

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search http://ageconsearch.umn.edu aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

THE MINNESOTA FARM REAL ESTATE MARKET IN 1958

by

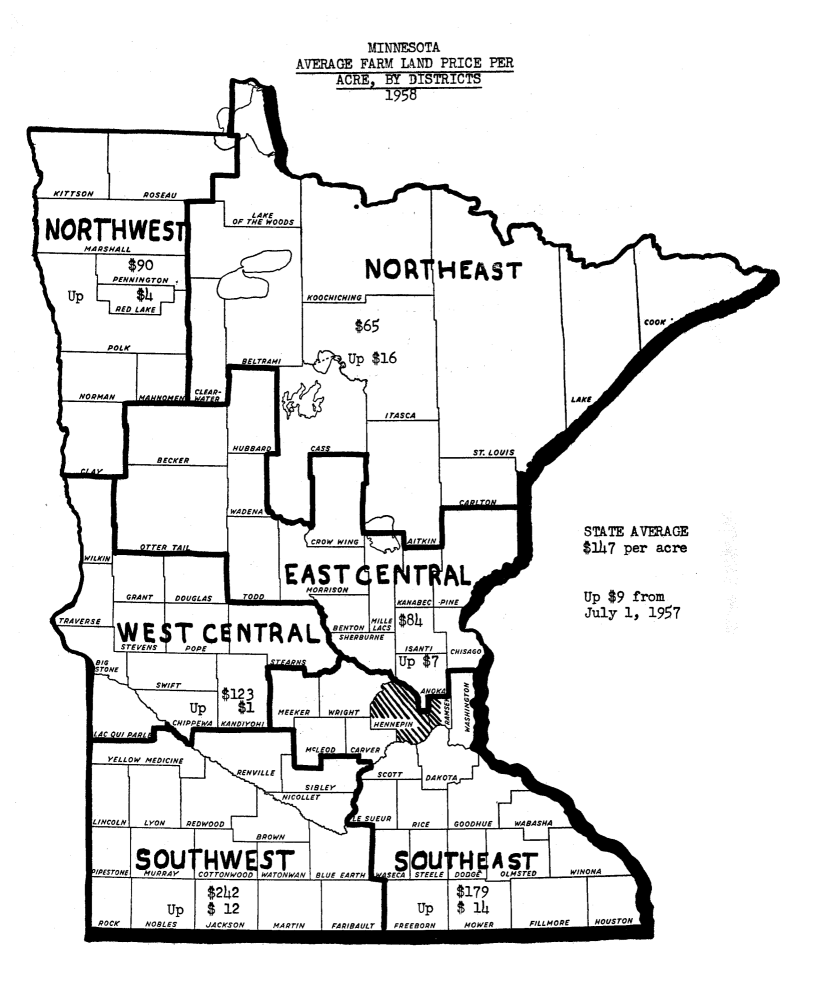
Jerome E. Johnson

and

Philip M. Raup

Report No. 515

Department of Agricultural Economics Institute of Agriculture, University of Minnesota St. Paul 1, Minnesota



THE MINNESOTA FARM REAL ESTATE MARKET IN 1958 by Jerome E. Johnson and Philip M. Raup

PART I. LAND PRICE TRENDS

Farm Land Price Increases Continue in 1958

Minnesota farm land prices increased an estimated 6 percent from 1957 to 1958, in the fifth consecutive year of uninterrupted land price increases. The 1958 annual survey of Minnesota farm land market trends reveals an estimated average price per acre of \$147 for improved land in 1958, or a \$9 per acre rise over 1957. The 1958 estimates and the trends in per acre prices since 1952 are shown by districts in Table 1, with district boundaries shown on the map on the inside cover page.

Table 1. Estimates of Average Price Per Acre of Minnesota Farm Land, by Districts, 1952-58 a/

		Aver	age Pr	ice Pe	r Acre			Per Cent Change, 1958 over: 1957 1956 1955 1954 1953			· .	
· · ·	1958	1957	1956	1955	1.954	1953	1952	1957				1953
			do	llars						per ce		
Southeast Southwest West Central East Central Northwest Northeast	179 242 123 84 90 65	165 230 122 77 86 49	156 214 107 70 76 42	150 205 103 68 73 145	139 187 99 66 72 40	130 175 95 62 64 40	131 175 96 58 68 42	9 5 1 9 5 32	15 13 15 20 18 55	19 18 19 24 23 44	29 29 24 27 25 63	37 38 30 36 41 62
State	147	138	126	121	113	105	107	-6	17	22	30	4C

a/ Based on a mail questionnaire covering the period January-June, 1958, returned by 922 respondents located throughout the state. A total of 702 returns were completely filled in. Respondents were farm real estate dealers, farm loan agents, bankers, lawyers and others with knowledge of their local farm real estate situation.

In percentage terms these changes vary among the six reporting districts. Although the lowest average per acre prices were reported from the Northeast, this district reported an increase in 1958 of 32 percent in the average price of farm land. This large percentage increase represents a substantial increase of \$16 per acre. In this district mining, forestry, recreational and residential land-uses predominate, so that land prices are strongly influenced by the condition of the dwelling and by the income situation in the "non-farm" sector of the market.

The Southeast and Southwest districts reported dollar increases of \$14 and \$12 respectively per acre. In these two districts the reported increases were nearly uniformly distributed among all three grades of land. In percentage terms, the Southeast and East Central districts each reported an increase of 9 percent in the per acre prices of land; however, in the East Central district this 9 percent represents a modest increase of \$7 per acre.

Caution should be used in interpreting the percentage increase in the Northeast. In percentage terms, the 32 percent increase in land prices appears large; however, the base figure from which this increase in percent is computed was quite low. The 1957 average per acre value was \$49, or the lowest among the six districts. Also, it may be helpful to look at the comments made by real estate dealers from this district, reported in Part III. Nearly one-third of the comments stressed that it was the "residential demand for farms" that was affecting the land values in the Northeast.

Number of Farm Sales Increased in 1958 1/

Farm transfers by voluntary sales increased from 34.0 per thousand farms in 1957 to 35.6 per thousand in 1958. Forced sales (foreclosures, tax delinquencies, and the like) increased slightly in 1958, while transfers by gift, inheritance, administrators and executors sales, etc., decreased somewhat but still remain high. These estimates for 1958 and for the five preceding years are shown in Table 2.

Table 2. Estimated Number of Farm Title Transfers Per Thousand Farms, by Method of Transfer, Year Ending March 15, Minnesota 1953-58 a/

	,	-		
Year	Voluntary Sales	Forced Sales (Foreclosures, Tax Sales, Etc.)	Inheritance Gift and All Other Transfers	Total All Classes
Tear	Darco		fers Per Thousand Farms	5
1958 1957 1956 1955 1954 1953	35.6 34.0 31.1 32.5 27.1 28.4	3.5 2.8 6.4 3.0 1.2 1.6	14.7 15.6 12.9 9.8 11.5 9.2	53.8 52.4 50.4 45.3 39.8 39.2

a/ Source: "Current Developments in the Farm Real Estate Market," U. S. Department of Agriculture, Washington, D. C.; May 1958, p. 34; October 1957, p. 18; July 1956, p. 30; and March 1955, p. 36.

These increases in the rate of farm transfers have continued a market upturn from the low point reached in 1953-54. For both the rates of "total transfers" and of "voluntary sales" in Minnesota, the low points reached in 1953-54 were below any levels recorded since 1926, when systematic collection of these data on a state-by-state basis was first begun by the U. S. Department of Agriculture. The recent increases have been substantial. From 1954 to 1958 the rate of voluntary sales increased by more than 30 percent, and the rate of total transfers by 35 percent. While the 1958 rates of transfers appear low in comparison with the 1947 post-war high of 80 transfers per thousand farms, they may well be at or approaching what might be considered a "long-term normal" rate of farm transfers.

The current rate of total transfers in Minnesota, 53.8 per thousand farms, is the highest rate since 1951, and is above the ten-year (1948-57) average of 51.3. Voluntary sales, at 35.6 per thousand farms in 1958, are still below the ten-year average, 1948-57, of 37 per thousand farms.

The rate of total farm transfers in Minnesota in 1958 was above the U.S. average rate of 48 per thousand farms, and was third highest in the Middle West. Only Ohio and Wisconsin had higher rates of farm transfers than Minnesota in 1958.

Why Have Farm Land Prices Continued to Increase?

The land price increase reported in 1958 marks the fifth consecutive year of land price increases in Minnesota. With the exception of a slight downward movement in 1952-53, farm land values have risen more or less continuously for the past twenty-five years.

^{1/} The analysis of farm transfers is based on state-wide data collected annually by the U. S. Department of Agriculture, as of March of each year. For 1958, see Current Developments in the Farm Real Estate Market, USDA ARS 43-74 (CD-49), May 1958, pp. 14-15.

What lies behind this long-term rise? Can it be sustained? While there can be no final answers to these questions, the forces discussed below do aid in understanding the present land market situation.

"Farm Expansion" Buyers. In recent years, farmers seeking to enlarge their present holdings have been one of the strongest elements in the demand for farm land. This class of buyers accounted for nearly one-third of all farm sales in Minnesota in 1958. They have accounted for over one-third of the farm sales in the Southwest district for the last three years, and they have dominated the land market in the Northwest. As Table 3 shows, over half of the sales in the Northwest district in 1958 involved buyers who were adding to their present farms; in 1957 this class of buyer accounted for nearly two-thirds of the sales.

Table 3. Percent of Reported Farm Sales Made to Farm Expansion Buyers, by Districts, Minnesota, 1954-1958.

District	195 8	195 7	1956	195 5	1954
Southeast Southwest West Central East Central Northwest Northeast	28 42 30 19 53 8	22 34 32 26 63 13	25 25 16 59 16	16 30 25 10 52 16	18 26 15 56 6
State	32	30	30	24	25

The Combined Effect of Investors and Farm Expansion Buyers.

Investor buyers have continued to purchase roughly one-fifth of the farms sold in Minnesota in each of the last two years. As Table 4 indicates, investors purchased 24 percent of the farms sold in the West Central district, 22 percent in the Southeast, and nearly one-fifth of the farms sold in the Southwest, East Central and Northeast districts in 1958.

Table 4. Percent of Reported Farm Sales Made to Investor Buyers, by Districts, Minnesota, 1954-1958

1958	1957	1956	1955	1954
	p	ercent	<u></u>	
22	16	13	12	17
19	20	18	18	18
	28	19	17	12
18	13	1),	11	14
11	12	12	9	13
18	18	22	16	16
20	19	. 16	14	16
	22 19 24 18 11 18	Percent o 1958 1957 22 16 19 20 24 28 18 13 11 12 18 18	Percent of Total Sa195819571956percent22161319201818214281918181311411121818221818	$\begin{array}{c cccccc} & & & & & & & \\ 22 & 16 & 13 & 12 \\ 19 & 20 & 18 & 18 \\ 21 & 28 & 19 & 17 \\ 18 & 13 & 11 & 11 \\ 11 & 12 & 12 & 9 \\ 18 & 18 & 22 & 16 \end{array}$

Investors and farm expansion buyers as a combined group, adjusted to avoid duplication, purchased one-half of the tracts sold in Minnesota in 1958. They were an especially prominent feature of the land market in the western half of the state. By districts, they include two-thirds of the sales in the Northwest, 56 percent in the Southwest, and 51 percent in the West Central. As Table 5 shows, state-wide sales made to this combined group of buyers increased from 36 percent in 1955 to 49 percent in 1958.

		Percent of	Total Sales	in:	
District	1958	1957	1956	1955	
		per	cent		
Southeast	47	34	35	26	
Southwest	56	48	47	44	
West Central	51	47	39	37	
East Central	36	36	29	24	
Northwest	66	70	70	59	
Northeast	24	30	29	31	
State	49	44	41.	36	

Table 5. Combined Proportion of Total Sales Made to Investor Buyers or for the Expansion of Existing Farm Units, by Districts, Minnesota, 1954-1958. a/

a/ Adjusted to avoid duplication in the two classes of buyers.

The beginning farmer is at a disadvantage when purchasing farms in a market dominated by investors and expanding farmers. Farmers seeking to expand their present unit can, if necessary, borrow on the unit already owned in order to finance the new unit, while investors can utilize money earned outside of farm operations to purchase new farms or additional land.

Individuals purchasing farms for owner-operation bought nearly one-half of the farms sold in Minnesota in 1958. This group purchased 72 percent of the farms sold in the Northeast, but many of these were primarily for residential use. In the Northwest, owneroperator buyers purchased only 32 percent of the farms sold. As a group, they purchased 64 percent of the farms sold in the East Central, and in the other three districts they bought between 43 and 50 percent of all farms sold in 1958.

In percentage terms, the rate of farm transfers to buyers who acquired a single operating unit for owner-operation in 1958 would appear to be approximately 18 per thousand farms. 1/ As was pointed out above, the 1958 rate of transfer by voluntary sales was 35.6 per thousand farms. As Table 5 makes clear, about one-half of these transfers were made to established farmers seeking to expand their farms, or to non-farm buyers. In terms of probability, a renter or beginning farmer in 1958 thus had only slightly better than a 50-50 chance to emerge as the successful bidder for a farm unit transferred by voluntary sale.

When viewed in this framework, it appears that the primary advantage in today's farm land market rests with the buyers who can use the earnings of an existing farm or who can draw upon capital from outside of agriculture (investor or rural residential buyers).

Contract for Deed Financing Increased Again. About 74 percent of all farm sales in 1958 involved some form of credit financing in Minnesota. In 1956 credit financing involved about 70 percent of all sales, and increased to 72 percent in 1957. Traditionally the mortgage has been the basis for farm land credit, but in the last two years the contract for deed was used in a larger percentage of Minnesota farm sales than was the mortgage. As Table 6 shows, 24 percent of all sales in 1958 were for cash, 32 percent involved mortgages, while 42 percent were financed by land contracts or contracts for deed.

1/ Computed by reducing the reported 1958 rate of voluntary sales (35.6 per thousand) by 49 percent, to remove the effect of non-farm investors and farm expansion buyers.

	Cash Sales			Mo	ortgages	5	Land Contracts		
District	1958	1957	1956	1958	1957	1956	1958	1957	1956
$s_{outheast}$	20	24	20	28	35	34	50	40	39
Southwest	22	28	25	40	38	47	36	32	20
West Central	22	26	27	36	36	44	42	36	24
East Central	28	26	31	28	29	26	44	44	141
Northwest	38	27	36	28	25	- 34	31	43	27
Northeast	31	29	19	18	33	19	47	33	42
State	24	26	26	32	34	38	42	38	30

Table 6. Changes in Percent of Cash Sales, Mortgages, and Land Contracts, by Districts, Minnesota, 1957-58. a/

a/Based on 1354 reported sales in the first half of 1956, 1641 sales for the period January 1 to June 30, 1957, and 1395 reported sales for the same months of 1958.

The sharpest increase in the use of the land contract occurred in the Northeast, where the use of mortgages decreased greatly for the sales reported in 1958. The Southwest also showing a large increase in the land contract method of farm financing, accompanied by a decrease in both cash sales and mortgage financing. The only district to show a decrease in the use of land contracts in 1958 was the Northwest, where most of the decrease was associated with an increase in cash sales.

The continued increase in the use of the land contract method of farm sales financing is a reflection of a number of conditions affecting the farm land market. The increase in the use of land contracts reflects a decline in the proportion of total land-based credit supplied by institutional lenders, both private and public. Individual lenders have become increasingly important as a source of farm credit financing. It seems probable that for tax reasons sellers have found it increasingly desirable to use the land contract instead of other credit methods, or outright cash sales, and have contributed to the increased usage of the land contract in Minnesota.

The Soil Bank. One of the more recent forces at work in today's land market results from the federal agricultural programs collectively referred to as the "Soil Bank". On the supply side, it appears that these programs have reduced the number of farms offered for sale. The Conservation Reserve, with its 5 or 10 year contract, gives owners who otherwise might have considered the sale of their lands a new and secure alternative. Elderly farmers about to quit farming, landlords with tenant problems, landowners facing health problems and owners desiring to use the farm for residential purposes have found financial security in the Conservation Reserve while retaining control of the farm.

On the demand side, both non-farmers and farmers have found in the Soil Bank a new opportunity to buy land for investment purposes, with the government payments sufficient to maintain the farm. As an example, an urban worker in a southeastern county bought a 120 acre farm for residential purposes in 1958 and placed it in the Soil Bank for a five-year period. His annual farm expenses were estimated at \$1,400 (including mortgage principal and interest payments, taxes, insurance and cost of weed control) while his estimated Soil Bank payment was \$1,800. This gave him the financial security he desired and a country home.

Although a difficult land market factor to assess, these forces have exerted some upward pressure on land prices. The extent to which landowners throughout the State participated in the Soil Bank in the last two years is shown in Table 7.

			Percent of T	otal Cropand Ac:	res in:	
	Conser	vation	Acr	eage	Tota	al
	Rese	rve	Res	serve	(Soil]	Bank)
District	1958	1957	1958	1957	1958	195
		· · ·	pe	rcent		
Southeast	0.9	0.7	2.5	1.6	3.4	2.1
Southwest	0.3	0.2	2.0	0.7	2.2	0.8
West Central	3.6	2.1	3.8	2.2	7.5	4.3
East Central	7.8	5.6	2.9	2.5	10.7	8.0
Northwest	13.0	6.4	1.7	2.4	14.7	8.8
Northeast	10.4	6.2	0.4	0.6	10.8	6.8
State	4.6	2.8	2.4	1.7	7.0	4.3

Table 7. Percent of Total Cropland Acres Contracted Under Soil Bank Programs, by Districts, Minnesota, 1957-58. a/

a/ Sources: Total cropland acres from the 1954 U.S. Census of Agriculture; Soil Bank Participation from the Minnesota State Agricultural Stabilization and Conservation Committee, St. Paul, June 1957 and September 1958.

Soil Bank participation is low in the Southeast, Southwest and West Central districts. In these three districts, participation in the Acreage Reserve portion is greater than is participation in the long-term Conservation Reserve. In the Northeast, Northwest, and East Central districts at least 10 percent of the cropland is under contract in the Soil Bank, with most of these acres in the long-term Conservation Reserve.

As Table 8 shows, there is a rough relationship between land price increases, by districts, and the degree of participation in the Soil Bank.

Table 8. Land Price Increases and Soil Bank Participation, by Districts, Minnesota, 1957-58.

	Percent Incr in Land Pric		Total Cropland the Soil Bank	
District	1958 over 1957	1957 over 1956	1958	1957
Southeast Southwest West Central East Central Northwest Northeast	9 5 1 9 5 32	6 8 14 10 13 17	3.4 2.2 7.5 10.7 14.7 10.8	2.4 0.8 4.3 8.0 8.8 6.8
State	6	9.5	7.0	4.3

While it seems highly unlikely that the Soil Bank has had much influence on farm land prices in the southern and west central sectors of the State, there is evidence that it has helped push land prices upward in the northern and east central districts. This inference is strongly supported by supplemental comments made by reporters on the land market questionnaire, as reported below in Part III, "Reporters' Comments".

It would be wrong to assign much weight to Soil Bank influence on the state-wide level of farm land values. This level is heavily weighted by the high land values in the well-developed commercial farming areas of the southern portion of the State, where Soil Bank participation has not been strong. However, in the forest-farming fringe areas of the State, and especially in the Northwest district, there is a strong probability that the Soil Bank has played a significant role in 1958 land price increases.

Tax Liabilities. Tax liabilities, especially the capital gains taxes, have a definite influence on land values. Under existing tax laws, both state and federal, it is of importance to the seller if he can distribute any capital gains over a number of years. The contract for deed method of farm financing gives the seller this advantage, with the additional advantage of a simplified procedure for regaining the farm in case of default. Sellers who would otherwise have accepted cash sales have often insisted upon the use of the land contract in order to gain the tax advantages possible. This may also help account for the continued increase in the use of the land contract method of farm financing.

Influence of Increased Public and Private Capital Investments. Social costs are those costs borne by society and some of these costs have influenced land values. Society has borne the cost of continued research for better farming techniques, and the training of superior farm managers. Public investments in roads, schools, electrification and communications have increased the attractiveness of rural living, and diminished its isolation. These forces have been of a general nature, but have had a noticeable impact on the land market.

Improved farm management practices have upgraded the quality and the productivity of our land. Better trained farm operators have utilized more fertilizer, newer crop varieties, improved breeding and feeding techniques, as well as the capital necessary to implement these changes. The Soil Conservation Service has promoted many soil conserving techniques which have long-range effects for the qualitative improvement of farm land. These considerations give considerable ground for concluding that a large part of the land value increase since World War II rests solidly on a base of sustained capital investments in land, from both public and private sources.

Less tangible forces have also been at work. When land prices have gone up steadily, there is a tendency to expect a continuation of the trend, and to bid for land with this expectation subconsciously in mind. The long-term rise in land values, starting from the middle 1930's, has been one of the longest sustained land price increases in modern American history. It seems probable that a part of the current increase in land values can be attributed to the momentum of this long-term trend. Reflections of this nature suggest that a note of caution would be appropriate in any speculation on the probable future course of farm land prices.

PART II. REAL ESTATE MARKET ACTIVITY IN 1958

Farms Listed for Sale

One barometer of activity in the farm land market is the trend in number of farms listed "for sale" with real estate dealers. These trends by districts are shown in Table 9.

Table 9. Percent of All Reporters Listing an Increase, Decrease or No Change in the Number of Farms Listed for Sale, by Districts, Minnesota, 1957-58.

	Number	of		Percent o	of Reporters	s Indicati	ng:		
	Reports		An Inc:	rease	A Deci	rease	No Ch	No Change	
District	1958	1957	1958	1957	1958	1957	1958	1957	
DIGOLIZO	Numb	er	percent percent			rcent	percent		
Southeast Southwest West Central East Central Northwest Northeast	147 153 101 79 57 43	178 154 102 88 58 49	11 16 12 11 11 16	15 12 18 22 19 25	24 21 18 24 25 16	17 20 19 10 14 10	65 63 70 65 65 67	68 68 64 68 67 65	
State	580	629	13	17	22	16	66	67	

Roughly the same percentage of reporters indicated "no change" in both 1957 and 1958. However, a larger percentage reported a decrease in listings in 1958 than reported decreases in 1957, with the drop coming from the group that had previously reported an increase in their listings. The dominant group, two-thirds of the reporters, state that offerings in the farm real estate market in 1958 were substantially the same as last year.

The picture remains roughly the same if we turn from farms listed for sale to the record of farms actually sold in 1958. Here again, the dominant theme is "no change". Fewer reporters indicated an increase in number of farms sold, and more reporters stated that they had a decrease in the number of farms they sold in 1958. With approximately the same number of reporters involved in both years, Tables 9 and 10 provide a representative barometer of the current land market.

	Number	• of		Percent	of Reporter	s Indicat		
1	Report	ers	An Increase		A Decrease			hange
District	1958	1957	1958	1957	1958	1957	1958	1957
	Number		percent		percent		percent	
Southeast	164	194	15	17	21	17	64	67
Southwest	167	173	10	9	20	27	70	64
West Central	109	108	6	25	31	25	63	50
East Central	88	95	16	20	21	. 17	64	63
Northwest	66	66	14	17	18	14	68	70
Northeast	46	49	17	14	13	12	70	71
State	640	685	12	16	22	20	66	64

Table 10. Percent of All Reporters Listing an Increase, Decrease, or No Change in Numbers of Farms Sold, by Districts, Minnesota, 1957-58.

An Analysis of 1958 Farm Sales

Two types of data are collected from reporters in this annual survey of the Minnesota land market:

- a) Estimates of the value per acre of "good", "medium", and "poor" grades of farm land in each locality. These estimates are the basis for reports of year-toyear changes in land values. The estimates are obtained in response to the question, "What is the current price per acre of the average size farm of average value in your community?"
- b) Actual prices received for farms that were sold in the reporters' communities during the period January-July, of each year.

The estimates of value are more reliable in obtaining year-to-year trends than are the reported prices received in actual sales, for this reason: The quality of land sold in any one year varies greatly, and it is impossible to adjust the sales prices to take these quality variations into account. An example should make this clear: There are typically only about 25 to 50 voluntary farm sales per year in an average county. The average price might be \$125 per acre in 1956 and \$140 per acre in 1957. This might reflect a true increase in local land value, or it might mean that the farms sold in 1958 were of better quality than those sold the previous year. For this reason it is not safe to rely heavily on prices reported from actual sales unless something is known of the quality of the land and buildings sold in a given year.

With this note of caution it is useful to study the trends in prices reported from actual sales, in comparison with the estimated average prices per acre.

	Number Sales Reported in	A	CTUAL Se	les Pric	e per Ac	re Repor	ted in:
District	1958	1958	1957	1956	1955	1954	1953
_	Number	· · · · · · · · · · · · · · · · · · ·		doll			
Southeast Southwest West Central East Central Northwest Northeast	409 423 180 225 107 51	169 234 115 78 79 52	175 217 108 65 88 39	160 207 100 58 78 40	166 211 101 65 68 46	146 186 106 57 63 38	133 181 91 57 63 57
State	1395	155	144	139	7/1/4	123	111

Table 11. Number of Sales Reported the First Half of 1958 and Average Sales Price per Acre, by Districts, Minnesota, 1953-58.

The largest increase in reported sales price in 1958 occurred in the Southwest district. The sales price increase reported for the Northeast district was also very large. Two districts show decreases in actual sales prices, the Southeast and Northwest districts. While the estimated average price per acre increased in all of the reporting districts, the average reported sales price per acre in 1958 increased in all but the Southeast and Northwest districts. The actual sales price will reflect the various grades of land and buildings sold, and in the Northwest district the analysis shows that a larger percent of the tracts purchased involved poorer grades of land than in 1957.

		1958 Average Price per Acre				
District	Reported	Estimated	Reported	er Acre Estimated		
		dollars per				
Southeast	169	179	175	165		
Southwest	234	2]42	217	230		
West Central	115	123	108	122		
East Central	78	84	65	77		
Northwest	79	90	88	86		
Northeast	52	65	39	49		
State	155	7بلا	144	138		

Table 12. Comparison of Reported Actual Sales Price per Acre and Estimated Average Price per Acre, by Districts, Minnesota, 1957-58

Sales Price According to Quality of Land.

Sales price per acre classified according to the reporter's estimate of the quality of land involved in the tracts sold in 1958, with comparisons for 1956 and 1957, are shown in Table 13.

Average Sales Price per				
Estimates of Quality of	Land, by	Districts, Minne	esota, 1956-9	58.

			Avera	age Sales	Price p	er Acre			
		Good			Average			Poor	
District	1958	1957	1956	1958	1957	1956	1958	1957	1956
		dollars	<u>.</u>		dollars	······································		dollars	
Southeast	208	204	202	158	165	148	97	119	105
Southwest	280	253	237	209	211	198	156	157	150
West Central	138	130	123	108	105	94	68	69	73
East Central	100	85	79	72	62	50	41	43	29
Northwest	131	121	102	63	° 66	59	29	27	26
Northeast	61	42	55	49	37	36	40	19	40
State	198	177	170	138	139	126	91	82	95

In all of the districts, the good quality land has continued to increase in price, although the increase in the Southeast was small.

In the Southwest and West Central districts the good grade farm lands increased substantially, while average and poor grades of farm land sold at about the same prices as in 1957. In contrast, the average and poor grades of land declined in the Southeast, 1957 to 1958.

In the East Central, Northwest and Northeast districts the better grades of land have also increased in sales price substantially, while the poorer grades of land have not kept pace. The exception is the Northeast where the reported sales of poor grade land have doubled in price over 1957.

For the state as a whole, the sales prices of the higher grades of farm land have increased substantially, as have the poorer grades of farm land in the Northeast. The average grades of farm land have remained relatively unchanged from their 1957 levels.

Unimproved Lands Have Appreciated Relative to Improved Lands.

When the reported farm sales for the last three years are classified according to "improved" or "unimproved" land, the analysis shows a marked rise in the relative prices paid for land without buildings. This rise over the last three years is greatest in the Northwest. For the state as a whole, there was a large increase in the price of unimproved lands relative to improved lands from 1956 to 1957, and a small increase from 1957 to 1958, measured by reported sales prices per acre. The most significant changes in 1958 were the continued increases in the prices of unimproved land in the Northwest and Southwest districts.

Table 14. Price per Acre of Improved and Unimproved Land, Reported Sales, by Districts, Minnesota, 1956-58.

			Price p	er Acre				of Unin s a Per	nproved rcent
	Impi	coved La		a company of the second second	nproved	Land	of Imp	roved 1	Land
District	1958	1957	1956	1958	1957	1956	1958	1957	1956
	\$	\$	\$	\$	\$	\$	<u>, , , , , , , , , , , , , , , , , , , </u>	Percent	5
Southeast	172	177	162	116	144	125	67	81	77
Southwest	236	224	232	208	173	169	88	77	73
West Central	120	110	105	84	99	72	70	90	69
East Central	80	66	60	47	49	25	59	74	42
Northwest	70	84	83	96	85	56	137	102	67
Northeast	54	35	40	12	20	10	22	57	25
State	159	151	151	126	117	102	79	77	68

Characteristics of Sales to Investor and Farm Expansion Buyers.

As noted in Part I of this report, the land purchases made by farm expansion and investor buyers accounted for almost one-half of all reported farm sales in the first six months of 1958. Because of the importance of these two classes of buyers, this section is devoted to a more comprehensive examination of their purchases.

The average size of tract purchased by the three major classes of buyers is shown in Table 15. The buyer classes used throughout this section are: operating farmers who purchased complete units for owner-operation, farm expansion buyers who added land to their existing holdings, and investors who purchased complete units.

			Avera			t Bought	by:		
	Oper	rating		Farm	Expansi	ion		Investo	r
	Fai	mers		Bu	iyers			Buyers	
District	1958	1957	1956	1958	1957	1956	1958	1957	1956
		acres			acres			acres	
Southeast	163	157	150	125	131	139	157	166	175
Southwest	175	167	169	152	149	154	179	160	158
West Central	194	209	200	164	198	162	186	206	184
East Central	141.	154	133	122	136	122	138	165	112
Northwest	199	428	197	195	266	224	204	299	178
Northeast	132	143	194	73	117	115	115	110	123
State	166	177	165	149	171	163	165	178	158

Table 15. Average Size of Tract Purchased by Three Types of Buyers, by Districts, Minnesota, 1956-58.

Two important characteristics stand out in these data: One is the strong influence of the "quarter section" sale. Only in the Northwest, Northeast and West Central districts do the averages differ noticeably from 160 acres per tract.

The second significant characteristic arises from the fact that the average tracts purchased by all three types of buyers are nearly equal in size, approximately the quarter section. This suggests that buyers are purchasing entire farms, and that farm expansion buyers must enlarge their units with large additional tracts. In the West Central and Northwest districts, where much farm expansion has occurred, the size of tract is notably larger than for the rest of the state. It is clear from these data that the adjustments in farm size that are taking place through the land market involve large additions, which are roughly the average size of the farms in that district.

The prices paid per acre by the three types of buyers, as shown in Table 16, indicate that operating farmers and farm expansion buyers pay similar prices per acre, with investor buyer paying slightly less.

		Avera	age Sale	s Price p	per Acre	e Paid by:			
•		ing Fa	rmers	Farm H	Expansion	on Buyers	Inve	stor Buy	/ers
District	1958	1957	1956	1958	1957	1956	1958	1957	1956
-	da	llars	******	do	llars		(dollars	
Southeast	174	187	164	170	159	161	152	142	139
Southwest	240	226	222	239	224	210	199	204	182
West Central	125	117	107	111	98	96	98	111	87
East Central	82	71	62	66	69	44	79	50	61
Northwest	53	52	68	93	112	77	86	98	128
Northeast	50	37	36	42	31	53	38	32	75
State	157	149	142	164	341	141	137	134	128

Table 16. Average Price per Acre Paid by Three Types of Buyers, by Districts, Minnesota, 1956-58.

Quality of Land and Buildings

For the state as a whole, farm expansion buyers have paid higher prices per acre than the other two classes of buyers, with the operating farmers paying only slightly lower prices in 1958. Investor buyers paid the lowest prices, but these differentials are indeterminate unless more is known about the quality of land and buildings purchased. Some insight into these quality differentials is provided by Tables 17 and 18, showing the sales classified among buyers according to quality of land, and buildings.

								· · · · · · · · · · · · · · · · · · ·	
				the second s	of Buy				
	<u> Opera</u>		armers		sion E		Inves	tor Bu	yers
		Pe	rcent of	Land Purc	hased	that were	Classif	lied	
District	Good	Ave.	Poor	Good	Ave.	Poor	Good	Ave.	Poor
	P	ercent			percer		p	ercent	
Southeast	46	52	12	30	60	10	34	47	19
Southwest	54	38	9	47	38	15	31	52	17
West Central	45	44	12	39	48	13	24	58	18
East Central	32	54	14	26	64	10	31	36	33
Northwest	24	58	18	35	49	16	30	60	10
Northeast	45	42	12	67	33		13	38	50
State	45	44	12	39	49	13	30	49	22

Table 17. Percent of Purchases by Type of Buyer, Classified According to Quality of Land Purchased, by Districts, Minnesota, 1958.

There are appreciable differences in the quality of land purchased by each class of buyers. Operating farmers purchase very little of the poorer grades of land, and divide their purchases about equally among the good and average grades. Farm expansion buyers purchase a similar distribution of farms according to grades of land, with slightly more emphasis on the average grade. One-half of the tracts purchased by investor buyers were of average quality, with the rest of their purchases weighted slightly in favor of the good grades of land. Investors as a group purchased more of the poorer grades of farm land than did the other two buyer groups.

In the Northeast district farm expansion buyers concentrated their purchases upon good quality land, while one-half of the purchases by investor buyers were of the poorer grades of farm land. This reinforces the contention that the investor buyers in the Northeast district were interested in the farm home more than in farm land qualities.

	Oper	ating	Farmer	S	Expa	nsion	Buyers		Invest	or Buy	rers	
				Qualit	ty of E	uildin	gs Pur	chased				
District	Good	Ave.	Poor	None	Good	Ave.	Poor	None	Good	Ave.	Poor	None
	Pe	rcent				percen	t			per	cent	
Southeast	31	49	19	2	11	32	35	22	24	35	33	8
Southwest	36	46	11	7	14	30	30	25	16	25	30	29
West Central	34	48	16	2	7	33	35	24	18	29	16	37
East Central	44	41	14	2	7	26	38	29	25	31	31	14
Northwest	12	55	27	6	14	14	25	· 47		50	20	30
Northeast	42	39	15	3	33	33		33	25	13	38	25
State	35	46	16	4	12	29	32	28	20	30	28	21

Table 18. Percent of Purchases of Each Type of Buyer Classified According to Quality of Buildings, by Districts, Minnesota, 1958.

Strong differences are evident among classes of buyers when their purchases are classified according to the quality of buildings. Only 12 percent of the sales to farm expansion buyers involved tracts with "good" buildings. Investor buyers were somewhat more interested in buildings, with half of their purchases involving "average" or "good" buildings. Over one-third of all purchases by operating farmers involved "good" buildings, and 79 percent graded average or better.

Roughly one-fourth of the tracts purchased by investors and farm expansion buyers had no buildings at all. For expansion buyers, 60 percent of all sales had poor or no buildings, while 49 percent of the investor buyers purchased land with poor buildings or without buildings. Only 20 percent of the operating farmers purchased land with poor buildings or none at all.

One conclusion is evident: Farm expansion and investor buyers, who made up roughly one-half of the total land market in 1958, are uninterested in buildings. In the Southwest, West Central and Northwest districts, where farm expansion and investor buyers have been most active, it is apparent that the presence of buildings, or their condition, is of relatively little significance in today's farm land market.

PART III. COMMENTS BY REPORTERS

1. On the exploratory question regarding the percentage of farm sales in which no real estate broker or dealer was involved, the 1958 results were similar to those reported in 1957, as shown in Table 19.

Table 19. Estimated Percent of Farms Sold Without Brokers' Services, by Districts, Minnesota, 1957 and 1958.

	Number of Reporters Answering this Question		Percent of Sa No Broker or Dea	les in Which ler Was Involved
District	in 1958	المحود	1958	1957
	Number		Perce	nt
Southeast	115		29	27
Southwest	133		27	26
West Central	79		30	24
East Central	63		38	31
Northwest	48		44	51
Northeast	27		37	34
State	465		32	30

For the state as a whole, reporters estimated that about 3 out of every 10 sales were negotiated without the services of a real estate broker both in 1957 and 1958. Within the districts, the percentages varied from one-half of the sales in the Northwest District to about 3 out of every 10 sales in the West Central and the southern districts of the state. Since this question has been asked only during the last two years, the district percentages should be regarded as approximations only.

2. Reporters' Comments in General.

The comments on the 1958 Minnesota farm real estate market questionnaire are an important indicator of the 'tone' of the current market. In Table 20 are listed ten of the most commonly reported comments for the state.

And the second sec							
Type of Comment	South East	South West		East Central	North	North East	Ctoto
13 pc of commente	1943 0					Dasu	State
			Percent of	All Comm	lents		
Buyers lack down payment	13	9	17	14	6	8	12
Fewer farms available	10	18	10		11	8	10
Farm prices have increased	7	12	6	3	7	3	7
Residential demand for farms	6	2	l	11	1	29	6
Fewer sales in last 6 months	6	6	3	<u> </u>	6	6	5
Soil Bank effects	3	1	4	9	21		, 5
Demand for larger farms	7	- 5	4	2	3	3	5
More prospective buyers	4	ĺ4	7	9	ī	2	5
More land contract sales	6	ġ	2	ĺ	3.	3	Ĺ
Neighbor buys farm	4	5	3	4	3	2	Į,

Table 20. Frequency of Major Comments Reported, by Districts, Minnesota, 1958.

The following pages reproduce quotations from the comments made by the reporters, chosen to reflect the market situation for the first six months of 1958. The comments were classified as to content, as reported in the table above, and then selected to be representative of all comments reported for that district. Editing the comments is a necessity, in order to conserve space; ...are used to indicate that words have been omitted.

Reporters' Comments: SOUTHEASTERN MINNESOTA "Appears to be sufficient buyers available but lack property to offer; also many buyers do not have adequate capital for down payment. Beginning to be more sales and thought to increase size of farms, neighbors buying, etc. and some on smaller acreages are planning to sell and buy a larger farm while farms of 80 to 100 acres have less demand than before. Nearly impossible to find an all cash sale or prospect having up more capital, thus present owner obligated to finance sale himself. "Farm real estate sales are slower. The prices are sli higher than a year ago. A larger percentage of farms are being sold by contract for deed for each year. It appears that farms sold by contract for deed with a small down payment are selling higher than like farms that are sold for cash or by mortgage." "There is more cash paid down on farm than in previous years. The crop are good and there are a lot of out of state buyers, looking around." "Good farms are hard to list. Price, down payment, and interest rate are all up." "There is demand for farm land mostly by present farm owners who are seeking additional land. They are generally not interested in buildings." "Farms in this area have shown a marked increase in value due to it rapidly becoming suburban property, there are just very, very few farms for sale. The average farmer in this community drives a brand new car and has a complete line of machinery none of which is older than 6 or 7 years. The decrease /in farms being sold could also point at the present Soil/Bank Program." "Farmers have soil banked and not anxious to sell, With city convenience on the farm many older people build another house and turn the farm over to their children." Southeastern MEEKER WDIGH District Average Price \$179 per acre SCOTT DAKOTA July 1, 1958 Up \$14 from LE SUEUR

> July 1, 1957 An INCREASE of

9 percent

y percent

FREEBORN

RICE

ASECA STEELE

GOODHUE

DODGE

MOWER

WABASHA

FILLMORE

OLMSTED

WINONA

HOUSTON

"There has been a big demand for small farms, especially if it has a good farm home. The land is rented out and buildings occupied by purchaser."

"Property has increased more around because of demand and wanting to be close to the city as possible and be able to work as part time in city."

"More buyers looking for 200 acres to 240 acre farms rather than 160 acre farms."

"We consider farm sales more on the steady order and most of the sales are made to members of the owner's family."

"We have plenty of farm listings, lots of lookers but few with much money."

"The land market is very strong; people are not anxious to sell, not many people have to sell."

"Quite a few contract for deed sales with small down payments."

"We find an increase in buyers and find about half of them have money enough to make the down payment."

"Many are selling on a contract for deed and receiving higher prices-and the rundown farms are being sold to speculators for the soil bank programs."

"There is large demand for good average farms, but getting sale listings is tough as most owners do not want to sell their farms."

"Most of the sales appear to be contract for deed as few buyers have money enough for mortgage financing plus capital needs for livestock and machinery."

"Quite a few of the sales being neighboring owners adding to their farms thus making possible the purchase of one farm with two or more farms to pay for the one being added. Very difficult for good young farmers to compete."

"Increased interest in farm market. More interested buyers."

"Lot of prospective buyers; but not enough cash for down payment, etc."

"The buyers do not have the required down payment."

"Sales only when they have to retire and many transfers are in family."

"There are fewer farms for sale, when one is up for sale, it seems some neighbor buys it before a broker has a chance."

"Number of farm buyers has lessened. Practically all sales to farmers to increase size of already existing farm."

"Price is high and the down payment is hard to make."

"Land is in strong hands--is being held at stronger prices."

"Smaller acreage farms are being sold to nearby farmers. Larger farms are mostly sold to out of state buyers."

"After harvest I look for a lot of Iowa buyers and then real estate business will be good. Large farms are in big demand."

Reporters' Comments: SOUTHWESTERN MINNESOTA

"Trend seems to be a little stronger, more buyers, farms harder to list. Income tax has a definite effect. Social Security helps some, still desire to retire does not overcone fear of tax payment." "Prices very high and crop prospects indicate that they will increase. Very few farms for sale. High operation costs and scarcity of land has curbed tendency towards bigness." "Too few farms for sale. Contracts mostly sold. No forced sales consequence. Prices rising on good farms--less rise of pooren farms. "Demand is strong for good farm lands. Buyers are usually local farmers, adding to present holdings, or buying farms for sons. Local sales usually on contract for deed basis." "Land values seem to be a little higher than last year. I think perhaps little more land has been offered for sale." "Seems to be a growing demand for unimproved lands both from investors and from farm owners who want to increase their acreage." "Large, well established farmers and investors are purchasing farms as they have the needed financing. The man wanting to start farming does not have the needed down payment to finance." "There is a great demand for land close to towns. The price doesn't seem to affect the sale too much. Prices on bare lands almost same as good improved farms. Down payments still a major factor." "Sold with small payment down. Owner carrying back the paper, in many cases." "It seems harder than ever to find farms in the flocal community with small enough down payments for our renters to buy." "Owners rent out their farms and live on the place, and they make money doing so." "Very little farm sales. Mostly sold as estates and mostly kept in the family." Southwestern District YELLOW MEDICINE RENVILLE Average Price SIBLEY \$242 per acre NICOLLET July 1, 1958 INCOLN LYON REDWOOD BROWN Up \$12 from July 1, 1957 PIPESTONE MURRAY COTTONWOOD WATONWAN BLUE EARTH An INCREASE of 5 percent ROCK NOBLES IACKSON

MADTIN

ARIRAIII

-18-

"Very few farms for sale--this is more so in 1958 than during 1957. In 1957 there were not many farms for sale but so far in 1958 there are fewer."

"Iowa buyers coming into southwestern Minnesota have forced local buyers farther north."

"Tendency for the farmers of this area to go further north to buy, because of the price of farms in this area."

"High interest rates had a deterring effect on farm sales."

"There is more activity than a year ago, but the buyer with money wants good farms, and will pay for it."

"Lack of buying on the poor corn crop last year is taking effect now, however, the real good farms continue to sell."

"Farms seem a little easier to move this year. Crop conditions are better."

"Getting more inquiries, still hard to list good farms. Sales mostly to neighboring owners."

"Number of farms listed is less than in many years."

"Getting tougher to get together the buyer and seller--current recession has had small effect."

"Good farms do not come up for sale through a broker--there is a waiting list for them."

"Very few farms for sale ... the farms that are for sale are priced very high."

"Very slow, very few listed and not many buyers. Prices are getting too high for investors and very few young men have sufficient means to buy and older owners do not wish to sell because of "Income Tax."

"Unable to get any for listings...mostly handed down from one generation to another."

"Fewer buyers are looking, money is scarce."

"Asking price is considerably higher than a year ago, but buyers are hesitant to pay the increase, but due to shortage of land available in a lot of cases it is selling way over its value."

"We appreciate the insurance branch of our business more and more every year."

"Very little farm land being sold now. Would expect last half of 1958 would increase."

"Looks as though land will continue to rise in price over a period of years. Neighbors are buying and a lot of inquiry coming from the south Iowa, Nebraska, and Illinois farmer operators looking here. I have a half dozen good listings that should sell before next March 1."

Reporters' Comments: WEST CENTRAL MINNESOTA

	Reporters' Comments: WEST CENTRAL MINNESOTA
	"Demand slowreduction of price parity and on Government stored grains a depressing factor. High and increasing taxes on farm lands a deterring
>	factor in making sales. Large capital outlay is delaying the young starting farmer and the high cost of operation. The young farmer is reluctant to buy and continues to rent then he can do so."
	"We have been selling estates mostly food farms are getting hard to find. We find a large demand for well improved farms, investment lookers, were greater in 1956 than now."
	"Land is not moving much but price is increasing. Farms may be moving into a new price bracket, maybe \$250 for high grade farms."
	"Decided increase in demand for land without buildings, partly by farmer who wish to increase the size of their farms, and partly by investors who will either rent it to neighboring farmers or put it into the Soil Bank."
	"Very few have the money, most buyers do not have enough money for down pay- ment. Owners that give easy terms, will sell easier. Some owners ask too much for their farms."
ł	"There are very few farms sold around here, mostly those that want to buy have no money and those that want to sell ask too much so you see it's pretty hard to get together on a business like that."
i	WEST Central Minnesota Average Price \$123 per acre July 1, 1958
(GRANT DOUGLAS TRAVERSE Up \$1 from July 1, 1957 An INCREASE of
	BIG STONE SWIFT
	LAC QUI PARLE
	"Lots of farmers would like to buy land, but don't have enough for down payment."
	"Most farm sales are to those who buy for investment or to add to present holdings. The young man who is just starting up does not have sufficient capital to buy a farm and also the equipment to run one."
	"The reason that land is not being sold is lack of cash and credit. The trend is slow but steadythe large operator is getting larger and the small operator is slowly vanishing."

"Local buyers are few, not sufficient funds, too large difference between loan and cash price."

"Some outside buyers have been coming here and pay a higher price than local buyers."

"Very slow, if a farm happens to be wanted by several neighbors it will bring a lot larger price than otherwise."

"Interest rates up has put the damper on farm sales along with the Government Soil Bank."

"Cash deals scarce, mostly Contract for Deed."

"Some are adding to present farms to get more land so that Dad can get Social Security and the boy will have enough land."

"The main problem is to find a buyer who can raise the down payment."

"Our local buyers are buying, crops look good, past 3 weeks show a marked interest in land in this territory again. Prospects for fall selling much better."

Reporters' Comments: EAST CENTRAL MINNESOTA

"Have had many prospects but they are very hesitant. Lack of adequate financing is a serious curtailment. Soil Bank has not improved conditions. Farmers who are semiretired would sell but are satisfied with Soil Bank payments. As a result these farms are deteriorating to the extent that they will be nearly impossible to sell when this program is ended."

"There are more farm buyers, Soil Bank, investors, etc. People with growing families prefer the country life. Pine and spruce tree speculators and growers."

"Have lots of lookers, no money for down payment."

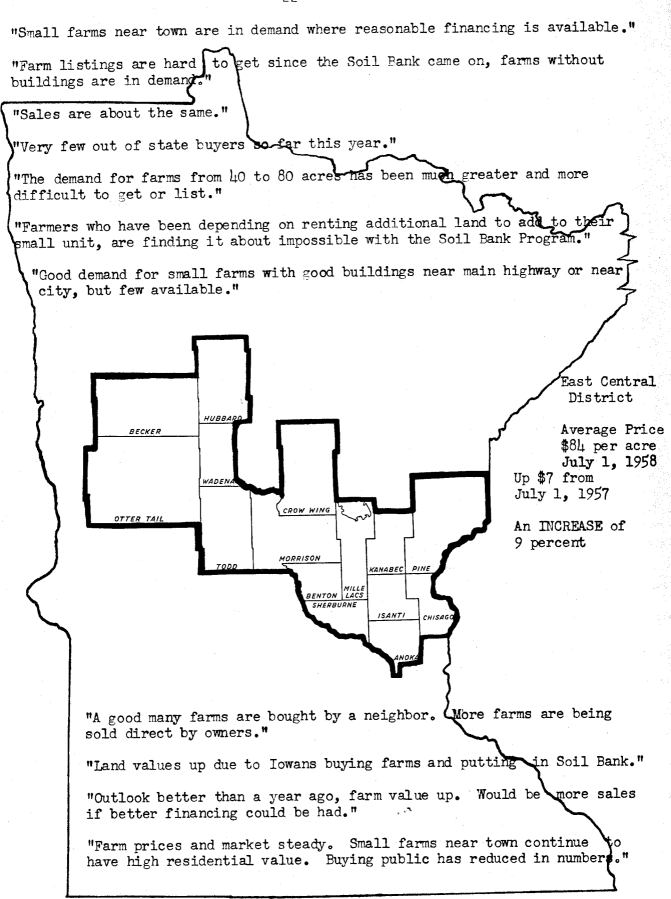
"More demand from unemployed people, also from old age pensioners."

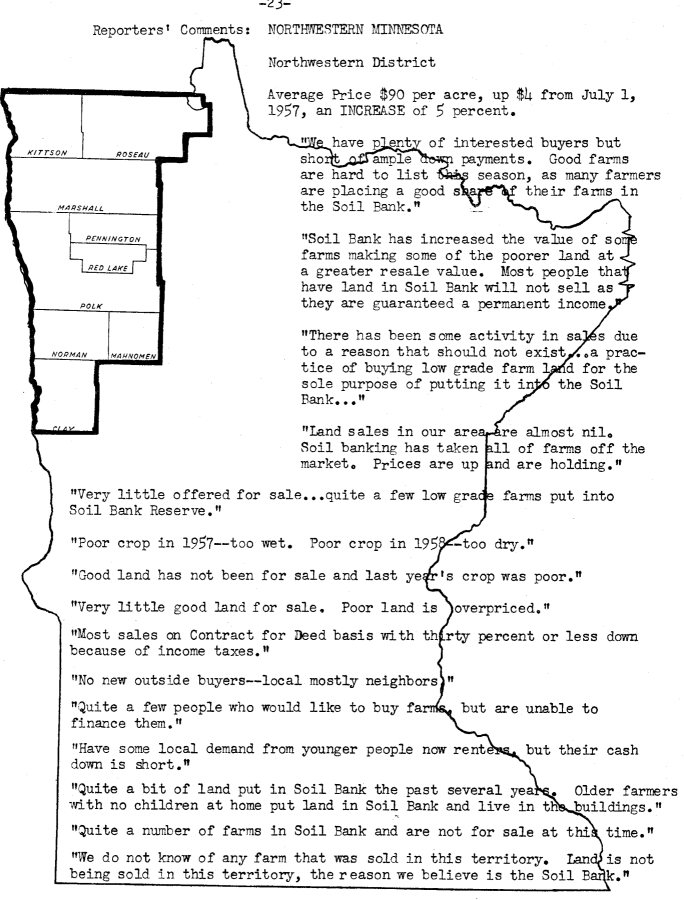
"Soil Bank cut down listings and sales. Lack of proper down payment by southern buyers."

"The farm situation is about status quo with last year's report, few sales---many farms put into Soil Bank, results Weeds."

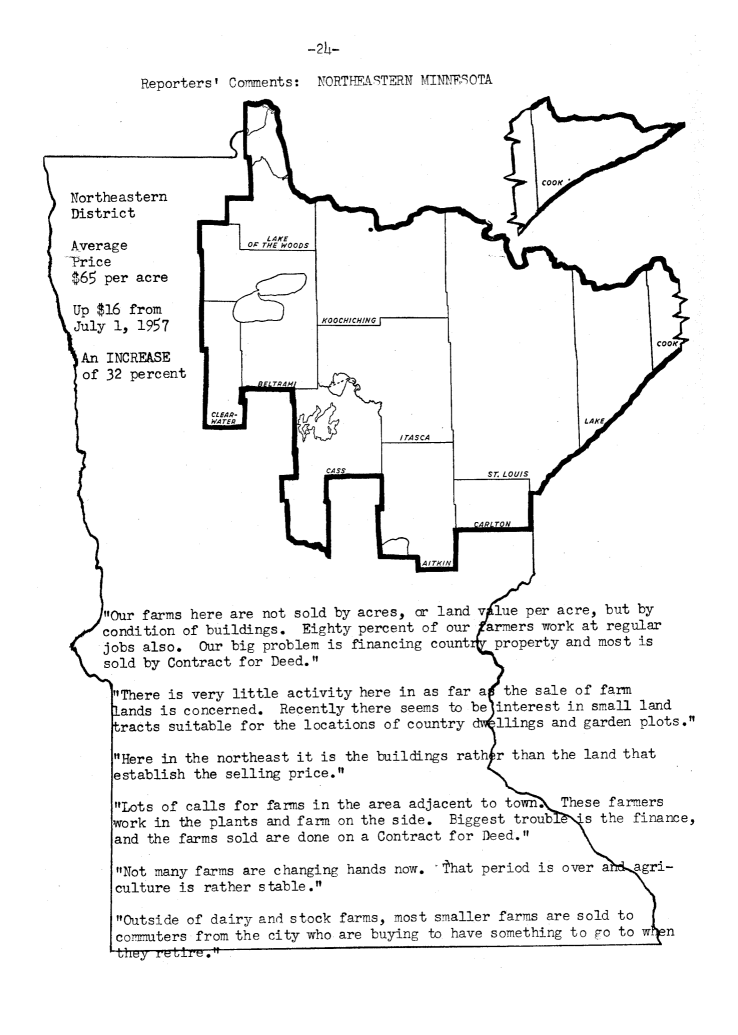
"Lots of buyers but not able to pay down required down payment for warrant a loan."

"More farm and city property sold ... large increase in sales."





-23-



"No demand for low grade farms. Some interest shown in high grade dairy farms. Mortgage money for farm purchases is scarce."

"The demand is not there. Maybe it is not a recession, but our 1957 crop was hit with too much rain: The present crop is splendid; I still hope for more sales."

"Farming in our territory is very poor, most live on the farm and work in the mines."

"Our demand for farms has picked up this year over last year. But the good farms are sold by the owners."

"Very few sales at all in recent years. Acreage with timber sells for pulp wood, but little interest in crop land. Dairying declining."

"Farm prices are better, cattle are selling for higher price in years. The entire farm is being sold for the value of the house alone."

"Very little farm land sold in this area. A few tracts are being acquired for tree farming, however."

"Mostly small farms that are sold, are sold mainly for dwelling purposes and buyer works at the mines and works the farm on spare time."

"The farms are too small...buyers are interested in larger farms. Financing is a factor..."

Statistical Notes

1. One of the problems in interpreting the results of this survey arises from the fact that there is no accurate way to compare the quality of land involved in the sales reported in the several districts of the state, or from year to year. One possibility is that the average price of reported sales in one district or in a given year may be influenced by a few abnormally high or low priced sales. To test this possibility the standard deviations and coefficients of variation of prices per acre, by districts, are given in Table 21 for the actual sales reported.

Although there are marked variations among the several districts of the state, within any one district there is a considerable degree of stability in these measures of dispersion, from year to year. The exceptions are the Northwest and Northeast districts, where the spread between high and low prices per acre is great. As a consequence, the averages for these two districts are to be regarded as less representative than are the averages for the remaining districts of the state.

Table 21. Number of Acres Reported Sold, Average Price per Acre, Standard Deviation and Coefficient of Variation, Minnesota, by Districts, 1954-1958 a/

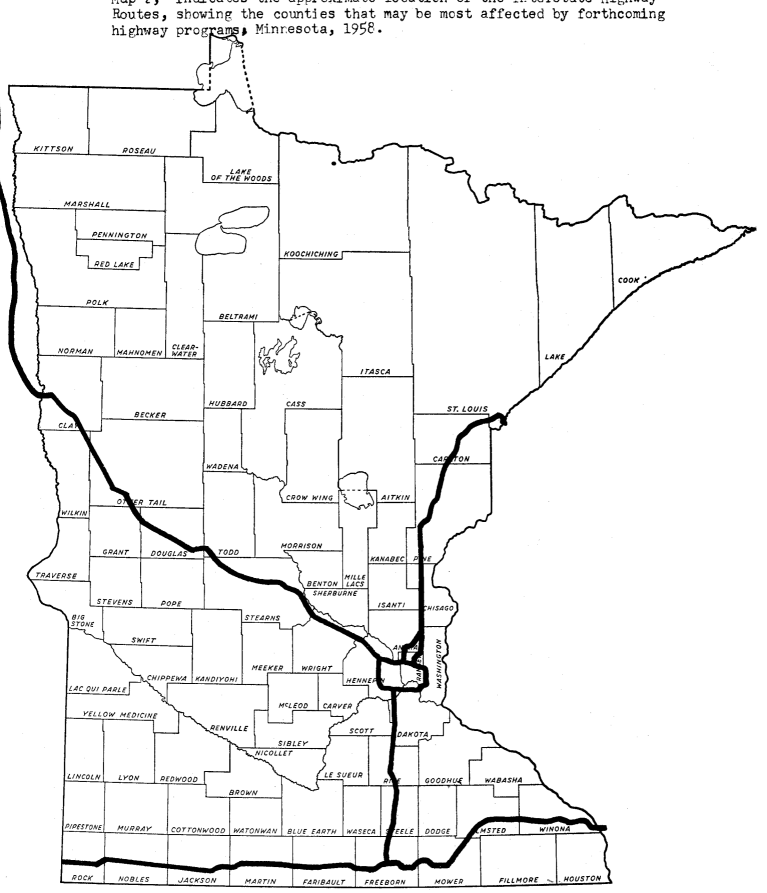
				Dist	ricts			
	Year	South- east	South- west	West- Central	East- Central	North- west	North- east	State
No. of Acres sold (Acres)	19 <i>5</i> 14 1955 1956 1957 1958	30,983 63,890 51,631 72,028 60,859	33,756 79,944 70,471 75,487 66,970	22,147 34,621 40,059 61,264 33,069	1,593 28,139 28,121 29,176 30,877	21,000 30,924 25,149 41,479 21,514	2,169 5,380 5,645 8,658 6,657	125,148 241,898 221,076 288,192 219,946
Average Price per acre (Dollars)	1954 1955 1956 1957 1958	146.29 166.05 160.57 175.48 167.98	186.33 211.30 207.13 216.94 234.17	105.63 101.00 100.48 110.06 115.41	57.25 65.13 57.08 67.33 77.53	63.45 67.48 76.95 87.78 78.73	38.47 45.70 40.34 39.30 51.69	123.39 144.48 138.78 144.27 155.30
Standard Deviation (Percent)	1954 1955 1956 1957 1958	60.5 67.3 69.8 82.7 78.4	59.4 71.5 69.9 72.7 79.7	32。9 35。7 38。6 42。8 43。3	32.6 31.9 33.5 37.0 38.0	39.5 43.0 43.0 86.5 55.2	27.5 33.9 31.5 36.1 31.6	70.4 84.6 83.1 89.9 91.5
Coefficient of Variation (Percent)	1954 1955 1956 1957 1958	41.4 41.4 43.5 47.1 46.7	31.9 33.8 33.7 33.5 34.0	31.1 35.3 38.4 39.7 37.5	56.9 53.7 58.6 57.0 49.0	62.3 63.5 55.8 98.5 70.1	71.5 74.2 78.0 68.5 63.0	57.1 59.1 59.9 62.4 58.8

a/ Each acre is treated as a unit in calculating the standard deviations and coefficients of variation. The increased acreage reported sold in recent years is due to an increase in the size of sample and is not necessarily due to increased activity in the real estate market.

Table 22. Average Price Per Acre of Farm Real Estate in Minnesota By Districts, 1910-11 Through 1934-35 By Two-Year Periods, and Annually 1936 Through 1958.*

]	DISTRI	C T		
Year	Minn- esota	South -east	South -west	West Central	East Central	North -west	North -east
		<u> </u>		*	Acre		
1910-11 1912-13 1914-15 1916-17 1918-19 1920-21 1922-23 1924-25 1926-27 1928-29 1930-31 1932-33 1934-35	41 49 58 82 204 85 76 71 60 45 40	58 69 82 92 117 141 114 104 106 100 88 64 52	57 69 814 100 118 152 119 110 109 102 88 65 58	39 46 56 78 98 82 74 72 67 51 42 38	24 29 34 41 50 68 56 49 49 49 44 36 27 26	24 29 32 37 40 57 44 34 33 22 20 22	11 13 14 15 18 24 23 22 21 18 14 15
1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1946 1947 1948 1949 1950 1951 1955 1955 1955 1955 1956 1957 1958	43 44 44 43 45 55 85 29 78 85 97 53 10 11 26 87 10 11 26 87 10 11 12 68 71 11 12 12 11 12 11 11 12 11 11 11 11 11	58 59 61 59 59 63 68 76 79 88 96 104 107 109 125 131 130 139 150 156 165 179	63 65 68 67 68 68 72 80 88 92 104 116 129 136 141 166 175 187 205 214 230 242	38 38 36 36 36 36 36 36 38 42 47 49 56 62 69 73 76 89 96 95 99 103 107 122 123	29 29 27 26 26 26 27 30 34 35 39 1,3 59 59 59 562 66 8 77 84	22 22 22 22 22 22 22 22 23 25 28 29 33 71 44 46 54 46 54 64 72 73 66 90	2345444420 2245444422222222222222222222222

* Data for the period 1910-11 through 1928-29 are based on farm sales records collected by the Minnesota Tax Commission. For the period 1930-31 the Tax Commission data are supplemented by sales records of corporate lending agencies. For the periods 1932-33 and 1934-35 the data are based on reports of sales by corporate lending agencies. Data for the period 1936 through 1951 arise from estimates developed by the Department of Agricultural Economics of the University of Minnesota. Data for the years 1952-58 are based on sales data reported to a mail questionnaire by farm real estate dealers throughout the State of Minnesota.



Map 2, Indicates the approximate location of the Interstate Highway

Statistical Notes (Cont¹d)

2. Table 22, Page 27, presents annual average prices per acre of farm real estate in Minnesota, by districts, 1910-11 through 1958. The methods of developing the average prices per acre for different time periods are explained in a footnote to the table. The table is presented in order to bring this statistical series up to date, and to provide the date used in the two charts that follow.

3. Map 2, Page 28, indicates the approximate location of the Interstate Highway Routes, showing the counties that may be most affected by forthcoming highway programs.

4. Chart S-1, Page 30, shows and index of land value trends, by districts, based on the average of 1947-49 values. The chart indicates that land values in all districts increased steadily since 1947-49, with the greatest increase in the Northwest District. Land values in the Northeast District rose slightly from 1947 to 1957 but increased sharply in 1958.

5. Chart S-2 presents the average values per acre of farm real estate in Minnesota, by districts, 1910-11 through 1958, as given in Table 22. The Districts are identified along the right margin of the chart as well as in the Legend, and the average land values for the State of Minnesota are represented by the heavy line.

Have Minnesota land values increased in relation to other prices? One way to answer this is to compare Minnesota land prices per acre with the U.S. Wholesale Price Index. The U.S. Wholesale Price Index measures the price changes in a group of wholesale commodities over time.

The line on Chart S-2 marked "a-Minnesota Deflated" reflects land value changes for the State in comparison with the price changes of a standardized group of wholesale commodities. The test was conducted only for the land values of the State as a whole.

Since 1949 the Index of Wholesale Prices has been increasing faster than has the average value of Minnesota land. The use of this measure of relative price changes thus indicates that in recent years the prices of the major commodities entering wholesale trade have risen more than has the prices of farm land per acre in Minnesota. In other words, Minnesota land values per acre have depreciated relative to the wholesale prices of the major food stuffs and industrial raw materials, over the past ten years.

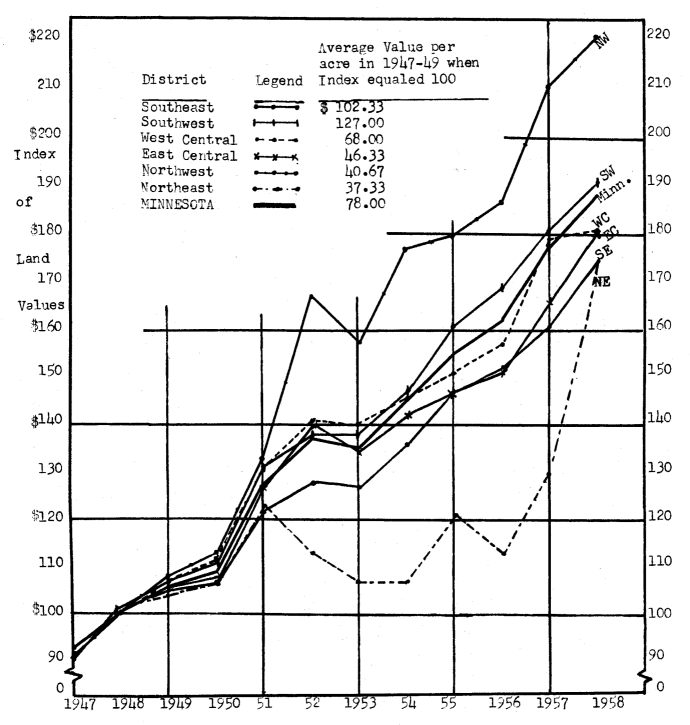


Chart S-1. Index of Minnesota Land Value Trends, based on average 1947-49 land values, by Districts. This is an index of land values, the average 1947-49 land values that equal 100 on the Index are given to the right of the Legend in the Chart. Each District Index value was calculated separately. Thus the Northwest District line reflects recent land value changes in comparison with Northwest District average land values of the 1947-49 period.

The Chart indicates that land values in all districts increased steadily since 1947-49, with the greatest increase in the Northwest District. Land values in the Northeast District rose slightly from 1947-49 but increased sharply in 1958.

