MONTHLY REVIEW

OF

AGRICULTURAL AND BUSINESS CONDITIONS

IN THE

NINTH FEDERAL RESERVE DISTRICT

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Vol. VI (Serial No. 219)

Minneapolis, Minnesota

March 28, 1933

DISTRICT SUMMARY OF BUSINESS

The volume of business in the district during February declined from the January level after allowance for seasonal factors. The bank debits index declined two points from January to February, the country check clearings index declined three points and the indexes of miscellaneous and l.c.l. freight carloadings declined even more.

Business in general throughout the district was in smaller volume during February than a year ago. Declines occurred in all important statistical records except wheat marketings, cattle marketings and sales of securities to banks. Business failures were more numerous in February than in the same month last year.

Employment records of the Twin Cities and Duluth, which are published in the Minnesota Employment Review, indicate that there was a decline in employment from December to January of 6.1 per cent at representative establishments. This was slightly more than the usual decrease. Significant paragraphs from the latest issue of the Review are quoted below:

"Employment in 529 representative industrial and commercial establishments in the Twin Cities and Duluth declined 6.1 per cent from December to January, according to reports received by the Institute in its monthly survey. This compared with an average decrease of 5.0 per cent shown between these two months in the three preceding years. It represented a drop in the index number (1928 average = 100) from 69.5 in December to 65.2 in January, the latter being 5.8 per cent under the previous low point in July of last year. The 1933 total is 10.4 per cent below the corresponding month in 1932. During 1932, losses from the previous year ranged from 9.0 per cent in October to 14.5 per cent in July, with an average of 11.0 per cent for the year.

"Payrolls were contracted slightly more than employment, amounting to 6.4 per cent for all industries. In view of the large number of general reductions in wage and salary rates the first of the year, it is apparent that there had been an increase in the working time in a number of establishments. A large proportion of reporting firms, however, are operating on short hours in an effort to spread the available work among a larger number of employees."

Preliminary employment figures for February have been tabulated by the Employment Stabilization Institute of the University of Minnesota, According to these incomplete figures, employment in the Twin Cities and Duluth combined decreased 1.4 per cent in February from the January total, as compared with an average decrease of 1.0 per cent. Payrolls decreased 3.8 per cent from January to February. Sixty firms out of the 330 reporting increased their number of employees in February. With regard to manufacturing employment, the incomplete figures show that there was an increase in February over January at Duluth, a decrease at St. Paul and an unchanged total at Minneapolis. The decrease at St. Paul was chiefly due to a reduction in the activity of the meat packing plants.

DISTRICT SUMMARY OF AGRICULTURE

Farm Income

The estimated cash income to northwestern farmers from marketings during February was 17 per cent smaller than income in February last year. Heavy marketings of bread wheat created a larger income from that source in February than a year ago, but all other important items for which estimates are made declined. Prices of all important northwestern farm products, with the exception of feeder steers, were lower in February than in the same month last year.

Cold Storage Holdings

Cold storage holdings of meats and dairy and poultry products throughout the United States were unusually favorable to the farmer, according to March I reports. All of the various products were held in smaller quantities than holdings a year ago and also smaller than the five year average for March I. Decreases as compared with the five year average amounted to approximately one-half in beef, lard, lamb and mutton and butter.

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United States Cold Storage Holdings

	(In thousands March 1 5-year Average		March 1, 1933
Beef	73,370	51,107	36,032
Pork	856,406	812,399	610,186
Lard	114,940	92,861	59,034
Lamb and			
Mutton.,	3,607	1,784	1,694
Butter	23,752	15,243	11,581
Poultry	103,474	96,422	88,661
Eggs*	1,575	2,202	1,315

^{*}Thousand cases.

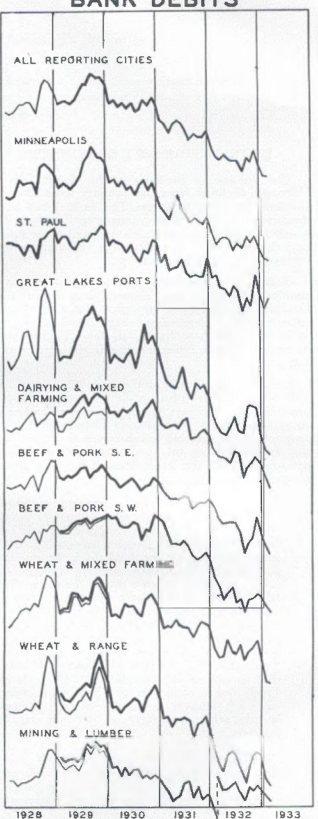
Intentions to Plant

Farmers in the four complete states in the Ninth Federal Reserve District, Minnesota, Montana, North Dakota and South Dakota, intend to reduce the acreage devoted to the eight principal field crops in 1933 about 2 per cent below the acreage harvested in 1932, according to the March I "Intentions to Plant" report issued by the United States Department of Agriculture. The eight principal field crops include four cash crops, wheat, rye, flax and potatoes, and four feed and forage crops, corn, oats, barley and tame hay. Potatoes show the greatest intended decrease, a reduction of 9 per cent. Increases were shown for rye and barley. There was a larger area seeded to winter wheat in our four states last fall than was harvested last summer, but this was more than offset by the larger decreases in acreage intended for spring wheat. Although the 'all spring wheat' figure showed a decrease of only 7 per cent, the intended durum acreage was reduced 23 per cent. The acreages intended for corn, oats and tame hay were little changed from the acreages harvested last fall. The total intended acreage for all eight crops in Minnesota was slightly higher than the 1932 harvested acreage, but the eight-crop total was smaller in each of the other three states.

The most unusual feature of the report insofar as our four states were concerned was that the acreage intended for flax in Minnesota was larger than the North Dakota intended acreage. This is the first time that flax acreage, intended or actually planted, in Minnesota, has exceeded that of North Dakota in more than thirty-five years. Our annual acreage estimates begin with 1897, and in no year since that time has the Minnesota acreage been as large as the North Dakota acreage.

In the entire United States, the acreage sown to winter wheat last fall was considerably larger than the 1932 harvested acreage. During the winter, many reports of damage have been received from the more important winter wheat sections of the Southwest. It is probable that acreage abandonment estimates will be somewhat higher than usual this spring, and that farmers when making their "intentions to plant" reports to the United States Department of Agriculture, included some of the winter wheat acreage that would be abandoned in their

NINTH FED. RES. DISTRICT BANK DEBITS



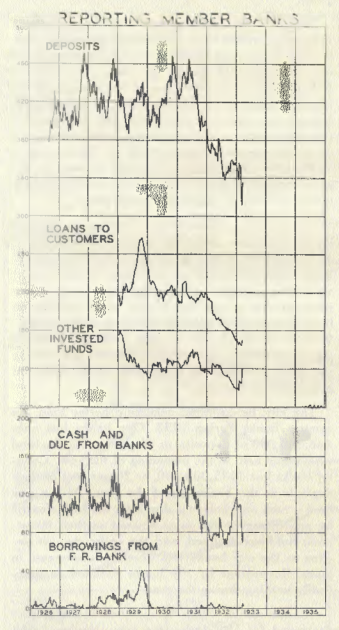
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spring planting plans. The United States total for the eight crops was a little larger than the 1932 eight-crop harvested acreage, but as explained above, this may include some duplication.

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DISTRICT SUMMARY OF BANKING

Banking events of the past month center around the developments preceding and following the United States bank holiday. This Federal Reserve Bank experienced pronounced changes as a result of these occurrences, Shortly after the banking holiday was declared in Michigan and the holiday move-



Principal Assets and Liabilities of City Member Banks in the Ninth Federal Reserve District which make Weekly Reports to the Federal Reserve Bank.

ment spread into other states, a number of the member banks of the district began to withdraw their balances with correspondent banks in other districts and to increase their reserve balances with this Federal Reserve Bank. The total of balances in member bank reserve accounts increased from 341/2 million dollars on February 14 to 503/4 million dollars on February 25. Thereafter, the currency requirements of the member banks caused a shrinkage in these balances to less than 38 million dollars on March 4, when this district joined in the holiday movement. In succeeding days, the withdrawals of cash which were allowed for the purchase of food and other necessary expenditures created further reductions in the reserve balances of member banks in the district to 351/4 million dollars on March 9. As soon as the member banks of the district began to reopen, the reserve balances again increased and on March 18 they reached 483/4 million dollars, In addition to this, certain member banks were carrying special deposits with the Federal Reserve Bank amounting to \$650,000 on March 18, which had been created out of special deposits of cash which had been made with the member banks during the holiday period.

Large changes in currency demand were met by the Federal Reserve Bank during recent weeks. Most of this demand was for Federal reserve notes, although there was a moderate demand for gold and gold certificates. None of the new Federal reserve bank notes were issued. Between February 10 and March 4, the amount of Federal reserve notes of this bank in actual circulation increased 29 million dollars, to a new high record of \$113,144,000. From February 1 to March 4, inclusive, withdrawals of gold and gold certificates from this bank amounted to \$3,965,000. During the succeeding ten days. Federal reserve notes in circulation increased further, partly on account of currency withdrawals by member banks to meet the demands for cash which were authorized for payment by public proclamation and Treasury Regulations and partly to provide banks with such supplies of cash as they deemed necessary when licenses were received to reopen on an unrestricted basis. The peak of Federal reserve note circulation in this district was reached on March 13, when a high record of \$119,587,000 was established. In the succeeding days, the return of Federal reserve notes from circulation was rapid, amounting to 10 million dollars during the five days from March 14 to March 18, inclusive, Gold and gold certificates also returned from circulation during the period from March 6 to March 18, inclusive, in the amount of \$8,024,000.

Changes in the earning assets of this Federal Reserve Bank during the past four weeks consisted chiefly of an increase of 4 million dollars in bills discounted and an increase of 14 million dollars in holdings of purchased bills. Holdings of Government securities increased by slightly more than 1 million dollars. The large increase in bill holdings was the result of accepting an allotment of bills pur-

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chased by the New York Federal Reserve Bank in the New York market.

City member banks experienced a sharp decrease of 40 million dollars in deposits during the three weeks from February 15 to March 8, and recovered more than one-half of those deposits (\$23,000,000) during the succeeding week ending March 15. The decrease in deposits was composed of 9 million dollars in time deposits, 21 million dollars in commercial and individual demand deposits and 13 million dollars in deposits due to banks, partly offset by an increase in municipal deposits. The increase in deposits in the week ending March 15 was almost entirely in commercial and individual demand deposits and in United States Government deposits. The shrinkage in deposits at city member banks during the three week period from February 15 to March 8 was almost entirely met by drawing on balances with the Federal Reserve Bank and correspondent banks. These combined balances decreased 40 million dollars during the three week period. Borrowings from the Federal Reserve Bank by city member banks increased only 4 million dollars during this time. Only 10 million dollars of the funds derived from the increase in deposits of the city member banks during the week ending March 15 were used to increase balances due from banks. Borrowings from the Federal Reserve Bank during that week were reduced 2 million dollars, loans to customers increased 4 million dollars and investments of reporting member banks increased 9 million dollars.

Interest rates on prime loans made by Minneapolis member banks increased sharply during the month ending March 18, to an average rate of 51/4-51/2 per cent.

Country member banks apparently did not experience as great a demand for currency or reduction in deposits as the city banks experienced, because country bank balances with city correspondent banks in this district were reduced only 13 million dollars between February 15 and March 8, and their borrowings from the Federal Reserve Bank increased only \$700,000. Country member bank borrowings from this Federal Reserve Bank continued to increase moderately during the week ending March 15 and on that date amounted to \$12,377,000. This increase in borrowings was not confined to any one part of the district.

After the banking holiday, 458 member banks in the district have resumed unrestricted operations under license, out of 538 member banks existing on March 3. In addition, 4 member banks have reopened as non-member banks. The figures quoted above include only those banks whose licenses were issued up to and including March 22. The deposits of the member banks which have resumed unrestricted business amounted to \$686,000,000, according to latest reports. Total deposits of all member banks on December 31, 1932, were \$733,000,000.

BANKING IN 1932

Complete reports from all banks in the Ninth Federal Reserve District indicate that the total deposits of the district on December 31, 1932, were \$1,089,000,000. This was the smallest total since 1916 and represented a decline of \$221,000,000 during the year 1932. The continuation of the downward trend revealed in these figures shows the combined effects of the decline in commodity prices, the shrinkage in business volume and the 1931 crop failure, whose effects were felt in the first part of 1932.

Banks of the district met this decline in deposits without increasing their borrowings materially. Borrowings from other banks and institutions increased only \$16,000,000 during the year, to a total of \$30,500,000. This revelation of the strength of the banking structure of the Northwest is more clearly brought out when it is considered that the banks of the district borrowed more than this amount of money continuously from 1919 to 1924, and in 1920, after experiencing a smaller decrease in deposits than that of the past three years, they were forced to borrow almost \$200,000,000.

The major portion of the decline in deposits during 1932 was offset by a decrease in loans of \$139,000,000, to a total at the end of the year of \$560,000,000. Loans of all banks of the district were thus reduced to a smaller total than at any previous time in the past twenty years. Investment holdings decreased \$68,000,000, to a total of \$452,000,000 at the end of the year. Cash and balances due from banks declined only \$9,000,000 during the year. Holdings of other real estate remained practically unchanged.

The city banks fared relatively better than the country banks during 1932. City banks lost only \$46,000,000 of deposits, or 11 per cent of the total which they held at the beginning of the year. Country banks lost \$175,000,000, or 20 per cent of their deposits at the beginning of the year. At the city banks, cash and balances due from banks increased by approximately the same amount as their investment holdings declined, and the entire deposit decline at the city banks was offset by a decrease in loans. Borrowings by city banks declined to practically nothing during the year.

The number of banks in operation in the district decreased by 158 during the year, leaving 1,658 banks on December 31, according to the abstracts of called reports.

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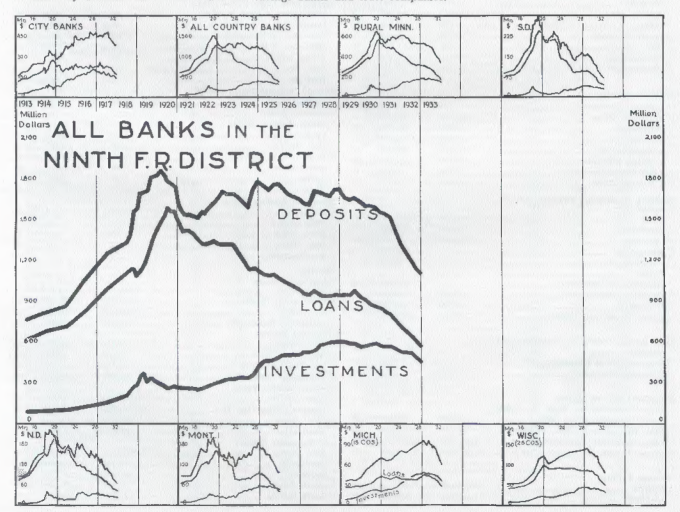
BANK RETURNS IN THE NINTH FEDERAL RESERVE DISTRICT

(000's omitted, except in number of banks)

December 31, 1932

Loans	Investments	Cash and Due from Banks	Deposits	Borrowings	No. of Banks
Minnesota			Берозда	Dollowinga	Dditks
City Banks**\$176,214	\$138,887	\$108,445	\$ 384,695	\$ 15	21
Rural Minnesota 180,676	147,021	62,284	336.743	11,566	773
North Dakota 42,703	23,163	10,489	63,990	3,453	228
South Dakota 42,277	29,733	13,100	68,745	5,759	240
Montana 40,834	47,076	25,413	97.711	2,315	147
Michigan* 28,402	34,976	8,665	60.055	2.445	60
Wisconsin* 49,119	31,116	12,876	76,968	4,926	189
Total\$560,225	\$451,972	\$241,272	\$1,088,907	\$30,479	1,658
Minnesota	Decembe	er 31, 1931			
City Banks** \$221,550	\$155,189	\$ 93,337	\$ 431,019	\$ 164	23
Rural Minnesota 225,851	168,665	70,500	415,074	4.071	845
North Dakota 48,144	26,007	14,521	77,918	1.053	246
South Dakota 53,794	34,950	18,886	92,347	2,499	264
Montana 55,225	54,090	27,402	121,496	1,270	156
Michigan* 35,546	43,841	10,726	75,524	2,402	71
Wisconsin* 59,597	37,342	14,463	96,291	2,803	211
Total\$699,707	\$520,084	\$249,835	\$1,309,669	\$14,262	1.816

*Portion of states in the Ninth Federal Reserve District.
**Twin City national banks and Minnesota savings banks and trust companies.



COMPARATIVE STATISTICS OF BUSINESS IN THE NINTH FEDERAL RESERVE DISTRICT

GENERAL BUSINESS				. '33	AGRICULTURE		Fe	er Cent Feb. 33	
Debits to Individual Accounts	Feb. '33	Feb	o, '32 Feb	. '82	Farmers' Cash Income	Feb. '33	Feb. '32 Fe	of eb.	
All Reporting Cities \$	18.871.400	\$ 23.	477,600	80	Total of 7 Items \$	17,166,000	\$ 20,800,000		
Minneapolis	8,163,000		439,000	86	Bread Wheat	1,530,000	1,159,000	1	
St. Paul	4,062,000	5,	114,000	79	Durum Wheat	250,000	425,000		
South St. Paul	403,000	1	682,000	59	Rye	57,000	109,000		
Great Lakes Ports	1,299,800	1,	691,700	77	Flax	113,000	171,000		
Beef and Pork, S.E.	635,100	A LANGE	925,000	69	Potatoes	661,000	1,261,000		
Beef and Pork, S.W	718,400		987,500	77	Dairy Products	8,437,000	9,895,000		
Dairy and Mixed Farming	856,200		174,500	73	Hogs	6,118,000	7,780,000		
Wheat and Mixed Farming.	1,052,200		357,900	77	Grain Marketings at Minneapolis and Duluth-Superior (Bus.)				
Wheat and Range	526,900		660,600	80	Bread Wheat	2,765,000	1,330,000	2	
Mining and Lumber	1,154,800	7,	495,400		Durum Wheat	491,000	493,000	1	
					Rye	176,000	236,000		
Electric Power Consumption (K.W.H.)1.					Flax	102,000	120,000		
Minn., No. Dak. and So. Dak	4,338,000		664,000	93	Grain Stocks at End of Month at Min-				
Montana	1,747,000	2,	347,900	74	neapolis and Duluth-Superior (Bus.)	00 001 001	15 000 110		
					Wheat	89,881,621	47,093,443		
Country Check Clearings1					Oate	1,280,389	148,210	1	
Total \$	2,010,600	\$ 1,	865,900	108		13,012,338	5,746,496		
Minnesota	797,700		734,100	109	Rye	6,147,140 5,154,043	2,236,412 5,488,711	2	
Montana	281,300		282,600	100	Fiax	1.026.962	509,496	1	
North and South Dakota	594,300		408,900	145	Livestock Receipts at South St. Paul	1,020,002	902,400	88	
Michigan and Wisconsin	337,300		440,800	77	(Head)				
					Cattle	43,149	42,856		
reight Carloadings-N. W. District					Calves	36,128	49,844		
Total-Excluding L.C.L.	148,874		181,934	82	Hogs	180,489	311,852		
Grains and Grain Products	21,920		25,128	87	Sheep	105,911	106,283		
Livestock	16,452		23,881	69	Median Cash Grain Prices (Bus.)				
Coal	31,071		33,069	94	Wheat-No. 1 Dark Northern\$.491/3	\$.76%		
Coke	3,498		8,894	103	Durum—No. 2 Amber	.50 %	.8614		
Forest Products	15,184		18,918	80	Corn-No. 3 Yellow	.201/4	.89		
Ore	184		297	62	Oats-No. 8 White.	.141/8	.261/2		
Miscellaneous	60,615		77,247	78	Barley-No. 8	.23	.52		
Merchandise—L.C.L.	67,279		87,793	77	Rye—No. 2	.321/4	.461/4		
					Flax No. 1	1,103/9	1,401/4		
Building Permits					Median Livestock Prices (Cwt.)	0.55			
Number—18 Cities	199		369	54	Butcher Cows\$ Butcher Steers	2.75	\$ 3.25		
Value—18 Cities\$	283,500		645,000	44	Prime Butcher Steers.	4.00 5.00	4.50 6.00		
Minneapolis	42,600		210,900	20	Feeder Steers	3.50	3.50		
St. Paul	47,300		100,400	47	Veal Calves	4.50	6.00		
Duluth-Superior	158,200		225,000	70	Hogs	3,05	3.60		
4 Wheat Belt Cities	16,700		11,300	148	Heavy Hogs	2.80	3.35		
6 Mixed Farming Cities	15,800		85,300	19	Lambs	5.00	5.50		
4 Mining Citles	2,900	, man -	12,100	24	Ewes	1.50	3.00		
Building Contracts Awarded (F. W.					Wholesale Produce Prices				
Dodge Corp.)				Super V	Butter (Lb.)\$.151/2	\$.18%		
Total \$	361,500		161,300	11	Milk (Cwt.)	.85	1.12		
Commercial	90,500 25,000		200,500	100	Hens (Lb.)	.101/2	.13		
Factories	of the State of the Land		75,900	0	Eggs (Doz.)	,10	.12		
THE RESIDENCE OF THE PROPERTY	*******		125,000	0	Potatoes (Bu.)	.28	.50		
Educational									
Hospitals, etc.	******			0.00	TRADE				
Hospitals, etc.					TRADE Department Stores				
Hospitals, etc. Public Religious and Memorial			15,000	0	Department Stores Sales				
Hospitals, etc. Public Religious and Memorial Social and Recreational	82,000	***			Department Stores Sales \$ Merchandise Stocks	4,534,870	5,531,560		
Hospitals, etc. Public Religious and Memorial			15,000 44,100	0 78	Department Stores Sales	4,534,870 2,305,140	5,531,560 2,746,640		
Hospitals, etc. Public Religious and Memorial Social and Recreational Residential	82,000 121,700		15,000 44,100 406,900	0 78 80	Department Stores Sales	4,534,870	5,531,560		
Hospitals, etc. Public Religious and Memorial Social and Recreational Residential Public Works and Utilities	82,000 121,700		15,000 44,100 406,900	0 78 80	Department Stores Sales	4,534,870 2,805,140 549,440	5,531,560 2,746,640 616,330		
Hospitals, etc. Public Religious and Memorial Social and Recreational Residential Public Works and Utilities teal Estate Activity in Hennepin and	82,000 121,700		15,000 44,100 406,900	0 78 80	Department Stores Sales S Merchandise Stocks Receivables Instalment Receivables Furniture Stores Total Sales	4,534,870 2,805,140 549,440 39,420	5,531,560 2,746,640 616,330 \$ 67,890		
Hospitals, etc. Public Religious and Memorial Social and Recreational Residential Public Works and Utilities teal Estate Activity in Hennepin and Ramsey Counties	82,000 121,700		15,000 44,100 406,900	0 78 80	Department Stores Sales \$ Merchandise Stocks Receivables Instalment Receivables Furniture Stores Total Sales \$ Instalment Sales	4,534,870 2,305,140 549,440 39,420 29,000	5,631,560 2,746,640 616,330 \$ 67,890 55,540		
Hospitals, etc. Public Religious and Memorial Social and Recreational Residential Public Works and Utilities teal Estate Activity in Hennepin and	82,000 121,700 92,300	2,	15,000 44,100 406,900 268,900	0 78 80 4	Department Stores Sales \$ Merchandise Stocks Receivables Instalment Receivables Furniture Stores Total Sales Instalment Sales Merchandise Stocks	4,534,870 2,805,140 549,440 39,420 29,000 404,310	5,531,560 2,746,640 616,330 \$ 67,890 55,540 540,580		
Hospitals, etc. Public Religious and Memorial Social and Recreational Residential Public Works and Utilities Real Estate Activity in Hennepin and Ramsey Counties Warranty Deeds Recorded.	82,000 121,700 92,300	2,	15,000 44,100 406,900 268,900	0 78 80 4	Department Stores Sales \$ Merchandise Stocks Receivables Instalment Receivables Furniture Stores Total Sales \$ Instalment Sales Merchandise Stocks Instalment Receivables	4,534,870 2,305,140 549,440 39,420 29,000	5,631,560 2,746,640 616,330 \$ 67,890 55,540		
Hospitals, etc. Public Religious and Memorial Social and Recreational Residential Public Works and Utilities Real Estate Activity in Hennepin and Ramsey Counties Warranty Deeds Recorded Mortgages Recorded	82,000 121,700 92,300	2,	15,000 44,100 406,900 268,900	0 78 80 4	Department Stores Sales	4,534,870 2,305,140 549,440 39,420 29,000 404,310 686,760	5,531,560 2,746,640 616,330 \$ 67,890 55,540 540,580		
Hospitals, etc. Public Religious and Memorial Social and Recreational Residential Public Works and Utilities Real Estate Activity in Hennepin and Ramsey Counties Warranty Deeds Recorded Mortgages Recorded Manufacturing and Mining	82,000 121,700 92,300	2,	15,000 44,100 406,900 268,900	0 78 80 4	Department Stores Sales Sales Sales Services Receivables Instalment Receivables Furniture Stores Total Sales Instalment Sales Merchandise Stocks Instalment Receivables Country Lumber Yards Sales (Bd. Ft.)	4,534,870 2,805,140 549,440 39,420 29,000 404,310	5,531,560 2,746,640 616,330 \$ 67,890 55,540 540,580 778,260		
Hospitals, etc. Public Religious and Memorial Social and Recreational Residential Public Works and Utilities Real Estate Activity in Hennepin and Ramsey Counties Warranty Deeds Recorded Manufacturing and Mining Flour Production at Mpis., St. Paul,	82,000 121,700 92,300	2,	15,000 44,100 406,900 268,900	0 78 80 4	Department Stores Sales Instalment Receivables Furniture Stores Total Sales Instalment Sales Merchandise Stocks Instalment Receivables Country Lumber Yards Sales (Bd. Ft.) Lumber Stocks (Bd. Ft.)	4,534,870 2,305,140 549,440 39,420 29,000 404,310 686,760 1,287,000 54,949,000	5,631,560 2,746,640 616,330 \$ 67,890 55,540 540,580 778,260 1,723,000 66,638,000		
Hospitals, etc. Public Religious and Memorial Social and Recreational Residential Public Works and Utilities Real Estate Activity in Hennepin and Ramsey Counties Warranty Deeds Recorded Mortgages Recorded Manufacturing and Mining	\$2,000 121,700 92,300 291 602	2,	15,000 44,100 406,900 ,268,900	0 78 80 4 83 71	Department Stores Sales Sales Sales Services Receivables Instalment Receivables Furniture Stores Total Sales Instalment Sales Merchandise Stocks Instalment Receivables Country Lumber Yards Sales (Bd. Ft.)	4,534,870 2,305,140 549,440 39,420 29,000 404,310 686,760 1,287,000 54,949,000	5,531,560 2,746,640 616,330 \$ 67,890 55,540 540,580 778,260		
Hospitals, etc. Public Religious and Memorial Social and Recreational Residential Public Works and Utilities Real Estate Activity in Hennepin and Ramsey Counties Warranty Deeds Recorded Mortgages Recorded Manufacturing and Mining Flour Production at Mpis., St. Paul, and Duluth-Superior (Bbis.)	82,000 121,700 92,300 291 602	2,	15,000 44,100 406,900 ,268,900 351 853	0 78 80 4 83 71	Department Stores Sales S Merchandise Stocks Receivables Instalment Receivables Furniture Stores Total Sales Instalment Sales Merchandise Stocks Instalment Receivables Country Lumber Tards Sales (Bd. Ft.) Lumber Stocks (Bd. Ft.) Total Sales	4,534,870 2,305,140 549,440 39,420 29,000 404,310 686,760 1,287,000 54,949,000	5,531,560 2,746,640 616,330 \$ 67,890 55,540 540,580 778,260 1,723,000 66,638,000 \$ 626,700		
Hospitals, etc. Public Religious and Memorial Social and Recreational Residential Public Works and Utilities Real Estate Activity in Hennepin and Ramsey Counties Wurranty Deeds Recorded Mortgages Recorded Manufacturing and Mining Flour Production at Mpis., St. Paul, and Duluth-Superior (Bbis.) Flour Shipments at Mpis. (Ebis.)	82,000 121,700 92,300 291 602 577,883 530,166	2,	16,000 44,100 406,900 ,268,900 351 853 627,689 643,938	0 78 80 4 83 71	Department Stores Sales \$ Merchandise Stocks Receivables Instalment Receivables Furniture Stores Total Sales Instalment Sales Merchandise Stocks Instalment Receivables Country Lumber Yards Sales (Bd. Ft.) Lumber Stocks (Bd. Ft.) Total Sales Receivables \$ Receivables \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4,534,870 2,305,140 549,440 39,420 29,000 404,310 686,760 1,287,000 54,949,000 460,200 1,702,300	5,531,560 2,746,640 616,330 \$ 67,890 55,540 540,580 778,260 1,723,000 66,638,000 \$ 626,700		
Hospitals, etc. Public Religious and Memorial Social and Recreational Residential Public Works and Utilities Real Estate Activity in Hennepin and Ramsey Counties Wurranty Deeds Recorded. Mortgages Recorded Manufacturing and Mining Flour Production at Mpls., St. Paul, and Duluth-Superior (Bbls.) Flour Shipments at Mpls. (Ebis.) Linseed Product Shipments (Lbs.)	82,000 121,700 92,300 291 602 577,883 530,166 9,871,602	2,	15,000 44,100 406,900 ,268,900 351 853 627,689 643,938 ,967,310	0 78 80 4 83 71 92 82 90	Department Stores Sales	4,534,870 2,305,140 549,440 39,420 29,000 404,310 686,760 1,287,000 54,949,000 460,200 1,702,300	5,531,560 2,746,640 616,330 \$ 67,890 55,540 540,580 778,260 1,723,000 66,638,000 \$ 626,700 2,484,600		
Hospitals, etc. Public Religious and Memorial Social and Recreational Residential Public Works and Utilities Real Estate Activity in Hennepin and Ramsey Counties Warranty Deeds Recorded. Mortgages Recorded Manufacturing and Mining Flour Production at Mpis., St. Paul, and Duluth-Superior (Bbis.) Flour Shipments at Mpis. (Ebis.)	82,000 121,700 92,300 291 602 577,883 530,166 9,871,602	2,	15,000 44,100 406,900 ,268,900 351 853 627,689 643,938 ,967,310	0 78 80 4 83 71 92 82 90	Department Stores Sales	4,534,870 2,305,140 549,440 39,420 29,000 404,310 686,760 1,287,000 54,949,000 480,200 1,702,300	5,631,560 2,746,640 616,330 \$ 67,890 55,540 540,580 778,260 1,723,000 66,638,000 \$ 626,700 2,484,600 \$ 16,718,000		

COMPARATIVE STATISTICS OF BUSINESS IN THE NINTH FEDERAL RESERVE DISTRICT (Continued)

				Per Cent Feb. '83				1	Per Cent Feb. '33
Tamana			TO 1 100	of	Interest Dates		Feb. '38	Dals 200	of
Investment Dealers		Feb. '38		Feb. '32	Interest Rates ² Minneapolis Banks		514-514	Feb. 52	Feb. '82
Sales to Banks		2,102,800	1,344,0		Commercial Paper (net to borro		1%		1/4
Sales to General Public		155,800 3,172,500	3,582,0		Minneapolis Fed. Res. Bank.		31/4		1/2
Wholesale Trade									
Groceries -					Selected City Member Banks		Mar. 15 '33	Mar. 16 '3	32
Sales	₹	2,115,380	\$ 2,600,		Loans to Customers		169,349,000	\$199,787,0	00 85
Stocks		4,558,040	5,155,		Other Invested Funds		140,146,000	144,714,0	
Receivables		3,464,210	8,829,	920 90	Cash and Due from Banks		79,288,000	79,552,0	
Hardware Sales		501,070	5 771,	130 65	Deposits Due to Banks		46,080,000 17,750,000	61,640,0 27,479,0	
Stocks		2,146,010	2,548,		Other Demand Deposits			133.866,0	
Receivables		1,117,770	1,322,		Time Deposits			149,386,0	
Shoes-					Total Deposits		835,465,000	377,834,0	00 89
Sales	\$	148,580	\$ 159,		Borrowings at Fed. Res. Bank		2,359,000	963,0	00 245
Stocks		546,140	617,						
Receivables		431,050	490,	340 88	Minneapolla Federal Reserve Bank				
BANKING					Loans to Member Banks		14,095,000	8,770,0	
Member Bank Deposits		BAD 1.10 000	BAIR TOC	000 00	Twin Cities		1,718,000	85,0	
In Cities Over 15,000 pop In Cities Under 15,000 pop		266,842,000	\$413,536, 827,602,		Minn., Wis. and Mich		5,841,000	3,164,0	
Michigan—15 Cos		50,956,000	59,578,		N. Dak, and Mont		3,074,000	2,640,0	
Minnesota		106,942,000	129,802,		Fed. Res. Notes in Circulation		, ,	2,981,0 69,625,0	
Montana		86,648,000	44,624,		Member Bank Reserve Deposits		39,870,000	42,926,0	
North Dakota		26,040,000	31,608,				741		
South Dakota		30,411,000	38,506,		Daily Averages.				
Wisconsin—26 Cos		15,845,000	23,484,	000 67	² Latest Reported Duta.				
				BANK	DEBITS				
N. I. of Business Days	Feb. 1933	Jan. 1983	Feb. 1932	Jan. 1932	Montana				
Number of Business Days: Wisconsin	23	25	24	25	Anaconda Billings	\$ 61	18 \$ 754 77 4,324	\$ 1,047 4,318	\$ 1,344 5,844
All other states in district	22	25	23	25	Bozeman	1,17	72 1,202	1,845	1,832
(000)	e omitte	d)			Butte (2 Banks) Deer Lodge	5,07		7,522 576	7,981 1,064
Michigan					Glendive	39	34 494	576	624
Escanaba (1 Bank)	\$ 334			\$ 596 1,214	Great Falls	4,81		7,257 188	8,625 192
Hancock Houghton	1,08 1,20		903	1,41*	Havre	54	10 708	736	993
Jron Mountain	1,30	1 1,659	2,249 804	3,346 1,604	Helena	4,68	39 5,118 35 1.008	6,189 1,138	6,656 1,278
Iron River, Caspian	49		004	1,009	Lewistown	77	73 876	958	1,150
Marquette	2,09	1 2,708	2,967	4,108	Malta Miles City (1 Bank)	29 56		261 628	859 739
Menominee Sault Ste. Marie	1,48		2,540 1,784	2,562 2,646				020	100
			100		North Dakota				
Minnesota Albert Lea	1,26	1 1,505	1,868	2.016	Bismarck Devils Lake	4,72		6,822 826	8,122 1,209
Austin (1 Bank)	1,76	6 1,795	2,673	2,675	Dickinson	60	08 795	1,083	1,186
Bemidji (2 Banks) Chaska	53 31		767 340	789 486		8,47		10,692 554	12,574 370
Chisholm	440	0 648	625	727	Grand Forks	2,48	81 3,013	3,823	4,653
Crookston	76 691		1,175	1,044 1,072	Jamestown Mandan	1,09		1,347 785	1,682 960
Detroit Lakes	518	9 683	572	700	Minot	2,3	70 2,487	3,023	3,930
Duluth	22,14		27,571 442	32,642 425	Valley CityWahpeton	54		782 748	1,165 924
Faribault (1 Bank)	60'	7 786	717	875	Williston		07 667	895	913
Farmington	1,06		1,744	193 2,249					
Fergus Falls	19	3 218	286	299	Aboudoon	2,21	64 2,732	3,068 -	3,659
Hutchinson (1 Bank)	260 164		648 197	693 221	Brookings (1 Bank)	40	622	646	626
Lakefield (2 Banks) Lanesboro	12		220	247	Deadwood	2,1		593 3,071	3,807
Little Falls	46° 28°		574 457	685 566	Lead	1,1		1,220	1,297
Luverne Mankato	2,74	1 3,722	4,694	6,049	Madison	36 25		573 335	653 358
Minneapolis	179,57		217,101 1,054	264,345 1,119	3.514 -1 -11 (O. Th 1)	1,31		1,876	2,145
Moorhead	73 27		328	375	Mobridge	35 88		298 835	337 901
Owatonna	1,85 23	7 1,806		2,041 274	Rapid City	1,2	02 1,410	2,012	2,419
Park RapidsRed Wing	89	1 1,102		1,723	Sioux Falls	8,21 1,8	54 10,101 36 1,786	10,754	13,655 2,802
Rochester	2,57	8 3,216	3,701	4,446 2,822		9	55 1,246		1,862
St. Cloud St. Paul	89,36	. 2,089 5 92,090		128,595	7177				
South St. Paul	8,86	6 9,677	15,685	19,495	W (SCOUSIN	1,0	76 1,245	1,261	1,476
Stillwater Thief River Falls	1,15			1,482 651	Eau Ctaire	8,2	3,754	4,102	4,665
Two Harbors	24	5 263	840	373	Hudson (2 Banks)	5,0			522 9,665
Virginia Wabasha	1,02			1,548 684	Merrill (1 Bank)		723	765	867
Wheaton	47	01.1	290	314	Superior	3,0	33 8,655	4,679	5,033
Wilmar (1 Bank)	3,39			1,002 5,848	Total for All Cities Reporting		And a primary to	dron the	0000 000
Worthington (1 Bank)	32			490		\$418,6	99 \$471,455	\$538,475	\$629,828

Summary of National Business Conditions (Compiled March 25 by Federal Reserve Board)

The course of business in the latter part of February and the first half of March was largely influenced by the development of a crisis in banking, culminating in the proclamation on March 6 of a national banking holiday by the President of the United States. Production and distribution of commodities declined by a substantial amount during this period, but showed some increase after banking operations were resumed in the middle of March.

PRODUCTION AND EMPLOYMENT: The volume of output at factories and mines, which usually increases at this season, showed little change from January to February, and declined considerably in the first half of March. In the steel and automobile industries, output decreased between the middle of February and the middle of March; subsequently some of the automobile plants which had been closed resumed operations, while activity at steel mills showed little change. In February, output at cotton and woolen mills continued at the level prevailing in January, while at silk mills activity declined. Shoe production increased by more than the usual seasonal amount.

Reports from important industrial states indicate that factory employment increased between the middle of January and the middle of February, as is usual at this season.

Construction contracts awarded up to March 15, as reported by the F. W. Dodge Corporation, indicate that for the first quarter of the year the total value of contracts will show a considerable decline from the fourth quarter of 1932.

DISTRIBUTION: Freight traffic, which usually increases at this season, showed little change from January to February, on a daily average basis, and declined considerably in the first two weeks of March. Department store sales in the country as a whole were at about the same rate in February as in January, but were substantially smaller in areas affected by suspension of banking operations; early in March, sales were sharply reduced, but with the reopening of banks showed some increase.

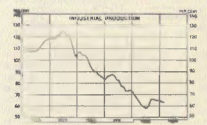
WHOLESALE PRICES: Wholesale commodity prices declined somewhat further in February. In the early part of March, the commodity exchanges were closed; when they reopened on March 15 and 16, prices of grains, cotton, silk, nonferrous metals, hides and sugar were substantially above those prevailing at the beginning of the month; subsequently prices of many of these commodities declined somewhat.

BANK CREDIT: During February, member banks in leading cities were subjected to withdrawals of deposits on a large scale, reflecting in part withdrawals of balances by interior banks from their city correspondents and in part withdrawals of currency by the public. As a consequence, net demand deposits of these banks declined by \$1,306,000,000 during the month, and their time deposits by \$360,000,000. In order to meet these withdrawals, the banks reduced their loans by \$539,000,000, partly through the sale of acceptances to the Federal reserve banks, and their investments by \$363,000,000. They also increased considerably their borrowings at the Reserve banks. March figures for member banks are incomplete.

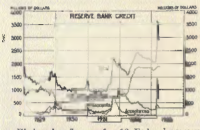
At the Federal reserve banks, the banking crisis manifested itself between February 1 and March 4 in a domestic demand for \$1,833,000,000 of currency, including about \$300,000,000 of gold and gold certificates and in a foreign demand for about \$300,000,000 of gold. As a consequence, the reserve ratio of the Federal reserve banks declined from 65.6 per cent to 45.0 per cent. This reflected a loss of \$655,000,000 in reserves and an increase of \$1,436,000,000 in Federal reserve note circulation, offset in part by a decrease of \$486,000,000 in deposit liabilities.

Between March 4 and March 22, there was a return flow to the Reserve banks of \$558,000,000 of gold coin and gold certificates and of \$319,000,000 of other currency, and the reserve ratio advanced to 55.5 per cent. Discounts for member banks, which had increased to \$1,432,000,000 by March 4, declined to \$671,000,000 on March 22.

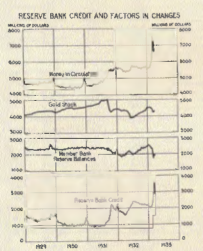
Money rates in the open market advanced during the banking crisis, and on the resumption of business after the banking holiday, rates were at considerably higher levels than those prevailing on March 3. Subsequently rates declined as more funds became available to the market. On March 3, the discount rate of the Federal Reserve Bank of New York was raised from $2\frac{1}{2}$ to $3\frac{1}{2}$ per cent, and on March 4 there was a similar increase at the Federal Reserve Bank of Chicago. The New York Reserve Bank's buying rate on bills was raised by successive steps from one-half of 1 per cent on February 26, for bills of the shorter maturities, to $3\frac{1}{4}$ per cent on March 3. On March 13 the rate for these maturities was raised to $3\frac{1}{2}$ per cent; subsequently the rate was reduced and on March 22 was 2 per cent.



Index number of industrial production, adjusted for seasonal variation. (1928-1925 average = 100.)



Wednesday figures for 12 Federal reserve banks. Latest figures are for March 22.



Wednesday figures, Latest figures are for March 22.