OMMODITY		MARCH	MARCH	MARCH		APRIL	APRIL	
OMMOUT TY		5-YR.AV. 1934-38	1938	1939	5-YR•AV• 1934-38	1938	1939	
EEF, FROZEN	• • • • • • • • • •	'11.831:	11.4442	10:057	: 10,835:	9.015:	10.019	
EEF, FROZEN EEF PLACED IN CU	RE • • • • • • • • • • •	5,088	5.128:	5.279	: 4.694:	4.340:	4,855	
RK FROZEN	• • • • • • • • • • • •	39.584:	37.986:	44.985	39,901:	36.178:	45,298	
RK DRY SALT PLA	CED IN CURE.	30,835:	30,712:	38,70 6	: 32,401:	34,034:	29,601	
ORK PICKLED PLAC	ED IN CURE	124.025:	123.448	147.331	:128,648:	21,592:	138,521	
AMB & MUTTON FRO	ZÉN•••••••	606:	677:	636	: 617:	588:	522	

NOTE: THESE HOLDINGS INCLUDE STOCKS IN BOTH COLD STORAGE WAREHOUSES AND MEAT PACKING HOUSE FLANTS.

THOUSANDS, I.E. "000" OMITTED FROM ABOVE TABLES.
TEMS IN TERMS OF POUNDS EXCEPT WHERE OTHERWISE INDICATED.

*FIGURES SHOWN SUBJECT TO REVISION. REVISED FIGURES WILL APPEAR IN NEXT MONTHS! REPORT.
WHILE THE BUREAU FEELS ASSURED OF THE COMPLETENESS AND ACCURACY OF THE TOTAL AMOUNT
OF POULTRY REPORTED, IT CANNOT VOUCH FOR THE ACCURACY AND CLASSIFICATION OF THE VARIOUS
SIZES OF CHICKENS. THERE ARE A NUMBER OF CONCERNS WHOSE HOLDINGS ARE EXTREMELY HEAVY, WHO FIND IT IMPRACTICABLE TO MAKE SEGREGATION ON THEIR REPORTS, CONSEQUENTLY THERE WILL
BE FRYERS CONTAINED IN THE FIGURES SHOWN FOR BROILERS, ROASTERS AND POSSIBLY MISCELLANEOUS
POULTRY.

0- 5/12/39 2:00 P.M.

A Commence of the second

B.F.MCCARTHY LOCAL REPRESENTATIVE TO THE CONTRACTOR OF THE PROPERTY OF THE PROPE

UNITED STATES DEPARTMENT OF AGRICULTURE Bureau of Agricultural Economics Washington, D. C.

Release: May 12, 1939 12:30 P.M. (EST)

ECEIVEL

COLD STORAGE REPORT MAY 15 1908

AS OF MAY 1, 1939
Agricultural Economics Extension

The seasonal into-storage movement of eggs continued during April with a net gain in stocks of 2,242,000 cases of shell eggs and 28,313,000 pounds of frozen egg meats or a total case-equivalent increase from April 1 of 3,051,000. This total case equivalent is 631,000 less than on May 1, 1938, and 212,000 below the 5-year (1934-38) average for May 1. The net increase compares with 2,456,000 cases for the April period a year ago and 3,285,000 cases for the April 5-year average.

The movement of manufactured dairy products during April was the reverse of normal. Stocks of creamery butter were reduced by 8,048,000 pounds, which compares with an increase during April 1938 of 5,197,000 pounds and a 5-year average into-storage gain of 275,000 pounds. The Dairy Products Marketing Association holdings were reduced by 8,454,000 pounds and the Federal Surplus Commodities Corporation and relief stocks by 1,846,000. Commercial stocks were increased by 2,252,000 pounds.

Holdings of cheese indicated net withdrawals of 6,305,000 pounds during the month. May 1 holdings were 941,000 pounds below those of a year earlier but 5,934,000 in excess of the 5-year average for the date.

Cold storage stocks of apples were reduced by 4,438,000 bushels. May 1 holdings, which totaled 4,701,000 bushels, were 1,078,000 bushels below those of May 1 a year ago but exceeded the 5-year average by 424,000.

Total frozen fruits were withdrawn from storage to the extent of 15,220,000 pounds, and stocks on hand May 1, 1939, were approximately 19,000,000 less than those of a year earlier.

The reduction in stocks of frozen vegetables was 3,910,000 pounds. May 1 holdings this year were 25,551,000 greater than on the same date last year.

Frozen poultry stocks continued to show about normal seasonal withdrawals. May 1 stocks, totaling 70,580,000 pounds, were 10,527,000 pounds. less than on May 1, 1938, and 7,522,000 less than the 5-year average. More

The net reduction in stocks of total frozen and cured meats was relatively slight during April, the May 1 holdings being only 1,736,000 pounds less than April 1. They exceeded those of a year ago by 20,635,000 pounds but were 98,878,000 below the 5-year average for May 1. Stocks of lard were approximately the same as a month ago.

FRUITS AND VEGETABLES

FRESH FRUITS

Cold storage stocks of apples on hand May 1 were the equivalent of 4,701,000 bushels. This quantity is 1,078,000 bushels less than on hand May 1 last year but 424,000 bushels more than the 5-year (1934-38) average.

Total holdings of all varieties of pears were reduced to 66,000 boxes and baskets compared with 73,000 on the same date last year and with the 5-year average of 66,000 boxes and baskets.

FROZEN FRUITS

Total stocks of frozen fruits, both quick-freeze and cold-packed as reported in cold storage on May 1, totaled 75,940,000 pounds, a reduction during April of 15,220,000 pounds. Of the total May 1 stocks, 16,860,000 pounds were reported as unclassified. The indicated segregation of holdings by large and small containers is given in a table on page 7.

FRÉZEN VEGETABLES

Stocks of frozen vegetables on hand May 1 were 47,383,000 pounds, indicating net withdrawels during April of 3,910,000 pounds. May 1 holdings were 25,551,000 pounds heavier than on the same date a year ago. Of the May 1 quantity reported on hand, 4,093,000 pounds were unclassified.

Contents of May 1 Cold Storage Report

Separate tables appearing in this report show United States stocks on hand on May 1, this year compared with previous periods, for the following groups of commodities:

Fruits (fresh and frezen) and Vegetables (frezen), page 3:

Dairy and Poultry Products, page 4;

Meats (cured and frozen) and Lard, page 5.

Special tables of cold storage holdings, by States or geographic divisions of the country, are included for apples (page 8); cream, butter, American cheese, eggs and poultry (page 6); frozen poultry, by classes (page 7 and frozen fruits, by container-size (page 7).

FRUITS AND VEGETABLES

11.1

	,		r	
Commodity	May 1, 5-yr.av. 1934-38	May 1, 1938	April 1, 1939	May 1, 1939
		- Thousa	ands -	
FRUITS, FRESH		,)	
Applesbarrels Appleswestern boxes Applesbushels 1/	58 2,258 1, 845	32 2,518 3,365	26 4,972 4,089	9 2,603 2,071
TOTAL APPLESbushels	4,277	5,779	9,139	4,701
Pears, Bartlettspacked boxes. Pears, Bartlettsloose boxes Pears, all othersboxes Pearsbaskets (bu.)	61 5	2 1 67 3	1 215 15	2 - 59 5
FRUITS, FROZEN 2/ Blackberries 3/pounds Blueberries	Data for these earlier years not compara- ble 54,270	6,531 15,503 20,166 4/ 52,898 95,098	1,722 4,706 13,108 2,356 5,867 25,755 19,716 17,930 91,160	1,407 4,176 11,049 2,681 5,198 22,006 12,563 16,860 75,940
VEGETABLES, FROZEN Asparagus 3/pounds Beans, Lima	His- torical data not avail- ble	3,444 1,628 1,823 6,700 1,925 4/ 6,312	2,554 10,309 4,875 1,081 5,428 17,144 2,787 2,027 5,088 51,293	2,928 9,564 4,697 1,035 5,063 15,378 2,547 2,078 4,093

^{1/} Includes baskets and Eastern boxes or crates.

^{?/} See also table on page 7 showing reported segregation by method of processing, i.e., "Quick freeze" and "cold pack".

^{3/} Data for this item prior to July 1, 1938, included under "other".

⁴/ Includes items designated by note 3/.

Stocks of creamery butter decreased during April by a little more than 8,000,000 pounds. During April a year ago there was heavy into-storage movement, the net result being an increase in stocks of 5,200,000 pounds. Normally, the April movement results in a moderate excess of receipts over withdrawals, the net into-storage movement for the 5-year period 1934-38 averagements. receipts over withdrawals, the net into-storage movement for the 5-year period 1934-38 averaging 275,000 pounds. Dairy Products Marketing Association holdings decreased to the extent of 8,454,000 pounds during this period, Federal Surplus Commodities Corporation and relief holdings were reduced by 1,846,000, but commercial stocks increased by 2,252,000 pounds. Total stocks of butter exceeded those of a year ago by 50,717,000 pounds and exceeded the 5-year average by 61,049,000. Commercial stocks were 11,338,000 pounds less than on May 1, 1938, and 1,006,000 less than the 5-year average.

Stocks of American chasse were 2,897,000 pounds helds these of the came date lest year

Stocks of American cheese were 2,897,000 pounds below those of the same date last year

but 4,687,000 greater than the 5-year average.

The seasonal into-storage movement of eggs indicated a net increase of 2,242,000 cases of shell eggs and 28,313,000 pounds of frozen eggs. Shell egg holdings were 143,000 cases above those of May 1 last year but 491,000 less than the 5-year average. Frozen egg stocks of 88,778,000 pounds were 27,096,000 pounds below those of a year ago but 9,743,000 pounds in expers of the 5-year average.

in excess of the 5-year average.

Net withdrawals of frozen poultry totaled 20,407,000 pounds. May 1 holdings of 70,580,000 pounds were 10,527,000 pounds heavier than those of a year earlier and 7,522,000 above the 5-year average. The out-of-storage movement during April was close to normal.

Commodity	May 1, 5-yr.av.	May 1,	April 1,	May 1,		
Commodit by	1934-38	1938	1939	1939		
CREAM		- Thousands -				
Forty percent40-qtcans	51	59	59	71		
Twenty percent" "	4	1				
BUTTER		- 1 1	7 4 000	70 061		
Creamery, totalpounds	9,812	20,144	78,909	70,861		
DPMA holdings "			65,313 7,042	56,859 5,196		
FSCC & relief holdings. " Commercial stocks "		, , ,	6,554	8,806		
Packing stock"		231	48	13		
CHEESE	58,183	65,767	68,812	62,870		
American	4,046	2,852	4,389	3,704		
Brick and Munster"	708	497	481	668		
Limburger "	585	282	551	588 7 . 518		
All other varieties "	5,892	6,891	7,420	75,348		
TOTAL CHEESE "	69,414	76,289	81,653	15,340		
EGGS				-7 -7)1.7		
Shellcases	3,838	3,204	1,105	3,347		
Frozenpounds	79,035	115,874	1,728	2,537		
Frozen 1/equivalent cases	I	6,515	2,833	5,884		
TOTAL EGGS 2/cases	0,000					
FROZEN POULTRY 3/	6,719	4,651	7,414	5,767		
Broilerspounds	5,876	5,286	9,232	6,587		
Roesters"	14,948	11,962	20,908	15,522		
Forlas	8,054	11,300	13,970	10,901		
Tarkeys"	16,540	14,743	22,368	17,835		
Ducks		1,458	1,455	1,090		
Miscellaneous poultry "	9,938	10,653				
TOTAL FROZEN POULTRY"	.I 	60,053	90,987	Y 0,580		
7/ Tropper aggs are converted on the bas	is of 35 por	unds to the	case.			

Frozen eggs are converted on the basis of 35 pounds to t SPECIAL NOTE: 81 percent of total frozen eggs reported as of May 1, 1939, were classified as follows: Whites - 34 percent; Yolks - 21 percent; and Mixed - 45 percent.

A breakdown of frozen poultry items by geographic divisions will be found on

page 7.

Total stocks of all frozen and cured meats remained about stationary, there being a drop of only approximately 2,000,000 pounds from April 1 to the 627,000,000 reported on May 1, 1939.

Holdings of frozen and cured beef were reduced by 4,200,000 pounds during April. The 36,749,000 pounds in storage on May 1, were about 3,400,000 pounds less than on hand May 1 last year, and 31,400,000 below the 5-year average (1934-38).

Frozen and cured pork stocks (526,000,000 pounds on May 1) indicated a net increase during the month of approximately 3,000,000 pounds and were about 26,500,000 pounds heavier than a year ago but 61,000,000 below the 5-year average.

The change in lard stocks during April was relatively insignificant. May 1 holdings of 129,214,000 pounds were about 7,300,000 heavier than on May 1, 1938, but about 10,000,000 lighter than the 5-year average.

Commodi ty	May 1, 5-yr.av. 1934-38	May 1, 1938	April 1, 1939	May 1, 1939		
	- Thousand pounds -					
BEEF Frozen In process of cure Cured TOTAL BEEF	49,496 11,537 7,159 68,192	29,481 8,165 2,499 40,145	26,844 10,076 4,050 40,970	23,574 9,244 3,931 36,749		
PORK Frozen Dry salt in process of cure Dry salt cured Pickled in process of cure Pickled cured	185,911 43,564 44,581 177,545 135,457	167,167 41,097 39,507 137,215 115,578	213,792 44,687 31,617 144,297 88,811	208,829 48,470 33,193 146,441 89,077		
TOTAL PORK	587,058	500,564	523,204	526,010		
LAMB AND MUTTON Frozen	2,558	2,121	2,412	2,055		
TRIMMINGS AND EDIBLE OFFAL Frozen and cured	68,430	63,895	62,510	62,546		
TOTAL MEATS	726,238	606,725	629,096	627,360		
LARD	139,054	121,890	129,252	129,214		

Page #6

COLD STORAGE HOLDINGS, MAY 1, 1939

By States, for Specified Commodities

State	Cream (40-qt. cans)	Butter Lbs.	American cheese Lbs.	Eggs Cases	Frozen eggs Lbs.	Total poultry Lbs.
			- Thousa	<u>nds</u> -		
Massachusetts		428 8 37	1,912 236	58 12	1,637 450	4,077 364
NEW ENGLAND		1,265	2,148	70	2,087	4,441
New York New Jersey Pennsylvania	50 2 3	9,282 22,749 1,365	7,435 2,730 055	2 7 0 256 173	6,907 5,547 4,535	15,802 6,329 3,306
MIDDLE ATLANTIC		33,396	11,110	623	16,989	25,437
Ohio Indiana Illinois Michigan Wisconsin	11	373 58 32,038 289 112	412 1 3,335 962 34,795	167 26 812 90 46	2,654 1,686 13,158 1,025 504	749 669 15,699 1,201 468
EAST N. CENTRAL	()	32,870	39,505	1,141	.19,027	18,786
Minnesota Iowa Missouri Nebraska Kansas Dakotas		218 33 330 120 41 45	368 15 597 474 92	129 60 187 62 118 2	2,010 3,435 13,475 1,336 4,653	2,658 1,339 3,863 3,647 154
WEST N. CENTRAL		787	1,546	558	24,909	11,663
SOUTH ATLANTIC		1,009	1,478	57	2,420	1,372
Kentucky Tennessee Alabama & Mississippi.	•	6 189 13	91 41 68	17 124 21	1,316 1,805 309	270 165 37
EAST S. CENTRAL		208	200	162	3,430	472
Oklahoma Texas Arkensas & Louisiana		124 277 54	5 1,328 97	33 76 31	4,981 7,868 1,558	91 130 134
West s. Central		455	1,430	140	14,407	355
ColoradoOther states		239 22	609 1,328	· 61 51	328 144	228 88
MOUNTAIN		261	1,937	112	472	316
Washington Oregon California		70 19 521	315 722 2,479	106 48 295	585 337 4,115	1,356 1,317 5,065
PACIFIC		610	3,516	449	5,037	7,738
Other states, combined for cream only	5		_			
UNITED STATES	71	70,861	62,870	3,347	88,778	70,580

FROZEN POULTRY IN COLD STORAGE, BY GEOGRAPHIC DIVISIONS

Classified by Varieties

		, ,	Ma	y 1, 1939)		
Geographic - division I	Broilers	Fryers	Roasters	Fowls	Turkeys	Ducks	Miscel- laneous
		L	- Thou	usand pour	nds -		
New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific		151 924 4,700 552 30 43 - 7	1,698 6,361 4,147 2,421 352 112 8 8 415	406 4,344 3,719 1,404 94 97 136 35 666	1,797 6,537 1,797 1,647 476 45 107 97 5,332	11 330 523 64 80 12 6 2	204 5,720 2,601 3,008 304 135 96 124 686
UNITED STATES	5,767	6,587	15,522	10,901	17,835	1,090	12,878

FROZEN FRUITS IN COLD STORAGE 1/APRIL 1 AND MAY 1, 1939

Commodity			ontainers In bulk or largelb. capacity) (30 lb. or great					
Commodition	April 1	May 1	April 1	May 1				
		- Thousar	nd pounds -					
Blackberries	9,442 5,556	357 1,015 2,059 667 857 7,893 3,625 2,447	1,542 3,621 11,645 1,908 4,976 16,313 14,160 13,116	1,050 3,161 8,990 2,014 4,341 14,113 8,938 14,413				
TOTAL	23,879	18,920	67,281	57,020				

1/ See "Frozen Fruits" on page 2 and in table on page 3.

NOTE: Beginning April 1, 1939, warehousemen were asked to report their holdings of frozen fruits on the basis of small and large-size containers, instead of by the previous method of attempting to segregate the quick-frozen and cold-packed holdings. Indications are that most of the storage operators have shifted their reports to the new basis, but it may be several months before the container segregation can be considered productive of fully dependable results for the detailed classifications.

APPLE HOLDINGS IN COLD STORAGE, BY STATES

		May 1,	1939		May 1, 1938
State	Barrels	Western boxes	Baskets	Total bushels	Total bushels
	+		- Thousand	ls -	
Massachusetts New York New Jersey Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Minnesota Missouri Virginia West Virginia Texas Washington Oregon California Other States	1 9	12 19 5 18 ⁻¹ 17 4 20 2 7 3 ¹ 4 27 7 25 1,735 140 488 43	14 630 254 151 67 15 177 205 11 2 53 395 28 - - - 69	26 649 259 169 84 19 197 207 18 36 80 429 28 25 1,735 140 488 112	131 1,155 262 276 179 18 312 160 29 39 98 787 51 52 1,533 52 398 247
UNITED STATES	9	2,603	2,071	4,701	5,779