, 373 18, 884	15,604 10,247	6,494 5,489	38, 100 22, 099
49 Increase since drainage	acres	77,516 31.0	68.2	2,469 105.5	486 10.0	4,008 101.5	1,087	16,489 87.3	5,357 52.3	1,005 18.3	16,001 72.4
51 Per cent increase is of all improved land in farms, 1920	0	13.1	10.7	1.0	0.2	1.8	0.4	5.4	2.4	0.6	4.5
52 Timber and cut-over land, 1920 Timber and cut-over land prior to drainage. 54 Decrease since drainage. 55 Per cent of decrease.	acres	1,899 11,626		174 407	730 1,216	348 1,150	450 1,420	531 705	1,985 5,906	43 133	
54 Decrease since drainage	acres	9,727 83.7		233 57.2	486 40.0	802 69.7	970 68.3	174 24.7	3,921 66.4	90	
56 Other unimproved land, 1920.	acres	1,960	1,439	360			13	1,628		670	8,800
57 Other unimproved land prior to drainage	acres	69,749 67,789	43,526 42,087	2,596 2,236		3,206 3,206	130 117	16, 315	1,436 1,436	1,585 915	24,801 16,001
Per cent of decrease		97.2	98.7	86.1		100.0	90.0	90.9	100.0	57.7	64.5
60 Swampy or subject to overflow, 1920. 61 Swampy or subject to overflow prior to drainage. 62 Decrease since drainage. 63 Fer cent of decrease.	acres	2,527 111,804	2,503 44,906	736 4,125	3,648 4,864 1,216 25.0	1,060 5,239	695 26,495	2,340 16,223	6,055 9,637	3,114	1,222 20,496
62 Decrease since drainage. 63 Per cent of decrease.	acres	109,277 97.7	42,403 94.4	3,389 82.2	1,216 25.0	5,239 4,179 79.8	25,800 97.4	13,883 85.6	3,582 37.2	3,104 99.7	19,274 94.0
CAPITAL INVESTED AND COST PER ACRE			-		-	-			-		-
64 Total capital invested in and required for completion of operat	ting enter-	0 151 020	601,798	E7 500	מלם מת	150 504	971 410	900 100	139,909	45, 161	385,667
prises Capital invested in these enterprises to Dec. 31, 1919	dollars	2,057,536	601,798	57,562 57,562	38,677 38,677	158,894 158,894	371,410 332,512	366, 169 366, 169	139,909		385,667
66 Additional capital required to complete these enterprises. Average cost per acre when completed	dollars	6.49	5.46		6.86	19.14	38,898 5.66	9.76	7.95	6.27	8, 22
68 Enterprises constructing open ditches only	dollars	634,785		10,180	38,677		102,712	115,500	41,000	19,527	236,667 6.60
69 Average cost per acre when completed 70 Enterprises constructing open ditches and levees	dollars	4.88	4.04		-	158,894	2.23	8.70	5.99		0, 00
72 Average cost per acre when completed	dollars	481,472	241,890	1			48,909	63,920			56,000
68 Enterprises constructing open ditches only. 69 Average cost per acre when completed 70 Enterprises constructing open ditches and levees. 71 Average cost per acre when completed 72 Enterprises constructing tile drains only 73 Average cost per acre when completed 74 Enterprises constructing tile drains and levees. 75 Average cost per acre when completed	dollarsdollars	15.96	5.73				16.70	17.54			16.97
76 Enterprises constructing open ditches and tile drains	dollars	1 035 675	293 700				219,789	186,749	98,909	25,634	93,000
76 Enterprises constructing open ditches and tile drains. Average cost per acre when completed. Enterprises constructing open ditches, tile drains, and levees. Average cost per acre when completed.	dollars	6.05	293,708 5,25 20,000	4.55			13. 23	9.06	9.21	6.46	11.9
78 Enterprises constructing open ditches, the drains, and levees. 79 Average cost per acre when completed	dollars		40.00	40,000 21.05							
CROPS.			-		-			-			
Improved land in enterprises reporting— Corn as principal crop on drained land	acres.	284, 212	108.690	4,810		4,863	65,132	32,993	9,192	6,494	38, 10
Wheat as principal crop on drained land	acres.	14,852 28 722			5,350	3,092					
mproved and in enterprises reporting— Corn as principal crop on drained land. Wheat as principal crop on drained land. Potatoes as principal crop on drained land. Vegetables as principal crop on drained land. Not reporting principal crop on drained land.	Seres	,				-				.	
24 1400 refloreing burnerbar crop on digmag ignor	acres.		1		1	1	1	·		1	1

Appendix LAND AREA Appendix Part P	-						Ed-	İ	1	<u> </u>		Ī
A All pead in operating delargement perfections		,	De Witt.	Douglas.	Du Page.	Edgar.		Fayette.	Ford.	Fulton,	Gallatin.	Greene.
A All pead in operating delarage enterprises		LAND AREA.							Page and agency and the supplement	North State and State Transfer		177.4.7 (11.00 .00 (11.00 .00)
A Injury and to operating designage enterprises	1		265,600	266.880	220,800	397,440	152,320	466,560	320,000	565,760	216, 320	329,600
Second Completed Second Comp		All land in operating drainage enterprises. acres	36 200	155,823	15,019	63,442	9,011	40,562	136,175	27, 194	22,176	36,548
Second Completed Second Completed Second Completed Second Second Completed Second Se		Improved landacres Per cent of all improved land in farms	36,184		13,915	60,531	7,752	28,543 8.4	113,953	17,354 4.8	19,947 14.7	28,699
Systemage as and completed converting of the management of the completed converting of the completed converting of the completed converting of the completed converting of the completed converting of the completed converting of the completed converting of the completed converting of the completed converting of the converting of the completed converting of the convertin	5	Timber and cut-over landacres	16			525		11,885	722	3,290	2,229	2,409
Section Completed Comple	,									, .		
Part Part	8	Suffering a loss of crops from defective drainageacres	466	236	1,150		7,752	5,341	2,111	1,014	1,715	525
Part Part	10	Assessed acreage. Excess over all land in operating enterprisesacres						40,562	137,095			36,548
Completed and extension	-	DRAINAGE WORKS.										
Additional mode constructions	11		10.4	197 1	12.2	44.0	10.0	50.0	117.7	42.7	39 K	KAR
The design of the second property of the se	12	Additional under construction miles								3.8		
The design of the second property of the se	14	Maximum width at bottom of ditch				6						60
The design of the second property of the se	15	Maximum of average depths of outlet ditches!		10.0	7.0	9.0	12.0	10.0	11.0	12.0		12.0
Additional tander construction	}	Tile drains:		1			J. 0]				
10 Maximum completed in any enterprise, milles 0.5 9.2 3.0 11.2 19.0 11.0 7.0 2.1 20.0 20.	18	Additional under construction miles	44.9	197.4		92.5		22.3	64.1			
Additional under construction. miles. Additional under construction. miles. Additional under construction. miles. Additional under construction. miles. 1, 175 1, 125 Area served by pumps. Area desirably promited. many served. many served. many served by pumps. Area desirably promited. many served	19	Maximum completed in any enterprisemiles.	10	200	5.6	25	i	0.6		75.0		
Pump expectly	1	Accessory levees and dikes:	40	30	30	UG	• • • • • • • • • • • • • • • • • • • •	24			14	
Pump expectly	21 22	Completedmiles	· · · · · · · · · · · ·	••••				19.0				
22 Area of arimed by open ditches only	ĺ	Pumping plants:						,				
22 Area of arimed by open ditches only	24	Pump capacitygallons per minute .								204, 500		424,000
20	25	Area served by pumpsacres.								22, 885		
20	26 27	Area drained by open ditches only 1	1,600		3,300	6,139 9.3			26,405 36.7			1,260 1.5
23 Area demined by tile only	28	Average length per acre	8.6	10.0	17.0	0.0	11 1	70	7.3		8.0	6.3
23 Area demined by tile only	29	Area having open ditches and levees 1						15,000		7,500		
23 Area demined by tile only	31	Average length per acre						3.9	5.1	9.5		6.8
Ace having the drains and levees		Length of the accessory fevers	02 000	44 100	0 000	10 417		15.0		16.2		35.0
Ace having the drains and levees	34	Length of these tile	36.6	104.8	25.9	29.0			13.5		2.1	
46 Area drained by open ditches and tile drains acres 11,007 \$2,100 \$3,16 \$4,892 11,000 \$2,540 \$3,600 42 Length of these drains miles		Average length per acrefeet.	8.4	12.4	15.9	12.3			9.7		13.6	
46 Area drained by open ditches and tile drains acres 11,007 \$2,100 \$3,16 \$4,892 11,000 \$2,540 \$3,600 42 Length of these drains miles	36	Length of these tile										
46 Area drained by open ditches and tile drains acres 11,007 \$2,100 \$3,16 \$4,892 11,000 \$2,540 \$3,600 42 Length of these drains miles	38	Average length per acre									,	,
Langth of these drains		Area drained by open ditches and tile drains! scres	11.507	82 100	2 116	44 892		11.200	92.540	3,600		
43 Area having open ditches, tile drains, and leves	41	Length of these drainsmiles	16.1	159.5	9.8	99.1		32.9	122.1	3.9		
DEVELOPMENT OF LAND.		Average length per acre	7.4	10.3	16.6	11.7		15-5	7.0			
DEVELOPMENT OF LAND.	44	Length of these drains						15.0		139.4	1	1 362.0
DEVELOPMENT OF LAND.	45 46	Average length per acre						16.7		45.7 36.9		127.7 23.6
Improved land prior to drainage.		DEVELOPMENT OF LAND.										
Per cent of increases is of all improved land in farms, 1920		Improved land in operating enterprises, 1920acres	36, 184	155,525	13,915	60,531		28,543	113,958	17,854	19,947	28,699
Per cent of increases is of all improved land in farms, 1920	48 49	Improved land prior to drainage	34,375	116,393	7,139 6,776	10,324			86,463 27,490	13,318	13,234 6,713	9,472 19,227
Timber and cut-over land, 1920.	50	Per cent of increase	5.3	33.6	94.9	20.3	111.7	140.5	31.8	830.0	50.7	203.0
Fer cent of decreases		Timber and ent-over land 1990	16	16.0	4.4	1		1	i			1
Fer cent of decreases	Б3	Timber and cut-over land prior to drainageacres.	160			1,941	5,349	25,958	848	8,934	8,942	11,019
Cher unimproved land, 1920	54. 55	Per cent of decrease	. 90.0			1,416 73.0	4,090 76.5	14,073			6,713 75.1	8,610 78.1
Swampy or subject to overflow prior to drainage	56	Other unimproved land, 1920acres		298		2,386		134	21,500	6,550		5,440
Swampy or subject to overflow prior to drainage.		Other unimproved land prior to drainage	1,665	38,546	7,880	11,177		2,736	48,864 27 354	14,224		16,057
Swampy or subject to overflow prior to drainage		Per cent of decrease	100.0		86.0				56.0			
Decrease since Grainage Series Se		Swampy or subject to overflow, 1920acres.	466	236	1,157	00 107	7,752	7,368	2,111	8,444	1,715	525
Per cent of decrease	62			78,256	4,375	29,135	1, 259	18,031	64,094	10,364	8, 108	18,079
Total capital invested in and required for completion of operating enterprises. dollars. dollars. 240,839 732,899 188,192 439,310 83,542 525,994 780,272 1,001,850 92,503 1,087,926 66 201,001,000 183,542 525,994 780,272 1,178,450 92,503 1,087,926 66 67 Average cost per acre when completed. dollars. 6.65 4.70 12.53 6.92 9.27 12.97 5.73 58.91 4.17 29.77 68 Enterprises constructing open ditches only. dollars. 6.65 4.70 12.53 6.92 9.27 12.97 5.73 58.91 4.17 29.77 69 18.000 18.000 182,502 22,000 23,977 83,542 77,213 131,151 89,803 40,834 69 Average cost per acre when completed. dollars. 6.25 4.54 6.67 3.91 9.27 83,542 77,213 131,151 89,803 40,834 69 Average cost per acre when completed. dollars. 6.25 4.54 6.67 3.91 9.27 83,542 77,213 131,151 89,803 40,834 69 Average cost per acre when completed. dollars. 6.25 4.54 6.67 3.91 9.27 83,542 77,213 131,151 89,803 40,834 69 Average cost per acre when completed. dollars. 6.25 4.54 6.67 3.91 9.27 83,542 77,213 131,151 89,803 40,834 69 Average cost per acre when completed. dollars. 6.25 4.54 6.67 8.91 9.27 83,542 77,213 131,151 89,803 40,834 6.67 8.000 19.2002 11.82,500 19.200	68	Per cent of decrease	94.6	99.7	79. 1	100.0	14.0	71.0	96.8	55.1	82.5	97.2
terprises	64		1						1			
Average cost per acre when completed.		terprises dollars	240,839	732,899	188, 192	489,310	83,542	525,994	780,272	1,601,950	92,503	1,087,926
Average cost per acre when completed.		Capital invested in these enterprises to Dec. 81, 1919dollars Additional capital required to complete these enterprisesdollars	240,839	732,899	120,192 68.000	439,310	83, 542	525,994	780, 272	1,178,450 423,500	92,503	1,059,926
Enterprises constructing open ditches and lavees	67	A verage cost per acre when completeddollars.	I .	1	12.53		£	ı	1	58, 91	1	29.77
Enterprises constructing open ditches and lavees		Enterprises constructing open ditches only				23,977	83,542	77,213	131, 151		89,803	
Enterprises constructing tile drains only	70	Enterprises constructing open ditches and levees		2.04	0.07	0.01		325,845	18,050	545,500		612,092
Enterprises constructing tile drains and levees	71 72	Average cost per acre when completeddollars. Enterprises constructing tile drains onlydollars.	180.885	225.468	69.949	83.449						30.12
Average cost per acre when completed	73	Average cost per acre when completed	7.83		8.13	6.72					3.30	
Average cost per acre when completed	75	Average cost per acre when completed				*********			-222-23-			
8 Enterprises constructing open ditches, tile drains, and levers. dollars. 44,977 1,032,950 435,000 Average cost per acre when completed dollars. 9,49 64.18 29.07 CROPS. Improved land in enterprises reporting— Corn as principal crop on drained land. acres. 36,184 155,525 13,915 60,531 7,752 28,200 113,953 15,224 19,947 20,392	76	Enterprises constructing open ditches and tile drainsdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollars.	49,954	374,929 4.57	96, 243 30, 89	331,884		77,959	582,052	23,500		
OROPS. Improved land in enterprises reporting— Corn as principal crop on drained land. Lacres. 36,184 155,525 13,915 60,531 7,752 28,200 113,953 15,224 19,947 20,392 11 Wheat as principal crop on drained land. So acres. 36,184 155,525 13,915 60,531 7,752 28,200 113,953 15,224 19,947 20,392 11 1,000 11 1,00	78	Enterprises constructing open ditches, tile drains, and levers dollars.						44,977		1,032,950		
Improved land in enterprises reporting— So Corn as principal crop on drained land.	19		-					9.49		04.18		29.07
80 Corn as principal crop on drained land								1		1.4	1	1
wheat as principal crop on drained land. acres. 343 1,800 8,807 82 Potatoes as principal crop on drained land. acres. 383 Vegetables as principal crop on drained land. acres. 380 Not reporting principal crop on drained land. acres. 380	80	Corn as principal crop on drained landacres.	36,184	155,525	13,915	60,531	7,752	28,200	113,953			
83 Vegetables is principal crop on drained landacres	82	W near as principal crop on drained land						343		1,800		8,307
200 Strate Strat	88	Vegetables as principal crop on drained landacres.								230		
	04	1 2100 reporting principal crop out drained land					l	<u> </u>		000	<u> </u>	

DRAINAGE—ILLINOIS.

		Grundy.	Hamil- ton.	Han- cock.	Hender- son.	Henry.	Iroquois.	Jackson.	Jersey.	Johnson.	Kane.
-	LAND AREA.										
	Approximate land area of the county	277, 120 11, 360 3, 296 1. 5	291, 200 50, 470 24, 240 11. 5 26, 230	499, 200 17, 100 15, 550 4, 2 1, 550	240,640 17,500 15,778 9.1 967	527, 360 84, 560 78, 135 18, 3 1, 105	717, 440 283, 159 278, 159 43. 4 950	376, 320 19, 078 16, 083 7. 3	234,880 12,412 10,842 7.1 1,570	222,720 15,896 7,663 5.5 5,283	837, 280 48, 626 46, 829 18, 4 51
6 7 8	Other unimproved land	8,064	5,958 11,206 50,470	1,550 3,875 17,100	760 967 944 17,500	5,320 1,313 1,320 84,560	4, 050 4, 082 4, 217 283, 159	2,995 2,995 19,078	12, 412	2,950 3,940 6,268 15,896	1,746 1,465 716 48,626
11	Open ditches:	4.0	65, 8	14.0	35,0	155.8	337.4	53.0	16.5	18.1	60.7
12 13 14 15 16	Additional under construction miles Maximum completed in any enterprise miles Maximum width at bottom of ditch¹ feet Maximum of average depths of outlet ditches¹ feet Tile drains: feet	4, 3 13 8, 0	9.9 33.0 80 14.0 7.8	12.0 25 10.0 6.0	30.0 40 12.0 4.9	2. 4 32. 0 80 12. 0 4. 2	35. 0 30 10. 0 4. 9	35.0 23 10.0 6.8	10. 5 30 11. 0 5. 0	7.0 50 42.0 4.2	8. 0 40 11, 0 5. 9
17 18 19 20	Completed miles Additional under construction miles Maximum completed in any enterprise miles Maximum size of tile! inches Accessory levees and dixes: Completed miles Additional under construction miles	5.8 15.2 5.0 26		0.8 42	31.0 0.2 31.0 14	42.4 20.0 18	20.0 36		0.6 0.5 14		26. 1 8. 5 32
21 22 23 24	Completed miles Additional under construction miles Pumping plants: Engine capacity horsepower Pump capacity gallons per minute Area served by pumps acres			70 6,000	27. 0 1. 0 800			 	(2) (2) (2)	5.0	
25	Area served by pumps. acres Area drained by open ditches only 1 acres. Length of these ditches miles. Average length per acre feet. Area having open ditches and levees acres Length of these ditches. miles		50, 470 75. 7 7. 9	2,500	153,500 17,500			19,078 53.0	9,540 2,322 3.3 7.5	9,993 12,1 6.4	36,781 51.8 7.4
29 30 31 32	Area having open ditches and levees! acres Length of these ditches. miles Average length per acre feet Length of the accessory levees miles			11.0		11.0				5,903 6.0 5.4	
33 34 35 36	Area drained by tile only 1	2,400 5.0					17, 820 34. 9 10. 3				3, 445 11.0
37 38 39	Area having tile drains and levees¹	0.000				50 000	000 140		0.540		0.400
40 41 42 43 44 45	Area having open ditches tile drains and larges I garde		1	1 200	17, 500 66, 2	3,600			550		
46	Length of these drains. miles A verage length per acre feet Length of the accessory levees miles DEVELOPMENT OF LAND.			2,3 7.6 0.5	20. 0 28. 0	14.0 20.5 0.3			2.8 26.9 2.8		
47 48 49 50 51	Improved land in operating enterprises, 1920	3, 296 896 2, 400 267, 9 1, 1	24, 240 14, 292 9, 948 69. 6 4. 7	15,550 2,055 13,495 656.7 3.7	15, 773 1, 520 14, 253 937. 7 8. 8	78, 135 33, 551 44, 584 132. 9 10. 4	278, 159 181, 480 96, 679 53. 3 15. 1	16, 083 3, 760 12, 323 327. 7 5. 6	10,842 8,044 7,798 256.2 5.1	7,663 5,388 2,275 42.2 1.6	46, 829 5, 006 41, 823 835. 5
52 53 54 55	Timber and cut-over land, 1920		27.5	1,550 11,625 10,075 86.7	967 4,790 3,823 79.8	1, 105 2, 205 1, 100 49, 9	950 2,662 1,712 64.3	5, 646 5, 646 100. 0	1,570 8,818 7,248 82.2	5,283 7,558 2,275 30.1	51 251 200 79.7
DA I	Other unimproved land, 1920. acres Other unimproved land prior to drainage acres. Decrease since drainage. acres. Per cent of decrease.	22.9		3,420 100.0	760 11,190 10,430 93.2	5, 320 48, 804 43, 484 89. 1	94, 967 95. 9	2,995 9,672 6,677 69.0	550 550 100.0	2,950 2,950	1,746 43,369 41,623 96.0
60 61 62 63	Swampy or subject to overflow, 1920. acres. Swampy or subject to overflow prior to drainage. acres. Decrease since drainage. acres. Per cent of decrease. CAPITAL INVESTED AND COST PER ACRE.	8,064 9,984 1,920 19.2	5, 958 16, 487 10, 529 63. 9	1,550 4,700 3,150 67.0	967 11,420 10,453 91,5	1, 313 25, 535 24, 222 94. 9	4,082 111,258 107,176 96.3	2,995 9,672 6,677 69.0	10, 297 10, 297 100. 0	3, 940 7, 649 3, 709 48. 5	1,465 30,283 28,818 95.2
64 65 66	Total capital invested in and required for completion of operating enterprises	198,612 122,444	623, 901 433, 901 190, 000	250,000 245,000 5,000	650,000 600,000	1,009,750 965, 750	1,629,378 1,629,378	253,000 253,000	344, 166 344, 166	107, 448 107, 448	291, 671 291, 671
27	Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Enterprises constructing open ditches only dollars. Average cost per acre when completed dollars.	76,168 17.48	12.36 623,901 12.36	14.62	37.14	44,000 11.94 225,750 8.55	351, 178 5. 39	13, 26	27.73 15,000 6.46	6.76 68,550 6.86	6.00 148,078 4.03
71 72 73 74	Average cost per acre when completed dollars. Enterprises constructing tile drains only dollars. Average cost per acre when completed dollars. Enterprises constructing tile drains and levees dollars.	16,000 6.67		200,000 12.90		118,000 31.47	123, 576 6. 93			6, 59	39,096 11.86
71 72 73 74 75 76 77 78 79	Enterprises constructing open ditches and levees. Average cost per acre when completed.	182,612 20.38		50,000		621,000 12,22	1,154,624 5.77				104,500 12.44
	CROPS. Improved land in enterprises reporting— Corn as principal crop on drained land					·					
80 81 82 83 84	Potatoes as principal crop on drained land. acres. Vegetables as principal crop on drained land. acres. Not reporting principal crop on drained land. acres.										4,000

¹ When works under construction have been completed.

² Pumping plant located in Greene County.

		Kanka- kee.	Kendali.	La Salle.	Lake.	Law- rence.	Les.	Living- ston.	Logan.	McHenry.
- 1	LAND AREA.									
1	Approximate land area of the countyacres.	427,520	207, 360	733, 440	291, 200	229,120	474,880	667, 520	394, 880	396,800
3	All land in operating drainage enterprises	125,344 115,704	7,414 7,264	41,861 40,812	14,520 14,430	61, 592 48, 838 27. 0	85,460 84,026 21.4	47,379 46,314	22, 030 21, 850	48,325 45,650
5	Timber and cut-over land	31,6	4.2	6.8	8.6 90	5,812	263	7.5	6. 2 180	17.3
7	Other unimproved land	9,640 8,991	150 150	1,049 1,049		6,942 5,902	1,171 2,886	1,085 6,747	•••••	2,675 1,075
8	Suffering a loss of crops from defective drainage	15,411 125,344	150 7,414	19 41,861	1,915 14,520	9,085 61,592	9,181 97,635	1,484 47,379	666 25, 260	204 48, 325
10	Excess over all land in operating enterprisesacres DRAINAGE WORKS.						12,175		3, 230	
11	Open ditches:	125. 3	15.6	35.4	23.4	85.3	130.4	24. 2	25.8	39.6
12	Additional under construction miles. Maximum completed in any enterprise miles. Maximum width at bottom of ditch 1 feet. Maximum average depths of outlet ditches 1 feet. Man depth of branch ditches 1 feet.	12.0	5.5	8.0	4.5	1.5 13.5	0.8 43.8	4.0 7.5	13.0	12.0
13 14 15 16	Maximum width at bottom of ditch 1. feet. Maximum average depths of outlet ditches 1. feet.	50 10. 0	16 11.0	16 8.0	12 10.0	30 15.0	70 12.0	8. 0	25 30. 0	30 9.0
16	The drains:	6.0		4.7	5.0	6.3	6.9	6.0	7.0	6.3
17 18	Completed miles Additional under construction miles Maximum completed in any enterprise miles	141, 6	7.6	42.0			22.9 3.1	42. 2 11. 1	19.3	98.6 10.9
19 20	Maximum completed in any enterprise miles. Maximum size of tile 1	11.0 40	4.0 24	7.0 36	4.7 30		13.0 30	5. 8 36	7.5 24	22. 4 32
21	Maximum size of tile 1 inches Accessory levees and dikes: Completed miles Additional under construction miles	5. 5					7.0			
22								•••••		
23 24 25	Engine capacity horsepower Pump capacity gallons per minute Area served by pumps acres	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •		••••••					
26	Area drained by open ditches only 1 acres	30,980	5, 431 14, 8				30,230	8,050	16 466	
27 28	Length of these ditches. miles Average length per acre-feet.	33. 8 5. 8	14.8 14.4	13, 481 23. 0 9. 0	17.0 13.3	86.8 7.4	57.1 10.0	14.0 9.2	22.8 7.3	
29 30 31	Area having open ditches and levees i acres. Length of these ditches miles	11,511					(2) 1.0			••••
31 32	Average length per acre. feet Length of the accessory levees. miles	5. 5 5. 0					1.0			
83	Area drained by tile only 1	20,635	1,900	8,490			1,100 2.5	24, 209	3,044	2, 980
34 35	Area drained by tile only \(^1\). acres. Length of these tile. miles. Average length per acre. feet.	71. 6 18. 3	7.0 19.5	11.9	18.6		12.0	43. 5 9. 5	3, 044 15. 4 26. 7	10.1 17.9
36 37	Area having tile drains and levees ¹									
38 39	Length of these tile miles A versagl length per scre feet Length of the accessory levees miles						• • • • • • • • • • • • • • • • • • •			
40 41	Area drained by open ditches and tile 1	50, 298 128. 2		19,890	4,790 14.3		19,380 39.8	15,120 24.0		
42	Average length per acrefeet.	13. 5	89.1	10.0	15.8		10.8	8.4	14.5	16.2
43 44	Area having open ditches, tile drains, and levees \(^1\) acres. Length of these drains miles. A yerage length per acre. feet.	11,920 21.3 9.4	1				56.8			
45 46	Length of the accessory leveesmiles.	0.5					6.0	*********		
47	DEVELOPMENT OF LAND. Temproved land in operating enterprises, 1920, acres	115,704	7, 264	40,812	14, 430	48,838	84,020	48_314	21, 850	45,650
48 49	Improved land in operating enterprises, 1920	115,704 67,794 47,910	7,264 1,416 5,848	6,371	14, 430 4, 667 9, 763	48,838 15,290 33,548	30,376 53,650	46,314 43,290 8,024	21, 850 1, 868 19, 982	11, 434 34, 216
50 51	Per cent of increase *	70.7 13.1	413.0 3.4	18.5	209, 2 5. 8	219. 4 18. 6	176.6 13.7	7.0 0.5	5.6	299.2 12.9
52 53	Timber and cut-over land, 1920	5,471			90 674	5,812 28,266	263 263		180 1,380	800
53 54 55	Decrease since drainage acres Per cent of decrease acres	5, 471 100, 0			584	22, 454 79. 4			1,200 87.0	300 100.0
	Other unimproved land, 1920acres	9,640	150 5,998	1.049		6,942 18,036	1,171 54,821	1.065		2,675 36,591
56 57 58	Other unimproved land prior to drainage acres. Decrease since drainage acres. Per cent of docrease.	52,079 42,439 81.5	5,848 97.5	6,371 85.9	9, 179 100. 0	11,094	53,650 97.9	4,089 8,024 74.0	18, 782 100. 0	33,916 92.7
60			150				2,886	6,747	l	1.075
61 62	Swampy or subject to overflow, 1920	55, 154 46, 163	6,047 5,897	1,049 8,225 7,176 87.2	6,400 6,400 100.0	5,902 32,120 26,218 81.6	2,886 59,857 56,471 95,1	17,826 11,079	18, 782 18, 782 100. 0	26, 191 25, 116 95. 9
63	Per cent of decrease	83.7	97.5	81.2	100.0	01.0	20.1	62.2	100.0	
64	Total capital invested in and required for completion of operating enter- prises dollars	932 234	80,392	312, 436	140,650	304.734	1,339,563	426,762	193,905	530,070
65 66	Capital invested in these enterprises to Dec. 31, 1919 dollars	932, 234 932, 234	80,392	294, 936 17, 500 7, 46	140, 650		1, 284, 563 55, 000	812,304	193,905	479, 570 50, 500
67	Average cost per acre when completeddollars.	7.44	10.84 49,362	7.46 65,800	9,69	4, 95 304, 734	15.67 463,333	114,458 9.01 28,700	8.80 139,478	10.97
68 69	Enterprises constructing open ditches only dollars. Average cost per acre when completed dollars. Enterprises constructing open ditches and levees dollars.	5.04 19,500	9.09	4.88	62, 300 9, 26	4.95	15.33 1,422	8.57	8.47	*********
69 70 71 72 73	Average cost per acre when completed	1.69 126,115	24, 780	51,110	26, 350		7,000	196,062	48, 420	32,000
73 74	Average cost per acre when completed. dollars. Average cost per acre when completed. dollars. Enterprises constructing tile drains only. dollars. Average cost per acre when completed. dollars. Enterprises constructing tile drains and levees. dollars. Average cost per acre when completed. dollars.	6.11	24,780 13.04	6.02	8.78		6.36	8.10	48, 420 15, 91	10.74
74 75 76 77 78 79			6,250	195, 526	52,000		103, 508 5. 34	202,000	6,007	498, 070
77 78	Average cost per acre when completed	10.43 106,000		9. 83	10.86		764,300	13.36	2.38	10.98
79	Average cost per acre when completed	8.89					21, 99			
pa.	Improved land in enterprises reporting— Corn as principal crop on drained land	111 704	7 004	40 010	14, 430	38,606	84,026	/B 01/	13,030	45,650
80 81	Wheat as principal crop on drained land acres. Wheat as principal crop on drained land acres.	111,784	7,264	40,812	14, 530		04, 020	46,814	8,820	30,000
81 82 83 84	Wheat as principal crop on drained land. acres. Potatoes as principal crop on drained land. acres. Vegetables as principal crop on drained land. acres. Not reporting principal crop on drained land. acres.	3,000								
]	1		1		1		J	1

¹ When works under construction have been completed. 2 Area included in "open ditches, tile drains, and leves." 2 Per cent not shown when more than 1,000.

DRAINAGE—ILLINOIS.

Ī	COUNTY TABLE II,—OFERATING	McLean.	Macon.	Macou-	Madison.	Mason.	Massac.	Menard.	Mercer.	Monroe.
-	LAND AREA.									
1	Approximate land area of the countyacres	762,240	874,400	550,400	471,680	355, 200	153,600	202,880	345,600	248,960
2 3	All land in operating drainage enterprisesacres	116,861 113,161	52,026 51,688	7,575 7,500	28, 119 16, 335	118,620 108,762	28,800 7,200	16, 788 14, 988	22,320 19,369	24,860 22,726
5	Improved land scres. For cent of all improved land in farms. Timber and cut-over land scres.	16.5	15. 5 160	1.9	4.8 2.400	40. 4 1, 989	7,200 7.6 21,600	9, 0 600	7.4 1,040	22, 726 13. 9
6	Other unimproved landacres	3,700	178	75	9,384	7,869		1,200	1,911	2,134
7 8	Swampy or subject to overflow, in enterprises	4,460	289 289	38	7,956 6,950	7,365 6,537	8,640 3,600	650 2,423	1,965 1,040	2,404 820
8 9 10	Assessed acreage Excess over all land in operating enterprises	102,100	61,666 9,640	7,575	28, 119	118, 620	28, 800	16, 788	23,840 1,520	24,860
10	DRAINAGE WORKS.	15,842	9,040							
11	Ones ditabase	87.2	43.0	3.2	22.3	154.9	54. 6	27.5	24.0	45.9
12 13	Additional under construction	15.5	15. 2	2.8	12.0	3.9 32.0	54. 6	9.0	15.0	18.0
14	Maximum width at bottom of ditch 1	35	20	10	80 9.0	75 40. 0	50 42. 0	40 40.0	30 5. 5	7.0
15 16	Completed. miles Additional under construction. miles Additional under construction. miles Maximum completed in any enterprise. miles Maximum width at bottom of ditch¹ feet Maximum of average depths of outlet ditches¹ feet Mean depth of branch ditches¹ feet.	9. 5 7. 7	8.0 4.6	11.0	3.3	4.6	42.0	7.0	3. 9	3.7
17	Completed miles	34.3	71.3	15,4		5.3		2.5		
18 19	Additional under construction miles Maximum completed in any enterprise miles Maximum size of tile i inches	5.5 6.8	6.3	8.2		1. 2 2. 8		2.5		
20	Maximum size of tile 1	36	40	30		30				•••••
21 22	Accessory levees and dikes: Completedmiles. Additional under constructionmilos.			2.7	2.3 7.7	12.2	7. 7 1. 9	17.5	15.4 7.6	26.3
- 1	Dismain a minute.	1 1		i		*********	1.8			
23 24 25	Engine capacity horsepower Pump capacity gallons per minute.				{2 2}	16,000		8,400	1,150 225,000	
	Area served by pumpsacresacres	.[20,000			2,000	20, 230 1, 520	8,70
26 27 28	Area drained by open ditches only 1	59,861 44.0	20,068 33.2		8,119 10.3	147.3		11,000 15.0	(8)	21.
	Average length per acre	3.9	7.0		20,000	7, 1 1,800	28,800	7.2	20,800	12. 16,16
29 30	Area having open ditches and levees 1 acres Length of these ditches miles Average length per acre feet Length of the accessory levees miles				12.0	4.0	54.6	2,288 7.0	24.0	24.
31 32	Average length per acre	*********			3. 2 10. 0	11.7 3.7	10. 0 9. 6	16.2 9.0	6. 1 23. 0	8.1 26.1
	Area drained by tile only 1scres	11,360	26, 958 62. 9	3 020	ł					
33 34 85	Area drained by tile only \(^1\) acres Length of these tile. miles Average length per acre. feet.	7.5	12. 3	5.4						
36	Area having tile drains and levees 'acres Length of these tile miles A verage length per acre feet Length of the accessory levees miles								• • • • • • • • • • • • • • • • • • • •	
37 38 39	Average length per acre								• • • • • • • • • • • • • • • • • • • •	
39 40	Length of the accessory levesmiles.	45 640	(4)	4,005		3 097				
41	Area drained by open ditches and tile 'acres Length of these drains miles Average length per acre feet	66.9	18.2	12.6		6.0				
42 43	A res having open ditches tile drains and lavges!	7.7	•••••	16.6				3 500	•	
44	Length of these drains miles.			2.9		8.0		8.0	 	
45 46	Area having open ditches, tile drains, and levees 'acres. Length of these drains			2.7		8.5		8.5		· · · · · · · · · · · · · · · · · · ·
	DEVELOPMENT OF LAND.									00.00
47	Improved land in operating enterprises, 1920	113,161 103,811	51,688 38,645	7,500	16,335 14,643	108, 762 24, 990	7,200 2,880 4,320	14,988 4,500 10,488	19,369 337	22,72 12,38
49 50	Increase since drainageacres.	9,350 9,0	13,043 33.8	7,465	1,692 11.6	83, 772 335, 2	4,320 150.0	10, 488 233. 1	19,032	10,33 83.
51	Per cent of increase. Per cent increase is of all improved land in farms, 1920	. 1.4	3.9	1.9	0.5	31.1	4.6	6.3	7.3	6.
52 53 54	Timber and cut-over land, 1920acres. Timber and cut-over land prior to drainageacres.	-	160 296		2,400 2,972	1,989 11,697	21,600 25,920	600 1,200	1,040 11,090	2,24
54 55	Decrease since drainage	.	136 45, 9		572 19. 2	9,708 83.0	25,920 4,320 16.7	600 50.0	10,050 90.6	2,24 100.
56	Other unimproved land, 1920acres.	3,700	178	75	9.384	7,869		1,200	1,911	2,13
57 58	Other unimproved land prior to drainageacres. Decrease since drainageacres.	. 13,050 9,350	12,907	7,465	10,504 1,120	81,933 74,064		11,088 9,888	10,893 8,982	10, 22 8, 09 79.
59	Per cent of decrease.	71.6	98.6	99.0		90.4		9,888 89.2	8,982 82.5	
60	Swampy or subject to overflow, 1920	4,460	289 20,374	7,540	7,956 13,067	7,365 107,566	8,640 14,400	650 16,788	1,965 14,312	2,40 11,03
62 63	Decrease since drainage	. 36,036 89.0	20,085 98.6	7,540 7,540 100.0	13,067 5,111 39.1	100, 201	5,760 40.0	16, 138 96. 1	12,347 86.3	8,63 78.
-	CAPITAL INVESTED AND COST PER ACRE.									
64	Total capital invested in and required for completion of operating enter-	- 622 OO4	939 151	AA AUG	3 Ure son	1 352 100	601 400	178 500	975 400	738,44
65	prises dollars. Capital invested in these enterprises to Dec. 31, 1919 dollars. Additional capital required to complete these enterprises. dollars.	. 633, 994 . 573, 761	238, 151 238, 151	64, 483	3,048,500 2,048,500	1,153,190	621,600 609,600	176,500 176,500	975,400 558,600	738,44
65 66 67	Average cost per acre when completeddollars.	0.43	4.58		.11,000,000	200,000 11.41	12,000 21.58	10.51	416,800 43.70	29.7
68 69	Enterprises constructing open ditches only dollars. Average cost per acre when completed dollars. Enterprises constructing open ditches and levees dollars.		72,427 2.89	·	48,500	1,236,882		98,000 8.91	14,000 9.21	245,00 28.1
70	Enterprises constructing open ditches and leveesdollars.	2,43	2.89		5.97 3,000,000	11. 22 41, 808 23. 23	621,600	51,000	961,400	493,44
	Average cost per acre when completed dollars. Enterprises constructing tile drains only dollars. Average cost per acre when completed dollars. Enterprises constructing tile drains and levees dollars.	184, 119	151,326	19,630	5150.00			22, 29	46. 22	
71 72	Average cost per acre when completeddollars.	11.81	5.61	6.50						
71 72 73 74	Enterprises constructing tile drains and leveesdollars.	1		24 859		47 000				
71 72 73 74 75	Enterprises constructing tile drains and leveesdollars. Average cost per acre when completeddollars. Enterprises constructing open ditches and tile drainsdollars.	854 165	14.30%							1
71 72 73 74 75 76 77	Enterprises constructing tile drains and levees. dollars. Average cost per acre when completed. dollars. Enterprises constructing open ditches and tile drains. dollars. Average cost per acre when completed. dollars.	354, 165 7.76	14,398	6.21		15. 23		07 500	· · · · · · · · · · · · · · · · · · ·	
70 71 72 73 74 75 76 77 78	Average cost per acre when completed dollars. Enterprises constructing open ditches and tile drains. dollars. Average cost per acre when completed. dollars. Enterprises constructing open ditches, tile drains, and levees. dollars. Average cost per acre when completed. dollars.	854, 165 7. 76	14,398	6.21 20,000 36.36		15. 23 27, 500 7. 86		27, 500 7. 86		
71 72 73 74 75 76 77 78 79	Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. CROPS.					15. 23 27, 500 7. 86		27, 500 7. 86		
79	Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. CROPS.				11.760	15. 23 27, 500 7. 86	7 200	27, 500 7. 86	19, 369	22.72
79	Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. CROPS.				11,760 4,575	15. 23 27, 500 7. 86 102, 376 6, 386	7,200	27, 500 7, 86 14,988	19,369	22,72
71 72 73 74 75 76 77 78 79 80 81 82 83 84	Average cost per acre when completed dollars. Enterprises constructing open ditches and tile drains. dollars. Average cost per acre when completed. dollars. Enterprises constructing open ditches, tile drains, and levees. dollars. Average cost per acre when completed. dollars.				11,760 4,575	15. 23 27, 500 7. 86 102, 376 6, 386	7,200	27, 500 7. 86 14,988	19,369	22,72

When works under construction have been completed.
 Pumping plant located in St. Clair County.
 Ditches reported in Rock Island County.

⁴ Area included in "open ditches only."
5 Per cent not shown when more than 1,000.
6 Not for drainage of agricultural land only.

DRAINAGE—ILLINOIS.

=		Mont- gomery.	Morgan,	Moultrie.	Ogle.	Peoria.	Piatt.	Pike.	Pope.	Pulaski.
	LAND AREA.	somery.								
1	Approximate land area of the countyacres	440, 960	368, 640	216, 320	483,840	407,040	288,640	503,040	246,400	121,600
2	All land in operating drainage enterprisesacresacresacresacres	48, 521 48, 135	10, 013 8, 946	20, 250 19, 966	12,820 12,738	6,100 5,465	122,384 121,934	67,683 60,379 16.1	12,500 9,835 7.5	19, 298 13, 829 17. 5
4 5	Improved land. acres. Per cent of all improved land in farms acres. Timber and cut-over land acres.	13.5	8,946 3.0 49	10.5 284	2.3 38	2. 1 210	48.2	3,385	7.5 2,665	17 . 5 5, 489
6	Other unimproved land	386 800	1,018 1,664	375	44	425 850	450 459	3,919 1.070	700	90
8	Swampy of subject to overnow, in enterprises	790 48, 521	1,724 10,013	1, 494 20, 250	2,270 12,820	859 6,100	450 122,969	7,303 67,683	2,966 12,500	7,660 19,298
10	Excess over all land in operating enterprisesacres	20,021	10,010	20, 200	12,020	0,100	585		•••••	
	Open ditches:	60.1	34.0	00.7	15.6	0.5	117.2	43.0	14.9	26.6
11 12	Open dictaes: Completed. miles Additional under construction. miles Maximum completed in any enterprise. miles Maximum width at bottom of ditch 1 feet Maximum of average depths of outlet ditches 1 feet Mean depth of branch ditches 1 feet	62.1 9.5	14.8 6.0	7.0	18.3 1.7 9.0	9. 5 5. 0	14.0	34.0	0.7	10.0
13 14 15	Maximum width at bottom of ditch 1 feet. Maximum of overage depths of outlet ditches 1 feet.	30 12.0	18 8.0	20 9.0	7.0	20 12.0	40 17.0	80 12.0	50 42.0	50 42.0
16	Mean depth of branch ditches 1	4.1	4.0	6.0	6.7	8.0	5.0	7.8	5.0	4.0
17 18	Completed	144. 4 2. 0	2.4	32.8	7.8	45.9	142.6	34.3 10.8	7.0	
19 20	Additional under construction miles Maximum completed in any enterprise miles Maximum size of title i inches	16. 5 33	1.5 20	9.5 30	6, 0 20	40.0 30	10.0 33	34.3 24	16	
	Accessory levees and dikes: Completed	1	20.6			9.3		59.2	• • • • • • • • • • • • • • • • • • • •	2.8 0.1
21 22	Dismission plantes	ł					• • • • • • • • • • • • • • • • • • • •	480	0.1	0.1
23 24	Engine capacity horsepower Pump capacity gallons per minute Area served by pumps acres		325 54,000		•••••			97,000 97,000	*********	
25 26	Area drained by open ditches only 1 acres	1,957	2,482	7.626	7,500	4,400	40,864			7,481
27 28	Length of these ditches. miles. Average length per acre. feet.	9.5 25.6		10.5	13.0 9.2		57.4 7.4	•••••		12.0 8.5
29 30	Area having open ditches and levees 1		6,859 10.8		• • • • • • • • • • • • • • • • • • • •	2,100 4.5	••····	62,333 34.0	300 0.6	11,817 14.6
31 32	A verage length per acre feet. Length of the accessory levees miles.		8.3 4.6			11.3 4.3		2.9 53.0	10.6	6.5 2.9
33	Area drained by tile only 1 scres.	12.091	500	4,527		1,700 5.9	30,270		i	
34 35	Length of these tile	44.5 19.4	1. 5 15. 8	1 203	10.3	18.3	11.6			
36 37	Area having tile drains and levees 1 acres. Length of these tile miles.						••••••••••••••••••••••••••••••••••••••			
36 37 38 39	Area having tile drains and levees									
40 41	Area drained by open ditches and tile 1	84, 478 154, 5		. 8,097	4,400 13,0		51.250		12,200	
42	Average length per acre	23.7	0.674		15.6		14.0	5,350	9.5	******
43 44 45 46	Area having open ditches, tile drains, and levees		2,054			45.0		54. 1 53. 4		
45 46	Average length per acres. Area having open ditches, tile drains, and levees 1		16.0			5.0		6. 2		
47	DEVELOPMENT OF LAND.	1		19,966	12, 738	5,465	121, 934	60,379	9,835	13, 829
48 49	Improved land in operating enterprises, 1920	26, 486 21, 649	8,946 7,243 1,703	3,784	12,738 5,353 7,385	5,465 1,275 4,190	63, 102 58, 832	4, 455 55, 924	9,180 655	8,851 5,478
50 51	Per cent of increase 2 Per cent increase is of all improved land in farms, 1920	81.7	23.5	23.4	138.0 1.9	328.6 1.6	93. 2 23. 3	14.9	7.1 0.5	65.6
52	Timber and out-over land, 1920. acres. Timber and out-over land prior to drainage. acres. Decrease since drainage acres. Per cent of decrease.		49 133		38	210 3,075	4,651	3,385 23,153	2,665 3,320	5, 409 10, 947
53 54 55	Decrease since drainage		84 63. 2	334		2, 865 93. 2	4, 651 100. 0	19, 768 85. 4	655	5, 478 50. 0
56	Other unimpressed land 1000	. 1 386	1,018		. 44	425	450	3,919 40,075		
57 58	Decrease since drainage	21, 649	1,619	3,450	7, 429 7, 385 99, 4	1,750 1,325 75.7	54, 181 99. 2	36, 156 90. 2		
59 60	Per cent of decrease Swampy or subject to overflow, 1920, acres.	. 98.2		375	-[850	450	1,070	700	90
61 62	Swampy or subject to overflow, 1920	. 22,035 21,235 . 96.4	1,664 5,516 3,852	4,349 3,974 91.4	12,038 12,038 100.0	2, 175 1, 325	61, 560 61, 110 99. 3	30, 283 29, 213 96. 5	1,370 670 48.9	90 8,382 8,292 98.9
63	Per cent of decrease	. 96,4	69.8	91.4	100.0	60.9	99.3	90.0	40.9	98.8
64	Total capital invested in and required for completion of operating en-	200 005	110 020	150 001	141,900	246, 760	865, 364	1, 549, 627	101,550	218, 595
65	terprises dollars Capital invested in these enterprises to Dec. 31, 1919 dollars	. 383, 853	156, 932 156, 932	159,901 159,901	113,900	246, 760	865,364	1, 532, 727 16, 900	66,350 35,200	218, 395
66 67	Additional capital required to complete these enterprisesdollars. A verage cost per acre when completeddollars.	7.98		1	11.07	40, 45	7.07	22.90	8.12	11.83
68	Enterprises constructing open ditches only	. 12,000 6.13		44,275	72,000 9.60		265,701 6.50	* 500 477		47,045 6.29
68 69 70 71 72 73 74 75 76 77 78	Enterprises constructing open ditches and levees	07.700	18.72	3	6,000	147,000	173, 110	1,393,477 22.36		14.52
72 73	Enterprises constructing tile drains only dollars. Average cost per acre when completed dollars.	. 85,738 7.09	6,000	82,886 18.31	6.52	32, 760 19, 27	5.72			
74 75	Enterprises constructing tile drains and levees	200 202	,	82.740	63, 900		426.553		95,000	
76 77	Average cost per acre when completed. dollars.	289,227 8.39		32,740 4.04	14. 52	67,000	426, 553 8.32	. 156,150	7.79	
78 79	Enterprises constructing open ditches and levees. dollars. Average cost per acre when completed. dollars. Enterprises constructing tile drains only. dollars. Enterprises constructing tile drains and levees. dollars. Average cost per acre when completed. dollars. Average cost per acre when completed. dollars. Enterprises constructing open ditches and tile drains. dollars. Average cost per acre when completed. dollars. Average cost per acre when completed. dollars. Average cost per acre when completed. dollars. Average cost per acre when completed. dollars.			5		29.13		. 29.19		-
	OROPS.									
80 81	Corn as principal crop on drained land acres. Wheat as principal crop on drained land acres.	48, 135	2,574 6,373	19,966	12,738	5, 465	120,649	60,379	9,835	11,160
80 81 82 83	Improved land in enterprises reporting— Corn as principal crop on drained land									0.000
84	Not reporting principal crop on drained landacres.	-	-		1	1	1,285			2,669

When works under construction have been completed,

								1	1	/n.
		Ran- dolph.	Rock Island.	St. Clair.	Saline.	Sanga- mon.	Schuyler.	Scott.	Shelby.	Taze- well.
1 2 3 4 5 6 7 8 9	Approximate land area of the county	375,680 18,949 16,418 6.6 1,510 1,021 1,526 1,205 18,949	271,360 23,906 23,221 13.0 282 403 1,608 479 27,186 3,280	424,320 55,242 33,337 11.0 5,575 16,330 13,107 10,209 55,242	255, 360 66, 251 57, 640 32, 5 8, 321 290 5, 425 21, 758 67, 251 1,000	560, 640 7, 097 7, 097 1. 5	276, 480 16, 080 15, 880 9, 0 79 102 204 16, 080	159, 360 32, 393, 30, 740 24. 9 301 1, 352 1, 537 1, 135 32, 393	494, 080 31, 834 31, 834 7. 8 400 400 31, 834	414,080 34,240 34,107 10.2 78 1,147 34,240
10	DRAINAGE WORLD.	'		20.4	100.0		30,3	44, 2	17.1	92.0
11 12 13 14 15 16	Completed	12. 6 0. 5 6. 0 15 6. 0 3. 5	27. 6 0. 4 7. 5 40 8. 0 4. 7	33. 4 4. 0 14. 0 80 35. 0 7. 0	14.0].		11. 5 28 12. 0 7. 3	17. 2 60 15. 0 5. 0	9.0 35 16.0	83.0 10.0 75 12.5 7.6
17 18	Tile drains: miles. completed miles miles.	2.0				6.3	18.0	202. 9	71, 7	15. 2 2. 6
19 20	Maximum completed in any enterpriseinches.	2. 0 8	1.8 15			6.2	15. 0 30	200, 0 18	35. 0 40	14. 6 15
21 22	Accessory levees and dikes: Completed. Additional under construction. Pumping plants:	17.7	10.2 5.0 495	10.0			26. 6 2. 4 850	980		22.9 1,715
23 24 25	Pumping plants: horsepower. horsepower. Pump capacity gallons per minute. Area served by pumps		75,000 9,168	675,000 10,000			114,500 16,380	137,000 27,352		201,000 13,861
26 27 28	Area drained by open ditches only 1	4,700 8.2 9.2	13,718	13,042 18.9 7.7	66,251 111.6 8.9				17,710 14.6 4.4	19, 419 37. 5 10. 2
29 30			14.9	42,200 18.5			4,186 8.8 11.1	5.0		12,843 37.5 15.4
31 32	Length of these ditches	6.2	15.2					3.0	8,739	17.7
33 34 35	Area drained by tile only 1		1,020			6.3 4.7			62. 2 37. 6	
26	Area having tile drains and levees 1	10,109								
37 38 39	Length of these tile Average length per acre Length of the accessory leves miles	1.0								
40	Area drained by open ditches and tile 1								5,385 12.0	960 4. 6
41 42	Average length per acre						11,894	30, 539	. 11.8	25.3 1.018
42 44 48	Length of these drains						39. 5 17. 5	242. 1 41. 9		21. 2 110. 0
46	Length of the accessory levees						19.5	47. 2		5. 2
47 48 48	Improved land in operating enterprises, 1920. acres Improved land prior to drainage. acres	16,41 13,47 2,94	801 2 22,420	33,337 26,000 7,337 28.5	45.070	7,054		30, 740 14, 563 16, 177 111. 1	21,955 9,879	34, 167 5, 547 28, 620 516. 0
50 51	Per cent of increase is of all improved land in farms, 1920	1.	2 12.6	2.4	1 7.1		7.1	13. 1	2.4	
55 54 55	Timber and cut-over land prior to drainageacros Decrease since drainageacros	21	4 1,072 4 790	7,636 2,061	3 20,601 1 12,280	1	6,035 5,956	3,608 3,307 91.7		
5: 5:	Other unimproved land, 1920acres	1,02	1 402 9 22,033	16,330 21,60	0 290 6 580	7,054	. 102 6,763	14, 222	9,879	
5 5	Decrease since drainageacres	2,72	8 21,630 8 98.2 6 1,608	5,27	6 290 4 50.0	7,054 100.0	6,661 98.5	12, 870 90. 4 1, 53	9,879 5 100.0 7 400	99.6
6 6	Swampy or subject to overflow prior to drainage	14, 40 12, 88 89.	8 17,630 2 16,028	3 17,60 8 4,49	9 35,094	7,054 7,054	14,416 14,416 100.0	22,54° 21,01	7 11,091	21,147
6	CAPITAL INVESTED AND COST PER ACRE. 4 Total capital invested in and required for completion of operating a	n-								4 000 000
e	terprises dollar Capital invested in these enterprises to Dec. 31, 1919 dollar Additional capital required to complete these enterprises dollar Average cost per acre when completed dollar	293,58 283,58 10.00	54 526,700 54 411,500 00 115,200 19 22.00	0 6,201,57 0 2,701,57 0 3,500,00 3 112.2	2 405,835 2 396,835 9,000 6 6,13	8,100	658, 794 20, 186	893, 54	5 114, 187	1,016,463 7,500
	8 Enterprises constructing open ditches only	55,00 11. 5 78,55	96,400 70 7.00 54 423,60	0 166,57 3 12.7 0 6,035,00	2 405,835 7 6,18		271, 140	26,00	19,169	616,500
	A verage cost per acre when completed dollar Enterprises constructing tile drains only dollar dollar dellar	p 1 1924	37 I 46 D	n i 81/42 n	13 t	l.	64 77	7 I - 12 N	2	7
3	3 Average cost per acre when completed	3 160,0	6,70 6.5 0.5			1.14	*			
	Average cost per acre when completed									15.63
	Enterprises constructing open ditches, tile drains, and leveesdollar Average cost per acre when completeddollar CROPS.						1 .			164. 54
	Improved land in enterprises reporting— Corn as principal crop on drained land	16,4	18 23, 22	33,33	37 57,64	7,09	7 15,899	30,74	0 31,83	34,167
	Wheat as principal crop on drained land. acre Potatoes as principal crop on drained land. acre Stylegatables as principal crop on drained land. acre Not reporting principal crop on drained land. acre At Not reporting principal crop on drained land. acre	S						:		
	Not reporting principal crop on drained land acre	3								
	1 TThe weaker random construction have been completed 2.2			1			•			

 $^{^{\}mbox{\tiny 1}}$ When works under construction have been completed.

	Union,	Ver- milion,	Wabash.	Wayne.	White.	White-	Will	Wood- ford.	Other
LAND AREA,									
Approximate land area of the countyacres. All land in operating drainage enterprisesacres.	257,920 34,713	589,440 121,075	140,800 26,661	469,120 42,930	324,480 33,724	434,560	540,160	337,920	2,245,13
Improved land. acres. Per cent of all improved land in farms acres. Timber and cut-over land acres. Other unimproved land acres.	21,369	112,843	23,751 20.6	35,195	28,762	138,170 130,909	46,042 40,526	8,500 6,400 2.5	17,89 14,14
Timber and cut-over land	14. 2 13, 124 220	23.6 3,996	20. 6 2,750 160	10. 1 6,288	11.1 4,225 737	35.4 391	9.4	2.5	1,3
Swampy or subject to overflow, in enterprises		4,236	1	1,447		6,870	5,516	2,100	2,38
Swampy or subject to overflow, in enterprises	1,229 208	706 406	2,206 1,957	2,278 10,961	1,029 4,692	3,698	5,184 225	5,300	3,00 2,86
Assessed acreage Excess over all landin operating enterprisesacres	34,713	124,110 3,035	27,896 1,235	42,930	34,507 783	147,184 9,014	46,042	8,500	17,8
DRAINAGE WORKS. =									
Completed	49.1	104.7	83.1	89.7	65.3	236.8	58.1	13.2	45.
Additional under construction	15,0	13.0	9.5	1.1 19.9	1.8 8.0	6.3 80.0	9.0	2.8 10.0	0
Maximum completed in any enterprise miles Maximum width at bottom of ditch 2 feet Maximum of average depths of outlet ditches 2 feet Mean depth of branch ditches 2 feet	50 42.0	28 12,0	35	50 15.0	50	80	40	22	١ .
	7.5	6.0	12.0 6.5	7.3	8.0 6.3	1.2. 0 4. 5	11.0 4.6	9.0 7.5	10 6
Completed miles Additional under construction miles Maximum completed in any enterprise miles Maximum size of tile 2 inches Accessory levees and dikes:		182.2	6.7		1.8	4.9	43.4		7.
Maximum completed in any enterprisemiles		7.0 12.2	3.0		l	1.0	10. 2 10. 0	3.5	2.
Maximum size of tile 2inchesinches		42			24	16	30	30	4
Accessory levees and dikes: miles miles miles Additional under construction miles mi	29.7					31.0		2.0	7.
	2.9					2.9			Ò.
Engine capacity horsepower. Pump capacity gallons per minute. Area served by pumps acres	(3) (3)					\mathfrak{g}			1.
Area served by pumpsacres	500					(1) 4,319			30,00 3,00
Area drained by open ditches only 2 acres. Length of these ditches miles	4,967 21.0	14, 152	23,501 70.1 15.7	42,930 90.8	31, 133	91,215	20, 310		10,6
Average length per acre	22.3	26. 7 10. 0	15.7	11.2	62.7	171.0 9.9	28. 1 7. 3		30 15
Area having open ditches and levees 2	29,748	· · · · · · · · · · · ·				20,521		2.100	3,8
Average length per acre	5.0				1	7.3		10.0 25.1	9. 12
Length of the accessory levees	32.6					1		6.0	7
Area drained by tile only 2		8, 101 32. 6 21. 2	872 2, 7		659		5,272 13,4	•••••	
Average length per acre	• • • • • • • • • • • • • • • • • • • •	21.2	16.3	• • • • • • • • • • • • • • • • • • • •	13.6		13,4		· · · · · · · · · · · · ·
Area having tile drains and levees 2									• • • • • • • •
Average length per acre	•••••						• • • • • • • • • • • • • • • • • • • •		
Area drained by open ditches and tile 2		98.822	2,288		1 932	11,640	20,460	6,400	2,9
Average length per acre		234.6 12.5	17.0		4.5	22.9	70.2	9.5 7-8	11.
Area having open ditches, tile drains, and levees 2 acres. Length of these drains			05, 2		12.0	14,794	10.1		
Length of these drains miles		•••••	•••••	••••		26.9			5 55
						0.2			. 0
DEVELOPMENT OF LAND.	A1 6 10								
mproved land in operating enterprises, 1920	21,369 13,954	$112,843 \\ 100,760$	23,751 9,508	35,195 23,862	28,762 21,052	130,909 68,609	40,526 23,070	6,400 6,400	14, 1 7, 1
Per cout of increase	7,415 53.1	12,083 12.0	14,243 149.8	11,333 47,5	7,710 36.6	68,609 62,300 90.8	17,456		6, 9 97
Per cent of increase. Per centincrease is of all improved land in farms, 1920	4.9	2.5	12.2	3, 2	3.0	16.9	4.0		ိ်
Pimber and cut-over land, 1920	13,124 16,661	3,996 5,943	2,750 15,379	6,288 17,605	4,225 11,018	391 401			1,3 4,2
Decrease since drainageacres	3,537 21.2	1,947 32.8	12, 629 82, 1	11,317	6,793	10	635		2,8
Other unimproved land, 1920acres	220		160	64.3 1,447	61. 7 737	2.5 6,870	5,516	2,100	67 2.3
Other unimproved land prior to drainage acres. Decrease since drainage acres.	4,098	4,236 14,372	1,774	1,463	1,654	69,160	22, 337	2,100	6,5
Per cent of decrease	3,878 94.6	10, 136 70, 5	1,614 91.0	16 1.1	917 55.4	62, 290 90. 1	16,821 75.3		4, 14 63.
wampy or subject to overflow, 1920. acres. wampy or subject to overflow prior to drainage. acres. Decrease since drainage acres.	1,229	706	2,206	2,278	1,029	3,698	5,184	5,300	3,0
Decrease since drainage	10,672 9,443	57,701 56,995	14,324 12,118	16,660 14,382	15, 142 14, 113	52,730 49,032	19,626 14,442	5,300	9, 1, 6, 1
Per cent of decrease	88.5	98.8	84.6	86.3	93.2	93.0	73.6		67
Cotal capital invested in and required for completion of operating en-	ĺ	İ							
terprisesdollars	522,550	1,011,498	296,945	282,959	240,644	993,704	388, 681	171,000	504,8
Additional capital required to complete these enterprises dollars	497,850 24,700	973,498 38,000	296, 945	282, 959	233,402 7,242 7.14	883,204 110,500	334,849 53,832	147,750 23,250	487,8 17,0
Average cost per acre when completeddollars	15.05	8.35	11.14	6. 59		7.19	53, 832 8, 44	20.12	28.
Average cost per acre when completeddollars	101,500 20.43	80,659 5.70	235, 495 10, 02	282,959 6.59	221,778 7.12	532,052 5.83	81,774 4.03		66,7 6.
Average cost per acre when completeddollarsdollars	421,050 14,15	•••••			••••	212,092 10.34		93,000 44.29	366, 2 96.
Average cost per acre when completed dollars. Interprises constructing tile drains only dollars. Average cost per acre when completed dollars. Enterprises constructing tile drains and levees dollars.		97,718 12.06	6,613		6,338		78,824		
Interprises constructing tile drains and leveesdollars	,,	12.00					14.95		
Average cost per acre when completed. dollars Enterprises constructing open ditches and tile drains dollars		833, 121				72,560	228,083	78,000	68.3
Average cost per acre when completed dollars Average cost per acre when completed dollars dollars Average cost per acre when completed dollars	•••••	8.43	23.97	• • • • • • • • • • • • • • • • • • • •	6.48	6.23 177,000	11.15	12.19	23.
Average cost per acre when completeddollars						11.96			3,50 6.0
CROPS.			-					-	
mproved land in enterprises reporting— Corn as principal crop on drained land	21.260	112 842	23 751	35 105	98 760	130 000	40 500	8 100	14.4
Patrochus Orok Andrews 1910	21,000	(1000 ر شده	20,101	00,190	40/ رەك	190,809	40,026	0,400	14,14
Wheat as principal crop on drained landacres									
mproved land in enterprises reporting— Corn as principal crop on drained land						********			

¹ Includes only Bond, Jasper, McDonough, Marion, Marshall, Putnam, Richland, and Winnebago Counties.
² When works under construction have been completed.

Pumping plant located in Alexander County.
 Pumping plant located in Rock Island County.

INDIANA.

age for Indiana collected at the census of 1920. The figures relate to conditions on January 1, 1920, except where indicated otherwise. No census of drainage has been taken heretofore, so there are no comparable figures for previous years. The data relate to the artificial drainage of land in farms, and of other land that ultimately will be used for agricultural purposes. The organized drainage enterprises may include areas of unimproved land not yet in farms. The statistics

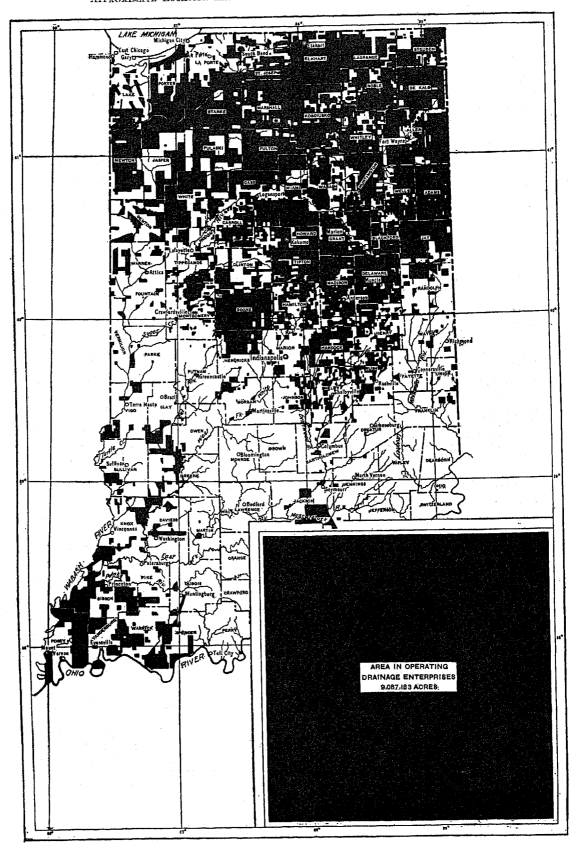
The following pages present the statistics of drain- for drainage on farms were collected in the general census of agriculture, while the statistics for drainage enterprises were obtained in a special canvass of those enterprises. Since drainage on farms may be either inside or outside an organized enterprise, and the drains that each individual owner installs upon his own farm may be either supplemental to or entirely independent of the works installed by an enterprise, the figures for the two parts of the drainage census are presented separately.

TABLE 1 .- SUMMARY FOR THE STATE: 1920.

ITEM.	Amount.	Per cent of total.
DRAINAGE ON FARMS.		
Number of all farms in the state	205, 126	100.0
Farms reporting land having drainage Farms reporting land needing drainage	111, 435 66, 413	54.3 32.4
All land in farmsacres Improved land in farmsacres	21, 063, 332 16, 680, 212	100.0 79.2
Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Needing drainage only acres. Needing drainage and clearing acres.	8, 308, 844 1, 717, 068 673, 952 1, 043, 116	39.4 8.2 3.2 5.0
DRAINAGE ENTERPRISES.		1
Approximate land area of the stateacres	23, 068, 800	100.0
All land in operating drainage enterprises	9, 087, 183 7, 605, 565	39.4 33.0
Per cent of all improved land in farms. Timber and cut-over land. Other unimproved land	45. 6 942, 378 5 39 , 240	4.1 2.3
Swampy, subject to overflow, seeped, or alkali	386, 320 210, 678	1.7 0.9
Improved land prior to drainage	5, 396, 387 2, 209, 178	23. 4 9. 6
Land in nonoperating enterprises	288, 724	1.3
Open ditches in operating enterprises	17, 594. 1 17, 470. 7 123. 4	100.0 99.3 0.7
Tile drains in operating enterprises miles Completed miles Additional under construction miles	8, 413. 3 8, 227. 6 185. 7	100.0 97.8 2.2
Total capital invested in and required for completion of operating enterprises. Capital invested in these enterprises to Dec. 31, 1919. Additional capital required to complete these enterprises. Average cost per acre when completed.	\$31, 943, 858 31, 147, 682 796, 176 3, 52	100.0 97.5 2.5

INDIANA

Approximate Location and Area of Operating Drainage Enterprises.



Operating and nonoperating enterprises.-In most of the tables that follow, statistics are given for operating enterprises only. These enterprises, as already defined, include both those which have completed their drainage works and those with such works under construction; among the latter might be any that had completed the original plan of reclamation some years ago but were constructing extensions or enlargements on January 1, 1920. The nonoperating enterprises have a legal existence, though they have not yet accomplished any drainage. They may include enterprises that on the census date had completed their plans, sold bonds to cover the cost of the undertakings, and let contracts for the construction work, and also others for which the order of establishment had just been issued and which were still subject to considerable change in area, plan of drainage works, and cost.

TABLE 2.—LAND AND CAPITAL INVESTED IN ALL ENTERPRISES CLASSIFIED AS BETWEEN OPERATING AND NONOPERATING ENTERPRISES: 1920.

	LANI).	C.	ı		
			To Dec. 31	Addi-		
CJ.ASS.	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.	
All organized enterprises	9,375,907	100.0	\$ 31,201,517	100.0	\$2,729,055	
Operating enterprises With works completed With works under construction.	9,087,183 8,867,674 219,509	96. 9 91. 6 2. 3	31,147,682 30,154,296 993,386	99.8 96.6 3.2	796, 176 796, 176	
Nonoperating enterprises	288,724	3.1	53,835	0.2	1,932,879	

¹ The inquiry asked for the "total cost of the enterprise to Dec. 31, 1919," and for an "estimate of additional investment to complete."

Location of enterprises.—A large portion of the central and northern parts of Indiana has been included in drainage enterprises, and there is a considerable area in such enterprises in the southwest corner.

Table 3.—Land and Capital Invested in All Enterprises, Classified by Drainage Basin: 1920.

	LAND		c	CAPITAL.			
			To Dec. 31	, 1919.	Yagi-		
drainage Basin,	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.		
All organized enterprises	9,375,907	100.0	\$31,201,517	100.0	\$2,729,055		
Operating enterprises. Miami River. Wabash River. Ohio River. Illinois River. Lake Michigan. Lake Erie.	9,087,183 28,238 5,978,848 230,317 1,273,240 877,831 698,709	96.9 0.3 63.8 2.5 13.0 9.4 7.5	31,147,682 113,256 20,081,675 804,875 5,325,712 2,356,527 2,465,637	99.8 0.4 64.4 2.6 17.1 7.6 7.9	796,176 1,125 574,533 107,021 23,941 89,556		
Nonoperating enterprises	288,724 41,531 217,572 27,824 1,797	3,1 0,4 2,3 0,3 0,1	53,835 12,066 41,769	0.2 (1) 0.1	1,932,879 431,727 1,271,555 60,699 168,898		

¹ Less than one-tenth of 1 per cent.

In the southern and southeastern parts of the state, however, are groups of counties in which

there has been very little or no drainage except that done by individual farm owners.

Condition of land in enterprises.—Three-fourths of the drainage enterprises in this state, in number and in area of land included, are reported as having been organized for the purpose of draining land that was swampy or so generally wet as to interfere with profitable cultivation. A comparatively few were organized to secure protection against stream overflow, but for nearly a fourth of the enterprises the condition that necessitated drainage was not reported. The statistics show approximately 60 per cent of the land in operating enterprises to have been improved before the drainage enterprises were organized, and 25 per cent to have been timber and cut-over land.

The usual purpose of an organized enterprise is merely to provide adequate outlets into which the landowners of the district may drain their farms and to afford relief from overflow for the district as a unit. Therefore, the fact that an enterprise which has completed the construction of the drainage works authorized contains land still swampy or subject to overflow, or land that suffers damage to crops, does not show that the improvement works are inadequate.

Table 4.—Land in All Enterprises, Classified by Condition: 1920.

				·	1
	OPE	.a.			
CONDITION OF LAND.	Total	l,	Worlen	Works	Non- operat-
COMPLICATION OF EASILY	Acreage.	Per cent of all land.	Works com- pleted (acres).	under con- struction (scres).	ing en- ter- prises (acres).
Allland in enterprises	9,087,183	100.0	8, 867, 674	219, 509	288,724
Improved land Timber and cut-over land Other unimproved land	7,605,565 942,378 539,240	88.7 10.4 5.9	7, 442, 870 900, 167 524, 637	162,695 42,211 14,608	192, 190 51, 212 45, 822
Swampy or subject to overflow Suffering a loss of crops	386,320 210,678	4.3 2.3	362, 159 188, 007	24, 161 22, 671	64,677 38,456

Size of enterprises.—Presentation of the statistics by counties requires that an enterprise located in more than one county be divided, and the part in each county be considered a separate enterprise. In this way 12,004 operating drainage enterprises are counted in Indiana, with an average area of 1,251 acres assessed. Of this number, 174 comprise 10,000 acres or more each, 2,611 comprise 1,000 to 5,000 acres, and 2,345 are smaller than 200 acres each. The assessed acreage exceeds the land in enterprises by 5,928,038 acres, which is the amount of overlapping. The land in enterprises and the assessed acreage on each line of Table 5 refer to the same enterprises. From the total area of each enterprise, designated as the assessed area, the net amount of overlapping with enterprises organized previously was deducted, to determine the area to be tabulated as land in enterprises. The amount of overlapping could be only estimated, however, in a great many cases, so for several counties the figures for land in enterprises are only rough approximations.

Table 5.—Land in Operating Enterprises, Classified by Size of Area Assessed: 1920.

		ASSESSED .	AREA.
SIZE GROUP.	Land in enterprises (acres).	Acreage.	Per cent of total.
All operating enterprises	9, 087, 183	15,015,221	100.0
Less than 200 acres	194, 640 878, 821	255, 985 1, 218, 792	1.7
00 to 999 acres	. 1,526,423	2,098,534	14, (
,000 to 4,999 acres ,000 to 9,999 acres	. 1,059,216	5, 017, 315 1, 718, 075	
0,000 to 49,999 acres 0,000 to 99,999 acres	1, 486, 965 391, 248	2,917,817 1,032,904	19. 6.
.00,000 to 499,999 acres	. 21,449	755, 799	5.

Character of enterprises.—The drainage enterprises in Indiana have been classified as incorporated associations, county commissioners' drains, circuit court drains, and drainage districts. The information secured concerning a considerable part of the enterprises, however, was not sufficiently definite to permit classification with reasonable certainty. The statistics include also a very few commercial developments and private undertakings.

Incorporated associations for the construction of levees and drains and the reclamation of wet and overflowed land have been organized under statutes of 1852 (ch. 29), 1869 (ch. 38), 1873 (ch. 68), 1889 (ch. 67), and 1913 (ch. 165); only the last two are still in effect. Each of these laws has required that the owners of the land to be drained or protected sign articles of association and file them with the county recorder. The minimum number of incorporators required has varied from 15 under the first law to 3 and 5, respectively, under the laws of 1889 and 1913. The associations are governed by directors elected by the members. Assessments of damages and of benefits to accrue from construction are assessed by appraisers, who were selected by the directors under the law of 1852 but now are appointed by the county commissioners upon petition signed by a majority of the landowners or by the owners of twothirds of the land that will be affected. After public hearing by the appraisers to equalize the assessments, as provided by the statutes still in force, the cost of the enterprise is apportioned against all the land in proportion to the benefits confirmed. Appeals regarding assessments may be taken to the circuit court or the court of common pleas. The county commissioners may issue bonds to finance the construction of drainage works undertaken by associations formed under the act of 1913 and, since 1905, under the act of 1889.

County commissioners' drains, to enable owners of wet land to drain and reclaim it when that could not be done without affecting the land of others, have been established under acts of 1867 (ch. 99), 1875 (approved Mar. 9), 1879 (ch. 121), 1881 (ch. 44), and 1891 (ch. 196), all of which have been repealed. The

act of 1867, like one of 1863 which it repealed, required that application for the proposed drain be made to the county board, who would appoint appraisers to assess both damages and benefits against all land that would be affected. The applicant must pay the damages assessed before construction of the drain was begun, and might demand payment of the benefits assessed when construction had been completed. The act of 1875 provided for reviewers to review the work of the first viewers or appraisers of damages and benefits, if remonstrance was made by landowners affected. and for control of construction by the county board. Each landowner might construct the portion of ditch allotted to him, or the county auditor would let the work by contract and charge the cost to the landowners in proportion to the benefits assessed. The act of 1879 related only to drains not exceeding 3 miles in length. It provided that appeal might be taken to the circuit court regarding assessments of damages and benefits confirmed by the county commissioners. Construction was secured by the petitioners, who were authorized to collect the benefits assessed by suit at law. The statute of 1881 was similar to that of 1875, but provided that appeal from decisions of the county commissioners might be taken to the circuit court, and that the county auditor should let contracts for construction, collect the assessments, and pay the accounts rendered against the enterprise. The act of 1891 related to drains not less than 5 miles in length, and required that the petition for establishment be signed by 10 or more owners of land to be benefited. It authorized the county commissioners also to issue bonds for drainage. The statutes of 1875, 1881, and 1891 provided for drains to be located in more than one county, to be established by joint action of the county commissioners of the counties affected.

The circuit court drains are those that have been established under laws of 1881 (ch. 43), 1885 (ch. 40), 1905 (ch. 157), and 1907 (ch. 252). Each of these acts repealed the preceding one, and only that of 1907 is now in effect. The act of 1881 (ch. 43) provided for a board of drainage commissioners for each enterprise established under the law, to consist of the county surveyor and two other persons appointed by the court. The later acts have provided that each board of county commissioners shall appoint a county drainage commissioner, and that the drainage commissioners for each drain established under these acts shall consist of the county drainage commissioner, the county surveyor, and a third commissioner specially appointed by the court. The following provisions are alike in all of the circuit court drain acts: A petition for establishment must be submitted to the circuit or superior court, signed by one or more owners of land to be benefited by the proposed work. After public hearing, the court refers the petition to the board of drainage commissioners, who investigate the utility and practicability of the project, plan the drainage improvements, estimate the cost of the undertaking, and assess the damages and the benefits that will accrue if the enterprise is carried out. Public hearing upon the drainage commissioners' report is held by the court, and the assessments are equalized and confirmed. Decisions of this court are subject to appeal to the supreme court of the state. Construction of the drainage works is secured by a commissioner appointed by the court. This commissioner also assesses the cost according to the confirmed benefits, collects the assessments, and disburses the funds. The laws of 1905 and 1907 provide that for a drain to be located in more than one county, proceedings shall be before the court of that county having the greatest length of the drain, and for an enterprise in only one county proceedings may be before the county commissioners instead of the circuit or superior court. These two acts also authorize the issue of county bonds for drainage, to be paid from the assessments against the land in the drainage enterprises.

Drainage districts were authorized by acts of 1893 (ch. 146) and 1915 (ch. 88); the former was repealed in 1905 and the latter in 1917. The earlier act provided for establishment by proceedings before the county commissioners' court. A petition for the district must be signed by a majority of the landowners who must own at least one-third of the acreage in the proposed district, or by one-third of the owners owning a major part of the acreage. After ordering the district established, the court appointed three drainage commissioners to administer the affairs of the district until other commissioners should be elected. The commissioners determined the plan of drainage, classified the land according to benefits, assessed the damages that should be paid, and let contracts for construction of the works. Classification of the land and assessments of damages were subject to confirmation by the commissioners' court and appeal to the circuit court. The cost of the enterprise was apportioned by the county auditor according to the confirmed benefits, and collected like general county taxes. No provision was made for issuing bonds. For a district to be situated in more than one county, proceedings were in the county embracing the greater part of the district. The same statute authorized the formation of subdistricts within an original district, by similar proceedings, to be administered by the commissioners of the original district. Drainage districts might also be formed by mutual agreement of two-thirds of the landowners owning two-thirds of the acreage. Classification of the land in a mutual agreement district was made by the county surveyor, and confirmed by the commissioners'

The act of 1915 (ch. 88) provided for the establishment of drainage, sanitary, and reclamation districts

by the circuit or superior courts, after filing of articles of association signed by a majority of the resident landowners to be affected, in number or in acreage. Three or five supervisors were elected by the landowners, or appointed by the court upon petition, to be the executive board of the district. They adopted a plan of reclamation and secured construction of the work. Hearing upon the plan of reclamation was required if the proposed work would affect land of owners that had not signed the articles of association. Damages and benefits were assessed by three commissioners appointed by the judge of the court upon petition from the district supervisors, and confirmed by the court after public hearing. Appeal might be taken to the state supreme court. The drainage taxes were apportioned like the confirmed benefits, or the supervisors might levy a uniform acreage tax of not exceeding 50 cents per acre per year. Bonds of the district might be issued by the supervisors.

Table 6.—Land and Capital Invested in All Enterprises, Classified by Charactee of Enterprise: 1920.

	LANI	.	c.	APITAL.	
CHARACTER OF ENTERPRISE.			To Dec. 31	, 1919.	-ibbA
CHARACTER OF ENTERFRISE.	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.
All organized enterprises	9, 375, 907	100.0	\$31, 201, 517	100.0	\$2,729,055
Operating enterprises Incorporated associations. Laws of 1852, ch. 29 Laws of 1863, ch. 38 Laws of 1869, ch. 38 Laws of 1873, ch. 68 Laws of 1873, ch. 68 Laws of 1913, ch. 165. County commissioners' drains Laws of 1875 (Mar. 9) Laws of 1875 (Mar. 9) Laws of 1875 (Mar. 9) Laws of 1879, ch. 121 Laws of 1881, ch. 44 Laws of 1881, ch. 44 Laws of 1881, ch. 43 Laws of 1881, ch. 43 Laws of 1885, ch. 40 Laws of 1985, ch. 40 Laws of 1905, ch. 167 Laws of 1915, ch. 88. Not identified Laws of 1881 Laws of 1981 Commercial and individual	85,500 840,592 49,241 962,911 158,748 3,264,920	96. 9 7. 7 0. 3 0. 4 5. 2 1. 3 22. 4 9. 0 0. 5 10. 3 3. 5 3. 5 3. 4. 6 23. 4 1. 8 1. 0 29. 8 27. 1 1. 3 1. 4 0. 3	31, 147, 682 2, 175, 073 61, 551 89, 839 1, 376, 969 601, 010 5, 148, 191 226, 173 1, 495, 706 99, 428 2, 875, 1084 451, 800 14, 502, 720 682, 524 809, 131 1, 744, 802 11, 264, 263 933, 016 225, 683 637, 333 7, 775, 994 6, 776, 281 627, 495 62, 218 938, 519 184, 160	99. 3 7. 0 0. 2 0. 2 0. 2 4. 4 1. 9 16. 5 7 4. 8 9. 2 1. 4 2. 2 2. 6 36. 1 1. 0 24. 9 21. 7 1. 1 1. 1 1. 1 1. 1 1. 1 1. 1 1. 1	796, 176 21,000 21,000 21,000 753, 421 753, 421 12,150 9,005 445 9,160
Nonoperating enterprises 1	288,724	3. 1	53,835	0.2	1,932,879

 $^{^{\}rm 1}$ All are circuit court drains under Laws of 1907 (ch. 252), except 600 acres under individual ownership.

The first drainage law of Indiana was approved May 29, 1852, providing for the sale of swamp land by the county auditors and treasurers, and the appointment by the governor of a drainage commissioner for each county. That commissioner was authorized to plan the drainage of the land and let contracts for construction, the cost to be paid from the proceeds of the sale of the land. This act was repealed in 1869 (ch. 38). A great many other laws

relating to drainage and flood protection have been enacted, several of them being still operative. Most of these relate only to construction of levees and the protection of land in cities, or to the maintenance and repair of works constructed under earlier laws. Only those already mentioned affect the character of the enterprises reported.

Drainage works.—The total works completed by drainage enterprises to December 31, 1919, comprised 17,470.7 miles of open ditches, 8,227.6 miles of tile drains, and 165.8 miles of accessory levees; the additional lengths under construction were 123.4 miles of open ditches, 185.7 miles of tile drains, and 9.2 miles of levees. These figures do not include drains or levees installed by individual farm owners supplemental to the works of the enterprises, nor the works of flood-protection or levee districts that had not undertaken the construction of ditches or tile drains. There are four pumping districts among the operating drainage enterprises in the state, equipped with 5 centrifugal pumps and 1 rotary pump, and all operated by steam power. The pumps have a total capacity of 55,348 gallons per minute, and the engines 625 horsepower.

TABLE 7.—LAND AND CAPITAL INVESTED IN OPERATING ENTER-PRISES, CLASSIFIED BY KIND OF DRAINAGE WORKS: 1920.

	LANI	·.	CAPITAL.				
KIND OF WORKS.	Acreage.	Per	To Dec. 31	Addi-			
		cent of total.	Amount.	Per cent of total.	tional required to com- plete.		
All kinds	9, 087, 183	100.0	\$31, 147, 682	100.0	\$796, 176		
Open ditches only. Open ditches and levees. Tile drains only Open ditches and tile drains. Open ditches, tile drains, and levees.	5, 183, 620 270, 784 1, 234, 320 2, 423, 949 24, 510	56. 5 3. 0 13. 6 26. 7	14, 405, 334 895, 236 6, 171, 216 9, 336, 171 339, 725	46. 2 2. 9 19. 8 30. 0	160,656 25,740 103,952 475,828 30,000		

Table 8.—Land and Capital Invested in Operating Enterprises, Classified by Type of Drainage: 1920.

	LANI).	CAPITAL.				
TYPE OF DRAINAGE.		Per	To Dec. 31, 1919.		Addi-		
	Acreage.	cent of total.	Amount.	Per cent of total.	tional required to com- plete.		
All operating enterprises	9, 087, 183	100.0	\$31,147,682	100.0	\$796,176		
Gravity drainage only	9,078,072 311 8,800	99. 9 (¹) 0. 1	30, 964, 618 6, 289 176, 775	99. 4 (1) 0. 6	750, 176 46, 000		
Total area served by pumps	5,611	0.1					

Less than one-tenth of 1 per cent.

The average depth of the main or outlet ditch was reported for each enterprise. The maximum

depth of outlet reported for any enterprise in the state and the maximum in each county are shown in line 15 of County Table II. The maximum length, width, and depth of outlet shown in that table for any county may not refer to the same enterprise.

In County Table II, line 16 shows the mean depth of branch ditches (open ditches only), which is a very crude indication of the depth of soil drainage that may be obtained in the enterprises as determined by the depth of outlet provided for farm drains. The mean depth was computed by giving each separate depth a weight in proportion to the acreage it serves. As most enterprises reported depths in whole numbers only, the occasional decimals were omitted in making these computa-Depths less than 3 feet and those 10 feet and greater were omitted because it seemed that they did not represent so well the average depths of outlet provided for all the farms in those districts. To include these groups, computed as 3 feet and 10 feet, respectively, would show the mean depth for the state 5.2 instead of 5.1 feet.

Table 9.—Land in Operating Enterprises, Classified by Average Depth of Branch Ditches: 1920.

DEPTH OF BRANCH DITCHES.	Acreage.	Per cent of total.
All operating enterprises	9, 087, 183	100.
Less than 3 feet 3.0 to 3.9 feet 4.0 to 4.9 feet 5.0 to 5.9 feet 6.0 to 6.9 feet 7.0 to 7.9 feet 8.0 to 8.9 feet 9.0 to 9.9 feet 10 feet and more Not reporting branches	162, 513 428, 560 929, 258 587, 320 692, 507 320, 915 237, 242 33, 471 143, 084 5, 552, 313	1.8 4.7 10.5 6.1 7.6 3.8 2.6 0.4

Maintenance of works.—The township trustees are required, by an act passed in 1915 (ch. 100), to clean and repair biennially all ditches or drains, except dredged ditches, constructed in their respective townships under any law of the state. The trustees employ engineers to make necessary surveys and let contracts for the work, but landowners may pay their assessments in labor. For cleaning an open ditch, the cost is paid from a tax levied at a uniform rate per acre upon all land benefited, but each town lot is assessed as one acre. The cost of repairing a tile drain is paid by the land benefited in the same proportion as the cost of original construction.

Open ditches other than dredged ditches may be repaired by petition to the county commissioners, in accordance with an act of 1917 (ch. 82). The petition must be signed by owners of 20 per cent of the acreage to be affected, and must be dismissed if remonstrance is made by owners of a major part of the acreage.

The work is allotted to the individual landowners by the county surveyor, or apportioned according to the allotments made for original construction, and is performed under the supervision of the township trustees.

Ditches constructed wholly or partly with a dredge are to be repaired by proceedings somewhat similar to those for establishing a new drain. A petition from five or more owners of real estate that was assessed for the original construction of the drain must be submitted to the court or county commissioners who established the original enterprise. After public hearing and favorable finding, the petition is referred to the drainage commissioner of the county, who makes the survey, assesses damages and benefits, and apportions the cost according to the benefits. His findings are subject to review by the court or county commissioners before contracts are let for construction. Bonds may be issued if the contracts exceed \$5,000.

Drains established under the act of 1889 (ch. 67) are to be kept in repair by the directors of the respective enterprises, the cost to be borne by the land in the same proportion as the cost of original construction, according to an act of 1911 (ch. 127).

A number of laws relating to the repair of ditches have been enacted, which have been repealed or superseded by those mentioned.

Table 10.—Land and Capital Invested in Operating Enterprises, Classified by Method of Maintenance: 1920.

	LANI		CAPITAL.					
METHOD OF MAINTENANCE.			To Dec. 31	Addi-				
MEIROD OF BLANTENANCE.	Acreage.	Per cent of total.	Amount.	Per cent of total.	tionsi required to com- plete.			
All operating enterprises	9,087,183	100. 0	\$31,147,682	100.0	\$796,176			
By district forces By contract. By method not specified By landowners No maintenance provided Not reported	1,767,614 1,734,516 31,056 2,780,623 2,690,086 83,288	19. 5 19. 1 0. 3 30. 6 29. 6 0. 9	4, 942, 336 6, 608, 791 154, 958 8, 657, 234 10, 490, 412 293, 951	15. 9 21. 2 0. 5 27. 8 33. 7 0. 9	51, 203 96, 107 174, 753 457, 536 16, 577			

Date of organization.—The progress in drainage is shown only roughly by the dates of the organization of the enterprises, which are the dates when they were established by orders of the courts or county commissioners or otherwise as provided by law, since there may be a period of one or more years between the decree of establishment and the beginning of actual construction, and since the work of construction may occupy several years in a large enterprise. It was not practicable, however, for the census to secure data as to the time of the beginning or the completion of the drainage works. Under the date of organization are tabulated the entire area, works, and capital of each enterprise, even including extensions made after the original plan of reclamation was completed.

Table 11.—Land in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	LANE	٠.	area asse	SSED.
DATE OF ORGANIZATION.	Acreage.	Per cent of total.	Acreage.	Per cent of total.
All operating enterprises	9,087,183	100.0	15,015,221	100.0
Before 1860	6, 466 49, 025	0. 1 0. 5	6, 466 54, 486	(1) 0. 4 4. 7
1870 to 1879 1880 to 1889 1890 to 1889	2,148,153 1,662,573	6. 8 23. 6 18. 3	700, 290 2, 753, 722 2, 531, 548	18.3 16.9
1900 to 1904 1905 to 1909 1910 to 1914	1,378,712 997,537 1,419,381	15. 2 11. 0 15. 6	2,301,705 2,191,494 2,493,866	15, 8 14, 6 16, 6
Not reported	800, 709 5, 909	8.8 0.1	1,966,739 14,905	13.1 0.1

1 Less than one-tenth of 1 per cent.

Table 12.—Capital Invested in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	CAPITAL.									
date of organization.	To Dec. 31,	Additional								
	Amount.	Per cent of total.	required to complete.							
All operating enterprises	\$31, 147, 682	100.0	\$796, 176							
Before 1860	18,014 63,460 1,165,221 4,877,163 5,015,664 3,993,652 4,358,197 6,248,435 5,325,766 82,110	0. 1 0. 2 8. 7 15. 7 16. 1 12. 8 14. 0 20. 1 17. 1 0. 3	281 256, 438 539, 457							

TABLE 13.—Drains and Levees (Completed and Under Construction) in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

-	DITCE	ies.	TIL	C.	LEVEES.		
DATE OF ORGANIZATION.	Miles.	Per cent of total.	Miles.	Per cent of total.	Miles.	Per cent of total.	
All drains and levees.	17, 594. 1	100.0	8, 413. 3	100.0	175.0	100.0	
Before 1880. 1860 to 1869. 1870 to 1879. 1880 to 1889. 1890 to 1899. 1990 to 1904. 1905 to 1909. 1910 to 1914. 1915 to 1919. Not reported.	7.5 79.8 1,822.7 5,960.8 3,580.4 1,893.1 1,580.3 1,623.9 1,013.5 32.1	(1) 0.5 10.4 33.9 20.4 10.8 9.0 9.2 5.8 0.2	1, 0 54, 6 827, 3 1, 543, 6 1, 394, 6 1, 420, 7 1, 842, 5 1, 317, 9 11, 1	(1) 0.6 9.8 18.3 16.6 16.9 21.9 15.7 0.1	25. 2 9. 8 21. 5 17. 5 70. 2 30. 8	14. 4 5. 6 12. 3 10. 0 40. 1 17. 6	

¹ Less than one-tenth of 1 per cent.

Crops.—The principal crops grown upon the drained land in drainage enterprises are corn, wheat, and hay. Data were not secured to show the part of each enterprise planted to any crop, so the enterprises have been classified according to the principal crop, and the total area of improved land is shown thus classified, in County Table II. No data were secured at the general census of agriculture to separate the crops grown upon land drained artificially from those produced upon land drained naturally.

COUNTY TABLE I.—DRAINAGE ON FARMS: 1920.

		THE STAT	E. Adan	ıs. A	llen.	Bart me		enton.	Blackford.	Boone.	Brown,
1 2 3 4	Number of all farms in the state or county	205, 12 111, 43 66, 41 14, 83	2, 35 2, 13 1,	328 197 423 17	4,221 3,877 2,644 360	1	2,043 1,037 815 72	1, 255 1, 174 202 59	1, 126 1, 061 752 404	3,011 2,886 1,224 50	1,458 52 89
5 6 7 8	LAND AND FARM AREA. Approximate land area of the state or county	23, 068, 86 21, 063, 33 16, 680, 21 3, 141, 04 1, 242, 0	00 215, 32 206, 12 181, 42 21, 78 3,	680 981 678 574	123,040 191,772 1321,262 53,767 16,743	242 196 3	2,768 6,389 3,719	261, 120 253, 194 239, 857 5, 529 7, 808	107, 520 101, 469 87, 604 12, 640	273, 280 255, 620 223, 674 29, 793 2, 153	207, 360 159, 867 81, 389 57, 412
10 11 12 13	Cther unimproved land in larms	8,308,8 1,717,00 673,9 1,043,1			16,743 257,396 66,689 22,305 44,384	l g	2,660 0,447 3,135 6,778 6,357	7,808 223,867 12,976 10,362 2,614	1,225 75,702 19,076 7,950 11,126	2,153 214,310 24,021 4,701 19,320	21,066 964 1,803 428 1,375
		Carroll.	Cass.	Clark	Cl	ay.	Clinton.	Daviess	B. Decatur.	De Kalb.	Dela- ware.
1 2 3 4	Number of all farms in the county Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	2,075 1,610 787 385	2,395 1,965 998 503	2,00 12 21	8	2,414 545 411 117	2,389 2,029 747 29	2,60 59 51 16	9 1,305 3 664	2,461 2,358 1,767 228	2,803 2,447 1,196 147
5 6 7 8	Approximate land area of the county	241, 280 226, 389 195, 457 23, 597 7, 335	266, 240 250, 078 207, 684 33, 742 8, 652	240,00 212,41 141,14 51,08 20,21	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$,040 ,441 ,703),666 2,072	261, 120 248, 433 226, 600 20, 027 1, 808	277, 12 256, 89 223, 44 24, 82 8, 61	2 231,113 6 188,384 9 28,616	236,800 220,815 181,510 29,378 9,927	250,880 237,295 205,652 24,729 6,914
10 11 12 13	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.		154,443 23,624 7,783 15,841	3,03 6,86 1,98 4,99	0 16 7 7	3,442 7,670 1,810 5,860	189, 214 12, 094 1, 997 10, 097	26,50 13,44 7,56 5,87	126 886	1	175,208 23,585 7,757 15,828
-		Dubois.	Elkhart.	Fayett	e. Flo	yd.	Fountain	Frank-	Fulton,	Gibson.	Grant.
1 2 3 4	Number of all farms in the county Farms reporting land having drainage. Farms reporting land needing drainage Farms in drainage and levee districts.	2,261 176 136 9	3,131 1,410 1,166 492	1,08 71 54	1 1 1 8 6	,252 43 142 1	1,915 1,310 791 21	2,08 56 42 7	3 1,955	2,563 1,117 356 205	2,950 2,707 1,478 169
	LAND AND FARM AREA.										
5 6 7 8 9	Approximate land area of the county acres All land in farms acres Improved land in farms acres Woodland in farms acres Other unimproved land in farms acres		295,680 262,300 220,293 31,820 10,187	138,24 133,43 104,58 19,01 9,83	7 52 7 23	1,720 2,574 2,260 3,497 3,817	252,800 236,904 194,071 30,558 12,277	252,16 248,19 158,09 50,17 39,92	3 222,778 3 187,339 2 20,365	311,040 260,532 236,709 16,845 6,978	270,720 251,655 219,414 26,505 5,736
10 11 12 13	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.	5,789 4,642 1,482 3,160	68,519 21,546 9,712 11,834	43,95 10,86 2,76 8,00	12 i 2	682 2,093 128 1,965	105,805 26,980 14,654 12,326	31,13 8,11 1,31 6,80	$\begin{bmatrix} 6 & 30,316 \\ 4 & 12,227 \end{bmatrix}$	72,566 10,337 5,862 4,475	198,700 30,575 9,974 20,601
		Greene.	Hamil- ton,	Han- cock		rison.	Hen- dricks.	Henry	Howard.	Hunting-	Jackson.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage Farms in drainage and levee districts.	3,441 417 270 104	2,868 2,260 1,066 64	2, 0; 1, 9; 1, 0;	4	3,048 174 252 4	2,526 2,190 1,305 80	2,54 2,33 1,41 25	34 2,040 4 1,164	2,637 2,354 1,521 332	2,617 540 184 32
_	LAND AND FARM AREA.								-		
5 6 7 8	Approximate land area of the county acres All land in farms acres Improved land in farms acres Woodland in farms acres Other unimproved land in farms acres	309,198	255,360 242,165 209,869 27,864 4,432	196, 4: 187, 2: 166, 9: 17, 0: 3, 1:	30 311 8 287 94 182 89 78 85 25	, 040 7, 333 3, 033 3, 331 5, 969	261,120 242,235 197,844 33,895 10,496	254,08 239,70 211,05 24,33 4,31	9 182,150 64 162,102 16,247	247,040 234,105 196,094 29,579 8,432	331, 520 294, 173 206, 826 73, 372 13, 975
10 11 12 13	Farm land reported as provided with drainage	8,746 5,104	149,612 19,187 6,721 12,466	153, 8- 17, 18 3, 0- 14, 18	12 12 57 4	2,113 1,867 413 1,454	163, 420 35, 900 12, 225 23, 675	179.26	35 145,473 17,527 4,042	162, 122 27, 250 6, 351	20,475 5,157 2,477 2,680

COUNTY TABLE I.—DRAINAGE ON FARMS: 1920—Continued.

	Jasper.	Jay.	Jennings.	Johnson.	Knox.	Kosci- usko.	Lagrange.	Lake.	La Porte.
Forms reporting land having drainage	1,736 1,389 856 111	2,532 2,166 1,246 268	2,023 255 471 2	2,051 1,789 889 178	2,458 900 515 316	3, 355 2, 522 1, 851 461	2,044 908 624 253	1,718 1,114 876 298	2, 431 560 290 318
LAND AND FARM AREA.	359, 680 322, 369 249, 596 42, 320 30, 453	240,000 233,534 201,452 27,927 4,155	245, 120 221, 146 159, 415 49, 875 11, 855	206,080 196,932 164,550 24,395 7,987	326,400 299,751 261,428 27,573 10,750	346,240 313,245 249,460 35,189 28,596	247, 680 221, 305 177, 332 23, 884 20, 089	314,880 225,415 181,713 25,116 18,586	380, 800 338, 998 280, 328 27, 523 31, 147
	198, 318 85, 778 49, 595 36, 183	161, 422 31, 104 11, 777 19, 327	6,863 13,291 5,361 7,930	134, 434 16, 908 4, 993 11, 915	57,789 15,523 10,084 5,439	137,099 42,346 17,675 24,671	31, 389 12, 062 6, 176 5, 886	87,141 36,585 20,996 15,589	71,070 15,667 11,057 4,610
	Law- rence.	Madison.	Marion.	Marshall.	Martin.	Miami.	Monroe.	Mont- gomery.	Morgan.
Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	2,332 17 19	3,173 2,830 1,228 427	2,855 1,992 943 154	2,720 1,827 1,371 194	1,661 137 199 19	2,205 1,929 1,222 129	2,232 142 199 2	2,564 2,134 775 138	2,492 660 278 69
	291,840 251,658 160,265 66,931 24,462	288, 000 266, 203 236, 504 25, 110 4, 589	254,080 198,970 166,799 26,302 5,869	282,240 265,396 209,878 29,586 25,932	216, 960 196, 490 119, 493 54, 110 22, 887	243,840 226,056 186,930 29,599 9,527	266,240 228,170 142,944 69,013 16,213	320,640 301,398 247,692 46,520 7,186	259,840 240,808 162,723 66,804 11,281
Farm land reported as provided with drainage	685 340 124 216	213, 579 24, 205 9, 010 15, 195	115,254 17,933 4,123 13,810	105, 437 36, 051 14, 097 21, 954	4,816 5,576 2,299 3,277	141,711 28,178 7,821 20,357	4,849 6,218 2,188 4,030	211,168 22,517 3,725 18,792	29,840 7,338 1,509 5,829
	Newton.	Noble.	Orange.	Owen.	Parke.	Perry.	Pike.	Porter.	Posey.
Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.		1,902 1,310	98 230		2,228 1,041 650 28	1,836 178 174 1	306 377	1,791 765 520 267	2,071 1,169 740 136
LAND AND FARM AREA.				251 500	000 000	045 550	016 200	002 000	257,280
Approximate land area of the county	259,200 226,508 183,416 26,623 16,469	250, 166 198, 845 30, 158 21, 165	236,302 144,761 67,092 24,449	225,471 144,132 62,529 18,810	252, 544 163, 139 66, 422 22, 983	215, 246 106, 558 89, 423 19, 265	185,994 154,110 17,604 14,280	233, 828 187, 968 25, 955 20, 805	239,590 211,752 19,197 8,641
Farm land reported as provided with drainage	145,245 27,658 12,652 15,006	103, 539 32, 509 12, 800 19, 700	2,130 5,968 1,010 4,958	3,006	16,538 6,805	3,393 3,998 2,318 1,680	10,710 9,510 6,677 2,833	42, 195 16, 730 8, 926 7, 804	77,859 22,061 12,115 9,946
	Pulaski,	Putnam	Ran- dolph,	Ripley.	Rush.	St. Joseph.	Scott,	Shelby.	Spencer.
Farms in drainage and levee districts	1,606	1,55	2,900 1,66	227 650	1,910	1,051 610	381	2, 353 1, 146	764 402
LAND AND FARM AREA.	070 100	200 10	000 000	noe 700	961 760	204 400	191 800	260 480	257 920
All land in farms	203, 293 36, 652 13, 979	288, 45; 192, 37 79, 44	2 276,572 4 241,259 3 29,483	2 269,401 199,515	252,997 252,687 222,687 25,274 5,036	215, 250 26, 542 16, 191	76,755 2 23,724 4,943	248,756 221,781 19,731 7,244	231,746 188,647 27,206 15,893
Person	172,900	6.11	3 1 9.17	1 15.14	201,649 22,617 6,097 16,520	58, 805 15, 265 7, 245 8, 017	5 11,339 5 9,107 8 2,092 7 7,015	174,114 20,345 6,059 14,286	6,477
	All land in farms	Number of all farms in the county	Number of all farms in the county. Farms reporting land having drainage. LAND AND FARM AREA. Approximate land area of the county. All land in farms. For mind reported as provided with drainage. Science of the county. Land And Farms in the county. Caree of the county. Land And reported as provided with drainage. Land And Farms in the county. Land And Farms are porting land needing drainage. Land And Farms are porting land needing drainage. Land And Farms are porting land needing drainage. Number of all farms in the county. Land And Farms are porting land needing drainage. Land And Farms are porting land needing drainage. Land And Farms are porting land needing drainage. Land And Farms are porting land needing drainage. Land And Farms in drainage and leved districts. Land And Farms are porting land needing drainage. Land And Farms are porting land needing drainage. Land And Farms are porting land needing drainage. Land And Farms are porting land needing drainage. Land And Farms are porting land needing drainage. Land And Farms are porting land needing drainage. Land And Farms are porting land needing drainage. Land And Farms are porting land needing drainage. Land All land in farms. Screen 21, 580 220, 200 2	Number of all farms in the county. Approximate land naving drainage. Approximate land reas of the county. Approximate land reas of the county. Approximate land in farms. Approximate land in farms. Approximate land in farms. Approximate land reas of the county. Approximate land area of the county. Approximate land area of the	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land having drainage. Farms reporting land having drainage. Farms reporting land having drainage. LAND AND FARM AREA. Approximate land area of the county. All land in farms. Sacres. 22, 968 22, 544 22, 144 190, 567 22, 147 190, 567 22, 147 190, 567 22, 147 190, 567 21, 147 190, 567	Number of all farms in the county. Approximate land having drainage. Approximate land area of the county.	Number of all farms in the county	Number of all farms in the county	Number of all farms in the ceunty

COUNTY TABLE I.—DRAINAGE ON FARMS: 1920—Continued.

<u> </u>		Starke.	Steuben.	Sullivan,	Tippe- cance.	Tipton.	Union.	Vander- burg.	Ver- milion.	Vigo.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	1,402 1,032 610 252	1,787 996 685 221	2,837 603 281 81	2,401 1,550 590 34	1,857 1,545 787	796 563 323 21	1,680 542 302 56	1,058 467 214 8	2,770 570 292 85
	LAND AND FARM AREA.									
5 7 8 9	Approximate land area of the county acres. All land in farms acres. Improved land in farms acres. Woodland in farms acres. Other unimproved land in farms acres.	195, 200 168, 178 122, 419 27, 226 18, 533	195, 200 183, 072 140, 560 22, 439 20, 073	294, 400 252, 861 210, 676 24, 213 17, 972	321,920 299,228 262,341 27,205 9,682	166, 400 158, 969 142, 340 16, 192 437	103, 680 100, 269 77, 927 11, 624 10, 718	149, 120 132, 538 113, 611 10, 632 8, 295	162,560 132,357 102,463 21,789 8,105	261,760 222,285 180,023 25,925 16,337
10 11 12 13	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.	87,839 30,901 11,997 18,904	50,567 19,892 8,302 11,590	31,516 10,051 5,942 4,109	160,879 13,313 4,283 9,030	125, 287 13, 350 2, 532 10, 818	51,904 6,206 1,349 4,857	25,114 4,991 3,214 1,777	41,700 6,387 1,693 4,694	28, 348 7, 408 3, 530 3, 878
===		Wabash.	Warren.	Warrick,	Wash- ington.	Wayne.	Wells.	White.	Whitley.	All other coun- ties.1
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	2,529 2,220 1,528 620	1,286 845 323 117	2,503 681 469 245	2,549 90 165 1	2,410 1,722 1,054 77	2,545 2,457 1,741 464	1,991 1,697 787 193	2,041 1,943 1,326 295	8,885 96 317 8
	LAND AND FARM AREA.									
5 6 7 8 9	Approximate land area of the county acres. All land in farms acres. Improved land in farms acres. Woodland in farms acres. Other unimproved land in farms acres.	30, 452 13, 424	235, 520 208, 204 179, 162 20, 727 8, 315	250,880 220,461 188,831 17,389 14,241	332,160 304,091 208,274 81,630 14,187	263,040 243,777 197,717 81,756 14,304	233,600 219,356 192,372 25,029 1,955	324,480 314,520 276,447 20,832 17,241	216,320 194,917 159,653 28,026 7,238	823,680 784,704 519,692 165,435 99,577
10 11 12 13	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.	159,664 39,935 16,735 23,200	14, 121 6, 144	25,783 11,782 7,692 4,090	3,459 8,593 5,792 2,801	105,457 26,384 9,654 16,730	168,895 38,190 15,045 23,145	209,682 41,234 26,450 14,784	136,110 28,864 7,772 21,092	1,168 5,814 1,244 4,570

¹ Drainage on farms was reported in all counties in Indiana.

COUNTY TABLE II .- OPERATING DRAINAGE ENTERPRISES: 1920.

		THE STATE.	Adams.	Allen.	Bartholo- mew.	Benton.	Black- ford,	Boone,	Carroll.	Cass.
	LAND AREA,							****	·	
1	Approximate land area of the state or countyacres	23,068,800	215,680	423,040	260,480	261,120	107,520	273, 280	241,280	266,240
2	All land in operating drainage enterprisesacres	9,087,183	212,644	391.540	19,007	103,574	91,731	252, 887	163, 494	218, 421
2 3 4	Improved land	7,605,565 45.6	172,400 94.9	281, 817 87. 7	14,012 7.1	84,313 35.2	79, 464 90. 7	1220, 686 98. 7	147, 037 75. 2	196, 581 94. 7
5 6	Other unimproved land acres.	942,378 539,240	32,801 7,443	31, 169 78, 554	2,133 2,862	9,867 9,394	11,283 984	31, 598 603	16,457	21,840
7 8	Swampy or subject to overflow, in enterprisesacres Suffering a loss of crops from defective drainageacres	386,320 210,678	22,553 2,119	5,103 1,055	8,157 8,125	942 870	3,092	951 69	106	227
10	Assessed acreage. Excess over all land in operating enterprisesacres.	15,015,221 5,928,038	781,606 568,962	484,619 93,079	19,007	105,122 1,548	752 111,397 19,666	315,899 63,012	164,861 1,367	351,038 132,617
-	DRAINAGE WORKS.									
11	Open ditches: Completedmiles	17,470.7	761.3	1,045.2	64.8	89.0	212. 2	368.5	258. I	532.9
12 13	Additional under construction. miles Maximum completed in any enterprise. miles. Maximum width at bottom of ditch ² . feet. Maximum of average depths of outlet ditches ² feet. Mean depth of branch ditches ² feet.	123.4 100.0	24.9	5.9 15.8	8.0	7.5	12.4	17.0	11.7	86.3
14 15 16	Maximum of average depths of outlet ditches 2	125 27.5	125 11.1	20 21.0	8.0	30 14.0	65 10.0	12 15.0	12 12.0	12 10.0 4.2
	Tile drains: Completed miles	5.1 8.227.6	3.5 242.2	264.8	3.6 15.3	3.4 94.6	102.6	4.3 245.7	4.6 262.2	258.4
17 18 19	Additional under construction miles. Maximum completed in any enterprise miles.	185.7 100.0	4.5	2.5 4.9	7.0	6.0	0.5 5.0	9.0	1.6	12.2
20	Maximum size of tileinches	48	30	30	20	36	24	27	30	30
21 22	Completed miles Additional under construction miles	165.8 9.2			2.5					
23	Pumping plants: Engine capacity horsepower Pump capacity gallons per minute Area served by pumps acres	625								
23 24 25				•••••						
26 27	Area drained by open ditches only Length of these ditches miles Average length per acre feet.	5,133,620 12,487.2	118, 130 523. 0	295,573 883.3	14,917 58.6	49,975 66.0	46,133 112.7	123, 146 291. 8	67,680 199.0	123,318 333.6
27 28		1	23.4	15.8	20.7	7.0	12.9	12. 5	15.5	14.8
29 30	Area having open ditches and levees and levees tength of these ditches.	270,784 210.5			640 2.2					
31 32	Average length per acre. feet Length of the accessory levees miles	4.1 153.6			18. 2 2. 5					
33 34 35	Area drained by tile only 1	1,234,320 4,639.5 19.8	12,008 111.1 48.9	33,210 159.4 25.3	2,465 12.8 27.4	23,767 73.2 11.4	11,774 53.2 23.9	84,948 206.6 12.8	54,472 193.6 18.8	25,686 126.6 26.0
36			82, 506	62,757	985	19,832	33,824	44,793	41, 342	69,417
37 3 8	Area drained by open ditches and tile 2		369. 4 23. 6	275.7 23.2	6.5 34.8	44.4 11.8	149. 4 23. 3	115.8 13.6	129. 3 16. 5	331.1 25.2
39 40	Area having open ditches, tile drains, and levees 2	24,510 188,5								
41	Average length per acre. feet. Length of the accessory leves miles.	40.6 21.4								
	DEVELOPMENT OF LAND.						***			102 501
43 44	Improved land in operating enterprises, 1920. acres Improved land prior to drainage acres Increase since drainage. acres	7,605,565 5,396,387 2,209,178	172,400 117,897 54,508	281,817 144,101 137,716	14,012 10,371 3,641	84,313 74,540 9,773	79,464 42,150 37,314	1220,686 158,490 62,196	147,037 132,329 14,708	196,581 173,527 23,054
45 46 47	Per cent of increase. Per cent increase is of all improved land in farms, 1920	40.9 13.2	46.2 30.0	95.6 42.9	35. 1 1. 9	13.1	88.5 42.6	39.2 27.8	11.1	13.3 11.1
48	Timber and cut-over land, 1920acres	942,378 2,324,978	32,801	31,169 119,685	2,133	9,867 14,853	11,283 47,097	31,598 87,117	16,457 31,165	21,840 44,894
49 50 51	Timber and cut-over land, 1920 acres. Timber and cut-over land prior to drainage acres. Decrease since drainage acres. Per cant of decrease.	1, 382, 600 59. 5	86,446 53,645 62.1	88, 516 74. 0	3,494 1,361 39.0	4,986 33.6	35,814 76.0	55,519 63.7	14,708 47.2	23,054 51.4
52	Other unimproved land 1990	539,240	7,443	78,554	2,862	9,394	984	603 7, 280		
53 54 55	Other unimproved land prior to drainage acres. Decrease since drainage acres Per cent of decrease.	1 826.578	8,301 858 10.3	127,754 49,200 38.5	5,142 2,280 44.3	14,181 4,787 83.8	2,484 1,500 60.4	6,677 91.7		
56	Swampy or subject to overflow, 1920acres. Swampy or subject to overflow prior to drainageacres.		22, 553	5,103	3, 157	942	8,092	951	106	227 89,793
57 58 59	Swampy or subject to overflow prior to drainage	1 2.860.945	83,665 61,112 73.0	149,005 143,902 96.6	5,882 2,725 46.3	16,116 15,174 94.2	25,656 22,564 87.9	97,954 97,003 99.0	58,401 58,295 99.8	89,793 89,566 99.7
99	CAPITAL INVESTED AND COST PER ACRE.	00.1	73.0	70.0	40.0	DX. 2				
60	Total capital invested in and required for completion of operating enterprises	31,943,858	943,698	1,324,245	72,042	308,431	465, 578	482, 953	543, 424	960,800 960,800
61 62	enterprises dollars dollars Additional invested in these enterprises to Dec. 31, 1919 dollars. Additional capital required to complete these enterprises dollars.	790,176	943,698	1,306,669 17,576	72,042	308,431	461,828 3,750	482, 953	530,336 13,088 3.32	
63	Average cost per acre when completeddollars	1	4.44	3.38	3.79	2.98 58,757	5.08	1.91 217,753	}	4.40 217,254
64 65 66	Enterprises constructing open ditches only	14,565,990 2.84 920,976	534,473 4.52	853, 920 2. 89	55, 153 3, 70 850	1.18	186,748 4.05	1.77	154,515 2.28	1.76
67 68	Average constructing tile dreins and leves dollars. Average cost per acre when completed dollars. Enterprises constructing tile dreins only dollars.	3.40 6,275,168	130,510	203, 530	1. 33 14, 824	174,437	70, 822	198, 363	243,724	198,875
69 70	Average cost per acre when completed dellars della d	5.08 9,811,999	10.87 278,715	6.13 266,795	6.01 1,215	5. 17 75, 237	6.02 208,008	2.34 66,837	4, 47 145, 185	7.74 544,671
71 72 73	Average cost per acre when completed dollars. Enterprises constructing open ditches, tile drains, and levees .dollars. Average cost per acre when completed dollarsdollars	4.05 369,725	3.38	4.25	1.23	3,79	6.15	1.49	3.51	7.85
73	Average cost per acre when completeddollars CROPS.	15.10								
74	Improved land in enterprises reporting— Corn as principal crop on drained land	6.943.654	171,086	240,117	14,012	84,313	79,464	220,440	146.276	196.581
75 76	Wheat as principal crop on drained land	6,943,654 392,459 121,608		186 41,514				100		
75 76 77 78 79	Wheat as principal crop on drained land	64,647 2,296	412					146		
79	Not reporting principal crop on drained landacres	80,901	902							

Office estimate; the reported figures exceed the improved acreage in all farms in the county as determined by the census of agriculture.
 When works under construction have been completed.
 The reported figures have been reduced by the same acreage as the improved land, 1920.

		1				Dela-				Foun-	Frank-
		Clay.	Clinton.	Daviess.	De Kalb.	Ware.	Dubois.	Elkhart.	Fayette.	tain.	lin.
	LAND AREA.										
1	Approximate land area of the countyacres	231,040	261,120	277,120	266,800	250,880	273,280	295,680	138,240	252,800	252,160
3 4	All land in operating drainage enterprises acres. Improved land acres.	59,050 49,497 30.6	87,339 77,982 34.4	40,276 40,142 18.0	215,859 141,782 78,1	248,896 1196,985 95.8	8,389 7,823 4.4	280,847 1217,623 98.8	6,185 4,785 4.6	11,213 8,659	7,180 6,466
5	Improved land	8,623 930	4.963	134	18,625	51, 615 296	566	41.676	990	4.5 1,371	4, 1 569
6			4,394 5,924	500	55, 452 228		166	21,548	410 89	1,183	145
7 8	Swampy or subject to overflow, in enterprises	1,439 68,050	352 96,119	500 41,422	119 539,899	6,785 2,245 271,660	48 8,389	7,865 7,856 301,680	6,185	110 110 11,213	145 145
10	Assessed acreage. Excess over all land in operating enterprises	9,000	8,780	1,146	324,040	22,764		20,833	0,160	11,210	7,180
	DRAINAGE WORKS. Open ditches:										
11 12	Open ditches: Completed Additional under construction Maximum completed in any enterprise Maximum width at bottom of ditch 2 Maximum of average depths of outlet ditches 2 Mean depth of branch ditches 2 Tile desires	89. 2 0. 8	44, 2	64.5	798.1 0.2	320.1	25.7	546.0		9.7	
13 14 15	Maximum completed in any enterprise	20.7 50	13.4	34.0 60	23.1 15	14.1 30	15. 9 27	18. 1 34		4.2 8	*******
15 16	Maximum of average depths of outlet ditches 2	15.0 5.8	8.0 4.0	16.0 7.1	9.0 5,9	6.7 3.4	8. 0 5. 0	10.0			
	Tile drains: Completed	4.4	104.1	1.0	369.4	228,1	0.2	84.6	15.2	22.7	22.1
18 19	Additional under constructionmiles Maximum completed in any enterprisemiles	3.0	8.0	0.6	12.0 10.5	7.0	0, 2	8.0	3.1	5.4	4, 5
20	Maximum size of tile 2inches Accessory levees and dikes:	24	30	12	30	24	15	36	24	80	24
21 22	Tile drains; Completed	10.9 3.3					0.3				
28	Pumping plants: Engine capacityhorsepower. Pump capacitygallons per minute. Area served by pumpsacres.	200									
24 25		12,000 1,200							•••••		
26 27 28	Area drained by open ditches only *	32,388 36,1	32,857 35.5	33,090 56.0	77, 925 536, 7	99,464 212.9	.3,089 9.8	206,387		2,162 9.2	
28	Average length per acre	5.9	5.8	8,9	36.4	11.3	16.8	11.2		22.5	
29 30 31	Area having open ditches and levees 2	16,332 35.5									
31	Average length per acre feet. Length of the accessory leves miles.	11.5 14.1									
33 34		650	39,827		85,447	47,829		17,082	6,185	5.916	7,180
34 35	Area drained by tile only?	3.0 24.4	80.4		185.3	145.0		41.2 12.7	15. 2 13. 0	15.4 13.7	22.1 16.3
36			15, 155 32. 4	7,186	102,487	101,603		57, 378		3, 135	
36 37 38	Area drained by open ditches and tile 2 acres. Length of these drains miles. Average length per acre feet.	17.8 10.8	32.4 11.3	7,186 9.5 7.0	457.7 23.6	190.3		149.7		7.8 13.1	
39							5,300				
40 41 42	Area having open ditches, tile drains, and levees! acres. Length of these drains. miles. Average length per acre. feet. Length of the accessory levees miles.	16.5 0.1					16. 0 0. 3				
7.4	DEVELOPMENT OF LAND.	-				\ <u></u>	0,3				
43 44	Improved land in operating enterprises, 1920	49,497	77,982 45,023	40,142 32,516 7,626 23.5	141,782	1196,985 188,833 8,152	7,823 5,252 2,571	1217,623 160,821	4,785	8,659 5,737 2,922 50.9	6,466 5,739 727
45 46	Increase since drainage acres Per cent of increase	8,612 21.1	32,959 73.2	7,626	41,073	8,152 4.3	2,571 49.0	56,802 35.3	4, 135 650 15. 7	2,922	727
47 48	Per cent of increase. Per cent increase is of all improved land in farms, 1920.	5.8 8,623	14.5	3.4	22.6 18,625	4.0 51,615	1.4 566	25.8 41,676	0.6 990	1.5	0, 5 569
49 50	Timber and cut-over land, 1920	15,147	31.360	6,078	45,338	59,014 7,399 12.5	3,119	74,563	1,292	3,048 1,677	720 151
51	Per cent of decrease.	6,524 43.1					2,553 81.9	32,887 44.1	23.4	55.0	21.0
52 53	Other unimproved land, 1920. acres. Other unimproved land prior to drainage. acres.	930 3,018	4,394 10,956	1,682		296 1,049	18	21,548 45,463	410 758	1,183 2,428	145 721
54 55	Decrease since drainage	2,088	59.9		14,360 20,6		100.0	23,915 52.6	348 45.9	1,245 51.3	576 79.9
56 57	Swampy or subject to overflow, 1920scres. Swampy or subject to overflow prior to drainagescres.	1,439 9,638	59.880	15,485	228 22,170	6,735 59,294	166 6,276	7,865 75,828	89 768	110 1,940	145 721
5 8 5 9	Swampy or subject to overflow, 1920	- 8,199 - 85.1	53,956 90.1	14,985 96.8	21,942 99.0	52,559 88.6	6,110 97,4	67, 963 89. 6	679 88. 4	1,830 94.3	576 79.9
**	CAPITAL INVESTED AND COST PER ACRE.										
60 61	Total capital invested in and required for completion of operating enterprises	391,223 380,223	224,420 224,420	104,304 104,304	879,466	422,035	60,697 60,697	523,692	23,484	97,839 97,839	49,333 49,333
62 63	Additional capital required to complete these enterprises. dollars. Average cost per acre when completed	.1 11.000	2.57		841,020 38,446 4,07	422,035 1.70	7.24	523,692 1.86	23,484	8.73	6.87
64				1	1	119,021	i	1	3.00	23,821	0.01
65	Average cost per acre when completed dollars. Enterprises constructing open ditches and levees dollars.	7,29	1.51	2.75	3. 29	1.20	11,643 3,77	372,664 1.81		11.02	
66 67 68 69 70 71 72	Enterprises constructing open ditches only. dollars. Average cost per acre when completed dollars. Enterprises constructing open ditches and levees. dollars. Average cost per acre when completed dollars. Enterprises constructing tile drains only dollars. Average cost per acre when completed dollars. Enterprises constructing open ditches and tile drains dollars. Enterprises constructing open ditches and tile drains dollars.	6.58 3,855 5.93			215,219	141,422		35.722	23,484	49,963	49, 333 6. 87
69 70	Average cost per acre when completed	5.93 37,499 4.22	3, 19 48, 428	13.344	6.07 407,996	2.96 161,592		35,722 2.09 115,306	3.80	8.45	6.87
71 72	A verage cost per acre when completed dollars. Exterprises constructing open ditches, tile drains, and levees. dollars. A verage cost per acre when completed. dollars.	4, 22 6, 964 8, 71	3. 20	1.86	3, 98		49,054 9,26	. 2.01			
73	CROPS.	-	-		-						
7.	Improved land in enterprises reporting— Corn as principal crop on drained land. Wheat as principal crop on drained land. Larges. Hay as principal crop on drained land. Osts as principal crop on drained land. Vegetables as principal crop on drained land. Acres. Vegetables as principal crop on drained land. acres. Not reporting principal crop on drained land. acres.	40 40**	77 200	90 500	100 000	100 005	H *00	01# 000	4 70-	0.050	R IRR
75 78	Wheat as principal crop on drained land acres.	20,201	396	640	35,057	190,985	7,598	217,023	4,785	8,009	
74 75 76 77 78 79	Oats as principal crop on drained land acres. Vegetables as principal crop on drained land acres.						220				
79	Not reporting principal crop on drained landacres.			-	55						
				<u>'</u>	<u> </u>				<u> </u>	<u> </u>	<u> </u>

Office estimate; the reported figures exceed the improved acreage in all farms in the county as determined by the census of agriculture.
 When works under construction have been completed.
 The reported figures have been reduced by the same acreage as the improved land, 1920.

							*				
		Fulton.	Gibson.	Grant.	Greene.	Hamil- ton.	Han- cock.	Hen- dricks.	Henry.	How- ard.	Hunt ingtor
-	LAND AREA.										
	Approximate land area of the countyacres		311,040	270,720	347,520	255, 360	196,480	261,120	254,080	190,080	247,04
	All land in operating drainage enterprises	221,911 186,287	190,403 182,915	221,636 193,747	51,077 44,960	128, 591 124, 560	141,119	106, 094 91, 116	129, 478 119, 326	154,655 189,468	210,12 137,85
	Per cent of all improved land in farms Timber and cut-over land	99.4 15.482	77.3 3,979	88.3 21,643	44,960 18.9 5.380	59.4 4,031	133,409 79.9 7,710	46.1 14,978	56.5 10, 152	86.0 15,169	70. 51,8
		1 1	3,509	6,246	5,380 737	*******				18	20,9
	Swampy or subject to overflow, in enterprises	280 268	3,740 1,699	6,410 3,210	12,455 10,390	807 319	293 209	1,879	11,839 6,301	164 38	20,6 5,1
	Assessed acreage Excess over all land in operating enterprises	269,604 47,693	212,153 21,750	529,758 308,122	51,077	130,400 1,809	150,020 8,901	107, 214 1, 220	151,449 21,971	288,818 84,163	252, 5 42, 3
	DRAINAGE WORKS.										
	Onen ditabani	323. 2	284.2	497.4	101.0	100, 6	142.0	191.3	98.0	277.9	335
	Completed miles Additional under construction miles Additional under construction miles Maximum completed in any enterprise miles Maximum width at bottom of ditch lect Maximum of average depths of outlet ditches lect Mean depth of branch ditches lect	1.0	26.3	1.1 22.3	10.2	6.6	12.3	10.3	15.0	8.3 9.7	1(
	Maximum width at bottom of ditch 1. feet. Maximum of average depths of outlet disches 1. feet.	15 10. 0	30 11.0	20 10.5	17.0	10 6. 5	36 6.0	10 8.0	12 6,5	25 9.0	12
	Mean depth of branch ditches 1	4.3	4.7	5.1	4.4	4.0	3.6	3.9	3.6	5.2	7
	Tile drains: Completed	182.4	6.5	242.9	57.0 70.0	213.5 1.3	122.6 2.6	67.5 1.8	150.4 2.6	209.4 0.1	216
	Maximum completed in any enterprisenulles	4.0	1.6	6.8	55.0 20	7. 4 48	6.0	3.0	8.7	5.6 30	8
	Accessory levees and dikes:		44	30	11.6	1					
	Additional under construction miles. Pumping plants:				11.0						
	Engine capacity horsepower. Fump capacity gallons per minute. Area served by pumps A acres.				400 43,000						
					3,300						
	Area drained by open ditches only 1 acres. Length of these ditches miles Average length per acre feet.	100,417	172,841 236.4	108,625 291.7	45, 364 89. 0	31,442 44.6	63,250	61,036 149.7	42,090 53.9	56,984 158.5	113, 21
			7.2	14.2	10.4	7.5	98.5 8.2	12.9	6.8		î
	Area having open ditches and leveer!				193 0.3						
	Area having open ditches and leveer 'acres Length of these ditches miles Average length per acre feet Length of the accessory levets miles				8.2 3.6				********		
			631	8,516	3.0	39,953	1	16,441	30, 339	33,091	20,
	Area drained by tile only 1. acres. Length of these tile. miles. Average length per acre. feet.	98.1	2.0	127.5 79.1		115.8	33,045 79.1 12.6	41.2	69. 0 12. 0	101.1	10
	Area drained by open ditches and tile 1acres	i	16.7	1		15.3	44,824	28,617	57.049	64.580	75.
	Length of these drains. miles. Average length per acre feet.	84,577 206.5 12,9	16,931 52.3 16.3	104, 495 326, 1 16, 5	1,720 6.7 20.6	57,196 155.0 14.3	89.6 10.6	69.7	128.1 11.9	236.1 19.3	24 1
		1	1	1	i	j .		1	1		
	Area having open ditches, tile drains, and levees 1 acres. Length of these drains miles. Average length per acre feet. Length of the accessory levees miles.				132.0						
					8.0						
	DEVELOPMENT OF LAND. Tunroved land in operating enterprises 1920	186,287	182, 915		44 060	104 580	183, 409	01 116	110 396	139.468	137,
	Improved land in operating enterprises, 1920	152,984	118, 531	193,747 75,981 117,816	44,960 11,627 83,333	124,560 121,150 3,410	130,521	74,996	119,326 115,828 3,498 3.0	139,468 119,388 20 130	85, 52,
	Per cent of increase. Per cent increase is of all improved land in farms, 1920	21.8	64, 384 54. 3 27. 2	155. 2 53. 7	286.7 14.0	2.8 1.6	2,888 2.2 1.7	21.5	3.0 1.7	20, 130 16. 9 12. 4	6 2
	Timber and cut-over land, 1920	15,482	3,979	21,643	5.380			14,978	10,152	15,169	51.
	Decrease since drainage	29, 135 13, 653	40,647 36,668 90.2	86, 617 64, 974 75. 0	20, 260 14, 880	4,031 7,441 8,410	10,598 2,888 27.3	31,098 16,120 51.8	13,650 3,498 25.6	34,989 19,820	108, 51,
	Per cent of decrease	46.9	90.2 3,509	75.0 6,246	73.4	45.8	27.3	51.8	25.6	56.6 18	20.
	Other unimproved land, 1920	39, 792 19, 650	31,225 27,716	59.088						328 310	21,
	Per cent of decrease	49.4	88.8	52,842 89.4	90.2					94.5	['
	Swampy or subject to overflow, 1920	280 96, 285	3,740 126,694	6,410 63,907	33, 473	807 16, 295	393 23,467	1,379 17,501 16,122 92.1	11,839 34,018 22,179 65.2	164 64,468	20, 81, 60,
	Swampy or subject to overflow, 1920	96,005 99.7	122,954 97.0	57,497 90.0	21,018 62.8	15, 488 95.0	23,467 23,074 98.3	16, 122 92. 1	22,179 65.2	64,304 99.7	60,
	CAPITAL INVESTED AND COST PER ACRE.		***************************************				}				
	Total capital invested in and required for completion of operating enterprisesdollars	364,509	576,984	731,674	441, 491	272,971	272,631	212,894	355,443	515,217	625,
	Capital invested in these enterprises to Dec. 31, 1919dollarsAdditional capital required to complete these enterprisesdollars	364,509	576,984	710,207 21,467	411,491 30,000	272,971 272,700 271	264,887 7,744 1.93	205, 894 7, 000 2, 01	849,243 6,200 2.75	473,761 41,456	498, 127,
			8.03			2.12	1.93		2.75 88,102	3.33 126,047	
	Average cost per acre when completed dollars.	1.37	2.82	1.62	5. 97 519	30,128 0.96	78,009 1.23	88,965 1.46	2.09	2.21	272
	Average cost per acre when completed dellars.	70 815	9 095	202 914	2.69	120 705	111, 185	70,625	121,332	154 151	184
	Average cost per acre when completed	2.00	3.23	24.11	9 000	120,705 3.02	3.36	4.30	4.00	156, 151 4. 72 283, 019	154, 199,
	Average cost per acre when completed	1.82	5.21	8.35	8,960 5.21 161,000				146,009 2.56		2
	Putamaland acristmenting area ditaken tils derive and lavere della-			*******	42.37						
	Enterprises constructing open ditches, tile drains, and leveesdollars. Average cost per acre when completeddollars.							-(
	Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars.	1	1	1	L				-		-
	CRUFS.	1	1	1	L				-		-
	CRUFS.	1	1	1	L				-		-
	Enterprises constructing open ditches, tile drains, and leveesdollars. Average cost per acre when completeddollars. GROPS. Improved land in enterprises reporting— Corn as principal crop on drained landacres. Hay as principal crop on drained landacres. Hay as principal crop on drained landacres. Oats as principal crop on drained landacres. Vegetables as principal crop on drained landacres. Not reporting principal crop on drained landacres.	1	1	1	L				-		

-		Jack-	_	-	Jen-	John-		Kosci-	La-		La
		8011,	Jasper.	Jay.	nings.	son.	Knox.	usko.	grange.	Lake.	Porte,
	LAND AREA.	nn4 #00	DEC 450	040.000	045 100	000 000	200 (00		### 00D	P7 4 000	
1 2	Approximate land area of the countyacres. All land in operating drainage enterprisesacres.	331,520	359,680 126,649	240,000 179,712	245,120 4,000	206,080 33,544	326,400 112,496	346,240	247,680 192,212	314,880 112,008	380,800 180,843
2 3 4	Improved land acres Per cent of all improved land in farms Timber and cut-over land acres Other unimproved land acres	46,281 39,332 19.0	105, 472 42. 3	161,252 80.0	3,080 1.9	31,709 19.3	95,299 36.5	308,708 1229,035 91.8	141,370 79.7	82,614 45.5	162,759 58.1
5 6			20,558 619	13,090 5,370	800 120	1,835	7,500 9,697	47,687 31,986	27,991 22,851	867 28,527	4,192 13,892
7 8	Swampy or subject to overflow, in enterprises	3	14,616 13,536	24 10	120 120	1,047 432	11,809 10,220	18,799 13,765 846,886	17,516 17,370 193,739	26,755 26,755	21,082 13,450
9 10	Assessed acreage. Excess over all land in operating enterprisesacres.	46,610 329	762,691 636,042	647,994 468,282	4,000	33,544	112,496	538,178	193,739 1,527	199,545 87,537	293, 318 112, 475
	DRAINAGE WORKS. Open ditches:										
11 12 13	Completed miles Additional under construction miles Maximum completed in any enterprise miles	35.6 13.0	434.5 6.6 100.0	367.2 21.9	6.9 2.9	50.0 3.5	207. 7 43. 4	577.8 16.6	317.2 18.0	261.0 2.7 23.0	312.1 0.3 25.0
12 13 14 15 16	Maximum width at bottom of ditch 2 feet. Maximum of average depths of outlet ditches 2 feet. Mean depth of branch ditches 2 feet.	28 14.0	100 15.0	65 11,1	13 8.0	4.0	30 12.0	9.0	46 10.6	100 27.5	90 12.0
17			6.8 226.8	8.9 175.2		20.7	6.1 9.4	4.5 388.0	4.4 119.8	5.3 21.6	6.0 89.2
18 19	Completed miles Additional under construction miles Maximum completed in any enterprise miles Maximum size of tile 2. inches Accessory leves and dikes:		3.8	9.3		2.1	7.6	1.0 12.6	3.5 15.9	5.5 3.5	0.6 75.0
20	Maximum size of tile 3		9.9	. 30		24	24 5.5	30	24	36 12.9	18
21 22	Additional under construction		1.2							0.3	
23 24 25	Pumping plants: Engine capacity										
26	Area drained by open ditches only ¹ . acres Length of these ditches. miles. Average length per acre feet		61, 988 216.7	76,095 206.4)	21,238	105.771	181.717	97,783 208.0	77,431 203.6	176,703
27 28			18.5	14.3	6.9 9.1	42.8 10.6	194.8 9.7	362.9 10.5	208.0 11.2	13,9	295.8 8.8
29 30 31 82	Area having open ditches and levees 2. acres Length of these ditches. miles Average length per acre. feet Length of the accessory levees miles		50,845 12.0				1,094 5.6			16,173 16.6	
		i .	1)		J	27.0 5.5			5. 4 13. 2	
33 34 35	Area drained by tile only a acres Length of these tile miles Average length per acre feet		5,278 80.1 80.1	19,240 79.3		6,772 17.6	1,151 7.6	32,178 212.0	12,991 41.1	4,183 8.8	500 0.6
				í	1	ſ	34.9 4,480	34.8 94.813	16.7 81,438	11.1	6.3 3,640
36 37 38	Area drained by open ditches and tile 2 acres. Length of these drains miles. Average length per acre feet.						10.7	391.9 21.8	191. 4 12. 4	14,221 61.8 22.9	105.8 153.5
39 40	Area having open ditches, tile drains, and levees										
41 42	Average length per acre feet. Length of the accessory levees miles										
43	DEVELOPMENT OF LAND. Improved land in operating enterprises, 1920acres.	89,332	105,472	161,252	3,080	31,709	95,299	1229,035 1180,039	141,370	82, 614	162,759
43 44 45 46	Improved land in operating enterprises, 1920. acres Improved land prior to drainage acres. Increase since drainage acres Per cent of increase. Per cent increase is of all improved land in farms, 1920.	20,842 18,490 88.7	69,202 36,270 52.4	126,058 35,194 27.9	2,400 680 28.3	30,552 1,157 3.8	37,981 57,318 150.9	4180,039 48,996 27.2	141,370 104,797 36,573 34.9	82,614 21,049 61,565 292.5	162,759 31,481 131,278 417.0
47 43	Per cent increase is of all improved land in farms, 1920	8.9	14.5 20.558	17.5	0.4 800	0.7	21. 9 7, 500	19.6	20.6	33.9	46.8
49 50	Timber and cut-over land, 1920	13,883	38,579 18,021	41,750 28,660	1,200 400	1,835 2,992 1,157	17,815 10,315	47,687 62,383 14,696	27,991 61,429 33,438	867 1,468 601	4,192 29,716 25,524
51 52	Other unimproved land, 1920 acres	66.6	619	58.6 5,370	33.3 120	38.7	57.9 9.697	23.6	54.4 22.851	40.9 28,527	85.9 13.892
53 54 55	Other unimproved land, 1920	11,556 9,244 80.0	18,868 18,249 96.7	11,904 6,534 54.0	400 280 70.0		56,700 47,003 82.9	66,286 34,300 51.7	25,986 3,135	89,491 60,964	119,646 105,754 88.4
56 57	Swampy or subject to overflow, 1920acres. Swampy or subject to overflow prior to drainageacres.	25,410	14,616 50,190	24 51,922	120 400	1,047 3,611	11,809 63,289	18,799 40,655	17,516	26,755 89,481	21,082 142,315
58 59	Per cent of decrease	25, 407	35,574 70.9	51,898 100.0	280 70.0	2,564 71.0	51,480 81.3	21,856	60,240 42,724 70.9	62,726	121,233 85.2
60	CAPITAL INVESTED AND COST PER ACRE. Total capital invested in and required for completion of operating									-	
61	enterprises dollars dollars dollars dollars dollars Capital invested in these enterprises to Dec. 31, 1919 dollars Additional capital required to complete these enterprises dollars.	141,271 141,271	1,346,359 1,306,633 39,726	940, 294 940, 130	22,800 22,800	42, 843 42, 843	549, 729 549, 729	1,054,797 1,054,797	427,192 416,242	527,837 513,174	770,362 768,462
62 63					5.70	1.28	4.89	3, 42	10, 950 2. 22	14,663 4.71	4.26
64 65 66	Average cost per acre when completed dollars. Enterprises constructing open ditches and levees dollars. Collars.	141,271 3.05	483,583 7.80 150 122	581, 282 7.64	22,800 5.70	14,456 0.68	516,992 4.89	335,495 1.85	127,293 1.30	305,349	701,994 3.97
67 68	Average cost per acre when completed dollars Enterprises constructing tile drains only dollars.		2.95 128,768	91,303		18,010	3,940 3.60 13,047	276,576	40,873	102, 351 6. 83 18, 121	1,200 2,40
69 70 71	Enterprises constructing open ditches only		24. 40 583, 886	267,709 3.17		10,377	11.34 15,750	8.60 442,726 4.67	3.15 259,026 3.18	4, 33 102, 016 7, 17	2.40 67,168 18.45
72 73	Average cost per acre when completeddollars.					1.00	8. 52		3.18		
	CROPS										
74 75	Corn as principal crop on drained land	39,332	64,753 1,891	161,252	3,080	31,709	90,364 4,935	219,505 9,186	140,474	20,391 39,024	30,100 132,659
76 77 78	Improved land in enterprises reporting— Corn as principal crop on drained land							10.		4,703	
78 79	Not reporting principal crop on drained landacres.		38,828					220	896	16,882	
	1 Office estimate: the reported figures exceed the improved		** 4						·		

Office estimate; the reported figures exceed the improved acreage in all farms in the county as determined by the census of agriculture.
 When works under construction have been completed.
 Additional area reported under other classifications.
 The reported figures have been reduced by the same acreage as the improved land, 1920.

		Madison.	Marion.	Mar- shall.	Miami.	Mont- gomery.	Morgan.	Newton.	Noble.	Owen.	Parke.
	LAND AREA.									444 500	
1	Approximate land area of the countyacres.	288,000	254,080	282, 240	243,840	320,640	259,840	259,200	266,880	251,520	286,080
8	All land in operating drainage enterprisesacres. Improved landacres.	226,660 210,573	40,309 39,439	256,037 1200,796	201,728 182,089 97.4	77, 573 59, 491 24. 0	29,147 24,773 15.2	172,687 146,033 79.6	198,866 151,554	6,540 5,532	12,399 10,539
5	Improved land	89.0 16,087	23. 6 870	95. 7 36, 770	19,532	8,230	2,921	13,118	76. 2 23, 759 23, 553	3.8 882 126	1,860
6		1	1,925	18,471	107	9,852 2,252	1,453 1	13,536	20,581	1,018	259
8	Swampy or subject to overflow, in enterprises	2,675 336,502	1,026 41,569	4,330 3,100 682,269	26 3 248, 482	2,251 2,251 79,897	49,947	4,141 4,141 476,572	13,255 345,759	506 6,540	96 12,399
10	Assessed acreage. Excess over all land in operating enterprisesacres	109,842	1,260	426, 232	46,754	2,324	20,800	303,885	146, 893	0,020	12,000
	DRAINAGE WORKS.					32131 <u></u>					
11	Open ditches: Completed	427.6	77.0	571.3 3.6	248.6	67. 0 6. 0	49.2	244.1	459.5 0.1	11.0	13.0
11 12 13 14 15 16	Additional under construction. miles. Maximum completed in any enterprise miles. Maximum vidth at bottom of ditch 2 feet. Maximum of average depths of outlet ditches 2 feet. Mean depth of branch ditches 2 feet.	14.0 30	7.6 15	24. 0 40	18, 5 25	7.9	6. 5 24	23,1 100	58.0 16	5.1 50	8.6
15	Maximum of everage depths of outlet ditches 2	7.0	8.0	16.0 4.4	9.0 6.6	11.9 3.7	12.0 4.9	16, 4 6, 1	12.7 5.2	18.0 4.0	7.0
	Tile drains:	200.6	7.8	217. 2	167.8	98.0	1.3	78.0	817.4	1.9	1.0
17 18 19 20	Additional under construction miles. Maximum completed in any enterprise miles	1.9	0.7	1. 5 8. 2	5.6	2.2 6.7	1.3	0.3 8.0	19.6	1.0	1.0
20	Maximum size of tile 2inches	40	18	30	24	27	16	30	30	16	15
21 22	Trie drains: Completed miles Additional under construction miles Maximum completed in any enterprise miles Maximum size of tile 2 inches Accessory levees and dixes: Completed miles Additional under construction miles		2.8					1.9 0.2			21.0
23	Pumping plants: Engine capacity							1			
24 25	Engine capacity										
	Area drained by open ditches only 2acres.	137,947	30,144	155.398	115,269	l .	1	130, 271 182. 0	84,692 228,2	5,150	1,255 7.0
26 27 28	Area drained by open ditches only 2	137,947 359.9 13.8	58.0 10.2	414.3 14.1	137.6 6.3	22,680 38.3 8.9	28,517 47.7 8.8	182.0 7.4	228.2 14.2	8.0 8.2	7.0 29.5
	Area having open ditches and levees 2		2,232			. ,		8, 538			10,724
29 30 31	Length of these ditches. miles. Average length per acre. feet. Length of the accessory levees. miles.		1.0 2.4					2.3 1.4			2,2
32		į.	ł					2.1	j		}
33 34	Area drained by tile only 2	46,150 201.0	1,569 3.5	23,911 115.5	17,952 70.9	18,545 55.3		15,007 85.1 12.3	149.1		
35			11.8	25, 5	20.9	1			1		
36 37	Area drained by open ditches and tile ²	. 42,563 159.2	6, 364 23, 0	76,728 263.8	68,507 207.9	36,348 79.6	630 2.8	18,871 103.0	86,812 399.7	1,390 4.9 18.6	420 2. 5 81. 4
38			19.1	18.2		11.6	1	28.8	24, 3	i .	1
39 40	Area having open ditches, tile drains, and levees drains										
41 42	Length of the accessory leves										
43	DEVELOPMENT OF LAND.	210 573	20, 420	1903 708	102 090	E0 401	24 773	146 033	151, 554	5, 532	10,539
44	Improved land in operating enterprises, 1920	210,573 202,795 7,778	38,626	1200,796 8146,912 53,884	182,089 160,583 21,506	59, 491 45, 355 14, 136	24,773 11,674 13,099	146,033 112,766 33,267	112,991 38,563	4,992	7,364
48 47	Per cent of increase. Per cent increase is of all improved land in farms, 1920.	3.8	2,1	36.7	13.4	31.2 5.7	112.2 8.0	33, 267 29. 5 18.1	34.1 19.4	10.8 0.4	43.1
48	Timber and cut-over land, 1920 acres.	16,087	870	36,770	19,532	8,230	2,921	13,118	23,759	882	1.860
49 50	Timber and cut-over land, 1920	23,865 7,778 32,6	1,683 813	68,506 31,736	40,930 21,398 52.3	14,469 6,239	14,558 11,637 79.9	25,998 12,875	60,376 36,617 60,6	1,338 456	5,035 3,175 63.1
51 52	Other unimproved land, 1920acres.	32.6	48.3	46.3 18,471	52.3 107	43.1 9.852	1,453		28,553	34, 1 126	63, 1
53 54	Other unimproved land prior to drainage			40,619 22,148	215	17,749 7,897	2.915	33.928	25,499 1,946	210 84	
55	Per cent of decrease	9,572			50.2	44.5	1,462 50,2		7.6 20,581	40.0 1,018	259
56 57	Swampy or subject to overflow, 1920. acres. Swampy or subject to overflow prior to drainage. acres. Decrease since drainage. acres. Per cent of decrease.	67,442 57,870	1,925 8,170	4,330 20,360	69,849 69,823	2,252 13,676 11,424	8,735 8,734 100.0	4,141 36,445 32,304 88.6	50,003	2,898 1,880	1,990 1,731 87.0
58 59	Per cent of decrease.	85.8	6, 245 76. 4	16,030 78.7	100.0	83. 5	100.0	88.6	39,322 65.6	64.9	87.0
60	CAPITAL INVESTED AND COST PER ACRE. Total capital invested in and required for completion of operating	.									
61	enterprises. dollars. Capital invested in these enterprises to Dec. 31, 1919. dollars.	. 730, 276 722, 012	97,719	803, 208 793, 383	497, 034 497, 034	210, 245 183, 569	70,813 70,813	631,742 630,390	788,434 788,295	60,514 60,514	53,425 53,425
62 63	Additional capital required to complete these enterprisesdollars. Average cost per acre when completeddollars.	. 8,264	95,615 2,104 2,42	9,825		26,676	2. 43	1 950	139 3.96		4.31
64		253,877	ì	1	}	1	1	1	164,960	47,499	3, 232
65 66 67	Average cost per acre when completed dollars. Enterprises constructing open ditches and levees dollars.	1.84		358, 118 2, 30	148,802 1.29	43, 456 1, 92	66,813 2,34		1.95	9, 22	2.58
67 68	Average cost per acre when completed dellars. Enterprises constructing tile drains only dollars.	265,270	1		87,675	61, 481 3, 32	. i		174,389		4.45
69 70	Average cost per acre when completed dollars. Enterprises constructing open ditches and tile drains dollars.	5.75 211,129	4.00	5.37 316.622	4,88 260,557	1 105, 308	4,000	152,976	449,085	13,015	2,479 5.90
68 69 70 71 72 73	Enterprises constructing open ditches only dollars. Average cost per acre when completed dollars. Enterprises constructing open ditches and levees dollars. Average cost per acre when completed dollars. Enterprises constructing tile drains only dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars.	4.96	2.06	4.13	3.80	2.90	6.35	8.11	5.17		-
73	Average cost per acre when completeddollars.	-		-				-			
<u>.</u>			00.00		100 000	Fr		1,,, ,,,		p	50 700
74 75	Wheat as principal crop on drained landacres. Wheat as principal crop on drained landacres.	210,115	39,439	200,796	182,089	59,491	24,77	140,033	. 101,551	5,532	10,689
75 76 77 78 79	Hay as principal crop on drained landacres Oats as principal crop on drained landacres		-								
78	Improved land in enterprises reporting— Corn as principal crop on drained land. acres Wheat as principal crop on drained land. acres Hay as principal crop on drained land. acres Oats as principal crop on drained land. acres Vegetables as principal crop on drained land. acres Not reporting principal crop on drained land acres	458								:	
_		1		_!			<u> </u>		1		1

Office estimate; the reported figures exceed the improved acreage in all farms in the county as determined by the census of agriculture.
 When works under construction have been completed.
 The reported figures have been reduced by the same acreage as the improved I and, 1920.

		Pike.	Porter,	Posey.	Pulaski.	Putnam.	Ran- dolph.	Rush.	St. Joseph.	Scott.	Shell
A	LAND AREA.	216,320	265,600	257,280	276,480	309,120	286, 080	261,760	294,400	121,600	260,
	acres		149, 323 121, 331 64. 9 25, 584 2, 408	146,970 145,117 68.5 1,711 142	135,754 121,510 59.8 11,313 2,931	5,225 4,198 2,2 1,027	50 R10	101,878 87,969 89,5 13,404	198, 571 170, 763 79. 3 11, 912 15, 896	11,895 10,707 13.9 594 594	80, 75,
	iwampy or subject to overflow, in enterprises acressuffering a loss of crops from defective drainage acressassessed acreage Excass over all land in operating enterprises acres		10,918 7,518 185,424 86,101	627 176 149,264 2,294	3,323 809 166,731 30,977	76 6,025 800	59,796 178	3,233 3,231 102,254 881	7,380 5,889 345,877 147,306	11,895	80
	DRAINAGE WORKS.		228, 9	133.5	154.7	47.1	17.8	135.8	442.0	19.0	1
_	Completed miles Additional under construction miles Additional under construction miles Maximum completed in any enterprise miles Maximum width at bottom of ditch 1 feet Maximum of average depths of outlet ditches 1 feet	18. 0 20 10. 0 4. 7	2.8 19.2 100 10.0 4.0	41.6 40 9.0 5.0	3.8 41.8 40 15.0 5.5	45.0 14 10.0 6.5	2.8 10 6.2 3.6	6.9 5 4.5 3.0	21, 2 35 12, 0 4, 8	10.0 28 12.0 4.0	
1	Pile drains: miles Completed miles Additional under construction miles Maximum completed in any enterprise miles Maximum size of tile 1 inches Accessory levees and dikes: completed Completed miles Additional under construction miles	0.2 0.2 10	81.7 12.4 20	0.3 0.3 10	65, 2 8. 0 24	1	75.9 1.8 6.0 30	145.0 4.9 5.0 24	24		:
1	Completed miles Additional under construction miles Pumping plants: Engine capacity horse power Pump capacity gallons per minute Area served by pumps acres		16.4 1,2	12.0							:
	Area drained by open ditches only 1 acres. Length of these ditches miles. Average length per acre. feet.	30,891 53,2 9,1	54,436 120.1 11.6	28, 185 71. 6 13. 4	91,765 140.3 8.1	2,540 45.4 94.4	3,678 5.7 8.2	43,742 121.3 14.6	151,056 330.0 11.5	11,895 19.0 8.4	5
	Area having open ditches and levees 1			95,085 41.6 2.3 12.0			[(
	Area drained by tile only 1		i		8.5	17.0	13,969 45.2 17.1	44,276 128.3 15.3	1		1
	Area drained by open ditches and tile 1 acres. Length of these drains miles. Average length per acre feet.		51,715 129.4 13.2	20.6 4.6	16.9	21.0	41,971 44.6 5.6	13,355 36.1 14.3			
	Area having open ditches, tile drains, and levees 1										
	Improved land in operating enterprises, 1920	94.2	121, 331 78, 734 42, 597 54. 1 22. 8	145,117 124,245 20,872 16.8 9.9	114.3	3,569 629 17.6	53,659 42,027 11,632 27.7 4.8	87,969 75,953 12,016 15.8 5.4	170, 763 109, 680 61, 083 55. 7 28, 4	10,707 7,135 3,572 50.1 4.7	7
	Timber and cut-over land, 1920	854 16,034 15,180	25,584 40,954 15,370 37.5	20, 628 92, 3	64,824 53,511 82.5	1,271 244 19.2	3,626 9,879 6,253 63.3	13,404 25,420 12,016 47.3	11,912 48,183 36,271 75.3 15,896	2,380 1,786 75.0	3
•	Other unimproved land prior to drainage		29, 635 27, 227 91, 9 10, 918	386 244 63. 2	14,226 11,295 79.4	385 385 100.0	2,333 7,712 5,379 69.7	3,233	15,896 40,708 24,812 61.0 7,380	2, 380 1, 786 75. 0	3
	Swampy or subject to overflow, 1920	27,633 26,964 97.6	54,471 43,553 80.0	82, 188 81, 561 99, 2	103, 341 100, 018 96. 8	490	13, 469 13, 469 100. 0	4,193	39,249 31,869 81,2	4,758 4,758 100.0	3 3
	Total capital invested in and required for completion of operating enterprises dollars. Capital invested in these enterprises to Dec. 31, 1919 dollars. Additional capital required to complete these enterprises dollars. Average cost per acre when completed dollars.	133,763 183,763 4.16	582, 404 572, 204 10, 200 3. 90	210,000 210,000	482,276 7,374	24,985	142,965 139,112 3,853 2.40	462,811 462,811 4.57	498,766 498,766 2.51	78, 689 78, 689 6. 62	9 1
	Enterprises constructing open ditches only	131, 119 4. 24	228,006 4.19	48,337 1.71		4.04	5,809 1.58	165, 142 3. 78	293,387 1.94	-	2
	Average cost per acre when completed Average cost per acre when completed Average cost per acre when completed Average cost per acre when completed Collars Average cost per acre when completed Collars Average cost per acre when completed Average cost per acre when completed Average cost per acre when completed Average cost per acre when completed Average cost per acre when completed Average cost per acre when completed Average cost per acre when completed Average cost per acre when completed	2,644 2.10	4.52 177,039 3.42	49, 163 2. 07	2.14 2.14 22, 285 2.88	6,417	71,350 5.11 65,806 1.57	49,301 3.69	-{		/
	CROPS. Improved land in enterprises reporting— Corn as principal crop on drained land acres. Wheat as principal crop on drained land acres. Hay as principal crop on drained land acres. Cats as principal crop on drained land acres. Oats as principal crop on drained land acres. Vegetables as principal crop on drained land acres. Not reporting principal crop on drained land acres.					4,198			-		==
ĺ	Hay as principal crop on drained land		856		^,010						

¹ When works under construction have been completed,

-				Steu-	Sulli-	Tippe-			Vander-	Ver-	T
		Spencer.	Starke.	ben.	van.	canoa.	Tipton.	Union.	burg.	milion.	Vigo.
	LAND AREA.										
1	Approximate land area of the countyacres	257,920	195,200	195,200	294,400	321,920	166,400	103,680	149, 120	162,560	261,760
3	All land in operating drainage enterprises	88,143 85,109 45.1	181,208 1119,310 97.5	133,743 86,495 61.5	22,958 21,091 10.0	91,795 78,522 29.9	155,109 140,851 99,0	4,640 3,748 4.8	53, 014 48, 680 42. 8	6,548 5,292 5.2	50,835 48,019 26,7
5	Improved land acres Per cent of all improved land in farms acres Timber and cut-over land acres Other unimproved land acres	3,034	53,252 8,646	15,106 32,142	1,867	8,098 5,175	14,227 31	562 330	3,779 555	1,256	2,816
7	Swampy or subject to overflow, in enterprisesacres	926	3,255	2,669	5.925	643	28,142	20	10,597	132	578
8 9 10	Suffering a loss of crops from defective drainage	374 94,222 6,079	1,941 487,275 306,067	160,704 26,961	979 24,589 1,631	246 91,890 95	9,757 388,247 233,138	20 4,640	1,556 53,398 384	6,548	50, 894 59
10	DRAINAGE WORKS.	0,012	300,001	20, 501	1,001	90	204, 100				
11	Open ditches: Completed	198.8	637.5	352.5	41.8	31.7	558.4		119.0	11.9	91.9
11 12 13 14	Additional under construction	18.3 30	31.9 28.8 100	1.6 37.7 12	1. 5 12. 7 30	5. 2 30	11.0 12		10. 4 16	5.8	13.2
15 16	Maximum of average depths of outlet ditches 2 feet. Mean depth of branch ditches 2 feet.	14.0	15.0 5.1	10.0	10.0 4.9	7.9 4.3			9.0	5. 5 4. 0	30 15.0 4.3
17		1	35.3	248.2	11.7	213.5	253. 5	18,1	3.4	2.4	1.6
18 19 20	Completed miles Additional under construction miles Maximum completed in any enterprise miles Maximum size of tile 2 inches	2.0 12	1.3 10.0 20	6.7 6.9 30	0.3 5.2 18	2.5 21.2 30	6.4 36	5.0 24	1.5	1.3 12	1.6 20
21 22	Accessory levees and dikes: miles Additional under construction miles				18.2						35.8
	l Primning nights	1	ı			!		i	1		3.0
23 24 25	Engine capacity horsepower Pump capacity gallons per minute. Area served by pumps				348 311						(*) 800
26			162,247	82,293	5,193	ţ	l .			2,337	15,955
27 28	Area drained by open ditches only 2	180.7 11.7	580.5 18.9	218.5 14.0	13.8 14.0	1.0 3.8	494.6 20.5		115.4 12.0	3.2 7.2	39.4 13.0
29 80	Area having open ditches and levees 4acres. Length of these ditchesmiles		(4) 1.6		2,290 7.8						34,280 52,5
29 80 31 32	Area having open ditches and levees 2		1.5		18.0 7.8						8.1 38.8
38 34	Area drained by tile only 1		1,386 11.8	14,247 116.8		38,438 124.2	14,051 218.6	4,640 18.1	713 2.8		600 1.6
35			45.0	43.3		17.1	82.1	20.6	17.0		14.1
36 37 38	Area drained by open ditches and tile 2	6,125 22.8 19.7	17,575 99.6 29.9	37,203 273.7 38.8	1,664 10.5 33.3	51,957 122-8 12.5	13, 921 98. 7 37. 4		1,415 4.7 17.5	4,211 11.1 13.9	
39			l	96.8	1	1	l	Į.	1 .		1
40 41	Area having open ditches, tile drains, and levees 2 acres. Length of these drains miles. Average length per acre feet. Length of the accessory levees miles.		12.5		23. 2 8. 9						
42	DEVELOPMENT OF LAND.		2.5		10.4						
43 44	Improved land in operating enterprises, 1920acres. Improved land prior to drainage	85,109 46,922	1119,310 512,637	86,495 75,764	21,091 4,937	78,522 60,848	140,851 136,376	3,748 3,478	48, 680 37, 930	5,292 4,617	48,019 29,567
45 46	Increase since drainage	38,187 81.4 20.2	106, 673 844.1 87.1	10,731 14.2 7.6	16,154 327.2 7.7	17,674 29.0 6.7	4,475 3.3 3.1	270 7.8 0.8	10,750 28.3 9.5	675 14.6 0.7	18,452 62.4 10.2
47 48	Timber and cut-over land, 1920acres.	ี 3 กร4	53, 252	15,106	1,867	8,098	14,227	562 832	3,779	1,256 1,931	2,816 14,822
49 50 51	Timber and cut-over land, 1920	41,221 38,187 92.6	75,037 21,785 29.0	25,822 10,716 41.5	3,574 1,707 47.8	15,999 7,901 49.4	18,118 3,891 21.5	270 32.5	13, 553 9, 774 72. 1	675 35.0	12,006
52 53	Other unimproved land, 1920acres. Other unimproved land prior to drainage acres.		8,646	32, 142 32, 157	14,447	5,175 14,948	31 615	230 230	555		6,446
54 55	Decrease since drainage		84,888 90.8	15	14,447	9,773 65.4	584 95.0		976 63.7		6,446 100.0
56 57 58 59	Swampy or subject to overflow, 1920	926 66,004	3,255 101,734	2,669 20,266	5,925 20,421	643 14, 455	28,142 35,241	20 210	10,597	132 561	578 17,405
58 59	Decrease since drainage	65,078	98,479 96.8	17,597 86-8	14,496	13, 812	7,099	190 90. 5	35,606 25,009 70.2	429 76. 5	578 17,405 16,827 96.7
60	CAPITAL INVESTED AND COST PER ACRE. Total capital invested in and required for completion of operating enter-			-							
61	prises	290, 239 290, 239	755,124 718,185	516,751 504,041 12,710 3.86	206,499 204,499	433, 931 424, 771	746,053 746,053	19,634 19,634	167,874 167,874	11,957 11,957	289,453 279,453 10,000
62 63	Additional capital required to complete these enterprisesdollars. Average cost per acre when completeddollars.	3.29	36,939 4.17		2,000 8.99	9, 160 4.73	4.81	4.23	3.17	1.83	5.69
64 65	Enterprises constructing open ditches only dollars. Average cost per acro when completed dollars. Enterprises constructing open ditches and levees. dollars.	. 263,934 3.25	601,080 3.70 5.339	176,605 2.15	61,937	4,000 2.88	346,677 2.73		161,814 3.18	3,642 1.56	60,469 3.79 223,924
66 67 68	Average cost per acre when completed dellars. Enterprises constructing tile drains only dollars.	2,808	5,339	111,798		223,845	325, 393	19,634	2.308		6.53 5,060
69 70	Average cost per acre when completed dollars. Enterprises constructing open ditches and tile drains dollars.	3.81 23,497	7.28 126,614	7.85 228,348	8,393	5.82 206,086	23.16 73.983	4.23	3,752	8,315 1.97	8.43
71 72 73	Enterprises constructing open ditches and teves. Average cost per acre when completed. Average cost per acre when completed. Average cost per acre when completed. Average cost per acre when completed. Average cost per acre when completed. Average cost per acre when completed. Average cost per acre when completed. Average cost per acre when completed. Average cost per acre when completed. Average cost per acre when completed. Average cost per acre when completed. Average cost per acre when completed.	3.84	7, 20 12,000		5.04 136,169 9.86	3.97					
10	CROPS.			-		-					
74	Improved land in enterprises reporting— Corn as principal crop on drained land	. 7,537	70,996	86,495	21,091	78,522	140,851	3,748	48,680	5,292	48,019
74 75 76 77 78 79	Where as principal crop on drained land	77,572	6.969								
78 79	Vegetables as principal crop on drained land acres. Not reporting principal crop on drained land acres.										
		!	!	1	1	1	1		1		!

Office estimate; the reported figures exceed the improved acreage in all farms in the county as determined by the census of agriculture.

When works under construction have been completed.

Pumping plant located in Clay County.

Area included under "open disches only."

The reported figures have been reduced by the same acreage as the improved land, 1920.

-		Wabash.	Warren.	Warrick.	Wash- ington.	Wayne.	Wells.	White.	Whitley.	Other counties,
	LAND AREA.							·		
1	Approximate land area of the countyacres.	272,000	235, 520	250,880	332,160	263,040	233,600	324, 480	216, 320	1,025,280
2	All land in operating drainage enterprises	150,886 115,590	48, 174 25, 927	85,501 81,860	11,121 10,009	9,065 7,705	166,377 139,130	238, 020 222, 496	172,685 145,687	3,945
4 5	Improved land scres. Per cent of all improved land in farms. Timber and outpower land	56.1 14,609	35, 927 20. 1 4, 932	43. 4 2, 246	4.8 556	3.9 453	72.3 26,786	80.5 14,938	91.3 9,175	3,422 2.1 420
6	Timber and cut-over land acres Other unimproved land acres	20,687	4,932 7,315	1,395	556	907	461	586	17,823	103
7 8 9	Swampy or subject to overflow, in enterprises	7,276 173		1,507 560			10,698 6,286	3,387 657	588 419	873 29
10	Assessed acreage. Excess over all land in operating enterprisesacres.	154,779 8,893	52,905 4,731	85,501	11, 121	9,065	350, 570 184, 193	305,912 67,892	339,491 166,806	3, 945
	DRAINAGE WORKS. Open ditches:									
11 12 13	Completed miles Additional under construction miles Maximum completed in any enterprise miles Maximum width at bottom of ditch 2 feet Maximum of average depths of outlet ditches 2 feet Mean depth of branch ditches 2 feet	266.6 1.1	46.0	166.0	11.0	17.4	648.3 18.9	149.1	372.4 14.6	13.6
13	Maximum completed in any enterprise	10.0 12	11.9	20.5 30	11.0 28	4.0 10	21.0 125	16.3 40	45.6 14	3.0 15
14 15 16	Maximum of average depths of outlet ditches 2	7.4 4.5	7.2 3.9	11.0 4.5	12.0	5.0 3.7	$\begin{array}{c} 12.0 \\ 5.2 \end{array}$	15.0 4.4	13.0 5.2	8.0 4.0
17	Tile drains: Completedmiles	121.9	70.8			5.1	282.5	74.3	336.0	1.0
17 18 19 20	Maximum completed in any enterprise miles miles	4.2	28.0			1,9	18.3	4.1	29.0	1.0
21	Tile drains: Completed miles Additional under construction miles. Maximum empleted in any enterprise miles. Maximum size of tile 2 inches Accessory levees and dikes: Completed miles Additional under construction miles.	30	30			20		00		10
22	Additional under construction									••••••••
23 24 25	Pumping plants: Engine capacity horsepower. Pump capacity gallons per minute. Area served by pumps acres.									
ł	Area served by pumpsacres.	105 504	*# JOE	4	1			121,447	29,967	3,645
26 27 28	Area drained by open ditches only z. acres. Length of these ditches. miles. Average length per acre. feet.	231.9	17,495 24.0 7.2	85,501 166.0 10.3	11.0	5,615 15.6 14.7	493.5 34.9	109.4	102.4	13.6 19.7
	Area baying open ditches and levers 2 gares	11.0	1.2					1	1	
29 30 31	Area having open ditches and levees 2 acres Length of these ditches miles Average length per acre feet Length of the accessory levees miles									
32								l	1	
33 84	Area drained by tile only *	29,946 96.6	14,148 56.9			1,864 4.3 12.2	50,674 191.5	30,875 56.6	29,559 120.0	300 1.0 17.6
35 36		1	1	1		1	20.0 41,028	9.7 85,698	21. 4 113. 159	177.0
37 38	Area drained by open ditches and tile 2	65.0 22.3	35.9			3.2	281.7 36.3	57.4 3.5	523.4	
39	Area having open ditches, tile drains, and levees 2									
40 41	Length of these drains miles. Average length per acre feet.									
42	DEVELOPMENT OF LAND.	Ł								
43 44	Improved land in operating enterprises, 1920	115,590 80,269	35, 927 24, 435 11, 492	81,860 42,285	10,009 4,449	7,705 6,345	139, 130 75, 266 63, 864 84, 9	222, 496 118, 338	145,687	3,422 2,108
45 46	Increase since drainageacres	35,321 44.0	11,492 47.0	39,575 93.6	5,560 125.0	1,360 21.4	63,864	104, 158 88. 0	123, 212 22, 475 18. 2	1,314 62.3
47 48	Per cent of increase. Per cent increase is of all improved land in farms, 1920. Timber and out-over land 1920.	17.1	6.4 4,932	21.0 2,246	2. 7 556	0.7 453	33. 2 26, 786	37.7 14,938	14.1 9,175	0.2 420
49 50	Timber and out-over land, 1920	28,835 14,226	6,768	32,049	3,336	1,359	90,487	109,060 94,122	23,383 14,208	1,286 866
51 52	Per cent of decrease	49.3	27.1 7,315	93.0	83. 3 556	66.7 907	63, 701 70. 4 461	86.3 586	60.8 17,823	67.3 103
53 54	Other unimproved land, 1920	41,782 21,095	16,971	11, 167	3,336	1,361 454	624 163	10,622 10,036	26,090	551 448
55 56	Per cent of decrease	. 50.5	9,656 56.9		83. 3	33. 4	26.1	94.5	8,267 31.7 588	81.3
57 58	Swampy or subject to overflow, 1920acres. Swampy or subject to overflow prior to drainageacres. Decrease since drainageacres.	70,438 63,162	9.263	1,507 63,950 62,443	6,673 6,673	1,362 1,362	10,698 88,393 77,695 87.9	3,387 162,752	17,707	873 2,143 1,270
59	Per cent of decrease. CAPITAL INVESTED AND COST PER ACRE.	89.7	100.0	62, 443 97. 6	100.0	100.0	87.9	159,365 97.9	17,119 96.7	59.3
60	Total capital invested in and required for completion of operating enter-	0.0	100.00	007 25						10.051
61 62	prises	640,543 627,043 13,500 4.25	102,247 102,247	305,980 305,980	79,000 79,000	17,765 16,640	1, 018, 035 866, 817	561,777 561,777	979, 936 883, 249 96, 687 5. 67	19,954 19,954
63	Average cost per acre when completeddollars	4.25	2.12	8.58	7, 10	1,125 1.96	151, 218 6. 12	2.36	5.67	5.06
64 65	Enterprises constructing open ditches only	366,450 3.47	25,774 1.47	305,980	79,000	5,745 1,02	334, 091 4, 47	225,858 1.86	131, 105 4. 37	16,754 4.60
66 67	Enterprises constructing open ditches and levees. dollars Average cost per acre when completed. dollars			5.00			2.71	2.00		
68 69	Enterprises constructing tile drains only dollars Average cost per acre when completed dollars.	176, 229	38,373 2.71			9,745 5,23	284,460 5.61	95,407 3.09	158, 270 5. 35	3,200 10.67
64 65 66 67 68 69 70 71 72 73	Average constructing open cucaes and the drains	6.35	38, 100 2. 30			2,275 1.43	399,484 9.74	240,512 2.81	6.10	
	Enterprises constructing open ditches only						********			
	Improved land in enterprises reporting— Corn as principal crop on drained land									
74 75	Corn as principal crop on drained land acres. Wheat as principal crop on drained land acres.	115,590	35, 927	79,934 1,667	10,009	7,705	139,130	143,687 26,690	145, 687	3, 422
74 75 76 77 78 79	Hay as principal crop on drained land		-	259				52,119		
79	Vogevanies as principal crop on drained land		-							
				1		<u> </u>	1	<u> </u>	<u>!</u>	<u> </u>

¹ Includes only Decatur, Martin, Monroe, Ohio, and Perry Counties.

² When works under construction have been completed.

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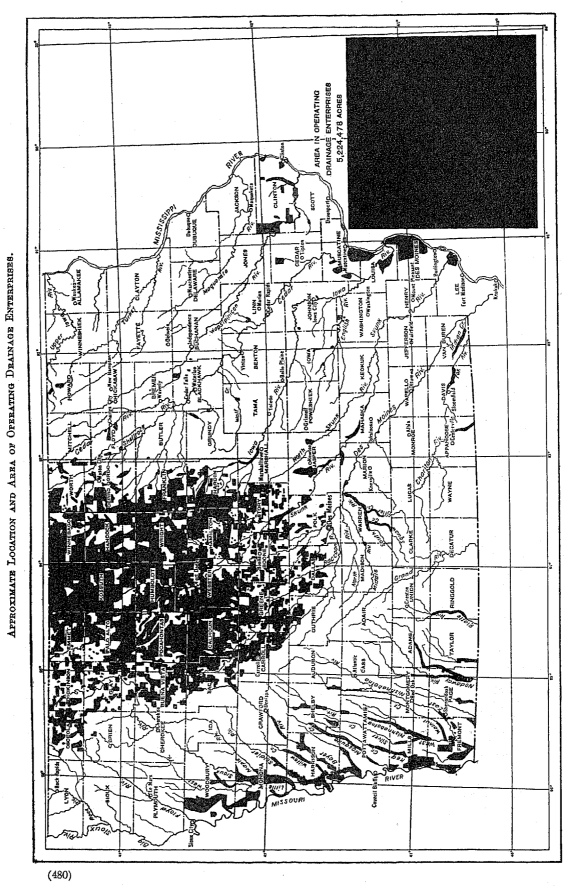
The following pages present the statistics of drainage for Iowa collected at the census of 1920. The figures relate to conditions on January 1, 1920, except where indicated otherwise. No census of drainage has been taken heretofore, so there are no comparable figures for previous years. The data relate to the artificial drainage of land in farms, and of other land that ultimately will be used for agricultural purposes. The organized drainage enterprises may include areas of unimproved land not yet in farms. The statistics

for drainage on farms were collected in the general census of agriculture, while the statistics for drainage enterprises were obtained in a special canvass of those enterprises. Since drainage on farms may be either inside or outside an organized enterprise, and the drains that each individual owner installs upon his own farm may be either supplemental to or entirely independent of the works installed by an enterprise, the figures for the two parts of the drainage census are presented separately.

TABLE 1 .- SUMMARY FOR THE STATE: 1920.

ITEM.	Amount.	Per cent of total.
DRAINAGE ON FARMS.		
Number of all farms in the state	213, 439	100.0
Farms reporting land having drainage	88, 865 56, 083	41. 6 26. 3
All land in farmsacresacresacres	33, 474, 896 28, 606, 951	100. 0 85. 5
Farm land reported as provided with drainage	7, 334 , 4 04 2, 052, 942 1, 661, 744 391, 198	21. 9 6. 1 5. 0 1. 2
DRAINAGE ENTERPRISES.		
Approximate land area of the stateacres	85, 575, 040	100.0
All land in operating drainage enterprises	5, 224, 478 4, 493, 407 15. 7	14. 7 12. 6
Timber and cut-over land	74, 652 656, 419	0. 2 1. 8
Swampy, subject to overflow, seeped, or alkaliacres Suffering a loss of crops from defective drainageacres	320, 893 157, 542	0. 9 0. 4
Improved land prior to drainage	3, 210, 496 1, 282, 911	9.0 3.6
Land in nonoperating enterprisesacres	158, 534	0.4
Open ditches in operating enterprises	4, 079. 1 3, 998. 0 81. 1	100.0 98.0 2.0
Tile drains in operating enterprisesmiles Completedmiles Additional under constructionmiles	11, 153. 5 10, 384. 9 768. 6	100. 0 93. 1 6. 9
Total capital invested in and required for completion of operating enterprises Capital invested in these enterprises to Dec. 31, 1919 Additional capital required to complete these enterprises	4, 542, 574	100. 0 91. 6 8. 4

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Operating and nonoperating enterprises.-In most of the tables that follow, statistics are given for operating enterprises only. These enterprises, as already defined, include both those which have completed their drainage works and those with such works under construction; among the latter may be some that had completed the original plan of reclamation several years ago but were constructing extensions or enlargements on January 1, 1920. The nonoperating enterprises have a legal existence, though they have not yet accomplished any drainage. They may include districts that on the census date had completed their plans, sold bonds, and let contracts for construction work, and also districts that had just been established and were still subject to considerable change in area, plan of drainage works, and cost.

Table 2.—Land and Capital Invested in All Enterprises, Classified as Between Operating and Nonoperating Enterprises: 1920.

	LANI		CAPITAL. ¹				
		D	To Dec. 31, 1919.		Addi-		
CLASS.	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.		
Allorganized enterprises	5, 383, 012	100.0	\$49,649,775	100.0	\$6,858,477		
Operating enterprises	5, 224, 478 4, 685, 080	97.1 87.0	49,627,304 44,630,537		4,542,574		
With works under construc-	539, 398	10.0	4,996,767	10.1	4, 542, 574		
Nonoperating enterprises	158,534	2,9	22,471	(2)	2, 315, 903		

¹ The inquiry asked for the "total cost of the enterprise to Dec. 31, 1919," and for an "estimate of additional investment to complete."

2 Less than one-tenth of 1 per cent.

Location of enterprises.—The drainage enterprises in Iowa are located mostly in the central and north-central part of the state. There are some enterprises in the southeastern part and some along Missouri River, but comparatively few in the southern, eastern, and extreme northwestern counties.

TABLE 3.—LAND AND CAPITAL INVESTED IN ALL ENTERPRISES, CLASSIFIED BY DRAINAGE BASIN: 1920.

	LAND		· cz	APITAL.	
·		70	To Dec. 31,	1919.	Addi-
DRAINAGE BASIN.	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.
All organized enterprises	5, 383, 012	100.0	\$49,649,775	100.0	\$6, 858, 477
Operating enterprises. Big Sloux River. Missouri River Des Moines River Iowa River Minnesota River Mississippi River. Nonoperating enterprises.	856, 531 2, 687, 073 936, 841 178, 424 557, 319 158, 534	97. 1 0. 2 15. 9 49. 9 17. 4 3. 3 10. 4	49, 627, 304 30, 770 8, 078, 698 25, 490, 561 9, 201, 181 2, 046, 333 4, 779, 761 22, 471	100.0 0.1 16.3 51.3 18.5 4.1 9.6	4, 542, 574 1, 310 499, 930 1, 529, 770 1, 935, 207 54, 625 521, 732 2, 315, 903 4, 500
Blg Sloux River Missouri River Des Moines River Minnesota River Mississippi River	19,622 96,987 20,758	0.4 1.8 0.4 0.4	1,085 15,099 5,396 901	3000	311,713 1,350,743 333,213 315,704

1 Less than one-tenth of 1 per cent.

The pumping districts for drainage are almost entirely in the southeastern part of the state, along or near the Mississippi; but there are two near the Missouri in Fremont and Monona Counties.

Condition of land in enterprises.—The drainage enterprises in this state are generally for the improvement or protection of land already in farms, much of which was under some degree of cultivation before drainage was undertaken. In the low, level land along the Missouri, many of the natural watercourses are inadequate to carry the rapid run-off from the more hilly land to the eastward, and protection against overflow is necessary. In the northern part of the state, artificial works are needed to remove the drainage water from saucer-like depressions and to supplement the farm drainage installed by individual landowners.

The usual purpose of an organized enterprise is merely to provide adequate outlets into which the landowners of the district may drain their farms and to afford relief from overflows for the district as a unit. Therefore, the fact that an enterprise which has completed the construction of the drainage works authorized contains land still swampy or subject to overflow, or land that suffers damage to crops, does not show that the improvement works are inadequate.

Table 4.—Land in All Enterpeises, Classified by Condition: 1920.

	OPE	s.	•		
CONTOURING OF LAND	Tota	1.	Works	Works	Non- oper- ating
CONDITION OF LAND.	Acreage.	Per cent of all land.	Works com- pleted (acres).	struc- tion (acres).	enter- prises (acres).
Ali land in enterprises	5, 224, 478	100.0	4, 685, 080	539, 398	158, 534
Improved land Timber and cut-over land Other unimproved land	4, 493, 407 74, 652 656, 419	86. 0 1. 4 12. 6	4,075,026 71,028 539,026	418, 381 3, 624 117, 393	84,722 4,350 69,462
Swampy or subject to over- flow	320, 893 157, 542	6. 1 3. 0	258, 243 145, 4 74	62,650 12,068	68,197 6,058

Size of enterprises.—Presentation of the statistics by counties requires that an enterprise located in more than one county be divided, and the part in each county be considered a separate enterprise. In this way 2,883 operating drainage enterprises are counted in Iowa, with an average area of 2,048 acres assessed. Of this number, 110 comprise 10,000 acres or more each, 1010 comprise 1,000 to 5,000 acres, and 263 are smaller than 200 acres each. The assessed acreage exceeds the land in enterprises by 681,265 acres, which is the amount of overlapping. The land in enterprises and the assessed acreage on each line of Table 5 refer to the same enterprises. From the total area of each enterprise, designated as the assessed area, the net amount of overlapping with enterprises organized previously was deducted, to determine the area to be tabulated as land in enterprise.

Table 5.—Land in Operating Enterprises, Classified by Size of Area Assessed: 1920.

		ASSESSED AREA.			
bize group.	Land in enterprises (acres).	Acreage.	Per cent of total.		
All operating enterprises	5, 224, 478	5,905,743	100.0		
Less than 200 acres. 200 to 499 acres. 500 to 999 acres. 1,000 to 4,999 acres. 5,000 to 9,999 acres. 1,000 to 49,999 acres. 50,000 acres and over.	19,676 167,264 409,317 1,794,264 928,723 1,732,664 172,570	31, 256 222, 779 500, 458 2, 065, 762 1, 005, 124 1, 895, 497 184, 887	0.5 3.8 8.5 35.0 17.0 32.1 3.1		

Character of enterprises.—The drainage public enterprises in Iowa are legally known as drainage districts, and are organized in accordance with chapters 2 and 2-A of Title X of the Code of Iowa Laws (1897) and of the Supplements to the Code (1907 and 1913). These districts are established and controlled by the boards of supervisors of the counties in which the districts are located or, under some circumstances, by trustees elected by the landowners of the districts. The statistics include also figures for five enterprises under private ownership. The information secured regarding districts embracing about one-third of the total acreage reported was not sufficiently definite to determine under just what laws those enterprises were organized.

Drainage districts organized under sections 1939 to 1989 of the code (ch. 2, T. X), as amended, are each established upon petition from a majority of the residents of the county who own land abutting upon the proposed improvement, if the county board of supervisors finds that the undertaking will be conducive to the public welfare. Before public hearing is held and establishment is granted or denied, the county surveyor or an engineer appointed by the county auditor makes a survey, plan of drainage, and estimate of the cost, and submits a report regarding the practicability and utility of the project. Damages are assessed by three appraisers appointed by the county auditor. The same official appoints three persons whose duty it is to classify the land as dry, low, wet, and swamp, and to make an equitable apportionment of the total cost of the enterprise. Hearings are held by the supervisors before they confirm the assessments of damages and the apportionment of cost, which before confirmation may be amended by the supervisors and afterwards are subject to appeal to the district court. Contracts for construction are let by the county auditor. Drainage bonds may be issued by the supervisors, to run not exceeding 15 years, payable only from taxes levied against the land in the district for which the issue was made. For an improvement in more than one county, each board of supervisors affected appoints a commissioner who acts with the commissioners from the other counties in appointing the engineer and in formulating

the drainage plan and report, and thereafter each county acts independently.

This chapter of the code embraces, in amended form, sections 1207 to 1216 of the code of 1873, requiring petition from a majority of the residents of the county owning land abutting on the proposed improvement, and chapter 186 of the laws of 1884, authorizing the drainage of wet or overflowed land upon petition from any 100 voters of the county. It embraces also chapter 46 of the laws of 1896, providing for establishing districts to aid in building and maintaining protection and drainage works in cases where the United States has undertaken the construction of levees. Proceedings under the statute of 1896 are initiated by petition from one or more owners of land within the proposed district. The chapter provides for establishing private drains across the land of objecting owners. Upon petition for such a drain, the township trustees hold hearing, decide the necessity for the improvement, award damages, and determine the location and depth of the drain.

Drainage districts may be organized under sections 1989a 1 to 1989a 79 (ch. 2-A, T. X) upon petition from one or more landowners to be affected. This chapter is the act of April 29, 1904 (ch. 68), with amendments and additions. An engineer appointed by the county board of supervisors prepares a plan of drainage, estimates the cost, and recommends the boundaries of the district. After public hearing upon the petition and the engineer's report, the supervisors may establish the district. Damages are awarded by three appraisers appointed by the county auditor. The cost is apportioned according to benefits as determined by three commissioners appointed by the supervisors, the parcel of land to receive most benefit being graded 100 per cent and the other parcels proportionately. Damages and benefits are subject to review by the county supervisors at public hearing, and then to appeal to the district court. Contracts for construction are let by the supervisors, who may issue drainage bonds to run not more than 20 years, to be paid in each instance by taxes against the district for which they are issued. For the drainage of their own land persons may sign an agreement covering the location and character of the work to be done, the classification of the land, and the amount of taxes to be paid. When this agreement has been filed with the county auditor, the county supervisors establish the district in accordance therewith and take control as over other districts. Subdistricts may be established within drainage districts in the same manner as drainage districts. For a district in more than one county, petition is filed in each county and the boards of supervisors act jointly. In case one or more of the boards of supervisors fail to act, proceedings may be transferred to the district court of any county in which a part of the district is situated.

Drainage pumping stations may be established in any district established under the chapter 2-A, upon petition from one-third of the landowners to be benefited, and in districts established under the chapter 2 upon petition from 50 per cent of the landowners (sections 1989a 49 and 1989a 52). Any drainage district operating a pumping station may be placed under control of three trustees to be elected by the landowners in the district, upon petition from a majority of those owners, after the drainage works have been constructed. Any district not operating a pumping plant, but which has cost \$100,000 or more and of which less than 25 per cent has been spent for tile construction, may similarly be placed under control of elected trustees upon petition from a majority of the landowners holding a major part of the acreage in the district.

Table 6.—Land and Capital Invested in All Enterprises, Classified by Character of Enterprise: 1920.

	LAN	D,	C.	PITAL,	Marine and The production (1975). Mining proportions, process and former and		
CHARACTER OF ENTERPRISE.			To Dec. 31, 1919.		Addi-		
URABACIEN VI EMIENTAIOS,	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.		
All drainage enterprises	5,383,012	100.0	\$49,649,775	100.0	\$8,858,477		
Operating enterprises Drainage districts 1873 Code, sec. 1207 to 1216. Laws of 1884, ch. 186. 1897 Code, sec. 1899 to 1989. Laws of 1904, ch. 68. 1907 Supp. sec. 1939 to 1989. 1907 Supp. sec. 1939 to 19891 1913 Supp. sec. 1939 to 19891 1913 Supp. sec. 1939 to 19891 1913 Supp. sec. 1939 to 1989 1 1913 Supp. sec. 1939 to 1989 1 1913 Gupp. sec. 1939 to 1989 1 1913 Gupp. sec. 1939 to 1989 1 1918 fo 1	64,574 31,611 558,553 2,073,155 1,050,031 141,355	97.1 96.8 1.2 0.6 10.4 38.5 19.5 2.6 14.4 9.6 0.2	49,627,304 49,460,193 183,703 69,586 2,968,237 19,449,964 9,568,804 777,866 10,130,544 6,133,484 167,111	100. 0 99. 6 0. 3 0. 1 6. 0 39. 6 19. 3 1. 5 20. 4 12. 4 0. 3	1,542,574 4,542,574 		
Nonoperating enterprises. Drainage districts 1897 Code, sec. 1939 to 1989. Laws of 1904, ch. 63. 1907 Supp. sec. 1939 to 19891. 1913 Supp. sec. 1939 to 19891. 1913 Supp. sec. 1989a1 to 1989a 601.	16,045 158	2.9 2.9 (2) 0.3 (2) 2.2 0.5	22, 471 22, 471 1, 121 9, 101 10, 930 1, 319	(2) (2) (2) (2) (2) (2)	2,315,903 2,315,903 14,576 258,865 645 1,457,909 583,908		

¹ Most of the districts tabulated as formed under sections 1939 to 1989 of the Code Supplements of 1907 and 1913 were reported merely as organized under chapter 2 of Title X of the Supplements. At least some of those districts are organized under chapter 2-A (sees. 1989 at 10 1989 at 60).
² Less than one-tenth of 1 per cent.

The first drainage law of Iowa was approved February 5, 1851, providing for the election of a swamp land commissioner to acquire the swamp land granted to the state by Congress in 1850. This statute was repealed in 1853, and the swamp land was given to the counties in which it was situated. An act of April 15, 1870, provided for condemning right of way by one owner across the land of another, upon petition to the township trustees. The first drainage district law was enacted April 24, 1872, which became sections

1207 to 1216, code of 1873. Originally applicable only to counties of 10,000 or more population, it was made applicable in counties of 5,000 population in 1876.

Nearly every general assembly has amended the drainage laws, usually in several respects. Most of the changes affect details of the method of procedure in completing the organization and the construction work, but there have been some changes in the number of signatures required on petitions. The provisions described herein are those effective January 1, 1920.

Drainage works.—The total works completed by drainage enterprises to December 31, 1919, comprised 3,998.0 miles of open ditches, 10,384.9 miles of tile drains, and 45.2 miles of levees; the additional lengths under construction were 81.1 miles of open ditches and 768.6 miles of tile drains. These figures do not include drains or levees installed by individual farm owners supplemental to the works of the enterprises, nor the works of flood-protection or levee districts that had not undertaken the construction of ditches or tile drains. There are eight pumping districts among the operating drainage enterprises in the state, all equipped with centrifugal pumps.

Table 7.—Land and Capital Invested in Operating Enterprises, Classified by Kind of Drainage Works: 1920.

	LAN	в.	CAPITAL.				
KIND OF WORKS.		Per	To Dec. 31, 1919.		Addi-		
		cent of total.	Amount.	Per cent of total.	tional required to com- plete.		
All kinds.	5, 224, 478	100.0	\$49, 627, 304	100.0	\$4, 542, 57		
Open ditches only. Open ditches and levees. Tile drains only 1. Open ditches and tile drains Open ditches, tile drains and levees.	1, 294, 243 26, 228 1, 421, 176 2, 444, 906 37, 925	24. 8 0. 5 27. 2 46. 8	8, 315, 489 673, 770 19, 297, 008 21, 111, 775 229, 262	16. 8 1. 4 38. 9 42. 5	540, 68 1, 679, 46 2, 312, 42 10, 00		

¹ Includes 6,000 acres having tile drains and levees.

Table 8.—Land and Capital Invested in Operating Enterprises, Classified by Type of Drainage: 1920.

	LANI).	CAPITAL.					
TYPE OF DEAINAGE.		_	To Dec. 31,	Addi-				
	Acreage.	Per cent of total.	Amount.	total.	tional required to com- plete.			
All operating enterprises	5, 224, 478	100, 0	\$49, 627, 304	100,0	\$4, 542, 574			
Gravity drainage only	5, 085, 312 79, 686 59, 480	97. 3 1, 5 1, 1	48, 482, 112 778, 770 366, 422	97. 7 1. 6 0. 7	4, 542, 574			
Total area served by pumps	134, 616							

Table 9.—Pumping Plants of Operating Enterprises, and Acreage Served, Classified by Kind of Power: 1920.

	3,153 1,400 1,700		PUM CAPAC		AREA SERVED.		
KIND OF POWER.	Horse- power.	Per cent of total.	Gallons per minute,	Per cent of total.	Acre-	Per cent of total.	
All operating enterprises Steam. Electric. Internal-combustion. Not reported 1	1,400	100. 0 44. 4 53. 9 1. 7	530, 800 209, 300 302, 500 19, 000	100. 0 39. 4 57. 0 3. 6	134,616 60,717 39,821 1,450 32,628	100. 0 45. 1 29. 6 1. 1 24. 2	

¹ Enterprises under construction, pumping plants not installed.

The average depth of the main or outlet ditch was reported for each enterprise. The maximum depth of outlet reported for any enterprise in the state and the maximum in each county are shown in line 15 of County Table II. The maximum length, width, and depth shown in that table for any county may not refer to the same enterprise.

In County Table II, line 16 shows the mean depth of branch ditches (open ditches only), which is a very crude indication of the depth of soil drainage that may be obtained in the enterprises as determined by the depth of outlet provided for farm drains. The mean depth was computed by giving each separate depth a weight in proportion to the acreage it serves. As most enterprises reported depths in whole numbers only, the occasional decimals were omitted in making these computations. Depths 10 feet and greater were omitted because it seemed that they did not represent so well the average depths of outlet provided for all the farms in those districts. To include this group, computed as 10 feet, would make the mean depth for the state 6.6 instead of 6.5 feet.

Table 10.—Land in Operating Enterprises, Classified by Average Depth of Branch Ditches: 1920.

DEPTH OF BRANCH DITCHES.	Acreage.	Per cent of total.
All operating enterprises	5, 224, 478	100.0
3.0 to 8.9 feet	47,215	0.9
1.0 to 4.9 feet	57,522	1, 1
5.0 to 5.9 feet	240, 846 697, 076	4. 6 13. 3
.U to 7.916et	295, 630	5.7
3.0 to 8.9 feet	301, 129	5.8
0.0 to 9.9 feet	146,912	2.8
i0 feet and more	93, 164 3, 344, 984	1. 8 64. 0

Maintenance of works.—The drainage district act of 1904 (ch. 68) makes it the duty of the county

boards of supervisors to keep in repair the works of all districts organized under that act, except that districts under the control of elected trustees are to be maintained by those trustees. The cost of repairs and maintenance is to be assessed against the land in the same proportion as the original cost, except when additional land is to be benefited. That statute requires that the supervisors shall have an engineer inspect the drains at least once each year, and report regarding the condition of them.

For districts established under sections 1939 to 1954 of the code, repairs are made and the cost is apportioned in the same manner as for establishing and assessing new enterprises. For districts formed under sections 1975 to 1989 of the code, the county supervisors may maintain the works and levy assessments against the real estate of the respective districts, but such assessment may not exceed 50 mills on the dollar unless the work is authorized by petition and proceedings similar to the requirements for inaugurating new work.

Table 11.—Land and Capital Invested in Operating Enterprises, Classified by Method of Maintenance: 1920.

	LANI		CAPITAL.					
METHOD OF MAINTENANCE.	-	Per	To Dec. 31	1919.	Addi- tional			
	Acreage.	cent of total.	Amount.	Per cent of total.	required			
Alloperating enterprises	5,224,478	100.0	\$49,627,304	100.0	\$4,542,574			
By district forces. By contract	2,680,030 1,327,323 9,603 775,540 431,982	51. 3 25. 4 0. 2 14. 8 8. 3	26,898,463 11,087,882 132,053 6,718,904 4,790,002	54. 2 22. 3 0. 3 13. 5 9. 7	2,550,242 879,083 1,175,464 428,788			

¹ Includes 6,000 acres maintained by landowners.

Date of organization.—The progress in drainage development is shown only roughly by the dates of the organization of enterprises, which are the dates when the districts were established by the county courts, since there may be a period of one or more years between the decree of establishment and the beginning of actual construction, and since the work of construction may occupy several years in a large district. It was not practicable, however, for the census to secure data as to the time of the beginning or the completion of the drainage works. Under the date of organization are tabulated the entire area, works, and capital of each enterprise, even including extensions made after the original plan of reclamation was completed.

TABLE 12.—LAND IN OPERATING ENTERPRISES, CLASSIFIED BY DATE ENTERPRISE WAS ORGANIZED: 1920.

The second secon	LAND		AREA ASSE	SSED.
DATE OF ORGANIZATION.	Acreage.	Per cent of total.	Acreage.	Per cent of total.
All operating enterprises	5,224,478	100.0	5,905,743	100.0
1870 to 1870. 1880 to 1880. 1890 to 1899. 1900 to 1904. 1905 to 1909. 1910 to 1014. 1915 to 1919. Not reported.	3,400 14,782 71,216 385,688 1,659,438 1,629,897 1,447,246 12,811	0.1 0.3 1.4 7.4 31.8 31.2 27.7 0.2	3,400 14,782 72,614 399,548 1,805,083 1,861,228 1,736,119 12,969	0. 1 0. 3 1. 2 6. 8 30. 6 31. 5 29. 4 0. 2

Table 13.—Capital Invested in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

•	c	APITAL.	
DATE OF ORGANIZATION.	To Dec. 31,	1919,	Additional required
[-	Amount.	Percent of total.	to complete.
All operating enterprises	\$49,627,304	100.0	\$ 4,542,574
1870 to 1879	34, 388 26, 660 217, 848 2, 019, 819 11, 288, 616 17, 290, 526 18, 619, 833 129, 614	0. 1 0. 1 0. 4 4. 1 22. 7 34. 8 37. 5 0. 3	46,631 60,431 4,400,918 34,594

Table 14.—Drains and Levess (Completed and Under Constitution) in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

To the state of th	DITCI	ies.	TILE	ı.	LEVEES.		
DATE OF ORGANIZATION.	Miles.	Per cent of total.	Miles.	Per cent of total.	Miles.	Per cent of total.	
All drains and levees	4,079.1	100.0	11, 153. 5	100.0	45.2	100.0	
1870 to 1879 1880 to 1889 1890 to 1899 1900 to 1904 1905 to 1909 1910 to 1914 1915 to 1919 Not reported	3. 7 24. 7 136. 5 364. 0 1,569. 7 1,041. 9 930. 5 8. 1	0. 1 0. 6 3. 3 8. 9 38. 5 25. 5 22. 8 0. 2	5, 5 21, 8 133, 3 1, 987, 0 4, 422, 5 4, 547, 0 36, 4	(1) 0.2 1.2 17.8 39.7 40.8 0.3	1.1 14.4 21.7 8.0	2. 4 31. 9 48. 0 17. 7	

¹ Less than one-tenth of 1 per cent.

Crops.—The principal crops grown upon the drained land in drainage enterprises are corn and hay. Data were not secured to show the part of each enterprise planted to any crop, so the enterprises have been classified according to the principal crop, and the total area of improved land is shown thus classified, in County Table II. No data were secured at the general census of agriculture to separate the crops grown upon land drained artificially from those produced upon land drained naturally.

COUNTY TABLE I .- DRAINAGE ON FARMS: 1920.

==		THE STAT	E. Ada	ir.	Adams.	AI	ops- At	uđubon.	Benton.	Black- hawk.	Boone.
1 2 3 4	Number of all farms in the state or county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	213, 43 88, 86 56, 08 20, 64	35 1, 33 1,	113 124 001 1	1,629 61' 40'	17)8	2, 283 85 101 46	1,818 718 445 2	2,562 1,912 1,277 3	2,358 1,031 1,009 20	2,541 1,986 1,111 773
	LAND AND FARM AREA.										
5 6 7 8 9	Approximate land area of the state or county	35,575,0- 33,474,89 28,606,94 2,295,27 2,572,6	96 346,	943	273, 28 265, 49 242, 02 14, 86 8, 61	9 30	9.041	283,520 277,570 260,992 7,055 9,523	455,680 431,483 376,818 20,532 34,133	361,600 339,771 282,625 19,332 37,814	364,160 340,844 286,873 30,205 23,766
10 11 12 18	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.	7,334,44 2,052,9 1,661,7 391,1	42 27.	236 467 942 525	26, 79 12, 14 7, 43 4,71	15 31	3,791 5,354 2,146 3,208	13,791 9,207 5,948 3,259	155,257 38,701 32,580 6,121	60,901 35,065 32,004 3,061	181,302 37,131 31,622 5,509
		Bremer.	Buchan- an.	Bue Vist		utler.	Calhoun	. Carroll	. Cass.	Cedar.	Corro Gordo.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	2,018 367 828 7	2,232 961 1,275 4	1,	055 725 663 864	2,244 577 647 7	2,060 1,664 522 917	1,10	5 793 8 746		
	LAND AND FARM AREA.										
5 6 7 8 9	Approximate land area of the county	277,760 263,396 206,816 15,060 41,520	362,880 341,855 280,501 15,190 46,164	365, 351, 326, 6, 18,	479 3- 109 3- 930	369,280 348,892 307,515 14,995 26,382	363,520 349,731 330,173 4,428 15,130	355,38 327,42 7,02	0 355,479 0 326,641 2 12,113	346,658 307,577 20,630	362,880 336,776 274,819 15,146 46,811
10 11 12 13	Farm land reported as provided with drainage	7,683 23,049 18,709 4,340	41,290 46,797 34,771 12,026	18,	105	22,265 22,440 18,584 3,856	240,105 20,397 18,881 1,516	21,29	6 19,823 1 14,312	17,994 9,202	53, 244

DRAINAGE—IOWA.

COUNTY TABLE I.-DRAINAGE ON FARMS: 1920-Continued.

		Cherokee.	Chicks-	Clay.	Clayton,	Clinton.	Crawford.	Dallas.	Davis.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levce districts.	1,844 729 407 2	2,003 358 882 5	1,769 1,230 661 482	8,101 71 191	2,729 1,222 706 231	2,444 97 146 10	2,320 1,607 813 414	2,089 79 135 46
5 6 7 8 9	LAND AND FARM AREA. Approximate land area of the county	366,720 352,003 306,883 7,998 37,122	318,080 299,881 231,975 14,448 53,458	360,320 341,029 287,642 8,518 44,869	487, 680 463, 749 327, 399 94, 533 41, 817	442, 240 420, 592 365, 842 24, 060 30, 690	457,600 438,369 406,952 18,123 13,294	376,960 356,359 300,949 28,576 26,834	320,640 303,700 248,718 43,617 11,365
10 11 12 13	Farm land reported as provided with drainage	34,582 11,641 11,198 443	8,668 26,732 19,236 7,496	126,885 34,701 32,933 1,768	1,385 5,286 1,767 3,529	59,844 25,311 20,871 4,440	2,501 2,298 2,025 273	160,194 25,353 19,807 5,546	3,294 4,650 1,101 3,549
		Decatur.	Delaware.	Des Moines.	Dickinson.	Dubuque.	Emmet.	Fayette.	Floyd,
1 2 3 4	Number of all farms in the county Farms reporting land having drainage Farms reporting land needing drainage Farms in drainage and levee districts.	2,029 61 160 14	2,284 645 913 3	1,926 1,062 266 154	1,043 804 710 310	2,872 156 254 9	1,198 1,051 598 541	3,157 607 1,545 4	1,916 631 544 85
10	LAND AND FARM ARFA. Approximate land area of the county	341, 120 322, 246 264, 154 40, 484 17, 608 2, 776 4, 662	365, 440 347, 787 278, 610 28, 246 40, 931	261,760 243,516 181,069 35,682 26,765	240,640 208,396 186,890 3,550 17,956	384,640 366,017 269,830 52,453 43,734 3,830 6,627	251,520 232,053 200,675 5,558 25,820 145,888	463,360 437,626 336,346 28,467 72,813	316,800 295,458 254,433 14,788 26,237
11 12 13	Farm land reported as provided with drainage	1,324 3,338	31,727 24,789 6,938	12,390 8,533 3,857	45,825 42,573 3,252	4,500 2,127	34,260 31,318 2,942	51,129 39,812 11,317	18,144 13,961 4,188
		Franklin.	Fremont.	Greene.	Grundy.	Guthrie.	Hamilton.	Hancock.	Hardin.
1 2 8 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	2,040 1,481 1,110 707	1,858 304 175 169	2,059 1,759 681 884	1,725 1,173 928 8	2,315 1,027 838 58	2,181 1,990 645 1,239	1,875 1,354 934 723	2,129 1,476 827 446
5	LAND AND FARM AREA. Approximate land area of the county	369,920	324,480	367, 360 339, 050	320,640	380,800	364,800	364,800	364,160
6 7 8 9	All land in farms. acres Improved land in farms. acres Woodland in farms acres Other unimproved land in farms. acres	369, 920 356, 479 306, 062 11, 559 38, 858	324,480 283,658 254,475 14,800 14,383	339, 050 305, 840 14, 394 18, 816	313,516 281,303 3,110 29,103	357, 986 291, 806 32, 955 33, 225	353,069 316,755 13,205 23,109	345, 713 300, 755 6, 584 38, 374	350, 027 300, 986 24, 535 24, 506
10 11 12 13	Farm land reported as provided with drainage	156,488 48,952 43,861 5,091	25,653 9,896 6,886 3,010	201,675 23,085 21,225 1,860	73,998 29,981 29,205 776	57,065 26,637 16,409 10,228	254,872 23,953 21,912 2,041	154,493 55,719 49,526 6,193	145,748 26,675 23,105 3,570
		Harrison.	Henry.	Howard.	Hum- boldt.	Ida.	Iowa.	Jackson.	Jasper.
1 2 3 4	Number of all farms in the county Farms reporting land having drainage. Farms reporting land needing drainage Farms in drainage and levee districts.	2,881 311 277 262	1,989 819 133 2	1,708 320 832 49	1,380 1,256 536 768	1,398 246 153	2,256 1,569 865 6	2,327 97 187 2	2,946 1,541 725 53
5 6 7 8 9 10 11 12 13	Approximate land area of the county	27,579 9,733 4,626	70,039 3,914 2,513	299, 520 280, 807 232, 451 11, 544 36, 812 10, 178 42,005 39, 722	275, 840 254, 844 235, 655 8, 333 10, 856 156, 801 29, 321 27, 873	275, 200 270, 906 258, 787 4, 403 7, 716 6, 473 2, 791 2, 674 117	373, 120 360, 634 312, 071 31, 962 16, 601 102, 511 19, 229 16, 291	404, 480 392, 339 266, 453 78, 577 47, 309 3, 272 3, 577 1, 311	467, 200 439, 155 385, 825 29, 576 23, 764 92, 797 22, 435 16, 957
	Drawings and steaming.	Jefferson.	Johnson.	Jones.	1,448	Kossuth.	2,938 Lee.	2,266 Linn.	5, 478 Louisa.
1 2 3 4	Number of all farms in the county Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	1,960	2,625 1,409 919	2,090 1,043 733 3	2,764 1,670 847		2,297 306 160 62	3,666 1,781 1,370	1,470 818 310 196
	LAND AND FARM AREA.								
5 6 7 8 9	Approximate land area of the county acres All land in farms acres Improved land in farms acres Woodland in farms acres Other unimproved land in farms acres	262,038 192,358 27,292 42,388	374,243 320,596 34,187	364,160 339,502 275,873 35,715 27,914	369,920 357,112 303,497 38,315 15,300	622, 720 574, 605 505, 669 10, 520 58, 416	327,040 303,415 205,508 63,216 34,691	453,760 418,676 335,164 35,943 47,569	253, 440 228, 438 186, 344 29, 477 12, 617
10 11 12 13	Farm land reported as provided with drainage	44,337 5,461 2,714 2,747	105,139 27,842 15,589 12,253	61,879 20,391 12,778 7,613	124, 907 37, 575 26, 913 10, 662	342, 681	12,876 8,005 5,673 2,332	79,505 35,932 24,331 11,601	83,013 11,675 5,362 6,313

COUNTY TABLE I .- DRAINAGE ON FARMS: 1920-Continued.

		Lucas.	Lyon.	Madison.	Mahaska.	Marion.	Marshall.	Mils.	Mitchell.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	1,617 36 118	1,774 780 201 59	2,125 1,020 742 71	2,784 1,411 613 7	2,402 633 294 11	2,315 1,385 798 30	1,571 85 86 51	1,770 472 484 59
5 6 7 8 9	LAND AND FARM ARFA. Approximate land area of the county	276, 480 246, 292 193, 806 36, 302 16, 184 801 4, 483	372, 480 356, 071 323, 592 7, 560 24, 918 34, C13 3, 967	360, 320 335, 445 262, 441 30, 060 42, 944 70, 023 28, 117	363,520 342,155 293,850 27,098 21,207 106,093 27,041	360, 320 336, 015 275, 545 39, 999 20, 471 38, 916 9, 130	366, 080 354, 069 320, 266 15, 375 18, 428 87, 391 16, 698	280,320 245,301 220,223 16,869 8,209 4,727 4,320	296, 320 277, 152 244, 711 13, 896 18, 545 20, 885 20, 923
12 13	Farm land reported as needing drainage	1,306 3,177	3,760 207	28,117 22,115 6,002	21,622 5,419	6,276 2,854	12,216 4,482	2,930 1,390	20,923 17,927 2,996
	·	Monona.	Monroe.	Mont- gomery.	Musea- tine.	O'Brien.	Osceola.	Page.	Palo Alto.
1 2 3 4	Number of all farms in the county Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	2,166 277 104 275	1,793 107 72 2	1,650 322 205 7	1,923 953 456 132	1,903 1,307 670 26	1,265 917 626 219	2,252 879 495 73	1,815 1,464 902 731
5 6 7 8 9	LAND AND FARM AREA. Approximate land area of the county	439,040 383,956 319,953 29,523 34,480	276,480 247,685 179,209 47,254 21,222	271,360 258,887 240,186 10,196 8,505	276,480 263,051 217,466 32,213 13,372	364,160 348,783 322,132 5,181 21,470	252,800 247,864 239,971 2,460 14,433	339,840 328,323 304,508 14,096 9,119	359,040 334,409 289,679 4,774 29,956
10 11 12 13	Farm land reported as provided with drainage	33,457 7,926 6,977 949	3,874 1,782 880 902	8,497 4,777 3,909 868	69,204 16,813 10,686 6,127	97,253 25,223 24,584 639	69,170 26,686 26,195 491	30,643 12,229 8,386 3,843	172,760 53,463 51,067 2,396
		Poca- hontas.	Polk.	Pottawat- tamie.	Powe- shiek.	Ringgold.	Sac.	Scott.	Shelby.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	1,992 1,873 644 922	2,948 1,440 670 71	3,781 297 225 146	2,179 1,668 840 3	1,923 38 190 1	1,945 1,044 527 224	2,316 1,213 707 23	2,049 274 287 26
5 6 7 8	LAND AND FARM AREA. Approximate land area of the county	368,640 348,189 326,339 4,435 17,415	372, 480 326, 840 283, 211 25, 722 17, 907	602,880 568,473 527,476 25,606 15,391	371,200 357,265 317,999 14,199 25,067	345,600 315,350 284,742 20,660 9,948	367, 360 356, 528 329, 046 6, 603 20, 879	287,360 273,351 242,446 14,466 16,439	378, 960 355, 338 333, 663 8, 781 12, 892
10 11 12 13	Farm land reported as provided with drainage	268,758 29,477 26,053 3,424	98,808 14,678 11,744 2,934	17,683 7,668 3,958 3,710	169,942 45,661 33,051 12,610	1,649 8,940 5,725 3,215	87,369 16,465 13,613 2,852	81,023 17,021 14,549 2,472	6,718 6,826 4,095 2,731
-		Sioux.	Story.	Tama.	Taylor.	Union.	Van Buren.	Wapello.	Warren.
1613	Number of all farms in the county Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	2,801 841 193 5	2,215 1,871 550 902	2,484 1,088 590 3	2,159 386 294 33	1,631 323 273 7	2,013 142 147 53	2,112 630 208 7	2,402 860 436 29
5 6 7 8 9	Approximate land area of the county	486, 400 467, 473 443, 980 7, 893 15, 600	362,880 328,058 292,748 19,021 16,289	460, 800 424, 132 370, 662 24, 785 28, 685	341,760 824,279 290,186 16,075 18,018	273,280 259,064 222,420 16,932 19,712	305, 280 291, 384 209, 197 55, 529 26, 658	273, 920 254, 866 203, 280 30, 328 21, 258	364,800 337,533 284,107 30,724 22,702
10 11 12 13	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.	41,150 4,922 4,540 382	197,633 13,954 11,189 2,765	48,193 13,273 9,889 3,384	17,107 8,877 5,984 2,893	14,842 6,873 5,074 1,799	8,165 5,504 1,789 3,715	47, 432 6, 028 1, 889 4, 189	54,266 13,958 8,967 4,991
==		Washing- ton.	Webster.	Winne- bago.	Winne- shiek.	Wood- bury.	Worth,	Wright.	All other counties.
1 2 3 4	Number of all farms in the county Ferms reporting land having drainage Farms reporting land needing drainage Farms in drainage and levee districts	2,307 1,722 820 20	2,566 2,210 977 1,406	1,543 1,016 758 487	2,915 135 491 4	2,969 150 42 97	1,461 894 894 551	1,927 1,721 885 1,071	8,252 44 336 1
5 6 7 8 9	Approximate land area of the county	357,760 336,801 276,960 33,171 26,670	456, 960 424, 727 376, 031 25, 512 23, 184	255,360 243,076 212,584 6,559 23,933	439,040 428,386 329,113 55,721 43,552	552,960 492,820 460,451 16,973 15,396	255,360 242,561 201,195 8,139 83,227	368, 000 344, 516 309, 649 7, 377 27, 490	1,586,080 1,455,311 1,187,172 157,872 110,267
10 11 12 13	Farm land reported as provided with drainage		295, 854 41, 438 36, 567 4, 868	67,350 27,755 24,702 3,053	2,429 9,658 6,885 2,773	24,042 1,450 842 608	50, 190 44, 080 39, 456 4, 624	224,760 37,830 36,195 1,635	1,231 9,665 1,264 8,401

¹ Drainage on farms was reported in all counties in Iowa.

=		THE STATE.	Adams.	Appa-	Boone.	Buena Vista.	Calhoun.	Carroll.	Cedar.	Cerro Gordo,
-	LAND AREA.									
	Approximate land area of the state or countyacres. All land in operating drainage enterprisesaeros	35, 575, 040 5, 224, 478	273,280 4,797	328,320 6,805	364,160 \$0,039	365,440 116,826	363,520 246,559	365,440 78,040	364,800 6,333	362,883 108,300
2 3 4	Improved landacres	4,493,407	2,650 1.1	6,464 2.7	86,089 30.0	114, 264 35. 0	123,377 37.4	72, 531 22. 2	6,206 2.0	95, 355 34. 7
5 6	Timber and cut-over landacres. Other unimproved landacres.	74,652 656,419	240 1,907	341	3,950	2,562	1,015 122,167	5,509	127	12,902
7 8 9	Swampy or subject to overflow, in enterprises	320, 893 157, 542 5, 905, 743	594 46 4,797	308 204 6,805	3,895 2,531 91,709	204 190, 286	24,149 4,094 335,032	4,321 3,406 91,163	127 127 6,333	12,018 2,390 108,300
10	Assessed acreage Excess over all land in enterprises	681, 265	4,101	0,000	1,670	73,460	88, 473	13, 123		
11	Open ditches: Completed	3,998,0	16.6	10.0	7.5	96.7	191.7	51.9	3.1	37.7
11 12 13	Additional under construction miles. Maximum completed in any enterprise miles.	81.1 82.3	14.4	5.0	2,3	64.4	6.8 20.0 68	36.3 35	3. 1 10	3.0 10.6
14 15 16	Additional under construction miles Maximum completed in any enterprise miles Maximum width at bottom of ditch 1 feet Maximum of average depths of outlet ditches 1 feet Mean depth of branch ditches 1 feet	90 25.0 6.5	10.0		14 8.4	45 11.5 9.0	12.0 5.4	14.0 6.8	6.0	30 8.3 5.8
	Completed miles	10,384.9			455.7	395.1	422.5	230, 8	8.0	323, 1
17 18 19 20	Additional under construction miles Maximum completed in any enterprise miles Maximum size of tile i inches	768.6 127.0 52			6.0 20.6 44	6.6 20.0 42	3.4 14.0 36	12.3 12.9 44	3. 0 24	121.7 50.4 48
21	Accessory leves and dikes: Completed miles Additional under construction miles.	45.2							1	
22										
23 24 25	Engine capacity horsepower. Fump capacity gallons per minute. Area served by pumps acres.	530,800 134,616							······	••••••
26 27	Area drained by open ditches only 1	1,294,243 1,934.7	4,797 16.6	6,805		41,809 76.4 9.6	76,902 89.7	3,496 9.8	**********	
28	Average length per acre	7.9 26,228	18.3	1		.		l		
29 30 31	Area having open ditches and levees \(^1\) acres. Length of these ditches miles: Average length per acre. feet. Length of the accessory levees miles:	45.4 9.1								
32 33	Area drained by tile only !	29.1 1,415,176			75, 551	39,067		40,702		
33 34 35	Length of these tile				397.2 27.8	46.4	23.5	215.5		28.2
36 37 38	Area having tile drains and levees 1. acres. Length of these tile miles. Average length per acre. feet.	6,000 6.0 5.3	11	1						
39	Length of the accessory levees	8.0							· • • • • • • • • • • • • • • • • • • •	59,714
40 41 42	Area drained by open ditches and tile ¹	6,392.2			72.0 26.2	35,950 78.8 11.6	1 10.7	69.7 10.9	6.1 5.1	225.8 20.0
43 44	Area having open ditches tile drains and levees 1 acres	37, 925								
45 46	Length of these drains miles Average length per acre feet Length of the accessory levees miles	9.6 8.1								
47	DEVELOPMENT OF LAND. Improved land in operating enterprises, 1920acres	4,493,407	2,650	6,464	86,089	114,264	123,377	72,531	6,206	95,385
48 49 50	Improved land in operating enterprises, 1920	3,210,496 1,282,911	2,650 1,439 1,211	5,791 673	63,958 22,131	87,048 27,216	123,377 62,761 60,616	28,411 44,120	1,583 4,623	89,976 5,409
51	Per cent of increase Per cent increase is of all improved land in farms, 1920	40.0	84.2 0.5	0.3	34.6 7.7	8.3	96.6 18.4	155.3 13.5	292.0 1.5	6.0 2.0
52 53 54 55	Timber and cut-over land, 1920	74,652 93,994 19,342	240 240							
55 56	Per cent of decrease	. 20.6	1,907	341	3,950			5,509	127	12,902
57 58	Other unimproved land, 1920	1,919,988	3,118	1,014	26,081 22,131	29,778 27,216	182,783 60,616	49,629 44,120	4,750 4,623	
59 60	Per cent of decrease. Swampy or subject to overflow, 1920acres. Swampy or subject to overflow prior to drainageacres.	65.8	1,211 88.8 594	308	84.9 3,895	91.4 204	33.2 24,149	88.9 4,321	97.3 127	29.5 12,018 15,421
61 62 63	Swampy or subject to overflow prior to drainage	1,567,960 1,247,067 79.5	2,878 2,284 79.4	774 466 60. 2	25,813 21,918 84.9	34, 246 34, 042 99. 4	148,334 124,185 83.7	29, 258 24, 937 85, 2	4,750 4,623 97.3	15,421 3,403 22.1
	CAPITAL INVESTED AND COST PER ACRE.		79.4	00.2	04. 9	79.4	00.1	00.2	81.0	22.1
64 65	Total capital invested in and required for completion of operating enterprises dollars. Capital invested in these enterprises to Dec. 31, 1919dollars.	54,169,878 49,627,304	102,760 102,760	61,989 61,989	1,551,773 1,516,735 35,038	1,508,798 1,485,798 23,000	2, 182, 582 2, 042, 119	728, 624	31,773 31,773	1,809,198 1,064,892
66 67	Additional capital required to complete these enterprises dollars. Average cost per acre when completed	4.542.574	21.42	9.11	35,038 17.23	23,000	140, 463 8. 85	728,624 677,815 50,809 9.34	5.02	744,301
68 69	Enterprises constructing open ditches only		102,760 21.42	61,989 9.11		243,678	285,747 3.72			
70 71 72	I A versee cost per sera when completed dollars	95.60								
73 74	Enterprises constructing tile drains only dollars. Average cost per acre when completed dollars. Enterprises constructing tile drains and levees dollars.	20,886,476 14.76 90.000			17. 23	936,684 23.98	1,141,733 14.53			11.18
75 76 77	Average cost per acre when completeddollars. Enterprises constructing open ditches and tile drainsdollars.	. 15.00 . 23.424.200	11				755,102	311,538	81,773	1,266,116
77 78 79	Average cost per acre when completed. dollars. Enterprises constructing open ditches, tile drains, and levees, dollars. Average cost per acre when completed. dollars.	. 239, 262			17.24	9.14	8, 29	9.21	5.02	
••	CROPS.			-		-				
80 81	Improved land in enterprises reporting— Corn as principal crop on drained landacres. Hay as principal crop on drained landacres.	4,365,787 90,381	2,650	6,464	86,039	114, 264	123,377			
82	Hay as principal crop on drained land	2 37, 239		-		-		-		
	1 When works under construction have been complete		~		······	·	-	'		

¹ When works under construction have been completed.

² Includes 360 acres reporting vegetables as principal crop.

Approximate into direct of the controls			Clay.	Clinton.	Craw- ford.	Dallas.	Davis.	Des Moines.	Dickin- son.	Em- met.	Floyd.	Frank- lin.
1. Part Pa												
Tripper call of interpreted hand in forms section 101, 505 101, 102, 5		All land in operating drainage enterprises				-	7.978					
2	4	Improved land acres. Per cent of all improved land in farms.	103, 553 36. 0	51,910 14.2	2,750	69,469 23.1	7,658	49,965 27.6	98,233 52.6	162,624	14,878	132, 504
2 Section of the state of t	5 6	Timber and cut-over landacres_ Other unimproved landacres		13,175		3, 168	320			68 1,663	665	
Depth disclares Depth disc	7	Swampy or subject to overflow, in enterprises	676				320	2,628 659				6.674
DALITACE WORKS. 100 Compiled. 101 Compiled. 102 Compiled. 103 Compiled. 103 Compiled. 103 Compiled. 103 Compiled. 103 Compiled. 103 Compiled. 104 Compiled. 103 Compiled. 104 Compiled. 105 Comp	9 10	Assessed acreage. Excess over all land in enterprisesacres.	107,692 1,780	72,119	6,000	77,763		103, 188	133,024	169,871	15,543	152,747
Additional studies construction		Open ditches: DRAINAGE WORKS.										
The drainer of the contraction miles.	11 12	Additional under construction miles						0.8		-6.6		0.7
The drainer of the contraction miles.	18 14	Maximum completed in any enterprise miles Maximum width at bottom of ditch 1 feet.	25	25	20	24	12	60	25	24	12	16
Completed	16	Mean depth of branch ditches 1 feet								12.0 7.0		8.3 5.0
Maximum completed in any enterprise	17 18	Completedmiles Additional under constructionmiles									42.3	
Additional under construction	19	Maximum completed in any enterprise	76.0	6.0		10.0		6.6	53.3	64.5		37.4
Supplies apparently	21	Accessory levees and dikes: Completedmiles		2.0							******	•••••
25 Area drained by open ditches only acres 19,460 5,500 5,500 5,500 10,50		Additional under construction	•••••		********	• • • • • • • • • • • • • • • • • • • •	•••••	********	1		· · · · · · · · · · · · · · · · · · ·	
25 Area drained by open ditches only acres 19,460 5,500 5,500 5,500 10,50	24	Pump capacity gallons per minute Area served by pumps				• • • • • • • • • • • • • • • • • • • •		74, 300				
29 Area having open ditches and levees		Area drained by open ditches only 1	12,440	8,000	5,500	8,821	7,978		2,852	46,350		
Length of these dichoes		Average length per acrefeet	6.7	7.3	11.5	9.3	9.5		20.9	7.2	65.8	10.3
Area frained by this out?	30	Length of these ditchesmiles		1,000 3.0	********		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•••••		
Area having tile drains and laveses	32	Length of the accessory levees		1.0							********	******
Area having tile drains and laveses	33 34	Area drained by tile only 1	37,883 152.5	1,800 6.0		43,000 138.4	• • • • • • • • •	3,188 5.2	18,967 125.7	262.0	6,550 22.3	316.6
A rea drathed by open ditches and tile	86	Area having tile drains and levees 1	21.3	17.6	•••••	17.0	· · · · · · · · · ·	8.6	35.0	26.7	18.0	25.5
A rea drathed by open ditches and tile	37 38	Length of these tile					********					*********
Area having open ditches, tile drains, and levees	40	Area drained by open ditches and tile 1	55, 589	56,250		20.816	•••••	50.000	78,498		8,191	65,642
Area having open ditches, tile drains, and levees	41	Length of these drainsmiles Average length per acre	216.9 20.6	97.3		56.7 14.4	********	26.3 2.8	376.9 25.4	309.0	24.3	177.6
Average longth per aors	43 44	Area having open ditches, tile drains, and levees 1		1,229								
DEVELOPMENT OF LAKD	45	Average length per acre		15.0								
Fer cent of incresses Fer cent of incresses Fer cent incresses F		DEVELOPMENT OF LAND.										
Fer cent of incresses Fer cent of incresses Fer cent incresses F	48	Improved land in operating enterprises, 1920 acres. Improved land prior to drainage acres.	81,025	10,352	1,650	33,703	6, 124	44.072	75, 106	121,617	13,081	112, 871
Timber and cut-over land, 1920. acres 31,175 550 88 32	50	Per cent of increase. Per cent increase is of all improved land in farms, 1920	27.8	401.4	66.7	106.1	25.0		30.8	33.7	13.7	17.4
65 Other unimproved land prior to drainage	52	Timber and cut-over land, 1920		13,175	550					68		
65 Other unimproved land prior to drainage	54 55	Decrease since drainage acres. Per cent of decrease		4,500	550						32	
Fer cent of decrease	56	Other unimproved land, 1920	2,359	3, 194	2,200	3,168		3,223	2,084	1,663	665	
Swampy or subject to overflow, 1920	.58	Decrease since drainageacres	22, 528 90. 5	37,058	1,100	35,766 91.9	1,534	5,893	23, 127	41,007	1,765	19,633
Decrease since drainage Scres 30,303 49,308 3,300 23,571 1,802 4,510 18,338 28,402 1,282 14,946 Per cent of decrease 60,10 65.8 69.1 CAPITAL INVESTED AND COST PER ACRE. Total capital invested in and required for completion of operating enterprises. dollars 1,024,852 406,500 86,447 746,448 46,887 255,057 1,376,275 1,713,804 230,204 2,023,349 Capital invested in these enterprises to Dec. 31, 1919 dollars 879,678 396,500 86,447 746,448 46,887 248,280 1,199,111 1,627,901 230,204 1,784,811 Additional capital required to complete these enterprises dollars 145,174 10,000 86,447 746,448 46,887 147,164 85,901 10,001 10,001 A verage cost per acre when completed dollars 4.39 4.38 15,72 7.10 5.88 4.80 13,72 10.43 14.81 14.45 A verage cost per acre when completed dollars 4.39 4.38 15,72 7.10 5.88 4.61 4.90 21.00 7.67 Enterprises constructing open ditches and leves dollars 4.39 4.38 15,72 7.10 5.88 4.61 4.90 21.00 7.67 Enterprises constructing open ditches and leves dollars 4.39 4.38 15,72 7.10 5.88 4.61 4.90 21.00 7.67 Enterprises constructing open ditches and leves dollars 4.39 4.38 15,72 7.10 5.88 4.61 4.90 21.00 7.67 Enterprises constructing open ditches and leves dollars 4.39 4.38 15,72 7.10 5.88 4.61 4.90 21.00 7.67 Enterprises constructing open ditches and leves dollars 4.39 4.38 15,72 7.10 5.88 4.61 4.90 21.00 7.67 Enterprises constructing open ditches and leves dollars 4.39 4.38 15,72 7.10 5.88 4.61 4.90 21.00 7.67 Enterprises constructing open ditches and leves dollars 6.95 11.11 12.45 40.46 16.01 13.27 15.66 19.29 Enterprises constructing open ditches and leves dollars 6.95 11.11 12.45 40.46 16.01 13.27 15.66 19.29 Enterprises constructing open ditches and leves doll	60			3,669	550	873	320	2,628	1.833	718	665	6,674
Capital invested in and required for completion of operating enterprises	62	Decrease since drainageacres	30,303 92.5	49,308 93.1	3,300	23, 571	1,802	4,510	18,388	28,402	1,282	14,946
enterprises . dollars 1,024,852 466,500 86,447 746,484 46,887 255,057 1,376,275 1,713,504 230,204		CAPITAL INVESTED AND COST PER ACRE.								=		
Additional capital required to complete these enterprises, dollars, 145, 174 10,000 61,220 68,797 177, 164 85,963 225,533 128,946 48,965 13.72 10.43 14.81 14.45 14.		Total capital invested in and required for completion of operating enterprisesdollarsdollars	1,024,852	406, 500	86,447	807,668	46,887	255,057	1,376,275	1,713,804	230, 204	
Enterprises constructing open ditches only dollars 54,664 35,000 86,447 62,670 46,887 13,155 226,902 16,842 66,484 Average cost per acre when completed dollars 4.39 4.38 15.72 7.10 5.88 4.61 4.90 21.00 7.67 Enterprises constructing open ditches and leves dollars 12,000 12.00	. 66	Additional capital required to complete these enterprisesdollars	145, 174	10,000		61,220		6,797	177, 164	85,903		235,538
Enterprises constructing open ditches and levees. dollars. 12,00	68			35,000	86,447	1			13, 155	226,902	16,842	1
The properties of the proper	70 70	Average cost per acre when completed	4.39	12.000			5.88	•••••	4.61	4.90	21.00	7.67
The properties of the proper	72	Enterprises constructing tile drains only dollars	376, 887	20,000		535,485						1,264,535
77 Average cost per acre when completed. dollars. 10.67 5.32 10.06 2.52 13.50 12.07 13.53 10.60 78 Enterprises constructing open ditches, tile drains, and levees dollars. 40,000 32.55	74	Enterprises constructing tile drains and levees	0,50					10.10	*******			
78 Enterprises constructing open ditches, tile drains, and levees dollars. 40,000	77	Average cost per acre when completeddollars	. 10.67	5.32		10.06		2.52	13.50			
Improved land in enterprises reporting— Corn as principal grop on drained land	78 79	Enterprises constructing open ditches, tile drains, and levees . dollars.										
80 Corn as principal crop on drained landacres. 102,168 51,910 2,750 69,109 7,658 49,965 91,393 153,772 14,878 132,504								- CONTRACTOR				
82 Not reporting principal crop on drained land	81	Corn as principal crop on drained landacres.	102,168	51,910	2,750	69,109	7,658	49,965	91,393			
	82	Not reporting principal crop on drained landacres.	1,385	<u> </u>		360	····	·····	6,840	8,852		

¹ When works under construction have been completed.

		Fre- mont.	Greene.	Guthrie.	Hamil- ton.	Han- cock.	Hardin.	Harri-	Hum- boldt.	Jasper.	Kos- suth.
	LAND AREA.										
1	Approximate land area of the countyacres. All land in operating drainage enterprisesacres.	324, 480	367, 360 139, 487	380, 800 14, 176	364, 800	364, 800 261, 498	364, 160 121, 228	442, 240 66, 951	275, 840 187, 425	467, 200 25, 170	622, 720
3 4	Improved land acres.	67, 493 33, 829 13. 3	126, 870 41. 5	10, 523	238, 515 231, 858 73. 2	229, 256 76, 2	117, 860 39. 2	31, 492 9. 5	176, 691 75. 0	23, 690 6. 1	488, 297 459, 984
5	Improved land acres Per cent of all improved land in farms acres Timber and cut-over land acres Other unimproved land acres	3,514		3, 653	6,657	731 31, 511	3, 368	7,724 27,735	10,734	232 1, 248	91, (
6	Swampy or subject to overflow, in enterprisesacres	30, 150 13, 374	12,617 8,377	2,919	6, 145	18, 464	3, 265	7, 851	10,729	1,024	28, 27, 23, 00
8	Swampy or subject to overflow, in enterprises	4,980 67,493	4, 512 150, 823	739 14,176	1,991 287,066	11, 728 333, 555	2,760 129,335	3,799 73,827	10, 610 204, 429	251 25,170	9, 708 488, 75
10	Excess over all land in enterprisesacres DRAINAGE WORKS.		11, 336		48, 551	72,057	8, 107	6,876	17,004		45
11	Open ditches:	88.4	24. 2	0.7	171.5	226.9	52. 5	113.7	153, 5	27.7	316,
12 13 14	Additional under construction. miles Maximum completed in any enterprise miles. Maximum width at bottom of ditch leet. Maximum of average depths of outlet ditches leet. Mean depth of branch ditches leet.	16.1	6.3	0.4	1.1	24.6	0. 5 24. 0	16.6	18. 4	20.3	1,
14 15	Maximum width at bottom of ditch 1	40 16, 0	12 9, 2	8 5.4	28 11. 6	40 12, 0	16 8. 1	20 15. 0	24 7.0	30 10.0	3 10.
16					6.4	5.8	6.6	6. 2	5,9		6.
17	The drains: Completed	6.0	482, 5 48, 6	34.3 7.4	504.4 23.5	431, 2 48, 4	284.9 4.0	16.4	311.6 0.4		1, 343. 108.
18 19 20	Maximum completed in any enterprise	6.0	32.5 44	7.9	19.1	72, 3 40	23. 3 48	10.6 34	14. 8 36		127,
21	Accessory levees and dikes: miles Additional under construction miles miles.	8.0		1				"	l	1.	
22											
23 24 25	Pumping plants: Engine capacity	4.000									
	Area served by pumpsacres.	650			40.470	40.440	00 100	55, 956		25, 170	22, 98
26 27 28	Area drained by open ditches only 1	88.4	1.7		59.0	40, 446 107. 8 14. 1	35.1	107.9	51.5	27.7	26.
28 29	Average length per acre	7, 6	38, 5		7.7	14, 1	0, 2	10. 2 527			6.
29 30 31	Area having open ditches and levess 1 acres. Length of these ditches miles. Average length per acre feet. Length of the accessory leves. miles.							1. 8 18. 0			1
32 33	Length of the accessory levees		02.501	0.014	01 000	38, 420	62, 318	0.3	28 000		85, 51
34 35	Area drained by tile only \(^1\) acres. Length of these tile miles. Average length per acre. feet.		398.9	26.4	425.1	272. 6 37. 5	251.8	(2) 2.0	193. 0		547. 33.
36 37	Area having tile drains and levees 1acres.	6,000	22.0	15. 5	24,0	31.0	21. 3		20.0		33.
38	Area having tile drains and levees ¹	6.0		.]							
39 40	Length of the accessory levees	8,0	45 753	5 169	108 815	182 832	28 804	10 468	119 558		379.78
41 42	Area drained by open ditches and tile 1	-	154.7	16.0	216.4	326.1	55.0	18.4	221.0		1, 194.
43	Area having open ditches, tile drains, and levees 1acres.				10.7	D. 2	10, 1		10.0		10,
44 45	Area having open ditches, tile drains, and levees 1. acres Length of these drains. miles. Average length per acre feet. Length of the accessory levees miles.	:									
46	DEVELOPMENT OF LAND.	-									
47	Improved land in operating enterprises, 1920	. 33,829	126, 870	10, 523 6, 891	231, 858	229, 256	117, 860	31, 492	176,691	23,690	459, 98 402, 0
48 49	Increase since drainage	21, 269 12, 560 59. 1	70, 972 55, 898 78. 8	3,632 52.7 1.2	213, 497 18, 361	119, 495	9, 237	21, 136 10, 356 49, 0	110,982 65,709 59, 2	23, 690 20, 834 2, 856 13, 7	57,95 14
49 50 51	Per cent increase is of all improved land in farms, 1920	4.9	18.3				8.5 3.1	3.1	27.9	0.7	11.
52 53 54	Timber and cut-over land, 1920	3,514 4,714				731 731		7,724 8,480		232 441	
54 55	Decrease since drainage	. 1,200 25.5						758 8,9			
56 57	Other unimproved land, 1920acres.	30, 150	12,617	3,653	6,657	31, 511 151, 006	3,368	27,735	10,734 76,443	1, 248 3, 895	28, 2 86, 2
58 59	Other unimproved land prior to drainage acres. Decrease since drainage acres. Per cant of decrease.	11,360	55, 898	3, 632 49. 9	18, 361 73. 4	119, 495	9, 237 73, 3	9,600 25.7	65, 709 86. 0	2,647 68.0	57, 95 67.
60		. 13, 374	8, 377 41, 462		6, 145	18, 464	3, 265	7, 851			23.00
61 62	Swampy or subject to overflow, 1920	. 32,337 . 18,963	3 30t. OXS	3,310 391	14,638 8,493 58.0	113, 202 94, 738 83. 7	11,484 8,219 71.6	28, 099 20, 248 72, 1	10, 729 72, 836 62, 107 85, 3	3, 367 2, 343	54, 80 31, 80
63	Per cent of decrease	58, 6	79.8	11.8	58.0	83.7	71.6	72.1	85, 3	69, 6	58.
64	Total capital invested in and required for completion of operating	410.040	2 010 170	100 045	0 400 514	0 724 007	050 141	000 001	1 407 507	140 695	6, 220, 7
65 66	enterprises. dollars. Capital invested in these enterprises to Dec. 31, 1919. dollars. Additional capital required to complete these enterprises. dollars.	418, 940 418, 940	1,749,554	146,744	2,460,514 2,341,671	2,734,297 2,355,636	950, 141 931, 232 18, 909 7. 84	693, 221 693, 221	1,437,527 1,437,381 146	142, 635 142, 635	5, 738, 5 482, 2 12.
67	Average cost per acre when completeddollars.				ł	10.46		10.35	7.67		
68 69	Enterprises constructing open ditches only	328, 940	1, 207 5. 18		103,649 2.56	91, 315 2, 26	108, 452 3. 60	611, 597 10. 93	111, 103 3. 10	142, 635 5. 67	121,42
70 71	Enterprises constructing open ditches and levees. dollars. Average cost per acre when completed dollars.				· · · · · · · · · · · · · · · · · · ·			6, 497 12, 33			3.334.4
73	Average constructing the grains only dollars. Average cost per acre when completed dollars.		. 13, 51	86,639 9.61	1,564,805 17.15	1,230,642 32.03	660, 415 10, 60	5, 198	574, 565 15. 09		1, 118,01
71 72 73 74 75 76	Average cost per acre when completed dollars. Enterprises constructing tile drains only dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars. Enterprises constructing tile drains and leves dollars. Average cost per acre when completed dollars. Average cost per acre when completed dollars.	90,000			700 60						1 001 0
76 77 78	Average cost per acre when completed		. 16, 47,	18.71	7.42	1,412,340 7.73	181, 274 6. 29	69, 929 6, 68	751, 859 6. 62		13.
79	Average cost per acre when completeddollars.					-					
	CROPS. Improved land in enterprises reporting—						 			-	
80 81	Corn as principal crop on drained land	. 33, 829	126,684	10, 523	231,048	207, 576	117, 152		176, 691		459,9
82	Hay as principal crop on drained landacres. Not reporting principal crop on drained landacres.		186		810	21, 680	708	9, 178			
_	1 TTT-be made on Jan and the beautiful beautif		1	1	<u> </u>	1	<u> </u>		<u> </u>		

¹ When works under construction have been completed.

	Lee.	Louisa.	Mahas- ka,	Marion.	Mar- shall.	Mills.	Mitchell.	Monona.	Mont- gomery.	Musca- tine.
LAND AREA,										
All land in operating drainage enterprises.	327,040 15,781	253,440 52,113	363,520 16,415	360,320 8,707	366,080 9,000	280,320 55,420	296, 320 7, 875	439,040 129,004	271,360 6,777	276, 480 43, 922
Improved land	14,676 7.1	48,572 26.1	14,203 4.8	8,272 3.0	8,730 2.7	27,045 12.3	6, 640 2.7	21.8	2,711 1.1	40,770 18.7
Timber and cut-over land			750		270	5,543		13,433	338	88
Swampy or subject to overflow, in enterprises	1,105 947	3,541 2,565	1,462 $1,462$	435 435	270	22,832 7,923	1,235 918	45,820 11.846	3,728 3,203	3,064 2,475
Suffering a loss of crops from defective drainageacres	316 15,781	1,200 52,113	608 16,415	348 8,707	9,000	2,797 58,850	625 7,875	10,604 202,631	271	784 43,922
Assessed acreage				8,101	9,000	3,430	4,040	73,627	6,777	90,044
Open ditches:		-								
Completed miles Additional under construction miles	24.0	28.0	6.9 15.8	8.3	9.3 4.7	58.6	1.9	196.5	9.6	42. 8
Maximum completed in any enterprise miles. Maximum width at bottom of ditch 1 feet. Maximum of average depths of outlet ditches 1 feet.	24.0	17.9	5.1	5.6	9.3	8.3	1.9	24.3	8.5	10,
Maximum of average depths of outlet ditches 1. feet. Mean depth of branch ditches 1. feet.	30 8.6	30 8.0	32 11.0	30 11.0	90 12.0	36 14.0	5.0	25.0	20 17.0	2: 7. 8 6. 7
Tile drains:	7.0	7.4	*******		5.0	5.0		8.2	• • • • • • • • •	6.1
Completed miles Additional under construction miles		4.1	3.8			• • • • • • • • • • • • • • • • • • • •	23.7 2.3	33.8		
Additional under construction miles- Maximum completed in any enterprise miles miles. Maximum size of title i inches.		2.6 18					5.7	17.0		
Accessory levees and dikes:							36	-		• • • • • • • •
Accessory levees and dikes: Completed	19.0	3.8				,		8.3		
Pumping plants: Engine capacityhorsepower Pump capacitygallons per minute	600	1,900						28		
Pump capacity gallons per minute. Area served by pumps acres.	100,000	337,500					[15,000 800		P 00 446
Area drained by open ditches only 1acres.	15,781	34,757 24,040	13,665	8,707	9,600			128,622	6,777	2 29,444 43,925
Length of these ditches nailes Average length per acre feet		8.8 1.9	22.7 7.7	8.3 5.0	14.0 8.2	58.6		191.5 7.9	9.6 7.5	42.1
Area having open ditches and levees 1 acres	15.781	900		3.0				272	1.0	Ð.,
Area having open ditches and levees 1	24.0	0.8								
Length of the accessory levees	8. 0 19. 0	3.1								
Area drained by tile only ¹	• • • • • • •		750				3,122	110 16.8		
Average length per acre			26.8				16.9	806-4		
Area having the drains and levees 1										•
Average length per acre								********		
Length of the accessory levees	• • • • • • •			· · · · · · · · · · · · · · · · · · ·						• • • • • •
Length of these drainsmiles		2.0					17.9			
Average length per acre		1.0								
Area having open ditches, tile drains, and levees 1	· · · · · · · · · · · ·	16,456 20.5						18.0		
Average length per acre		6.6		1					i i	
DEVELOPMENT OF LAND,		0.7								
		0.7								
	14,676	48,572	14.203	8,272	8,730	27.045	6,640	6.0	2,711	40,77
Improved land in operating enterprises, 1920	11,362 3,314	48,572 37,969 10,603	14,203 14,068 135	8,272 6,808 1,464		27, 045 19, 892 7, 153	6,640 6,568 72	6.0 69,751 39,675 30,076	2,711 2,626 85	40,77 33,94 6,82
Improved land in operating enterprises, 1920	11,362	48,572 37,969	14,203 14,068 135 1.0	8,272 6,808 1,464 21.5	8,730 8,730	27, 045 19, 892 7, 153 36. 0	6,640 6,568 72 1-1	6.0 69,751 39,675	2,711 2,626 85 3.2	40,77 33,94 6,82 20.
Improved land in operating enterprises, 1920acres Improved land prior to drainageacres Increase since drainageacres Per cent of increase	11,362 3,314 29, 2 1, 6	48,572 37,969 10,603 27.9 5.7	14,203 14,068 135 1.0 (4)	8,272 6,808 1,464 21.5 0.5	8,730 8,730	27, 045 19, 892 7, 153 36. 0 3. 2 5, 543	6,640 6,568 72 1.1 (1)	6. 0 69,751 39,675 30,076 75. 8 9. 4 13,433	2,711 2,626 85 3.2 (1)	40,77 33,94 6,82 20. 3.
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6	48,572 37,969 10,603 27.9 5.7	14,203 14,068 135 1.0 (4) 750 795	8,272 6,808 1,464 21.5 0.5	8,730 8,730 270 270	27, 045 19, 892 7, 153 36. 0 3. 2 5, 543 5, 543	6,640 6,568 72 1-1	6. 0 69,751 39,675 30,076 75. 8 9. 4 13,433 21,629	2,711 2,626 85 3.2 (4)	40,77 33,94 6,82 20. 3.
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6	48,572 37,969 10,603 27.9 5.7	14,203 14,068 135 1.0 (1) 750 795 45 5.7	8,272 6,808 1,464 21.5 0.5	8,730 8,730	27, 045 19, 892 7, 153 36. 0 3. 2 5, 543 5, 543	6,640 6,568 72 1.1 (1)	6.0 69,751 39,675 30,076 75.8 9.4 13,433 21,629 8,196 37.9	2,711 2,626 85 3.2 (¹) 338 338	40,77 33,94 6,82 20. 3. 8,8
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6	48,572 37,969 10,603 27,9 5.7	14, 203 14, 068 135 1.0 (1) 750 755 45 5.7 1,462	8,272 6,808 1,464 21.5 0.5 348 100.0 435	8,730 8,730 270 270	27, 045 19, 892 7, 153 36. 0 3. 2 5, 543 5, 543	6,640 6,568 72 1.1 (1)	6.0 69,751 39,675 30,076 75.8 9.4 13,433 21,629 8,196 37.9 45,820	2,711 2,626 85 3.2 (¹) 338 338	40,777 33,94 6,82 20. 3. 8
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6 1,105 4,419 3,314	48,572 37,969 10,603 27,9 5.7 5.7 3,541 14,144 10,603	14,203 14,068 135 1.0 (1) 750 795 45 5.7 1,462 1,552 90	8,272 6,808 1,464 21.5 0.5 348 348 100.0 435 1,551 1,116	8,730 8,730 270 270	27, 045 19, 892 7, 153 36. 0 3. 2 5, 543 5, 543 22, 832 29, 985 7, 153	6,640 6,568 72 1-1 (4) 1,235 1,307 72	6.0 69,751 39,675 30,676 75.8 9.4 13,433 21,629 8,196 37.9 45,520 67,700 21,880	2,711 2,626 85 3.2 (1) 338 338 338 3,728 3,728 3,813	40,77 33,94 6,82 20. 3. 8 8
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6	48,572 37,969 10,603 27,9 5.7 5.7 3,541 14,144 10,603 75.0	14,203 14,068 135 1.0 (4) 750 755 45 5.7 1,462 1,552 90 5.8	8,272 6,808 1,464 21.5 0.5 348 100.0 435 1,551 1,116 72.0	8,730 8,730 270 270	27, 045 19, 892 7, 153 36.0 3.2 5, 543 5, 543 22, 832 29, 985 7, 153 23.9 7, 923	6,640 6,568 72 1.1 (1)	6.0 69,751 39,675 30,676 75.8 9.4 13,433 21,629 8,196 37.9 45,820 67,700 21,880 21,846	2,711 2,626 85 3.2 (4) 338 338 3,728 3,813 85 2.2	40,777 33,94 6,82 20. 3. 8 8 8 3,06 9,89 6,82 69.
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6 1,105 4,419 3,314 75.0 947 3,787	48,572 37,969 10,603 27,9 5.7 3,541 14,144 10,603 75.0 2,565 12,370	14, 203 14, 068 1, 068 1.0 (1) 750 45 5.7 1, 462 1, 552 1, 552	8, 272 6, 808 1, 464 21, 5 0, 5 348 100, 0 485 1, 551 1, 116 72, 0 445 1, 551	8,730 8,730 270 270 270 1,000	27, 045 19, 892 7, 153 36.0 3.2 5, 543 5, 543 22, 832 29, 985 7, 153 23, 9 7, 923 25, 489	6,640 6,568 7 1-1 (1) 1,235 1,307 72 5.5 918 961	69,751 39,675 30,076 75.8 9.4 13,433 21,629 37.9 45,820 21,880 32.3 11,846 45,317	2,711 2,626 85 3.2 (4) 338 338 3,728 3,813 85 2.2 3,203 3,542	40,777 33,94 6,82 20. 3. 8 8 9,89 6,82 69.
Improved land in operating enterprises, 1920	11,362 3,314 29.2 1.6 1,105 4,419 3,314 75.0 947	48,572 37,969 10,603 27,96 5.7 5.7 3,541 14,144 10,603 75.0 2,565	14,203 14,068 135 1.0 (1) 750 755 5.7 1,462 1,552 90 5.8	8,272 6,808 1,464 21.5 0.5 343 348 100.0 435 1,551 1,116 72.0	8,730 8,730 270 270	27, 045 19, 892 7, 153 36.0 3.2 5, 543 5, 543 22, 832 29, 985 7, 153 23.9 7, 923	6,640 6,568 72 1.1 (4) 1,235 1,307 72 5.5 918	6.0 69,751 39,675 30,676 75.8 9.4 13,433 21,629 8,196 37.9 45,820 67,700 21,880 21,846	2,711 2,626 85 3.2 (4) 338 338 338 3,728 3,813 85 2.2	40,777 33,94 6,82 20. 3. 8,89 6,82 69,89 6,82 69,82 5,87
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6 1,105 4,419 3,314 75.0 947 3,787 2,840	48,572 37,969 10,603 27,9 5.7 3,541 14,144 10,603 75.0 2,565 12,370	14,203 14,068 135 1.0 (1) 750 795 45 5.7 1,462 1,552 90 5.8 1,462 1,552	8,272 6,803 1,464 21.5 0.5 348 100.0 435 1,551 1,116 72.0 435 1,551	8,730 8,730 270 270 270 1,000 730	27,045 19,892 7,153 36.0 3.2 5,543 5,543 22,882 29,985 7,153 23,9 7,923 25,489 17,566	6,640 6,568 72 1.1 (4) 1,235 1,307 72 5.5 918 961	69,751 39,675 30,076 75.8 9.4 13,433 21,629 37.9 45,820 21,880 32.3 11,846 45,317	2,711 2,626 85 3.2 (4) 338 338 3,813 85 2.2 3,923 3,542 33,542	40,777 33,94 6,82 20. 3. 8,89 6,82 69,89 6,82 69,82 5,87
Improved land in operating enterprises, 1920	11, 362 3, 314 29, 2 1, 6 1, 105 4, 419 3, 314 75, 0 947 3, 787 2, 840 75, 0	48,572 37,969 10,603 27.9 5.7 4,144 10,603 75.0 2,565 79.3	14,203 14,068 135 1.0 (*) 750 795 45 5.7 1,462 2,552 90 5.8 1,462 1,552 90 5.8	8, 272 6, 808 1, 484 21, 5 0, 5 348 100, 0 435 1, 551 1, 116 72, 0 435 1, 551 1, 116 72, 0	270 1,030 73.0	27,045 19,892 7,153 36.0 3.2 5,543 5,543 22,832 29,985 7,153 23,9 7,923 25,489 17,566 68.9	6,840 6,568 72 1-1 (4) 1,235 1,307 72 5.5 918 961 43 4.5	6. 0 60,751 39,675 30,076 75.8 9. 4 13,432 21,629 45,520 67,700 21,820 32,3 11,846 48,317 75.5	2,711 2,626 85 3.5 (4) 338 338 338 338 338 3,728 3,813 85 5 2.2 2 3,903 3,542 339 9.0	40,777 33,84 6,82 20, 3,06 9,89 6,82 69,2 2,47 70.
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6 1,105 4,419 3,314 75.0 947 3,787 2,840	48,572 37,969 10,603 27,9 5.7 3,541 14,144 10,603 75.0 2,565 12,370	14, 203 14, 068 1, 068 1, 00 (1) 795 45 5, 7 1, 462 1, 552 90 5, 8 1, 462 1, 55, 8 1, 90 5, 8	8,272 6,803 1,464 21.5 0.5 348 100.0 435 1,551 1,116 72.0 435 1,551	270 270 270 270 270 270 270 270 270 270	27, 045 19, 892 7, 153 36.0 3.2 5, 543 5, 543 22, 832 29, 985 7, 153 23, 9 7, 923 25, 489 17, 566 68.9	6,840 6,568 72 1-1 (4) 1,235 1,307 72 5.5 918 961 43 4.5	69,751 39,675 30,076 75.8 9.4 13,433 21,629 37.9 45,820 21,880 32.3 11,846 45,317	2,711 2,626 85 3.2 (4) 338 338 3,813 85 2.2 3,923 3,542 33,542	40,777 33,84 6,82 20, 3,06 9,89 6,82 69,2 2,47 70.
Improved land in operating enterprises, 1920	11, 362 3, 314 29, 2 1, 6 1, 105 4, 419 3, 314 75, 0 947 2, 840 75, 0	48, 572 37, 969 10, 603 27, 9 5, 7 3, 541 14, 144 10, 603 75, 0 2, 565 12, 370 9, 305 79, 3	14, 203 14, 068 1, 068 1, 0 750 750 45 5, 7 1, 462 1, 552 90 5, 8 1, 462 1, 552 90 5, 8	8,272 6,803 1,484 21.5 0.5 348 100.0 435 1,551 1,116 72.0 435 1,551 1,116 72.0	8,730 8,730 270 270 270 1,030 73.0 260,000	27,045 19,892 7,153 36.0 3.2 5,543 5,543 22,832 29,985 7,153 23,9 7,923 25,489 17,566 68.9	6,640 6,568 72 1.1 (4) 1,235 1,307 72 5.5 918 961 43 4.5	6. 0 69, 751 39, 675 30, 676 75, 8 9, 4 13, 433 21, 629 8, 196 37, 9 45, 820 21, 880 27, 700 21, 880 32, 3 11, 846 48, 317 36, 471 75, 5	2,711 2,626 85 3.2 (1) 338 338 3,728 3,813 85 2,2 3,203 3,542 3,339 9,6	40,777 33,84 6,82 20, 3. 8,89 6,89 6,89 6,89 6,89 6,89 70.
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6 1,105 4,419 3,314 75.0 947 3,787 2,840 75.0	48,572 37,969 10,603 27,9 5.7 3,541 14,144 10,603 75.0 2,565 79.3 386,461 386,461 7.03 112,010	14, 203 14, 068 14, 068 1, 00 (1) 750 755 45 5.7 1, 462 1, 552 90 5.8 1, 462 1, 552 90 5.8 1, 152 102, 367 102, 367 11, 61 177, 813	8, 272 6, 808 1, 484 21, 5 0, 5 348 100, 0 435 1, 551 1, 116 72, 0 435 1, 551 1, 116 72, 0 44, 151 44, 151	270 270 270 270 270 270 270 270 730 73.0 260,000 28.89 260,000	27, 045 19, 892 7, 153 36.0 3.2 5, 543 5, 543 22, 832 29, 985 7, 153 23, 9 7, 923 25, 489 17, 506 68.9	6,640 6,568 72 1.1 (4) 1,235 1,307 7,2 5.5 918 961 43 4.5 55,499 11,121 12,27	6. 0 60,751 39,675 30,076 75.8 9.4 13,433 21,629 \$1,96 37.9 45,820 67,700 21,880 32.3 11,846 45,317 36,471 75.5 1,551,571 1,203 1,457,252	2,711 2,626 85 3.2 (1) 338 338 338 338 2.2 3,728 3,85 2.2 3,542 3,542 3,542 3,542 3,542 3,542 3,542 3,543 3,	40,777 33,94 6,82 20, 3. 8 8 8 9,89 6,82 69 2,47 70 201,99 201,99
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6 1,105 4,419 3,314 75.0 947 2,840 75.0 551,888 551,888	48,572 37,969 10,603 27,9 5.7 3,541 14,144 10,603 75.0 2,565 12,370 79.3 366,461 7.03 112,010 4,66	14, 203 14, 068 1, 068 1, 069 795 45 5, 77 1, 462 1, 552 90 5, 8 1, 462 1, 555 88, 175 102, 367 11, 61 177, 813 11, 35	8, 272 6, 808 1, 464 21, 5 0, 5 348 100, 0 435 1, 551 1, 116 72, 0 435 1, 116 1, 116 72, 0 435 1, 116 72, 0 435 1, 116 72, 0 435 1, 116 72, 0 435 1, 116 72, 0 435 1, 116 72, 0 435 1, 116 1, 116 72, 0 435 1, 116 1,	8,730 8,730 270 270 1,090 73.0 260,000 28.89 260,000 28.89	27, 045 19, 892 7, 153 36.0 3.2 5, 543 5, 543 22, 832 29, 985 7, 153 23, 9 7, 923 25, 489 17, 566 68.9 392, 201 7, 08	6,640 6,568 72 1.1 (4) 1,235 1,307 72 5.5 918 961 43 4.5	6. 0 69,751 39,675 30,076 75. 8 9. 4 13,433 21,629 8,196 37. 9 45,820 67,700 21,880 22,3 11,846 48,317 75. 5 1,551,571 1,551,571 12. 03 1,457,252 11. 33 17,434	2,711 2,626 85 3,22 (4) 338 338 3,728 3,83 85 2,2 3,202 3,54	40,777 33,94 6,82 200, 3. 8 8 8 8 9,888 6,82 69,9 2,43 770. 201,93 4.6
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6 1,105 4,419 3,314 75.0 947 2,840 75.0 551,888 551,888	48,572 37,969 10,603 27,9 5.7 3,541 14,144 10,603 75.0 2,565 12,370 79.3 366,461 7.03 112,010 4,66	14, 203 14, 068 1, 068 1, 069 795 45 5, 77 1, 462 1, 552 90 5, 8 1, 462 1, 555 88, 175 102, 367 11, 61 177, 813 11, 35	8, 272 6, 808 1, 464 21, 5 0, 5 348 100, 0 435 1, 551 1, 116 72, 0 435 1, 451 1, 416 72, 0 44, 151 44, 151 44, 151 5, 07	270 270 270 1,090 73.0 286,000 200,000 69,000 28.89 260,000 28.89	27, 045 19, 892 7, 153 36.0 3.2 5, 543 5, 543 22, 832 29, 985 7, 153 23, 9 7, 923 25, 489 17, 566 68. 9 392, 201 7, 08	6,640 6,568 72 1.1 (4) 1,235 1,307 5.5 918 96,439 11,121 12,27	6. 0 60,751 39,675 30,076 75. 8 9. 4 13,433 21,629 \$1,96 37. 9 45,820 67,700 21,880 22. 3 11,846 48,317 75. 5 1,551,571 1,551,571 12. 03 1,457,252 11. 33 17,434 64. 10 46,885	2,711 2,626 85 3,22 (4) 338 338 3,728 3,83 85 2,2 3,202 3,54	40,777 33,94 6,82 200, 3,06 8,88 8,9,88 6,82 69,2,44 8,33 5,87 70. 201,93
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6 1,105 4,419 3,314 75.0 947 2,840 75.0 551,888 551,888	48,572 37,969 10,603 27.9 5.7 3,541 14,144 10,603 75.0 2,565 12,370 79.3 366,461 7.03 112,010 4,66	14, 203 14, 068 1, 068 1, 069 795 45 5, 77 1, 462 1, 552 90 5, 8 1, 462 1, 555 88, 175 102, 367 11, 61 177, 813 11, 35	8, 272 6, 808 1, 464 21, 5 0, 5 348 100, 0 435 1, 551 1, 116 72, 0 435 1, 116 72, 0 44, 151 44, 151 44, 151 5, 07	8,730 8,730 270 270 1,090 73.0 280,000 28.89 260,000 28.89	27, 045 19, 892 7, 153 36.0 3.2 5, 543 5, 543 22, 832 29, 985 7, 153 23, 9 7, 923 25, 489 17, 566 68, 9 392, 201 7, 08	6,640 6,568 72 1.1 (4) 1,235 1,307 72 5.5 961 43 4.5 96,620 85,499 11,121 12,27	6.0 60,751 39,675 30,076 75.8 9.4 13,432 21,629 45,520 67,700 21,880 32,3 11,846 45,317 75.5 1,551,571 1,551,571 1,437,252 11,33 17,434 64,10 40,885 426,23	2,711 2,626 85 3,2 (4) 338 338 338 3,728 3,813 85 2,2 3,202 3,542 339 9,6 88,613 88,613 13.08 88,613	40,77 33,94 6,82 20. 2. 3,06 9,87 6,87 6,87 6,87 70. 201,97 201,97
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6 1,105 4,419 3,314 75.0 947 2,840 75.0 551,888 551,888	48,572 37,969 10,603 27,9 5.7 5.7 3,541 14,144 10,603 75.0 2,565 12,370 9,505 79,3 386,461 7.03 112,010 312,019 36.25	14, 203 14, 068 14, 068 1, 00 (*) 750 45 5.7 1, 462 1, 552 90 5.8 1, 462 1, 552 90 5.8 1, 252	8, 272 6, 808 1, 484 21, 5 0, 5 348 100, 0 435 1, 551 1, 116 72, 0 435 1, 551 1, 116 72, 0 44, 151 44, 151 5, 07	270 270 270 1,000 730 73.0 260,000 28.89 260,000 28.89	27, 045 19, 892 7, 153 36.0 3.2 5, 543 5, 543 22, 832 29, 985 7, 153 23.9 7, 923 25, 489 17, 506 68.9 392, 201 7, 08	6,640 6,568 72 1.1 (4) 1,235 1,307 72 5.5 918 961 143 4.5 96,620 95,499 11,121 12.27	6.0 60,751 39,675 30,076 75.8 9.4 13,432 21,629 45,520 67,700 21,880 32,3 11,846 45,317 75.5 1,551,571 1,551,571 1,203 1,437,252 1,433 17,434 64,10 40,885 426,23	2,711 2,626 85 3.2 (1) 338 338 338 338 3,728 3,813 82 2.2 3,903 3,542 339 9.6	40,77 33,94 6,82 20. 2,8 8 8 6,82 6,82 6,9 2,44 8,33 5,88 70. 201,92 201,93
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6 1,105 4,419 3,314 75.0 9,47 3,787 2,840 75.0 551,888 34.97	48, 572 37, 969 10, 603 27, 9 5, 7 3, 541 14, 144 10, 603 75, 0 2, 565 12, 370 9, 505 79, 3 360, 461 366, 461 7, 03 112, 010 4, 66 32, 629 36, 25	14, 203 14, 068 14, 068 1, 105 795 45 5, 77 1, 462 1, 552 90 5, 8 1, 462 1, 552 1, 502 1, 503 1, 462 1, 513	8, 272 6, 808 1, 484 21, 5 0, 5 348 348 100, 0 435 1, 551 1, 116 72, 0 435 1, 551 1, 116 72, 0 44, 151 44, 151 5, 07	270 270 270 270 270 270 270 270 270 270	27, 045 19, 892 7, 153 36.0 3.2 5, 543 5, 543 22, 832 29, 985 7, 153 23, 9 7, 923 25, 489 17, 506 68.9 392, 201 7, 08	6,640 6,568 72 1.1 (4) 1,235 1,307 72 5.5 918 961 43 4.5 96,620 95,499 11,121 12.27	6. 0 69,751 39,675 30,076 75.8 9. 4 13,433 21,629 45,820 67,700 21,880 32.3 11,846 45,317 75.5 1,551,571 1,203 1,457,252 11,33 17,434 64,10 46,885 426,23	2,711 2,626 85 3.2 (1) 338 338 338 338 3,728 3,813 85 2.2 3,923 3,542 3,542 3,542 3,542 3,542 3,543 3,	40,777 33,94 6,82 20, 3,06 8,8 8,9,85 6,82 69,2,43 70, 201,92 201,93
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6 1,105 4,419 3,314 75.0 9,47 3,787 2,840 75.0 551,888 34.97	48, 572 37, 969 10, 603 27, 9 5, 7 3, 541 14, 144 10, 603 75, 0 2, 565 12, 370 9, 505 79, 3 360, 461 366, 461 7, 03 112, 010 4, 66 32, 629 36, 25	14, 203 14, 068 14, 068 1, 105 795 45 5, 77 1, 462 1, 552 90 5, 8 1, 462 1, 552 1, 502 1, 503 1, 462 1, 513	8, 272 6, 808 1, 484 21, 5 0, 5 348 348 100, 0 435 1, 551 1, 116 72, 0 435 1, 551 1, 116 72, 0 44, 151 44, 151 5, 07	270 270 270 270 270 270 270 270 270 270	27, 045 19, 892 7, 153 36.0 3.2 5, 543 5, 543 22, 832 29, 985 7, 153 23, 9 7, 923 25, 489 17, 506 68.9 392, 201 7, 08	6,640 6,568 72 1.1 (4) 1,235 1,307 72 5.5 918 961 43 4.5 96,620 95,499 11,121 12.27	6.0 60,751 39,675 30,076 75.8 9.4 13,433 21,629 45,820 67,700 21,820 32,3 11,846 45,817 75.5 1,551,571 12.03 1,457,252 11,33 17,434 64.10 46,885 426.23	2,711 2,626 85 3,2 (4) 338 338 338 3,728 3,813 85 2,2 3,203 3,542 339 9,6 88,613 88,613 13,08 88,613 13,08	40,77 33,94 6,82 20, 3,06 9,89 6,82 69,9 2,47 8,35 5,87 70, 201,93 201,93
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6 1,105 4,419 3,314 75.0 9,47 3,787 2,840 75.0 551,888 34.97	48, 572 37, 969 10, 603 27, 9 5, 7 3, 541 14, 144 10, 603 75, 0 2, 565 12, 370 9, 505 79, 3 360, 461 366, 461 7, 03 112, 010 4, 66 32, 629 36, 25	14, 203 14, 068 14, 068 1, 105 795 45 5, 77 1, 462 1, 552 90 5, 8 1, 462 1, 552 1, 502 1, 503 1, 462 1, 513	8, 272 6, 808 1, 484 21, 5 0, 5 348 100, 0 435 1, 551 1, 116 72, 0 435 1, 551 1, 116 72, 0 44, 151 44, 151 5, 07	270 270 270 270 270 270 270 270 270 270	27, 045 19, 892 7, 153 36.0 3.2 5, 543 5, 543 22, 832 29, 985 7, 153 23, 9 7, 923 25, 489 17, 506 68.9 392, 201 7, 08	6,640 6,568 72 1.1 (4) 1,235 1,307 72 5.5 918 961 43 4.5 96,620 95,499 11,121 12.27	6. 0 60, 751 39, 675 30, 676 75. 8 9. 4 13, 433 21, 629 45, 820 67, 700 21, 820 32. 3 11, 846 45, 817 75. 5 1,551,571 12. 03 1,457,252 11, 33 17, 434 64. 10 46, 885 426. 23	2,711 2,626 85 3,2 (4) 338 338 338 3,728 3,813 85 2,2 3,203 3,542 339 9.6 88,613 88,613 13.08 88,613	40,77 33,94 6,82 20, 3,06 9,89 6,82 69,2 2,47 8,35 5,87 70.
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6 1,105 4,419 3,314 75.0 947 2,840 75.0 551,888 34.97	48,572 37,969 10,603 27,9 5.7 3,541 14,144 10,603 75.0 2,565 12,370 96,300 4.66 32,629 36.25 36.25 96,000 8.96 125,R22 7.65	14, 203 14, 068 14, 068 1, 105 795 45 5, 77 1, 462 1, 552 90 5.8 1, 462 1, 562	8, 272 6, 808 1, 484 21, 5 0, 5 348 348 100, 0 435 1, 116 72, 0 435 1, 116 72, 0 44, 151 44, 151 5, 07 44, 151	270 270 270 270 270 270 270 270 270 270	27, 045 19, 892 7, 153 36.0 3.2 5, 543 5, 543 22, 832 29, 985 7, 153 23, 9 7, 923 25, 489 17, 506 68.9 392, 201 7, 08	6,640 6,568 72 1.1 (4) 1,235 1,307 72 5.5 918 961 43 4.5 96,620 95,499 11,121 12.27	6. 0 60, 751 39, 675 30, 076 75. 8 9. 4 13, 433 21, 629 45, 520 67, 700 21, 880 32, 3 11, 846 48, 317 75. 5 1,551,571 1,551,571 1,2 03 1,437,252 11, 33 17, 43 64, 10 40, 885 426, 23 30,000	2,711 2,626 85 3.2 (¹) 338 338 338 338 338 3,728 3,813 82 2.2 3,903 3,542 339 9.6	40,77 33,94 6,82 20, 2,8 8 8 3,06 9,89 6,82 69,2 2,47 70,201,93 201,93 4.6 201,93
Improved land in operating enterprises, 1920	11,362 3,314 29,2 1.6 1,105 4,419 3,314 75.0 9,47 3,787 2,840 75.0 551,888 34.97	48, 572 37, 969 10, 603 27, 9 5, 7 3, 541 14, 144 10, 603 75, 0 9, 505 79, 3 366, 461 7, 03 112, 010 4, 66 32, 629 36, 25 96, 000 8, 96 125, R22 7, 65	14, 203 14, 068 1, 135 1, 00 (*) 795 45 5, 7 1, 462 1, 552 90 5, 8 1, 462 1, 552 88, 175 102, 367 11, 61 177, 813 11, 35	8, 272 6, 808 1, 484 21, 5 0, 5 348 100, 0 435 1, 551 1, 116 72, 0 435 1, 151 1, 116 72, 0 435 1, 551 1, 116 72, 0 43, 1, 551 1, 116 72, 0 43, 1, 116 72, 0 43, 1, 116 72, 0 43, 1, 116 72, 0 43, 1, 116 72, 0 43, 1, 116 72, 0 43, 1, 116 72, 0 43, 1, 116 72, 0 43, 1, 116 72, 0 43, 1, 116 72, 0 43, 1, 116 72, 0 43, 1, 116 72, 0 44, 151 44, 151 5, 0 74, 151 5, 0 74, 151 5, 0 74, 151 75, 157 75,	270 270 270 270 270 270 270 270 270 270	27, 045 19, 892 7, 153 36.0 3.2 5, 543 5, 543 22, 832 29, 985 7, 153 23, 9 7, 923 25, 489 17, 506 68.9 392, 201 7, 08	6,640 6,568 72 1.1 (4) 1,235 1,307 72 5.5 918 961 43 4.5 96,620 95,499 11,121 12.27	6. 0 60, 751 39, 675 30, 676 75. 8 9. 4 13, 433 21, 629 45, 820 67, 700 21, 820 32. 3 11, 846 45, 817 75. 5 1,551,571 12. 03 1,457,252 11, 33 17, 434 64. 10 46, 885 426. 23	2,711 2,626 85 3,2 (4) 338 338 338 3,728 3,813 85 2,2 3,203 3,542 339 9.6 88,613 88,613 13.08 88,613	40,777 33,94 6,82 20. 3,06 9,89 6,82 69. 201,93 201,93 4.6 201,93 4.0

When works under construction have been completed.
 Pump located in Louisa County.

Acreage included under open ditches.
 Less than one-tenth of 1 per cent.

		O'Brien.	Osceola.	Page.	Palo Alto.	Poca- hontas.	Polk.	Potta- wat- tamie.	Ring- gold.	Sac.	Shelby.
	LAND AREA.										
1	Approximate land area of the countyacres	364,160	252,800	339,840	359,040	368,640	372,480	602,880	345,600	367,360	376,960
2 3	All land in operating drainage enterprises	5,453 5,453	63,342 60,151	31,412 13,990	221,389 195,471	265,904 263,091	26,019 24,275	41,036 20,890	9,530 3,812	98,600 53,050	22,700 12,074
5	Improved land acres Per cent of all improved land in farms Timber and cut-over land acres	1.7	60, 151 26, 0	4, 6 3, 140	195,471 67.5 1,350	80, 6 23	24, 275 8, 6	4.0 4,105	1.3 953	53,050 16,1 707	3.6
ě 7	Other unimproved landacres		3, 191 2, 932	14,282 5,191	24,568 3,953	2,790 1,075	1,744 1,438	16,041 5,797	4,765	44,843	1,199 9,427
89	Swampy or subject to overflow in enterprises acres. Suffering a loss of crops from defective drainage acres. Assessed acreage.			1,028	3,426	298,941	243	1,217 45,250	5,718	8,615 330	2,686 1,207
10	Excess over all land in enterprisesacres	5,453	63,342	32,932 1,520	223,209 1,820	33,037	26,019	45,250	9,530	100,234 1,634	22,700
	Open ditches:										
11 12	Completed. miles. Additional under construction. miles.	2, 5	45.4 0.5	53. 0	130. 4 6. 5	209.1	16.0 12.9	81.0	18.4	47.3 0.9	50.9
13 14 15 16	Maximum completed in any enterprise miles. Maximum width at bottom of ditch leet.	2. 5 15	9, 3 20	12. 4 24	21. 5 40	23. 4 35	14.0 16	13.3 26	18. 4 20	11. 2 68	11, 6 20
15 16	Completed miles Additional under construction miles Maximum completed in any enterprise miles Maximum width at bottom of ditch 1 feet Maximum of average depths of outlet ditches 1 feet Mean depth of branch ditches 1 feet	6.6	8.4 5.7	16.0 4.0	10. 5 6. 5	10. 0 6. 4	8.0	15. 0 6. 4	10.0	10. 6 6. 6	12.0 6,7
17	Completed	11.8	179.4		442.0	400.0	30.5	4.1		190.1	0.4
17 18 19	Additional under construction miles Maximum completed in any enterprise miles Maximum size of tile inches.	6.3	22, 0	· · · · · · · · · · · ·	24.0 41.5	32, 3	5,9	2.5		0.2 11.6	0,4
20	Accessory leves and dikes:	30	42		38	40	34			44	12
21 22	Accessory levees and dikes: Completed Additional under construction Pumping plants;						0.4				• • • • • • • • • • • • • • • • • • • •
23 24	Funning plants: Engine capacity	 						•••••			
25	Area served by pumpsgamons per minute.										
26 27 28	Area drained by open ditches only ¹	1,850 2.5 7.1	9,397 28.7	31,412 53.0	26. 5	68,900 41.3	11, 258 25. 1	32,661 65.9	9,530 18.4	1, 5	19,980 43,4
90	Average length per acreleet	7.1	16. 1	8.9	5.7	8.2	11.8 1,373	10.7 6.375	10.2	11.6	11.5
30 31 32	Area having open ditches and levees 1 acres Length of these ditches miles Average length per acre. feet Length of the accessory levees miles						0.8 3.1	11.0 9.1			
	Length of the accessory levees	3,603	21 100	• • • • • • • • • • • • • • • • • • • •	49 468	46,152	0.4 12,823	3.0			
33 34 35	Area drained by tile only ¹	11.8	130. 5		161. 4 20. 1	156.1 17.9	30. 1		l	121.3	
	Area having tile drains and levees 1										
36 37 38 39	Area having tile drains and levees 1										
40	Area drained by open ditches and tile 1		32,746		154,447	150,852	565	2,000		59,908	2,720 7.9
41 42	Area drained by open ditches and tile 1 acres. Length of these drains miles Average length per acre feet		132.1 21.3		415.0 14.2	14.4	3.4 31.8	8.2 21.6		115.7 10.2	7.9 15.3
43 44 45	Area having open ditches, tile drains, and levees 1										
45 46	Length of these drains miles. Average length per acre leet. Length of the accessory levees miles.										
47	DEVELOPMENT OF LAND,										
48 49	Improved land, in operating enterprises, 1920	5,453 4,561	60,151	13,990 10,440	195,471 109,035	263,091 151,742	24,275 22,279	20,890 17,264	3,812 3,812	53,050 36,440	12,074 7,676 4,398 57.3
50 51	Per cent increase	892 19, 6 0, 3	16,321 37.2 7.1	3,550 34.0 1.2	86, 436 79, 3	73.4	1,996 9.0 0.7	21.0		16,610 45.6	57.3
52 53	Timber and cut-over land, 1920	0, 3	7.1	3,140	29.8 1,350	34, 1 23		4,105	953	707	1,3 1,199
54 55	Timoer and cut-over land prior to drainage acres. Decrease since drainage acres. Per cent of decrease		755 755	3,140	1,350	46 23		4,105	953	707	1,199
56	Other unimproved land, 1920.	1		14,282	24,568	50.0 2.790	1,744	16,041	4,765	44,843	9,427
57 58	Other unimproved land prior to drainage	. 892 . 892	18,757 15,566	17,832 3,550 19.9	111,004	114, 116 111, 326	3,740 1,996	1 19.667	4.765	61,453	13,825 4,398 31.8
59 60	Per cent of decrease. Swampy or subject to overflow 1920. acres	. 100.0	83.0	19.9	86,436 77,9 3,953	97.6 1,075	53.4	3,626 18.4 5,797	5,718	27.0 8,615	31.8
61 62 63	Swampy or subject to overflow, 1920	. 892	2,932 17,879 14,947	18.698	43,949	95, 207 94, 132	1,438 2,720 1,282	19.768	5,718	50,787 42,172	2,686 13,670 10,984 80.4
63	Per cent of decrease	100.0	83.6	13,507 72.2	91.0	98.9	1,282 47,1	13,971 70.7		83.0	80.4
64	Total capital invested in and required for completion of operating						1				
65 66	enterprises dollars. Capital invested in these enterprises to Dec. 31, 1919 dollars.	51,558 51,558	722,847 543,945	292,364 292,364	1,649,640 1,547,570	2,041,778 2,041,778	473,596 203,507 270,089	592,302 592,302	125,000 125,000	1,008,267 989,898 18,369	240,971 240,971
67	Additional capital required to complete these enterprises dollars. Average cost per acre when completed	1 ~	178,902 11.41	9.31	102,070 7.45	7.68	270,089 18.20	14.43	13. 12	18,369 10.23	10.62
68 69	Enterprises constructing open ditches only dollars. Average cost per acre when completed dollars.	9,505	64,100 6.82	292,364 9.31	109,789 4.49	169,316 2.46	326,293 28.98	484,732 14.84	125,000 13,12	7,183 10.56	208,001 10.41
70 71	Average cost per acre when completed dollars.	-					2,980 2.17	50,342 7.90			
71 72 73 74	Enterprises constructing open ditches only dollars. Average cost per acre when completed dollars. Enterprises constructing open ditches and leves dollars. Enterprises constructing open ditches and leves dollars. Average cost per acre when completed dollars. Enterprises constructing tile drains only dollars. Average cost per acre when completed dollars. Enterprises constructing tile drains and levees dollars. Average cost per acre when completed dollars.	. 42,053 . 11.67	310, 155 14. 63		8,55	558, 503 12. 10	140, 277 10, 94			9,40	
75 76 77	Average cost per acre when completed. dollars. Average cost per acre when completed. dollars. Enterprises constructing open ditches and tile drains dollars. Average cost per acre when completed. dollars. Enterprises constructing open ditches, tile drains, and levees dollars. Average cost per acre when completed.										
77 78	Average cost per acre when completed dollars. Enterprises constructing open ditches, tile drains, and layers dellars.		10.65		7.62	1,813,959 8.71	4,046 7.16	28.61		10.75	32,970 12.12
79	Average cost per acre when completed dollars.						- ,				
	Improved land in enterprises reporting— Corn as principal crop on drained land										
80 81	Corn as principal crop on drained land acres. Hay as principal crop on drained land acres. Not reporting principal crop on drained land acres.	. 5,453			195,471		24,275	13,317 958	3,812	53,050	12,074
82	Not reporting principal crop on drained landacres.		5,760	291		5,300					
	1 When were a								-		

¹ When works under construction have been completed.

COUNTY TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920—Continued.

2 All hand in operating datalings enterprises .s.cres 14,336 19,655 5,279 10,477 267,785 181,023 04,771 25,265 25,56	Other ountles.1
2 All land in operating database enterprises	***************************************
Improved land,	1,758,400 19,328
Common control with a control of the property of the property of the property of the control of the property of	16,496 0,4
Second Servard.	103 2,729
Second Servard.	1,847 1,774
DRAIMAGE WORKS.	19,328
Additional unider construction	
Tot drains: This	15. 1 1. 5
Tot drains: This	3. 8 16
Completed	10.0 7.3
Dingfin capacity	42.1 8.3
Dingfin capacity	7. 1 30
Dingfin capacity	
28	
28	• • • • • • • • • • • • • • • • • • • •
Page Area having open ditches and levees	4,157 8.7
Length of these diffiches miles Length of the accessory leves miles Length of the accessory leves miles 270.1 1.1.2 30.1 223.0 2.75 25.850 78.852	11.1
Area drained by tile only i	
Area having tile drains and levees	
Area having tile drains and levees	8,870 30.8
Area drained by open ditches and tile	18.3
Area drained by open ditches and tile	
Area having open ditches, tile drains, and levees	6,301
Length of these drains	27. 5 23. 0
Length of the accessory levees. miles	
Improved land in operating enterprises, 1920 acres 135, 125 6, 351 5, 044 8, 958 243, 386 162, 676 51, 115 78, 210 250, 456 149, 429 110	
Per cent of Increase is of all improved land in farms, 1920 14.5 1.1 0.5 1.2 20.5 52.5 52.5 30.7	16,496
Per cent of Increase is of all improved land in farms, 1920 14.5 1.1 0.5 1.2 20.5 52.5 52.5 30.7	14,538 1,958
Timber and cut-over land, 1920	13. 5 0. 1
56 Other unimproved land, 1920	103 103
56 Other unimproved land, 1920	
Per cent of decrease.	2,729 4,687
Swampy or subject to overflow prior to drainage .acres .52,035 6,536 1,144 11,077 97,073 18,594 53,867 83,977 105,683	1,958 41.8
Decrease since drainage	1,847 3,850
Total capital invested in and required for completion of operating enterprises	2,003 52.0
enterprises. dollars. 1,358,036 82,196 47,109 333,379 2,532,904 1,613,542 476,816 867,350 2,514,519 1 Capital invested in these enterprises to Dec. 31, 1919. dollars. 1,339,365 82,196 47,169 252,302 2,412,781 1,388,324 476,816 864,411 2,417,034 1 Additional capital required to complete these enterprises. dollars. 18,671	
Additional capital required to complete these enterprisesdollars 18,671	196, 672 161, 840
	161,840 34,832 10.18
69 Average cost per acre when completed dollars 2.50 7.77 9.07 20.24 3.41 2.84 6.52 8.82 3.72	35,611 8.57
Enterprise constructing open ditches and levees. dollars	
21 Agrand Otto Augus Augus Courting Cou	91, 284 10. 29
74 Enterprise's constructing tile drains and levees. dollars. Average cost per acre when completed. dollars. Average cost per acre when completed. dollars. Average cost per acre when completed. dollars. Average cost per acre when completed. dollars. Average cost per acre when completed. dollars. Average cost per acre when completed. dollars. Average cost per acre when completed. dollars.	An 777
77 Average cost per acre when completed	69,777 11.07
78 Enterprises constructing open ditches, tile drains, and levees _dollars	
CROPS. Improved land in enterprises reporting—	** ***
81 Hay as principal crop on drained land acres 10,915 10,915	16,496
82 Not reporting principal crop on drained land	

¹ Includes only Blackhawk, Buchanan, Butler, Cass, Grundy, Howard, Iowa, Johnson, Linn, Madison, Scott, Tama, and Washington Counties.

² When works under construction have been completed.

KANSAS.

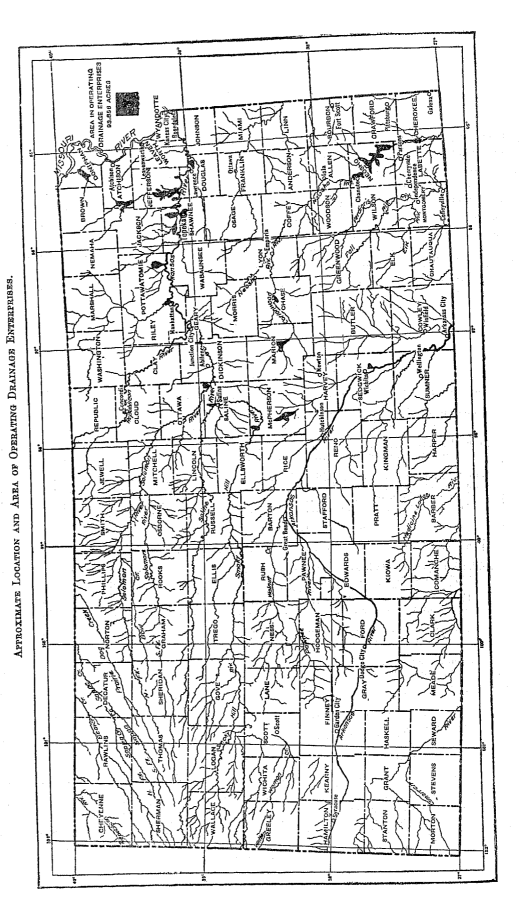
The following pages present the statistics of drainage for Kansas collected at the census of 1920. The figures relate to conditions as of January 1, 1920, except where indicated otherwise. No census of drainage has been taken heretofore, so there are no comparable figures for previous years. The data relate to the artificial drainage of land in farms, and of other land that ultimately will be used for agricultural purposes. The organized drainage enterprises may include areas of unimproved land not yet in farms. The

statistics for drainage on farms were collected in the general census of agriculture, while the statistics for drainage enterprises were obtained in a special canvass of those enterprises. Since drainage on farms may be either inside or outside an organized enterprise and the drains that each individual owner installs upon his own farm may be either supplemental to or entirely independent of the works installed by an enterprise, the figures for the two parts of the drainage census are presented separately.

TABLE 1 .- SUMMARY FOR THE STATE: 1920.

ітем.	Amount	Percent of total.
DRAINAGE ON FARMS.		
Number of all farms in the state	165, 2 86	100.0
Farms reporting land having drainage	2, 806 2, 573	1. 7 1. 6
All land in farmsacres Improved land in farmsacres	45, 425, 179 30, 600, 760	100. 0 67. 4
Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Needing drainage only acres. Needing drainage and clearing acres.	106, 985 68, 292 36, 371 31, 921	0. 2 0. 2 0. 1 0. 1
DRAINAGE ENTERPRISES.		
Approximate land area of the stateacres	52, 335, 360	100. 0
All land in operating drainage enterprises	93, 856 87, 449 0, 3	0. 2 0. 2
Timber and cut-over land	4, 135 2, 272	(1)
Swampy, subject to overflow, seeped, or alkali	6, 704 6, 088	(1)
Improved land prior to drainage	74, 072 13, 377	0.1
Land in nonoperating enterprisesacres.	12, 078	(1)
Open ditches in operating enterprises miles. Completed miles. Additional under construction miles.	145.6 138.4 7.2	100. 0 95. 1 4. 9
Tile drains in operating enterprises miles Completed miles Additional under construction miles	213. 0 213. 0	100. 0 100. 0
Total capital invested in and required for completion of operating enterprises. Capital invested in these enterprises to Dec. 31, 1919. Additional capital required to complete these enterprises. Average cost per acre when completed	\$1, 210, 353 936, 508 273, 845 12, 90	100. 0 77. 4 22. 6

KANSAS



Operating and nonoperating enterprises .- In most of the tables that follow, statistics are given for operating enterprises only. These enterprises, as already defined, include both those which have completed their drainage works and those with such works under construction; among the latter might be any that had completed the original plan of reclamation some years ago but were constructing extensions or enlargements on January 1, 1920. The nonoperating enterprises have a legal existence, though they have not yet accomplished any drainage. They may include districts that on the census date had completed their plans, sold bonds to cover the cost of the undertaking, and let contracts for the construction work, and also districts that had just been established by court decree and were still subject to considerable change in area, plan of drainage works, and cost.

Table 2.—Land and Capital Invested in All Enterprises, Classified as Between Operating and Nonoperating Enterprises: 1920.

	LAND.		CAPITAL.			
CLASS.			To Dec. 31, 1919.		Addi-	
	Acreage. cer	Per cent of total.	Amount.	Per cent of total.	tional required to complete.	
All organized enterprises	105,934	100.0	\$938,103	100.0	\$440,634	
Operating enterprises	93,856 72,780 21,076	88. 6 68. 7 19. 9	936, 508 747, 853 188, 655	99. 8 79. 7 20. 1	273, 845 273, 845	
Nonoperating enterprises	12,078	11.4	1,595	0.2	166,789	

Location of enterprises.—All the drainage enterprises in Kansas are in the eastern half of the state. There is a considerable area in such enterprises in Neosho County, but most of the other land in drainage organizations is located in the northeast corner of the state, in only a few counties.

Table 3.—Land and Capital Invested in All Enterprises, Classified by Drainage Basin: 1920.

	LAND.		CAPITAL.			
DRAINAGE BASIN.		- T	To Dec. 31, 1919.		Addi-	
	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional re- quired to complete.	
All organized enterprises	105,934	100.0	\$938,103	100.0	\$440,634	
Operating enterprises	93,856 37,534 52,928 3,394	88.6 35.4 50.0 3.2	936, 508 316, 246 574, 848 45, 414	99. 8 33. 8 61. 2 4. 8	273,845 261,845 12,000	
Nonoperating enterprises Arkansas River Kansas River Missouri River	12,078 7,040 3,038 2,000	11. 4 6. 6 2. 9 1. 9	1,595 1,164 372 59	0.2 0.1 (1) (1)	166,789 85,000 59,628 22,161	

¹ Less than one-tenth of 1 per cent.

Condition of land in enterprises.—The drainage enterprises in this state are mostly for the protection and improvement of land subject to overflow by stream floods. This is done most economically, in very many instances, by a drainage plan that combines levees and ditches. The usual purpose of an

organized enterprise is merely to provide adequate outlets into which the landowners of the district may drain their farms, and to afford relief from overflows for the district as a unit. Therefore the fact that an enterprise which has completed the construction of the drainage works authorized contains land still swampy or subject to overflow, or land that suffers damage to crops, does not show that the improvement works are inadequate.

Table 4.—Land in All Enterprises, Classified by Condition: 1920.

	OPE				
COMDITION OF LAND.	Tota	.l.		Works	Non- operat- ing
	Acreage.	Per cent of all land.	Works com- pleted (acres).	under con- struc- tion (scres).	enter- prises (acres).
Allland in enterprises	93,856	100.0	72,780	21,076	12,078
Improved land Timber and cut-over land Other unimproved land	87,449 4,135 2,272	93.2 4.4 2.4	67, 478 3, 085 2, 272	19,976 1,100	11,278 400 400
Swampy or subject to overflow Suffering a loss of crops	6,704 6,088	7-1 6-5	910 294	5,794 5,794	12,078 (1)

1 Not reported.

Size of enterprises.—Presentation of the statistics by counties requires that an enterprise located in more than one county be divided and the part in each county be considered a separate enterprise. In this way 54 operating drainage enterprises are counted in Kansas, with an average area of 1,738 acres. There is no overlapping of the enterprises in this state.

Table 5.—Land in Operating Enterprises, Classified by Size of Area Assessen; 1920.

		ASSESSED	AREA.
SIZE GROUP.	Land in enterprises (acres).	Acreage.	Per cent of total.
All operating enterprises	93, 856	93, 856	100.0
Less than 200 acres. 200 to 499 acres. 500 to 999 acres. 1,000 to 4,999 acres. 5,000 to 9,999 acres.	11,944 33,086 22,792	575 4,419 11,944 33,086 22,792	0.6 4.7 12.7 35.3 24.3
10,000 to 49,999 acres	21,040	21,040	22.4

Character of enterprises.—Most of the drainage enterprises in Jefferson and Neosho Counties, Kans., are organized as county drains under a law applicable to only those counties, while nearly all of the enterprises elsewhere in the state are drainage districts. The distinction made here between county drains and drainage districts is merely that the county commissioners serve as the executive officers for the county drains, while special officers are chosen for each drainage district.

The state water commission was created in 1917, to have control of the problems of flood prevention, drainage, domestic water supply, water power, navigation, and irrigation, but the law provided that this commission should not interfere with any drainage systems then established in drainage districts created under

existing laws. The water commission is composed of the governor of the state and two civil engineers

appointed by him.

County drains may be organized under a law of February 19, 1886 (ch. 161). Though this statute applies to the whole state, only a small amount of drainage has been done under it. The enterprises are established by the boards of county commissioners upon petition from one or more owners of land adjacent to the line of the proposed drain, if the enterprise will be of public benefit. Claims for damages are determined by the commissioners at public hearing before the drain is established. The commissioners apportion the work of construction to the landowners that will be benefited, and let contract for the parts not completed within the specified time. Appeals may be taken to the probate court of the county for jury trial.

County drains in Jefferson and Neosho Counties are organized under a law of March 6, 1891 (ch. 204). It is applicable only in those counties, yet the enterprises organized under it comprise in number more than half the drainage enterprises in the state. A petition for the drain is submitted to the board of county commissioners from one or more owners of land that would be benefited. The commissioners, or three viewers appointed by them, and the county surveyor lay out the drain and assess damages and benefits, notice of the proposed assessments having been given previously. Appeals from the decisions of the commissioners may be taken to the district court of the county. The commissioners establish the drain if they find it will be of public benefit and that the cost will not be excessive. They have the plan of drainage improvement works prepared, and let contract for construction.

A very few small township drains have been established in accordance with the act of March 12, 1879 (ch. 100). The procedure is the same as provided for county drains by the law of 1886, except that they are under control of the township trustees instead of the county commissioners.

Drainage districts incorporated under the act of February 22, 1905 (ch. 215), for the benefit of land and property subject to damage from overflow of national watercourses, include several of the larger enterprises of the state. A petition defining the proposed district, signed by two-fifths or more of the tax-paying residents of the district is submitted to the board of county commissioners, who establish the district if they find, after public hearing, that the petition conforms to the law and that the allegations therein are true, including the fact that the enterprise will be conducive to the public health, convenience, and welfare. The executive officers are three elected directors (before 1914 the number was five), who determine the plan of improvement works and decide which parts shall be paid for by general taxation and which parts by special assessment. Construction of works to be paid for by general taxation must be approved by a majority vote of the taxpavers: construction to be paid for by special assessments against the lands benefited need not be submitted to vote of the taxpayers if no tract will be assessed more than 10 per cent of its value. Assessments of special benefits and of damages are made by a board of three freeholders appointed by the directors. The determinations of the directors upon these assessments, made after public hearing, are final. Bonds for drainage works may be issued if authorized by vote of the taxpayers. Special provision is made for districts where three-fifths of the owners are nonresi-

Drainage districts incorporated under the act of March 14, 1911 (ch. 168), for reclaiming or protecting a contiguous body of swamp or overflowed land, also include some of the larger enterprises. Articles of association are signed by a majority in interest of the owners of the land to be affected and filed with the district court of the county containing the greater portion of the proposed district. Five elected supervisors have exclusive charge of the construction and maintenance of the drainage works. Damages are awarded by appraisers appointed by the court; the cost of the enterprise is apportioned by the supervisors against the lands according to the benefits that will be conferred. Public hearings are held upon the engineer's report describing the plan of improvement and his determination of benefits, and also upon the supervisor's apportionment of the costs. The supervisors may issue bonds of the district running 5 to 20 years.

Drainage districts in counties having not more than 100,000 population may be established by the district court according to a law of March 5, 1907 (ch. 197). However, no enterprises were reported as organized under this statute. The officers provided for are three special commissioners appointed by the court. They assess benefits and damages subject to review by the court; the cost is apportioned against the lands according to benefits. Contracts for work must not be let until sufficient money to pay for the work has

been paid to the county clerk.

Drainage districts may be established by the governor of the state, in accordance with the act of March 27, 1911 (ch. 170), but no enterprises have been reported as established in this manner. Petition for the district must be signed by two-fifths of the landowners of the district, and must be approved by the board of county commissioners after public hearing. Three elected directors adopt the plan of drainage improvements, which must be approved by the college of engineering of the state university or by the state college of agriculture. Benefits and damages are assessed by a commission appointed by the directors. The benefits are divided into two classes, general and

special.

The first general drainage law of Kansas was enacted March 3, 1868, providing for the establishment of private ditches when necessary to secure outlet for one landowner across the land of another. Petition was made to a justice of the peace, who summoned a jury to hold a hearing upon the petition and to assess benefits and damages. An act of March 3, 1870, provided for the construction of levees and drains by three or more persons signing articles of association to be recorded in the county recorder's office. Appraisers to assess benefits and damages were appointed by the county commissioners upon petition of the directors of the association after the plan of improvement had been adopted. The appropriation of land for right of way was authorized. Both of these laws were repealed by the township drain law of March 12, 1879. The many amendments to the various drainage laws have not changed the general character of the enterprises as described in the preceding paragraphs.

Table 6.—Land and Capital Invested in All Enterprises, Classified by Character of Enterprise: 1920.

	LAND.			CAPITAL.	
CHARACTER OF ENTERPRISE.			To Dec. 31, 1919.		Addi-
	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.
All organized enterprises	105,934	100.0	\$938,103	100. 0	\$440,634
Operating enterprises County drains Laws of 1886, ch. 161 Laws of 1891, ch. 204 Drainage districts Laws of 1905, ch. 215 Laws of 1911, ch. 168 Individual ownership 1	93,856 25,865 1,051 24,814 64,291 29,750 34,541 3,700	85. 6 24. 4 1. 0 23. 4 60. 7 28. 1 32. 6 3. 5	936, 508 164, 420 8, 678 155, 742 704, 588 373, 136 331, 452 67, 500	99. 8 17. 5 0. 9 16. 6 75. 1 39. 8 35. 2 7. 2	269,345 7,500 261,845 4,500
Nonoperating enterprises Dramage districts—Laws of 1911, ch. 168 2	12,078 12,078	11.4	1,595 1,595	0.2	166,789 166,789

Includes 1,500 acres established under township drain law of 1879.
 Includes 3,038 acres not reporting law under which district was organized.

Drainage works.—The total works completed by drainage enterprises to December 31, 1919, comprised 138.4 miles of open ditches, 213 miles of tile drains, and 165.1 miles of accessory levees; the additional lengths under construction were 7.2 miles of open ditches and 7.8 miles of levees. Most of the tile drains are in one enterprise that is under individual ownership, but otherwise these figures do not include drains or levees installed by individual farm owners supplemental to the works of the drainage enterprises, nor the works of flood protection or levee districts that had not undertaken the construction of ditches or tile drains. Only one pumping district was reported, in which 2,200 acres are served by pumps part of the time.

Table 7.—Land and Capital Invested in Operating Enterfrises, Classified by Kind of Drainage Works: 1920.

	LAND.			Capital.	
EIND OF WORKS.		Y)	To Dec. 3	1, 1919.	Addi-
	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.
All kinds	93,856	100.0	\$936,508	100.0	\$273,845
Open ditches only Open ditches and levess Open ditches, tile drains, and	37,035 47,99 3	39. 5 51. 1	426, 616 408, 962	45, 5 48, 7	251, 345 22, 500
levees1	8,825	9, 4	100, 930	10.8	

¹ Includes 4,215 acres reporting open ditches and tile drains only.

The average depth of the main or outlet ditch was reported for each enterprise. The maximum reported for any enterprise in the state and the maximum in each county are shown in line 15 of County Table II. The maximum length, width, and depth of outlet shown in that table for any county may not refer to the same enterprise.

Table 8.—Land in Operating Enterprises, Classified by Average Depth of Branch Ditches: 1920.

DEPTH OF BRANCH DITCHES.	Acreage.	Per cent of total.
All operating enterprises	93,856	100.0
Less than 3 feet	13,922 18,996 346	8 6 8.1 14 8 20 2 0 4
7.0to 7.9feet	266	0.3
10 feet and more		88.2

In County Table II, line 16 shows the mean depth of branch ditches (open ditches only), which is a very crude indication of the depth of soil drainage that may be obtained in the enterprises as determined by the depth of outlet provided for farm drains. The mean depth was computed by giving each separate depth a weight in proportion to the acreage it serves. As most enterprises reported depths in whole numbers only, the occasional decimals were omitted in making these computations. Depths less than 3 feet were omitted, also those of 10 feet and more; the latter seemed not to represent so well the average depths of outlet provided for all the farms in those districts. To include both of these groups, computed as 3 feet and 10 feet, respectively, would make the mean depth for the state 5.4 instead of 4.3 feet.

Maintenance of works.—Township drains are to be repaired by the township trustee upon notice from interested persons that repairs are needed. The cost is assessed against the parties to be benefited by the work. The county drains established under the law effective only in Jefferson and Neoshe Counties may use for repair work any surplus of funds left after payment is made for construction of the drainage works;

additional assessments for maintenance purposes may be made by the county commissioners apportioned like the cost of original construction. The directors of drainage districts incorporated under the law of 1905 are empowered to establish a general fund by an annual general tax not exceeding 5 mills on the dollar on all taxable property in the district, from which payment may be made for repairing the drainage works. The supervisors of drainage districts incorporated under the law of 1911 are authorized to levy assessments for repairing the drainage works of the district, based upon the original assessment of benefits, and they may appoint overseers to see that the works are maintained in good condition.

Table 9.—Land and Capital Invested in Operating Enterprises, Classified by Method of Maintenance: 1920.

	LAND.		,	CAPITAL.		
METHOD OF MAINTENANCE.		Per	To Dec. 31, 1919.		Addi-	
	Acreage.	cent of total.	Amount.	Per cent of total.	tional required to com- plete.	
All operating enterprises	93, 856	100.0	\$936, 508	100.0	\$273,845	
By district forces 1. No maintenance provided Not reporting 2.	69, 154 13, 126 11, 576	73. 7 14. 0 12. 3	676, 377 117, 976 142, 155	72. 2 12. 6 15. 2	12,000 261,815	

¹ Includes 2,500 acres reporting maintenance by contract.
² Includes 2,200 acres maintained by private owners.

Date of organization.—The progress in drainage is shown only roughly by the dates of the organization of the enterprises, which are the dates when the districts were established by the courts, since there may be a period of a year or more between the decree of establishment and the beginning of actual construction and

Table 10.—Land in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	LAN	D.	AREA ASSESSED.		
DATE OF OEGANIZATION.	Acreage.	Per cent of total.	Acreage.	Per cent of total.	
All operating enterprises	93,856	100.0	93,856	100.	
380 to 1889 ¹	1,448	1.5	1,446	1.	
390 to 1899	18, 482 9, 368	19.7 10.0	18,482 9,368	19. 10.	
905 to 1909	16,981	18.1	16,981	18.	
915 to 1919	20, 932	22.3 28.4	20,932 26,647	22. 28.	

¹ Includes 800 acres organized 1879.

since the work of construction may occupy several years in a large district. It was not practicable, however, for the census to secure data as to the time of the beginning or the completion of the drainage works. Under the date of organization are tabulated the entire area, works, and capital of each enterprise, even including extensions made after the original plan of reclamation was completed. No drainage enterprises were reported as organized in Kansas earlier than 1879.

Table 11.—Capital Invested in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

		CAPITAL.	
DATE OF ORGANIZATION.	To Dec. 3	1, 1919.	Additional
	Amount.	Per cent of total.	required to complete.
All operating enterprises	\$936, 508 8, 900 98, 662 93, 272 213, 000 290, 459 232, 215	100.0 1.0 10.5 10.0 22.7 31.0 24.8	\$273,945 7,500 266,345

¹ Includes estimated cost of 800 acres organized 1879.

Table 12.—Drains and Levees (Completed and Under Construction) in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	DITCI	ies.	TIL	E.	LEVI	es.	
DATE OF ORGANIZATION.	Miles.	Per cent of total.	Miles.	Per cent of total.	Miles.	Per cent of total.	
All drains and levees	145.6	100.0	213.0	100.0	172, 9	100.0	
1880 to 18891 1890 to 1899 1900 to 1904 1903 to 1909 1910 to 1914 1915 to 1919	4, 2 59, 8 17, 5 11, 4 13, 8 38, 9	2. 9 41. 1 12. 0 7. 8 9. 5 26. 7	1. 7 1. 0 210. 0 0. 3	0.8 0.5 98.6 0.1	1, 2 82, 0 35, 3 19, 6 0, 2 34, 6	0.7 47.4 20,4 11.3 0.1 20.1	

 $^{^{\}rm 1}$ Includes 1.2 miles of ditch and 1.2 miles of levee in district organized 1879.

Crops.—The principal crops grown upon the drained land in drainage enterprises are wheat, corn, and vegetables. Statistics were not secured to show the part of each enterprise planted to any crop, so the enterprises have been classified according to the principal crop, and the total area of improved land is shown thus classified in County Table II. No data were secured at the general census of agriculture to separate the crops grown upon land drained artificially from those produced upon land drained naturally.

COUNTY TABLE I .- DRAINAGE ON FARMS: 1920.

							·		
		THE STATE.	Allen.	Anderson.	Atchison.	Bourbon.	Brown.	Butler.	Chase.
1 2 3 4	Number of all farms in the state or county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	165, 286 2, 806 2, 573 628	1,932 69 84 18	1, 914 98 92	1,717 156 125 32	2, 517 59 74	2, 107 167 100 4	2,680 24 20 3	873 26 13 10
	LAND AND FARM AREA.								
6 7 8 9	Approximate land area of the state or county	52, 335, 360 45, 425, 179 30, 600, 760 1, 313, 098 13, 511, 326	325, 120 293, 849 238, 042 7, 180 48, 627	369, 280 340, 641 261, 164 18, 241 61, 236	263, 680 245, 840 209, 939 18, 856 17, 045	419, 840 401, 550 285, 849 18, 214 97, 487	365, 440 334, 407 299, 810 16, 332 18, 265	917, 760 770, 878 419, 017 19, 408 332, 453	492, 160 350, 315 105, 641 9, 874 234, 800
10 11 12 13	Farm land reported as provided with drainage	108, 985 68, 292 36, 371 31, 921	1, 631 1, 684 823 861	2, 286 2, 325 1, 163 1, 162	4,410 2,094 1,233 861	3, 163 1, 832 1, 397 435	5, 300 1, 875 1, 103 772	1,014 271 38 233	1,447 226 75 151

DRAINAGE—KANSAS.

COUNTY TABLE I.—DRAINAGE ON FARMS: 1920—Continued.

		Chau- tauqua.	Chero- kee.	Clay.	Cowley.	Craw- ford.	Doni- phan.	Douglas.	Elk.	Frank- lin.
1 2 3 4	lumber of all farms in the county. arms reporting land having drainage arms reporting land needing drainage arms in drainage and levee districts.	1, 291 10 26 5	2,350 86 228 3	1,938 13 5 1	2,896 42 38 8	2, 439 43 64 2	1,722 55 56 18	2,085 159 90 70	1,289 41 41	2,261 118 104 1
5 6 7 8	LAND AND FARM AREA. Approximate land area of the county	417, 280 886, 963 134, 509 40, 074 212, 380	387, 200 321, 462 279, 864 23, 860 17, 738	408, 320 397, 096 321, 724 8, 744 66, 628	725, 120 660, 370 340, 640 21, 663 298, 067	387, 200 321, 058 267, 927 12, 050 41, 081	241, 920 219, 428 185, 119 23, 562 10, 747	300, 160 281, 872 202, 104 30, 947 48, 821	417, 280 360, 698 167, 205 19, 289 174, 199	374, 400 337, 704 258, 622 22, 480 56, 602
	Farm land reported as provided with drainage	563 289 48 241	3, 076 6, 637 1, 065 5, 572	753 83 20 63	1, 682 931 795 136	1,702 1,275 554 721	1, 264 1, 484 1, 147 287	7,887 1,834 1,373 461	1, 242 598 246 352	2,684 1,982 543 1,439
		Green- wood.	Harvey.	Jackson.	Jefferson.	Johnson.	Labette.	Leaven- worth.	Lincoln.	Linn.
1 2 3 4	Number of all farms in the county Farms reporting land having drainage Farms reporting land needing drainage Farms in drainage and levee districts	1, 883 36 53	1,719 58 41 32	2, 416 71 20 57	2, 261 81 134 72	2,223 259 65	2, 505 84 51 15	2, 115 89 54 13	1,466 7 7 2	2,111 48 61 1
5 6 7 8	Approximate land area of the county	741, 120 617, 730 250, 793 30, 617 336, 320	845, 600 324, 428 296, 447 2, 985 24, 996	432, 000 380, 070 330, 279 22, 055 27, 736	347, 520 343, 529 282, 532 34, 683 26, 314	311, 040 271, 248 232, 757 14, 838 23, 653	411, 520 373, 417 303, 701 14, 149 55, 567	281,600 270,416 207,560 41,665 21,191	461, 440 441, 498 276, 127 6, 225 159, 146	392, 320 341, 559 248, 423 32, 589 60, 547
10 11 12 13	Farm land reported as provided with drainage		4,801 871 784 87	2,024 392 33 359	3, 588 2, 837 672 2, 165	8, 353 1, 636 663 373	4,118 1,616 750 866	2, 300 3, 855 1, 184 2, 671	835 120 60 60	294
		McPher- son.	Marshall	Miami.	Mont- gomery.	Nemaha.	Neosho.	Osage.	Potta- watomie	Reno.
1 2 8 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	2,656 36 79 23	2,798 12 10 3	2, 303 283 130 7	2,250 60 38 18	2, 503 22 70 8	2,160 55 49 19	32 28	2, 151 22 87 18	3,353 10 20 1
5 6 7 8 9	Approximate land area of the county	576,000 557,662 458,673 6,403 92,586	579, 200 552, 308 434, 248 24, 567 93, 493	20,179	362, 134 265, 948	458, 240 426, 132 373, 052 21, 686 31, 394	371, 200 326, 171 259, 827 17, 127 49, 217	431,204 312,964 14,012	27, 024	642,358
10 11 12 13	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.	4,992	1,850 179 18 161	6, 150 3, 807 2, 594 1, 213	209	1,269 516	1,388 2,237 645 1,592	537 330	1,447 939 424 515	774 354
-		Riley.	Saline.	Sedg- wick.	Shawnee	Sumner.	Wash- ington.	Wilson.	Wood- son.	All other counties.1
1 2 3 4	Number of all farms in the county Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	ii	20	54	63	18	1.3	125	1, 121 14 17 4	73, 954 81 140 13
5 6 7 8 9	LAND AND FARM AREA. Approximate land area of the county acres All land in farms. acres Improved land in farms. acres Woodland in farms. acres Other unimproved land in farms acres	180, 672	421, 867 2 295, 218 7 17, 485	614, 428 537, 829 16, 250	293, 576 212, 829 3 20, 087 4 60, 660	705, 135 619, 102 13, 258 72, 775	540, 228 382, 87	333, 371 248, 052 17, 820 67, 499	821, 920 240, 043 189, 771 19, 810 30, 462	33, 374, 720 28, 280, 517 18, 215, 874 494, 556 9, 570, 087
10 11 12 13	Farm land reported as provided with drainage	980 2,617 2,533	7 958 2 958	95	3 2,674 7 528	2,030 558 388 170	73.	5 2,773 2 2,153	432 280 133 147	2, 816 5, 041 3, 996 1, 045

¹ Nodrainage reported in Barber, Chevenne, Clark, Comanche, Decatur, Ellis, Ellsworth, Finney, Ford, Gove, Grant, Gray, Greeley, Hamilton, Haskell, Hodgeman, Kiowa, Lane, Logan, Mitchell, Morton, Ness, Norton, Russell, Scott, Seward, Sheridan, Sherman, Stafford, Stanton, Stevens, Thomas, Trego, Wallace, and Wichita Counties.

DRAINAGE—KANSAS.

COUNTY TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920.

=		Тне	Atchi-	Jeffer-	McPher-			Potta-		Shaw-	Other
		STATE.	son.	son.	son.	Marion.	Neosho.	watomie.	Saline.	пес.	coun- ties.1
	LAND AREA.										
1	Approximate land area of the state or countyaeres	52,335,360	263,680	347,520	576,000	609,920	371,200	530,560	460,800	348, 160	2,900,480
2	All land in operating drainage enterprises	93,856 87,449	8,009 7,203 3.4	14,147 14,046	4,760 4,760	5,216 5,216 1.2	21,758 17,556	9,567 9,567	4,636 4,636	12,516 11,281	13,247 13,179
5	Improved land acres Per cent of all improved land in farms Timber and cut-over land Other unimproved land acres Other unimproved land acres	4, 135	3.4 801	5.0 26	1.0	1.2	6.8 2.005	3.4	1.6	5.3 1,235	0.7 68
6		2,272		75	600	4,694	2, 197 95		96	1, 219	
8	Swampy or subject to overflow	6,704 6,088	8 000	79 14,147	4,760	4,694 5,216	21,758	9,567	96 4,636	1, 219 1, 219 12, 516	19 047
10	Assessed acreage. Excess over all land in operating enterprises	93,856	8,009	14,141	4,100	0,210	21,700		2,000	12,010	13,247
-	DRAINAGE WORKS. Open ditches:										
11 12	Completed miles Additional under construction miles Additional under construction miles Maximum completed in any enterprise miles Maximum width at bottom of ditch 2 feet Maximum of average depths of outlet ditches 1 feet Mean depth of branch ditches 2 feet Tile drains:	138.4 7.2	4.4	18.3	8.3	1.6 3.2	58.9	7.7	9.0	2.6 4.0	27.6
12 13 14	Maximum completed in any enterprise miles. Maximum width at bottom of ditch 2 feet.	14.4 54	4. 4 24	2.9 45	8,0 20	1.6 54	14.4	7.7 25	7.8 16	0.9 40	8.2 20
15 16	Maximum of average depths of outlet ditches a feet. Mean depth of branch ditches feet.	30.0 4.3	20.0	30.0 5.8	5.0 5.0	25.0	8.0 3.3	8.0 4.0	7.0 5.0	22.0 5.0	20.0 3.6
17	Tile drains: Completed miles.	213.0		0.2			2.5				210.3
18 19 20	Tile drains: Completed	210.0		0, 2 14			1.5				210. 0 30
1	Accessory levees and dikes: miles. Completed	165.1			9,5		119.8	13.5	1.2	6.0	15.1
21 22		7.8			7.1	· · • • • • • • • • • • • • • • • • • •				0.7	
23 24 25	Engine capacity	4,000							1		4,000
		2,200	8,009		i	ļ	1,200	}		888	2, 200 4, 152
26 27 28	Area drained by open ditches only 2. acres. Longth of these ditches. miles. Average length per acre. feet.	37,038 53.3 7.6	4.4	16.4		4.8	3.0		3,836 7.8 10.7	5. 2 30. 9	11.7
		1			4, 760	· ·	16,343	ļ ·	800	11,628	4,895
29 30 31 32	Area having open ditches and levees 2	68.3 7.5			8.3 9.2		13.0	9,567 7.7 4.2	1.2 7.9	1.4 0.6	9.5 10.2
				410]		95. 5	13.5	1, 2	6.7	5.2
33 34 35 36	Area drained by open ditches and tile acros. Length of these drains. miles. Average length per acro. feet. Length of the accessory levees. miles.	* 8,825 237.0 141.8					18.2				5 4, 200 216. 7 272. 4
36	Length of the accessory levess miles.	34.2		27.0		********	24. 3				9.9
	DEVELOPMENT OF LAND.										
37 38 39	Improved land in operating enterprises, 1920	87,449 74,072	7,208 6,407	14,046 11,522	4,760 4,760	5,216	17,556 16,113 1,443	9,567 4,530	4, 636 4, 636	11,281 11,281	13,179 9,607
40	Increase since drainage	13,377	801 12.5	2,524 21.9			9.0	111.2			3,572 37.2
41 42			0.4 801	0.9	1		2,005	1.8		(225	68
43 44	Timber and cut-over land, 1920	6,848 2,713	1,602 801	539 513		1	2.917			1, 235	555 487
45			50.0	95.2			31.3				87.7
46 47	Other unimproved land, 1920	2,272 12,936		75 2,086			2,197 2,728 531	5,037			3,085
48 49	Decrease since drainageacres. Per cent of decrease	10,664 82.4		2,011 96.4			531 19.5				3,085 100.0
50 51	Swampy or subject to overflow 1920	6,704 16,452		2,820	3,720	4,694 4,694	95 649	1 222	96 134	1,219 1,219	1,984
52 53	Decrease since drainage acres. Per cent of decrease	9,748 59.3		2,820 100.0	3,120 83.9	2,002	554 85.4	1,232 1,232 100.0	38 28.4	1, 215	1,984
	CAPITAL INVESTED AND COST PER ACRE.										
54	Total capital invested in and required for completion of operating	1 010 000	00.000	107 000	49 500	200 200	100	7 ,	00.70	000 =00	196,042
55 56	enterprises dollars. Capital invested in these enterprises to Dec. 31, 1919 dollars. Additional capital required to complete these enterprises, dollars.	1, 210, 353	90,000 90,000	127,692 127,692	43,500 28,500 15,000 9.14	300,000 53,155 246,845 57.52	122, 450 122, 450	74, 439 74, 439	23,730 23,730	232,500 220,500	196,042
57	Average cost per acre when completeddollars.	273,845 12.90	11. 24	9.03	9.14	57.52	5.63	7.78	5.12	12,000 18.58	14.80
58 59	Enterprises constructing open ditches only	677, 961 18, 30	90,000 11.24	125, 427 9, 13		300,000 57.52	1,140 0.95		20,730 5.40	90,000 101.35	50,664 12,20
60 61	Average cost per acre when completed	431,462 8.99			43,500 9.14		98,645 6.04	74, 439 7.78	3,000 3.75	142,500 12.25	69,378 14.17
62 63	Enterprises constructing open ditches and tile drainsdollars. Average cost per acre when completeddollars.	7 100,930 11.44		2, 265 5. 52			. \$22,665 5.38				9 76,000 18.10
	CROPS.								1		
64	Improved land in enterprises reporting— Wheat as principal crop on drained landacres.	51,819		14,046	4,760	5,216	16,674		4,636	1,202	5,285
64 65 66	Corn as principal crop on drained land	33,451 2,179	7,208		.,,,,,,,		. 882	9,567		9,900	5,894
_		1	11					1	1	1	<u> </u>

¹ Includes only Chase, Doniphan, Douglas, Jackson, Labette, Riley, and Sedgwick Counties.
2 When works under construction have been completed.
3 Includes 6,15 acres having open ditches, tile drains, and levees.
4 Includes 4,215 acres having open ditches, tile drains, and levees.
5 Includes 2,200 acres having open ditches, tile drains, and levees.

Less than one-tenth of 1 per cent.
 Includes cost of 34.2 miles of accessory levees.
 Includes cost of 24.3 miles of accessory levees.
 Includes cost of 9.9 miles of accessory levees.

KENTUCKY.

The following pages present the statistics of drainage for Kentucky collected at the census of 1920. The figures relate to conditions on January 1, 1920, except where indicated otherwise. No census of drainage has been taken heretofore, so there are no comparable figures for previous years. The data relate to the artificial drainage of land in farms and of other land that ultimately will be used for agricultural purposes. The organized drainage enterprises may include considerable areas of timbered and other unimproved land not yet

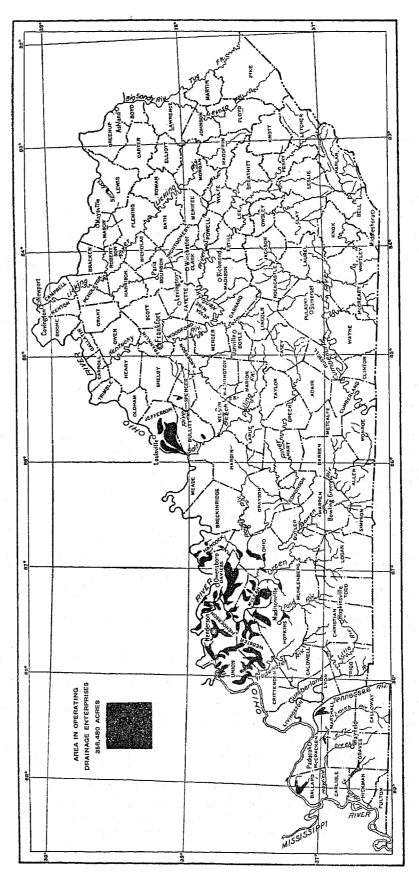
in farms. The statistics for drainage on farms were collected in the general census of agriculture, while the statistics for drainage enterprises were obtained in a special canvass of those enterprises. Since drainage on farms may be either inside or outside an organized enterprise, and the drains that each individual owner installs upon his own farm may be either supplemental to or entirely independent of the works installed by an enterprise, the figures for the two parts of the drainage census are presented separately.

TABLE 1.—SUMMARY FOR THE STATE: 1920.

ITEM.	Amount.	Per cent of total.
DRAINAGE ON FARMS.		
Number of all farms in the state	270, 626	100.0
Farms reporting land having drainage	5, 817 19, 592	2. 1 7. 2
All land in farmsacres Improved land in farmsacres	21, 612, 772 13, 975, 746	100.0 64.7
Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Needing drainage only acres. Needing drainage and clearing acres.	225, 228 573, 299 84, 189 489, 110	1. 0 2. 7 0. 4 2. 3
drainage enterprises.		
Approximate land area of the stateacres	25, 715, 840	100.0
All land in operating drainage enterprises	358, 480 245, 334 1. 8 92, 495 20, 651	1. 4 1. 0 0. 4 0. 1
Swampy, subject to overflow, seeped, or alkaliacres Suffering a loss of crops from defective drainageacres	69, 413 36, 723	0.3
Improved land prior to drainageacres. Increase since drainage beganacres.	181, 915 63, 419	0.7 0.2
Land in nonoperating enterprisesacres	113, 394	0.4
Open ditches in operating enterprisesmiles Completedmiles Additional under constructionmiles	741. 5 664. 5 77. 0	100. 0 89. 6 10. 4
Tile drains in operating enterprises	87. 2 86. 2 1. 0	100. 0 98. 9 1. 1
Total capital invested in and required for completion of operating enterprises Capital invested in these enterprises to Dec. 31, 1919 Additional capital required to complete these enterprises Average cost per acre when completed	\$1,820,996 1,521,725 299,271 5.08	100. 0 83. 6 16. 4

KENTUCKY

APPROXIMATE LOCATION AND AREA OF OPERATING DRAINAGE ENTERPRISES.



Operating and nonoperating enterprises .- In most of the tables that follow, statistics are given for operating enterprises only. These enterprises, as already defined, include both those which have completed their drainage works and those with such works under construction; among the latter may be some that had completed the original plan of reclamation several years ago but were constructing extensions or enlargements on January 1, 1920. The nonoperating enterprises have a legal existence, though they have not vet accomplished any drainage. They may include districts that on the census date had completed their plans, sold bonds to cover the cost of the undertaking, and let contracts for the construction work, and also districts that had just been established by court decree and were still subject to considerable change in area, plan of drainage works, and cost.

Table 2.—Land and Capital Invested in All Enterprises, Classified as Between Operating and Nonoperating Enterprises: 1920.

	LAN	D.	CAPITAL.1			
CLASS.			To Dec. 31	, 1919.	Addi-	
	Acreage.	Per cent of total.	Amount.	tionalre- quired to com- plete.		
All organized enterprises	471,874	100. 0	\$1,620,027	100.0	\$1,825,513	
Operating enterprises	358, 480 288, 143 70, 337	76. 0 61. 1 14. 9	1,521,725 1,278,701 243,024	93. 9 78. 9 15. 0	299, 271 299, 271	
Nonoperating enterprises	113,894	24.0	98,302	6.1	1,526,242	

¹ The inquiry asked for the "total cost of the enterprise to Dec. 31, 1919," and for an "estimate of additional investment to complete."

Location of enterprises.—Almost two-thirds of the area in operating drainage enterprises in Kentucky are situated in Daviess and Henderson Counties and the counties adjoining. One-fourth of the area is in Jefferson County, and nearly all the rest is in the counties west of Tennessee River.

Table 3.—Land and Capital Invested in All Enterprises, Classified by Drainage Basin: 1920.

	LAN	в.	C.	apital.		
drainage basin.		-	To Dec. 31	Addi-		
	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to complete.	
All organized enterprises	471,874	100. 0	\$1,620,027	100.6	\$1,825,513	
Operating enterprises Green River. Mississippi River. Ohio River. Tennessee River.	358, 480 138, 829 8, 079 203, 392 8, 180	76, 0 29, 4 1, 7 43, 1 1, 7	1,521,725 629,517 50,000 760,042 82,166	93. 9 38. 9 3. 1 46. 9 5. 1	299, 271 46, 869 252, 402	
Nonoperating enterprises	113, 394 73, 045 21, 143 19, 206	24.0 15.5 4.5 4.1	98, 302 50, 000 48, 302	6.1 3.1 3.0	1,526,242 957,050 500,000 69,192	
	,		1		,	

One enterprise under private ownership in Lewis County is the only operating enterprise found in the eastern half of the state. From most of the enterprises the drainage water is discharged into one or another of the smaller tributaries of Ohio River.

Condition of land in enterprises.-In the extreme western end of the state the drainage enterprises are for the purpose of relieving the bottom land in the narrow stream valleys, which is subject to overflow in flood seasons. In the group of counties where the greatest amount of drainage has been done, in the region of Henderson and Owensboro, the enterprises are for draining rather broad tracts of swamp land caused by overflow of the larger tributaries of Ohio River. The lower courses of such streams as Green River and its principal branches have but slight fall, and the channels are not sufficient to carry the more rapid run-off from the rolling land lying to the south and east. The nature of the drainage problem in the vicinity of Louisville is similar to that just described. In all counties along the Ohio and the Mississippi, high water in those rivers causes overflow of considerable areas.

The usual purpose of an organized enterprise is merely to provide adequate outlets into which the landowners of the district may drain their farms, and to afford relief from overflow for the district as a unit. Therefore, the fact that an enterprise which has completed the construction of the drainage works authorized contains land still swampy or subject to overflow, or land that suffers damage to crops, does not show that the improvement works are inadequate.

Table 4.—Land in All Enterprises, Classified by Condition: 1920.

	OPI	ERATING	entemphi	ers.	Non
CONDITION OF LAND.	Tota	d.	Works	Works	Non- oper- ating enter-
	Acreage.	Per cent of total.	pleted (acres).	con- struc- tion (acres).	prises (acres).
All land in enterprises	358, 480	100.0	288,143	70,337	113,394
Improved land Timber and cut-over land Other unimproved land	245, 334 92, 495 20, 651	68.4 25.8 5.8	209,468 71,152 7,523	35,866 21,343 13,128	67, 526 28, 539 17, 329
Swampy or subject to overflow Suffering loss of crops	69,418 26,728	19.4 10.2	37,429 26,673	31,984 10,050	55,339 875

Size of enterprises.—Presentation of the statistics by counties requires that an enterprise located in more than one county be divided, and the part in each county be considered a separate enterprise. In this way 179 operating drainage enterprises are counted in Kentucky, with an average area of 2,003 acres each. There are 18 such enterprises of 5,000 acres or more each, 100 of between 500 and 5,000 acres, and 61 of less than 500 acres each. There is no overlapping of the enterprises in this state.

Table 5.—Land in Operating Enterprises, Classified by Size of Area Assessed: 1920.

		1	The second section of the second
	Land in	ASSESSED	AREA.
SIZE GROUP.	enterprises (acres).	Acreage.	Per cent of total.
All operating enterprises	358,480	358,480	100.0
Less than 200 acres. 200 to 499 acres. 500 to 999 acres. 1,000 to 4,999 acres. 5,000 to 9,999 acres. 10,000 to 49,999 acres.	1,651 16,537 23,143 130,176 79,592 107,381	1,651 16,537 23,143 130,176 79,592 107,381	0. 5 4. 6 6. 5 36. 3 22. 2 30. 0

Character of enterprises.—Very nearly all of the drainage enterprises in Kentucky are drainage districts under the control of the county drainage commissioners, though the enterprises in Jefferson County are county drains under the fiscal court, and nine of the operating enterprises in the state are under individual ownership. The drainage law of 1912 provided that in each county where there is a public ditch, drain, levee, or similar improvement established, the county judge should appoint a board of three drainage commissioners. An amendment in 1918 provides for the appointment of one county drainage commissioner when the term of the existing board should expire.

The drainage districts, with one exception, have been established by decree of the county judges in accordance with the laws of July 10, 1893 (ch. 266), of March 23, 1900 (ch. 30), and of March 19, 1912 (ch. 132). Each of these superseded the earlier statute. The first of these acts was the first general drainage law of the state.

Under the first drainage law, one or more persons interested filed a petition for a drain, and the county judge appointed three viewers to examine the land that would be affected by the proposed work, to locate the drain, to assess benefits and damages, and to determine whether the proposed improvement would be of public utility and benefit. The judge ordered the district established or he dismissed proceedings, in accordance with the report of the viewers, except that in case of remonstrance a report was first obtained from reviewers specially appointed by the judge to review the work and findings of the first viewers. Construction of the drain was apportioned to the landowners in proportion to the benefits they would receive. For work not done by the landowners, contract was let by the county clerk and the costs were collected by the sheriff. The requirements and method of procedure under the law of 1900 were very similar to those under the law of 1893.

The law of 1912 required only that the petition for the drainage district be signed by one or more owners of land that would be assessed for the enterprise, but the amendment of March 28, 1918 (ch. 114), requires the signatures of at least 25 per cent of the landowners, or of the owners of not less than 25 per cent of the land

to be affected. A board of three viewers appointed by the county judge makes such a survey of the proposed district as is necessary to report regarding the practicability and utility of the project and the bounds ary of the area that will be benefited. If the report is unfavorable, proceedings are dismissed at the cost of the petitioners. If the report is favorable, public hearing upon it is held by the county court before the order of establishment is issued. Appeals may be taken to the circuit court and to the court of appeals. The county board of drainage commissioners employs an engineer to make plans and specifications for the drainage improvements. Damages then are assessed by the original viewers, who also divide the land in the district into five classes for assessment of the cost of the district. The cost assessments per acre in the five classes are made in the ratio 5:4:3:2:1. When necessary, in order to secure substantial justice, the number of classes may be increased or diminished. Benefits to railroad companies are assessed as fixed sums. The amendment of March 28, 1918, permits the viewers to estimate the value of the benefits that will accrue to each tract instead of classifying the land. If the total cost averages less than 25 cents per acre, it is collected in one installment; if more than 25 cents per acre, the drainage commissioners issue bonds running 2 to 11 years for the amount of the cost assessments not paid within 30 days.

Separate drainage districts may be formed under the law of 1912, to be under the control of special commissioners elected by the landowners instead of under the county drainage commissioners. When the improvement works have been constructed and paid for, control of the enterprise passes to the county drainage commissioners. A special petition for such separate district must be filed at the time of filing exceptions to the viewers' preliminary report, and must be signed by the owners of at least 50 per cent of the land, who must comprise one-fourth or more of all the landowners in the district.

Drainage districts may be established by either the county courts or the circuit courts, under a law of March 26, 1918 (ch. 64), which also provides for a county board of three drainage commissioners. The petition for a district must be signed by 25 per cent of the landowners or by the owners of 25 per cent of the land in the proposed district. Viewers are appointed to make a preliminary report, as for districts organized under the law of 1912, and after the court orders the district established it is under control of the county drainage commissioners. Damages and benefits are assessed by a board of appraisers appointed by the court. The circuit court has appellate jurisdiction from judgments of the county court, and appeals may be taken from the circuit court to the court of appeals. After contract for construction has been let, the board of drainage commissioners assesses the estimated cost against the land in proportion to the

assessed benefits. The board may issue bonds of the district to run not more than 30 years.

County drains may be constructed to reclaim swamp land for benefit of health and for other purposes, under a statute of March 19, 1894 (ch. 97). The fiscal court has control over this work. The cost is paid by a general tax upon all property in the county subject to taxation for state purposes. The cost is limited to 2 per cent of the value of such property. If the probable cost will exceed the county revenue for the year in which the works will be constructed, the project must be approved by two-thirds of the votes cast at a special election. Should the proposed drainage affect but a small part of the county, a special taxing district may be formed to vote upon and to pay for the improvements, but this was not done in Jefferson County.

TABLE 6.—LAND AND CAPITAL INVESTED IN ALL ENTERPRISES, CLASSIFIED BY CHARACTER OF ENTERPRISE: 1920.

	LAN	D.		CAPITAL	
CHARACTER OF ENTERPRISE.			To Dec. 31		
	Acreage.	Per cent of total.	Amount.	Per cent of total.	Additional required to complete.
All organized enterprises	471, 874	100, 0	\$1,620,027	100, 0	\$1, 825, 513
Operating enterprises Drainage districts Laws of 1893, ch. 286 Laws of 1890, ch. 30. Laws of 1912, ch. 132 Laws of 1918, ch. 64 County drains—Laws of 1894, ch. 97 Individual ownership Nonoperating enterprises Drainage districts 1 Laws of 1900, ch. 30 1 Laws of 1912, ch. 132 Laws of 1912, ch. 132 Laws of 1912, ch. 64.	358, 480 262, 080 70, 830 48, 361 138, 409 4, 480 90, 000 6, 400 113, 394 1, 726 85, 434 26, 234	76. 0 55. 5 15. 0 10. 2 29. 3 0. 9 19. 1 1. 4 24. 0 24. 0 0. 4 18. 1 5. 6	1, 521, 725 1, 297, 237 239, 786 157, 595 827, 290 72, 566 175, 000 49, 483 98, 302 98, 302 1, 000 47, 302 50, 000	93.9 80.1 14.8 9.7 51.1 4.5 10.8 8.1 6.1 0.1 2.9 8.1	299, 271 277, 271 277, 271 22, 000 1, 526, 242 1, 526, 242 2, 489 988, 445 535, 308

¹ Includes one enterprise under individual ownership.

Drainage works.—The total works completed by drainage enterprises to December 31, 1919, comprised 664.5 miles of open ditches, 86.2 miles of tile drains, and 0.2 mile of accessory levees; the additional lengths under construction were 77.0 miles of open ditches and 1.0 mile of tile drains. These figures do not include drains or levees installed by individual farm owners supplemental to the works of the enterprises, nor the works of flood-protection or levee districts that had not undertaken the construction of ditches or tile drains. There are no pumping districts for land drainage in Kentucky.

The average depth of the main or outlet ditch was reported for each enterprise. The maximum depth of outlet reported for any enterprise in the state and the maximum in each county are shown in line 15 of County Table II. The maximum length, width, and depth of outlet shown in that table for any county may not refer to the same enterprise.

In County Table II, line 16 shows the mean depth of branch ditches (open ditches only), which is a very crude indication of the depth of soil drainage that may be obtained in the enterprises as determined by the depth of outlet provided for farm drains. The mean depth was computed by giving each separate depth a weight in proportion to the acreage it serves. As most enterprises reported depths in whole numbers only, the occasional decimals were omitted in making these computations. Depths less than 3 feet were omitted; to include this group, computed as 3 feet, would show the mean depth for the state 5.0 instead of 5.1 feet.

Table 7.—Land and Capital Invested in Operating Enterprises, Classified by Kind of Drainage Works: 1920.

	LANT	o.	CAPITAL.		
KIND OF WORKS.		Per	To Dec. 31	Addi- tional	
	Acreage.	cent of total.	Amount. cent	Per cent of total.	required to com- plete.
All kinds	358, 480	100.0	\$1, 521, 725	100.0	\$299, 271
Open ditches only. Open ditches and levees The drains only Open ditches and tile drains	345, 605 1, 140 117 11, 618	96.4 0.3 (1) 3.2	1, 406, 606 8, 333 1, 979 104, 717	92.4 0.5 0.1 6.9	295, 701 3, 570

¹ Less than one-tenth of 1 per cent.

Table 8.—Land in Operating Enterprises, Classified by Average Depth of Branch Ditches: 1920.

DEPTH OF BRANCE DITCHES.	Acreage.	Per cent of total.
All operating enterprises	358, 480	100.0
Less than 3 feet. 3.0 to 3.9 feet 4.0 to 4.9 feet 5.0 to 5.9 feet 6.0 to 6.9 feet 7.0 to 7.9 feet 8.0 to 8.9 feet Not reporting branches.	4, 491 21, 031 41, 243 19, 379 21, 444 15, 779 13, 579 221, 566	1.3 5.9 11.5 5.4 6.4 3.8 61.8

Maintenance of works.—The drainage law of 1912 requires that all ditches, levees, and like public improvements under control of the board of drainage commissioners shall be kept in good repair by that board, which is authorized to appoint a superintendent of drainage to have charge of the work. Assessments for maintenance and repair work may be made, apportioned like the cost of original construction, but not to exceed in any year 10 per cent of that cost. The law of 1918 also provides for maintenance of drainage works by the board of drainage commissioners. Both statutes define as public ditches all watercourses into which any public drains empty, and place such streams under control of the county drainage commissioners. The later law does not limit such natural public drains to nonnavigable streams, as was done in the earlier statute.

Table 9.—Land and Capital Invested in Operating Enterprises, Classified by Method of Maintenance: 1920.

	LAN	D.	CAPITAL.				
METHOD OF MAINTENANCE.		Per	To Dec. 31, 1919. Add				
	Acreage.	cent of total.	Amount.	Per cent of total.	tional required to com- plete.		
All operating enterprises	358,480	100.0	\$1,521,725	100.0	\$299,271		
By district forces ¹ . By contract By landowners Not reporting ² .	221,674 79,959 27,513 29,334	61. 8 22. 3 7. 7 8. 2	896, 795 809, 932 220, 266 94, 732	58. 9 20. 4 14. 5 6. 2	37,000 8,780 10,790 242,701		

¹ Includes 8,079 acres for which method of maintenance was not specified. ² Includes 1,514 acres reporting maintenance not provided.

Date of organization.—The progress in drainage is shown only roughly by the dates of the organization of the enterprises, which are the dates when the districts were established by the courts, since there may be a period of a year or more between the decree of establishment and the beginning of actual construction, and since the work of construction may occupy several years in a large district. It was not practicable, however, for the census to secure data as to the time of the beginning or the completion of the drainage works. Under the date of organization are tabulated the entire area, works, and capital of each enterprise, even including extensions made after the original plan of reclamation was completed.

Table 10.—Land in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	LAN	D.	ASSESSED AREA.		
DATE OF ORGANIZATION.	Acreage.	Per cent of total.	Acreage.	Per cent of total.	
All operating enterprises	358,480	100.0	358, 480	100.0	
1890 to 1899 1 1900 to 1894 1905 to 1909 1910 to 1914 1916 to 1919 Not reported 2	15,111 28,085 69,741 131,160 112,583 1,800	4. 2 7. 8 19. 5 36. 6 31. 4 0. 5	15,111 28,085 69,741 131,160 112,583 1,800	4, 2 7, 8 19, 5 36, 6 31, 4 0, 5	

Includes 800 acres under individual ownership, on which drainage was begun
in 1888.
 All under individual ownership.

COUNTY TABLE I.—DRAINAGE ON FARMS: 1920.

-									
		THE STATE.	Anderson,	Ballard.	Bath.	Boyd.	Bullitt.	Butler.	Caldwell.
1 2 3 4	Number of all farms in the state or county. Farms reporting land having drainage. Farms in drainage and levee districts.	5 817	1,650 20 15	1,979 109 65 59	2,005 36 110	830 70 80	1,259 77 106 1	2,540 102 401	2,218 57 44
	LAND AND FARM AREA.							1 417	
5 6 7 8 9 10 11 12 13	Approximateland area of the state or county acres. All land in farms acres Improved land in farms acres Woodland in farms acres Other unimproved land in farms acres Farm land reported as provided with drainage acres Farm land reported as needing drainage acres Drainage only acres Drainage and clearing acres	1, 618, 746 225, 228 573, 299	128, 640 128, 523 92, 273 8, 612 27, 638 822 1, 051 141 910	161, 280 142, 010 108, 971 29, 766 3, 273 2, 859 1, 267 464 803	172, 800 130, 238 91, 459 26, 718 12, 061 817 4, 069 186 3, 883	101, 760 72, 649 50, 738 15, 981 5, 930 1, 153 3, 020 2,811	197, 120 160, 306 93, 640, 46, 364 20, 302 4, 393 5, 154 528 4, 626	266, 880 246, 016 132, 770 88, 202 25, 044 4, 525 14, 268 4, 227 10, 041	205, 080 202, 957 143, 970 39, 433 19, 554 885 1, 818 839 979

Table 11.—Capital Invested in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	C	APITAL.	
PATE OF ORGANIZATION.	To Dec. 31	Addi- tional	
	Amount.	Per cent of total.	requirad
All operating enterprises	\$1,521,725	100. 0	\$269,27
1890 to 1899 ¹ 1900 to 1904 1905 to 1909 1910 to 1914 1915 to 1919 Not reported ³	74, 326 69, 499 190, 355 516, 623 650, 629 20, 288	4.9 4.6 12.5 34.0 42.8 1.3	10, 76 288, 5

¹ Includes cost for 800 acres under individual ownership, on which drainage was begun in 1883.

² All under individual ownership.

Table 12.—Drains and Levees (Completed and Under Construction) in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

	DITCHES		TIL	E.	LEVEES.		
DATE OF ORGANIZATION.	Miles.	Per cent of total.	Miles.	Per cent of total.	Miles.	Per cent of total.	
All drains and levees.	741.5	100.0	87.2	100.0	0, 2	100.0	
1890 to 1899 ¹	69. 6 74. 3 111. 6 230. 5 252. 6 2. 9	9. 4 10. 0 15. 1 31. 1 34. 1 0. 4	10. 0 2. 6 32. 5 13. 2 28. 9	11. 5 3. 0 37. 3 15. 1 33. 1	0.2	100.0	

Includes works on 800 acres under individual ownership, on which drainage was begun in 1888.
 All under individual ownership.

Crops.—The principal crop grown upon the drained land in drainage enterprises is corn. Data were not secured to show the part of each enterprise planted to any crop, so the enterprises have been classified according to the principal crop, and the total area of improved land is shown thus classified in County Table II. No data were secured at the general census of agriculture to separate the crops grown upon land drained artificially from those produced upon land drained naturally.

COUNTY TABLE I.—DRAINAGE ON FARMS: 1920—Continued.

====			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
		Calloway.	Carlisle.	Casey.	Clay.	Critten- den.	Cumber- land.	Daviess.	Estili.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	4,293 28 90	1,437 18 159 3	2,912 8 176	3,088 83 285 3	2,041 31 185 1	93 205	3,808 913 229 34	1,832 33 188
5 6 7 8 9 10 11 12 13	LAND AND FARM AREA. Approximate land area of the county		128,720 102,199 81,381 17,790 3,028 713 5,303 3,324 1,979	242,560 226,643 102,992 115,993 7,658 1,300 4,270 4,270 4,240	8, 824 756 8, 044 868	250, 240 210, 711 152, 911 47, 935 9, 865 504 4, 145 1, 391 2, 754	176, 999 70, 372 97, 733 8, 894 1, 196 3, 352 678	305, 920 240, 906 201, 722 16, 298 21, 986 42, 036 5, 775 2, 126 3, 649	162, 560 139, 160 61, 069 70, 972 7, 119 955 4, 128 151 3, 975
		Fulton.	Graves.	Grayson.	Green.	Hancock.	Hender- son-	Hickman.	Hopkins.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and leves districts.	1,205 110 243 130	6, 082 32 202 18	3,362 28 303 1	2,345 8 49	1,272 163 140 28	403 225	1,649 53 189 8	3, 473 195 122 40
5 6 7 8 9 10 11 12 13	Approximate land area of the county	123, 520 101, 746 83, 826 16, 100 1, 820 4, 074 6, 733 1, 630 5, 103	352, 640 324, 454 259, 416 47, 084 17, 954 997 5, 733 2, 803 2, 930	318, 080 296, 476 198, 787 82, 909 14, 780 1, 281 5, 532 120 5, 412	163, 688 109, 277 30, 882 23, 529 8, 055 664 333	123, 520 103, 691 63, 243 13, 492 26, 956 5, 122 2, 866 804 2, 056	236,741 201,360 22,270 3 13,111 2 21,757 7,906 1 2,750	144, 000 142, 609 114, 244 25, 118 3, 247 1, 799 4, 902 1,174 3, 728	349, 440 292, 794 191, 901 70, 204 30, 689 7, 600 4, 656 914 3, 742
		Jefferson.	Larue.	Laurel.	Lewis.	Living- ston.	Logan.	Mo- Cracken.	McLean.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	2,826 257 354 51	1,589 110 204 42	2,937 111 539	2,777 45 191 16	1,644 61 344 8	353	2,128 27 170	1,922 140 159 24
5 6 7 8 9 10 11 12 13	Approximate and area of the county		184, 320 147, 847 109, 387 27, 728 10, 732 1, 788 2, 804 563 2, 241	286, 080 190, 055 103, 281 68, 510 18, 264 1, 171 17, 247 1, 083 16, 164	242, 165 101, 689 120, 006 20, 470 1,181 5, 402	250, 880 181, 715 129, 456 48, 100 4, 163 3, 191 12, 295 1, 310 10, 934	328, 148 3 236, 973 68, 614 2 22, 561 868 9 10, 446 0 1, 808	152,960 127,782 101,390 20,764 5,628 861 3,195 157 3,038	161, 920 143, 083 106, 228 24, 944 11, 911 3, 994 7, 841 3, 288 4, 553
-		Madison.	Marlon.	Metcalfe.	Muhlen- berg.	elson.	Ohio. Pov	rell. Pulask	i. Rowan.
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage Farms reporting land needing drainage. Farms in drainage and levee districts.	60 164	1,970 74 310	2,011 36 450 1	2, 836 141 316 25	1,869 128 273 5	4,112 229 580 103	844 5,01 43 7 109 74	7 35
5 6 7 8 9 10 11 12 13	Approximate land area of the county	285, 440 255, 451 222, 050 22, 470 10, 931 1, 218 3, 645 2, 796	220, 800 187, 860 123, 665 56, 490 7, 705 1, 436 7, 907 1, 352 6, 555	193, 920 156, 771 87, 692 52, 455 16, 624 523 8, 753 1, 663 7, 090	125, 647 69, 004 36, 969 5, 384	0,004	8,286 1 14,608 3 1,584	840 401,92 267 336,14 659 291,60 125 119,43 15,10 096 83 836 14,26 692 1,97 244 12,28	3 132,282 4 41,682 5 81,609 4 8,991 4 763 4 2,483 2 719
-		Shelby.	Spencer.	Taylor.	Union.	Wayne.	Webster.	Whitley.	All other counties.1
1 2 3 4	Number of all farms in the county. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	. 20	1,518 26 49 1	2, 152 55 439	292	2,448 78 135	3 414 2 212	187	155, 853 533 9, 330 33
5 6 7 8 9 10 11 12 13	Approximate land area of the county	273, 280 238, 926 210, 252 8, 761 19, 913 586 874 35 839	119,040 116,221 89,255 8,971 17,995 1,425 1,052 75	178,560 165,357 100,743 51,127 13,487 897 13,026 1,704 11,322	1 2.415	305, 922 270, 422 117, 411 139, 18 13, 83 1, 88 3, 26 1, 33 1, 93	3 170,821 0 133,241 0 18,895	282, 880 176, 988 104, 247 65, 220 7, 521 1, 053 2, 604 1, 233 1, 371	14,779,520 12,458,432 7,940,719 3,602,343 915,370 7,916 280,312 16,761 263,551

¹ No drainage on farms reported in Bourbon, Breathitt, Fayette, Garrard, Grant, Harrison, Knott, Marshall, Martin, Mason, Menifee, Nicholas, Perry, Pike, and Robertson Counties.

DRAINAGE—KENTUCKY.

COUNTY TABLE II.-OPERATING DRAINAGE ENTERPRISES: 1920.

		THE STATE.	Ballard.	Daviess.	Hancock.	Henderson,	Hickman,	Hopkins.
	LAND AREA.							F
1	Approximateland area of the state or countyacres	25, 715, 840	161, 280	305, 920	123, 520	278,400	144,000	349, 440
2	All land in operating drainage enterprisesacres.	358, 480 245, 334	8,560 2,822	61, 477 56, 004	10, 758 3, 987	48, 304 33, 463 16. 6	4,879 1,952	15, 219 6, 888
3 4	All land in operating drainage enterprises	1.8	2, 822 2. 6 5, 738	56, 004 27, 8 4, 677	6.3 2,257	16.6 7,349	1.7 2,927	3.6
6	Other unimproved land acres.	92, 495 20, 651		706	4, 514	7, 492		7, 109 1, 222
7	Swampy or subject to overflow in enterprises acres. Suffering a loss of crops from defective drainage acres.			7, 257 3, 688	8, 125	16,327 11,080		7, 788
8 9	Suffering a loss of crops from detective drainage	36, 723 358, 480	8,560	61, 477	10,758	48, 304	4,879	2, 080 15, 219
10								
.	Open ditches: DRAINAGE WORKS.			207.1	40.4			K.a
11	Open dicenses. Completed	664.5 77.0	17. 4 3. 6	205. 1 13. 8	19. 1 33. 3	79.1 4.9	6, 5	13, 2 7, 9 5, 2
12 13	Maximum completed in any enterprise miles feet	21. 3 34	7.0 10	21.3 34	3.0 34	15. 8 20	6.5 24	5. 2 15
14 15 16	Maximum of average depths of outlet ditches 1 feet.	20. 0 5. 1	8.0 4.0	12.0 3.9	10.0 6.8	14.0 4.8	8, 0 8, 0	6.0 5.2
- 1	THE GREEKS:	86.2	4.0	3.1		10.0	5.0	37 (
17 18	Completed miles Additional under construction miles	1.0		0.2			***********	44.0
19 20	Additional under construction miles. Maximum completed in any enterprise miles. Maximum size of tile 1 inches.	32.0 24		2, 6 24		10.0		32.0 6
1	Accessory levees and dikes: miles. Additional under construction miles.	0.2						
21 22	Additional under constructionmiles.	1		• • • • • • • • • • • • • • • • • • • •			••••••	
23	Area drained by open ditches only 1	2 346, 745 691, 4	8,560 21.0	58, 812 199. 2	10,758 52.4	47, 504 82. 0	4,879 6.5	12, 219 13, 1
23 24 25	Average length per acre	10. 5	13.0	17. 9	25.7	9. 1	7.0	5.7
26	Area drained by open ditches and tile1acres.	a 11, 735		⁸ 2,665 23.0		800 12, 0		3,000
27 28	Area drained by open ditches and tile ¹ acres. Length of these drainsmiles. Average length per acrefeet.	137. 3		45. 6		79. 2		52.0 91.5
	DEVELOPMENT OF LAND.							
29	Improved land in operating enterprises, 1920acres.	245, 334	2,822 1,674	56, 004 46, 262	3,987 3,549	33, 463 22, 522	1, 952 1, 220	6,888
29 30 31	Improved land in operating enterprises, 1920	245, 334 181, 915 63, 419 34, 9	1,074	9,742	438	10,941	732	6, 088 800
32 33	Per cent of increase Per cent increase is of all improved land in farms, 1920	34.9	68.6 1,1	21.1 4.8	12.3 0.7	48. 6 5. 4	60. 0 0. 6	13.1 0.4
34			5, 738	4,677	2, 257 2, 257	7, 349	2, 927	7,109
35 36	Timber and cut-over land, 1920	. 146,096 . 53,601	5, 838 100	14,079 9,402	2, 257	18,044 10,695	3,659 732	7,809 700
37			1.7	66. 8		. 59.3	20.0	9.0
38 39	Other unimproved land, 1920acres. Other unimproved land prior to drainageacres. Decrease since drainageacres. Per cent of decrease	20,651	1,048	796 1,135	4, 514 4, 952	7, 492 7, 738		1,222 1,322
40	Decrease since drainage	9,818	1,048	339	438 8.8	246 3. 2		100 7.6
41			100.0		i	1		1.58
42 43	Swampy or subject to overflow, 1920	69, 413 199, 161	5,414	7, 257 35, 777	8, 125 8, 763	16, 327 24, 747	4, 879 4, 879	7,788 7,888 100
44	Decrease since drainage acres.	. 129,748 . 65.1	5, 414 100, 0	28, 520 79. 7	638 7.3	8, 420	4, 879 100. 0	100
	CAPITAL INVESTED AND COST PER ACRE.				======			
46	Total capital invested in and required for completion of operating enter-	-	1					1
	prises	1,820,996 1,521,725	66, 172 51, 172	289, 555 249, 560	222, 129 37, 942	197, 571 189, 829	30, 196 30, 196	31,016
47 48 49	Additional capital required to complete these enterprisesdollars. Average cost per acre when completeddollars.	299,211	15,000	39, 995 4, 71	37, 942 184, 187 20, 65	189, 829 7, 742 4. 09	6, 19	21, 431
			li .				1	
50 51 52 53	Enterprises constructing open ditches only dollars Average cost per acre when completed dollars Enterprises constructing open ditches and tile drains dollars	4, 93 5 110, 266	7.73	259, 682 4, 42 20, 873	20.65	4.07 4,000	6.19	31, 247 2, 56 21, 200
52 53	Average cost per acre when completed	9, 40		20, 878				21,200 7.07
	CROPS.							
	Improved land in enterprises reporting— Corn as principal crop on drained landaeres							0.000
E.C.	Corn as principal crop on drained land	239, 254 1, 080 5, 000	2,822	56,004	3,98	33,463	1,952	6,888
54 55 56	Other crops as principal ones on drained land	با⇔ وقا⊶	!][

When works under construction have been completed.
 Includes 1,140 acres reporting 0.2 mile of accessory leves, also.
 Includes 117 acres reporting 2.6 miles of tile drain only.

⁴ Includes cost of 0.2 mile of accessory levees.
5 Includes enterprises constructing tile drains only.

COUNTY TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920-Continued.

		Jefferson.	McLean.	Marshall.	Ohie.	Union.	Webster.	Other counties 1
ľ	LAND AREA.							
1	Approximateland area of the countyacres	247,680	161,920	209, 280	373,760	208,000	220, 160	1, 564, 800
2	All land in operating drainage enterprisesacres	90,000	18, 485	5, 180	10,320	32, 722	42, 291	10, 285
3 4	Improved land acres.	45,000 33.1	13, 709 12, 9	4,980 3.8	7,657 3.5	29, 294 17, 8	32, 984 24, 8	6, 594 0, 8
5	Per cent of all improved land in farms. Timber and cut-over land acres. Other unimproved land acres.	40,000 5,000	4, 642 134	200	1,838 825	3, 428	8, 809 498	3, 521 170
7	Swampy or subject to overflow in enterprises	$11,750 \ 8,750$	4, 579 250		1,474 964	3, 646 2, 326	4,947 4,853	3, 520 2, 729
8 9 10	Assessed acreage. Excess over all land in operating enterprises	90,000	18, 485	5, 180	10, 320	32, 722	42, 291	10, 285
ļ	DRAINAGE WORKS.							
11	Open ditches: miles	38. 5	76.6	15.8	24.4	64.3	85.7	18.8
12 13	Additional under construction	1.5 12.0	12.0 17.6	12.6	5.6	20. 2	7. 3	4. 2
14 15	Maximum width at bottom of ditch 2	30 15. 0	16 8. 5	30 7. 8	20 6.0	30 14. 0	20 10.0	30 20, 0
16	Open ditches: Completed	3.0	5. 5	7.0		6.0	4.7	8.0
17	Completed		0.2 0.8			18.9		10.9
18 19	Additional under construction miles. Maximum completed in any enterprise miles. Maximum size of tile ² . inches.		0.1 12			18. 9 12		10.0
20			12			0.2		
21 22	Accessory revees and dates. Completed							
23	Area drained by open ditches only 1acres	90,000	15, 015 71. 1	5, 180 15.8	10, 320 24, 4	2 31, 922	42, 291 85. 7	9, 285 17. 3
24 25	Area drained by open ditches only 2	40.0 2.3	25.0	16.1	12, 5	63. 1 10. 2	10.7	9.8
26	Area having both open ditches and tile 2acres.		3, 470			800		1,000
26 27 28	Area having both open ditches and tile 2		18.5 28.1			20. 3 134. 0		11. 5 60. 7
	DEVELOPMENT OF LAND.							
29	Improved land in operating enterprises, 1920acres.	45, 000 30, 500	13, 709 12, 903	4, 980	7, 657 4, 368	29, 294 24, 894	32, 984 24, 060	6, 594 3, 875
30 31	Improved land prior to drainage	14,500	806	4,980	3, 289 75. 3	4,400 17.7	8, 924 27. 1	2,719 70.2
32 33	Per cent of increase. Per cent increase is of all improved land in farms, 1920	47. 5 10. 7	6.2 0.8	3.8	1.5	2.7	6.7	0.3
34		1	4,642	200	1,838	3,428	8,809	3, 521 5, 701
35 36	Timber and cut-over land, 1920	54, 500 14, 500	5, 448 806	400 200	1, 838 4, 737 2, 899 61. 2	6,967 3,539 50.8	16,656 7,847	1 2.180
37	Per cent of decrease	26.6	14.8	50.0	l	50.8	47.1	38. 2
38	Other unimproved land, 1920acres.	5,000 5,000	13 4 134	4,780	825 1, 215	861	498 1,575	170 709
39 40	Other unimproved land, 1920acres. Other unimproved land prior to drainageacres. Decrease since drainageacres. Per cent of decreaseacres.			4,780 100.0	390 32, 1	861 100. 0	1,077 68.4	539 76. 0
41	Fer cent of decidate	11,750	4, 579	1	i .	3,646	4,947	3, 520
42 43	Swampy or subject to overflow, 1920	43,000	13, 867	5, 180	1, 474 9, 010 7, 536	10,638	21,667	8, 331 4, 811
44 45	Decrease since drainage	31, 250 72. 7	9, 288 67. 0	100.0	83.6	6, 992 65. 7	16, 720 77. 2	57.7
	CAPITAL INVESTED AND COST PER ACRE.							
46	Total capital invested in and required for completion of operating enter-	197,000	202, 992	77, 366	45, 500	267, 568	129,609	42, 891
47	prises. dollars. Capital invested in these enterprises to Dec. 31, 1919 dollars. Additional capital required to complete these enterprises. dollars.	175,000 22,000 2,19	194, 076 8, 916	77, 366	45, 500	267, 568	129,609	42, 891
48 49	Capital invested in these enterprises to Dec. 31, 1812 Additional capital required to complete these enterprises dollars. Average cost per acre when completed	2, 19	10, 98	14.94	4, 41	8.18	3.06	4, 17
50	Enterprises constructing open ditches only	197,000 2,19	168, 087 11, 19		45, 500 4. 41	4 253, 280 7, 93	129,609 3.06	36, 891 3, 97
50 51 52 53	Average cost per acre when completed		. 34,905		*. *!	14, 288		6,000
53	Average cost per acre when completed	-	10.06			17.86		6.00
	CROPS.							
54	Improved land in enterprises reporting— Corn as principal crop on drained land	40,000	13,700	4,980	7,657	29, 294	32, 984	5, 514
55 56	Other crops as principal products on drained land acres. Not reporting principal crops on drained land acres.	5,000						1,080
		* 0,000			.,		,	

¹ Includes only Bullitt, Carlisle, Graves, Lewis, McCracken, Muhlenberg and Spencer counties.

3 When works under construction have been completed.

Includes 1,149 acres reporting 0.2 mile of accessory levees, also.
 Includes cost of 0.2 mile of accessory levees.

LOUISIANA.

The following pages present the statistics of drainage for Louisiana collected at the census of 1920. The figures relate to conditions on January 1, 1920, except where indicated otherwise. No census of drainage has been taken heretofore, so there are no comparable figures for previous years. The data relate to the artificial drainage of land in farms, and of other land that ultimately will be used for agricultural purposes. The organized drainage enterprises include considerable areas of timbered and other unimproved land not

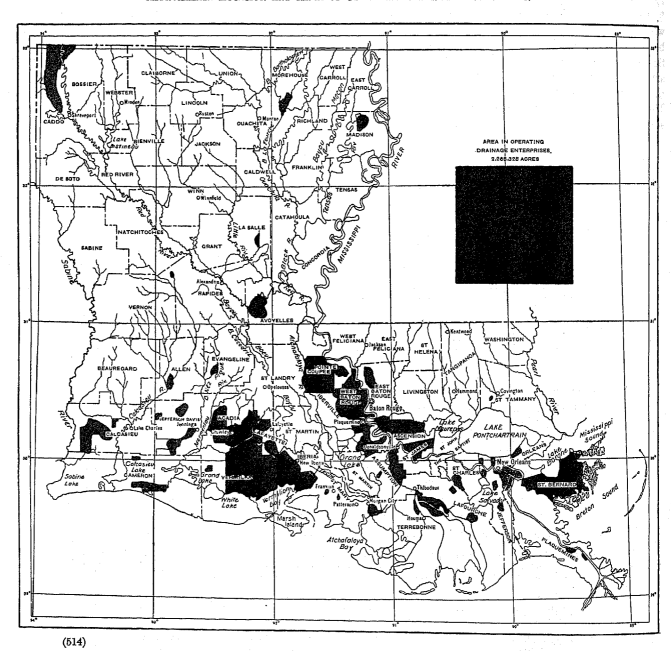
yet in farms. The statistics for drainage on farms were collected in the general census of agriculture, while the statistics for drainage enterprises were obtained in a special canvass of those enterprises. Since drainage on farms may be either inside or outside an organized enterprise, and the drains that each individual owner installs upon his own farm may be either supplemental to or entirely independent of the works installed by an enterprise, the figures for the two parts of the drainage census are presented separately.

TABLE 1 .- SUMMARY FOR THE STATE: 1920.

ITEM.	Amount.	Per cent of total.
DRAINAGE ON FARMS.		
Number of all farms in the state	135, 463	100.0
Farms reporting land having drainage	21, 271 14, 985	15. 7 11. 1
All land in farms	10, 019, 822 5, 626, 226	100.0 56.2
Farm land reported as provided with drainage	1,004,935 1,095,769 179,305 916,464	10. 0 10. 9 1. 8 9. 1
DRAINAGE ENTERPRISES.		-
Approximate land area of the stateacres.	29, 061, 760	100. 0
All land in operating drainage enterprises. acres. Improved land acres. Per cent of all improved land in farms.	2, 266, 328 1, 269, 391 22, 6	7.8 4.4
Timber and cut-over land	467, 822 529, 115	1.6
Swampy, subject to overflow, seeped, or alkali	569, 189 198, 935	2. 0 0. 7
Improved land prior to drainage acres. Increase since drainage began acres.	936, 902 332, 489	3.2
Land in nonoperating enterprisesacres.	466, 040	1.6
Open ditches in operating enterprises miles . Completed miles . Additional under construction miles .	1, 934. 3 1, 771. 6 162. 7	100. 0 91. 6 8. 4
Tile drains in operating enterprises	0. 2 0. 2	100.0 100.0
Total capital invested in and required for completion of operating enterprises. Capital invested in these enterprises to Dec. 31, 1919. Additional capital required to complete these enterprises. Average cost per acre when completed.	\$9, 990, 788 9, 021, 991 968, 797 4, 41	100. 0 90. 3 9. 7

LOUISIANA

Approximate Location and Area of Operating Drainage Enterprises.



Operating and nonoperating enterprises.-In most of the tables that follow, statistics are given for operating enterprises only. These enterprises, as already defined, include both those which have completed their drainage works and those with such works under construction; among the latter may be some that had completed the original plan of reclamation several years ago but were constructing extensions or enlargements on January 1, 1920. The nonoperating enterprises have a legal existence, though they have not yet accomplished any drainage. They may include districts that on the census date had completed their plans, sold bonds to cover the cost of the undertakings. and let contracts for the construction work, and also districts that had just been established by the police juries of the parishes and were still subject to considerable change in area, plan of drainage works, and cost.

TABLE 2.—LAND AND CAPITAL INVESTED IN ALL ENTERPRISES, CLASSIFIED AS BETWEEN OPERATING AND NONOPERATING ENTER-PRISES: 1920.

	LANI	· .	CAPITAL. 1			
CLASS.			To Dec. 31	, 1919.	Addi-	
CLASS.	Acreage,	Acreage. Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.	
All organized enterprises	2,732,368	100.0	\$9,117,991	100.0	\$2,584,497	
Operating enterprises With works completed With works under construc-	2, 286, 328 1, 534, 634	82, 9 56, 2	9,021,991 5,956,938	98. 9 65. 3	968, 797	
tion	731,694	26.8	3,065,053	33.6	968, 797	
Nonoperating enterprises	486,040	17.1	96,000	1.1	1,595,700	

¹ The inquiry asked for the "total cost of the enterprise to Dec. 31, 1919," and for an "estimate of additional investment to complete."

Location of enterprises.—Nearly all the drainage enterprises in Louisiana are situated in the southern part of the state. While many of the enterprises are near the Mississippi, the drainage from most of these is away from the river and toward the Gulf of Mexico.

TABLE 3.—LAND AND CAPITAL INVESTED IN ALL ENTERPRISES, CLASSIFIED BY DRAINAGE BASIN: 1920.

CIMBBITED BI DIMINING DIGINI 1000.										
	LAND	APITAL.								
			To Dec. 31	-IbbA						
DBAINAGE BASIN.	Acreage,	Per cent of total.	of		tional required to com- plete.					
All organized enterprises	2,732,368	100.0	\$9,117,991	100.0	\$2,564,497					
Operating enterprises. Black River. Red River. Mississippi River. Sabine River and Lake. Gulf of Mexico. Nonoperating enterprises. Black River. Red River. Mississippi River.	2,286,328 43,075 125,000 57,677 64,840 1,975,736 466,040 30,100 51,200 1,250	82.9 1.6 4.6 2.1 2.4 72.3 17.1 1.1 1.9 (¹)	9,021,991 75,000 305,449 143,140 115,000 8,383,402 96,000 50,000	98.9 0.8 3.3 1.6 1.3 91.9 1.1 0.6	968,797 70,600 11,000 887,197 1,595,700 120,000 26,200 32,000					
Gulf of Mexico	383, 490	14.0	46,000	0.5	1,417,500					

¹ Less than one-tenth of 1 per cent.

Condition of land in enterprises.—The organized drainage enterprises in this state are mostly for the protection and reclamation of land that in its natural condition was continuously swampy. The enterprises in the parishes along the Mississippi are generally protected from overflows from the river by the system of Government levees. The area southerly from Lake Pontchartrain and westward, for a considerable width along the whole gulf coast, is but a few feet above sea level and most of it can be drained only by pumping. In districts given largely to rice cultivation, drainage need not be so thorough as that required for such crops as sugar cane, cotton, corn, and vegetables.

The usual purpose of an organized enterprise is merely to provide adequate outlets into which the landowners of the district may drain their farms and to afford relief from overflows for the district as a unit. Therefore, the fact that an enterprise which has completed the construction of the drainage works authorized contains land still swampy or subject to overflow, or land that suffers damage to crops, does not show that the improvement works are inadequate.

Table 4.—Land in All Enterprises, Classified by Condition: 1920.

	OPE				
COMPLETION OF LAND.	Tota	1.	Washe	Works	Non- operat- ing
COMMINGS OF LEADS.	Acreage.	Per cent of all land.	Works com- pleted (scres).	under con- struc- tion (acres),	enter- prises (acres).
All land in enterprises	2, 266, 828	100.0	1,534,634	731,694	466,040
Improved land Timber and cut-over land Other unimproved land	1,269,391 467,822 529,115	56,0 20,6 23,3	855, 757 395, 941 282, 936	413, 684 71, 881 246, 179	180, 980 172, 440 112, 620
Swampy or subject to overflow Suffering a loss of crops	569, 189 198, 935	25.1 8.8	303, 313 68, 134	265, 876 130, 801	212,782 47,876

Size of enterprises.—Presentation of the statistics by parishes requires that an enterprise located in more than one parish be divided, and the part in each parish be considered a separate enterprise. In this way 111 operating drainage enterprises are counted in Louisiana, with an average area of 21,099 acres assessed. Of the total number of enterprises, 13 comprise 50,000 acres or more each, and 29 less than 5,000 acres each. The assessed acreage exceeds the land in enterprises by 75,706 acres, which is the amount of overlapping. The land in enterprises and the assessed acreage on each line of Table 5 refer to the same enterprises. From the total area of each enterprise, designated as the assessed area, the net amount of overlapping with enterprises organized previously was deducted, to determine the area to be tabulated as land in enterprises.

Table 5.—Land in Operating Enterprises, Classified by Size of Area Assessed: 1920.

		ASSESSED	AREA.	
SIZE GROUP.	Land in enterprises (acres).	Acreage.	Per cent of total.	
All operating enterprises	2,266,328	2, 342, 034	100.0	
500 to 999 acres 1,000 to 4,999 acres 5,000 to 9,999 acres 10,000 to 49,999 acres 50,000 to 99,999 acres 100,000 to 499,999 acres	2, 269 55, 557 153, 161 975, 996 628, 385 450, 960	2,269 64,063 159,161 1,037,196 628,385 450,960	0. 1 2. 7 6. 8 44. 3 26. 8 19. 3	

Character of enterprises.—Of the operating drainage enterprises in Louisiana, all but 10 are drainage districts established by the police juries of the parishes. Two enterprises are organized under a special act of the state legislature, and the others are commercial land developments or private farm improvements by individual landowners.

The state constitution of 1898 (art. 281) as amended specifically authorizes the formation of drainage districts and subdrainage districts as minor political subdivisions of the state, by the police jury of any parish. These districts may levy taxes for drainage purposes, not exceeding in any year 10 mills on the dollar of assessed valuation, when authorized by vote of a majority in number and amount of the property taxpayers. They have power further, when similarly authorized, to impose forced contributions not exceeding 50 cents per acre on all land susceptible of gravity drainage, for not longer than 40 years. Districts having construction work 80 per cent completed may levy additional taxes to complete the works without authorization by vote of the taxpayers, provided the total cost will not exceed 50 cents per acre. Districts involving the construction of levees and the installation of drainage pumping plants may levy annually, upon petition from the owners of a majority of the acreage to be assessed, not exceeding \$3.50 per acre for construction of the works and for maintaining the drainage.

The general drainage district law of Louisiana now in effect is that enacted July 7, 1910 (act No. 317), as amended July 9, 1914 (act No. 227). Drainage districts containing not less than five landowners may be established within the parish by the police jury upon its own initiative; a district shall be established upon petition from a majority of the resident landowners in the district or from the owners of a majority of the acreage. The governing board of each such enterprise is a board of five drainage commissioners, two of whom are appointed by the governor of the state and the others by the police jury upon the recommendation of a majority of the resident landowners, in number or in acreage. For a district situated in more than one parish, the commissioners appointed by the police

juries are apportioned according to the acreage of the district in each parish. The commissioners prepare the plan of reclamation or improvement and let contracts for construction. For a pumping district the board of state engineers must investigate and report favorably before the work is undertaken. An act of 1906 (No. 103) provides that the board of state engineers shall make surveys and perform such services as may be required by the commissioners of any drainage district for the construction of public works necessary for drainage, but the cost of these services is to be paid by the district. The cost of the enterprise is paid by an ad valorem tax or an acreage tax, as provided by the state constitution. The parish assessor makes the assessment against the property in the district, subject to review by the police jury. Whenever an acreage tax is levied any landowner may appeal to the courts to test the validity of the proceedings. Bonds may be issued if authorized by vote of the landowners or, in the case of a pumping district, by petition from the owners of two-thirds of the acreage.

Subdrainage districts within a drainage district may be established by order of the commissioners of the main district or by petition from two-thirds (but not less than 10) of the property owners concerned. The district commissioners appoint a committee of not more than three members to conduct the work of drainage under the direction of the commissioners.

Before the law of July 12, 1888 (act No. 107). drainage districts were formed only by special acts of the state legislature. That law authorized the establishment of drainage districts and the appointment of commissioners for such districts by the police juries of the parishes. The cost was to be paid by taxes not exceeding 15 mills on the dollar of assessed value of the land to be drained, to be approved by vote of the landowners. This statute was superseded by an act of June 28, 1894 (No. 37), which was similar but required that the district must be established if petition for it was signed by a majority of the landowners. An act of July 9, 1896, provided condemnation of right of way for a private drain across the land of an objecting owner. Upon petition for such drain, the police jury should assess the damages to be paid for the privilege sought.

After the constitution of 1898 was adopted, the earlier drainage district laws were superseded in turn by acts of June 27, 1900 (No. 12), of July 9, 1902 (No. 159), and the present statute of 1910, and the amendments to those laws. The greatest number of changes in these laws have dealt with the matters of petition from and referendum to the voters regarding drainage taxes and bond issues. An act of 1906 (No. 45) authorizes those districts organized under act No. 37 of 1894 and other acts adopted before the constitution of 1898 to levy annually a tax not exceeding 25 cents per acre, each levy to be authorized by vote of the landowners.

An act of July 10, 1902 (No. 211), provides that any drainage district organized under the laws of Louisiana, but not wishing to avail itself of the provisions of article 281 of the constitution of 1898, may levy an annual contribution not exceeding 50 cents per acre if authorized to do so by a majority in number and amount of property taxpayers.

Table 6.—Land and Capital Invested in All Enterprises, Classified by Character of Enterprise: 1920.

	LAND		CAPITAL.					
CHARACTER OF ENTERPRISE.		Per	To Dec. 31	, 1919.	Addi-			
	Acreage.	cent of total.	Amount.	Per cent of total.	tional required to com- plete.			
All organized enterprises.	2, 732, 368	100.0	\$9, 117, 991	100.0	\$2, 564, 497			
Operating enterprises Drainage districts Laws of 1894, act No. 37. Laws of 1900, act No. 12. Laws of 1902, act No. 159. Laws of 1902, act No. 317. Special act Commercial developments 1.	2, 266, 328 2, 229, 865 128, 000 188, 000 756, 329 1, 115, 256 42, 280 36, 463	82. 9 81. 6 4. 7 6. 9 27. 7 40. 8 1. 5 1. 3	9, 021, 991 8, 537, 991 352, 949 190, 000 1, 612, 500 6, 282, 542 100, 000 484, 000	98. 9 93. 6 3. 9 2. 1 17. 7 68. 9 1. 1 5. 3	968, 797 712, 297 70, 000 115, 000 527, 297 256, 500			
Nonoperating enterprises	466, 040 466, 040 110, 000 356, 040	17. 1 17. 1 4. 0 13. 0	96, 000 96, 000 45, 000 51, 000	1.1 1.1 0.5 0.6	1, 595, 700 1, 595, 700 375, 000 1, 220, 700			

¹ Includes 5,100 acres under individual ownership.
2 Includes one commercial development.

Drainage works.—The total works completed by drainage enterprises to December 31, 1919, comprised 1,771.6 miles of open ditches, 0.2 mile of tile drain, and 440.7 miles of levees; the additional lengths under construction were 162.7 miles of open ditches and 65.9 miles of levees. These figures do not include drains or levees installed by individual farm owners supplemental to the works of the enterprises, nor the works of flood-protection or levee districts that had not undertaken the construction of open ditches or tile drains. Of the operating enterprises, 30 are pumping districts.

The average depth of the main or outlet ditch was reported for each enterprise. The maximum depth of outlet reported for any enterprise in the state and the maximum in each parish are shown in line 15 of Parish Table II. The maximum length, width, and depth of outlet shown in that table for any parish may not refer to the same enterprise.

Table 7.—Land and Capital Invested in Operating Enterprises, Classified by Kind of Drainage Works: 1920.

	LAND		CAPITAL.				
			To Dec. 31	, 1919.	Addi-		
KIND OF WORKS.	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.		
All kinds	2, 266, 328	100.0	\$9,021,991	100, 0	\$968, 797		
Open ditches only	1, 913, 870 351, 958 500	84. 4 15. 5 (1)	4, 225, 779 4, 793, 212 3, 000	46. 8 53. 1 (1)	642, 472 326, 325		

¹ Less than one-tenth of 1 per cent.

Table 8.—Land and Capital Invested in Operating Enterprises, Classified by Type of Drainage: 1920.

	LANI		CAPITAL.				
TYPE OF DRAINAGE.			To Dec. 31	Addi-			
	Acreage.	Per cent of total.	Amount.	Per cent of total.	tional required to com- plete.		
All operating enterprises	2, 266, 328	100.0	\$9, 021, 991	100.0	\$968, 797		
Gravity drainage only	2, 111, 858 137, 250 17, 220	93.2 6.1 0.8	5, 052, 248 3, 836, 743 133, 000	56. 0 42. 5 1. 5	529, 022 424, 775 15, 000		
Total area served by pumps	140, 809	6.2					

Table 9.—Pumping Plants of Operating Enterprises, and Acreage Served, Classified by Kind of Power: 1920.

Barthaday and the separate of the second second second second second second second second second second second	ENG! CAPAC		PUMP CAP	ACITY.	AREA SERVED.		
KIND OF POWEE.	Horse- power.	Per cent of total.	Gallons per minute.	per cent		Per cent of total.	
All operating enterprises	7,665	100.0	5,245,150	100.0	140,809	100.0	
Steam	5, 105 1,860 700	66.6 24.3 9.1	4,281,300 743,650 220,200	81.6 14.2 4.2	104,684 29,182 6,943	74.3 20.7 4.9	

¹ Includes 500 electric and 200 steam horsepower.

Table 10.—Pumping Plants of Operating Enterprises, and Acreage Served, Classified by Kind of Pumps: 1920.

		PUMP CAP	ACITY.	ENG CAPA		ACREA	
KIND OF FUMPS.	Number of pumps	Gallons per minute.	r of Power of Acres		Acreage.	Per cent of total.	
All operating enterprises.	71	5,245,150	100,0	7,665	100. 0	140,809	100.0
Centrifugal. Rotary Screw Centrifugal and retary ¹ . Centrifugal and screw ² . Not reported	57 1 6 3 3	4,603,900 3,000 470,000 75,000 84,000 9,250	87.8 0.1 9.0 1.4 1.6 0.2	6,420 25 870 200 125 25	83.8 0,3 11,4 2.6 1.6 0.3	89,736 200 14,804 2,600 4,200 29,269	63.7 0.1 10.5 1.8 3.0 20.8

¹ Includes 1 rotary and 2 centrifugal pumps. ² Includes 1 centrifugal and 2 screw pumps.

In Parish Table II, line 16 shows the mean depth of branch ditches, which is a very crude indication of the depth of soil drainage that may be obtained in the enterprises as determined by the depth of outlet provided for farm drains. The mean depth was computed by giving each separate depth a weight in proportion to the acreage it serves. As most enterprises reported depths in whole numbers only, the occasional decimals were omitted in making these computations. Depths less than 3 feet and those 10 feet and greater were omitted because it seemed that they did not represent so well the average depths of outlet provided for all the farms in those districts. To include both these groups, computed as 3 feet and 10 feet, respectively, would show the mean depth for the state 5.5 instead of 5.1 feet.

Table 11.—Land in Operating Enterprises, Classified by Average Depth of Branch Ditches: 1920.

DEPTH OF BRANCH DITCHES.	Acreage,	Per cent of total.
All operating enterprises	2,266,328	100.0
Less than 3 feet. 3.0 to 3.9 feet 4.0 to 4.9 feet 5.0 to 5.9 feet 6.0 to 6.9 feet 7.0 to 7.9 feet 8.0 to 8.9 feet 9.0 to 9.9 feet	395, 590 410, 350 204, 756 224, 900 21, 629	2.4 4.1 17.5 18.1 9.0 9.9 1.0
10 feet and more Not reporting branches.	139,000 722,039	31.9

Maintenance of works.—An act of June 29, 1904 (No. 61), provides that the drainage and levee districts shall have control over all public drainage channels of their respective districts, for all purposes, and the present drainage district law authorizes the commissioners to perform all acts necessary to maintain the drainage of the districts and subdistricts. The expense that may be incurred is subject to the limitations on general and acreage taxes for drainage, placed by the constitution and statutes.

Table 12.—Land and Capital Invested in Operating Enterprises, Classified by Method of Maintenance: 1920.

***	LAND		CAPITAL.				
NUMBER OF BUILDINGS, STORE		.	To Dec. 31	, 1919.	Addi-		
METHOD OF MAINTENANCE.	Acreage.	Per cent of total.	Amount. Per cent of total.		tional required to com- plete.		
All operating enterprises	2,266,328	100.0	\$9,021,991	100.0	\$968,797		
By district forces. By contract. By landowners. By method not specified. No maintenance provided. Not reporting.	726,106 241,006 28,670 16,013 1,229,593 24,940	32.0 10.6 1.3 0.7 54.3 1.1	4,652,797 1,188,249 200,500 55,000 2,598,065 327,380	51.6 13.2 2.2 0.6 28.8 3.6	360, 500 115, 000 256, 500 232, 797 4, 000		

Date of organization.—The progress in drainage development is shown only roughly by the dates of the organization of enterprises, which are the dates when the districts were established by the police juries, or when sub-districts were established by the drainage commissioners since there may be a period of one or more years between the decree of establishment and the beginning of actual construction, and since the work of construction may occupy several years in a large district. It was not practicable, however, for the census to secure data as to the time of the beginning or the completion of the drainage works. Under the date of organization are tabulated the entire area, works, and capital of each enterprise, even including

extensions made after the original plan of reclamation was completed.

Table 13.—Land in Operating Enterprises, Classified by Date Enterprise was Organized: 1920.

0 to 1904	LANI	o.	AREA ASSESSED.		
DATE OF ORGANIZATION.	Acreage.	Per cent of total.	Acreage.	Per cent of total.	
All operating enterprises	2, 266, 328	100.0	2, 342, 034	100.0	
1890 to 1899 1900 to 1904 1905 to 1909 1910 to 1914 1915 to 1919	142, 280 251, 498 789, 758 687, 387 395, 405	6.3 11.1 34.8 30.3 17.4	142, 280 251, 498 845, 758 704, 687 397, 811	6, 1 10, 7 36, 1 30, 1 17, 0	

TABLE 14.—CAPITAL INVESTED IN OPERATING ENTERPRISES, CLASSIFIED BY DATE ENTERPRISE WAS ORGANIZED: 1920.

		CAPITAL.	
DATE OF ORGANIZATION.	To Dec. 31	, 1919.	Additional
	Amount,	Per cent of total.	required to complete.
All operating enterprises	\$9,021,991	100.0	\$968, 797
1890 to 1899 1900 to 1904 1905 to 1909 1910 to 1914 1915 to 1919	390, 949 546, 000 1, 784, 500 4, 848, 140 1, 452, 402	4, 3 6, 1 19, 8 53, 7 16, 1	70, 000 115, 000 320, 275 463, 522

TABLE 15.—DRAINS AND LEVEES (COMPLETED AND UNDER CONSTRUCTION) IN OPERATING ENTERPRISES, CLASSIFIED BY DATE ENTERPRISE WAS ORGANIZED: 1920.

	DITCH	ES.	TII.	Æ.	LEVEES.		
DATE OF ORGANIZATION.	Miles.	Per cent of total.	Miles.	Per cent of total.	Miles.	Per cent of total.	
All drains and levees	1, 934. 3	100.0	0.2	100.0	506.6	100.0	
1890 to 1899. 1900 to 1904. 1905 to 1909. 1910 to 1914.	54. 0 192. 0 313. 1 847. 9 527. 3	2.8 9.9 16.2 43.8 27.3	0. 2	100.0	102.0 97.0 21.0 215.3 71.8	20.1 19.1 4.1 42.5 14.1	

Crops.—The principal crops grown upon the drained land in drainage enterprises are sugar cane, rice, and cotton. Data were not secured to show the part of each enterprise planted to any crop, so the enterprises have been classified according to the principal crop, and the total area of improved land is shown thus classified, in Parish Table II. No data were secured at the general census of agriculture to separate the crops grown upon land drained artificially from those produced upon land drained naturally.

PARISH TABLE I .- DRAINAGE ON FARMS: 1920.

-		THE STAT	TE. Aca	lia.	AllA	en. A	Ascension.	Assump- tion.	Avoyelles	Bossier.	Caddo.
1 2 3 4	Number of all farms in the state or parish. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	135, 21, 14, 10,	985	3,088 34 9 16		753 43 284 1	1,630 777 552 675	438 92 86 4	5,628 304 61 16	4,227 49 573 50	4,902 109 26 111
5 6 7 8 9	LAND AND FARM AREA. Approximate land area of the state or parish	29,061, 10,019, 5,626, 3,614, 779,	760 41- 822 32- 226 27- 040 3 556	4, 080 2, 061 8, 939 9, 414 3, 708	9- 45 46	4,320 4,659 2,328 9,766 2,565	186, 240 108, 982 72, 530 33, 534 2, 918	309,760 79,282 53,856 22,677 2,749	542, 080 221, 540 147, 425 66, 863 7, 252	552, 320 244, 342 150, 207 82, 356 11, 779	563,200 224,282 160,411 55,074 8,797
10 11 12 13	Farm land reported as provided with drainage	1,004, 1,095, 179, 916,	935 769 305	794 705 280 425		5,983 1,900 1,471 0,429	40,166 17,692 2,648 15,044	7,858 4,280 1,192 3,088	7,845 9,706 1,915	3,392 33,991	2,958 4,714 165 4,549
		Calcasieu.	Cameron.	Catal	noula.	Claibori	ne. Concot	dia. Bate Roug	n rast	East Feliciana	Evange- line.
1 2 3 4	Number of all farms in the parish. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	130	620 157 7 14	1	403 100 5		123	028 2, 761 141 795	427 2,2 722 3 277 53 2	36 2,405 12 9 35 28	3,550 176 771
5 6 7 8 9	LAND AND FARM AREA. Approximate land area of the parish	695,040 145,591 104,197 30,131 11,263	960,640 132,513 33,264 14,605 84,644	5	9,520 8,707 8,934 7,817 1,956	497,9 362,8 206,5 127,3 28,9	920 458, 808 160, 503 55, 307 102, 998 2	429 177, 795 109,	200 268, 8 776 107, 3 350 71, 0 233 34, 6 193 1, 6	29 109,430 45 69,384	616, 960 179, 229 140, 959 33, 804 4, 466
10 11 12 13	Farm land reported as provided with drainage	29,532 11,048 4,945 6,103	6,534 8,184 8,164 20	1	0,758 8,594 1,343 7,251	10,0 28,9 3,9 24,9	023 21, 924 46, 936 1, 988 44	300 82, 193 24, 482 2,	798 11,4 522 6,1 183 1,6 339 5,6	77 5,306 91 548	12, 262 28, 594 25, 008 3, 586
-		Franklin.	Grant.	Ibe	eria.	Ibervil	lle. Jeffer	son. Jeffer Dav	son is. Lafaye	te. Lafourche	Living- ston.
1 2 3 4	Number of all farms in the parish Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	4,592 417 745 377	1,649 455 21		1,481 677 75 250	1	669 465 167 261	334 1, 150 8 142		48 1,190 04 344 99 389 4 198	1,311 456 344 18
.5	LAND AND FARM AREA.	403,200	437 120	.,	6,960	373,7	780 274	.560 466	560 178,	60 636,160	423,680
6 7 8 9	Approximate land area of the parish	210,198 108,550 87,247 14,401	437, 120 101, 307 46, 664 49, 380 5, 263	1 8	0,646 0,637 9,495 6,114	113,8 72,4 32,7 8,6	802 14 434 9	983 264 086 231	063 141, 970 128, 371 8, 722 3,	54 238,433 26 104,949	79,463 28,228 43,926
10 11 12 13	Farm land reported as provided with drainage		13,858 642 142 500	1	1,999 3,528 1,441 2,087	60,0 21,7 5,3 16,4	381	574 4 422 2	504 31, 472 3, 006 1, 466 2,	13 58,747 02 10.810	9,417 17,764 2,159 15,605

DRAINAGE—LOUISIANA.

PARISH TABLE I.—DRAINAGE ON FARMS: 1920—Continued.

		Madison.	More- house.	Natchi- toches.	Orleans.	Ouachita	Plaque mines	Pointe Coupee		Richland,
1 2 3	Number of all farms in the parish. Farms reporting land having drainage. Farms in drainage and levee districts.	2,071 683 50 677	3,239 801 90 248	5,408 160 200 2	246 37 5 27	2,660 390 112 14	28	10 2,08	$\begin{bmatrix} 1,423 \\ 3 \end{bmatrix}$	256 407
5 6 7 8 9 10 11 12 13	LAND AND FARM AREA. Approximate land area of the parish	416,000 150,866 87,222 62,698 946 39,074 27,789 2,764 25,025	531, 840 173, 777 94, 619 75, 230 3, 928 25, 336 16, 002 1, 106 14, 896	824,960 283,450 147,933 125,328 10,189 5,238 14,400 1,642 12,758	113,920 9,068 6,669 896 1,503 2,899 2,521 1,207 1,314	79,381 77,11; 2,994 10,17; 7,581	69, 34 22, 42 8, 82 4 38, 10 9, 70 20, 77	48	34 219, 284 36 113, 312 96 93, 091 32 12, 881 39 55, 383 74 23, 633 43 1, 901	167, 845 89, 367 71, 833 6, 655 4, 786 29, 543
		St. Bernard.	St. Charles.	St. Helena.	St. James.	St. John the Baptist	Londer	St. Martin	St. Mary.	St. Tam- many.
1 2 3 4	Number of all farms in the parish. Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts.	121 48 37 46	258 254 50 118	1,452 90 124	289 92 68 22	12	1,8	69 6'	06 410 76 260 51 70 57 160	23
5 6 7 8 9	Approximate land area of the parish	397, 440 8, 250 3, 834 2, 100 2, 316	188,800 49,908 24,740 22,539 2,629	268, 800 115, 826 51, 729 58, 068 6, 029	162,560 54,32 39,74 12,174 2,40	31,61 21,81 4 8,92	302,1 3 228,3 7 64,3	75 103,6 15 81,3 31 17,3	73 122,94 70 70,77 06 37,68	579,840 4 73,151 4 15,359 0 40,254 0 17,538
10 11 12 13	Farm land reported as provided with drainage acres. Farm land reported as needing drainage acres. Drainage only acres. Drainage and clearing acres.	2,552 3,686 1,773 1,913	25,769 11,730 2,131 9,599	750 8,382 135 8,247	9,810 5,72 2,18 3,54	9 6.05	5 27.7	40 5,7 46 2,4	32 19,80 80 3,86	2 23,591 4 8,133
-		Tangipa- hoa.	Tensas	Terr		nion. Ve	rmilion.	Washing- ton.	West Baton Rouge.	All other parishes.
1 2 3 4	Number of all farms in the parish Farms reporting land having drainage. Farms reporting land needing drainage. Farms in drainage and levee districts	2,735 362 463	5	89 49 12 31	855 84 165 147	3,426 262 628	2,958 1,638 467 805	2,165 188 396	402 845 133 236	28,376 100 3,927 11
5 6 7 8	Approximate land area of the parish acres. All land in farms acres. Improved land in farms acres. Woodland in farms acres. Other unimproved land in farms acres.	.1 56.97	3 161,1 7 82,8 67,4	80 1,126 55 142 26 56 03 52 26 33	530 3 815 1	87,520 39,726 37,362 92,740 9,624	776,320 258,103 201,001 25,257 31,845	419,200 178,794 62,602 89,440 26,752	136,960 48,681 38,337 9,443 901	6,525,440 2,276,487 1,070,576 1,058,678 147,233
10 11 12 13	Farm land reported as provided with drainage	4,71 18,99 75 18,23	$\begin{bmatrix} 1 & 5,9 \\ 2 & 1,1 \end{bmatrix}$	72 18 85 7	7,162 3,066 7,080 0,986	10,606 39,280 657 38,623	100,453 39,957 16,633 23,324	2,388 1,148 157 991	34,782 14,886 2,740 12,146	1,825 252,820 5,737 247,083

¹ No drainage on farms reported in Caldwell, Jackson, La Salle, Red River, and Webster Parishes.

PARISH TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920.

		THE STATE.	Acadia.	Allen.	Ascen- sion.	Assump- tion.	Avoy- elles.	Bonsier,	Caddo.	Cal- casieu.	Came-
-	LAND AREA,										<u></u>
1	Approximate land area of the state or parishacres	29,061,760	414,080	424,320	186,240	309,760	542,080	552,320	563,200	695,040	960, 640
		2, 266, 328	159,000	12,500	94,500	53,500	55, 509	20,000	100,000	101,930	45,587 21,025
3 4	All land in operating drainage enterprises	1, 269, 391 22. 6	154,000 55. 2	12,500 29.5	56, 100 77. 3	20,625 38,3	35, 228 23. 9	12,000 8.0	75,000 46,8	62,601	63. 2
5	Timber and cut-over landacres. Other unimproved landacres.	467,822 529,115	5,000		38,400	31,675 1,200	20,281	6,000 2,000	25,000	6,909 32,420	24, 562
		569,189 198,935	31,500 3,500		6,300	32,700	2,700 2,700	2,000	25,000 25,000	4,800 9,600	16,749 4,9 6 2
8	Swampy or subject to overflow, in enterprises acres. Suffering a loss of crops from defective drainage acres. Assessed acreage. Excess over all land in operating enterprises acres.	198,935 2,342,034 75,706	159,000	12,500	94,500	150 53,500	55, 509	2,000 20,000	100,000	101,930	45,587
10		75,706									
	DRAINAGE WORKS. Open ditches:										
11	Open choriest Completed. miles. Additional under construction. miles. Maximum completed in any enterprise. miles. Maximum width at bottom of ditch leet. Maximum of average depths of outlet ditches leet. Mean depth of branch ditches feet.	1,771.6 162.7	147. 0 36. 0	15.0	61.5 0.5	19.0	9.9 5.6	2.5 2.5	22.0	92. 5 23. 5	30. 1 7. 7
12 18 14 15 16	Maximum completed in any enterprise. miles. Maximum width at bottom of ditch! feet.	100. 0 100	50.0 32	15.0 29	30.0 40	11.5 75	4. 0 20	10	22.0 78	42. 0 50	20, 0 25
15	Maximum of average depths of outlet ditches ¹	30. 0 5. 1	10.0 4.4	6.0 3.0		12.0	8. 0 3. 0	15.0 3.0	12.0	8.0 4.3	6. 0 5. 0
17	Tile drains: Completedmiles	0.2				0.2					
18 19	The craims: Completed miles. Additional under construction miles. Maximum completed in any enterprise miles. Maximum size of tile! inches.	0.2	 .			0.2			4 * * * * * * * * * * * * * * * * * * *		
20	Maximum size of tile ¹ inches Accessory levees and dikes:		1		ţ	1	1	į.	1		21.0
21 22	Accessory levees and dikes: miles. Completed miles. Additional under construction miles.	440.7 65.9							24.0		2.0
23 24	Pumping plants: Engine capacityhorsepower.	7,665						 			25. 3,000
24 25	Fumping plants: Engine capacity	5,245,150									200
26			159,000 183.0	12,500 15,0	94,500 62.0	53,000 18.5	55,509 15,5	20,000 2.5		101,930 116.0	25,867 16.0
27 28	Area drained by open ditches only ¹	3.8	6.1	6.3	3.5	1.8	1.5			6.0	3.3
29	Area having open ditches and levees 1	351,958 567.4		.					100,000		19,720 21.8
29 30 31 32	Length of these ditahes	8.5 506.6							102.0		5. 8 23. 0
			H	1	\$					1	
33 34	Area drained by open ditches and tile¹	0.7				. 0.7					
25	DEVELOPMENT OF LAND.				-			-			242
98		1.269.391	154,000	12,500	56, 100	20,625	35,228	12,000	75,000	62,601	21,025
36 37 38 39	Improved land in operating enterprises, 1920	1,269,391 936,902 332,489		12,500 12,500	.) 0,9QX	19,575	17,921	1,000	45,000	30,181 32,420	5,505 15,520
39 40	Per cent of increase ²	. 35.5 5.9			. 14.0	5.4	103.5	7.3	150. 0 28. 1	107. 4 31. 1	281.9 46.7
41	Timber and cut-over land, 1920acres.	467,822	5,000		. 38,400	31,675		6,000	25,000	6,909	
42	Timber and cut-over land, 1920	. 580,418 112,596	5,000		45,300 6,900 15.2	31,925 250	17,921	9,000	45,000	6,909	
43 44					10.2	1		1	1		04 500
45 46	Other unimproved land, 1920	. 529,115 749,008				1,200 2,000		2,000	1	32,420 64,840	24,562 40,082
47 48	Decrease since drainageacres.	219,893				800 40.0		. 8,000 80.0		32,420 50.0	15, 520 28. 7
49	Swampy or subject to overflow, 1920acres.	. 569,189	31,500		6,300	32,700		2,000 15,000	25,000	4,800 16,593	16,749 26,482
50 51	Swampy or subject to overflow, 1920	1,278,995 709,806	91,500	12,000	39,00	39,500 6,800 17.2	52,809	13,000	45,000	11,798	9,733
52	Per cent of decrease	\$5.5	74.4	100.0	86.	11	- BUL I				
	CAPITAL INVESTED AND COST PER ACRE.	.				1	1				1
53	Total capital invested in and required for completion of operating enterprisesdollars. Capital invested in these enterprises to Dec. 31, 1919dollars.	9,990,788 9,021,991	388,000 379,500	80,000	357,74 346,74	99,800	71,500	12,000 12,000	360,949 290,949	260,000 197,500	203,000
54 55			11	1	1	1 '	15,000		1	i ·	
56	prises		8,50 2.4	6.4	1	1	1, 29	0.60	1	1	1
57			388,00 2.4	80,00 4 6.4		96,800 9 1.8	71,500	12,000	0	. 2.55	6. 19
58 59	Enterprises constructing open ditches only dollars Average cost per acre when completed dollars Enterprises constructing open ditches and levees dollars Average cost per acre when completed dollars										. 43,000
60 61	Average cost per acre when completed. Enterprises constructing open ditches and tile drains. dollars Average cost per acre when completed. dollars	3.000)			2,00	3				
62	CROPS.		=	-							
							_				
63 64	Sugar cane as principal crop on drained land acres Rice as principal grop on drained land acres	466, 27, 446, 13	0 154,00	0 12,50		0 20,62			A	62,601	
65 66	Cotton as principal crop on drained land acres Corn as principal crop on drained land acres	241, 43 103, 60	D		30,00 18,90	0			0 75,00		
63 64 65 66 67 68	Improved land in enterprises reporting— Sugar cane as principal crop on drained land	6,34 5,60	9								
	The state of the s		11		2 Per car						

¹ When works under construction have been completed.

Per cent not shown when more than 1,000.

DRAINAGE—LOUISIANA.

PARISH TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920—Continued.

		East Baton Rouge.	Evange- line.	Iberia.	Iber- ville.	Jeffer- son,	Jeffer- son Davis.	La Salle.	Lafay- ette.	La- fourche.	Madi- son.	More- house.
	LAND AREA.											
1	Approximate land area of the parishacres	291,200	616,960	378,960	373,760	274,560	466,560	409,600	178,500	636,160	416,000	531,840
2	All land in operating drainage enterprises	28,508 9,693	9,100	121,990 187,789	102,515 66,836	29,293 18,737	55,020 53,472	5,000 500	77,990 75,490	51, 147 30, 075	25,000 12,500 14.3	18,075 14,460
2 3 4 5	All land in operating drainage enterprises	8.9 9,408	9,100 6.5	187,789 92.4	92.3 18,189	96. 2 7, 569	53,472 23.1	2,7 4,500	58.7	30, 075 28, 7 6, 867	14.3 12,500	15.3 3,615
6		9,407		34, 201	17,490	12,987	1,548		2,500	14, 205	••••••	
7 8 9	Swampy or subject to overflow, in enterprises	28,508	2,730 9,100	23,947 9,137 121,990	26,654 2,392 102,515	7,638 2,091 29,293	484 484 55,020	1,250 50 5,000	10,948 77,990	3,940 51,147	6,250 3,125 25,000	6,336
10	Assessed acreage. Excess over all land in operating enterprisesacres.	20,000	8,100		102,010	25,255					20,000	18,075
	Open ditches:											
11 12 13 14	Open diteries: Completed	10,0	3, 6 2, 4	72.6	93.4 4.4	72.9 0.8	90.7 1.6	6. 4 1. 6	86.9 23.1	89. 9 4. 5	18.5	22,5
13 14 15	Maximum width at bottom of ditch a feet.	10.0 8 6.0	3. 6 12 20. 0	26.0 64 7.0	23. 4 100	20.0	33.0 40	6, 4 8	30.0 14 30.0	25, 0 60 13, 0	18. 5 10 10. 0	22,5 14
16	Mean depth of branch ditches 2	0.0		F 0	10.0 6.2	9. 5 5. 7			50	6.4		8.0
17 18	Tile drains: Completed Additional under construction miles Maximum completed in any enterprise miles Maximum size of tile 2 Accessory levees and dikes:											ii.
19 20	Maximum completed in any enterprise									• • • • • • • • • • • • • • • • • • • •	•••••	
21 22	Accessory levees and dikes: Completedmiles. Additional under constructionmiles				9.0	20. 6 8. 4	10.0			86.3		1.0
23 24 25	Engine capacity					945,000 21,045				1,713,400 23,873		
26				1	ı	8,248	45,340 78.3			27, 274 22, 5		
26 27 28	Area drained by open ditches only 2. acres. Length of these ditches. miles. Average length per acre. feet.		· ·	121,990 72.6 3.1		11.0 7.0	9.1	8. 4 8. 4	77,990 110.0 7.4	4.4	18.5 3.9	
29 30 31	Area having open ditches and levees 1				16,013 11,0	21,045 62.7	9,680			23,873 71.9		l 29⊴K
31 32	Area having open ditches and levees 1				8.6 9.0	15.7 29.0	7. 6 10. 0			15, 9 96, 0		1.0
33	Area drained by open ditches and tile 2acres.					ļ			ļ			
34 35	Area drained by open ditches and tile 2											
	DEVELOPMENT OF LAND.	ĺ	1	1		ĺ					}	
36 37	Improved land in operating enterprises, 1920	9,693 9,693	9,100	884,954	66,836 65,637 1,199	1 8,737 3 4,572	53,472	500 500	75,490 67,691 7,799	30,075 6,818	12,500	14,460 14,460
38 39 40	Per cent of increase Per cent increase is of all improved land in farms, 1920		7,280 400.0 5.2	3.3	1.8	4,165 91.1 45.8	53,472		11. 5 6. 1	23, 257 341. 1 22. 2		
41			1		1	7,569	20.1	4,500		6,867	12,500 12,500	1
42 43	Timber and cut-over land, 1920	9,408			19,388	7,569		4,500	1,149 1,149	10,541 3,674 34.9	12,500	
44 45				34,201	6.2	12,987	1		100.0 2,500	14,205		
46	O ther unimproved land, 1920	9,407	7,280 7,280 100.0	37,036 2,835	17,490	17, 152	55,020		9,150	33,788 19,583		
48				1	1	4,165 24.3		i	}	58.0		
49 50	Swampy or subject to overflow, 1920	9,408	7,280	23,947 27,597	26,654 32,899	7,638 14,945	22,201	1,250 1,250	39,990	3,940 44,065	12,500	3,615
51 52	Decrease since drainageacres. Per cent of decrease	9,408		3,650 13.2	6,245 19.0	7,307 48.9	21,717 97.8	•••••	39,990 100.0	40, 125 91. 1	6, 250 50. 0	3,615 100.0
	CAPITAL INVESTED AND COST PER ACRE.										2 (}
53 54	Total capital invested in and required for completion of operating enterprises	20,000	18,000	150,375	464,974	595,400	257,820	3, 100	141,500	1,162,077	40,000	35,000
54 55	(Aprilar invested in these enterprises to Dec. 31, 1919	20,000	10,000	150,375	447,070	524, 100	253,820	2,500	107,000	1,087,077	40,000	35,000
56	prises		. 8,000 1.98	1, 23	. 17,904 4.54	71,300 20,33	4,000 4.69	600 0.62	34,500 1.81	75,000 22.72	1, 60	i. 94
57		1	18,000	150,375	409,974		161,000	3,100	141,500	171,577	40,000	
58 59	Enterprises constructing open ditches only dollars. Average cost per acre when completed dollars. Enterprises constructing open ditches and levees. dollars. Average cost per acre when completed dollars.	0.70	1.98	1.23	4,74 55,000	7.03 537,400	3.55 96,820	0.62	1.81	990,500	1.60	35,000 1,94
58 59 60 61 62	Enterprises constructing open ditches and tile drains _dollars. Average cost per acre when completed			-		25. 54	10.00			41.49		1. 1/4
-44	CROPS.		+==						=====			
pn	Improved land in enterprises reporting			Dm ====						* - 3		1
63 64 65 66 67	Rice as principal crop on drained land		9,100	87,789	57,722 9,114	4,019		F00	22,990 22,500		10 500	14, 460
66 67	Improved land in enterprises reporting— Sugar cane as principal crop on drained landacres. Rice as principal crop on drained landacres. Cotton as principal crop on drained landacres. Corn as principal crop on drained landacres. Vegetables as principal crop on drained landacres. Other crops as principal ones on drained landacres.	9,693]			3,320	• • • • • • • • • • • • • • • • • • • •	500	1	30,075	12,500	
68	Other crops as principal ones on drained landacres.	<u></u>	<u> </u>	·	-	1,020	-					
		_										

¹ Office estimate; the reported figures exceed the improved acreage in all farms in the parish as determined by the census of agriculture.

2 When works under construction have been completed.

3 The reported figures have been reduced in proportion to the reduction made in improved land, 1920.

PARISH TABLE II.—OPERATING DRAINAGE ENTERPRISES: 1920—Continued.

-								-				
		Plaque- mines.	Pointe Coupee.	Rapides.	St. Ber- nard.	St. Charles.	St. James.	St. Mary.	Terre- boune.	Ver- milion.	West Baton Rouge.	Other par- ishes.1
	LAND AREA.											
1	Approximate land area of the parishacres	647,040	368,640	876,800	397,440	188,800	162,560	404,480	1,126,400	776, 320	136,960	693,760
2	All land in operating drainage enterprisesacres.	21,839 14,999	173,880	4,136	222,200 23,510	13,420	74,000	58,615	35,400	338,771	136,960	20,943
2 3 4 5	Improved land	66. 9 5, 985	96,522 80, 1 77,358	3,309 2,9 827	91. 5 1, 655	11, 164 45, 1 751	22,200 55.9 51,800	42,363 59.9 4,055	26,550 46.7 8,850	2186, 912 93. 0 17, 231	* 38,337 100. 0 98,623	20,943 25,794 26.3 4,774
6	Other unimproved landscres.	855			217,035	1,505	41,000	12,197	0,000	134, 628		10,375
7 8 9	Swampy or subject to overflow, in enterprisesacres. Suffering a loss of crops from defective drainageacres.	855	32,013 20,902	827	176,330 34,240	1,505	51,800	12,197 540		44,391 57,923	54,784	2,575 125
10	Swampy or subject to overflow, in enterprises. acres. Suffering a loss of crops from defective drainage. acres. Assessed acreage. Excess over all land in operating enterprises. acres.	21,839	173,880	4,136	222,200	13, 420	74,000	58,615	41,500 6,100	341, 177 2, 406	204, 160 67, 200	20,943
	DRAINAGE WORKS.											
11	Open ditches: Completedmiles	82.5	42.0	6.0	98.8	45, 3	19.0	71.0	35. 0	313. 5	45, 2	46.4
11 12 13 14 15 16	Open dicties: Completed. miles Additional under construction. miles Maximum completed in any enterprise. miles Maximum width at bottom of ditch is Maximum of average depths of outlet ditches is feet. Mean depth of branch ditches is feet. Tile draing:	3. 1 57. 0	24. 0	6.0	8.0 72.0	35. 0	19.0	20.0	14.0	32. 6 100. 0	3. 0 17. 0	4.3 21.5
14 15	Maximum width at pottom of ditch feet	55 9. 5	50 7. 0	24 5. 0	80 13. 5	8.0	40 8.0	60 8.0	45 8.0	40 12. 0	80 10. 0	55 12.0
17	Tile drains:	6.0	4.0		7.0	8.0		4.1	4.0	4.7	6.0	8.0
18 19	Additional under construction											******
20	Completed. miles Additional under construction. miles. Maximum completed in any enterprise. miles. Maximum size of tile in any enterprise. inches. Accessory levees and dikes:									******		
21 22	Additional under construction miles.	8.8 5.0			22.9	20.5 6.3		30,0	7. 6 1. 3	101.0		24.0
23 24 25	Pumping plants: Engine capacity	i				600		860	125	525		875
25	Area served by pumpsgations per minutesacres	136, 250 21, 839		- • • • • • • • • • • • • • • • • • • •	206,800 5,000	434,000 13,420		1,230,000 20,725	84,000 4,200	272,500 11,564		220,200 18,943
26 27	Area drained by open ditches only *	1,770 57.0	173,880 42.0	4,136 6.0	214,000 80.0		74,000 19.0	28,790 18.0	35, 400 26, 0	276,176 205.8	136, 960 48, 2	11,500 12,2
28		170.0	1.3	7. 7	2.0		1.4	3.3	3.9	3.9	1,9	5.6
29 30	Area having open ditches and levees ^a acres. Length of these ditches. miles. Average length per acre. feet. Length of the accessory levees. miles.	20,009 28.6			8,200 26.8	13,420 45,3		29,825 53.0	(4) 9. 0	62,595 140.3		9,443 38.5
31 32						27.0		9. 4 30. 0	8.9	110.0		21. 5 24. 0
33 34	Area drained by open ditches and tile I									••••		
35												
	DEVELOPMENT OF LAND.	14.000	04 800			11 104	22,200	40 202	06 550	2186,912	238,337	25.794
36 37 38 39	Improved land in operating enterprises, 1920	14,999 8,125 6,874	96,522 73,677 22,845	3,309 3,102 207	*3,510 *3,510	11,164 215 10,949	22,200	42,363 35,077 7 286	17,700	146.291	634.492	\$4.600
39 40	Per cent of increase 5 Per cent increase is of all improved land in farms, 1920.	84. 6 30. 7	22,845 31.0 19.0	6.7 0.2		44.3		7, 286 20. 8 10. 3	8,850 50.0 15.6	40,621 27.8 20.2	8,845 11.1 10.0	1, 194 26. 0 5. 4
41			77,358	827	1,655	751	51,800	4,055	8,850	17,281	98,623	4,774
42 43	Timber and cut-over land, 1920	5,985	100,203 22,845 22.8	1,034 207	1,655			6,314 2,259	8,850	20,938 3,707 17.7	102,468 3,845	5,414 640 11.8
44		1	1	20.0	217 025	1,505		35. 8 12, 197		134,628	3.8	10,375
46 47	Other unimproved land, 1920	7,729 6,874			217,035	12,454 10,949 87.9		17,224 5,027 29.2	8,850 8,850	171,542 36,914		10,929 554
48		1		· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	ſ	• • • • • • • • • • • • • • • • • • • •	1	100.0	21. 5		5.1
49 50	Swampy or subject to overflow, 1920acres Swampy or subject to overflow prior to drainageacres	855 14,854	32,013 100,203	827 1,034 207	178,330 178,030	1,505 12,454	51,800 51,800	12,197 22,938	8,850	44,391 177,511 133,120	54,784 75,328 20,544	2,575 16,859 14,284
51 52	Decrease since drainage scres. Per cent of decrease screas.	13,999 94.2	68, 190 68. 1	207 20, 0	1,700 1.0	10,949 87.9		10,741 46.8	8,850 100.0	75.0	27. 3	84.7
Ì	CAPITAL INVESTED AND COST PER ACRE.											
53	Total capital invested in and required for completion of operating enterprisesdollars.	530,550	167,000	12,500	1,207,380	465, 438	76,960	756,625	205,000	1,158,600	226,750	462,750
54	operating enterprises dollars. Capital invested in these enterprises to Dec. 31, 1919 dollars. Additional capital required to complete these enterprises. dollars. Average cost per acre when completed. dollars.	443,800	167,000	1	1,122,380	446,438	76,960	756,625	192,225	958,082	213,750	404,300
55 54	Additional capital required to complete these enter- prises	86,750 24.29	0, 96	3.02	85,000 5,43	19,000 34.68	1.04	12.91	12,775 5.79	200, 518 3, 42	13,000 1,66	58,450 22.10
56 57			167,000	12,500	885,000	34.00	76,960	126,625	65,000	476, 100	226,750	167,750
58 59 60	Enterprises constructing open ditches only	36, 72 465, 550	0.96	3. 02	4.14 322,380	465, 438	1.04	4.40 630,000	1.84 140,000	682,500	1.66	14. 59 295, 000
61	Enterprises constructing open ditches and the drains, dollars.				39.31	34.68		21. 12		10.90		31.24
62	Average cost per acre when completeddollars CROPS.											
					1							
63 64	Improved land in enterprises reporting— Sugar cane as principal crop on drained land acres. Rice as principal crop on drained land acres. Cotton as principal crop on drained land acres. Corn as principal crop on drained land acres. Vertal corn as principal crop on drained land acres.	10,260 669	49,647		2,422		22,200	42,363	26,550	72,896 114,016	38, 337	2,753 500
65 66 67	Cotton as principal crop on drained land acres. Corn as principal crop on drained land acres.		46, 875		456	11,164						7 541
67 68	Vegetables as principal crop on drained landacres. Other crops as principal ones on drained landacres.	1,770 2,300		3,309	632	ļ						2,541
	L. L. du day and Onlarge and St. Tammany Paris	<u> </u>	1	1	<u>. </u>		1	1			1	<u>'</u>

Includes only Orleans and St. Tammany Parishes.

2 Office estimate; the reported figures exceed the improved acreage in all farms in the parish as determined by the census of agriculture.

3 When works under construction have been completed.

4 Included in acreage drained by open ditches only.

5 The reported figures have been reduced in proportion to the reduction made in improved land, 1920.

6 Per cent not shown when more than 1,000.