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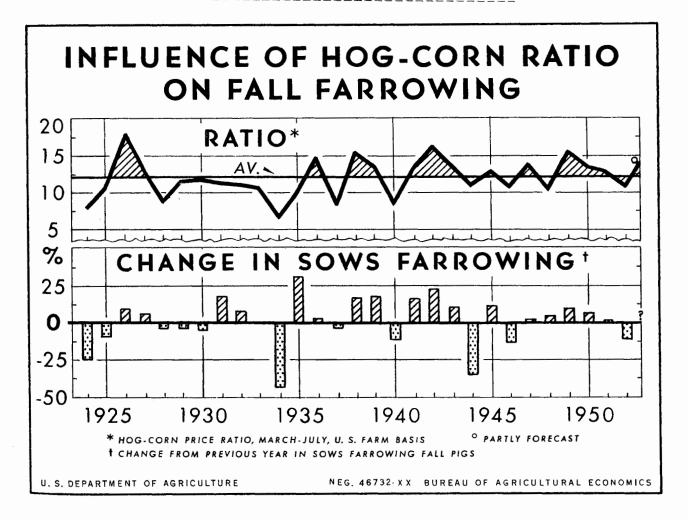
BUREAU OF AGRICULTURAL ECONOMICS UNITED STATES DEPARTMENT OF AGRICULTURE

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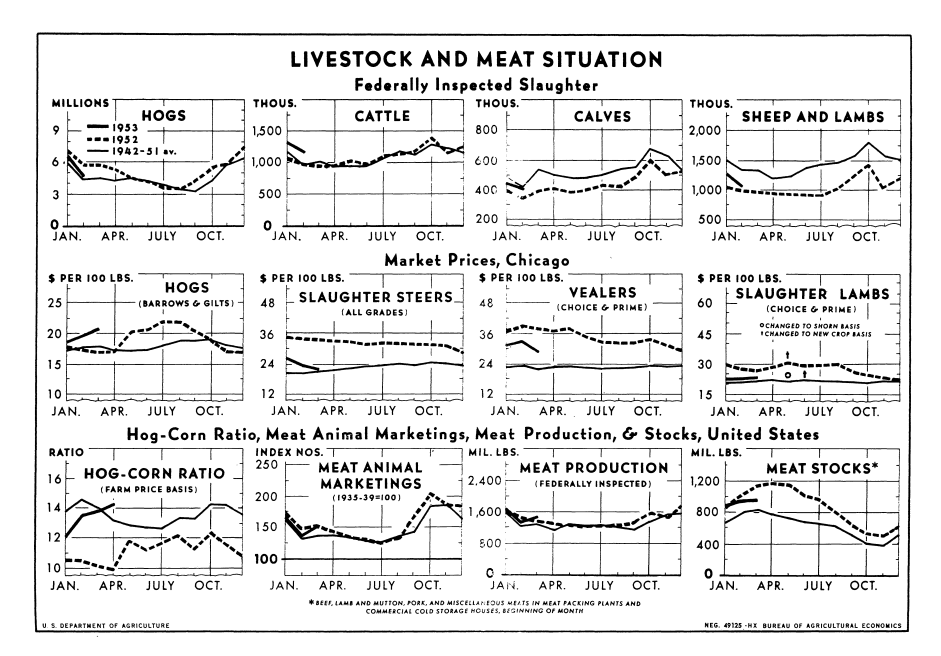
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year and the hog-corn ratio in April was the highest row this fall. Farrowings beginning mid-fall seem since September 1950. These price relationships, along with the recent declines in cattle prices,

Prices of hogs have been a fourth above last promise an increase in the number of sows to tarlikely to exceed those a year earlier.



THE LIVESTOCK AND MEAT SITUATION

Approved by the Outlook and Situation Board, April 29, 1953

SUMMARY

Cattle and calf slaughter has averaged about 25 percent above a year ago since January 1 and in April showed an even larger gain. It will continue considerably higher than last year though probably by a somewhat smaller percentage. Hog slaughter, on the other hand, in recent months has been 15 percent below last year. Slaughter the rest of the year will likely be 12 to 15 percent under 1952. Slaughter of sheep and lambs, like that of cattle, has exceeded last year. It now appears likely to continue above last year for some time but may drop below the 1952 slaughter rate later. Sheep numbers are probably being reduced again in the Plains States.

With more beef, veal and lamb but less pork, total meat production has averaged about 3 percent above the corresponding period of 1952. Production will probably continue a little above last year and the 1953 total is expected to be up enough to offset the increase in population and allow consumption per person to about equal the 144 pounds of last year.

More cattle from both range areas and feedlots have been marketed in the last few months than a year earlier. Since about 12-14 percent more cattle were on feed on April 1 than on the same date of 1952, marketings of fed cattle will be larger than last year through the spring and summer. Since January 1 fewer cattle have been placed on feed than a year ago and fed cattle marketings this fall will not be as much above last year as they have been recently. Marketings of cattle off grass will begin to increase seasonally this summer and will likely exceed last year substantially. Because of poor returns from cattle feeding this past winter, demand for feeder stock will probably be weaker this fall than last. It is possible that not quite as many grass cattle will go on feed. More will go directly to slaughter.

Prices of stocker and feeder cattle declined in April after having been comparatively stable for several months, but are still in a rather high relationship to prices of fed cattle. A more normal spread or relationship is likely to develop during the next several months. Prices of fed cattle, though hardly likely to recover much while marketings are at a seasonal peak, may show some seasonal strength this fall. Stocker and feeder prices may take an opposite trend, While probably fluctuating considerably, they will likely move seasonally lower this summer to a somewhat lower level this fall than last fall.

Prices for hogs have been about a fourth higher than a year ago. After a moderate seasonal decline this spring, prices will probably increase seasonally during the summer.

These are indications that total meat production will continue its uptrend in 1954. Slaughter of cattle and calves is not yet equal to the rate of increase (births minus deaths) and is due to continue cyclically

upward. Hog production may be expanded this fall. With prices of hogs higher and of corn lower, the hog-corn price ratio this spring is considerably above last spring and above average. This points to a 1953 fall pig crop moderately larger than last fall, and to an increased slaughter of hogs in 1954.

In recent weeks through April 29, the Department of Agriculture has purchased 3,170,000 pounds of beef for the Lutual Security Agency to be delivered to Greece, and 798,000 pounds under Section 32 funds for surplus diversion, which will be donated to school lunches and other eligible outlets.

REVIEW AND OUTLOOK

Cattle Slaughter up Sharply From Last Year; to Continue High

From January through March commercial cattle slaughter was 24 percent above last year. Slaughter in April was more than 40 percent above the rather small slaughter in April last year.

Slaughter of steers and heifers from both feeding and range areas has been large. January-March steer slaughter under Federal inspection surpassed all previous records for those months. However, no great number of cows has been slaughtered. Cows were a smaller percentage of Federally inspected cattle slaughter in January-March this year than in those months in 10 years of record.

The rate of cattle slaughter will continue high in future months but the increase above last year may average a little less than in the past 4 months. Slaughter increased greatly in the second half of 1952 and may not rise quite so fast this year.

Marketings of fed cattle, which have been particularly large since the first of March, will likely remain large until the big marketing season ends about late summer. Later fed cattle may be a dwindling proportion of the total number slaughtered. The shift from fed to grass cattle slaughtered will be partly a normal seasonal change, but it will also reflect the gradual retrenchment in volume of feeding. On January 1, 16 percent more cattle were on feed than a year earlier. Marketings since then have been greater than a year earlier and fewer cattle have gone on feed. For example, shipments of stocker and feeder cattle into 9 Corn Belt States from January-March were 13 percent smaller than a year ago. On April 1, 12-14 percent more cattle were on feed than last April. Marketings continued at a high rate and replacement at a low rate during April, as slaughter steer receipts at 3 Corn-Belt markets were up by more than 50 percent but feeder shipments from 8 markets down 5 to 10 percent from last year.

If movements to feedlots stay below last year and marketings continue larger, the supply of fed cattle for slaughter this fall will be down to nearer last year's level. But considerably more cattle off range and pasture will be slaughtered than last fall, as more will be marketed while fewer may go into feedlots for feeding. Because they experienced their most unprofitable feeding season this winter in many years, cattle feeders may reduce their program next fall.

Present Cattle Slaughter a Little Below Replacement Rate

If the January-April rate of slaughter should continue throughout the year, about 33 million cattle and calves would be slaughtered in 1953. The increase (births minus deaths) from the present cow herd is probably between 35 and 36 million. Thus, at the present slaughter rate a small addition to cattle numbers would result by the end of the year.

This may prove to be a year of heavy marketings of steers, heifers and calves. Corresponding increases in marketings of cows are unlikely, except in the event of drought. Inventory numbers of steers and heifers next December 31 may be little if any larger than a year earlier. Increases will be mostly in cows and calves. Liquidation of cows will probably not occur until a later year in the present cattle cycle.

Because slaughter will include more cattle off range and pasture this year, average weights of cattle slaughtered will be lighter. They are already below last year and will move lower.

Seasonal Divergence likely in Cattle Prices

Prices of various classes of grass cattle--stockers, feeders, calves and cows--were rather steady in late winter and early spring, having been sustained by seasonally strong demand for cattle to go on grass. However, weakness in prices of fed cattle was an important factor preventing the usual seasonal rise in the average price of range cattle and contributing to the recent decline. Prices of range and fed cattle have been unusually close together. In March and April feeder and stocker steers at Kansas City averaged 92 percent of the price of Choice steers at Chicago. As late as last December, they were only 66 percent of Choice steer prices.

A more normal relationship will likely appear in months ahead as prices of fed and grass cattle take opposite trends. After the bulk of fed cattle have been marketed their prices may strengthen somewhat seasonally. While fluctuating considerably, prices of stocker, feeder, and other cattle off grass are likely to make a general seasonal decline this summer and fall. By this fall they probably will again be considerably below the prices of fed steers.

Prices of cattle off grass this fall will be affected by a weaker demand for cattle to go into feed lots, and, like last fall, they will be sensitive to the strength of slaughter demand for cattle of this type. Last year outlets for Good and Commercial beef opened up only rather slowly. It remains to be seen whether the market will be more responsive this coming fall.

Hog Slaughter to Continue Below Last Year

From February through April hog slaughter has averaged about 15 percent below a year earlier. The reduction reflects the smaller pig crop of last fall. Slaughter will continue considerably below 1952. It may be especially small during the spring and summer. There will be fewer barrows and gilts because farrowings last October and November were sharply below the previous year. Also, because fewer are on hand and more will be held back for breeding, fewer sows will be slaughtered this summer than last.

Sheep Slaughter Above 1952

The rate of sheep and lamb slaughter, like that of cattle, has increased substantially over a year ago. Through April about 19 percent more sheep and lambs were slaughtered than in the same months of 1952. Marketings of fed lambs have been seasonally earlier than last year. California has been marketing a larger early lamb crop, and the movement of old crop lambs in Texas has also been up. If this rate of slaughter is continued, fewer sheep and lambs would be on farms at the end of the year than at the beginning. Last year sheep numbers were reduced in the dry regions of the Southern Plains, were about maintained in the Mountain and Pacific West, and were increased in the East. It is possible that approximately the same changes will be repeated in 1953 unless weather and range feed conditions in the Plains should improve this summer. It appears now that sheep and lamb slaughter may remain above last year through the summer. The seasonal increase in the fall may not be as great as a year earlier and slaughter may drop below the 1952 rate. Prices of lambs have increased considerably since late in 1952. Lamb prices will continue to be affected by the large slaughter of cattle, but may be generally more stable than cattle prices.

A seasonal decline in lamb prices is likely this summer and fall.

Total Meat Production a Little Above 1952

As production/beef and lamb has been substantially above last year but production of pork smaller, total meat output has exceeded a year ago by about 3 percent (table 1). A small margin of increase may persist. Meat supplies may be large enough for consumption per person to approximately equal the 144 pounds consumed in 1952. However, the composition will be much different. Consumption of beef per person may be up around 9 pounds and of veal 1 pound while consumption of pork may be reduced 10 or 11 pounds.

1953 Fall Pig Crop Promises to Exceed Last Year

Hog production has been on a downtrend for a year and a half. In each month since September 1951 fewer sows have farrowed than in the corresponding month a year earlier. The 1952 combined spring and fall

pig crop was 10 percent below the big 1951 crop of 102 millions, and a further reduction is taking place in farrowings this spring. In December farmers' intentions were for 13 percent fewer sows to farrow than last spring. It will not be known until the pig crop report is released June 22 how nearly they followed their intentions.

Producers cut back on hog production for several reasons. Foremost was the continued depressed level of hog prices in relation to corn prices. In 1952 the United States average hog-corn price ratio was only 11.0, which was less than the long time average level and the lowest in 12 years. Other factors also discouraged production. Hog producers were harrassed by threat of disease, especially vesicular exanthema; they were aware of the increasing competition from the rising supply of beef; and finally, they had Government loans available to them on their corn crop, which in many cases appeared more attractive than the uncertain returns from feeding corn to hogs.

Hog production seems likely to turn upward this year, chiefly because of the improvement in prices. Hog prices have risen \$5.00 per 100 pounds since December and are about 25 percent higher than at this time last year. The hog-corn price ratio at 14.2 in April was the highest since September 1950.

Moreover, present prices look favorable in relation to prices for cattle. In contrast with the 25 percent higher prices for hogs than a year ago, prices for cattle are 30 to 40 percent lower. Two years ago barrows and gilts sold at Chicago for \$15.00 per 100 pounds less than Choice steers. Late in April they rose above Choice steer prices. These contrasting price trends demonstrate that competition between pork and beef is not so very close, and that there remains a very sizable independent demand for pork.

The increase in the hog-corn ratio, on the basis of past experience, would point to a rather substantial increase in farrowings this fall over last fall. However, vesicular exanthema crops up often and erratically enough to be of concern. Loans on corn will continue available at 90 percent of parity. Beef output will continue large, though it probably no longer disturbs hog producers as much as it did before hog prices rose. Hence a more realistic prospect is for a more moderate increase in the fall crop. Another large summer pig crop is likely this year, but it may not exceed last summer's crop. By mid-fall, farrowings may be considerably above a year earlier.

A moderately increased pork output could probably be marketed without reducing prices of hogs greatly--that is, without forcing them below an average relationship to the price of corn. This is the likely prospect in the absence of any material change in consumer demand. A big increase in the pork supply, on the other hand, would threaten the price seriously. A further increase in beef output is probable, and its effect on demand for pork is by no means to be entirely disregarded.

Table 1.- Commercial meat production, United States, by quarter-year 1950 to first quarter 1953.

		All	meats	·	
Year	January :	April- June	: July- : September :	October : December :	Year
	: Mil. 1bs.	Mil. lbs.	Mil. lbs.	Mil. 1bs.	Mil. lbs.
1950 1951 1952 1953	5,115 5,181 5,586 5,765	4,773 4,699 4,823	4,793 4,692 4,891	5,682 5,647 6,082	20,363 20,219 21,382
		num en eru de unimer, en e unifige eller (p. 1924), perquet papar para (blev). En enden 1841 e Triplandiar eller papar betaren. En enden eller papar eller betaren.	Beef	nter registrat generaliste relativas (Ministrativas (Ministrativas (Person el Person el Person el Person el Pe La companya de la co La companya de la co	
1950 1951 1952 1953	2,231 2,188 2,217 2,711	2,221 1,965 2,144	2,415 2,140 2,422	2,381 2,256 2,558	9,248 8,549 9,341
	*	entralismentale estrumentale constituit de la constituit de la constituit de la constituit de la constituit de	Veal	S S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 1
1950 1951 1952 1953	263 220 211 268	277 216 232	312 271 306	285 265 333	1,137 972 1,082
	The second	Le	mb and mutton	n van dem een een en e	
1950 1951 1952 1953	: 150 : 131 : 157 : 187	139 109 14 5	149 127 151	143 141 182	581 508 6 35
		Pori	excluding lard	karantik mendikasan dan salam dalik milanan perdaman di karan pelangan berangan berangan salam salam salam sal Angan karangan salam	
1950 1951 1952 1953	2,471 2,642 3,001 2,599	2,136 2,409 2,302	1,917 2,154 2,012	2,873 2,985 3,009	9,397 10,190 10,324
	:				

Table 2.- Array of hog-corn price ratios during March-July, and corresponding changes in number of sows farrowing fall pigs, 1924-53

	4		orn ratio,	: Number of :	Increase or de	crease from pre-
Year	. 3		h-July 1/	: sows :	vious year in	sows farrowing
1041	- 1	United	:North Centre		Number	Percent
	4	States	: States	in the fall:		6
,	:			1,000 head	1,000 head	Percent
	. •					
1926	•	18.0	20.3	4,3 3 0	391	9.9
1942	: '.	16.4	17.6	6,840	1,305	23.6
1938	7	15.5	17.3	4,517	6 72	17.5
1949	:	15,4	15,9	5,56 8	498	9.8
1936		14.9	16.5	3,957	100	2.6
1947	: \$ `	13.8	14.2	4,866	162	$3 \cdot 4$
1939	. (1.\$	13.6	15.5	5,352	9 35	18.5
1943	*	13.6	14.6	7,565	725	10.6
1950	:	13.5	13.9	5,923	355	6.4
1941	•	13.3	1.4 ~ 1	5 , 535	772	16.2
1953	:	3/13.5	. * • •	-	-	-
1945	:	12.9	14.0	5 ,429	547	11.2
1951	- :	12.8	13.0	6,032	109	1.8
1.927	ŧ	12.8	13.5	4,609	279	6.4
	:					
1930	:	11.8	13.2	4,073	-191	-4.5
1929	:	11.6	12.7	4,264	-165	-3.7
1931	:	11.4	13.0	4,797	724	17.8
1932	:	11.2	12.6	5 ,17 9	382	8.0
1944	,:	11.1	12.3	4,882	-2,683	- 35 .5
1952	2/:	10.8	11.2	5,318	-714	-11.8
1933	· •"	10.8	12.9	5,207	28	0.5
1925	. :	10.8	11.8	3,939	-405	-9.3
1946	:	10.8	11.4	4,704	-72 5	-13.4
1948	1		10.4	5,070	204	4,2
1935	:	10.1	10.8	3,857	921	31.4
1928	:	8.8	9.4	4,429	-180	-3.9
1940	: ·	8.5	9.2	4,763	-589	-11.0
1937	. :	8.5	8.6	3,845	-112	-2.8
1924		8.0	8.9	4,344	-1,448	-25.0
1934	:	6.9	8.0	2,936	-2,271	-43.6
	1					

 $[\]frac{1}{2}$ / March-July is regarded as the breeding season for the fall pig crop. Preliminary data.

^{3/} Estimated. April 1953 was 14.2 for the United States.

Returns from Lamb Feeding Below Average

Average returns from lamb feeding last winter were considerably better than in the 1951-52 feeding season but still below the average of the past 5 years. Feeder lamb prices declined seasonally last fall to a level \$10.00 to \$12.00 per 100 pounds below a year earlier. Slaughter lamb prices, after hitting a low in December, improved somewhat afterward. Feed costs were generally below those in the 1951-52 season with higher hay prices partially offsetting cheaper corn. The result was a small net return over costs of feeding, as calculated for a standard feeding program (table 3).

Returns to individual feeders varied from the averages carried in table 3. The data shown apply to a representative feeding program for feeders who bought lambs last fall and sold them during the winter. Only the principal cost and receipt items are shown.

USDA Purchases Beef; Offers to Buy More

USDA purchases of beef under two continuing programs totaled 3,968,000 pounds by April 29, which is equivalent to 4,703,000 pounds, carcass weight equivalent. These purchases were made for export to Greece by the Mutual Security Agency, and, under Section 32 funds and authorization, for diverting surplus beef from normal channels of trade. Offers are being continued to buy additional quantities of beef under both of these programs.

Offers to buy Commercial and Utility beef carcasses for export to Greece were first made on Harch 12 and more recently offers for canned beef were added. Since then purchases totaling 3,170,000 pounds have been made at an average cost of about 28 cents per pound for carcass beef and 39 cents for canned beef. Most of the carcass beef graded Utility.

Purchases with Section 32 funds totaled 798,000 pounds by late April at an average cost of about 40 cents per pound and included frozen ground beef, frozen boneless chucks and frozen diced beef grading Good or better. This meat will be distributed to the non-profit school lunch program and other eligible outlets to encourage additional consumption.

USDA Liberalizes VE Indemnities

The Department of Agriculture will now pay up to 50 percent indemnity-that is, 50 percent of the difference between appraised and salvage value-on hogs found to be infected with vesicular exanthema and moved in interstate commerce. This applies, however, only provided the swine have moved in accord with existing laws and regulations for the control and eradication of this disease.

Under the state of emergency originally declared by the Secretary of Agriculture August 1, 1952 indemnities were payable only in States which matched Federal funds for such payments. The new Federal payment on movement of hogs will be made without requiring a like payment by a State but does not rule out the possibility of State payments.

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Table 3 - Average prices and values of important items affecting returns from lamb feeding, 1947-48 to 1952-53

Item	1947- 1948	1948- 1949	1949- 1950	1950- 1951	1951- 1952	1952 - 1953
and a state of the	:Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
Price per 100 pounds of Choice and Prime slaughter lambs, Chicago, December-March 1/	: : : 23.83	25.72	24.33	36.35	28,82	22 : 4 9
Price per 100 pounds of Good and Choice feeder lambs, Omaha, September-December		22.90	23.16	2 9.35	31,61	21.01
Price per bushel received by farmers for corn, North Central States October-March	:	1.190	1.093	1.473	1.620	1.417
Price per ton received by farmers for alfalfa hay, baled, North Central States, October-March	:	25,25		21,98 1 v alue	21.48	24.58
		1	1000	1 10100		
Market value at Chicago of Choice and Prime 85 pound slaughter lambs <u>1</u> /	1	21.86	20.68	30.90	24.50	19.12
Market cost at Omaha of 60 pound feeder lambs	-	13.74	13.90	17.61	18.97	12.61
Cost of $2\frac{1}{2}$ bushels of corn	5.56	2.98	2.73	3.68	4.05	3,54
Cost of 150 pounds of alfalfa hay	1.88	1.89	1.63	1.65	1.61	1.84
Total of cost items shown 3/	20,21	18.61	18,26	22,94	24.63	17.99
Margin of market value per lamb over total of cost items shown 3/	:	3,25	2.42	7.96	13	1.13

^{1/} Formerly Good and Choice. New grades were effective April 30, 1951.
2/ Estimated from U. S. average price paid for baled alfalfa hay.

^{3/} Does not include purchasing or marketing expenses, labor cost, death losses, overhead costs or costs of other feed ingredients, or credits for manure. The prices shown are averages for the lamb feeding season for the North Central region, and do not necessarily coincide with the experience of individual feeders,

Vesicular exanthema (VE) is a disease of hogs. It does not affect other farm animals or humans. Almost without exception each outbreak of VE can be traced to hogs fed on raw garbage. Because of this connection, 23 States have enacted laws or regulations requiring the cooking of garbage and 15 other States are currently considering such measures in an effort to eradicate VE and other animal diseases. Additional control measures proposed by the Department of Agriculture, but not yet put into force, include new restrictions on movement of garbage-fed hogs across State lines. Also proposed is that Federal indemnities be refused after June 1 in any outbreak associated with the feeding of raw garbage or in case of noncompliance with quarantine or other sanitation requirements.

VE, which has existed in California for 20 years or so, first showed up outside that State only 10 months ago. Since that time it has appeared in 40 States although never in that many at the same time. Many States have been able to eradicate the infection but some have become reinfected and the disease has continued to spread into other States. At mid-April parts of 16 States were under Federal quarantine. Up to that time approximately 138 thousand infected swine had been slaughtered and processed through the Federal-State cooperative program and an additional 58 thousand infected hogs awaited liquidation. Since the disease does not affect humans in any way the special slaughter and processing are to prevent the spread of the disease to other swine either directly or indirectly through the medium of garbage.

World Cattle and Sheep Numbers Increase; Hogs Decline

World cattle and sheep numbers continued to increase during the past year but hog numbers declined moderately, according to recent estimates of the Foreign Agricultural Service of the United States Department of Agriculture. The relatively more favorable returns from beef cattle and sheep in recent years encouraged growers to expand their herds and flocks to record levels. Relatively plentiful supplies of other meats and less attractive hog prices during 1952 led to a small decline in hog numbers from the record world level of January 1, 1952.

The number of cattle in the world at the beginning of 1953 is estimated at 845 million head, up 2 percent over a year earlier and 14 percent above the 1936-40 average. The number has increased in each of the past 7 years and seems likely to increase again in 1953. Estimates by countries show that the expansion during 1952 was nearly world wide although North and South America hade relatively greater gains than other major producing countries. The most pronounced increases from pre-war levels are 47 percent in Africa, 33 percent in North America and 32 percent in South America.

The moderate increase during 1952 lifted the world sheep total to approximately 817 million head at the beginning of this year. In the major producing countries small declines in Argentina and the United States were more than offset by slight gains elsewhere. Favorable wool prices will probably encourage additional increases during 1953 but the rise may be limited by competition with cattle for available pastures and feed supplies. Compared with the years just before the war, sheep numbers are up most in South American countries.

					(Net prod	uct weigh	t)				LMS-
Section of the second section of	Federally: inspected:	·	:Beginning:	Total	:Commercial : exports and:	Ending	USDA	Military		t civilian bution 6/	S- 65
	:production:		: stocks :	supply	: shipments : 3/ :	stocks	purchases 4/	purchases 5/	Total	Per capita	
	: Million : Pounds	Million Pounds	Million Pounds	Million Pounds	Million Pounds	Million Pounds	Million pounds	Million Pounds	Million Pounds	Pounds	
1937 1938		88.1 7 8.6		396.2 382.1	21.9 22.8		0		374.3 359.3	2.9 2.7	
1939 1940	: 406°8	85.9 61.3		492.7	23.9 20.2		0		468.8 571.3	3.5 4.3	
1941 1942	: 883.9	104.3 91.6		988.2 2,018.2	26.7 19.8		188.4 875.6	75. 5 920 . 5	69 7.6 202.3	5.2 1.5	
19 43 19 44	: 1,930.7	105.5 87 .7		2,156.7 2,018,4	9.9 13.2		1,024.8	680.5 1,121.0	441.5 435.6	3.4 3.3	
1945 1946	: 1,342.8	54.8 3.3	17.7 18.1	1,998.6	13.5 55.3	18.1 22.6	359.6 157.1	970.9 19.2 31.1	636.5 1,110.0 1,028.0	4.9 7.9	13
1947 1948 1949	1,096.0	28.7 129.1 72.3	22.6 27.3 28.0	1,150.7 1,252.4 1,140.0	64.3 35.4 25.7	27.3 28.0 27.2	*	52°8 23°0	1,028.0 1,136.2 1,064.1	7.1 7.7 7.1	3
1949 1950 1951	: 1,231.3	124.6 153.9	27.2 27.3	1,383.1 1,622.4	20.0	27.3 34.6		50.3 246.2	1,285.5	8•4 8•6	
1952		120.0	34,6	1,505.8	18.6	37.1		57.8	1,392.3	9.0	

Data from Department of Commerce. 3/ Includes shipments to Territories. Excludes shipments under lend-lease and UNERA (1941-46) and the Civilian Supply Programs of the U. S. Department of the Army in foreign countries (1948-51). Data from Dept. of Commerce & Canned meats and meat food products officially graded for CCC. Does not include transfers of meat from the military to CCC or small quantities turned back to civilians or transferred to the military. Purchases from U. S. supplies or from imports. 5/ From Statistical Yearbook of the Quarter-master Corps and other military records. Not a complete listing of all canned meats purchased during the war years, but cover practically all of the canned meats purchased during the war for mass troop feeding. Includes imported canned meat and army rations and some meat and rations later transferred to CCC and UNRRA.

6/ Calculated from Federally inspected supplies and distribution as shown. Federally inspected production is the largest part of total U. S. production of canned meats.

ne number of hogs in the world is currently estimated by the Foreign Agricultural Service at 301 million head, down 2 percent from last year's record. This was the first decline since 1946 but the number is still 4 percent above 1936-40. Although there were some increases last year in Europe, Asia and South America the rate of increase there has slowed and was not large enough to offset decreases in other major countries, particularly the United States and Canada.

Canned Meat Production Down in 1952

Production of canned meat decreased in 1952 from 1951. Because military takings were down, the supply available to civilians actually increased (table 4).

FOREIGN TRADE IN LIVESTOCK AND MEAT

Tables 7 and 8 summarize data on foreign trade in cattle and meat for recent years.

Canada and Mexico have in effect alternated as sources of cattle imports. From December 27, 1946 to September 1, 1952 imports from Mexico were cut off because of foot-and-mouth disease. During this period, Canada sent in considerable numbers until in February 1952 it also was banned from the United States market due to an outbreak of the same disease there. Now trade is permitted with both Mexico and Canada. Imports from each country will probably be smaller than formerly. Prices of cattle in the United States have declined, making the United States market less attractive. Also, movement out of Canada will be held down because herds there are being rebuilt and the exportable surplus is not large. Movement of cattle into the United States from Mexico is limited by Mexican Government quotas.

Less beef but more pork was received from foreign sources in 1952 than the previous year (table 8). There was a net reduction in beef imports due to closing the Canadian border. The 60 million pounds from New Zealand were less than had been received from Canada the previous year. Less came in from Argentina, but slightly more from Mexico.

Imports of pork were up a little but were still only half the size of exports and shipments, which also increased.

RANK OF STATES IN LIVESTOCK NUMBERS AND PRODUCTION

Tables 9, 10 and 11 repeat a tabulation provided in previous years ranking the States according to livestock numbers and production. Listed are numbers for 5 categories of livestock on farms January 1; for pig crops; and for liveweight of production on farms. (For further explanation, see this Situation for May 1951 and March-April 1952.)

Table 5.- Production, price and income from wool, United States, 1945-52

Year	:	Number sheep shorn 1/	\$ \$, 4	Weight per fleece	:Production: .: of shorn: : wool:	Price per pound 2/	Cash receipts	Production of pulled wool
	;	Thousands	-	Pounds	1,000 lb.	Cents	1,000 dol.	1,000 lb.
							1.04	
1945	1	38,763	•	7,95	307,976	41.9	128,970	70,500
1946		34,647	· ·	8.11	280,908	42.3	118,805	61,300
1947		30,953		8.12	251.425	42.0	105,654	56,600
1948	:	28,649		8.09	231,770	49.2	114,055	46,600
1949	:	26,382	•	8.07	212,899	49.4	105,223	35,600
1950		26,387	•	8.16	215,422	62.1	133,729	32,400
1951	•	27,357		8.24	225,545	97.0	218,832	25,900
1952	·, :	28,172		8,25	232,373	3/53.3	123,873	33,600
	*			• 4	•	4. %		

^{1/} Includes sheep shorn at commercial feeding yards.

Table 6.- Mohair: Production and value for 7 leading States, 1945-52 1/

•	, 1	Number	1	Average	:	Production:	Price	1	
Year	:	goats	:	clip per	1	of :	per	*	Value
	:	clipped 2/	ŧ	goat	48	mohair :	pound		
	1	Thousands		Pounds		1,000 lbs.	Cents		1,000 dol.
1945	1	4,291		5,1		22,008	55.3		12,180
1946	;	3,939		4.9		19,282	61.1		11,783
1947	1	3,672		5.0		18,225	53.6		9,772
1948		3,164		5.1		15,972	45.4	•	7,251
949		2,558	•	5.1		12,959	46.3	;	6,001
1950		2,530		5.2	•	13,245	76.0		10,062
1951	ŧ	2,475	,	5.2		12,888	118.0		15,183
1952		2,268		5.3	٠.	12,116	96.2		11,660
	•								

^{1/} Seven leading States are Missouri, Texas, New Mexico, Arizona, Utah, Oregon and California.

^{2/} Average price for the marketing season April through March received by Farmers.

^{3/} Preliminary. Includes an allowance for wool under loan.

^{2/} In States where goats are clipped twice a year the number clipped is the sum of goats and kids clipped in the spring and kids clipped in the fall.

Table 7.- Imports of cattle from Canada and Mexico, 1939 to date

From Canada Dutiable Cattle 700 nounds and over. Under 700 pounds : Breed-: Total : ing Total • Cows for Under 4 200 to Year :dutiable: cattle: cattle Other ! dairy ; Total 200 699 Total : cattle : (free): 'purposes' pounds[‡] pounds Head Head Head Head Head Head Hoad Head Head 172,753 1939 8,570 181,323 81,832 11,229 93,061 274,384 9,599 283,983 1940 9.595 125,004 134,599 74,681 10,076 84,757 219,356 12.904 232.260 : 13,387 1941 150,216 163,603 72,611 236,214 16,139 252,353 62,419 10,192 1942 1/: 19,509 115,475 134,984 53,015 9,033 62,048 197,032 16,107 213,139 1943 4. 34,764 211 34,975 5,986 1,317 7,303 42,278 22,369 64,647 1,038 16,748 1944 : 33,624 164 33,788 5,551 6,589 40,377 57,126 1945 43,919 77 43,996 22,163 8,427 1,535 9,962 53,958 76,121 1946 9,345 , 64,737 182 64,919 77,377 41,919 119,296 3,113 12,458 1947 : 43,912 95 44,007 7,642 1,372 9,014 53,021 29,869 82,890 1948 2/1 84,275 298,920 214,645 23,571 96,335 119,906 418,826 42,853 461,679 1949 : 49,061 194,916 243,977 412,126 21,332 433,458 41,535 126,614 168,149 1950 46,591 173,000 219,591 38,985 179,709 218,694 438,285 22,610 460,895 1951 : 35,600 117,455 153,055 15,609 51,103 66,712 219,767 19,120 238,887 1952 3/: 4,636 4,244 8,880 714 968 1,682 10,562 2,222 12,784 From Mexico 1939 55,232 55,232 33,259 390,074 423,333 478,565 267 478,832 0 1940 44,715 44,715 29,921 336,207 366,128 410,843 602 411,445 0. 235 496,384 1941 0. 54,253 54,253 39,776 402,120 441,896 496,149 1942 57 64,575 64,632 13,503 377,407 390,910 455,542 **81 455,623** 1943 170 77,309 77,479 501,592 509,875 587,354 582 587,936 8,283 1944 25,531 26 301,126 0 25,531 310 275,259 275,569 301,100 1945 62 41,917 41,979 1,315 392,132 393,447 435,426 9 435,435 1946 4/1 152 438,474 1.348 25,714 27,062 708 410,552 411,260 438,322 1947 792 792 0 638 638 1,430 1,430 1948 1949 1950 1951 127,279

45,998

43,617

81,185

81,281

127,279

96

1952 6/

2,381

Foreign Agricultural Service. Compiled from Foreign Commerce and Navigation of the United States and official records of the Bureau of the Consus,

Exports from Canada restricted by that country beginning June 15, 1942.

Z/ Canadian restrictions lifted August 16, 1948.

^{3/} Imports prohibited beginning February 15, 1952, due to outbreak of foot-and-mouth disease in Canada.

Imports prohibited beginning December 27, 1946 due to outbreak of foot-and-mouth disease in Mexico.

^{5/} Cattle imports shown in 1947 actually entered the United States in December 1946 after the customs office closed their books.

^{6/} Imports resumed September 1, 1952.

1/ Includes shipments to Puerto Rico & Virgin Islands only. No data available on shipments to other territories. 2/1952 data are computed according to slightly revised conversion factors. 3/ Includes cured and other canned meats not elsewhere classified. 4/ Regularly listed imports. In addition, some boneless beef, not separately reported, was imported. 5/kxcludes sausage ingredients, no longer reported. 6/ Shipments estimated. Data on product weight compiled from Foreign Commerce and Navigation of the United States.

56.5

50.6

30.9

320.8

460

9.4

Table 9.- Rank of States in number of cattle and calves on farms January 1, 1953

		Boof cattle and	calves	(Cattle "not for mi	lk")
Rank:	All cattle and calves	Total	//mander	Beef cows 2 years	and over
3	State : Number	State :	Number	: State :	Number
3	Thousands	Th	iou sandi	The	ousands
	Texas 8,853.	Texas ,	7,201	Texas	
	Iowa 6,113	Iowa	-	Webraska	
	Nebraska 4,965	Nebraska		Kensas	
	Kansas 4,428	Kansas		Oklahoma	1,161
	Wisconsin 4,152	Missouri		S. Dakota	-
	Missouri 3,950	S. Dakota		Montana	980
	Illinois 3,869	Illinois		Missouri,	902
	Minnesota 3,750	Oklahoma		Iowa	842
	California 3,283	Montana		California	78 6 749
	Oklahoma 3,218	California		Colorado	749 731
	S. Dakota 3,052	Colorado		Florida	713
	Ohio 2,416	Minnesota	_	New Mexico	644
	Montana 2,311	Louisiana		Illinois	552
	Colorado 2,161	New Mexico	-	Wyoming	539
	Michigan 2,003	Wyoming ,	•	Mississippi	500
	Indiana 1,997	N. Dakota		Alabama	468
	Pennsylvania 1,897	Indiana		Arizona	463
	Mississippi 1,888	Oregon	995	N. Dakota	463
	Kentucky 1,843	Mississippi	988	Oregon	426
	Tennessee 1,774	Alabama	936	Arkansas	365
	Louisiana 1,771	Kentucky	914	Kentucky	318
	N. Dakota 1,742	Arizona	897	Georgia	313
	Alabama 1,708	Idaho	850	Nevada	312
25	Florida 1,662	Ohio	838	Idaho	
26 ;	Arkansas 1,505	Tennessee	7 85	Virginia	286
27 :	Virginia 1,383	Arkansas	783	Tennessee	280
28	Oregon 1,374	Georgia	741	Indiana	266
	Georgia 1,358	Virginia	659	Minnesota	262
	New Fexico 1,250	Washington	626	Utah	255
	Idaho 1,227	Nevada	588	Washington	241
	Wyoming 1,201	Utah	557	Ohio	152
	Washington 1,052	Michigan	464	W. Virginia	121
	Arizona 974	Wisconsin	412	N. Carolina	102 92
	N. Carolina 892	Pennsylvania	33 8	S. Carolina	92 70
	Utah 733	W. Virginia	296	Michigan	63
	Nevada	N. Carolina	294	Pennsylvania	37
	Haryland 529	S. Carolina	214 147	Wisconsin	30
	S. Carolina 473	Maryland	142	Maryland New York	25
	Vermont 466.		30	Maine	8
	Haine 239	Vermont		Delaware	. 3
	New Jersey 225	New Jersey	15	Vermont	3
	Massachusetts 189	Delavare	12	New Hampshire	2
	Connecticut 184	Massachusetts	12	Massachusetts	2
	New Hampshire 120	Connecticut	10	New Jersey	2
	Delaware 75		9	Connecticut	1
	Rhode Island 28	Rhode Island	1	Rhode Island	1_
	ed States total93,696		56,817		22,506
***	the state of the s				

Table 10.- Rank of States in number of milk cows and sheep on farms January 1, 1953 and pigs saved 1952

						e		
Rank:		ws 2 yea	ars :	All sheep	and 1	ambs	Number pigs se	ved 1/
Kanr:	State	DAQT.	Number			Number	State	T
	0000	T)	housands	<u> </u>		housands		nousands
7 :	Wisconsin	4.000	2,504	Texas		Service of the Party of the Par	Iowa • • • • • • • • • •	
	Minnesota		1,454	Wyoming		•	Illinois	
3 .	New York		1,439	California		-	Indiana	
4 :	Iowa		1,145	Colorado .			Minnesota	6.163
5 •	Texas			Montana			Minnesota	5.324
6:	Ohio Missouri			Utah			Nebraska	4,931
7 :	Missonri Pennsylva	nia 1.0.	989	New Mexico			Wisconsin	3,468
8 :	Michigan		963	Iowa			Georgia	2,670
9 :	Illionis			Ohio		-	S. Dakota	
10	California			Idaho		_	N. Carolina.	1,823
11:	Tennessee			S. Dakota			Alabama	1,757
12 ,	Kentucky			Minnesota		•	Tennessee	1,727
13 :	Indiana .			Missouri .			Kansas	
14 :	Mississipp		594	Nebraska .			Kentucky	1,688
15 :				Illinois .			Texas	1,666
16 :	Kansas		580	Oregon			Michigan	1,459
17 :	Oklahoma.		558	Kentucky .			Virginia	1,193
18	Virginia		484	Indiana			Pennsylvania	1,111
-	Arkansas		462	Kansas			Oklahoma	987
20 :	Nebraska		450	N. Dakota			S. Carolina	952
•	Alabama .		444	Nevada			Mississippi	910
	N. Dakota		422	Michigan .		·		
23 :	N. Carolin		3 99	Arizona			Florida	· · · 852
24 :	Georgia .		3 8 7	Washington	* * * * *	338	Arkansas	827
25 :	S. Dakota		350	W. Virgini	8	327	Louisiana':	757
26 :	Louisiana		349	Virginia		318	N. Dakota	718
	Vermont .		293	Tonnossee		274	California	
	Washingtor		275	Wisconsin			Maryland	412
	Maryland		255	Pennsylvan			Colorado	366
30 :	Oregon		233	New York .			New York	342
31 : 32 :	W. Virgini		226	Oklahoma .			Nontana	268
33 :	Idaho		222	Louisiana			W. Virginia	256
•	Colorado .	9 4 9 4 4 4 4	182	Mississipp:			Idaho	252 237
35 :	S. Carolin	18	168 158	N. Caroline			Oregon	200
	Florida New Jersey	• • • • • • •	155	Arkansas .			New Jersey	155
	Massachuse		128	Maine		•	Massachusetts	132
	Maine		122			** .		94
	•			Alabama		•	Utah	
	Connecticu		120	New Jersey			Wyoming	83
41 :	Utah		111	Georgia			New Mexico	73 66
	Montana		110	Massachuse			Delaware	66 51
-	New Hampsh	TTLE 0	7 0	Vermont			Maine	51
	New Mexico		55 50	Connecticu			Connecticut	42
	Arizona		52	New Hampsh:			Arizona	33
	Wyoming	• • • • • •	50	S. Carolin			Nevada	29
A "	Delaware		42	Delaware .			Vermont	26
	Rhode Isla	and	20 17	Florida		3 2	New Hampshire .	24
	Nevada d States to	ntal .	23,996	Rhode Islan	in	31,611	Rhode Island	7
I/ Tot	tal of nigs	saved	from spri	ng and fal	nie.		1952	91,785
-	L-P,	~ ~ ~ ~	op-1		- r~b	T- O O T		

Table 11.- Rank of States in liveweight of farm production of meat animals, 1952 1/

State Production State Production State Production Formula F		1	Cattle and	calves	Sheep and	lambs		Hogs	
1 : Texas		:	State	Production			ction	The second liverage and the se	Production
2 1 1 1 1 1 2 2 2 2		:		Mil. lbs.	. 1994-tal artisti a prista di responsa i mandrata di prista di sarty sargiri.	Mil.	lbs.		Mil. lbs
3 Nebraska	1	:	Texas	2,285	Texas	•••	116	Iowa	4,501
4 : Kansas	2	:			California		100	Illinois	2,394
5 ; Illinais : 1.389 Montana	3	:	Nebraska	1,493	Colorado		100	Indiana	1,725
Minusota		:	Kansas	1,430	Wyoming	• • • •	87	Minnesota	1,:411
Minusota		₹.	Illinois	1,139	Montana	• • • •	84	Missouri	1,314
8 : Oklahoma 955 Utsh 65 Wisconsin 757 9 : S. Dakota 888 Minnesota 58 S. Dakota 575 10 : Wisconsin 867 Missouri 54 Kansas 402 11 : Colorada 680 Ohlo 52 12 : Montana 624 S. Dakota 49 Georgia 399 13 : Ohio 577 Kentucky 46 Texas 383 14 : Indiana 546 New Mexico 46 Texas 383 15 : Michigan 452 Nebreska 45 Kentucky 361 16 : N. Dakota 451 Illinois 44 N. Carolina 345 17 : New York 429 Oregon 39 Alabama 317 18 : Kentucky 425 Kansas 37 Michigan 304 19 : Tennessee 371 Indiana 28 Virginia 241 10 : Wyoming 361 N. Eakota 25 Pennsylvania 221 21 : Pennsylvania 342 Michigan 21 Oklahoma 218 22 : Oregon 330 Nevada 20 Mississippi 172 23 : Arkansas 323 Vashington 20 S. Carolina 168 24 : Idaho 309 Virginia 19 Arkansas 160 25 : New Hexico 309 W. Virginia 19 N. Dakota 160 16 : Mississippi 308 Tennessee 16 California 124 27 : Arizona 15 Florida 119 28 : Alabama 281 Wisconsin 15 Louisiana 114 29 : Louisiana 276 Oklahoma 15 Florida 119 28 : Alabama 281 Wisconsin 15 Louisiana 114 29 : Louisiana 273 Mexyland 2 W. Virginia 61 31 : Yashington 259 New York 6 Hontana 63 32 : Arizona 233 Maryland 2 W. Virginia 61 33 : Florida 229 N. Carolina 2 W. Virginia 61 34 : Georgia 217 Mississippi 2 Oregon 53 35 : Utsh 181 Louisiana 1 Massachusetts 26 38 : N. Carolina 123 Alabama 1 New Jorsey 29 37 : W. Virginia 16 Connecticut 2/ Mexington 17 41 : S. Carolina 163 Connecticut 2/ Mexington 17 45 : Massachusetts 27 Delaware 2/ Mexington 17 45 : Massachusetts 27 Delaware 2/ Mexington 10 48 : Rhode Island 2 Vermont 2/ Mexington 10 49 : Louisiana 46 Connecticut 2/ Mexington 17 45 : Massachusetts 27 Delaware 2/ Mexington 17 45 : Massachusetts 27 Delaware 2/ Mexington 16 48 : Rhode Island 4 Florida 7/ New Mempshire 5/ Kentolina 17 48 : Rhode Island 4 Florida 7/ New Mempshire 5/ Rhode Island 7/ New Mempshire 16 48 : Rhode Island 4 Florida 7/ New Mempshire 16 48 : Rhode Island 7/ Vermont 17 49 : Mexington 18 40 : Mexington 19 41 : S. Carolina 18 42 : Mew Mempshire 19 43 : Mew Mempshire 19 44 : Connecticut 19 45 : Massachusetts 27 Delaware 10 47 : Lleware 114 S. Caro		:	Minnesote ***	1,040	Idaho	• • • •	78	Ohio	1,108
9 : S. Dakota	·	:			Iowa		71		
10 Wisconsin 867 Missouri 54 Kansas 402		\$					65		
11 : Colorada		:			Minnesota		58	S. Dakota	575
12 : Montana		:							
13 Ohio 577 Kentucky 46 Texas 383 14 Indiana 546 New Mexico 46 Texas 383 15 Michigan 452 Nebraska 45 Kentucky 361 16 N. Dakota 451 Illinois 44 N. Carolina 345 17 New York 429 Oregon 39 Alabama 317 18 Kentucky 426 Kansas 37 Michigan 304 19 Tennessee 371 Indiana 28 Virginia 244 20 Wyoming 361 N. Dakota 25 Pennsylvania 221 21 Pennsylvania 342 Hichigan 21 Oklahoma 218 22 Oregon 330 Nevada 20 Mississippi 172 23 Arkansas 323 Vashington 20 S. Carolina 168 24 Idaho 309 Wirginia 19 Arkansas 160 25 New Mexico 309 Wirginia 19 N. Dakota 160 26 Hississippi 306 Tennessee 16 California 124 27 Arizona 15 Florida 114 29 Louisiana 276 Oklahoma 8 Colorado 114 29 Louisiana 276 Oklahoma 8 Colorado 114 29 Louisiana 275 Pennsylvania 2 W. Virginia 61 31 Washington 255 New York 6 Rontana 63 32 Arizona 233 Haryland 2 W. Virginia 61 33 Florida 229 N. Carolina 2 Idaho 53 34 Georgia 217 Hississippi 2 Oregon 53 35 Utah 181 Louisiana 1 Wasachusetts 26 38 N. Carolina 123 Alabama 1 Utah 19 40 Vermont 75 Hassachusetts 1 Massachusetts 26 38 N. Carolina 123 Alabama 1 Utah 19 41 S. Carolina 66 Connecticut 2 Delaware 12 41 S. Carolina 4 Other 104 104 104 42 Maine 46 Vermont 2 Kevada 6 43 New Jersey 44 New Hampshire 2 New Hampshire		:							
14 Indiana							49	Georgia	
15 Michigan		2			Kentucky			Texas	
16 N. Dakota		1							
17 New York	3.0						45		
18 Kentucky	16	3	N. Dakota		Illinois		44	N. Carolina	
19 : Tenmessee		ŧ			Oregon	• • • •		Alabama	
20 Wyoming		2	Kentucky		Kansas				
21		:	Tennessee		Indiana	0 • • •		_	· · ·
22 : Oregon 330 Nevada 20 Mississippi 172 23 : Arkansas 323 Vashington 20 S. Carolina 168 24 : Idaho 309 Virginia 19 Arkansas 160 25 : New Mexico 309 W. Virginia 19 N. Dakota 160 26 : Mississippi 308 Tennessee 16 California 124 27 :			_		N. Dakota	0 • 7 •			
23 : Arkansas		ŧ	-		Michigan	• • • •			
24: Idaho 309 Virginia 19 Arkansas 160 25: New Mexico 309 W. Virginia 19 N. Dakota 160 26: Hississippi 308 Tennessee 16 California 124 27: Arizona 15 Florida 119 28: Alabama 281 Wisconsin 15 Louisiana 114 29: Louisiana 276 Oklahoma 8 Colorado 88 30: Virginia 275 Pennsylvania 8 Colorado 71 30: Virginia 259 New York 6 Hontana 63 32: Arizona 235 Haryland 2 W. Virginia 61 33: Florida 229 N. Carolina 2 Idaho 53 34: Georgia 217 Mississippi 2 Oregon 53 34: Georgia 217 Mississippi 2 Oregon 53 35: Utah 181 Louisiana 2 Washington 45 36: Nevada 139 Meine 1 New Jersey		1			Nevada	0		~ -	
25 : New Piexico	23	:			Washington	• • • •	20	S. Carolina	
26 : Mississippi 308 Tennessee 16 California 124 27 :	24	:			Virginia		19		
27	25	:	New Mexico	•••• 309	W. Virginia .		19		
28 : Alabama 281 Wisconsin 15 Louisiana 114 29 : Louisiana 276 Oklahoma 8 Colorado 88 30 : Virginia 275 Pennsylvania 8 New York 71 31 : Washington 259 New York 6 Montana 63 32 : Arizona 233 Haryland 2 W. Virginia 61 33 : Florida 229 N. Carolina 2 Udaho 53 34 : Georgia 217 Mississippi 2 Oregon 53 35 : Utah 181 Louisiana 2 Washington 45 36 : Nevada 139 Maine 1 New Jersey 29 37 : W. Virginia 126 Arkansas 1 Massachusetts 26 38 : N. Carolina 123 Alabama 1 Utah 19 39 : Haryland 96 New Jersey 1 Wyoming 18 40 : Vermont 75 Massachusetts 1 New Hexico 17 41 : S. Carolina 68 Connecticut 2 Delaware 12 42 : Maine 46 Vermont 2 Meine 10 43 : New Jersey 43 New Hampshire 2 Connecticut 8 45 : Hassachusetts 27 Delaware 7 <		:	Mississippi .	308	Tennessee	•••	16		
29 : Louisiana 276 Oklahoma 8 Colorado 788 30 : Virginia 275 Pennsylvania 8 New York 771 31 : Washington 259 New York 6 Montana 63 32 : Arizona 233 Maryland 2 W. Virginia 61 33 : Florida 229 N. Carolina 2 Idaho 53 34 : Georgia 217 Mississippi 2 Oregon 53 35 : Utah 181 Louisiana 2 Washington 45 36 : Nevada 139 Maine 1 New Jersey 29 37 : W. Virginia 126 Arkansas 1 New Jersey 29 38 : N. Carolina 123 Alabama 1 Utah 19 39 : Maryland 96 New Jersey 1 Wyoming 18 40 : Vermont 75 Massachusetts 1 New Mexico 17 41 : S. Carolina 68 Connecticut 2/Delaware 12 42 : Maine 46 Vermont 2/ Maine 10 43 : New Jersey 43 New Hampshire 2/Connecticut 8 44 : Connecticut 32 Georgia 2/Arizona 7 45 : Massachusetts 27 Delaware 2/Nevada 6 46 : New Hampshire 22 Rhode Island 2/New Hampshire 5 48 : Rhode Island 4 Florida 2/New Hampshire 5 48 : Rhode Island 4 Florida 7/New Hampshire 5 48 : Rhode Island 4 Florida 7/New Hampshire 5 48 : Rhode Island 4 Florida 7/New Hampshire 5 48 : Rhode Island 4 Florida 7/New Hampshire 5		:					15		377.7
31 : Washington 259 New York 6 Montana 63 32 : Arizona 233 Maryland 2 W. Virginia 61 33 : Florida 229 N. Carolina 2 Idaho 53 34 : Georgia 217 Mississippi 2 Oregon 53 35 : Utah 181 Louisiana 2 Washington 45 36 : Nevada 139 Maine 1 New Jersey 29 37 : W. Virginia 126 Arkansas 1 Massachusetts 26 38 : N. Carolina 123 Alabama 1 Utah 19 39 : Maryland 96 New Jersey 1 Wyoming 18 40 : Vermont 75 Massachusetts 1 New Mexico 17 41 : S. Carolina 68 Connecticut 2 Delaware 12 42 : Maine 46 Vermont 2 Maine 10 43 : New Jersey 43 New Hampshire 2 Connecticut 8 44 : Connecticut 32 Georgia 2 Nevada 6 45 : Massachusetts 27 Delaware 2 New Hampshire 6	28	:	Alabama		Wisconsin			Louisiana	
31 : Washington 259 New York 6 Montana 63 32 : Arizona 233 Maryland 2 W. Virginia 61 33 : Florida 229 N. Carolina 2 Idaho 53 34 : Georgia 217 Mississippi 2 Oregon 53 35 : Utah 181 Louisiana 2 Washington 45 36 : Nevada 139 Maine 1 New Jersey 29 37 : W. Virginia 126 Arkansas 1 Massachusetts 26 38 : N. Carolina 123 Alabama 1 Utah 19 39 : Maryland 96 New Jersey 1 Wyoming 18 40 : Vermont 75 Massachusetts 1 New Mexico 17 41 : S. Carolina 68 Connecticut 2 Delaware 12 42 : Maine 46 Vermont 2 Maine 10 43 : New Jersey 43 New Hampshire 2 Connecticut 8 44 : Connecticut 32 Georgia 2 Nevada 6 45 : Massachusetts 27 Delaware 2 New Hampshire 6	29	:		•	Oklahoma	• • • •	.∶8		
32 : Arizona 233		1			Pennsylvania	♦ ● '0	8	the state of the s	
33		:					6		. ,
34 : Georgia 217 Mississippi 2 Oregon 53 35 : Utah 181 Louisiana 2 Washington 45 36 : Nevada 139 Maine 1 New Jersey 29 37 : W. Virginia 126 Arkansas 1 Massachusetts 26 38 : N. Carolina 123 Alabama 1 Utah 19 39 : Haryland 96 New Jersey 1 Wyoming 18 40 : Vermont 75 Massachusetts 1 New Mexico 17 41 : S. Carolina 68 Connecticut 2/ Delaware 12 42 : Maine 46 Vermont 2/ Maine 10 43 : New Jersey 43 New Hampshire 2/ Connecticut 8 44 : Connecticut 32 Georgia 2/ Arizona 7 45 : Massachusetts 27 Delaware 2/ Nevada 6 46 : New Hampshire 22 Rhode Island 2/ Vérmont 6 47 : Delaware 14 S. Carolina 2/ New Hampshire 5 48 : Rhode Island 4 Florida 2/ Rhode Island 1 48 : Rhode Island 4 Florida 7 40 : Vermont 1 New Hampshire 1 New Hampshire		:			Maryland		2	W. Virginia	
35		•			.,,		2	Idaho	• • • •
1							2		
Massachusetts 26 38 N. Carolina 123 Alabama 1 Utah 19 39 Maryland 96 New Jersey 1 Wyoming 18 40 Vermont 75 Massachusetts 1 New Mexico 17 41 S. Carolina 68 Connecticut 2 Delaware 12 42 Maine 46 Vermont 2 Maine 10 43 New Jersey 43 New Hampshire 2 Connecticut 8 44 Connecticut 32 Georgia 2 Arizona 7 45 Massachusetts 27 Delaware 2 Nevada 6 46 New Hampshire 22 Rhode Island 2 Vérmont 6 47 Delaware 14 S. Carolina 2 New Hampshire 5 48 Rhode Island 4 Florida 2 Rhode Island 1 1 1 1 1 1 1 1 1	35	ŧ	Utah		Louisiana	• • • •	2	•	• • • • • • • • • • • • • • • • • • • •
38 : N. Carolina 123 Alabama 1 Utah 19 39 : Maryland 96 New Jersey 1 Wyoming 18 40 : Vermont 75 Massachusetts 1 New Mexico 17 41 : S. Carolina 68 Connecticut 2/ Delaware 12 42 : Maine 46 Vermont 2/ Maine 10 43 : New Jersey 43 New Hampshire 2/ Connecticut 8 44 : Connecticut 32 Georgia 2/ Arizona 7 45 : Massachusetts 27 Delaware 2/ Nevada 6 46 : New Hampshire 22 Rhode Island 2/ Vérmont 6 47 : Delaware 14 S. Carolina 2/ New Hampshire 5 48 : Rhode Island 4 Florida 2/ Rhode Island 1 United States total 23,491 1,408 20,013 1/ Liveweight produced during year by livestock on farms. Preliminary data 20,013					Maine		1		• • • • • • • • • • • • • • • • • • • •
1					and the second s		1	and the second s	
40 : Vermont 75 Massachusetts 1 New Mexico 17 41 : S. Carolina 68 Connecticut 2/ Delaware 12 42 : Maine 46 Vermont 2/ Maine 10 43 : New Jersey 43 New Hampshire 2/ Connecticut 8 44 : Connecticut 32 Georgia 2/ Arizona 7 45 : Massachusetts 27 Delaware 2/ Nevada 6 46 : New Hampshire 22 Rhode Island 2/ Vérmont 6 47 : Delaware 14 S. Carolina 2/ New Hampshire 5 48 : Rhode Island 4 Florida 2/ Rhode Island 1 United States total 23,491 1,408 20,013 1/ Liveweight produced during year by livestock on farms Preliminary data							1.		
41 : S. Carolina 68 Connecticut 2/ Delaware 12 42 : Maine 46 Vermont 2/ Maine 10 43 : New Jersey 43 New Hampshire 2/ Connecticut 8 44 : Connecticut 32 Georgia 2/ Arizona 7 45 : Massachusetts 27 Delaware 2/ Nevada 6 46 : New Hampshire 22 Rhode Island 2/ Vérmont 6 47 : Delaware 14 S. Carolina 2/ New Hampshire 5 48 : Rhode Island 4 Florida 2/ Rhode Island 1 United States total 23,491 1,408 20,013 1/ Liveweight produced during year by livestock on farms Preliminary data							1	-	
42 : Maine 46 Vermont 2/ Maine 10 43 : New Jersey 43 New Hampshire 2/ Connecticut 8 44 : Connecticut 32 Georgia 2/ Arizona 7 45 : Massachusetts 27 Delaware 2/ Nevada 6 46 : New Hampshire 22 Rhode Island 2/ Vermont 6 47 : Delaware 14 S. Carolina 2/ New Hampshire 5 48 : Rhode Island 4 Florida 2/ Rhode Island 1 United States total 23,491 1,408 20,013 1/ Liveweight produced during year by livestock on farms Preliminary data					,				
43 : New Jersey 43 New Hampshire 2/ Connecticut 8 44 : Connecticut 32 Georgia 2/ Arizona 7 45 : Massachusetts 27 Delaware 2/ Nevada 6 46 : New Hampshire 22 Rhode Island 2/ Vérmont 6 47 : Delaware 14 S. Carolina 2/ New Hampshire 5 48 : Rhode Island 4 Florida 2/ Rhode Island 1 United States total 23,491 20,013 1/ Liveweight produced during year by livestock on farms. Preliminary data.							2/		
48: Rhode Island 4 Florida 2/ Rhode Island 1 United States total 23,491 1,408 20,013 1/ Liveweight produced during year by livestock on farms. Preliminary data.							2/		
48: Rhode Island 4 Florida 2/ Rhode Island 1 United States total 23,491 1,408 20,013 1/ Liveweight produced during year by livestock on farms. Preliminary data.			-				2/		• • • •
48: Rhode Island 4 Florida 2/ Rhode Island 1 United States total 23,491 1,408 20,013 1/ Liveweight produced during year by livestock on farms. Preliminary data.							2/		• • • •
48: Rhode Island 4 Florida 2/ Rhode Island 1 United States total 23,491 1,408 20,013 1/ Liveweight produced during year by livestock on farms. Preliminary data.							2/		
48: Rhode Island 4 Florida 2/ Rhode Island 1 United States total 23,491 1,408 20,013 1/ Liveweight produced during year by livestock on farms. Preliminary data.					41		2/,	,	
United States total 23,491 1,408 20,013 Liveweight produced during year by livestock on farms. Preliminary data.									
1/ Liveweight produced during year by livestock on farms. Preliminary data.					Florida			Rhode Island .	*****************************
									the state of the s
2/ Less than 500,000 lbs.					year by livest	ock on	farm	. Preliminary	data.
	5/ L	8	ss than 500,00	U lbs.					

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THE PRESENT CYCLE IN CATTLE--A REAPPRAISAL

by Harold F. Breimyer

Now that cattle slaughter is moving rapidly upward following a cyclical expansion in production, the crucial question is as to how much farther it will go.

In the October 1951 and March-April 1952 issues of this Situation, projections of cattle numbers and beef supply were made for several years ahead, based on the history of previous cycles. Those projections will here be reviewed and reappraised.

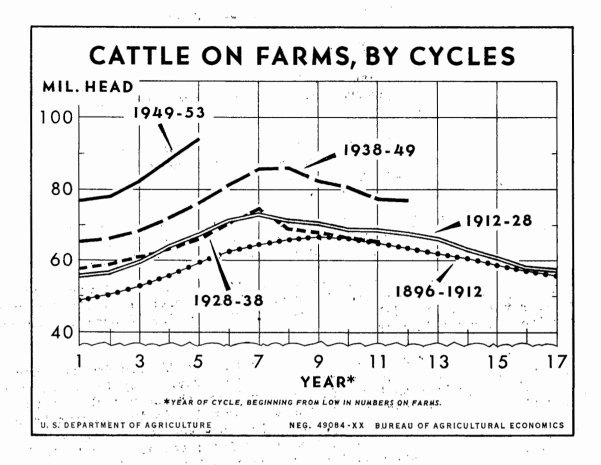
In the projections published last year, a cattle inventory of 100 millions was indicated for 1955. Annual cattle and calf slaughter for 1955 was set at 38.7 million head, and beef and veal consumption at 81 pounds.per person.

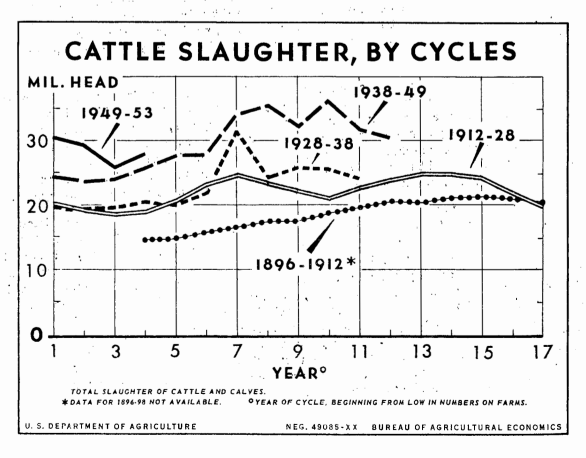
Those projections still appear accurate in a general way. But the cattle cycle has speeded up. It is reaching its crest a little faster and earlier than appeared likely a year ago. The original projected data now require a new examination.

To aid in a reappraisal the charts on page 22 were drawn. They present on a single scale the record for each previous cycle of the number of cattle and calves on farms (upper chart) and the number slaughtered each year (lower chart). For both charts the low point in inventories is taken as the first year of each cycle. The first up- and down-swing in numbers that is charted began in 1896 and ended in 1912; the next was in 1912-28, followed by 1928-38 and 1938-49; and then came the expansion that began in 1949. The chart reveals the marked similarity in cycles in inventory numbers, particularly in the expansion phase. Previous periods of expansion have varied from 6 to 8 years in length. Numbers have declined over periods lasting from 4 to 10 years.

Cyclical trends in slaughter have been less uniform than those in numbers. Yet a general pattern recurs. Slaughter ordinarily dips to a low at about the second or third year of the cycle, when numbers on farms begin to make big strides upward. A little later, when the larger cow herd has begun to produce more calves, slaughter itself starts to rise. Slaughter reaches its high point a little after the peak in numbers on farms has passed, though the exact position varies from cycle to cycle.

In the present cycle, numbers on farms have been climbing since 1949. The rate of slaughter is now on the upgrade, and numbers on farms are increasing at a much slower pace than heretofore. In fact, it would be possible for slaughter to be large enough in 1953 to halt completely the expansion in inventory numbers. The most likely prospect nevertheless is for numbers to climb a little more, to around 96 or 97 million head next January 1 and to a peak of 98 or 99 million the following January (table 13). This projection corresponds to the behavior of previous cycles, as may be seen from the upper chart. Also, it is consistent with the sharply increased slaughter of steers and heifers this year but only moderately increased slaughter of cows. Not until cow slaughter rises substantially will total cattle numbers turn down.





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TMS-65

Table 12.- Number of cattle on farms, number slaughtered, and beef supply, 1947-52 and forecast for 1983

Year	3	Number cattle and calves	i sl	Number aughter		weigh	ressed and por addaptered	ve Beei	and al uced	00	and v	d on
	-	on famas January 1		Calves	Cattle and calves	Cattle	Calves	Beef :	Veal	Beef :	Veal	Beef: and: veal
and desired the second second second	1	1,000 head	1,000 head		·	Lb.	Lb.	Mil. lb.	Mil. lb.	Lb.	Lb.	Lb,
1947	1	80,554	22.404	- Constant Constant to	36,130	466	117	10,432	1,605	68,6	10.7	79.3
1948	1	77,171	19,177	12,378	31,555	473	115	9,075	1,423	62.2	9.4	71.6
19 49 1950		76,830 77,963	-	11,398 10,504	•	503 512	117 117	9,439 9,538	1,334 1,230	63 ₂ 0 62 ₅ 5	8.8 7.9	71,8 70,4
19 51 19 52		82,025 87,844	17,100 18,566	•	26,013 27,956	517 2/519	$\frac{117}{2/125}$	8,843 9,628	1,061	55.2 61.0	6.6 7.1	61.8 68.1
1953	,:	93,696	•	·	33,000	508	126	11,200	1,380	70	8	7 .8.

^{1/} Number on farms is preliminary estimate; all other values are forecast. 2/ Estimate. Actual weight not yet reported.

Table 13.- Projections based on "normal" cycle for number of cattle on farms, number slaughtered and beef supply, 1954-58 1/

Year	: Number : cattle : and : calves	Number slaughte	•	Av. dr weigh hea slaugh	t pe r : d :	H 64 (4)	1 ,	C	f and ronsumed person	i
_	on farms January 1	: : : Cattle: Calves	:Cattle: : and : :calves:	Cattle:	Calves	Beef :	Veal :	Beef	Veal	:Besf : and :veal
	: 1,000 : head	1,000 1,000 head head	1,000 head	Lb.	Lb.	Mil. lb.	Mil. lb.	Гр.	<u>Lb</u> .	Lò.
1954 1955 1956 1957 1958	: 97,000 : 99,000 : 99,000 : 97,000 : 94,500	23,200 12,000 24,250 13,450 25,250 14,850 25,200 15,100 24,550 14,650	37,700 40,100 40,300	495 485 480 475 480	127 128 126 124 122	11,500 11,800 12,100 12,000 11,800	1,525 1,725 1,875 1,875 1,800	71 72 73 71 70	9 10 11 11 10	80 82 84 82 80

Projections based entirely on charts of past cycles shown on page 22. That is, they show the approximate level of slaughter and beef supply to be expected if numbers on farms continue upward in 1953 and 1954, completing a typical 6-year cyclical upswing, and then decline later. They are based on a forecast of 33 million head of cattle and calves slaughtered in 1953, 18 percent more than in 1952. As slaughter to date has been more than 20 percent above 1952, a year-total of more than 33 million is a real possibility.

Selected Price Statistics for Meat Animals 1/

	1	Jan Ha	roh Av.	1952	;	1953	
Item	Unit	1952 :		March .	•	March :	Apr
	1	<u>: </u>		<u> </u>	<u> </u>	<u>. </u>	
ttle and calves	;	:				, .	
	:Dollars per						
Chicago, Prime	:100 pounds	: 37.14	28 .76	37.58	27.42	24.75	
Choice	: do.	84.65	25.00	34.69	24.49	22.68	
Good	do.	31.84	22.28	31.34	22.03	20.85	
Commercial		28.96	19.94	28.17	19.67	19.03	
Utility		26.19	17.50	25.38	17.20	17.18	
All grades	do.	35.81	23.81	33.41	23.41	21.98	
Omaha, all grades	: do.	32.38	21.77	31.90	21.64		
Sioux City, all grades	: do.	32.09	21.72	31.49	21.55	20.48	
			21.12	01.42	21400	30.20	
Cows, Chicago 2/		:			35 80		
Commercial	t do.	24.09	15.64	24.29		15.64	•
Utility	do.	21.89	14.58	22.07		14.50	۳.
Canner and Cutter		: 19.09	13.09	19.26	13.23		
Vealers, Choice and Prime, Chicago	do.	: 37.60 ji	30.87	37.80	32.58	28.90	
Stocker and feeder steers, Kansas City	: do.	: 31.75	21.28	31.99	20.91	21.19	
Price received by farmers		1			1,		•
Beef cattle	do.	27.40	18.77	27.50	18.80	17.80	17.
Veal calves		31.03		31.70		20.60	19.
	•		21.83	01010	22400	, 20400	
	•	-				:	
g8	* **	•	_				,
Barrows and gilts	.	•					
Chicago	1	2				11 41	
160-180 pounds	t do.	17.00	19.28	16.59	19.34	20.10	
180-200 pounds	: do.	17.89	20.02	17.22	20.07	20.94	
200-220 pounds		17.95	20.04	17.36	20.08	21.00	1.
220-240 pounds		17.66	19.89	17.15	19.92	20.94	
240-270 pounds		17.19	19.58	16.78	19.64	20.78	
•		: 16.71	19.17	16.34		20.49	
270-300 pounds							
All weights	do.	: 17.30	19.60	16.77		20.78	
Eight markets 3/	t do.	17.05	19.49	16.71	-,		
Sows, Chicago		15.12	17.22	15.11			
Price received by farmers	: do.	17.10	19.10	16.70	19.30	20.20	20
Hog-corn price ratio 4/	:	:					
Chicago, barrows and gilts	a do.	9.5	12.5	9.1	12.7	13.3	
Price received by farmers, all hogs		: 10.5	13.1	10.1	13.5	13.8	14
÷ 1		•			1. 7		
eep and lambs		•					
	•	•	•	•			
Sheep		. 14 54	0 50	. 14 60	·	10.00	
Slaughter ewes, Good and Choice, Chicago		14.74	9.50	14.56		10.26	_
Price received by farmers	t do.	15.50	8.55	13.20	8.55	8.69	8
Lambs	1 → 1 → 1 → 1 → 1 → 1 → 1 → 1 → 1 → 1 →	8			•	* .	
Slaughter, choice and Prime, Chicago	: do.	28.24	22.63	26.96	22.66	23.18	
Feeding, Good and Choice, Omaha		`	20.45	7, 	20.01	20.83	
Price received by farmers	: do.	26.87	25.33	25.60		20.50	20
	•	- 20801	2000	20100	20120		
l mant animals	•						
l meat animals		•	- •				
Index number price received by farmers	1	·			===		
(1910-14-100)	1	: 3 75	303	372	305	501	2
	•	3 .					
it	1	1					
Tholesale, Chicago	:Dollars per	5			t i		
Steer beef carcass, Choice, 500-600 pounds 2/	•		40.60	54.64	39.96	37.18	
Lamb carcass, Choice, 30-40 pounds,	•	5/54.13		5/53.00			
				3 2000	20100	20400	
Composite hog products, including lard	. Dell	. 10 51	91 91	30 50	23 0-	93 04	
72.84 pounds fresh		19.51	21.21	19.50			<u>.</u>
Average per 100 pounds		26.78	29.12	26.50			* • :
71.32 pounds fresh and cured		22.69	24.55	22.63	24.72	25.47	
Average per 100 pounds	t do.	31.81	34.42	51,75	34.66	35.71	
ndex number meat prices (BLS)		•					*
Wholesale (1947-49=100)	•	113	97	112	98	94	
		. ~~~		444		~ ~ ~	

Z/ Grade names as used deginning January 1991.

Z/ Chicago, St. Louis N. S. Y., Kansas City, Omaha, Sioux City, S. St. Joseph, S. St. Paul, and Indianapolis.

Z/ Humber bushels of corn equivalent in value to 100 pounds of live hogs.

Z/ 40-50 pound lamb carcass February and March 1952.

Selected marketing, slaughter and stocks statistics for meat animals and meats 1/

Item		. JanMarch			: 1953		
	Unit	1952	1953	: 1952 : March	Feb.	: March	April
eat animal marketings :		: :					
Index number (1935-39=100):		157	150	150	135	151	
tocker and feeder shipments to :		: :					•
9 Corn Belt States :]	,000	•					
Cattle and calves		461	403	153	86	124	
Sheep and lambs	do.	385	370	125	90	122	
laughter under Federal inspection :		: :					
Number slaughtered :		:					
Cattle:	do.	3,009	3,783	927	1,170	1,299	
Calves:	do.	1,122	1,410	397	422	53 5	
Sheep and lambs:	do.	3,004	3,567	971	1,088	1,190	
Hogs:	do.	18,390	15,779	5,776	4,550	4,962	
Percentage sows			4.4	5.1	4.1	4.2	
CattleF	ounds	1,012	1,001	1,004	1,005	998	
Calves		188	196	173	195	180	
Sheep and lambs:	_	104	102	105	103	103	
Hogs:					235	231	
Average production :	·	: 244 :	237	239	200	201	
Beef, per head:	do.	: 564	557	561	562	560	
Veal, per head:	do.	107	111	99	110	103	
Lamb and mutton, per head:	do.	49	50	50	49	49	
Pork, per head 2/:		.134	133	132	132	131	
Pork, per 100 pounds live weight 2/:		55	56	55	56	57	
Lard, per head:	do.	37	35	37	35	83	
Lard, per 100 pounds live weight:		15	15	16		14	•
Total production :N	illion;						
	ounds:		2,101	518	655	725	
Veal accessions		: 119	155	3 9	46	55	
Lamb and mutton:		148	173	48	53	5 8	
Pork 2/:		2,463	2,093	760	601	650	
Lard	αο.	682	556	213	158	164	
otal commercial slaughter 3/			$\frac{1}{2}$			* 4.	
	.,000 :	١.,				1 Ct	
	ead "	4,110		1,275	1,581		
	do.	1,996	7 MW 15%	700	725		
Sheep and lambs:		3,224	1	1,038	1,180		
Hogs	do. :	22,331	1.30 32	7,005	5,818	410 100	
Beefp			and a character	685	850	4	
Veal			•	70			
	do.	157		51	57		
			•	909	759	1	
Pork 2/	go.	780	• •	245	190	i iz esta e e Translate e	
13	K 1 1 1 1 1	rs -	<i>a</i> *		• • •	\$ · *	* *
old storage stocks first of month		t et e	1 1 1 to		4.0	1.00	
Beef				254	264	254	232
Veal		*		1,2	23	20	20
Lamb and mutton:				14	21	24	21
Pork	go. :	ert error		794	596	605	5 7 0
Total meat and meat products 4/:	do .			1.210	1.038	1.043	989

Annual data for most series published in Statistical Appendix to this Situation, January-February 1953.

Excludes lard.

Federally inspected, and other wholesale and retail.

Includes stocks of sausage and sausage room products, canned meats and canned meat products, and edible

offals, in addition to the four meats listed.

Penalty for private use to avoid payment of postage \$300

U. S. Department of Agriculture Washington 25, D. C.

OFFICIAL BUSINESS

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A matching projection for annual cattle and calf slaughter would carry to a high of around 40 million head. This is a great deal more than the 33 million expected in 1953. But the present slaughter includes a rather high percentage of cattle and low percentage of calves; and of the cattle, a large part is of fed cattle. In the next few years an increasing percentage of the total slaughter will be calves. Of the cattle slaughter, a rising percentage will be grass cattle. The result will be lowered average weights per head. The beef and veal supply for a growing consuming population will increase much less than would be indicated by the projections of number slaughtered. Beef might reach a top of 73 pounds per person, which would equal the previous record high of 1909. The projected 84 pounds of beef and veal, if attained, would be a new high for the two meats combined.

These comparatively high levels of beef and veal consumption represent a further gain over 1953. Nevertheless, most of the total increase from the 55 pounds of beef and the 62 pounds of beef and veal in 1951 will have been completed by the end of 1953.

All these indications of future trends are projected on the basis of past cycles in cattle. They are not forecasts. Much could happen that would cause trends to depart from past patterns. The data here are intended to gauge as accurately as possible the production potential of the present national cattle inventory, thereby showing its significance for beef supplies in the next few years.