OF STATISTICS

FEB 19 1946

PROPERTY OF THE

C A N A D A DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH

Vol. 29

No. 2

STOCKS

OF

DAIRY AND POULTRY PRODUCTS

FEBRUARY 1, 1946

Published by Authority of the Hon. James A. MacKinnon. M.P.,
Minister of Trade and Commerce.

OTTAWA

1946

Price \$1 a year

Issued February 11, 1946 at 3 p.m., E.S.T.

Dominion Statistician: Chief, Agricultural Branch: In Charge, Cold Storage Statistics: Herbert Marshall. B.A., F.S.S. J. B. Rutherford, M.Sc. J. K. Finlayson, M.C., B.S.A.

STOCKS OF DAIRY AND POUITRY FRODUCTS. FEBRUARY 1. 1946

CREAMERY BUTTER At the opening of business on February 1, 1946 the Summary of Creamery Butter in Canada amounted to 22,988,297 lb. made up of Canadian make in Storage 22,513,697 lb. and 474,600 lb. in Carloads in the hands of railway companies. Included in these figures were 1,387,000 lb. as an estimate for firms that did not report on time.

Cold Storage warehouses had in store 15,069,797 1b. of the holdings of Canadian made butter, while dairy factories held the remaining 7,443,900 1b. or 33.1 per cent.

The summary total was less than last year by 7.6 million 1b. The net "Out-of-Storage" movement for the month of January was 13.2 million 1b. (being 36.9 per cent of the January 1 revised stock figures) as compared with a like movement of 9.9 million 1b. for January 1945. The five-year average of stocks was 27,950,000 lb.

DAIRY BUTTER

The stocks of this commodity as reported at February 1, 1946 amounted to 20,768 lb. which was a decrease of

86.098 lb. from last year.

WHEY BUTTER

There were 121,420 lb. of this product on hand on February 1, 1946 as compared with 93,343 lb. for the

same month last year.

CHEESE

The summary total of cheese was 24,194,529 lb. consisting of 23,933,394 lb. Canadian (including an estimate of 844,000 lb. for firms that did not report on time), 33,135 lb. imported and 228,000 lb. in Carloads in the hands of the railway companies. There was a decrease of 5.9 million lb. from the Canadian storage stocks of February 1, 1945. The net "Out-of-Storage" movement of Canadian cheese for January was 2.6 million lb. (being 9.7 per cent of the January 1 revised stock figures) as compared with a like movement of 9.4 million 1b. last year.

Stocks of Evaporated Whole Milk held by or for manufactur-CONCENTRATED MILK PRODUCTS ers amounted to 11,227,666 lb. which was a decrease of 11.6 million lb. from last year. The apparent net "Out-of-Storage" movement of Evaporated Whole Milk for January was 7.2 million lb. The chief by-product Skim-Milk Powder amounted to 1,171,871 lb., a decrease of 1.9 million lb. from last year and a decrease of 580 thousand lb. from last month or 33.1 per cent.

Cold Storage Eggs came to a total of 696,696 dozens. EGGS Fresh Eggs totalled 2,201,197 dozens. Shell Eggs in stock were 2,897,893 dozens on February 1, as compared with 3,358,094 dozens on February 1, 1945. Shell Eggs in transit at February 1, 1946 amounted to 3,654,000 dozens.

Frozen Eggs totalled 5,382,875 lb. being 77.9 per cent less than the 1945 figures. The net "Out-of-Storage" movement for January 1946 was 3.3 million 1b. as compared with a like movement of 5.8 million 1b. during January 1945.

On February 1 total poultry stocks reported and estimated DRESSED POULTRY were 12,467,870 lb., being a decrease of 8.4 million lb. from last year's figures. Chickens in stock amounted to 5,179,804 lb., fowl to 5,560,702 lb. and turkeys to 1,168,608 lb., including estimates. An "Out-of-Storage" movement of 3.7 million 1b. is shown for January 1946 as compared with a like movement of 3.5 million 1b. for the same month last year.

There were also 125,000 lb. dressed poultry in carloads

on February 1, 1946.

CANADIAN CREAMERY BUTTER

STOCKS IN COLD STORAGES AND DAIRY FACTORIES IN CANADA, FEBRUARY 1, 1946

With Comparative Holdings for last year and last month

CANADA	February 1,	PRELI	, 1946 MINARY	Rev	1, 1946
	1945		Estimated	Reported	Estimated
	1b.	lb.	1b.	1b.	1b.
IN COLD STORAGES	19,327,917	14,850,797	219,000	25,007,957	26,000
IN DAIRY FACTORIES	10,982,812	6,275,900	1,168,000	10,659,746	,
TOTAL		21,126,697		35,667,703	
GRAND TOTAL Prince Edward Island	30,310,729	22,5]	3,697	35,	693,703
In Cold Storages	533,316	175,399		256,726	
In Dairy Factories	221,143	112,392	2,000	149,766	
TOTAL	754,459	287.791		406,492	
N. I. C. I.		289	,791		
Nova Scotia In Cold Storages	506 OF6	757 003		470 505	
In Dairy Factories	586,956 282,960	353,891 177,204	28,000 34,000	472,703 230,829	
TOTAL	869,916	531,095	62,000	703.532	
	COLUMN TO THE STATE OF THE STAT		,095	100,000	
New Brunswick	THE RESTRICT			THE PERSON	
In Cold Storages	716,583	498,836	15,000	1,116,314	26,000
In Dairy Factories TOTAL	399,886 1,116,469	146,763 645,599	9,000	376,907	
10111	Tallo 409		,599	1,493,221	519,221
Quebec					010,001
In Cold Storages	6,881,995	7,108,019	15,000	11,011,226	
In Dairy Factories	2,447,572	1,794,019	350,000	3,106,744	
TOTAL	9,329,567	8,902,038	365,000 7,038	14.117.970	
Ontario		5,20	7,000		
In Cold Storages	5,078,447	2,975,845	137,000	5,145,320	
In Dairy Factories	3,236,591	1,724,693	475,000	3,309,557	
TOTAL	8,315,038	4,700,538	612,000	3,454,877	
Manitoba		5,31	2,538		
In Cold Storages	2,472,733	2,323,733		1 212 100	
In Dairy Factories	863,620	427,579	133,000	4,343,180 741,304	
TOTAL	3,336,353	2,751,312		5,084,484	
		2,88	4,312"		
Saskatchewan	110 005	40 555		50.00	
In Cold Storages In Dairy Factories	112,095	40,555	123,000	50,785	
TOTAL	1,654,641	726,958	123,000	795,298 846,083	
			,958		
Alberta		- N.			
In Cold Storages In Dairy Factories	568,286	268,245	07 000	529,361	
TOTAL	1,551,139 2,119,425	847,554 1,115,799	23,000	1,509,574 2,038,935	
	23110,420	1,138	.799	2,030,330	
British Columbia			167		
In Cold Storages	2,377,506	1,106,274	22,000	2,082,342	
In Dairy Factories	437,355	359,293	21,000	439,767	
TOTAL	2,814,861	1,465,567	43,000	2,522,109	
* Provincial Grand Total		1,00	0,001		
IN STORAGE:		CREAME	RY BUTTER SU	MMARY	
Canadian (as above)	30,310,729		3,697 /	35,693,703	
Imported	V5		ದೆ .	10	
IN TRANSIT (page 9)	315,000		4,600	534,800	
TOTAT.	XU COF 400				
TOTAL 5-year average February 1, 19	30,625,729 41-45	22,98 27,95	0,000	36,228,503	

[#] Dairy Products Board holdings included but not known.

(Made in Canada - Not including "Process" or "Cottage")

STOCKS IN STORAGE WAREHOUSES AND DAIRY FACTORIES IN CANADA, FEBRUARY 1, 1946 With Comparative Holdings for last year & last month

IN STORAGES IN DAIRY FACTORIES TOTAL	1945 1b.	1b.	Estimated		MOTTMATON
IN DAIRY FACTORIES		-L-W-5	lb.	lb.	Estimated lb.
IN DAIRY FACTORIES		21 606 551	542,000	54 217 410	
	27,776,632 2,032,146	21,606,551 1,482,843	302,000	24,317,419 2,144,532	30,000
	,,	23,089,394	844,000	26,461,951	orysor
GRAND TOTAL	29,808,778	23,933,	394		1,951
Prince Edward Island In Storages	50,728	ě	1,000	X	
In Dairy Factories	2,550	27,100	2,000	47,295	
TOTAL	53,278	27,100	3,000	47,295	
		30,	100		
Nova Scotia In Storages	61,849	129,914	5,000	97,629	
In Storages	01,049	134,	914"	31,023	
New Brunswick	TETAN				
In Storages	75,821	58,740	100,000	209,844	
In Dairy Factories	8,424	4,000	1,000	11,770	
TOTAL	84,245	62,740 163.	101,000	221,614	
Quebec					
In Storages	16,087,332	11,913,606	÷0.00	12,713,293	
In Dairy Factories	346,903	293,257	30 c 000	559,879	
TOTAL	16,434,235	12,206,863	863	13,273,172	
Ontario			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
In Storages	10,058,032	7,765,448	389,000	9,233,434	
In Dairy Factories	1,056,284	523,899	249,000	860,655	30,000
TOTAL	11,114,316	8,289,347	638,000 7,347	10,094,089	4,089
Manitoba		0,02	£01.	10,12	1,000
In Storages	714,414	806,343		1,035,098	
In Dairy Factories	58,761	32,247	14,000	48,487	
TOTAL	773,175	838,590	590	1,083,585	
Saskatchewan		,	,000		
In Storages	14,484	15,316		39,323	
In Dairy Factories	150,594	141,345		143,986	
TOTAL	165.078	156,661		183,309	
Alberta				I AU III	
In Storages	447,248	534,246		642,066	
In Dairy Factories	386,141	427,857	5,000	438,871	
TOTAL	833,389	962 103	302"	1,080,937	
British Columbia		2018	103"		
In Storages	266,724	382,938	47,000	346,732	
In Dairy Factories	22,489	33,138	1,000	* 33,589	
TOTAL	289,213	416,076	48,000	380,321	
* Provincial Grand Total.		464	,076		
		CHEESE SU	MMARY		
IN STORAGE:					
Canadian (as above)	29,808,778	23,933,		26,491,951	
Imported IN TRANSIT (page 9)	2,660,000	228	000	12,248	
TOTAL	32,499,197	24,194,	and reference to	33,724,199	RICE.
4					
Insufficient reports rec	eived but in	cluded with dai	iry factorie	So	

DAIRY BUTTER, WHEY BUTTER AND CONCENTRATED MILK

DAIRY AND WHEY BUTTER STOCKS IN COLD STORAGES AND DAIRY FACTORIES IN CANADA

FEBRUARY 1, 1946

With Comparative Figures for last year and last month

DAIRY BUTTER	February 1, 1945	FEBRUARY 1, 1946 PRELIMINARY	Jan. 1, 1946 Revised
	1b.	1b.	lb.
CANADA	106,866	20,768	64,174
Maritime Provinces Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	13,302 60,258 2,152 834 18,124 11,719 477	1,799 7,338 1,075 7,042 3,195 319	3,046 51,230 1,766 (x) 4,957 1,974 (x)
WHEY BUTTER - CANADA	93,343	121,420	215,445

STOCKS OF CONCENTRATED MILK IN COLD STORAGES, WAREHOUSES AND DAIRY FACTORIES IN CANADA OWNED AND HELD BY AND/OR FOR MANUFACTURERS

FEBRUARY 1. 1946

With Comparative Figures for last year and last month

	February 1, 1945	FEBRUARY 1, 194 PRELIMINARY	6 Jan. 1, 1946 Revised
1403-63-61	1b.	1b.	lb.
Concentrated Whole Milk Products			
Condensed Whole Milk (case)	2,996,087	1,842,961	2,658,357
Condensed Whole Milk (bulk)	364,820	339,972	580,673
Evaporated Whole Milk	22,837,615	11,227,666	18,422,534
Whole Milk Powder	1,973,881	948,945	1,080,169
Spray Process	1,280,419	769,305	793,336
Roller Process	693,462	179,640 \$	286,833
Concentrated Milk By-Products			
Condensed Skim Milk	202,287	(, 55 , 050	(
Evaporated Skim Milk	61,028	177,876	222,530
Skim Milk Powder	3,106,813	1,171,871	1,752,055
Human Food:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	320,052	,,,
Spray Process;	1,083,865	205,233	432,469
Roller Process in Bags	437,389	553,953	206,875
Roller Process in Bbls.	1,476,476	92,633	868,902
Animal Feed:	109,083	262,639	243,809
Buttermilk Powder	188,809	249,424	407,293
Casein	479,324		819,399
CASEIN HELD BY USERS	946,717	886,616	944,063

There were also 3,465,478 lb. of Evaporated Whole Milk held by wholesalers but not included here.

⁽x) Less than three reports received but included in total.

for Skimmilk Powder Roller Process in barrels.

Including an estimate of 150,000 lb. for firms failing to report on time.

STOCKS IN COLD STORAGES, AND DAIRY FACTORIES IN CANADA FEBRUARY 1, 1946

With Comparative Figures for last year and last month

	COLD STORAGE			
	February 1, 1945	FEB. 1, 1946 PRELIMINARY	Jan. 1, 194 Revised	
	dos.	doz.	doz.	
CANADA	F33 004	696 696	70.000	
CANADA	511.084	696,696	70,680	
Maritime Provinces	30		THE LESS OF THE PARTY OF	
Quebec	255	411,146	CC 000	
Ontario	292,560	(x)	66,660	
Manitoba	5,610	(
Saskatchewan	300 400	168,160	()	
Alberta	199,429	(x)	(x)	
British Columbia	13,200	(^/	(x)	
	The second	FRESH		
	February 1,	FEB. 1, 1946	Jan. 1, 194	
	1945	FRELIMINARY	Revised	
	doz.	doz.	doz.	
CANADA	2,847,010	2,201,197	1,875,610	
Maritime Provinces	64,705	82,887	204,011	
Quebec	410,850	259,895	257,610	
Ontario	1,239,732	921,765	761,622	
Wanitoba	326,972	222,368	156,481	
Saskatchewan	298,466	189,833	107,903	
Alberta	241,895	238,354	229,641	
British Columbia	264,390	171,095	158,342	
TOTAL SHELL EGGS	3,358,094	2,897,893 //	1,946,290	
		FROZEN	inantiga, di nyalipu, inandiguna, ara-dijina di nandi ina mandana diana diana	
	February 1,	FEB. 1, 1946	Jan. 1, 1946	
	1945	PRELIMINARY	Revised	
	lb.	1b.	1b.	
CANADA	24,338,559	5,382,875 /	8,679,286/	
Maritime Provinces	• 618,124	318,305	337,426	
Quebec	2,336,343	1,145,701	1,461,334	
Ontario	9,811,799	1,955,122	3,358,573	
Manitoba	7,268,732	922,998	2,381,499	
Saskatchewan	567,488	58,226	73,302	
Alberta	2,324,616	597,465	643,129	
British Columbia	1,411,457	385,058	424,023	
Special Products Board holdings (included in the above)	17,567,910		2.458.640	
		TOO SINGLEDY		
	- Manager Eller	EGG SUMMARY	T How As	
	Cases	Cases	Cases	
Shell eggs	111,936	96,596	64,876	
In Transit (page 9)	89,400	121,800	45,000	
Frozen eggs (at 38.5 lb. per case)	632,170	139.815	225,436	
TOTAL	833,506			
11 (11 0.1	2655 506	358,211	335,312	

^{##} These figures include an estimate of 115,000 doz. Fresh Eggs for firms failing to report on time. This estimate is not included in the data of the individual provinces.

⁽x) Insufficient reports received, included in total.

STOCKS OF BUTTER. CHEESE AND EGGS IN THE PRINCIPAL CITIES OF CANADA
FEBRUARY 1, 1946

With Comparative Figures for last year and Revised Totals for last month

	CREAME	RY BUTTER	DAIRY BUTTER		CHEESE
	FEB. 1, 1946	Feb. 1, 1945	FEBRUARY 1 1946	, FEB. 1, 1946	Feb. 1, 1945
	lb.	lb.	lb.	lb.	lb.
Quebec	1,031,546	1,859,292	(x)	138,644	325,615
Montreal	6,327,530	5,120,112	(x)	11,754,380	15,675,714
Toronto	2,186,401	4,010,774	7.0	3,806,234	3,904,133
Winnipeg	2,549,064	2,827,372	20	809,668	723,568
Regina	81,989	135,227	(0 017	1,838	11,344
Saskatoon	90,171	431,630	(2,213	129,685	137,445
Edmonton	307,276	767,182	962	244,644	157,494
Calgary	276,683	439,340	2,230	401,489	341,158
Vancouver	1.094.627	2,338,306	(m)	369,819	245,751
TOTAL 9 CITIES	13,945,287	17,929,235	12,743	17,656,401	21,522,222
Jan. 1, 1946 (revi	sed) 22,5	507,216	55,173	19,38	36,428

EGGS

	COLD STORAGE		FRESH	FA	FROZEN	
	FEB. 1, 1946	Feb. 1, 1945	FEBRUARY 1, 1946	FEB. 1,	Feb. 1, 1945	
	doz.	doz	doz.	lb.	lb.	
Quebec	60	255	81,689	124,501	142,687	
Montreal	en en		162,955	1,018,025	1,549,556	
Toronto	81	12,000	234,637	1,526,931	3,997,261	
Winnipeg	(x)	4,860	203,844	922,998	7,268,732	
Regina	16	1 = =	45,754	(38,769	98,749	
Saskatoon	co)		48,339	(30,709	440,328	
Edmonton	(x)	56,400	109,451	447,192	1,204,151	
Calgary	(x)	145,209	100,218	150,273	1,120,465	
Vancouver	6	13,200	163.743	338,034	1,371,607	
TOTAL 9 CITIES	273,250	229,924	1,150,630	4,566,723	17,193,536	
Jan. 1, 1946(revised)	3,9	80	988,666	6,98	32,605	

NOTE: Of the Preliminary Totals for Canada at February 1, 1946 the above cities' stocks are:

Creamery Butter 61.9% Cheese 73.8% Shell Eggs 49.1% Frozen Eggs 84.8%

⁽x) Insufficient reports received, included in Total.

STOCKS IN COLD STORAGES, KILLING PLANTS AND DAIRY FACTORIES IN CANADA

FEBRUARY 1. 1946

With Comparative Figures for last year and last month

-61- 'Day	Feb. 1, 1945	FEBRUARY 1, 1946 PRELIMINARY	Jan. 1, 1946 Revised	Feb. 1, 1945	FEBRUARY 1, 1946 PRELIMINARY	Jan. 1, 1946 Revised
	1b.	lb.	lb.	1b.	lb.	lb.
		TOTAL			BROILERS	
CANADA	20,885,343	12,467,870	16,182,278	464,769	148,042	173,871
Maritimes	1,263,509	460,399	850,628	59,107	(x)	404
Quebec	4,193,011	1,955,959	2,144,732	193,288	35,777	36,534
Ontario	6,549,821	4,055,569	5,309,030	106,772	49,625	58,774
Manitoba	4,296,730	2,030,144	3,015,647	22,415	1,171	3,363
Saskatchewan	1,195,087	817,033	1,862,733	991	۵.	(x)
Alberta	2,020,883	1,200,201	1,770,807	11,737	697	3,227
Br. Columbia	1.366.302	678,565	938,701	70,459	60,772	71,569
		CHICKENS			FOWL	
CANADA	9,146,911	5,179,804*	6,422,792	6,298,823	5,560,702	7,301,654
Waritimes	699,311	302,156	542,719	307,998	88,933	148,005
Quebec	2,156,161	964.956	1,091,517	695,642	650,354	707,270
Ontario	2,935,340	1,465,575	1,947,537	2,844,127	2,302,536	3,016,389
Manitoba	1,828,786	840,539	1,175,054	1,470,773	1,114,096	1,531,286
Saskatchewan	439,207	392,554	833,003	350,584	236,593	731,553
Alberta	826,373	348,111	514,794	485,116	503,610	828,792
Br. Columbia	261,733	239,913	318,168	144,583	279,580	338,359
		DUCKS			GEESE	
CANADA	217,255	38,412	81,557	156,432	33,282	60,472
Maritimes	19,158	318	1,398	23,158	7,739	8,838
Quebec	92,713	19,959	27,000	36,589	3,164	9,674
Ontario	21,842	10,114	11,737	13,015	1,332	3,296
Manitoba	22,491	(x)	17,465	29,132	8,217	18,838
Saskatchewan	8,480	1,401	1,966	7,299	2,591	2,22
Alberta	20,468	2,626	8,586	30,916	10,239	13,35
Br. Columbia	32,103	3,994	13,405	16,323	(x)	4,248
		TURKEYS			UNCLASSIFIED	
CANADA	4,101,971	1,168,608	1,302,644	499,182	339,020	549,288
Maritimes	86,319	18,368	18,769	68,458	42,885	130,49
Quebec	979,095	244,199	236,934	39,523	37,550	35,803
Ontario	481,572	64,738	68,674	147,153	161,649	202,623
Manitoba	829,026	46,257	217,103		19,864	52,538
Saskatchewan	275,417	128,162	204,684	113,109	55,732	89,30
Alberta	620,708	320,229	372,358	25,565	14,689	29,69
Br. Columbia	829.834	87,655	184,122	11,267	6,651	8,830
			POULTRY SUM	WARY		

POULTRY SUMMARY

	February 1,	FEBRUARY 1, 1946	Jan. 1, 1946
	1945	PRELIMINARY	Revised
	1b.	1b.	lb.
Canadian (as above)	20,885,343	12,467,870	16,182,2 78
IN TRANSIT (page 9)	175,000	125,000	50,000
TOTAL	21,060,343	12,592,870	16,232,278

⁽x) Insufficient reports received, included in "Unclassified".

These figures include estimates of 290,000 lb. for January 1 and 1,270,000 lb. for February 1, 1946 for firms failing to report on time the latter made up as follows: 626,000 lb. Chickens, 385,000 lb. Fowl and 259,000 lb. Turkeys (not included in the specific provinces.)

FEBRUARY 1. 1946

With Comparative Figures for last year and Comparative Totals for last month

CF 124,744 794,198 497,630 838,948 178,323 243,526 104,520 202,886	1023,908** HICKENS	1b. 507,290 3,484,038 4,792,069 4,277,665 750,738 1,157,282 807,069 1,124,162 6,900,313 351,887 1,654,644 2,037,252 1,820,358 292,394 527,928 280,358 247,371 7,212,192	1b. (x) 27,321 29,147 (x) (x) 595 43,899 100,962 28,991 598,538 2,000,222 1,114,036 109,113 237,887 265,369 221,132 4,905,288	135,9 <u>FOWL</u>	11,174 179,914 90,535 22,415 991 3,869 7,868 65,339 382,105 30 54,767 611,110 2,278,817 1,470,004 198,025 302,006 174,832 117,634
668,841 636,667 027,913 430,129 632,315 564,830 544,980 638,206° 12,0 CF 124,744 794,198 497,630 838,948 178,323 243,526 104,520 202,886	D23,908* HICKENS	3,484,038 4,792,069 4,277,665 750,738 1,157,282 807,069 1,124,162 6,900,313 351,887 1,654,644 2,037,252 1,820,358 292,394 527,928 280,358 247,371	27,321 29,147 (x) (x) 595 43,899 100,962 28,991 598,538 2,000,222 1,114,036 109,113 237,887 265,369 221,132	135,9	11,174 179,914 90,535 22,415 991 3,869 7,868 65,339 382,105 30 54,767 611,110 2,278,817 1,470,004 198,025 302,006 174,832 117,634
668,841 636,667 027,913 430,129 632,315 564,830 544,980 638,206° 12,0 CF 124,744 794,198 497,630 838,948 178,323 243,526 104,520 202,886	D23,908* HICKENS	3,484,038 4,792,069 4,277,665 750,738 1,157,282 807,069 1,124,162 6,900,313 351,887 1,654,644 2,037,252 1,820,358 292,394 527,928 280,358 247,371	27,321 29,147 (x) (x) 595 43,899 100,962 28,991 598,538 2,000,222 1,114,036 109,113 237,887 265,369 221,132	135,9	179,914 90,535 22,415 991 3,869 7,868 65,339 382,105 30 30 54,767 611,110 2,278,817 1,470,004 198,025 302,006 174,832 117,634 5,207,195
636,667 027,913 430,129 632,315 564,830 544,980 638,206* 12,0 CI 124,744 794,198 497,630 838,948 178,323 243,526 104,520 202,886 325,775* 4,0	D23,908* HICKENS	4,792,069 4,277,665 750,738 1,157,282 807,069 1,124,162 6,900,313 351,887 1,654,644 2,037,252 1,820,358 292,394 527,928 280,358 247,371	29,147 (x) 595 43,899 100,962 28,991 598,538 2,000,222 1,114,036 109,113 237,887 265,369 221,132	135,9	90,535 22,415 991 3,869 7,868 65,339 382,105 30 54,767 611,110 2,278,817 1,470,004 198,025 302,006 174,832 117,634
027,913 430,129 632,315 564,830 544,980 638,206* 12,0 CF 124,744 794,198 497,630 838,948 178,323 243,526 104,520 202,886	D23,908* HICKENS	4,277,665 750,738 1,157,282 807,069 1,124,162 6,900,313 351,887 1,654,644 2,037,252 1,820,358 292,394 527,928 280,358 247,371	(x) 595 43,899 100,962 28,991 598,538 2,000,222 1,114,036 109,113 237,887 265,369 221,132	135,9 FOWL	22,415 991 3,869 7,868 65,339 382,105 30 54,767 611,110 2,278,817 1,470,004 198,025 302,006 174,832 117,634 5,207,195
430,129 632,315 564,830 544,980 638,206° 12,0 CF 124,744 794,198 497,630 838,948 178,323 243,526 104,520 202,886	D23,908** HICKENS	750,738 1,157,282 807,069 1,124,162 6,900,313 351,887 1,654,644 2,037,252 1,820,358 292,394 527,928 280,358 247,371	(x) 595 43,899 100,962 28,991 598,538 2,000,222 1,114,036 109,113 237,887 265,369 221,132	135,9	991 3,869 7,868 65,339 382,105 30 54,767 611,110 2,278,817 1,470,004 198,025 302,006 174,832 117,634
632,315 564,830 544,980 638,206* 12,0 CF 124,744 794,198 497,630 838,948 178,323 243,526 104,520 202,886 325,775* 4,0	023,908** HICKENS	351,887 1,654,644 2,037,252 1,820,358 292,394 527,928 280,358 247,371	28,991 598,538 2,000,222 1,114,036 109,113 237,887 265,369 221,132	135,9	3,869 7,868 65,339 382,105 30 54,767 611,110 2,278,817 1,470,004 198,025 302,006 174,832 117,634
632,315 564,830 544,980 638,206* 12,0 CF 124,744 794,198 497,630 838,948 178,323 243,526 104,520 202,886 325,775* 4,0	023,908** HICKENS	351,887 1,654,644 2,037,252 1,820,358 292,394 527,928 280,358 247,371	28,991 598,538 2,000,222 1,114,036 109,113 237,887 265,369 221,132	135,9	7,868 65,339 382,105 30 54,767 611,110 2,278,817 1,470,004 198,025 302,006 174,832 117,634
638,206° 12,0 638,206° 12,0 CF 124,744 794,198 497,630 838,948 178,323 243,526 104,520 202,886 325,775° 4,0	023,908** HICKENS	807,069 1,124,162 6,900,313 351,887 1,654,644 2,037,252 1,820,358 292,394 527,928 280,358 247,371	28,991 598,538 2,000,222 1,114,036 109,113 237,887 265,369 221,132	135,9	7,868 65,339 382,105 30 54,767 611,110 2,278,817 1,470,004 198,025 302,006 174,832 117,634
638,206° 12,0 CF 124,744 794,198 497,630 838,948 178,323 243,526 104,520 202,886 325,775° 4,0	D23,908* HICKENS	351,887 1,654,644 2,037,252 1,820,358 292,394 527,928 280,358 247,371	28,991 598,538 2,000,222 1,114,036 109,113 237,887 265,369 221,132	135,9	54,767 611,110 2,278,817 1,470,004 198,025 302,006 174,832 117,634
12,0 CF 124,744 794,198 497,630 838,948 178,323 243,526 104,520 202,886 325,775° 4,0	D23,908* HICKENS	351,887 1,654,644 2,037,252 1,820,358 292,394 527,928 280,358 247,371	28,991 598,538 2,000,222 1,114,036 109,113 237,887 265,369 221,132	FORL	54,767 611,110 2,278,817 1,470,004 198,025 302,006 174,832 117,634
12,0 CF 124,744 794,198 497,630 838,948 178,323 243,526 104,520 202,886 325,775° 4,0	D23,908* HICKENS	351,887 1,654,644 2,037,252 1,820,358 292,394 527,928 280,358 247,371	28,991 598,538 2,000,222 1,114,036 109,113 237,887 265,369 221,132	FORL	54,767 611,110 2,278,817 1,470,004 198,025 302,006 174,832 117,634
CF 124,744 794,198 497,630 838,948 178,323 243,526 104,520 202,886	HICKENS	1,654,644 2,037,252 1,820,358 292,394 527,928 280,358 247,371	598,538 2,000,222 1,114,036 109,113 237,887 265,369 221,132	FOWL	54,767 611,110 2,278,817 1,470,004 198,025 302,006 174,832 117,634
124,744 794,198 497,630 838,948 178,323 243,526 104,520 202,886	023,619	1,654,644 2,037,252 1,820,358 292,394 527,928 280,358 247,371	598,538 2,000,222 1,114,036 109,113 237,887 265,369 221,132	^	611,110 2,278,817 1,470,004 198,025 302,006 174,832 117,634
794,198 497,630 838,948 178,323 243,526 104,520 202,886 325,775* 4,0	023,619	1,654,644 2,037,252 1,820,358 292,394 527,928 280,358 247,371	598,538 2,000,222 1,114,036 109,113 237,887 265,369 221,132	^	611,110 2,278,817 1,470,004 198,025 302,006 174,832 117,634
794,198 497,630 838,948 178,323 243,526 104,520 202,886 325,775* 4,0	023,619	1,654,644 2,037,252 1,820,358 292,394 527,928 280,358 247,371	598,538 2,000,222 1,114,036 109,113 237,887 265,369 221,132	^	611,110 2,278,817 1,470,004 198,025 302,006 174,832 117,634
497,630 838,948 178,323 243,526 104,520 202,886 325,775* 4,0	023,619	2,037,252 1,820,358 292,394 527,928 280,358 247,371	2,000,222 1,114,036 109,113 237,887 265,369 221,132	^	2,278,817 1,470,004 198,025 302,006 174,832 117,634
838,948 178,323 243,526 104,520 202,886 325,775* 4,0	023,619	1,820,358 292,394 527,928 280,358 247,371	1,114,036 109,113 237,887 265,369 221,132	^	1,470,004 198,028 302,006 174,832 117,634
178,323 243,526 104,520 202,886 325,775* 4,0	023,619	292,394 527,928 280,358 247,371	109,113 237,887 265,369 221,132	^	198,028 302,006 174,833 117,634
243,526 104,520 202,886 325,775° 4,0	23,619	527,928 280,358 247,371	237,887 265,369 221,132	^	302,006 174,832 117,634 5,207,195
104,520 202,886 325,775° 4,0	23,619	280,358 247,371	265,369 221,132	A	174,833 117,634 5,207,195
202,886 325,775° 4,0	23,619	247,371	221,132	-	117,634 5,207,195
4,0	23,619		4,905,288		5,207,195
	DUCKS				
T	DUCKS			to the contract of the contrac	
41	THE RESERVE ASSESSED.			GEESE	
-/ >	1	0.073	()	1	2.00
(x)		2,931	(x)		102
(x)		87,990	1,404		36,48
6,595		15,575	(x)	7	6,920
(x)		22,125	8,217		29,100
439		7,349	971		3,130
608		13,466	556		9,29
(x)		4,842	9,633		17,120
3,577		29,769	<u>.</u>		12,956
11,219		184,047	20,781		115,11
	73,586			46,42	1
				8	utareo
	URKEYS			1	
					3,69
					24,950
			-		35,34
45,831					94,10
86,678		138,221			110,62
140,662		291,171	9,076		9,54
176,980		306,030			16,01
66,960		640,172	6,526		10,92
					305,213
		3.494.450	246 140		
]	(x) 200,063 51,867 45,831 86,678 140,662	TURKEYS (x) 200,063 51,867 45,831 86,678 140,662 176,980	TURKEYS (x) 82,734 888,943 51,867 45,831 86,678 138,221 140,662 291,171 306,030	TURKEYS (x) 82,734 48,796 200,063 888,943 47,317 51,867 327,623 51,206 45,831 86,678 138,221 54,605 140,662 291,171 9,076 176,980 306,030 7,733 66,960 640,172 6,526	TURKEYS (x) 82,734 48,796 200,063 888,943 47,317 51,867 327,623 51,206 45,831 819,556 20,881 86,678 138,221 54,605 140,662 291,171 9,076 176,980 306,030 7,733

⁽x) Less than three reports received, included in "Unclassified".

These totals include estimates of 170,000 lb. for January 1 and 930,000 lb. for February 1, 1946 for firms failing to report on time the latter made up as follows: 341 000 lb. Chickens, 330,000 lb. Fowl and 259,000 lb. Turkeys (not included in the specific cities).

BUTTER, CHEESE, EGGS AND POULTRY IN TRANSIT IN CANADA Reported by Railway Companies

FEBRUARY 1, 1946

With Comparative Figures for last year and last month

	Feb. 1, 1945	FEB. 1, 1946 PRELIMINARY	Jan. 1, 1946
IN TRANSIT		BUTTER	
	lb.	lb.	1b.
CANADA	315,000	474,600	534,800
Quebec	-	124,600	35,000
Ontario	175,000	245,000	315,000
Manitoba	140,000	35,000	105,000
British Columbia	•	70,000	79,800
At Principal Kailway Terminâls* Toronto	75 000	340.000	
Winnipeg	35,000 105,000	140,000	105,000
	100,000		70,000
IN TRANSIT		CHEESE	
To Silver College Survey Co.	lb.	lb.	1b.
CANADA	2,660,000	228,000	7,220,000
Maritime Provinces	2,204,000	38,000	7,220,000
Quebec Ontario	228,000	224 000	
	114,000	114,000	-
Manitoba Saskatchewan	70.000	38,000	
British Columbia	38,000	38,000	-
At Principal Railway Terminals	76,000		0
Coronto	38,000	38,000	-
IN TRANSIT		EGGS	
	doz.	dos.	doz 。
CANADA	2 602 000		
Maritime Provinces	2,682,000 1,764,000	3,654,000 2,736,000	1,350,000
Quebec	234,000	360,000	1,062,000
Ontario	450,000	324,000	180,000
Manitoba	90,000	108,000	18,000
Saskatchewan	72,000	54,000	_
Alberta	36,000	18,000	36,000
British Columbia	36,000	54,000	18,000
t Principal Railway Terminals			
Coronto	144,000	54,000	54,000
innipeg	54,000	-	•
IN TRANSIT		DRESSED POULTRY	
	lb.	1b.	lb.
ANADA	175,000	125,000	50,000
uebec	50,000	25,000	-
Ontario	25,000	100,000	25,000
Manitoba	25,000	CID	
lberta Fritish Columbia	75,000	GD CD	•
t Principal Railway Terminals	-		25,000
oronto	var valt var derekte kritis var savutenna panauginga. em	25,000	
linnipeg	25,000	-	64
ancouver	-		25,000
Figures for "Terminals" includ	ed with "In Tran	nsit".	
VERAGE NET WEIGHTS PER CARLOADS	Butte		Eggs Poultry doz. lb.
omestic	35,00		18,000 25,000
xport	44,80		18,000 25,000



000 (10)