

TEXAS - DISTRICT 15**Information based on Congressional Districts of the 106th U.S. Congress, 1997**

Texas' district 15 has 11 counties. For practical purpose we estimated the median of counties.

The second column has the smallest value, and the third column has the largest value.

	SMALLEST	LARGEST	MEDIAN OF COUNTIES
Farm			
Number	243	1,502	732
Acres	286,352	635,884	446,028
Average size (acres)	373	1,620	644
Median size (acres)	50	499	167
Estimated market value			
Land/buildings (\$/acre)	428	1,360	663
Machinery/equip (\$/acre)	17,966	165,846	34,638
Cropland			
Total (acres)	64,483	438,908	150,072
Harvested (acres)	19,000	344,665	73,557
Irrigated (acres)	330	185,330	2,810
Agricultural products market value			
(\$1,000)	8,662	197,235	27,688
(\$ average per farm)	15,119	203,689	40,361
Net cash return (\$/farm)			
(\$ per farm)	-6,050	48,362	7,316
Livestock inventory (number)			
Cattle/calves	10,354	98,281	49,098
Beef cows	5,348	56,397	26,274
Milk cows	5	3,709	98
Hogs/pigs	15	1,876	264
Sheep/lambs	40	627	77
Layers 13 wks or/older	141	576	412
Harvested commodities (acres)			
Corn, grain/seed	N	N	10,531
Corn, silage/green chop	N	N	N
Sorghum, grain/seed	1,846	136,625	34,523
Wheat	0	5,495	N
Barley	N	N	N
Oats	N	N	N
Rice	0	0	N
Sunflower seed	N	N	N

Cotton	355	86,188	22,573
Tobacco	N	N	N
Soybeans	0	1,343	N
Dry edible beans, xcl limas	N	N	N
Potatoes, xcl sweetpotatoes	N	N	N
Sugar beets, sugar	N	N	N
Sugarcane, sugar	N	N	N
Peanuts	N	N	N
Hay-alfalfa	1,681	32,353	15,261
Vegetables harvested for sale	N	N	N

TEXAS - DISTRICT 15

Information based on Congressional Districts of the 106th U.S. Congress, 1997

Texas' district 15 has 11 counties. For practical purpose we estimated the median of counties. The second column has the smallest value, and the third column has the largest value.

	SMALLEST	LARGEST	MEDIAN OF COUNTIES
Vegetables			
Number of farms	N	N	N
Acreage	N	N	N
Orchards			
Number of farms	N	N	N
Acres	N	N	N

Abbreviations/footnotes:

N represents zero.

0 represents an insignificant amount.

D-Withheld to avoid disclosing data for individual farms.

Source: USDA, NASS, 1997 Census of Agriculture