

# MONTHLY REVIEW

of Ninth District Agricultural and Business Conditions
FEDERAL RESERVE BANK OF MINNEAPOLIS

Seriat No. 84

# Supports May Promote Record Wheat Acreage

**DECEMBER 30, 1948** 

WHEAT is the prima donna among agricultural enterprises the Ninth Federal Reserve district. It is more important than hogs, dairying, sattle, or any other single livestock of ctop enterprise.

Wheat accounted for one-fifth of the district's total cash farm income in 1947. It provided nearly half of the Dakota's farm income and about one-third of Montana's farm paome. It is also widely grown in the oth Dakota and Minnesota.

Wheat, therefore, is a main cog in the district's economic machine. Bankers gauge their deposits by the mac of the wheat crop and the price land. The press immediately head-host the latest news about wheat application and prices. News about wheat is carefully scanned by farmers, burnessmen, and investors alike.

In recent years an almost unbebroable situation has existed in the wheat-growing areas of the district. We duction has averaged more than a oble a recent pre-war average. At the time time, wheat prices steadily advanced until mid-1948.

Prior to the war, when the semiand areas of the Dakotas and Montea produced a large wheat crop, heal U. S. wheat production was so large that prices frequently sank to handly low levels. Since 1945, however, total wheat production in the district has been larger each year than the year before and more than liable the 1935-39 average. (See thart)

Paradoxically, prices received for wheat have averaged from \$1.50 a habel in 1945 to \$2.40 in 1947. This war (1948) the price may average wheat \$2.00 a bushel to the farmer. The pre-war average (1935-39) was may \$0.81.

Over a long period of years, wheat powers have had many ups and mans. Wheat farmers in the west-

Retention of Rigid Price Floors Can Cause Over-Production of Wheat, and Discourage Desirable Diversification on Western Farms

### By Franklin L. Parsons

ern part of the district found it difficult during most of the 1930's to meet production expenses—let alone make a net profit on investments.

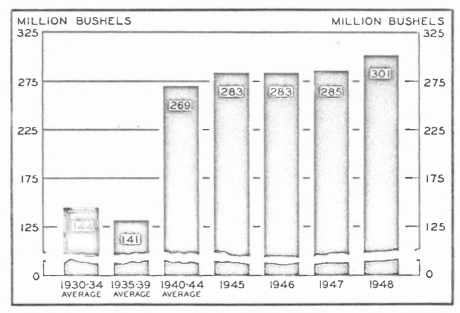
Even in 1940, when a fair crop was harvested, the net income of an average producer of spring wheat was less than \$1,200 (estimates made by

USDA). In that year, however, the average price per bushel to farmers was only \$0.71.

Last year, 1947, the average price of wheat to farmers in the district was \$2.40 a bushel and the net income of a typical spring wheat producer was estimated by the U. S. Department of Agriculture at \$9,225. Producers of winter wheat in the southern plains netted \$14,342 on the

#### NINTH DISTRICT WHEAT PRODUCTION 1

(In Million Bushels)



WHEAT production in recent years — with a record high in 1948 — has been more than double the pre-war average.

Four states: Minnesota, Montana, North and South Dakota.
 Source: Crop Production reports, USDA.

average.

In 1948, with the biggest wheat crop of all time in the Ninth district but with somewhat lower prices and higher costs, net income may be slightly lower than in 1947. In recent years, however, many energetic and progressive wheat producers have accumulated small fortunes by operating larger acreages more efficiently.

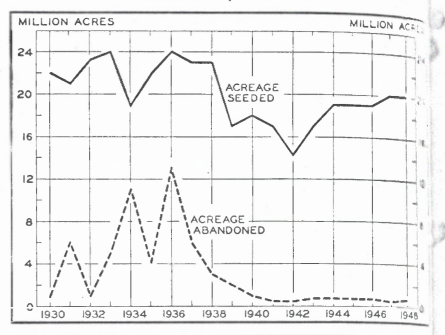
#### WHEAT ACREAGE EXPANDED

Because of exceptionally favorable returns from wheat farming in recent years, it is only natural that farmers should have expanded their wheat acreage. This they have done to the tune of approximately 3 million acres of spring wheat (18% greater compared to the 5-year period 1939-43) with more than 90% of this total spring wheat acreage planted in the Ninth district area.

Part of the acreage expansion has come from "new breaking" and part of it on normally sub-marginal land. A larger part, however, came from a substitution of wheat for other crops. Spring wheat acreage seeded in the spring of 1949 may be increased even further in view of continued price support at 90% of parity and some shifting from flax to wheat production.

However, an expansion in wheat acreage seeded in the district doesn't always mean a large acreage will be harvested or that yields per acre will

# TOTAL SPRING WHEAT ACREAGE SEEDED AND ACREAGE ABANDONED, 1930-1948 1



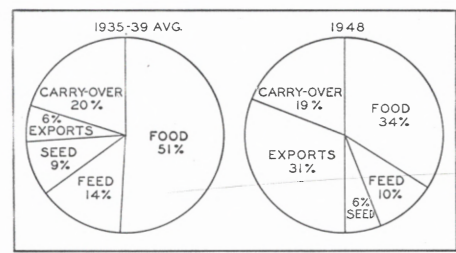
A SMALL proportion of seeded wheat acreage has been abandoned since 1940, in sharp contrast to relatively large abandonment in the 30's.

Source: "Wheat Situation," USDA—March-April 1943 and August 1948.

1/ More than 90% of total U. S. Spring wheat acreage is planted in the Ninth February district.

continue at high levels. The record has been wonderfully good since 1939, but in some years in the mid-Thirties the acreage abandoned actually was larger than the acres harvested. Since 1938, the acres abandoned has averaged only 3% to 4% of the acreage seeded; help the war, 1935-39 average, it was 26%

### DISTRIBUTION OF WHEAT SUPPLIES, 1935-39 AVERAGE AND 1947



THE PRINCIPAL change in wheat utilization in recent years has been greatly expanded exports.

### YIELDS PER HARVESTED ACRE UP ALMOST 60% FROM PRE-WAR

Wheat yield per acre in the Nint district has increased phenomenal in recent years. Yields per acre in 1940 have averaged about 16 bush for the district as a whole. The compares with 9.6 bushels for the 1935-39 average and 9.5 bushels the 1930-34 period.

What will be the trend in yield per acre in 1949? How much have sufficient fallowing, other improved farming practices, mechanization at chemical weed controls contribute to the increased yield per acre, at how much of it is attributable to fat orable weather?

Certainly, the weather cycle is priticularly important in the Daket and Montana. The next 10 year could easily produce a "dry cycle and many expect it. On the other

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Source: "Wheat Situation," August 1948.

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### November Business Decline Largely Seasonal

THE decline in the prices of farm products and food and the levelling of in the prices of other commodities has caused considerable speculation as to whether or not the economy have have reached the peak of the pricent business boom.

With the exception of department entersales, which failed this year to allow the same rise as in previous mate, husiness indicators for November reflected not much more than a maximal decline in the volume of humans transacted.

The course of Christmas sales often has been a barometer of sales during the first few months of the next year. Therefore the trend of department the sales in the past several weeks has been followed closely by observers of general business conditions.

During the first half of November, impartment store sales in this district or well as in other areas of the United leaves fell below the dollar volume of wear ago. Since retail prices in this mereal increased roughly by five potent, the sales totals represent any sheartly less merchandise than in the same weeks of the previous year. It wever, sales increased materially indust the latter half of November.

In this district, sales for the month is reded those of the same month of a rear ago by two percent. In only the far eastern part of the district hid the monthly total fall below that if a year ago. Stores located on the separt Peninsula of Michigan rejunted a seven percent smaller volume of sales, and those located in the monthwestern part of Wisconsin regards a five percent decline.

### MALES IN LARGE CITIES DOWN

thang the first two weeks in Demater, sales reported by stores loand in the four large cities of the dorest — Duluth, Minneapolis, St. and Superior—were one permental below the amount reported for the agreesponding weeks in 1947.

whe index of department store with the seasonal variation in also eliminated provides a measure of the level of sales from one month with next. The adjusted index for more than 12 was 279 percent of the

1935 to 1939 base, while for October the index was at a peak of 311 percent of the above base. Thus, sales declined by 11 percent from October to November, after an allowance was made for the ordinary rise in November sales due to the approach of the Christmas season.

Recent sales fell back to about the level of sales during the first quarter. During the spring, summer, and autumn months, the level of sales was almost 10 percent higher than those reported for November.

It now appears that a number of factors contributed to the decline in November sales. The weather in this region was very mild, causing individuals to procrastinate in their Christmas buying. The scarcity of gift items which motivated customers to shop early in previous years has now disappeared from the market scene. Furthermore, a decline in food prices has led many customers to anticipate a decline in the prices of other types of merchandise.

# RETAIL STOCKS IN SMALL CITIES ROSE SHARPLY

A change in the level of retail sales has a direct bearing on the amount of stocks held by distributors. In the past several months, stocks of some items in the hands of wholesalers and retailers rose rapidly; in fact, to such an extent that some manufacturers in this area reduced their output. This represents a seasonal decline which manufacturers have not experienced since the beginning of the recent war.

As a result of the decline in November sales, department stores were holding larger stocks at the end of the month. The index, adjusted for the customary decline in stocks during November, stood at 328 percent as compared with 310 percent at the end of October. This represents a six percent increase.

The department stores located in the four large cities—Duluth, Minneapolis, St. Paul, and Superior—have held their stocks down to the level of sales. At the end of November, the adjusted stocks index for these cities was 294 percent of the

- Department store sales adjusted for seasonal variation declined from October peak.
- Department store stocks were high in relation to sales.
- Construction contracts and building permits were lower.
- November employment in nonagricultural industries set a new record.

1935 to 1939 base, while the adjusted sales index was 290 percent of the same base period.

In stores located in the smaller cities and towns, stocks have risen materially as compared with the sales volume. The November adjusted stocks index for these stores, which are designated as the country stores, was 357 percent of the 1935 to 1939 base, while the November adjusted sales index was only 269 percent of the same base period. According to the differential between these percentages, stocks held by the country stores were one-third larger in relation to the sales volume than in the pre-war period.

# DECLINE IN CONSTRUCTION HAS BEEN SEASONAL

- Each year the winter weather in this region reduces construction activity. Some projects are completed, others are slowed down or discontinued, and new ones are postponed until the spring months. For instance, from the middle of October to the middle of November, employment on construction projects in Minnesota declined by about 2,000 workers.

However, construction activity as measured by employment figures in this district continues significantly above the volume of a year ago. As compared with November 1947, employment on construction projects in Minnesota was 7.8 percent higher and in Montana 25.7 percent higher—two states for which figures are available.

Construction indicators, such as the valuation of building permits and the amount of contracts awarded, in recent months have fallen below last year's level.

The valuation of building permits issued in 79 cities of this district during November was 81/2 percent less than in the same month of 1947. However, the valuation of building permits issued fluctuates widely from month to month. For instance, in October the total was six percent larger, and in September it was five percent smaller as compared with the corresponding months of last year.

The amount of contracts awarded in this district for all types of building in October fell below the corresponding 1947 figure by 10 percent, according to the F. W. Dodge corporation. Again, the monthly total fluctuates widely. The total for September was 41 percent larger than a year ago.

The amount of contracts awarded for residential building in recent months has declined more than the usual seasonal amount. Even so, the amount awarded during November was still at a high figure. The adjusted index was 458 percent of the 1935 to 1939 base, whereas the average for the first 11 months was only 411 percent of the former base per riod. In September the adjusted index rose to a peak of 517 percent.

A large volume of public construction is financed by governmental The amount of contracts awarded in both October and November was three times the amount of last year. For several former months, it was equally high.

### Index of Department Store Sales by Cities

(Unadjusted 1935-39 = 100)

	Nev. 1		nt Change <sup>2</sup> Year Age JanRev.
	Mev. a	NOV.	JanNov.
Minneapolis	372	+ 4	-1- 8
St. Paul	310	3	<u> </u>
Duluth-Superior	325	+ 1	+11
Aberdeen	557	+21	+ 5
Bismarck	393	$\pm 12$	+13
Grand Forks	421	1	-j- 4
Great Falls	404	+ 7	+ 8
La Crosse	287	_ 1	+ 4
Mankato	361	+ 9	+13
Minot	402	+ 4	+ 4
Rochester	264	+ 2	+ 8
Sioux Falls	422	+ 8	+11
Valley City	322	+ 1	5
Willmar	347	-1- 5	+ 5
Winona	312	+ 4	-13
Yankton	304	-12	+ 2

<sup>&</sup>lt;sup>1</sup> Based on daily average sales.

### Northwest Business Indexes (Adjusted for Seasonal Variations-1935-39 = 100)

	Nov. 48	Ost. 48	Nov. 47	No.
Bank Debits—93 Citics	350 413	367 417	339 367	31
Ninth District Dept. Store Sales	279p 290p 269	311 327 295	280 294 267	
Ninth District Department Store Stocks	328p 294p 357p	310p 264 348p	281 250 306	7/
Country Lumber Sales	152p	156	126	1
Miscellaneous Carloadings Total Carloadings (excl. Misc.)	140 136	126 127	143 135	
Farm Prices (Minn. unadj.)	261	266	287	2

p-Preliminary.

#### Sales at Ninth District Department Stores 1

,-	Nev. 1948 of lev. 1947	% JanNov. 1948 of JanNov. 1947	Number - She- lacrons	
Total District	102	107	133	16
Mpls., St. Paul, Duluth-Superior	102	107	1.3	- 1
Country Stores		106	120	12
Minnesota	104	108	36	
Central	98	106	2	- 1
Northeastern	112	111	2	
Red River Valley	88	96	l	
South Central	111	111	10	
Southeastern		110	4	,
Southwestern		106	17	
Montana	105	108	27	
Mountains	105	110	9	
Plains	105	107	18	- 1
North Dakota	103	104	2.4	54
North Central	94	100	4	1
Northwestern	103	104	2	
Red River Valley		105	9	1
Southeastern	103	103	7	,
Southwestern	116	118	2	
Red River Valley-Minn. & N. D	103	104	10	
South Dakota	105	107	22	*
Southeastern	105	109	9	
Other Eastern	101	103	8	31
Western	139	124	5	
Wisconsin and Michigan	95	103	11	1
Northern Wisconsin	96	104	4	1
West Central Wisconsin	95	103	4	
Upper Peninsula Michigan	93	104	3	'

<sup>1</sup> Percentages are based on dollar volume of sales.

### EMPLOYMENT CONTINUED AT RECORD LEVEL

Employment in non-agricultural industries in this district is high for this time of year. According to the Minnesota Division of Employment and Security, Minnesota employment in November was almost at the same level as in October. It is the highest employment on record for this season of the year. As compared with a year ago, such employment in November was 2.8 percent higher.

Seasonal decreases in construction transportation, manufacturing, mining and quarrying were offset the increases in retail trade and r ernment-that is, additional pot workers.

In Montana, figures on emp ment in non-agricultural industrial indicate an exceptionally high ! of economic activity. According the Unemployment Compense commission, such employment is a

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<sup>&</sup>lt;sup>2</sup> Based on total dollar volume of sales.

<sup>&</sup>lt;sup>2</sup> November 1948 compared with November 1947.

BANKING

# City Bank Investments and Deposits Fall Off

That government security holding in all Ninth district member and during November declined \$5 m. Amounting to less than one proof, this was a relatively nominating. Nonetheless, behind the in the government securities maket during November there were appropriets of major significance.

\$\psi\_{\text{int}}\$ was the rally in the government bond market. On the heels of the Democratic victory, offerings of spectrument bonds dropped sharply and prices rose above the levels established by Federal Reserve support appraisions.

the federal Reserve bond support program—which is designed in mantain the 2½ percent rate on more term bonds—the Reserve banks disting the open-market committee purchase at par or slightly above any with offered in the open market count find other buyers at more prices. This has meant that the testal Reserve banks over the past mark have been called on to purchase bugg quantities of government bonds.

but purchases, which have been expensely large in recent months, entered in September in the 12 believed Reserve banks combined to since \$1½ billion, and in October to ever \$1½ billion. During the waternding November 17, however, for Federal Reserve banks actually were able to sell small amounts of sends, and subsequently Reserve bank holdings of bonds have defined further.

The abrupt change in market senment was apparently set off by the reason results, which were internoral by the market to mean that smart bond pegs would not be allered. Moreover, insurance comtents and other nonbank investors who have recently been heavy sellers of government bonds presumably singerd a "wait and-see" attitude tored conomic developments.

as addition, in mid-November the many announced that notes and conductes of indebtedness maturing smary 1, 1949, will be exchanged for one year certificates at 1½ permit the prevailing rate since last hyperber. Thus an increase in the prevailment short-term rate which

had been anticipated in some quarters did not materialize.

## DEVELOPMENTS FAVORED LONGER-TERM SECURITIES

Individual appraisals of November's money market developments varied greatly. Generally, however, among both bank and nonbank in-

### Government Security Portfolios of 20 Reporting Banks in the Ninth District

(Millions of Dollars)

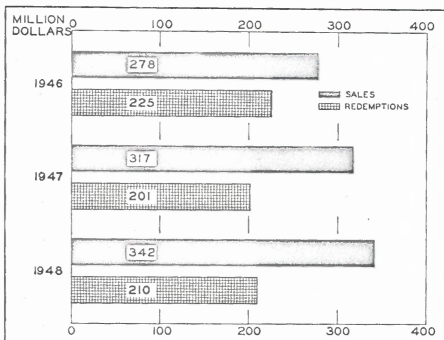
	l Week Ending November 3	3 Weeks Ending November 24
U. S. Treasury Bills U. S. Treasury Crt.	\$+27	\$19
of Indbt.	1	9
U. S. Treasury Notes U. S. Government	+ 3	+ 2
Bonds	16	+ 3
Total U. S. Gov't Securities	+13	23

- Preference for longer-term securities was created by money market developments.
- Country bank demand deposits were up \$6 million.
- Modest gain was registered in district loans outstanding.

vestors the bond market rally plus the Treasury decision not to boost the short-term interest rate in the January refunding created some preference for longer-term securities.

This observation was borne out, to some extent, by the activity of the 20 reporting banks in the Ninth district. Changes in government security portfolios of these Ninth district banks during the week ending November 3 and the three weeks ending November 24 are shown at left.

# SALES AND REDEMPTIONS OF U. S. SAVINGS BONDS IN NINTH DISTRICT DURING 1946, 1947, and 1948\*



THE RATIO OF SALES to redemptions of U. S. savings bonds in the Ninth district has progressively improved during the last three years.

<sup>\*</sup>Estimated on basis of first 11 months.

The major changes in the week prior to the election were the increase in bill holdings of \$27 million and the decrease in bond portfolios of \$16 million. The former was due, primarily, to the investment of temporarily idle funds, while the latter reflected the pre-election spurt in sales of bonds by investors.

In the three weeks ending November 24, however, bill holdings were down \$19 million, certificates of indebtedness were also down \$9 million, while notes and bonds rose \$2 million and \$3 million respectively. The sale of bills was largely in order to obtain funds to meet the deposit drain which occurred in these banks during November; the liquidation of certificates to some extent reflected swaps into longer maturity notes and into bonds, while the increases in notes and bonds indicated a slight lengthening of government security portfolios.

### CITY BANK DEMAND DEPOSITS DOWN 3% IN NOVEMBER

Total demand deposits in all Ninth district member banks during November experienced a rather sharp drop, declining \$34 million to a volume of \$2,583 million. The "all bank" picture for the district revealed an even split between "due to" bank balances and "other" demand deposits, each accounting for one-half of the deposit drain.

There was a marked contrast during the month, however, between the deposit experience of the larger city banks (the 20 reporting banks) and that of the country banks. For one thing, the loss of deposits due to banks occurred entirely in city banks, with no change in country bank "due to" balances.

In addition, and perhaps of greater significance, the decline in "other" demand deposits was also concentrated in the 20 reporting banks. City banks registered a decline of \$23 million in "other" demand deposits this month. For the most part, this drop was centered in accounts of individuals, partnerships, and corporations and of states, counties, and municipalities.

On the other hand, in country banks the seasonal upswing in deposits, which (following the pattern of grain marketings) has taken place in the past few months, continued rising during November. The result was that country banks showed a plus

# Assets and Liabilities of All Ninth District Member Banks (In Million Dollars)

Oct. 27, 1948	Nov. 24, 1948	\$ Changa Oct, 27, 1948 Nev. 24, 1948	\$ Chapp Ney, 28, 15 Ney, 24, 16
Assets			
Loans and Discounts	\$ 864 1,694 200	+ 3	+117 177
Cash and Due from Banks	947 30	25 ,	+ 40
Total Assets \$3,762	\$3,735	27	+ :
Liabilities and Capital			- 1 1
Due to Banks \$ 359 Other Demand Deposite 2,258	\$ 342 2,241	— 17 — 17	- 11 + 41
Total Demand Deposits \$2,617	\$2,583	34	
Time Deposits	935	+ 6	+ 1
Total Deposits \$3,546	\$3,518	28	
Borrowings 17 Other Liabilities 17 Capital Funds 199	18 199	<del>1</del> 1	-++
Total Liabilities and Capital\$3,762	\$3,735	27	+:

<sup>1</sup> This table is in part estimated. Data on loans and discounts, U. S. government obligation and other securities are obtained by reports directly from the member banks. Balance we domestic banks, cash items, and data on deposits are largely taken from semi-monthly pre-which members banks make to the Federal Reserve Bank for the purpose of computing pre-

## Assets and Liabilities of Twenty Reporting Banks (In Million Dollars)

Oct.	27, 1948	Nov. 24, 1948	Dec. 15, 1948	S Chiese Oct, 27-4m ;
Assets				
Comm., Ind., & Ag. Loans\$	251	\$ 252	\$ 252	\$+ 1
Real Estate Loans	62	62	63	*********
Loans on Securities	15	14	14	F-101
Other (Largely Consumer Loans)	110	111	114	+ 1
Total Gross Loans and Disc\$	438	\$ 439	\$ 443	\$+ :
Less Reserves	4	4	4	*****
Total Net Loans & Discounts\$	434	\$ 435	\$ 439	\$+ 1
U. S. Treasury Bills	48	56	43	+ 1
U. S. Treasury Cert. of Indebt	139	129	131	T 12
U. S. Treasury Notes	31	36	33	4.1
U. S. Government Bonds	459	446	443	- 11
Total U. S. Gov't Securities\$	677	\$ 667	\$ 650	\$  {-
Other Investments	77	78	80	4 1
Cash and due from Banks	506	477	493	- 3
Miscellaneous Assets	16	17	16	+ 1
Total Assets\$1	,710	\$1,674	\$1,678	\$36
Liabilities				
Demand Deposits, Ind., Part., Corp\$	818	\$ 801	\$ 824	\$ []
Demand Deposits, U. S. Gov't	24	2.5	16	+ .
Due to other Banks	316	300	301	!
Other Deposits	442	437	423	
Total Deposits\$1	,600	\$1,563	\$1,564	\$ 37
Borrowings		******	1	*********
Miscellaneous Liabilities	12	13	15	+ +
Capital Funds	98	98	98	*********
Total Liabilities & Capital\$1	,710	\$1,674	\$1,678	\$ H

Reserve balances and data on borrowings from the Federal Reserve banks are taken direction the books of the Federal Reserve Bank. Data on other borrowings are estimated. Capital funds, other assets, and the other liabilities are extrapolated from call report data.

po million in "other" demand de-

### THE DEPOSITS INCREASED

Change . 26, 1947 . 24, 1948

+117

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+ 2

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+1

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..... \$44

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During November, time deposits both city and country banks in the district rose slightly, registering a mabined increase of \$6 million. The carried total time deposits to million—up \$9 million over a mil 2go.

In carlier months of this year, time persons experienced a consistently appropriate cutting into accumulated saving was the dominating factor. Since to the person increased and it is not unlikely that the end of this year will reveal a plane of time deposits in Ninth domait member banks greater than that at year end 1947.

Mercover, it is significant that

ly registering net increases. A primary example is U. S. savings bonds.

Sales and redemptions of savings bonds in the Ninth district during 1946, 1947, and 1948 are shown in the accompanying chart. It can be seen that during these three years sales of savings bonds have steadily increased, rising from \$278 million in 1946 to \$317 million in 1947, to an estimated \$342 million for this year. At the same time, redemptions, which equalled \$225 million in 1946, fell slightly in 1947, rising again this year to an estimated \$210 million.

Thus for the last three years in the Ninth district savings bond sales have outrun redemptions and by progressively growing amounts. Moreover, the ratio of sales to redemptions is actually more favorable than these figures indicate, for sales by post-offices are not reflected in these data whereas post-office redemptions are included.

The consolidated balance sheet of all Ninth district member banks for November includes two further notable developments. First, cash and due from banks suffered a decline of \$25 million. This was accounted for entirely by city banks, which drew down accounts with the Federal Reserve bank as well as with correspondent banks to meet this month's deposit drain.

The other development was a continued modest increase in loans. Up \$3 million over a month ago, total loans amounted to \$864 million at the end of November. On the basis of the experience of the 20 reporting banks, it appears that commercial, industrial, and agricultural loans and other loans (largely consumer) were the major areas of loan expansion this month, while real estate loans were steady and loans on securities declined slightly.

# FUPPORTS MAY PROMOTE HORD WHEAT ACREAGE

Continued from Page 637

sand at is reported that a large progorier of the western area wheat source was sprayed for weed control line wason. Many producers harson 100.35 bushel yields only beouse a rank growth of weeds was saled with chemicals early in the

The new technique in crop production together with greatly improved what varieties, better crop management and summer fallowing methods, was and that wheat yields per acre in fact that wheat yields per acre in fact that wheat yields per acre in fact that wheat yields per war—possion is much as 25%. Unofficially had because that certain new wheat temporal under average conditions and produce yields in excess of 40% and than older, well-known varieties.

the world appear, therefore, that the me serious drouth conditions, submal wheat production of a billion which and over annually might be summen occurrence in the future than the exception, assuming than the exception, assuming that the price suprementation of a favorable price suprementation and that no production consider are applied.

# ONE-THIRD OF WHEAT EXPORTED IN RECENT YEARS

Domestic use of wheat during the last three years has been around 750 million bushels annually. Total annual production since 1945 has averaged in excess of 1,250 million. Therefore, about 500 million bushels of wheat have been available in each of the last three years to export or to build up carryover stocks.

As a matter of record, between 400 and 500 million bushels of wheat have been exported in each of these last three years. This is approximately one-third of domestic annual production. Before the war, wheat exports averaged less than 50 million bushels annually or only about 6% of total wheat production.

# DECLINING EXPORTS MAY SOFTEN WHEAT PRICES

Next year, 1949, nearly 80 million acres of wheat are expected to be planted in the U. S. Of this amount, a record 20 million acres may be planted in the Ninth district if some flax acreage is shifted to wheat as is anticipated. Total U. S. wheat acreage of 80 million acres would be the second largest crop on record, 2.3 million acres more than in 1948, and about one-third larger than the 1940-44 average.

If 80 million acres are actually planted and average yields of 15 bushels per acre realized (the national average this year was 17 bushels), another big crop of 1.2 billion bushels may be expected in 1949.

Since the domestic demand for wheat is relatively fixed at 700-750 million bushels, another half-billion bushels might again be available for export or carry-over from the 1949 crop. Exports next year, therefore, must again be large if heavy price depressing carry-over stocks are to be avoided.

In spite of the fact that exports of wheat may total nearly 500 million from the 1948 crop, wheat prices have been near support levels and even below support at some periods during the harvest season. One wonders what the price might have been without these large export markets.

The amount of wheat exported from the 1949 crop year will depend significantly on two factors. One is world wheat production. It is assumed that world crop production will be further rehabilitated in 1949 and that better distribution from surplus areas will be achieved. If this occurs, how much will wheat importing countries take from the U.S.?

The second factor in the situation is the extent the U. S. government may insist on removal of surplus crops

in the ECA and related programs.

In the 5-year period of 1940-44, annual U. S. wheat production averaged around 915 million bushels. The average price to producers was \$1.09 a bushel in spite of the fact that during this period the government put about a quarter-billion bushels under loan for the average of the five years and that it subsidized hundreds of millions of bushels of wheat as feed to livestock producers.

In 1943, for example, 488 million bushels were used as feed, much of it on a subsidized basis. In 1944 and again in 1945, about 300 million bushels were used each year as feed. Normally, only about 150 million bushels of wheat are utilized as livestock feed.

# COST OF SUPPORTING WHEAT PRICES MAY BE HIGH

The Agricultural Act of 1948 provides for support of wheat prices at 90% of parity for the 1949 crop. Although the loan level is not fixed until next June, it is expected to average nearly \$2.00 a bushel to the farmer, which is also the approximate loan rate for the 1948 crop.

After 1949, the support price may average between 60% and 90% of parity if the Agricultural Act of 1948 is continued or it may be fixed at 90% to 100% of parity if certain influential farm groups are successful with new farm legislation.

As already indicated, there has been a pronounced trend in the last several years toward larger wheat farms, almost complete mechanization, improved wheat varieties and better farming methods. Because of these changes, costs per bushel in wheat production have been greatly affected.

Parity support prices, however, are tied to a 1910-14 relationship of wheat prices and production costs. In other words, a parity price for wheat today is relatively more favorable than it was a decade or so ago.

As a result, the margin of profit in years of average crop yields has been particularly favorable to wheat producers. Farmers have been quick to recognize this situation and they have expanded their acreage accordingly.

Without crop controls and with only average yields, farmers are therefore likely to continue to produce 400 to 500 million bushels of wheat in excess of domestic requirements.

Part of this expected future surplus wheat production may, of course, find a market in regular foreign trade channels, but the proportion of exports to total production will undoubtedly be much smaller unless wheat continues as an important part of grants in aid to foreign countries through the ECA, army feeding, and other related relief programs.

Before the war, wheat exports averaged less than 50 million bushels annually, and efforts to subsidize wheat exports were stiffly resisted by other surplus wheat producing countries and even by some wheat importing countries that were trying to become more self-sufficient in food production.

# LOANS, STOCKPILING, AND SUBSIDIZED EXPORTS TO SUPPORT WHEAT PRICES

How much will a wheat price support program cost the American taxpayer? This is difficult to measure accurately, since there are both direct and indirect costs involved. The initial cash outlay of a wheat support program might be considered as the amount of purchases by the Commodity Credit Corporation or the amount under CCC loan.

An estimated 250-300 million bushels may be put under loan from the current crop, and an even larger amount is expected by the grain trade to go under loan next year if the crop is average or better and world food production continues favorable. At \$2.00 a bushel (currently 90% of parity), the total costs would be between \$500 million and \$600 million annually.

# Amount of Wheat Under CCC Loan<sup>1</sup>.

Crop Y	ear Bushel	5
1938	85,744,0	000
1939		000
1940	278,430,0	000
1941	366,326,0	000
1942	408,136,0	000
1943	130,170,0	000
1944	180,413,0	000
1945	59,680,0	000
1946	21,987,0	000
1947	31,238,0	000
1948	300,000,	000 (Estimated)

<sup>1</sup> Source: USDA 1938-47. 1948 estimated on basis of 253 million under loan and purchase agreement, Dec. 1.

Net costs, however, of the loan program are absolutely impossible to determine. A domestic and worldwide depression could concentrate bring about a complete financial on wheat owned by the CCC is pretty much the history of the Federal Farm board wheat operate. On the other hand, conditions to be such as they were during World War II emergency, where CCC actually disposed of much of holdings at a profit.

How much, if any, of the who that is purchased by the COC shipped under foreign aid programs as purchased to actually classically domestic surpluses is difficult to estimate much may be exported from the and later crops for the purpose supporting domestic wheat programs.

In any event, the amount of vishipped as grants in aid in true years has been a substantial partitotal wheat exports and as such a been paid for with funds from the Sam. At \$2.00 a bushel, or here such costs could easily be in the his dreds of millions.

People differ in their views of cerning foreign gifts of wheat a direct or indirect price support at the purpose of these large expensis entirely for foreign rehabilities then such costs probably should considered as indirect. To the crow of parity, or above, the costs may charged as direct.

There may be additional independent or hidden effects of price support measures. One of these is the creased cost to consumers of product made from the commodity recommended from the commodity recommendation of the commodi

Another effect may be that done tic consumption of the particular commodity may be reduced. The is not a particularly important consideration with wheat, but for a few product where there may be a large degree of substitution it could be so nificant. In other words, as less such a commodity is consumed to mestically, a larger portion may be left for price support disposal.

## HIGH WHEAT PRICE SUPPORTS MAY BRING CROP CONTROLS

Almost everyone is in favor farm programs which will prove serious agricultural depressions. N

wants to see the farming commenty reduced again to near poverty abtions because of 30-cent wheat, of sent corn, 3-dollar hogs, 15-cent meterfat, etc.

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On the other hand, there are some argers and pitfalls in a high-level wheat price support which encouraged production in excess of reasonable needs. Broadly speaking, it is peable that the end result of such a trogram may be waste, an uneconce use of resources, and eventually a highly regulated agricultural agreemy.

This question should be carefully encodered. Will the wheat price support program actually be kept flexible enough to prevent serious overproduction? If it isn't, then production entrols and marketing quotas appear and papear in the program is ended.

Each controls undoubtedly would seculate the efficient western wheat producer, who cannot as easily and afterntly shift over to production of whet crops as can his neighbor further cast. Farmers on marginal wheat had as well as farmers on good wheat had as well as farmers on good wheat had may have a quota which, of mutic, would be disadvantageous to had resources that should be in wheat.

Another point to consider is that with Ninth Federal Reserve district, and particularly in the western wheat growing sections, there is noted a growing tendency toward one-crop farming. Is this a desirable postwar farming adjustment that will bring withing to the area over a longer panel of time?

Dairy cow numbers in the Dakotas and Montana for example have been

# January-October Cash Farm Income <sup>1</sup> (Thousands of Dollars)

STATE	1935-39 Average	1947	1948	1948 in Percent of 1947
Minnesota\$	281,466	\$-1,085,750	\$ 1,127,378	104%
North Dakota	92,795	587,363	602,142	103
South Dakota	89,304	562,588	533,749	95
Montana	73,817	295,789	329,519	111
Ninth District 2	584,578	2,739,377	2,826,882	103
United States	6,683,437	24,096,849	24,984,908	104

- 1 Data from "The Farm Income Situation," dated October, 1948.
- 2 Includes 15 counties in Michigan and 26 counties in Wisconsin.

### Prices Received and Paid by Farmers and Parity Prices

Commodity	(A) Prices Farmers Received in 1910-14	(B) Prices Farmers Paid in Nov. 15, 1948 4910-14 = 100	(C) Parity** Prices Nov. 15, 1948	(D) Actual Farm Prices Nov. 15, 1948
Wheat, bu.*	\$0.884	247	\$ 2.18	\$ 2.04
Corn, bu.*	642	247	1.59	1.21
Oats, bu.		247	.99	.756
Barley, bu		2.47	1.53	1.15
Rye, bu		247	1.78	1.51
Flaxseed, bu.*		247	4.17	5.74
Hogs, 100 lbs		247	17.96	21.80
Cattle, 100 lbs		247	13,39	21.40
Lambs, 100 lbs		247	14.52	22.00
Milk, 100 lbs.*	1.60	247	3.95	4.90
Wool, Ib		247	,452	.455
Butterfat, 1b.*	263	247	.650	.643
Chickens, lb.*	114	247	.282	.293

- \* Basic and Steagall commodities on which price support is mandatory for 1947 and 1948 at not less than 90 percent of parity.
- \*\* Parity prices estimated by multiplying Column (A) by Column (B). Source: "November 29, 1948, Agricultural Prices."—USDA.

reduced 25% since January 1944. On many of these farms, there are no milk cows and in some instances no livestock of any description. For example, it is estimated that approximately 30% of the fluid milk consumed in North Dakota comes from Minnesota.

In fact, in most areas of the district, including Minnesota, bankers have observed and commented on the increasing farmer interest in cash grain farming as compared with livestock enterprises. The decline in live-

stock production in recent years gives proof to the trend.

This "drift" away from diversification on farms could have serious effects, particularly in local western communities, in the event a long series of dry years comes along. Feed reserves would be lacking to reestablish adequate livestock enterprises, and if such reserves were reestablished on these livestock deficient farms there would be the usual difficulties and expense attendant to building up breeding stock. END

### HOVEMBER BUSINESS DICLINE LARGELY STASONAL

Continued from Page 639

on all-time high and is expected to maintain that level until Christmas. On the basis of the available figure, non-agricultural employment in limber reached 143,100—an increase of 500 workers from September Such employment was 3.9 periods above a year ago.

The impact of the winter weather ten the economy in this district will in some unemployment. Fur-

thermore, some manufacturing concerns are now experiencing a seasonal decline in the demand for their products for the first time since the beginning of the recent war. Consequently, the opportunities for employment may decline more during the coming winter months.

# BANK DEBITS ABOVE PRE-WAR VOLUME

Whereas the above indicators reflect the level of activity in particular phases of the economy, bank debits (which are a total of the payments made by check for goods, services, debts, etc.) provide a rough measure of the over-all business activity. The index of November bank debits was 350 percent of the prewar base after an adjustment was made for the usual seasonal variation. Although this was a drop of nearly five percent from an October peak, it was still materially above the level for the summer months. From March through August the adjusted index ranged from 282 to 341 percent.

Despite uncertainties concerning the future as reflected by mixed trends in the business indicators, it is true, nevertheless, that in November the economy of this district operated close to full capacity. END

# National Summary of Business Conditions

COMPILED BY THE BOARD OF GOVERNORS OF THE FEDERAL RESERVE SYSTEM, DECEMBER 30, 1948

I NDUSTRIAL activity was maintained in November at about the high October rate. Department store sales were 5 percent below last year's level but in the early part of December sales increased more than a year ago. Commodity prices showed further moderate decreases in November and the first half of December.

INDUSTRIAL PRODUCTION
—Output at factories and mines showed little change in November, and the Board's seasonally adjusted index of industrial production was 194 percent of the 1935-39 average as compared with 195 in October

and 192 in November 1947.

Activity in the automobile, machinery, and nonferrous metals industries showed small reductions in November, but output of most other durable goods was maintained at the level of the preceding month. The number of new automobiles assembled declined about 4 percent in November, but rose again in the early part of December to a new postwar peak rate. Output for the year has been about 5,275,000 passenger cars and trucks, the largest annual total since 1929.

Copper smelting was curtailed sharply in November as a result of a labor dispute affecting mine output. Steel production, on the other hand, showed a slight further gain, averaging 100.4 percent of capacity in November as compared with 100 in October.

Production of nondurable goods declined slightly in November, reflecting in large part further curtailments in output of textile and leather products. Cotton consumption decreased 5 percent and was 18 percent smaller than in November 1947. Newsprint consumption was reduced somewhat from the peak rate reached in October. Activity at paper and paperboard mills continued at record levels, and output of most other nondurable goods was maintained at about the October rate.

Minerals production increased somewhat in November, reflecting a slight further gain in crude petroleum output and an unusually large volume of iron ore production for this season. Coal output was maintained in November at the October rate but declined about 5 percent in the first half of December.

EMPLOYMENT — Employment in non-agricultural establishments showed a small decline in mid-November from the record level in October. The decline, which was unusual for this season, reflected mainly some further curtailment of employment in industries manufacturing nondurable goods. Trade employment continued to increase seasonally, although the gain was the smallest for November since 1942. Employment in most other lines showed little change.

CONSTRUCTION — Value of contracts awarded for most types of private and public construction declined more than seasonally in November, according to reports of the F. W. Dodge Corporation. The number of new housing units started decreased further in November to 65,000 as compared with 72,000 in October and 80,000 a year ago.

DISTRIBUTION-Value of department store trade in November showed less than the usual seasonal rise and the average daily rate of sales was 5 percent smaller than a year ago. The Board's adjusted sales index was 287 percent of the 1935-39 average as compared with the advanced level of about 310 which prevailed from April to October. Sales recovered to year-ago levels during the first half of December, however, and it is estimated that total dollar sales for the holiday shopping period will be near last year's record volume.

Sales of appliances and various other durable goods except new automobiles have been below the exceptionally high levels prevailing at the end of last year.

Railroad carloadings of most classes of merchandise showed more than the usual seasonal decline in November and early December and total shipments were about 9 percent below the same period a year ago. Loadings of coal were about 15 percent below a year ago.

Shipments of manufactured were down about 5 percent, out to a further diversion of freight other forms of transportation and reduction in the physical volume goods shipped for export. This duction was augmented in November 1 was a maritime dispute.

COMMODITY PRICES
Wholesale prices and consumer prices declined about 1 percent for mid-Novembet, 1 flecting chiefly decreases in liveral and foods. In the first three was of December, prices of foods to tinued to decline, various industry materials weakened further, a prices of some appliances and tempetroleum, and soap products we reduced. Additional advances we reported in prices of metals.

BANK CREDIT — Federal 1, serve System holdings of governments securities were further reduced the first three weeks of Decembereflecting sales of Treasury be certificates, and bonds. These scenties were purchased primarily commercial banks, which had abundant supply of funds as a red of a seasonal increase in the volum of checks in clearing and a further gold-inflow. Absorption of banks serves by the pre-Christmas outling of currency was somewhat small than usual.

Loans and investments at bank is leading cities showed little change in November, but increased somewhat in the first half of December. Last to businesses showed a much small growth than in the same period between the peri

SECURITY MARKETS—Primof U. S. government bonds and high grade corporate and municipal benderose slightly during the first throweeks of December. Common storprices were steady with a modelar volume of trading.

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