## CENSUS OF IRRIGATION—UNITED STATES SUMMARY

TABLE 1.—IRRIGATION SUMMARY: 1890 TO 1940

[For the 17 western States and Arkansas and Louisiana]

ITEM	CENSUS OF-								
(For definitions and explanations, see text)	1940	1935	1930	1920	1910	1900	1890		
Approximate land areaacres	°1,225,056,640	1,223,989,120	1,223,989,120	1,223,989,120	1,224,063,360	1,224,364,160	1,224,241,280		
CENSUS OF AGRICULTURE									
All farms (irrigated and nonirrigated)number  Land in all farmsacres	1,897,845 629,050,311	2,184,644 608,320,098	2,062,813 568,693,705	1,916,391 505,440,954	1,776,046 416,462,547	1,390,338 376,476,067	934,878 195,595,861		
Farms irrigated:  Farms	291,655 3 10.0 15.4	289,779 13.3	265,147 19.0 12.9	222,789 36.9 11.6	162,723 43.0 9.2	<sup>2</sup> 113,849 110.3 8.2	54,136 5-8		
Land in farms	112,601,431 17.9	(4) (4)	78,339,222 13.8	(4) (4)	(4) (4)	(4) (4)	(*)		
Area irrigatedacres Increase or decrease (-) over preceding censuspercent Proportion of total land area of Statepercent. Proportion of all farm landpercent.	<sup>5</sup> 17,816,777 <sup>3</sup> 21.8 1.5 2.8	6 12,938,381 1.1 2.1	<sup>7</sup> 14,633,252 1.2 2.6	( <sup>8</sup> )	(8)	<sup>2</sup> 7,744,492 108.4 0.6 2.1	<sup>2</sup> 3,715,945 0.3 1.9		
Value of irrigated farms (land and buildings)dollars  Average per farmdollars  Average per acredollars	3,467,116,512 11,887.73 30.79	(4) (4) (4)	4,629,781,819 17,461.19 59.10	(4) (4) (4)	(4) (4) (4)	(4) (4) (4)	(*) (*) (*)		
Value of farm implements and machinery*dollars  Average per farm*dollars  Average per acre*dollars	283,024,144 970.41 2.51	(4) (4) (4)	257,110,965 969.69 3.28	(4) (4) (4)	(4) (4) (4)	£	(*) (*) (*)		
CENSUS OF IRRIGATION									
Irrigation enterprises: Enterprisesnumber   Units irrigated¹0number   Area irrigatedacres   Area existing works were capable of supplying with	91,637 430,022 21,003,739	(4) (4) (4)	75,517 ( <sup>4</sup> ) 19,547,544	63,298 ( <sup>4</sup> ) 19,191,716	56,858 ( <sup>4</sup> ) 14,433,285	(4) (4) (4)	(*) (*) (*)		
\( \forall \text{ water.} \\   \text{ acres.} \\   \text{ Area irrigable.} \\   \text{ acres.} \\   \text{ additional area existing works were capable of} \end{acres.} \\	28,055,248 31,305,949	( <del>4</del> ) ( <del>4</del> )	26,101,890 30,599,470	26,020,477 11 35,890,821	20,285,403 11 32,245,464	(4) (4)	( <del>4</del> ) ( <del>4</del> )		
supplying with water	7,051,509	(4)	6,554,346	6,828,761	5,852,118	( <del>4</del> )	(4)		
supplied with wateracres	10,302,210	(4)	11,051,926	11 16,699,105	11 17,812,179	( <b>4</b> )	(4)		
Investment in irrigation enterprisesdollars Increase or decrease (-) over preceding censuspercent Average per acre based on area works were capable	1,052,049,201 8 17.8	(4) (4)	<sup>2</sup> 892,755,790 28.0	697,657,328 117.0	321,454,008 359.2	70,010,594 137.1	29,533,921		
of supplying with waterdollars Increase or decrease (-) over preceding censuspercent	37.50 <sup>3</sup> 9.6	(4) (4)	34.20 27.6	26.81 69.1	15.85	(4)	(4)		
Estimated completed cost of existing enterprisesdollars  Average per acre based on irrigable area in	1,126,545,687	(4)	1,015,108,210	819,778,005	437,948,825	(*)	(4)		
enterprisesdollars	35.99	(4)	33.17	1122.84	<sup>11</sup> 13.58	(4)	( <del>4</del> )		
Average annual cost per acre irrigated for maintenance and operation of irrigation worksdollars	2.28	(4)	2.77	2.43	12 1.07	(4)	(4)		

Relates to farms reporting irrigated cropland harvested and/or irrigated pasture, 1940 Census; farms reporting irrigated cropland harvested, 1935 Census; farms reporting irrigated crops, 1930, 1920, and 1910 Censuses; and farms reporting irrigated land, 1900 and 1890 Censuses.

Revised.

Increase or decrease represented by 1940 figures are with reference to 1930 figures, not 1935.

Not available.

Irrigated land from which crops were harvested plus 2,749,303 acres of irrigated land used crops including some duplication where 2 or more crops were harvested from same land.

Data were secured for crops irrigated but the returns were considered relatively incomplete.

Total is for irrigated farms reporting this item. Averages are based on all irrigated farms.

Schedules called for "Number of farms," see explanation in text.

To schedules called for "Number of farms," see explanation in text.

The land areas for those years were not reported.

The land area shown for 1940 represents redeterminations by the Bureau of the Census and, therefore, differs from those shown for earlier years.

## TABLE 2.—CENSUS OF AGRICULTURE—NUMBER OF FARMS, FARM ACREAGE ACCORDING TO USE, AND SPECI-FIED FARM VALUES FOR IRRIGATED AND NONIRRIGATED FARMS, BY TENURE OF OPERATOR, 1940

[For the 17 western States and Arkansas and Louisiana]

ITEM (For definitions and explanations, see text)			CROPLAND HARVESTED 1939			VALUE OF FARMS (land and buildings)		VALUE OF BUILDINGS		VALUE OF IMPLEMENTS AND MACHINERY	
		Land in farms	Total	Irrigated <sup>1</sup>	Irrigated pasture 1939	Total	Aver- age per acre <sup>2</sup>	Total	Aver- age per acre <sup>2</sup>	Total	Aver- age per acre <sup>2</sup>
All farms Owners and managers Tenants	Number 1,897,845 1,076,457 821,388	Acres 629,050,311 459,428,855 169,621,456	Acres 143,843,948 84,359,515 59,484,433	Acres 15,067,474 11,005,815 4,061,659		Dollars 12,803,166,043 8,783,602,098 4,019,563,945	Dollars 20.35 19.12 23.70	Dollars 2,555,505,540 1,850,915,794 704,589,746	Dollars 4.06 4.03 4.15	Dollars 1,095,720,348 737,899,289 357,821,059	Dollars 1.74 1.61 2.11
Irrigated farms, total Owners and managers Tenants	291,655 221,639 70,016	112,601,431 97,502,649 15,098,782	19,711,450 14,493,368 5,218,082	15,067,474 11,005,815 4,061,659		3,467,116,512 2,784,524,630 682,591,882	30.79 28.56 45.21	629,915,422 529,180,148 100,735,274	5.59 5.43 6.67	283,024,144 217,717,548 65,306,596	2.51 2.23 4.33
Wholly irrigated farms Owners and managers Tenants	219,614 168,131 51,483	65,984,746 57,315,843 8,668,903	11,995,168 8,744,365 3,250,803	11,995,168 8,744,365 3,250,803		2,366,971,049 1,897,179,811 469,791,238	35.87 33.10 54.19	448,859,681 377,501,371 71,358,310	6.80 6.59 8.23	191,640,325 146,131,755 45,508,570	2.90 2.55 5.25
Partly irrigated farms Owners and managers Tenants	72,041 53,508 18,533	46,616,685 40,186,606 6,429,879	7,716,282 5,749,003 1,967,279	3,072,306 2,261,450 810,856	677,918 572,004 105,914	1,100,145,463 887,344,819 212,800,644	23.68 22.08 33.10	181,055,741 151,678,777 29,376,964	3.88 3.77 4.57	91,383,819 71,585,793 19,798,026	1.96 1.78 3.08
Nonirrigated farms, total	1,606,190	516,448,880	124,132,498			9,336,049,531	18.08	1,925,590,118	3.73	812,696,204	1.57

<sup>&</sup>lt;sup>1</sup> Does not include irrigated fallow land or land in young irrigated crops not harvested or in irrigated crops that failed. 
<sup>2</sup> Based on all land in farms for each tenure group.