32 009



CANADA

DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS AGRICULTURAL DIVISION

Vol. 31

No. 2

STOCKS

OF

DAIRY AND POULTRY PRODUCTS

FEBRUARY 1, 1948

Published by Authority of the Rt. Hon. C. D. Howe, M.P., Minister of Trade and Commerce.

OTTAWA

+ + +

1948

Price \$1 a year

DOMINION BUREAU OF STATISTICS AGRICULTURAL DIVISION OTTAWA, CANADA

Dominion Statistician: Herbert Marshall
Director, Agricultural Division: C. V. Parker
In Charge, Cold Storage Statistics: R. P. Lafleur

STOCKS OF DAIRY AND POULTRY PRODUCTS - FEBRUARY 1, 1948

CREAMERY BUTTER

At the opening of business on February 1, 1948 the Summary of Creamery Butter in Canada amounted to 31,567,901 lb. made up of Canadian make in storage 30,718,101 lb. and 849,800 lb. in Carloads in the hands of railway companies. Included in these figures were 851,000 lb. as an estimate for firms that did not report on time.

Cold Storage Warehouses had in store 19,705,701 lb. of the holdings of Canadian made butter, while dairy factories held the remaining 11,012,400 lb. or 35.8 per cent. The net "out-of-storage" movement for the month of January was 12.5 million lb. (being 29.0 per cent of the revised January 1 stock figures) as compared with a like movement of 12.5 million lb. for January 1947.

The Summary total was higher than last year by 321 thousand and showed an "out-of storage" movement of 12.3 million lb. The five year average was 26,784,000 lb.

DAIRY FUTTER The stocks of this commodity as reported at February 1, 1948 amounted to 7,841,1b. which was a decrease of 1,492 lb. from last year.

WHEY BUTTER There were 127,016 lb. of this product on hand on February 1, 1948 as compared with 117,196 lb. for the same month last year.

CHEFSE The Summary total of cheese was 26,957,488 lb. consisting of 26,823,028 lb. Canadian (including an estimate of 308,000 lb. for firms that did not report on time) 20,460 lb. Imported and 114,000 lb. in Carloads in the hands of railway companies. There was an increase of 3.8 million lb. over the Canadian storage stocks of February 1, 1947. The net "out-of-storage" movement of Canadian cheese for January was 2.8 million lb. (being 9.4 per cent of the January 1 stock figures) as compared with a like movement of 2.5 million lb. last year.

The Summary total was higher than last year by 3.5 million 1b. and showed an "out-of-storage" movement of 3.8 million 1b.

CONCENTRATED MILK PRODUCTS

Stocks of Evaporated Whole Milk held by or for manufacturers amounted to 3,353,824 lb. which was a decrease of 9.5 million lb. from last year. The apparent net "out-of-storage" movement of Evaporated Whole Milk for January was 1.8 million lb. The chief by-product Skimmilk Powder, amounted to 3,722,317 lb. an increase of 1.3 million lb. over last year and a decrease of 1.1 million lb. from last month. Stocks of Frozen Cream amounted to 895,836 lb. on February 1 and 1,060,486 lb. on January 1, 1948.

ECCS Cold Storage Eggs came to a total of 170,266 dozens, Fresh Eggs totalled 2,381,410 dozens, Shell Eggs in stock were 2,551,676 dozens on February 1, 1948 compared with 2,144,225 dozens on February 1, 1947. Shell Eggs in transit at February 1, 1948 amounted 5,526,000 dozens.

Frozen Eggs totalled 9,232,048 lb. being 4.3 million lb. higher than the 1947 figures. The net "out-of-storage" movement of January 1948 was 1.9 million lb. as compared with a like movement of 551 thousand lb. during January 1947.

DRESSED POULTRY On February 1 total coultry stocks reported and estimated were 31,426,958 lb. being an increase of 1.9 million lb. over 1947 figures. Chickens in stock amounted to 10,937,520 lb. fowl to 10,844,125 lb. and turkeys to 6,279,202 lb. not including estimates. An "out-of-storage" movement of 3.9 million lb. is shown for Jenuary 1948 as compared with a similar movement of 1.5 million lb. for the same month last year.

The Summary total of poultry stocks on February 1, 1948 was higher than last year by 1.2 million 1b. An "out-of-storage" movement of 3.8 million 1b. is shown for the month of January 1948. There were 225,000 lb. dressed poultry in carloads February 1, 1948.

Release date: February 11, 1948 3 P. M. E.S.T.

STOCK: IN COLD STORAGES AND DAIRY FACTORIES IN CANADA - FEBRUARY 1, 1948

With Comparative Holdings for last year and last month

	February 1,	FFBRUARY 1, 1948	January 1, 1948
CANADA	1947	PRELIMINARY	Revised
		Reported Estimated	Reported Estimated
	lb.	1b. 1b.	1b. 1b.
IN COLD STORAGES	18,306,962		29,306,384
IN DAIRY FACTORIES	12,879,514	19,630,701 75,000 10,236,400 776,000	13,869,137 70,000
TOTAL	12,017,714	29,867,101 851,000	43,175,521
GRAND TOTAL	31,186,476	30,718,101	43,245,521
Prince Edward Island			
In Cold Storages	49,977	I I I I I I I I I I I I I I I I I I I	The state of the s
In Dairy Factories	107,362	112,859	148,566
Total	157,339	112,859	148,566
N. Committee of the com			
Nova Scotia	427,459	533,861 8,000	614,452
In Cold Storages In Dairy Factories	279,131	227,886 38,000	281,461
Total	706,590	761,747 46,000	895,913
10001	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	807,747 /	
New Brunswick		taraparan da antaraparan da antaraparan da antaraparan da antaraparan da antaraparan da antaraparan da antarap	The state of the s
In Cold Storages	512,868	263,622	431,928
In Dairy Factories	500,339	241,972 60,000	381,160
Total	1,013,207	505,594	813,088
Quebec	A selection of the sele	565,594 +	
Ouebec In Cold Storages	10,740,355	8,944,626	12,663,346 70,000
In Dairy Factories	4,151,463	2,046,467 350,000	3,031,451
Total	14,892,318	10,991,093	15,694,797
1000	-4,0,0,0	11,341,093 /	15,764,797 +
Ontario			
In Cold Storages	2,992,288	3,229,598 23,000	5,005,975
In Dairy Factories	3,738,144	3,075,256 188,000	3,982,819
Total	6,730,432	6,304,854 211,000	8,988,794
Maria da ha		6,515,854 /	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Manitoba In Cold Storages	2,175,317	2 007 222	5,183,011
In Dairy Factories	1,031,651	2,997,232 933,257 38,000	2 - 1/ 24
Total	3,206,968	3,930,489	6,229,095
Total special and a special solution	8.00	3,968,489 /	
Saskatchewan	51 000		to delicate of
In Cold Storages In Dairy Factories	51,907	112,926	226,099
Total	1,490,196	1,089,981 95,000	
10002	1,542,103	1,202,907	1,947,364
Alberta		1327137017	A STANKER THE TANKER
In Cold Storages	347,381	906,973 17,000	1,666,051
In Dairy Factories	1,113,516	1,865,613 7,000	
Total	1,460,897	2,772,586 24,000	1,7-2,7-2
		2,796,586 /	
British Columbia			
In Cold Storages	1,008,910	2,641,863 27,000	
In Dairy Factories Total	467,712	643,109	762,701
10 641	1,476,622	3,284,972	4,278,223
		3,311,972 /	al and ann
Frovincial Grand Total			
	CREAMERY	BUTTER SUMMARY	
IN STORAGE			
Canadian (as above)	31,186,476	30,718,101	43,245,521
Imported	308,000	-	-
IN TRANSIT (page 9)	394,800	849,800	649,600
TOTAL	31,889,276	31,567,901	43,895,121
5 year average Feb. 1, 19 IN BOND	743-1947	26,784,000	
Insufficient reports re	eceived, but inc	luded with dairy factoris	
y and a solid solids on s	Torrow, out The	- accord which destrate two colline	D .

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

STOCKS IN STORAGE WAREHOUSES AND DAIRY FACTORIES IN CANADA-TEBRUARY 1, 1948

With Comparative Holdings for last year and last month

	February 1,	FEBRUARY 1, 1948	January 1, 1948
CANADA	1947	PRELIMINARY	Revised
		Reported Estimated	d Reported Estimated
IN COLD STORAGES	1b. 21,148,026	15. 1b. 24,683,794 240,00	1b. 1b. 27,653,946
IN DAIRY FACTORIES	1,852,257	1,831,234 68,00	1,939,139
TOTAL	1,000,001	26,515,028 308,00	
GRAND TOTAL	23,000,283	26,823,028	29,593,085
Prince Edward Island			~,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
In Cold Storages	2,700	()	311214
In Dairy Factories	8,598	7,803	7,472
TOTAL	11,298	7,803	7,472
Nova Scotia			
In Cold Storages	53,498	168,867 19,000	149,471
		187,867 /	are the state of the state
New Brunswick			
In Cold Storages	130,356	26,345 70,000	
In Dairy Factories	10,963	5,850 1,000	12,490
TOTAL	141,319	32,195 71,000	85,693
ALL STATES	Back William	103,195 /	3 1 41 41
Quebec			
In Cold Storages	9,495,318	9,726,290 17,000	
In Dairy Factories	305,847	224,808 5,000	
TOTAL	9,801,165	9,951,098 22,000	11,424,398
		9,973,098 /	
Ontario		10 000 100 112 000	
In Cold Storages	10,412,439	10,889,102 113,000	
In Dairy Factories	858,800	467,804 59,000 11,356,906 172,000	0~7,710
Total	11,271,239	11,528,906 /	12,541,762
Manitoba		11, 120, 100 F	
In Cold Storages	474,327	1,523,240	1 695 050
In Dairy Factories	63,657	36,214 3,000	1,685,959
Total	537,984	1,559,454	2/1/10
	757,704	1,562,454 /	1,725,949
Saskatchewan		2.40 042	
In Cold Storages	2,079	182,381	231,934
In Dairy Factories	172,778	315,833	204,491
Total	174,857	498,214	436,425
Alberta	Service of S.	and the control of the state of	
In Cold Storages	450,304	1,299,281	1,387,586
In Dairy Factories	402,371	724,926	757,784
Total	852,675	2,024,207	2,145,370
British Columbia			Carlotte Control of the Control of t
In Cold Storages	127,005	868,288 21,000	1 022 /12
In Dairy Factories	29,243	47,996	-,000,420
Total	156,248	916,284	54,133
	2,0,240	937,284 /	1,010,747
/ 7	-		
/ Provincial Grand Total	Atmne	ST COMBIADY	
	CHEES	E SUMMARY	

IN STORAGE:			
Canadian (as above)	23,000,283	26,823,028	29,593,085
Imported	123,745	20,460	14,476
IN TRANSIT (Page 9)	304,000	114,000	1,026,000
TOTAL	23,428,028	26,957,488	30,633,561

I Insufficient reports received but included with dairy factories.

DAIRY BUTTER, WHEY BUTTER AND CONCENTRATED MILK

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

FEBRUARY 1, 1948

With Comparative Figures for last year and last month

	February 1, 1947	FEBRUARY 1, 1948 PRELIMINARY	January 1, 1948 Revised
CAMADA	1b. 9,333	lb. 7,841	1b. 9,658
Maritime Provinces	1,373	(x)	(x)
Quebec	169	(x)	(x)
Ontario	227	(x)	(x)
Manitoba	35	_	(x)
Saskatchewan	3,819	2,731	3,564
Alberta	3,338	1,013	753
Br. Columbia	372		
WHEY BUTTER - CANADA	117,196	127,016	144,199

STOCKS OF CONCENTRATED MILK IN COLD STORAGES, WAREHOUSES
AND DAIRY FACTORIES IN CANADA OWNED AND HELD BY/OR FOR MANUFACTURERS - FEBRUARY 1, 1948

With Comparative Figures for last year and last month

	February 1, 1947	FEBRUARY 1, 1948 PRFLIMINARY	January 1, 1948 Revised
CONCENTRATED WHOLE MILK	lb.	15.	1b.
Condensed Whole Milk (case) Condensed Whole Milk (bulk) Evaporated Whole Milk Whole Milk Powder Spray Process	2,190,192 193,480 12,849,347 1,649,498 1,536,237	2,231,716 294,199 3,353,824 ≠ 1,455,996 1,266,727	2,190,939 390,229 5,190,595 (1,623,272 1,463,199
Foller Process	113,261	189,269	155,073 #
CONCENTRATED MILK BY-PRODUCT Condensed Skim Milk Evaporated Skim Milk Skimmilk Powder Human Food:	115,423 162,879 2,420,312	118,856 147,541 3,722,317	73,228 240,018 4,849,054
Spray Process Roller Process in Bags Roller Process in Bbls Animal Feed	805,164 293,093 1,258,415 63,640	560,316 352,203 2,415,136	1,075,746 555,068 3,098,537 119,703
Buttermilk Powder Casein	62,774	394,662 336,929 2,195,725	527,607 1,871,140
CASEIN HELD BY USERS	1,109,031	1,219,015 / /	1,109,150
TOCKS OF FROZEN CREAM in pounds of cream)		Wall Edward	
Quebec Ontario All Canada Total	(Comparable data not available)	597,434 279,285 895,836	754,258 283,986 1,060,436

⁽x) Insufficient reports received but included in Total

Correction due to new firm reporting production as stocks.

/ Includes an estimate of 106,000 lb. / / Including an estimate of 154,000 lb. for firms failing to report on time.

firms failing to report on time.

There were also on hand 4,222,427 lb. of Evaporated Whole Milk in the hands of of wholesalers but not included here.

FGGS

STOCKS IN COLD STORAGES AND DAIRY FACTORIES IN CANADA

FEBRUARY 1, 1948

With Comparative Holdings for last year and last month

		COLD STORAGE	
	February 1, 1947	FEBRUARY 1, 1948 PRELIMINARY	January 1, 1948 Hevised
	doz.	doz.	doz.
CANADA	77,817	170,266	165,599
Maritime Provinces	4,635		(x)
Quebec		-	
Ontario	2,850	(22)	(x)
Manitoba	30		(x)
Saskatchewan	2,250	(33)	(x)
Alberta	66,792	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	(x)
British Columbia	1,260	DDDOU.	(x)
		FRESH	
	February 1,	FEBRUARY 1, 1948	January 1, 1948
	1947	PRELIMINARY	Revised
	doz.	doz. 2,381,410 /	doz.
CANADA	2,066,408	2,381,410 <i>4</i> 87,985	2,276,600
Maritime Provinces	147,812	234,686	114,787 332,408
Quebec Ontario	360,659 875,271	698,617	795,138
Manitoba	138,897	332,862	246,031
Saskatchewan	227,863	245,558	132,787
Alberta	180,126	437,255	431,583
British Columbia	135,780	194,447	223,866
TOTAL SHELL EGGS	2,144,225	2,551,676 /	2,442,199
		FROZEN	
and the state of t	February 1,	FEBRUARY 1, 1948	January 1, 1948
	1947	PRELIMINARY	Revised
	1b. "	16.	lb.
CANADA	4,895,324 #	9,232,048 /	11,165,565 #
Maritime Provinces	109,864	221,075	241,880
Quebec	1,491,190	1,496,681	1,735,432
Ontario	1,596,374	3,213,782	3,508,516
Manitoba	1,161,307	2,494,088	3,633,359
Saskatchewan	80,690	665,309	342,811 953,658
Alberta Eritish Columbia	220,914 234,485	811,987	749,909
# Special Products Board 1		0223/07	147,707
(Included in the above)			1,043,052
		TOO CHMIADY	
	Cogog	EGG SUMMARY Cases	Cases
Chall Fars	Cases 71,474	85,056	81,407
Shell Eggs In Transit (Page 9)	261,600	184,200	50,400
Frozen Eggs	202,000		,400
(at 38.5 lb. per case)	127,151	239,793	290,015
TOTAL	460,225	509,049	421,822

⁽x) Insufficient reports received, included in Total.

[#] These figures include estimates of 150,000 doz. Fresh Eggs and 30,000 lb. Frozen
Eggs for firms failing to report on time. These estimates are not included in the
data of the individual provinces.

CITIES

STOCKS OF BUTTER, CHEESE AND EGGS IN NINE CITIES OF CANADA

FEBRUARY 1, 1948

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

	CREAMERY	BUTTIE	DAIRY BUTTER	CHEESI	3
		February 1,	FEBRUARY 1,	FEBRUARY 1,	February 1,
	1948 1b.	1947 1b.	1948 lb.	1948 1b.	1947 1b.
	TD.	10.	10.	10.	10.
Quebec	1,468,179	1,755,749	- 11 <u>-</u> 11 1	33,825	238,493
Montreal	7,552,920	8,983,284	(x)	9,698,505	9,251,122
Toronto	2,425,521	1,660,308	-	3,726,642	4,029,464
Winnipeg	3,559,777	2,631,519	-	1,530,312	480,011
Regina	239,474	305,037	(165	67,542	2,436
Saskatoon	114,352	228,474	(266,076	164,234
Edmonton	1,128,115	376,581	939	1,055,429	146,079
Calgary	849,118	444,159	(x)	635,047	466,507
Vancouver /	2,782,463	1,056,068	400	770,243	97,522
TOTAL 9 CITIES	20,119,919	17,441,179	4,623	17,783,621	14,875,868
January 1, 1948 (revised		,804,441	5,367	20	,148,382

EGGS

	COLD S	TORAGE	FRESH	FROZEN	
9	FEBRUARY 1, 1948	February 1 1947	FEBRUARY 1 1948	FEBRUARY 1, 1948	February 1, 1947
Quebec	doz.	doz.	doz. 88,279	1b. 73,673	1b. 70,068
Montreal			127,232	1,308,578	1,412,218
Toronto	97-7	2,520	198,171	2,397,892	1,330,630
Winnipeg	(x)	30	287,542	2,494,088	1,161,307
Regina	7 -	ana .	66,746	(128,394	22,501
Saskatoon		640	53,594	(120,)74	10,260
Edmonton	(x)	39,492	231,751	376,826	77,718
Calgary	(x)	27,300	125,248	288,083	142,676
Vancouver /	(x)	1,260	171,836	785,224	164,605
TOTAL 9 CITIES	151,470	70,602	1,350,399	7,852,758	4,391,983
January 1, 1948 (revised)	130,	320	1,302,080	9,676	5,767

Note: Of the Preliminary Totals for Canada at February 1, 1948 the above cities stocks are:

Creamery Butter 65.5% Cheese 66.3% Shell Eggs 58.9% Frozen Eggs 85.1%

⁽x' Insufficient reports received, included in Total.
(/) Including New Westminster.

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

FEBRUARY 1, 1948

With Comparative Figures for last year and last month

1b.	1b.				Revised
	TOTAL	lb.	1b	lb. BROILERS	1b.
	TOTALL			DUTTING	
29,542,418	31,426,958	34,973,272	1,189,114	403,378	563,690
2,073,974	1,305,273	1,637,346	12,601	4,694	29,95
5,744,770	5,243,758	4,983,512	316,230	112,017	164,81
10,095,440	8,798,553	10,844,812	506,285	167,176	193,15
4,896,549	3,563,716	8,772,226	63,004	35,088	42,41
1,542,565	1,267,820	2,240,596			1,80
					46,07
					85,47
	CHICKENS				0),41.
					Through the Engineering Site was never to
14,053,199	10,937,520	13,389.507	8,842,994	10,844,125	13,903,18
1,374,007	604,364	784,678			540,59
3,176,726	2,415,391	2,409,201			1,148,07
4,932,274	3,140,939	3,994,260			5,001,11
					3,905,96
					794,35
					1,937,00
					576,07
	DUCKS		<u>G:</u>	LESE	
60,077	89,138	114,601	86,527	63,911	95,296
331	12,421	11,129	882		3,84
25,112			13,594		1,569
					23,252
					35,88
				1.753	5,91
					22,495
					2,34
	· · · · · · · · · · · · · · · · · · ·				~3,545
		5,802,546	521,935		1,104,446
			72,831		65,909
			78,918		42,976
		1,070,960	210,191		543,274
701,537	1,351,895	1,104,277	60,177		82,014
404,728	260,324	277,999	37,091	133,695	134,128
664,933	619,095	986,782		29,610	14,994
944,574	880,123	984,911	54,436		221,151
					out steers
	1947	PRELIMIN	RY	Revi	sed
	lb.	lb.	and		
29		31,426,	958	34,97	3,272
		-			_
	75,000			12	5,000
	2,073,974 5,744,770 10,095,440 4,896,549 1,542,565 2,558,361 2,630,759 14,053,199 1,374,007 3,176,726 4,932,274 2,100,380 567,099 997,813 904,900 60,077 331 25,112 7,711 10,444 3,573 6,546 6,360 4,788,572 84,270 1,359,055 629,475 701,537 404,728 664,933 944,574	2,073,974 1,305,273 5,744,770 5,243,758 10,095,440 8,798,553 4,896,549 3,563,716 1,542,565 1,267,820 2,558,361 2,678,160 2,630,759 1,669,678 CMICKENS 14,053,199 10,937,520 1,374,007 604,364 3,176,726 2,415,391 4,932,274 3,140,939 2,100,380 3,189,032 567,099 526,324 997,813 786,227 904,900 275,243 DUCKS 60,077 89,138 331 12,421 25,112 34,933 7,711 10,123 10,444 10,486 3,573 1,124 6,546 11,172 6,360 3,879 TURKEYS 4,788,572 6,279,202 84,270 283,342 1,359,055 1,489,975 629,475 1,394,448 701,537 1,351,895 404,728 260,324 664,933 619,095 944,574 880,123 POULTRY Feb. 1, 1947 1b. 29,542,418 140,289 75,000 29,757,707	2,073,974 1,305,273 1,637,346 5,744,770 5,243,758 4,983,512 10,095,440 8,793,553 10,844,812 4,896,549 3,563,716 8,772,226 1,542,565 1,267,820 2,240,596 2,558,361 2,678,160 4,236,697 2,630,759 1,669,678 2,258,083 CHICKENS 14,053,199 10,937,520 13,389.507 1,374,007 604,364 784,678 3,176,726 2,415,391 2,409,201 4,932,274 3,140,939 3,994,260 2,100,380 3,189,032 3,589,201 567,099 526,324 1,024.785 997,813 786,227 1,211,701 904,900 275,243 375,681 DUCKS 60,077 89,138 114,601 331 12,421 11,129 25,112 34,933 40,498 7,711 10,123 18,798 10,444 10,486 12,471 3,573 1,124 1,606 6,546 11,172 17,649 6,360 3,879 12,450 TURKEYS 4,788,572 6,279,202 5,802,546 84,270 283,342 201,237 1,359,055 1,489,975 1,176,380 629,475 1,394,448 1,070,960 701,537 1,351,895 1,104,277 404,728 260,324 277,999 664,933 619,095 986,782 944,574 880,123 984,911 POULTRY SUMMARY Feb. 1, FEB. 1, 1947 PRELIMINA 1b. 29,542,418 31,426, 75,000 29,757,707 31,651,	2,073,974 1,305,273 1,637,246 12,601 5,774,770 5,243,758 4,983,512 316,230 10,095,440 8,798,553 10,844,812 506,285 4,896,549 3,563,716 8,772,226 63,004 1,542,565 1,267,840 2,240,596 493 2,558,361 2,678,160 4,236,697 56,295 2,630,759 1,669,678 2,258,083 234,206 CHICKENS 14,053,199 10,937,520 13,389.507 8,842,994 1,374,007 604,364 784,678 529,052 3,176,726 2,415,391 2,409,201 775,135 4,932,274 3,140,939 3,994,260 3,802,375 2,100,380 3,189,032 3,589,201 1,934,578 567,099 526,324 1,024,785 522,610 997,813 786,227 1,211,701 793,458 904,900 275,243 375,681 485,786 DUCKS 60,077 89,138 114,601 86,527 331 12,421 11,129 882 25,112 34,933 40,498 13,594 7,711 10,123 18,798 7,129 10,444 10,486 12,471 26,429 3,573 1,124 1,606 6,971 6,546 11,172 17,649 31,025 6,360 3,879 12,450 497 TURKEYS UNCLAS 4,788,572 6,279,202 5,802,546 521,935 84,270 283,342 201,237 72,831 1,359,055 1,489,975 1,176,380 78,918 629,475 1,394,448 1,070,960 210,191 701,537 1,351,895 1,104,277 60,177 404,728 260,324 277,999 37,091 701,537 1,351,895 1,104,277 60,177 404,728 260,324 277,999 37,091 701,537 1,351,895 1,104,277 60,177 404,728 260,324 277,999 37,091 701,537 1,351,895 1,104,277 60,177 404,728 260,324 277,999 37,091 944,574 880,123 984,911 54,436 POULTRY SUMMARY Feb. 1, FEB. 1, 1948 PRELIMINARY 1b. 1b. 29,542,418 31,426,958 140,289 75,000 225,000 31,651,958	2,073,974 1,305,273 1,637,346 12,601 4,694 5,714,770 5,243,758 4,983,512 316,230 112,017 10,095,440 8,798,553 10,844,812 506,285 167,176 4,896,549 3,563,716 8,772,226 63,004 35,088 1,542,565 1,267,840 2,240,596 493 2,725 2,558,361 2,678,160 4,236,697 56,295 30,192 2,630,759 1,669,678 2,258,083 234,206 51,486 CHICKENS FOML 14,053,199 10,937,520 13,389,507 8,842,994 10,844,125 1,374,007 604,364 784,678 529,052 348,897 3,176,726 2,415,391 2,409,201 775,135 1,166,234 4,932,274 3,140,939 3,994,260 3,802,375 3,641,959 2,100,380 3,189,032 3,589,201 1,934,578 3,841,895 567,099 526,324 1,024,785 522,610 341,875 997,813 786,227 1,211,701 793,458 1,189,444 904,900 275,243 375,681 485,786 313,821 DUCKS CHESE 60,077 89,138 114,601 86,527 63,911 331 12,421 11,129 882 3,183 25,112 34,933 40,498 13,594 1,123 7,711 10,123 18,798 7,129 12,571 10,444 10,486 12,471 26,429 32,361 3,573 1,124 1,606 6,971 1,753 6,546 11,172 17,649 31,025 12,420 6,360 3,879 12,450 497 (x) TURKEYS UNCLASSIFIED 4,788,572 6,279,202 5,802,546 521,935 909,684 84,270 283,342 201,237 72,831 48,372 1,359,055 1,489,975 1,176,380 78,918 24,085 6629,475 1,394,448 1,070,960 210,191 431,337 701,537 1,351,895 1,104,277 60,177 102,459 404,728 260,324 277,999 37,091 133,695 664,933 619,095 986,782 8,291 29,610 944,574 880,123 984,911 54,436 140,126 POULTRY SUMMARY Feb. 1, FEB. 1, 1948 PEPILMINARY Revi 1b. 1b. 29,542,418 31,426,958 34,977 1947 PEPILMINARY Revi

STOCKS OF DRESSED POULTRY IN NINE CITIES OF CANADA

FEBRUARY 1, 1948

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

	FEBRUARY 1,	February 1,	FEBRUARY 1,	February 1,	
	1948	1947	1948	1947	
	PRFLIMINARY	ant in	PRELIMINARY		
THE SHAPE	lb.	lb.	1b.	lb.	
	TO	TAL	BROI	ILERS	
Quebec	382,995	487,064	13,398	30,401	
Montreal	4,449,561	4,763,588	97,521	196,340	
Toronto	5,678,114	5,945,892	83,824	348,051	
Winnipeg	8,525,802	4,753,950	32,095	61,928	
Regina & Saskatoon	860,106	893,660	2,578	493	
Edmonton	1,602,100	1,570,582	14,069	29,376	SHAG
Calgary	1,075,067	931,375	16,123	26,919	STEELS.
Vancouver /	1,479,891	1,895,697	41,658	200,269	Cuter
TOTAL 9 CITIES	24,853,636#	21,241,808	301,266	893,777	in all
January 1, 1948 (rev	rised) 26 4	72,835	380		Senks
	2094	,,,,,	730		1279
	CHICKEN		FOW		
Quebec	138,851	269,589	82,230	76,539	
Montreal	2,025,429	2,648,485	958,082	580,915	
Toronto	1,963,648	2,711,496	2,201,064	2,292,245	27 1
Winnipeg	3,188,147	1,998,062	3,812,842	1,897,225	
Regina & Saskatoon	417,507	311,330	161,272	322,088	
Edmonton	463,678	636,592	771,754	539,012	ti moti
Calgary	322,029	356,314	417,284	251,798	15.00
Vancouver /	219,136	670,848	281,801	343,223	
	0 000 105	0 (00 07)	0 606 220	4 202 015	
TOTAL 9 CITIES	0. 130.443	9.602.716	0.000,029	0.707.047	
January 1, 1948 (rev	8,738,425 rised) 10,0	9,602,716 46,924	8,686,329	6,303,045 4,661	
	(hap h				
January 1, 1948 (rev	(hap h	46,924	10,22	4,661 BE	MINO
January 1, 1948 (rev	rised) 10,0	46,924 KS 1 410	10,22 (x)	4,661 SE	
January 1, 1948 (rev	DUCK (x) 32,655	46,924 KS 410 23,641	10,22 (x) 948	4,661 BE 17 17 13,577	
Quebec Montreal Toronto	DUCK (x) 32,655	46,924 410 23,641 3,279	10,22 (x) 948 9,748	4,661 E 17 13,577 1,730	Mari
Quebec Montreal Toronto Winnipeg	DUCK (x) 32,655 6,953	46,924 KS 410 23,641	10,22 (x) 948 9,748 32,861	4,661 BE 17 13,577 1,730 26,429	Mani
Quebec Montreal Toronto Winnipeg Regina & Saskatoon	DUCK (x) 32,655 6,953 10,415	46,924 410 23,641 3,279 10,444 1,519	10,22 (x) 948 9,748 32,861 (x)	4,661 17 13,577 1,730 26,429 820	Marii Queb Onto
Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton	DUCK (x) 32,655 6,953 10,415 849	46,924 410 23,641 3,279 10,444 1,519 3,082	10,22 (x) 948 9,748 32,861 (x) 2,302	4,661 17 13,577 1,730 26,429 820 8,344	Mania Onto Mania Saska Alber
January 1, 1948 (rev Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary	DUCK (x) 32,655 6,953 10,415 849 2,912	410 23,641 3,279 10,444 1,519 3,082 3,293	10,22 (x) 948 9,748 32,861 (x) 2,302 10,118	4,661 17 13,577 1,730 26,429 820 8,344	Mania Casks Mania Sasks Alber
Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton	DUCK (x) 32,655 6,953 10,415 849	46,924 410 23,641 3,279 10,444 1,519 3,082	10,22 (x) 948 9,748 32,861 (x) 2,302	17 13,577 1,730 26,429 820	Mania Onto Mania Saska Alber
January 1, 1948 (rev Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary	DUCK (x) 32,655 6,953 10,415 849 2,912 8,260	410 23,641 3,279 10,444 1,519 3,082 3,293	10,22 (x) 948 9,748 32,861 (x) 2,302 10,118	4,661 17 13,577 1,730 26,429 820 8,344 22,454 56	Mania Onto Mania Saska Alber
Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary Vancouver / TOTAL 9 CITIES	DUCK (x) 32,655 6,953 10,415 849 2,912 8,260 7,909 69,953	46,924 410 23,641 3,279 10,444 1,519 3,082 3,293 5,685 51,353	10,22 (x) 948 9,748 32,861 (x) 2,302 10,118 (x)	4,661 17 13,577 1,730 26,429 820 8,344 22,454 56	Mari Outon Outon Manid Sasks Sasks Albert Br. C
January 1, 1948 (rev Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary Vancouver /	DUCK (x) 32,655 6,953 10,415 849 2,912 8,260 7,909	46,924 410 23,641 3,279 10,444 1,519 3,082 3,293 5,685 51,353	10,22 (x) 948 9,748 32,861 (x) 2,302 10,118 (x) 55,977	4,661 17 13,577 1,730 26,429 820 8,344 22,454 56 73,427	dereit ones ones ones ones ones ones ones ones
Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary Vancouver / TOTAL 9 CITIES	DUCK (x) 32,655 6,953 10,415 849 2,912 8,260 7,909 69,953 rised)	46,924 410 23,641 3,279 10,444 1,519 3,082 3,293 5,685 51,353	10,22 (x) 948 9,748 32,861 (x) 2,302 10,118 (x) 55,977	4,661 17 13,577 1,730 26,429 820 8,344 22,454 56 73,427	Manid Onton Onton Sanid Albert Br. C
Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary Vancouver / TOTAL 9 CITIES January 1, 1948 (rev	DUCK (x) 32,655 6,953 10,415 849 2,912 8,260 7,909 69,953 rised) 94,3	46,924 (SS) 410 23,641 3,279 10,444 1,519 3,082 3,293 5,685 51,353	10,22 (x) 948 9,748 32,861 (x) 2,302 10,118 (x) 55,977	4,661 17 13,577 1,730 26,429 820 8,344 22,454 56 73,427	Mari Onto Onto Onto Onto Onto Onto Onto Onto
Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary Vancouver / TOTAL 9 CITIES January 1, 1948 (rev	DUCK (x) 32,655 6,953 10,415 849 2,912 8,260 7,909 69,953 rised) 94,3	46,924 410 23,641 3,279 10,444 1,519 3,082 3,293 5,685 51,353	10,22 (x) 948 9,748 32,861 (x) 2,302 10,118 (x) 55,977 77	4,661 17 13,577 1,730 26,429 820 8,344 22,454 56 73,427 1579 IFIED 8,261	Mari Date Mani Onto Albert Albert Mari Unter University Univers
Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary Vancouver / TOTAL 9 CITIES January 1, 1948 (rev	DUCK (x) 32,655 6,953 10,415 849 2,912 8,260 7,909 69,953 rised) 94,3	46,924 (SS) 410 23,641 3,279 10,444 1,519 3,082 3,293 5,685 51,353 (SS) 101,847 1,250,273	10,223 (x) 948 9,748 32,861 (x) 2,302 10,118 (x) 55,977 77 UNCLASS 3,073 13,265	4,661 17 13,577 1,730 26,429 820 8,344 22,454 56 73,427 1FIED 8,261 50,357	Mani de Mani d
Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary Vancouver / TOTAL 9 CITIES January 1, 1948 (rev Quebec Montreal Toronto	DUCK (x) 32,655 6,953 10,415 849 2,912 8,260 7,909 69,953 rised) 94,3 TURKEN 145,443 1,321,661 1,081,641	46,924 (S) 410 23,641 3,279 10,444 1,519 3,082 3,293 5,685 51,353 (S) 101,847 1,250,273 424,861	10,22 (x) 948 9,748 32,861 (x) 2,302 10,118 (x) 55,977 77	4,661 17 13,577 1,730 26,429 820 8,344 22,454 56 73,427 1579 IFIED 8,261 50,357 164,230	Mani Mani Mani Mani Mani Mani Mani Mani
Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary Vancouver / TOTAL 9 CITIES January 1, 1948 (rev Quebec Montreal Toronto Winnipeg	DUCK (x) 32,655 6,953 10,415 849 2,912 8,260 7,909 69,953 rised) 7,909 69,953 rised) 7,909 69,953 rised)	46,924 (S 410 23,641 3,279 10,444 1,519 3,082 3,293 5,685 51,353 33 (S) 101,847 1,250,273 424,861 699,685	10,223 (x) 948 9,748 32,861 (x) 2,302 10,118 (x) 55,977 77 UNCLASS 3,073 13,265 331,236	4,661 17 13,577 1,730 26,429 820 8,344 22,454 56 73,427 1579 IFIED 8,261 50,357 164,230 60,177	Mani de Mani d
January 1, 1948 (rev Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary Vancouver / TOTAL 9 CITIES January 1, 1948 (rev Quebec Montreal Toronto Winnipeg Regina & Saskatoon	DUCK (x) 32,655 6,953 10,415 849 2,912 8,260 7,909 69,953 rised) 74,33 1,321,661 1,081,641 1,346,983 147,462	46,924 (SS 410 23,641 3,279 10,444 1,519 3,082 3,293 5,685 51,353 (SS 101,847 1,250,273 424,861 699,685 221,183	10,22 (x) 948 9,748 32,861 (x) 2,302 10,118 (x) 55,977 77, UNCLASS 3,073 13,265 331,236 102,459 130,438	4,661 17 13,577 1,730 26,429 820 8,344 22,454 56 73,427 1579 IFIED 8,261 50,357 164,230 60,177 36,227	Mani Mani Mani Mani Mani Mani Mani Mani
January 1, 1948 (rev Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary Vancouver / TOTAL 9 CITIES January 1, 1948 (rev Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton	DUCK (x) 32,655 6,953 10,415 849 2,912 8,260 7,909 69,953 rised) 94,3 TURKEN 145,443 1,321,661 1,081,641 1,346,983 147,462 324,628	46,924 410 23,641 3,279 10,444 1,519 3,082 3,293 5,685 51,353 33 (S) 101,847 1,250,273 424,861 699,685 221,183 349,586	10,22 (x) 948 9,748 32,861 (x) 2,302 10,118 (x) 55,977 77 UNCLASS 3,073 13,265 331,236 102,459 130,438 22,757	4,661 17 13,577 1,730 26,429 820 8,344 22,454 56 73,427 1579 IFIED 8,261 50,357 164,230 60,177 36,227 4,590	Mani Mani Mani Mani Mani Mani Mani Mani
January 1, 1948 (rev Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary Vancouver / TOTAL 9 CITIES January 1, 1948 (rev Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary	DUCK (x) 32,655 6,953 10,415 849 2,912 8,260 7,909 69,953 rised) 94,3 TURKEN 145,443 1,321,661 1,081,641 1,346,983 147,462 324,628 294,400	46,924 410 23,641 3,279 10,444 1,519 3,082 3,293 5,685 51,353 33 (S) 101,847 1,250,273 424,861 699,685 221,183 349,586 266,896	10,22 (x) 948 9,748 32,861 (x) 2,302 10,118 (x) 55,977 77, UNCLASS 3,073 13,265 331,236 102,459 130,438	4,661 17 13,577 1,730 26,429 820 8,344 22,454 56 73,427 1579 IFIED 8,261 50,357 164,230 60,177 36,227 4,590 3,701	Mani Mani Mani Mani Mani Mani Mani Mani
January 1, 1948 (rev Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary Vancouver / TOTAL 9 CITIES January 1, 1948 (rev Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton	DUCK (x) 32,655 6,953 10,415 849 2,912 8,260 7,909 69,953 rised) 94,3 TURKEN 145,443 1,321,661 1,081,641 1,346,983 147,462 324,628	46,924 410 23,641 3,279 10,444 1,519 3,082 3,293 5,685 51,353 33 (S) 101,847 1,250,273 424,861 699,685 221,183 349,586	GEES (x) 948 9,748 32,861 (x) 2,302 10,118 (x) 55,977 77 UNCLASS 3,073 13,265 331,236 102,459 130,438 22,757 6,853 138,924	4,661 17 13,577 1,730 26,429 820 8,344 22,454 56 73,427 1579 IFIED 8,261 50,357 164,230 60,177 36,227 4,590	Mani Mani Mani Mani Mani Mani Mani Mani
January 1, 1948 (rev Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary Vancouver / TOTAL 9 CITIES January 1, 1948 (rev Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary	DUCK (x) 32,655 6,953 10,415 849 2,912 8,260 7,909 69,953 rised) 74,33 1,321,661 1,081,641 1,346,983 147,462 324,628 294,400 790,463	46,924 410 23,641 3,279 10,444 1,519 3,082 3,293 5,685 51,353 33 (S) 101,847 1,250,273 424,861 699,685 221,183 349,586 266,896	GEES (x) 948 9,748 32,861 (x) 2,302 10,118 (x) 55,977 77 UNCLASS 3,073 13,265 331,236 102,459 130,438 22,757 6,853	4,661 17 13,577 1,730 26,429 820 8,344 22,454 56 73,427 579 IFIED 8,261 50,357 164,230 60,177 36,227 4,590 3,701 38,082	Mari Onios Onios Onios Sasia Mari Onio Onio Onio Onio Onio Onio Onio Oni
Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary Vancouver / TOTAL 9 CITIES January 1, 1948 (rev Quebec Montreal Toronto Winnipeg Regina & Saskatoon Edmonton Calgary Vancouver /	DUCK (x) 32,655 6,953 10,415 849 2,912 8,260 7,909 69,953 rised) 94,3 TURKEN 145,443 1,321,661 1,081,641 1,346,983 147,462 324,628 294,400 790,463	46,924 410 23,641 3,279 10,444 1,519 3,082 3,293 5,685 51,353 33 101,847 1,250,273 424,861 699,685 221,183 349,586 266,896 637,534	GEES (x) 948 9,748 32,861 (x) 2,302 10,118 (x) 55,977 77 UNCLASS 3,073 13,265 331,236 102,459 130,438 22,757 6,853 138,924 749,005	4,661 17 13,577 1,730 26,429 820 8,344 22,454 56 73,427 579 IFIED 8,261 50,357 164,230 60,177 36,227 4,590 3,701 38,082	Mani Mani Mani Mani Mani Mani Mani Mani

⁽x) Less than three reports received, included in "Unclassified".
This total includes an estimate of 800,000 lb. for firms failing to report on time. This estimate is not included in the various classifications or in the specific cities.

Including New Westminster.

BUTTER, CHEESE, EGGS AND POULTRY IN TRANSIT IN CANADA

Reported by Railway Companies

FEBRUARY 1, 1948

With Comparative Figures for last year and last month

	February 1, 1947	FEBRUARY 1, 192 PRELIMINARY	194 8 January 1,
IN TRANSIT		BUTTER	
The second secon	lb.	lb.	lb.
CANADA	394,800	849,800	649,600
aritime Provinces	March .	44,800	89,600
uebec	-	35,000	
ntario	184,800	595,000	245,000
lanitoba	35,000	35,000	140,000
askatchewan	-	35,000	305,000
lberta	175,000	70,000	105,000
r. Columbia		35,000	70,000
t Principal Railway Terminals	+ .		
oronto	44,800	35,000	35,000
innipeg	_	35,000	
		CHFESE	
N TRANSIT	1 5		11 %
AVADA	1b.	1b.	1b. 1,026,000
ANADA	304,000	114,000	76,000
eritime Provinces	38,000		798,000
due bec	76,000	76,000	114,000
ntario	38,000 76,000	38,000	38,000
lberta		00,000	000
t Principal Railway Terminals	+		
Montreal	-	-	76,000
Coronto	38,000	38,000	_
N TRANSIT		EGGS	
	doz.	doz.	doz.
A BY A TO A	7,848,000	5,526,000	3,512,000
CANADA Maritime Provinces	6,156,000	3,492,000	6.48,000
Quebec	450,000	918,000	468,000
ntario	756,000	900,000	108,000
Manitoba	270,000	90,000	54,000
Saskatchewan	18,000	90,000	18,000
Alberta	180,000	36,000	180,000
Br. Columbia	18,000	70,000	36,000
At Principal Railway Terminals			
	,	1// 000	90,000
Montreal	70,000	144,000	90,000
Toronto	18,000	18,000	18,000
Innipeg	-		10,000
IN TRANSIT		POULTRY	
	1b.	1b.	1b.
CANADA	75,000	225,000	125,000
Maritime Provinces	-	-	50,000
Ontario	25,000	50,000	-
Manitoba	25,000	25,000	75,000
Alberta	25,000	100,000	
Br. Columbia At Principal Railway Terminals		50,000	
	7		£0.000
Winnipeg	-	-	50,000
Figures for "Terminals" incl	uded with "In Tr	ransit ^H .	
Average Net Weights per Carl		Cheese	Lggs Poultry
	1b.	lb.	doz. lb.
	35,000	38,000	18,000 25,000
Domestic	27,000	7-100-	-,



À