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THE YEAR'S ECONOMIC SCOREBOARD

1952 Saw Price Stability, Full Employment

THE economic "scoreboard" for 1952 has now been displayed for all to see. The play of economic forces was fast and colorful. Most pleasing to public spectators was the play of the offensive forces which scored new records in peacetime employment, income and production. Perhaps more interesting to the more sophisticated observers who watched technical maneuvers was the play of the defensive, representing attempts to hold down scoring that could be attributed solely to price inflation. Those who cheered the defensive did so because they feared that scores "too high" in one annual game might make those of future annual games look comparatively bad.

Last year, the level of wholesale prices fell more than 3 per cent in the face of expanding government and personal expenditures for goods and services. Consumers' prices rose 1.3 per cent. Hence the forces of inflation, which had been slowed in the previous year, were held in check.

Production Efficiency Contributed to Stability

Except for counteracting actions and forces, new records over old would likely have been scored by wider margins. One of these was monetary policy action, which was devised not so much to reverse inflation as to contain it. Strategists sought only to induce tighter money and credit conditions, not to halt economic advances.

Also importantly responsible for price stability last year was the continued progress made by business and Expanding Government and Personal Expenditures for Goods and Services Failed to Raise the Price Level as Economy's Productivity Advanced Further

by J. Marvin Peterson

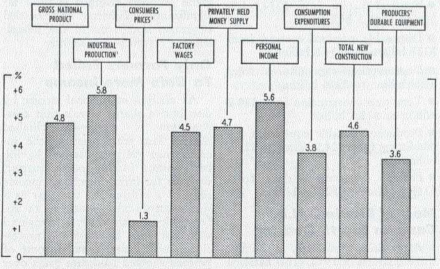
farm management toward greater efficiency in production. Previous expenditures on research and on plant and equipment—which had exerted inflationary pressures on available resources during the build-up stages—had not begun to pay off in a big way in the form of plentiful supplies

of goods flowing from farms and factories. Promising the appearance of still more goods to come, nearly \$200 billion of investment expenditures in seven years had dissipated fears of shortages that not long ago had beset the people. Today, producers face more highly competitive conditions in most markets.

An assist for achieving price stability in the presence of new records

NATIONAL ECONOMIC INDICATORS

Percentage Changes 1952 Over 1951



1-Based on fourth quarter figures. 2-Based on data as of December 15.

in income can be credited to the disposition of the people to save a relatively larger part of their disposable income.

Will the major segments of the economy continue to go forward together? That is the question uppermost in the minds of economic analysts today. They are searching for weaknesses - signs of imbalance -in the economy which would signal trouble ahead. Some of them fear that weakening prices for farm products have already signalled trouble ahead, while others have seen imminent danger in the rising tide of private debt. Most of them confess to an inability to detect serious faults in the structure, but nervously they fear that undetected hidden faults are

The scoreboard, graphically presented in the accompanying bar chart, shows increases for the year ended December 31, 1952, in:

- Gross national product from \$329.2 billion to an estimated \$345.1
- Industrial production, fourth quarters in each year, percentages over 1935-1939, from 218.3 to 231 per cent
- Consumers' price index, November figures each year (1935-1939=100) from 188.6 to 191.1
- Average weekly earnings in manufacturing from \$64.88 to \$67.79
- Privately held money supply, yearend figures, from \$186 billion to \$194.8 billion
- Personal income from \$254.1 billion to \$268.3 billion
- Disposable personal income from \$225 billion to \$234.8 billion
- Consumption expenditures from \$208 billion to \$216 billion
- Total new construction from \$30.9 billion to \$32.3 billion
- Producers' durable equipment expenditures from \$24.9 billion to \$25.8 billion
- Federal government debt from \$259.5 billion to \$267.4 billion.

Most of Rise in G.N.P. Came in Fourth Quarter

After rising moderately in the first three quarters of 1952, gross national product spurted spectacularly in the

fourth quarter. Of the \$18 billion increase from fourth quarter 1951 to fourth quarter 1952, two-thirds of it came in the last three months. For the average of the year as a whole, personal consumption expenditures contributed \$8 billion to this increase in gross product. Government purchases of goods and services were \$15 billion greater than in the year 1951. These factors of increase were offset by a decline of \$8 billion in rate of inventory accumulation.

Industrial production in the first quarter averaged slightly higher than the annual rate for 1951, fell sharply when work stoppages in the petroleum and steel industries took place, and thereafter rebounded to a new peacetime record level.

Consumers' Prices Higher, Wholesale Lower in '52

From December 1951 to December 1952 a rise in rents and costs of utilities and services more than offset falling retail prices of foods and apparel. Consumers found some consolation in the fact that the rise in the consumers' price index was much less than that of the previous year.

Among the major categories, wholesale prices of farm products, processed foods, textile products, chemicals, rubber, and leather products dropped most sharply. Lumber and wood products, paper and allied products, and furniture and other household durables declined slightly at wholesale markets. Fuel, power, and lighting materials and metals and metal products changed in price insignificantly. Tobacco and bottled beverages and items in the miscellaneous category rose slightly.

Only Farmers Failed To Gain More Income

An analysis of national income by distributive shares reveals that compensation of employees climbed sharply last year, most of the increase over the previous year having been gained in the fourth quarter, whereas for farm proprietors income suffered a setback for the year as a whole, attributable mostly to an unfavorable fourth quarter compared with last year. Business and professional income and rental income of persons showed moderate gains over the previous year.

Personal income was \$14.2 billion greater than in the previous year. Not all of this added income was spent by its earners. Some of it was taken by tax collectors—\$4.4 billion. Of the remainder, \$8 billion was spent and \$1.8 billion was saved.

Total disposable income divided by a population of nearly 157 million people gave each person \$1,496. This was \$38 above that for 1951 in current prices. The buying power of per capita income last year was higher than that of any other year, except 1944 when a per capita income of \$1,062 had a greater buying power than \$1,496 had in 1952. (Earners of income in 1944, however, could not use it to bid up the prices of many products which, due to the war, were absent from the market place.) After falling in earlier postwar years, there has been an increase in the buying power of per capita disposable income in the last four years. In other words, the rise in personal income in these latter years has covered higher tax payments and the higher cost of living with something to spare.

Average gross weekly earnings in manufacturing industries were \$3.26 higher in December 1952 than in December 1951, rising from \$67.40 to an estimated \$70.66.

Equipment Expenditures Up, Inventories Down

A volatile component of total expenditure is that called "gross private domestic investment." It fell by slightly more than \$7 billion last year. But new construction held steady and investment in new producers' durable equipment rose slightly. That being the case, the fall in gross investment was attributable solely to a decline in the rate of accumulation of business inventories.

Thus additions to residential and other buildings and to producers' durable equipment last year contributed to economic stability, since these expenditures showed no significant change over the previous year. A paring of inventories, such as took place in nonfarm business in the first half of last year, is counterinflationary in its effects, whereas a building up of inventories tends to be inflationary in its immediate effect, sometimes strongly so. In the last half of the

year inventory accumulation once more was gaining momentum.

Privately-held Money Supply Climbed Higher

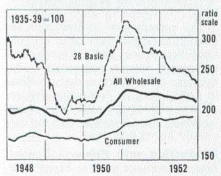
Total money supply-currency outside banks and deposits—at the year's end reached an estimated \$200.4 billion. This compares with \$42 billion in 1933 and \$54.4 billion in the boom year of 1929. The privately-held portion of the December 31, 1952, money supply was \$194.8 billion, including \$27.9 billion of coins and currency outside banks. U. S. government deposits in banks accounted for \$5.4 billion of the grand total. (All figures for Dec. 31, 1952, estimated.)

Loans of commercial banks, which are estimated to have increased by \$6.7 billion in the year ending last December 31, and an increase in their security holdings of \$2.8 billion offset by minor factors operating to reduce money volume, accounted for the increase of \$8.8 billion in the privately held supply.

It is noticeable that the composition of total bank loans and investments changed significantly last year. Whereas in 1951 banks reduced slightly their holdings of U. S. government securities, they added \$2 billion to their portfolios last year. In the loan portfolios, additions to business loans were much smaller than in 1951, while consumer loans increased more than in the previous year. Real estate loans continued the steady upward trend of recent years. Thus last year was one in which credit expansion proceeded at a faster rate than in 1951.

Total money supply climbed by about \$10.5 billion, and privatelyheld money supply by about \$9 bil-

PRICE CHANGES, 1948-1952



lion. The latter figure is about the same as that for 1951. The composition of the added money, however, differed in the two years. In 1952, demand deposits and currency, the active part of the money supply, increased by about \$5 billion, whereas in the previous year the increase was \$7 billion. It follows that time deposits rose by a greater amount last year than in 1951. Such deposits, a much less active part of the money supply, increased \$4 billion in 1952 compared with \$2 billion the previous

Monetary Policy Sought To Maintain Stability

The figures on bank credit expansion, the money supply, production, income, and employment quoted above indicate that monetary policy actions taken in 1952, and also in the previous year, were not severely restrictive. Nor were other types of control, such as wage and price controls. Direct controls were weakened during the year, whereas indirectmonetary - controls were strengthened.

The strengthening of monetary controls during the past two years consisted chiefly of creating tightness in credit conditions, or, perhaps more accurately, refusing to use Federal Reserve credit to alleviate completely the tightness that developed in the money market. Early in the year the Federal Reserve took positive action to absorb reserve balances of banks which tended to grow as a result of the return flow of money from circulation and net gold inflow. Later, Federal Reserve policy was implemented to supply reserves to accommodate seasonal needs for credit and also to accommodate the Treasury in its debt management operations.

For the year as a whole, tightness in the reserve positions of banks prevailed as required reserve balances rose with the upward trend in bank credit. About \$1 billion additional reserve balances were required as a result of deposit expansion and \$1.5 billion more to relieve the drain on reserves caused by an outflow of currency into circulation.

Reserve needs were met to the extent of approximately \$2 billion by an increase in Federal Reserve bank credit. The expansion of Federal Reserve credit took two forms-namely, purchases of securities (largely under repurchase agreements) by the System on its initiative and Reserve bank advances to member banks on their initiative. Net purchases of government securities amounted to \$1 billion and advances averaged about the same amount. Thus the magnitude of each of these two methods of supplying reserves to banks was about equal.

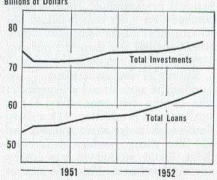
Whereas in earlier post-World War II years practically all additional reserve balances were supplied, as far as Federal Reserve credit was concerned, by purchases of government securities by the System, in 1952 banks were forced to apply for credit at the discount windows of the Reserve banks. Herein lies a significant development. Its importance lies in the consideration that banks, being reluctant to show borrowings on their statements, feel constrained to restrict credit extensions to the most pressing needs of their customers rather than grant credit freely and thereupon incur greater borrowings. Unless the reluctance of banks to borrow has weakened and they are content to remain in debt for long periods, advances from the Federal Reserve banks will be repaid after seasonal or emergency needs for reserves subside.

Interest Rates **Turned Upward**

The tightness in credit conditions that prevailed last year was reflected in higher interest rates generally. In Concluded on Page 8

LOANS AND INVESTMENTS, ALL COMMERCIAL BANKS, 1951-52

Billions of Dollars



CURRENT Farming . Banking . Business TOPICS

AGRICULTURE FAILED TO KEEP PACE with Other Sectors of District's Economy in 1952

THE industrial sector of the Ninth district's economy kept pace with national industrial developments, but the relatively less favorable showing of the nation's agriculture was more noticeable here than in most other areas. Such is the year's picture in retrospect.

As shown by the accompanying bar chart, non-agricultural employment rose by 6 per cent, which is more than the estimated gain for the nation. Also indicative of very satisfactory industrial activity in this district was the 8 per cent greater electric power production.

Trade figures, measured by the index of department store sales, indicate that a slowing of sales in rural areas held the Ninth district total slightly below the national performance, relative to the previous year. For the district, sales showed no change, while an increase of one or two percentage points was recorded for the nation.

Good Gain in Deposits

Banking figures indicate that member bank loans increased, relative to 1951, by a lesser percentage than those for all commercial banks, whereas the percentage rise in the investments of member banks in this district exceeded that for all commercial banks. Debits to individual accounts, which rose by 2 per cent in this district, lagged behind the national performance. Total deposits climbed over 7 per cent in Ninth district member banks compared with a rise of slightly less than $4\frac{1}{2}$ per cent for the nation's commercial banks.

The chief factors causing a setback in the agricultural prosperity of this district last year were (1) a smaller grain production, (2) a sharp drop in prices for meat animals, and (3) the rising burden of farmers' debts. Grain production was cut by adverse weather conditions in most of

the wheat-growing areas. Except for favorable conditions for corn production, the over-all record of a decline of 11 per cent in total grain production would certainly have been worse.

The substantial decline in prices for meat animals had its first impact on the producers of cattle in the "range country," who received about one-third less for their feeder cattle, the decline being most sharp for those who sold their stock in the mid-fall marketing season, whereas earliest marketings were made at more favorable prices. Later, the price declines extended to slaughter cattle.

Hog Returns Lower

Hog prices, on the other hand, were most unfavorable to feeders earlier in the year and somewhat more favorable in late December. For the year as a whole, returns on hogs were substantially lower than in 1951.

Although the total dollars received by farmers in the nation last year were not much, if any, below the previous year, their financial position was less good compared with previous postwar years. This can be attributed mostly to rising costs in agricultural operations in the face of declining prices for farm products. As a result, farmers applied for and received more short-term credit throughout the year, thereby raising claims on the next year's income.

This describes in a general way the position of farmers in the Ninth district—and the nation: they faced in 1952, and also at the beginning of 1953, greater claims by the rest of the economy against their incomes, whereas farmers seem less able than in earlier postwar years to exert relatively strong claims against the incomes of other sectors of the economy. In other words, farmers recently have found it necessary to pay out a larger proportion of their gross income than in earlier postwar years.

FARMING -

- Small crop production and declining prices cut cash farm income approximately 7 per cent in 1952.
- Farm land values were down slightly in the Dakotas—reflecting smaller crops and lower prices.

Operating Credit—The volume of short-term farm credit reached a new all-time peak during 1952 despite the decline in farm prices, production, and farm income. Year-end data are not yet available, but mid-year figures indicate an over-all 18 per cent increase in farm production credit compared with that of a year earlier.

Short-term farm debt is now more than double what it was only five years ago. This does not necessarily indicate an unhealthy economic agricultural situation. It is partly a reflection of a generally higher price level plus the fact that modern farming requires extensive working capital.

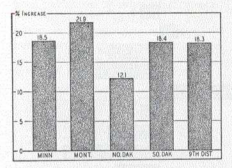
Farmers may continue to use large amounts of credit to keep production high in 1953. However, more moderate livestock prices and a normal replacement program for farm machinery may lessen this demand somewhat. The amount of credit used depends too, in part, on farm income prospects for 1953. Farmers and lenders alike tend to be more conservative when lower incomes are expected.

The current level of farm debt in relation to farm income or to agricultural production and to machinery inventories appears conservative. At the same time, a further sharp decline in farm prices or production failure on individual farms could be a serious matter to those farmers with an unusually heavy debt load.

Production and Prices — District farmers were not quite as happy over

PERCENTAGE INCREASE IN NON-REAL ESTATE FARM LOANS

From June 30, 1950, to June 30, 1952



FARM PRODUCTION loans were at an all-time high in mid-1952. The increase in the Ninth district was slightly higher than for the U. S. as a whole.

Source: Member bank call reports.

their economic returns this past year as they have been in most recent years. An 11 per cent reduction in crop production together with a 12 per cent over-all decline in farm prices put farm income on the skids.

Cash farm income in 1952 was 7 per cent less than it was in 1951. Net income was even less, because costs remained high all through the year. Income would have been substantially less except that livestock marketings were heavy in 1952.

The buildup in livestock numbers in recent years paid off in 1952 with heavy marketings at South St. Paul and other important district livestock markets. These large marketings were effective in preventing a serious decline in income because of smaller crop production.

WHEAT YIELDS DOWN

District farmers produced 86 million bushels less wheat in 1952 than they did in 1951—a decline of 27 per cent. Also, fewer oats, barley, rye, and flax were produced. Fewer bushels of wheat and other small grains were produced because of drouth conditions, which were particularly severe this past summer in much of the Dakotas and in eastern Montana areas.

Corn farmers, in contrast to small grain growers, had a bonanza year in 1952. Production was the third largest on record. Quality of the corn crop was excellent, and farmers by year's end had placed more than ten times more new corn under government loan compared with the previous year.

CCC Loans—Present indications are that district farmers may put more wheat and corn but fewer bushels of other grains under loan this crop year compared with the 1951-52 crop season.

The increased volume of government crop loans for wheat and corn is chiefly a result of two factors: First, a decline of market prices below loan rates, and second, early maturing and excellent quality wheat and corn crops.

Much of the 1951 crop production was of such poor quality because of a wet growing and harvesting season that much of it did not qualify for storage loans. In contrast, both the growing and harvesting season this year for coarse and small grains were ideal for quality grain production.

In December, the support price for wheat averaged \$2.20 a bushel. Prices received by farmers averaged only \$2.12. In contrast, a year earlier market prices were several cents above the loan rate. The support price for corn was \$1.60, while prices received

by farmers averaged \$1.50. A year earlier corn prices averaged \$1.68 per bushel.

Land Values—For the first time in over a decade, district farm land values leveled off during 1952. In fact, preliminary data indicates that in North and South Dakota land values have declined slightly since mid-year.

The general decline in farm prices, drouth in some areas, and expectation of some further declines in net farm incomes all contributed to the leveling off in farm real estate prices this past year.

Farm real estate values in all Ninth district states, however, are at an all-time high. The increase in values from the 1935-39 average to July 1952 is as follows for Ninth district states:

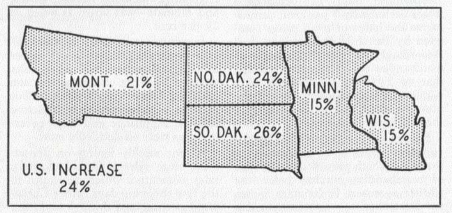
Minnesota 149% North Dakota 117% Montana 192% South Dakota 143%

A substantial advance in farm land prices occurred following the outbreak of war in Korea. Part of this increase was due to the rise in farm commodity prices and part was due to fear of general inflation engendered by the Korean conflict. The increase in land values since July 1, 1950, is indicated in the accompanying chart.

END

PERCENTAGE INCREASE IN FARM LAND VALUES

July 1950 to July 1952



Source: United States Department of Agriculture.

BUSINESS -

- District department store sales set a new December record.
- Stores serving farm communities had small increases in December sales.
- More merchandise has been sold on instalment contracts.

Department Store Sales — Christmas gift buying in this district, as in the nation, raised December sales to a new record in terms of both dollar receipts and physical volume. High employment and high average weekly earnings in industrial and mining regions stimulated department store sales. However, heavy Christmas buying was universal in the district.

Exceptionally large December sales have pulled 1952 district sales ahead of the 1951 total by 1 per cent. For the first 11 months, sales were trailing by 1 per cent.

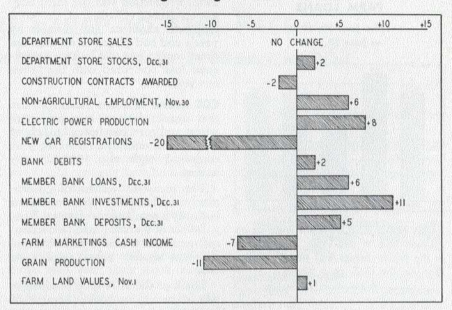
For the year, sales were down in nearly as many trading areas as they were up in others. Lower sales—ranging from 1 per cent to 8 per cent—were concentrated in communities serving primarily agriculture. The largest increase of 13 per cent in sales was reported by stores in western South Dakota.

PHYSICAL VOLUME UP

The downward movement of prices was a minor influence depressing dollar receipts. In 1952, prices of merchandise sold in department stores declined by 2 per cent, according to the index of retail prices compiled by Fairchild Publications, Inc. Accordingly, the physical volume of merchandise sold last year exceeded that of 1951 in the district as a whole, and it was close to that of the previous year, even in areas that showed lower dollar sales.

Figures on November sales by departments were some indication of the trend which prevailed in the type of merchandise purchased for the Christmas season. Preliminary figures for December now substantiate this trend in the women's and misses' ready-to-wear apparel, sales were 5 per cent above the November 1951

NINTH DISTRICT BUSINESS INDICATORS, 1952 Percentage Changes 1952 Over 1951



SOURCES: Construction contracts awarded—F. W. Dodge corporation; Non-agricultural employment—BLS; Electric power production—Federal Power commission; New car registration—Automotive News; Farm marketings cash income, grain production, and farm land values—USDA.

sales. Sales of such items as women's and misses' coats were up 22 per cent and that of blouses, skirts, and sportswear, 11 per cent. In the men and boys department, the sale of men's clothing was up 3 per cent.

DURABLES LOST GROUND

The sale of hard goods did not show an upward trend as did the sale of soft goods. In the home furnishings department, November sales equaled those of November 1951. The sale of "big ticket" items—refrigerators, washers, ironers, stoves, and cabinets—was down as much as 25 per cent.

Furniture store sales in this district confirmed the trend of lower hard goods sales. November sales were off by 3 per cent in comparison with the former year's receipts, but in some communities such sales rose slightly. Appliance and floor covering sales were off decidedly more.

Recent weekly figures on department store sales indicated that the sales momentum which developed in the few shopping days before Christmas has continued through and after the festive season. In the week ending January 3, 1953, the per cent change in sales from the correspond-

ing week of a year ago was up 6 per cent in the four large cities of this district and in the week ending January 10, it was up 4 per cent.

Instalment Credit — A significant development in retailing has been the extensive use of credit. Following the abolition of Regulation W early in May 1952, there came a strong upward surge in consumer instalment borrowing.

From the end of April to the end of November 1952, consumer instalment credit outstanding in this nation rose by over \$2½ billion. With an increase of \$311 million in November, it is safe to assume that the amount outstanding in December rose by another \$500 million, which would bring the total increase in excess of \$3 billion at the end of the year. This expansion in instalment debt has been one of the largest gains ever experienced in so short a period.

INSTALMENT SALES VARIED

In both department and furniture stores, the larger use of instalment credit in this district has been reflected in the increase of credit sales on the one hand and the decline of cash sales on the other.

Monthly cash sales since April

1952 in department stores have been approximately equal to those in the corresponding period of 1951. In comparison with the stability in cash sales, monthly instalment sales have ranged from 4 per cent to 32 per cent over those in the preceding year. No significant change has taken place in charge account sales. In some months, these sales were somewhat higher in 1952 than in 1951, while in others they were lower.

In furniture stores, monthly cash sales since April 1952 have fallen off as much as 15 per cent in most months from the corresponding period of 1951. Contrariwise, monthly instalment sales were higher in all but one month. In May and July 1952, these sales were higher by as much as 23 per cent and 18 per cent respectively. No change has occurred in the level of charge account sales.

CREDIT TERMS EASED

Retailers have progressively liberalized their terms on instalment contracts to stimulate durable goods sales. Smaller down payments and longer maturities on contracts have brought new marginal buyers into the market for such merchandise.

The rapid rise in the amount of instalment credit outstanding is traced to several variables. First, a larger proportion of durable goods has been sold on instalment contracts. Also, smaller down payments automatically increased the amount of credit extended on contracts. Finally, longer maturities reduced the rate of repayment on contracts.

BANKING -

The 1952 deposit inflow favored city banks.

Bank Deposits—In the year 1952, resources of Ninth district member banks were enlarged at least as much as were the resources of member banks located in other districts. This is in contrast to the previous year, when Ninth district banks grew less rapidly than banks located elsewhere.

Within the Ninth district, Minnesota member banks grew the most last year, both dollarwise and percentagewise. Although member bank deposit liabilities increased in every district state, 70 per cent of the increase occurred in Minnesota, where 60 per cent of all district member assets are situated.

Since last year's deposit inflow favored the city banks, the experience in Minnesota partly reflects the concentration of city banks in that state.

Per Cent Change in Deposits of District Member Banks

Dec. '51 - Dec. '52

| Minnesota | +8.6% |
|--------------|-------|
| Wisconsin | +8.6% |
| Montana | +6.7% |
| South Dakota | +5.1% |
| Michigan | +3.1% |
| North Dakota | +2.2% |

The relatively small increase in North Dakota deposits stems partly from rather unfavorable agricultural

Ninth District Business Indexes

(Adjusted for Seasonal Variation-1947-49=100)

| | Dec. '52 | Nov. '52 | Dec. '51 | Dec. '50 |
|--|----------|----------|----------|----------|
| Bank Debits—93 Cities | 128 | 112 | 123 | 122 |
| Bank Debits—Farming Centers | 123 | 117 | 119 | 119 |
| Ninth District Dept. Store Sales | 109p | 107 | 104 | 109 |
| | 115 | 110 | 108 | 110 |
| | 99p | 101 | 98 | 108 |
| Ninth District Dept. Store Stocks | 110p | 111 | 106 | 112 |
| | 111p | 112 | 105 | 115 |
| | 108p | 109 | 107 | 109 |
| Lumber Sales at Retail Yards (Bd. Ft.) | 85p | 97 | 82 | 89 |
| Miscellaneous Carloadings | 106 | 105 | 98 | 102 |
| | 80 | 112 | 87 | 96 |
| Farm Prices (Minn. unadj.) | 91 | 94 | 102 | 97 |

developments. Preliminary estimates by the Department of Agriculture show a greater decline of cash income from farm marketings in North Dakota than in any other district state.

Despite the continued growth of loans outstanding at member banks in every district state, the largest part of the funds supplied by additional deposits was invested in securities. In 1952, for the first time since 1949, investments were larger at the end of the year than at the beginning.

The over-all district loan increase of 6 per cent was composed of increases ranging from 2 per cent at district member banks in Michigan to 17 per cent at member banks in Montana.

Oil Discoveries Have Affected Business in General but Slightly

■ APPRECIABLE business effects from the Williston basin's amazing second year growth have not yet spread from the immediate centers of development. At least, such is the picture given by the standard business indicators at year's end.

Localities such as Glendive and Williston could point to marked changes, but for the basin in general, trends were quite similar to the remainder of the Ninth district. This is not surprising when one considers the fact that the development is still in its infancy. Oil activity is still a very minor component of the total economic effort in this basin area.

In North Dakota, for example, an examination of year-end business figures presents the following picture:

Total non-agricultural employment in North Dakota has shown considerable stability during the years 1950, 1951, and 1952; and seasonal low points have been progressively less severe from year to year. (Most of the seasonal decline occurs in the construction industry.) The general level of employment has exhibited a slow

gradual increase corresponding to employment trends elsewhere in the district.

EMPLOYMENT INCREASED

There has been a relatively large increase in mining employment, reflecting increased activity in oil well drilling. Mining employment, however, is such a small component of total non-agricultural employment that the increase has had little effect on the total. An estimated 3,000 oil industry personnel are employed or operating in the state, as contrasted with a total labor force of 117,000 people.

One reflection of the localized nature of this early stage of the basin's development is found in building permit figures. Building permits for Williston during 1952 ran well over three times their 1951 value. For other western North Dakota cities however (such as Dickinson and Minot) there was no generalized increase obviously attributable to oil.

Much the same pattern can be seen in banking activity. Total bank debits in five western North Dakota cities reveal a steady growth throughout the three years, 1950-1952. The only marked increases belong to Bismarck

(state capital and headquarters for many oil concerns) and Williston (operations center of four oil fields in northwestern North Dakota) and undoubtedly relate to increased local payments by oil development concerns.

However, most other North Dakota cities reporting debits showed little increase from 1951 to 1952.

Williston and Bismarck banks also stand out in deposit growth over the past year, while total deposits of other member banks in western North Dakota followed much the same trend as did the rest of the state—namely, a gradual increase during 1951 and 1952. This trend was characteristic of other states in the district.

SALES TAX REFLECTS GAIN

Retail sales subject to the state's 2% sales tax record a similar picture. Only Williston among the dozen largest trade centers in the state showed a substantial increase—about 45 per cent more sales during 1952 than 1951. With the exception of Bismarck's 11 per cent increase, other trade centers were very close to last year's levels.

Department store sales in western

North Dakota during the years 1950-1952 exhibited a slightly greater upward trend than department store sales for the remainder of the state.

There is no question that some localities in the Williston basin can point to very substantial effects on local business due primarily to oil. However, most localities within the basin still remain relatively unaffected business-wise — their experience being very similar to trends in non-oil areas of the district.

Prospects for the year ahead, however, were that the search for oil would expand considerably, both in the number of wells that would be drilled and in a greater dispersion of drilling effort. For example, oil strikes in late autumn focused atention on east central North Dakota, where shallow formations (3,000 feet near Westhope compared to 8,500 feet near Williston) were expected to open areas more suited to rapid development and within financial reach of smaller operators.

Such an extension of development operations would tend to spread out the impact on "business in general" of the estimated \$100 million being spent by oil companies in the Williston basin each year.

1952 SAW PRICE STABILITY, FULL EMPLOYMENT

Continued from Page 3

the market for government securities, yields fluctuated over a wider range than in earlier postwar years. The same was true of corporate bonds. An upward trend was apparent and closing quotations at year's end were very close to the high point.

Treasury Security Yields in 1952

| | Low | High |
|---------------------------|------|------|
| | 0/0 | 0/0 |
| 2's of 1952-54 (Dec.) | 1.61 | 2.36 |
| 21/4's of 1959-62 (June) | 2.28 | 2.67 |
| 23/4's of 1960-65 (Dec.) | 1.37 | 1.79 |
| 21/2's of 1967-72 (Sept.) | 2.54 | 2.81 |
| 21/2's of 1967-72 (Dec.) | 2.55 | 2.81 |
| Domestic Corporate Bonds | | |
| Moody's Aaa | 2.91 | 3.03 |
| Moody's Baa | 3.48 | 3.63 |

The accompanying table for government bonds and high-grade corporate issues sufficiently describes the trend. The average rate on new Treasury bills on December 22 reached 2.23 per cent—a rate higher than that posted in any year since 1933.

Farmers' Debt Heightens, Prices Received Decline

The scoreboard for agriculture shows adverse trends compared with industry. Total production, led by corn, increased slightly for which farmers received substantially lower prices. Livestock took the brunt of price declines, but grain prices also participated. In the case of beef cattle, lower-grade animals fell in price most precipitously as drought conditions forced high marketings of thin animals. A larger number of animals classified as feeders moved into the feed lots in areas where the corn crop was good.

Meanwhile farming costs rose and farmers applied for more credit. Some of these credit demands were met, most of them in the non-real estate category which is estimated to have risen 30 per cent during the year.

The accompanying table shows the major indicators of trends in agriculture in 1951 and 1952.

Agricultural Conditions Indicators 1951-1952

| | 1951 | 1952 |
|---|------|-------------|
| Agricultural production | | |
| 1935-39=100 | 139 | 144 |
| Prices rec'd by farmers 1910-14=100, Dec. 15 data | 305 | 269 |
| Prices paid by farmers 1910-14=100, Dec. 15 data | 284 | 281 |
| Farm parity ratio | 107 | 96 |
| Realized net income (in billions of dollars) | 14.3 | 14.2 (est.) |
| Farm real estate debt (in billions of dollars) | 6.3 | 6.7 (est.) |
| Non real estate debt (in billions of dollars) | 7.0 | 9.2 (est.) |

The 1947-49 Average and the Years 1949 to 1952 in the Ninth Federal Reserve District

BUSINESS

| (Monthly Av | erages—19 | 47-49 = 100 | | |
|------------------------------------|--|--|--------------------------|---|
| 1948 | | | 1951 | 1952 |
| 105 | 99 | 109 | 120 | 121 |
| | 102 | 110 | 118 | 120 |
| | 99 | 105 | | 104 |
| | | | | 107 |
| | | NED L-144 UH H 1 C D H 12 C M H H 1 H 1 H 1 H 1 H 1 H 1 H 1 H 1 H 1 | | 99 |
| | | N. P. (1991) 1994 P. (1994) 1995 P. (1994) P | | 107 108 |
| | | MM (- 프로젝트 M) 등에 하는 (- 프로그램 M) - 프로그램 (- 프로그램 M) | | 107 |
| | e parati Luci de la | | | 89 |
| | | | 105 | 104 |
| | | 92 | 99 | 88 |
| | 88 | 91 | 105 | 101 |
| les by Cities (| Monthly Av | erages—1947-49 | 9 = 100) | |
| 1948 | | | 1951 | 1952 |
| 105 | 100 | 106 | 105 | 107 |
| | 102 | 110 | 110 | 111 |
| | 96 | 102 | 97 | 97 |
| 947-49 Av. | 1949 | 1950 | 1951 | 1952 |
| | | (T-h-o-u-s-a-n-d | -s) | |
| 32 308 911 | \$32,097,046 | | | \$39,763,280 |
| 12.532.968 | | | 15,162,782 | 15,675,765 |
| 5,627,102 | 5,604,690 | 6,207,757 | 6,864,114 | 6,993,850 |
| 973,900 | 948,383 | 1,031,878 | 1,082,513 | 992,387 |
| 1,537,509 | 1,466,990 | 1,612,025 | | 1,791,077 |
| 758,671 | | | | 892,584 |
| | | | | 3,653,129 3,355,187 |
| | | | | 2,549,570 |
| | | | | 2,619,925 |
| 990,879 | 979,251 | 1,071,282 | 1,177,545 | 1,239,806 |
| 1947-49 Av | 1949 | 1950 | 1951 | 1952 |
| | | | | |
| 152 561 | 161 421 | | | 138,981 |
| | \$ 54,390 | \$ 58,532 | \$ 53,873 | \$ 52,459 |
| 247 407 | 261 800 | 383 701 | 381 730 | 383,720 |
| | | | | 304,221 |
| | | | | 18,273 |
| | | 19,048 | 19,541 | 20,168 |
| | 21,649 | 21,354 | 21,041 | 20,276 |
| 20,105 | 19,123 | 19,953 | 20,996 | 20,782 |
| usiness, sales for oth | er years are esti | nated. | | |
| 1947-49 Av. | 1949 | 1950 | 1951 | 1952 |
| | | (T-h-o-u-s-a-n-d | -s) | |
| | 65 976 | 81,315 | 78,764 | 78,301 |
| 63,387 | 65,876 | | | |
| 63,387 | | | | |
| 79,643 | \$ 77,466 | \$ 89,248 | \$ 84,160 | |
| 79,643 59,004 | \$ 77,466 57,798 | \$ 89,248 67,889 | 62,227 | 63,195 |
| 79,643 59,004 4,078 | \$ 77,466 57,798 4,025 | \$ 89,248 67,889 4,496 | 62,227 4,344 | 63,195 4,561 |
| 79,643 59,004 4,078 4,773 | \$ 77,466 57,798 4,025 4,504 | \$ 89,248 67,889 4,496 4,773 | 62,227 4,344 4,733 | 63,195 4,561 5,141 |
| 79,643 59,004 4,078 | \$ 77,466 57,798 4,025 | \$ 89,248 67,889 4,496 | 62,227 4,344 | \$ 83,756 63,195 4,561 5,141 5,420 5,439 |
| | 1948 105 106 104 103 105 110 108 112 104 103 104 108 112 104 103 104 108 les by Cities (1948 105 103 103 104 105 103 103 104 105 103 103 104 105 103 107 105 107 107 107 107 107 107 107 107 107 107 | 1948 105 106 102 104 103 100 105 96 110 108 99 112 100 104 106 103 95 104 106 103 95 104 88 108 88 les by Cities (Monthly Av 1948 105 103 102 103 102 103 96 947-49 Av. 1949 132,308,911 12,135,646 5,627,102 5,604,690 973,900 1,466,990 758,671 750,123 3,049,327 3,048,470 2,467,403 2,676,252 2,208,871 2,303,499 2,162,281 990,879 2,162,281 990,879 2,162,281 990,879 1947-49 Av. 1949 152,561 161,431 54,251 161,431 54,251 161,431 54,251 161,431 163,430 367,697 284,659 166,756 17,063 20,793 23,246 20,105 19,123 asiness, sales for other years are estingliness, sales for other years are estingliness. | 105 | 1948 |

^{*} Department store stock benchmark data are not available from the 1948 Census of Business. Dollar department store stock estimates appearing in this table were prepared by applying the ratio of year-end stocks to annual sales for a sample of reporting Ninth district department stores to estimates of total annual department store sales.

Source: Dun and Bradstreet, Inc.

| Freight Carloadings—N. W. D | | Dr. Tagger | STATE OF BUILDING | | 1050 |
|--|---|---|--|---|--|
| | 1947-49 Av. | 1949 | 1950 | 1951 | 1952 |
| TOTAL Grain and Grain Products | 5,757 634 158 | 5,249 621 141 | (T-h-o-u-s-a-n-d-s) 5,527 551 113 | 5,839 625 107 | 5,425 606 107 |
| Coal | 341 92 | 288 83 | 297 84 | 275 94 | 239 70 |
| Forest Products Ore Miscellaneous Merchandise—LCL Source: Association of American Railr | 503 1,414 1,986 630 oads. | 429 1,246 1,881 560 | 484 1,441 2,024 533 | 513 1,692 2,076 457 | 495 1,390 2,071 447 |
| Electric Power Prod. (KWH) | 1947-49 Av. | 1949 | 1950 | 1951 | 1952 |
| TOTAL Minnesota Montana North Dakota South Dakota Source: Federal Power commission. | 7,603,339 3,841,179 2,850,467 494,913 416,780 | 8,024,211 4,082,966 2,915,960 567,484 457,801 | 8,869,191 4,537,180 3,135,752 661,055 535,204 | 9,364,469 4,775,822 3,303,594 678,835 606,218 | 10,308,282 5,246,607 3,780,224 666,212 615,239 |
| | | | | | |
| Life Insurance Sales 1 | 947-49 Av. | 1949 | 1950 (T-h-o-u-s-a-n-d-s) | 1951 | 1952 |
| TOTAL Minnesota Montana North Dakota South Dakota Source: Life Insurance Agency Management | 295,663 58,183 54,745 60,991 | \$ 455,925 292,385 58,528 52,105 52,907 | | \$ 482,461 315,592 62,418 47,235 57,216 | \$ 533,083 347,980 70,702 55,306 59,095 |
| Manufacturing and Mining | 1947-49 Av. | 1949 | 1950 | 1951 | 1952 |
| Flour Production: Minneapolis Mills (bbls.) Other N. W. Mills (bbls.) Flour Shipped from Mpls. (bbls.) Linseed Products Shipped (lbs.) | 7,737 13,663 7,069 951,820 | 6,667 11,707 6,852 1,183,800 | (T-h-o-u-s-a-n-d-s) 6,801 11,649 7,566 1,276,320 | 7,012 12,129 6,720 1,211,760 | 7,341 11,774 7,367 1,008,240 |
| Iron Ore Shipped (gross ton) Source: Flour data, Northwestern Mil ciation. | 76,797 ler; linseed product d | 69,556 lata, Minneapolis G | 78,206 Grain Exchange; iron ore sh | 89,092 sipped, Lake Supe | 74,911 rior Iron Ore asso- |
| Construction Contracts Award | ed in Ninth Dis | trict | | | |
| | 1947-49 Av. | 1949 | 1950 (T-h-o-u-s-a-n-d-s) | 1951 | 1952 |
| TOTAL Public Works Public Utilities Total Building Residential Commercial & Industrial Educational All Other Source: F. W. Dodge Corporation. | 99,748 27,219 184,169 89,786 37,022 20,103 | \$ 392.873 137,186 38,333 217,354 102,270 29,751 32,651 52,682 | | \$ 482,812 106,628 45,727 330,457 164,317 45,430 56,447 64,263 | \$ 453,108 85,491 24,496 343,121 169,293 67,277 52,559 53,992 |
| Souther at the souther | | | | | |
| Business Failures in Ninth Dis | trict | | | | |
| | 1947-49 Av. | 1949 | 1950 | 1951 | 1952 |
| Number | \$ 3,895,667 | \$ 3,866,000 | \$ 3,235,000 | \$ 4,023,000 | \$ 3,124,000 |

AGRICULTURE

| Cash Income from Farm Mark | etings* | | | | | 1952 in Per- | | | | |
|---|--|--|---|---|---|---|--|--|--|--|
| 19 | 47-49 Av. | 1949 | 1950 | 1951 | 19521 | cent of 1951 | | | | |
| Ninth District—TOTAL | \$3,221,743 1,305,309 1,890,059 26,375 31,804 1,298,665 388,187 649,095 631,249 222,743 Situation." timated. to be the same as | (T-h-o-u \$2,924,254 1,132,761 1,773,487 18,006 29,513 1,224,079 371,153 541,191 559,018 199,300 | -s-a-n-d-s) \$2,789,679 1,030,162 1,731,991 27,526 25,687 1,195,963 359,934 503,711 510,315 194,069 | \$3,201,630 1,114,237 2,058,501 28,892 30,322 1,294,819 441,260 590,397 607,080 237,752 | \$2,986,277 1,064,659 1,892,726 28,892 30,468 1,285,724 382,382 510,752 538,202 238,749 | 93% 95 95 100 100 99 87 86 89 100 | | | | |
| 19 | 47-49 Av. | 1949 | 1950 | 1951 | 1952 | cent of 1951 | | | | |
| Michigan (15 Counties) | 246,578 42,910 71,258 73,863 73,307 519,456 | (T-h-o-u 12,279 237,572 45,676 67,367 67,847 75,495 506,236 | -s-a-n-d-s) \$ 13,025 244,853 49,357 70,026 71,729 79,090 528,080 | \$ 14,014 268,728 56,301 75,043 77,071 84,816 575,973 | \$ 14,984 285,865 64,845 79,457 84,378 87,496 617,025 | 107% 106 115 106 109 103 | | | | |
| All al Distants Form Date of Cas | | | | | | | | | | |
| Ninth District Farm Prices* (M | onthly Av.) 1947-49 Av | . 1949 | 1950 | 1951 | 1952 | 1952 in Per- cent of 1951 | | | | |
| Wheat (Bu.) Corn (Bu.) Corn (Bu.) Oats (Bu.) Barley (Bu.) Rye (Bu.) Flax (Bu.) Potatoes (Bu.) Hogs (Cwt.) Beef Cattle (Cwt.) Veal Calves (Cwt.) Lambs (Cwt.) Lambs (Cwt.) Chickens (Lb.) Butterfat (Lb.) Milk (Cwt.) Eggs (Doz.) Wool (Lb.) *SOURCE: USDA—"Agricultural Price | \$2.18 1.52 .78 1.44 1.86 5.52 1.44 21.80 20.14 23.46 8.91 21.18 .23 .75 3.62 .40 .47 | \$1.94 1.05 .57 1.00 1.13 4.23 1.42 17.98 19.42 24.12 9.27 21.99 .22 .65 3.14 .40 | \$1.98 1.23 .68 1.17 1.14 3.42 1.19 17.82 22.81 26.95 11.14 24.04 .18 .65 3.15 .31 | \$2.07 1.48 .78 1.17 1.54 3.90 1.16 19.90 28.40 31.42 16.16 31.10 .23 .74 3.82 .42 | \$2.08 1.41 .75 1.20 1.65 3.77 2.42 17.72 24.82 28.52 10.50 24.23 .20 .77 4.06 .36 | 100% 95 96 102 107 97 209 89 87 91 65 78 87 104 106 86 | | | | |
| Index of Land Values, March | | | | | | 1952 in Per- | | | | |
| Michigan Minnesota Montana North Dakota South Dakota Wisconsin * SOURCE: USDA—"Current Develops | 1947-49 Av 198 155 125 107 89 144 ments in Farm R | 202 164 130 118 98 152 | 1950 199 169 125 114 97 145 | 228 197 141 125 112 162 | 244 212 152 142 126 172 | 107% 108 108 114 112 106 | | | | |
| Livestock Numbers, 4 Full Ninth District States, January 1* 1952 in Per- | | | | | | | | | | |
| 1 | 947-49 Av. | | 1950 | 1951 | 1952 ^p | cent of 1951 | | | | |
| All Cattle and Calves Dairy Cows Sheep and Lambs Hogs Chickens Turkeys * SOURCE: USDA—"Livestock on Farp—Preliminary | 9,339 2,596 3,944 5,555 44,062 393 | (T-h-o-u 9,260 2,443 3,611 5,555 41,725 364 | -s-a-n-d-s) 8,969 2,410 3,270 5,545 44,334 307 | 9,147 2,346 3,383 5,824 39,800 298 | 10,018 2,291 3,704 6,309 40,349 377 | 109% 98 109 108 101 126 | | | | |

| Farm Production 4 Full Ninth District 1947- | States* 49 Av. | 1949 | 1 | 950 | 195 | | 1952 in Per- cent of 1951 |
|--|--|---|--|---|--|---|---|
| Wheat (Bu.) 271,4 Corn (Bu.) 366,6 Oats (Bu.) 363,4 Barley (Bu.) 117,2 Rye (Bu.) 11,5 Flaxseed (Bu.) 37, Soybeans for Beans (Bu.) 15,2 Potatoes (Bu.) 40,5 Wool (Lbs.) 30,4 Milk (Lbs.) 12,105,6 Butter (Lbs.) 326,5 Eggs (Doz.) 479,6 * SOURCE: USDA—"Crop Production" for Minp—Preliminary | 013 407 210 427 705 289 907 470 000 11, | 225,579 362,615 283,716 75,588 8,315 34,007 14,055 40,240 27,312 990,000 335,424 472,750 ntana, North | 326 348 136 16 32 42 11,73 336 531 | 4,420 5,460 8,826 0,184 0,275 5,656 9,099 2,355 5,626 3,000 6,425 | o-u-s-a-n-d-s \$ 318,04 325,53 396,14 122,08 12,27 31,85 20,08 29,02 29,81 11,580,00 321,62 481,75 ath Dakota. | 7 \$ 232,027 2 393,082 348,280 6 85,594 0 6,534 27,714 2 23,582 0 30,117 0 31,599 0 1 321,540 | 73% 121 88 70 53 87 117 104 106 100 103 |
| Non-Real Estate Loans to Farmers, 1 | January 49 Av. | 1* 1949 | . 1 | 950 | 1951 | 1952 | 1952 in Per- cent of 1951 |
| Montana | 746 \$ 827 228 002 view." Totals | 80,420 26,367 18,759 40,277 are exclusi | 2: 2: 4: | 4,770 2,626 3,860 2,125 | 52,58 | 2 \$ 146,229 5 34,910 7 32,699 | 121% 125 117 133 |
| | 100 mg/m | BANKI | NG | | | | |
| All Member Banks Total Deposits 1947- | 49 Av. 1 | Dec. 31, 1 | 949 | Dec. 3 | 1,1950 | Dec. 31, 1951 | Dec. 31, 1952 |
| Minnesota 2,08 Montana 49 North Dakota 26 South Dakota 33 | 8,664 63,071 63,980 63,507 66,089 69,644 62,373 | \$ 3,503, 149, 2,071, 507, 264, 232, 177, | 616 437 816 205 855 | \$ 3, 2, | o-u-s-a-n-d-a 614,783 156,562 181,127 500,880 259,951 339,928 176,335 | \$ 3,742,938 162,485 2,233,777 529,340 271,867 357,143 188,326 | \$3,962,354 167,748 2,375,923 561,462 278,999 375,729 202,493 |
| City Member Banks (Weekly Report | ting Banl | ks) | | | | Dec.31,1951 | Dec. 31, 1952 |
| Loans and Discounts | 28,115 71,501 35,241 91,526 38,356 49,059 73,887 30,224 | \$ 427, 703, 106, 1,591, 833, 247, 185, 324, | 143 153 265 084 304 979 417 | (T-h- \$ | o-u-s-a-n-d-o- 551,620 579,366 142,278 677,283 926,558 240,455 153,513 356,803 | | \$ 627,698 647,963 156,464 1,820,218 1,007,057 255,558 170,469 387,134 |
| Country Member Banks (Non-Week | | rting Bar Dec. 31, 1 | | Dec 3 | 1 1950 | Dec. 31, 1951 | Dec. 31, 1952 |
| Loans and Discounts \$ 41 U. S. Government Securities 1,05 Other Securities 12 Total Deposits 1,92 Dem. Dep. Ind., Pt. and Corp. 1,05 Time Dep. Ind., Pt. and Corp. 67 Public Deposits 13 | 14,405 52,794 23,702 27,138 51,749 78,254 36,713 60,422 | \$ 462 1,020 131 1,912 1,028 675 148 | ,790 ,364 ,914 ,060 ,699 ,656 | (T-h- \$ | o-u-s-a-n-d- 565,332 919,790 141,328 937,501 ,061,032 656,650 155,372 64,447 | | \$ 680,565 944,509 161,189 2,142,136 1,164,900 727,676 182,909 66,651 |
| Minneapolis Federal Reserve Bank 1947- | -49 Av. | Dec. 31, 1 | 949 | Dec. 3 | 31,1950 | Dec.31,1951 | Dec.31,1952 |
| Loans to Member Banks*\$ Industrial Advances* Total Earnings Assets66 Mem. Bank Res. Balances45 Fed. Res. Notes in Circulation62 | 3,913 3 66,173 50,708 23,512 64,999 | \$ 1 613 394 612 | ,643 10 ,216 ,920 ,217 ,587 | (T-h \$ | -o-u-s-a-n-d- 4,552 172 641,379 391,855 610,643 387,581 | \$ 10,854 156 749,487 464,389 632,029 350,279 | \$ 15,785 110 765,802 437,867 650,889 353,155 |