OF STATISTICS

JULIAN 1949

PROPERTY OF THE

JBRARY

Government of Canada

STOCKS

OF

DAIRY AND POULTRY PRODUCTS

JULY 1, 1949



DOMINION BUREAU OF STATISTICS DEPARTMENT OF TRADE AND COMMERCE

STOCKS

OF

DAIRY AND POULTRY PRODUCTS

JULY 1, 1949

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

> Prepared in Agriculture Division, Dominion Bureau of Statistics, Ottawa

STOCKS OF DAIRY AND POULTRY PRODUCTS-JULY 1, 1949

CREAMERY BUTTER

At the opening of business on July 1, 1949 the stocks of creamery butter on hand in Janada amounted to 42,150,0001b. Cold Storage warehouses had in store 28,726,000 lb. while dairy factories held 12,994,000 lb. Butter in transit amounted to 430,000 lb. The summary total was higher than last year by 11.4 million pounds. The five year average of July 1 stocks is 37,177,000 lb. The June 1949 "into-storage" movement was 18.5 million pounds as compared with a like movement of 13.9 million pounds last year.

CHEESE

The total stocks of cheese were 32,574,000 lb. consisting of 31,867,000 lb. Canadian 99,000 lb. imported and 608,000 lb. in transit. The summary total was lower than last year by 8.8 million pounds and showed an "into-storage" movement of 3.4 million bounds.

CONCENTRATED MILK PRODUCTS

Stocks of evaporated whole milk held by or for manufacturers amounted to 46,804,000 lb. which was an increase of 30.4 million pounds over last year. The apparent net "into-storage" movement of evaporated whole milk for June 1949 was 13.9 million pounds. The chief by-product skimmilk powder amounted to 10,756,000 lb. an increase of 906 thousand pounds over last year and a decrease of 2.6 million pounds from last month. Stocks of frozen cream amounted to 369,000 lb. on July 1, 1949.

EGGS

On July 1, 1949 there were 608,000 cases of cold storage eggs reported, 69,000 cases of fresh eggs and 8,000 cases of shell eggs in transit, Frozen Eggs totalled 7,400,000 lb. being 5.3 million pounds lower that the 1948 figure. The net "into-storage" movement for June 1949 was 554,000 lb. as compared with a similar movement of 1,900,000 lb. during June 1948.

DRESSED POULTRY

The summary total of poultry stocks on July 1, 1949 was lower than last year by 4.2 million pounds. An "into-storage" movement of 953,000 lb. is shown for the month of June 1949. Chickens in stock amounted to 1,563,000 lb. fowl to 1,729,000 lb. and turkeys to 2,014,000 lb. not including estimates. There were no stocks of dressed poultry in transit on July 1, 1949.

Release date: July 11, 1949 3 P. M., E.D.S.T.

STOCKS IN COLD STORAGES AND DAIRY

With Comparative Holdings

ander the fermion	July 1, 1948	JULY 1. 1949 PRELIMINARY Reported Estimate	June 1, 1949 Revised Reported Estimated
enterminate interminate interm		- thousand pound	S
CANADA			
IN COLD STORAGES IN DAIRY FACTORIES TOTAL GRAND TOTAL	16,334 13,772 30,106	28,254 473 10,925 2,069 39,179 2,543 41,720	9 10,787 216
Prince Edward Island In Cold Storages In Dairy Factories TOTAL	99 168 267	373 373	154 154
Nova Scotia In Cold Storages In Dairy Factories TOTAL	302 255 557	268 100 250 24 518 124 642 /	134
New Brunswick In Cold Storages In Dairy Factories TOTAL	209 554 763	354 10 486 154 840 164 1,004 #	431 20
Quebec In Cold Storages In Dairy Factories TOTAL	8,322 2,983 11,305	13,181 130 1,863 1,000 15,044 1,130 16,174 #	5,364
Ontario In Cold Storages In Dairy Factories FOTAL	3,799 4,195 7,994	7,195 200 3,523 346 10,718 546 11,264 #	3,118 150
Man it oba In Cold Storages In Dairy Factories TOTAL	1,826 949 2,775	4,145 638 171 4,783 4,954 ≠	1,355

Frovincial Grand Total

Insufficient reports received but included with dairy factories.

BUTTER

FACTORIES IN CANADA, JULY 1, 1949

Be diven	July 1, 1948	JULY 1, 1949 PRELIMINARY Reported Estimated	June 1, 1949 Revised Reported Estimated
		- thousand pounds -	
Saskatchewan		475	
In Cold Storages	86	435	14
In Dairy Factories	2,361	1,943 367	1,927 40
TOTAL	2,447	2,378	1,941
	III 755 01-	2,745 /	1,981 /
Alberta		2 000	
In Cold Storages	52 5	1,920	545
In Dairy Factories	1,956	1,507 4	1,118
TOTAL	2,481	3, 427	1,663
		3,431 /	
British Columbia			
In Cold Storages	1,166	756 32	856
In Dairy Factories	351	342 3	344 6
TOTAL	1,517	1,098 35	1,200
		1,133 /	1,206 +
/ Provincial Grand Total			Steam D. D.
		CREAMERY BUTTER SUI	MARY
77 0707407			
IN STORAGE:	FO 300	43 790	0.00 704
Canadian (as above)	30,106	41,720	23,324
IN TRANSIT (page 14)	595	430	350
TOTAL	30,701	42,150	23,674
5 year average July 1, 194	448	37,177	
IN BOND	_ 541	O 1 3 ± 1 1	
III DOM	The state of the s		

STOCKS IN STORAGE WAREHOUSES AND DAIRY

	July 1, 1948	JULY 1, 1949 PRELIMINARY Reported Estimated	June 1, 1949 Revised Reported Estimated
		- thousand pound	S =
CANADA			
IN COLD STORAGES IN DAIRY FACTORIES TOTAL GRAND TOTAL	32,025 8,901 40,926	22,666 217 6,924 2,060 29,590 2,277 31,867	21,085 7,457 350 28,542 28,892
Prince Edward Island In Cold Storages In Dairy Factories TOTAL	14 75 89	31 31	13 13
Nova Scotia			
In Cold Storages	48	51 15	74
New Brunswick	The state of the s	66 /	111/
In Cold Storages In Dairy Factories TOTAL	5 52 57	90 54 20 54 110	83 39 122
Quebec		104 9	
In Cold Storages In Dairy Factories TOTAL	13,415 1,388 14,803	10,118 20 1,460 953 11,578 973 12,551 \$	8,341 1,159 9,500
Ontario	35.010		10.160
In Cold Storages In Dairy Factories TOTAL	15,912 5,967 21,879	10,247 63 4,554 976 14,801 1,039 15,840 ≠	10,158 5,486 350 15,644 15,994 ≠
In Cold Storages In Dairy Factories TOTAL	1,146 213 1,359	864 195 31 1,059	763 127 890

Frovincial Grand Total

Insufficient reports received but included with dairy factories.

"Process" or "Cottage"

FACTORIES IN CANADA - JULY 1, 1949

	July 1, 1948	PRELIM	, 1949 INARY Estimated	Re	l, 1949 vised Estimated
		- thousand	pounds -		
Saskatchewan					
In Cold Storages	65	78		81	
In Dairy Factories	380	168	34	196	
TOTAL	445	246		277	
		2	80 /		
Alberta					
In Cold Storages	874	993		1,026	
In Dairy Factories	788	419	46	399	
TOTAL	1,662	1,412		1,425	
		1,4	58 /		
British Columbia					
In Cold Storages	546	315	29	559	
In Dairy Factories	38	43		38	
TOTAL	584	358		597	
			387 /		
≠ Provincial Grand Total					
Frovincial Gland Total		CHEESE SUN	MARY		
		9,11111,712	4724 66 6 2		
IN STORAGE:					
Canadian (as above)	40,926 //	31,8	57 <i>+</i> +	28,892 /	4
Imported	22		99	109	
IN TRANSIT (page 14)	456	60	8	152	
TOTAL	41,404	32,5	74	29,153	
TOTAL ## DAIRY PRODUCTS BOARD HOLDING INCLUDED				29,153	

STOCKS OF DAIRY BUTTER, WHEY BUTTER AND FROZEN CREAM

IN COLD STORAGES AND DAIRY FACTORIES IN CANADA

JULY 1, 1949

With Comparative Figures for last year and last month

two the state of t	July 1, 1948	JULY 1, 1949 PRELIMINARY	June 1, 1949 Revised
	lb.	lb.	1b.
CANADA	1,849	554	336
Maritime Provinces	347	(x)	(x)
Quebec	-		1-20 - July 1
Ontario	163	-	- 100
Manitoba			
Sa sk at ch ewan	157		(x)
Alberta	682	(x)	(x)
British Columbia	500	(x)	
WHEY BUTTER _ CANADA	193,000	151,000	165,000
STOCKS OF FROZEN CREAM (in pounds of cream)			37 90 M 33 E-1
Que bec	1,145,000	87,000	82,000
Ontario	645,000	239,000	60,000
Other Provinces	13,000	43,000	53,000
ALL CANADA TOTAL	1,803,000	369,000	195,000

⁽x) Insufficient reports received but included in Total.

AND DAIRY FACTORIES IN CANADA OWNED AND HELD BY/OR FOR MANUFACTURERS - JULY 1/49

With	Comparative	Figures	for	last	year	and	last	mont h	
------	-------------	---------	-----	------	------	-----	------	--------	--

	July 1, 1948	JULY 1, 1949 PRELIMINARY	June 1, 1949 Revised
	- t	thousand pounds	- /
CONCENTRATED WHOLE MILK			
Condensed Whole Milk	2,406	1,339	1,952
Condensed Whole Milk (case)	1,929	1,083	1,552
Condensed Whole Milk (bulk)	477	256	400
Evaporated Whole Milk	16,395	46,804 /	32,920
Whole Milk Powder	2,367	3,681	3,322
Spray Process	2,162	3,471	3, 169
Roller Process	205	210	153
CONCENTRATED MILK BY-PRODUCTS			
Condensed Skim Milk	300	299	280
Evaporated Skim Milk_	543	299 /	361
Skimmilk Powder	9,850	10,756 #	13,383
Human Food:			
Spray Process	3,873	4,458 /	3,521
Roller Frocess in Bags	151	257	258
Roller Process in Bbls	5,606	5,553 /	9,260
Animal Feed	220	488	344
Buttermilk Powder	570	762	599
Casein	1,836	1,080 /	1,045
# Special Products Board Holdings NOT included in the above		7,129	an world Zeilyn

Figures are as follows: Evaporated Whole Milk 6,050,000 lb. Evaporated Skim Milk 20,000 lb. Skimmilk Powder, Spray Process 850,000 lb. Roller Process in Bbls. 160,000 lb. Casein 40,000.

There were also on hand 8,561,000 lb. of Evaporated Whole Milk in the hands of Wholesalers, but not included here.

With Comparative Figures

COLD STORAGE	July 1, 1948	JULY 1, 1949 PRELIMINARY	June 1, 1949 Revised
	_	thousand cases -	
CANADA	729 #	608 🗲 #	581 #
Maritime Provinces			
Quebec	23	11	10
Ontario	385	293	331
Man itoba	119	119	117
Saskat chewan	45	21	37
Alberta	80	89	81
British Columbia	77	5	5
# Special Products Board Holdings (included in the above)	669	575	552
FRESH	July 1, 1948	JULY 1, 1949 PRELIMINARY	June 1, 1949 Revised
	1710		
		- thousand cases	
CANADA	71	69 /	79
Maritime Provinces	3	1	2
Que bec	8	10	5
Ontario	19	11	19
Manit oba	12	18	20
Saskatchewan	11	6	13
Alberta	13	10	17
British Columbia	5	3	3
TOTAL SHELL BGGS	800	677 /	660

[/] These figures include estimates of 70,000 cases Cold Storage Eggs and 10,000 cases Fresh Eggs for firms failing to report on time. These estimates are not included in the data of the individual provinces.

IN CANADA ON JULY 1, 1949

FROZEN	July 1, 1948	JULY 1, 1949 PRELIMINARY	June 1, 1949 Revised	
		- thousand pounds -		
CANADA	12,710	7,400 / #	6,846 #	
Maritime Provinces	316	212	198	
Quebec	1,945	1,438	1,208	
Ontario	5,195	2,387	2,325	
Man it oba	3,020	1,704	1,672	
Saskatchewan	486	332	468	
Alberta	1,264	818	838	
British Columbia	484	215	137	
# Special Products Board Holdings			074516 T S (E) 100	
(included in the above)	-	1,200	900	
		AND CAMPAINS		
		EGG SUMMARY thousand cases -		
		- thousand cases -		
Shell Eggs //	800	677	660	
In Transit (page 15) 44	13	8	1	
Frozen Eggs (at 38.5 lb. per case)	330	192	178	
TOTAL	1,143	877	839	

This figure includes an estimate of 300,000 lb. Frozen iggs for firms failing to report on time.
This estimate is not included in the data of the individual provinces.

^{// 30} dozen per case.

STOCKS IN COLD STORAGES, KILLING PLANTS

With Comparative Figures

	July 1, 1948	JULY 1, 1949	June 1, 1949	July 1, 1948	JULY 1, 1949	June 1, 1949
		PREL IMIN ARY	Revised		PRELIMINARY	Revised
	- the	ous and pounds	-	-	thousand pounds	-
		TOTAL			BRO ILERS	
CANADA	10,615	6,560 /	5,607	320	496	380
u mi k im on	446		195	9	10	7
Maritimes		240	1,949	132	339	226
Quebec	3,089	2,212	1,556	101	72	84
Ontario	2,791	1,636	837	16	12	8
Man it oba	2,300	941	201	2	14	
Saskat chewan	392	201			0.72	15
Alberta	793	340	412	14	23	40
Br. Columbia	804	565	457	46	40	40
		CHICKENS			FOWL	
CANADA	3, 799	1,563	1,571	2,418	1,729	1,392
						18.0
Maritimes	115	88	79	144	86	57
Quebec	1,274	590	594	433	335	346
Ontario	852	516	431	981	696	637
Man ito ba	1,062	201	228	373	337	202
Saskat chewan	99	30	39	75	83	32
Alberta	243	47	94	231	96	57
Br. Columbia	154	91	106	181	96	61
		DUCKS			GEESE	
CANADA	77	190	123	36	14	20
Maritimes	8	(x)	7	2	(x)	3
Que bec	43	113	73	9	1	3
Ontario	15	68	36	7	1	1
Manit oba	1.0	(x)	1	13	(x)	(x)
Saskat che wan	1	(1)	_	1	(x)	1
Alberta	4	1	1	3	5	6
Br. Columbia	6	8	5		7	6

AND DAIRY FACTORIES IN CANADA

SHAME	July 1, 1948	JULY 1, 1949 PRELIMINARY	June 1, 1949 Revised	July 1, 1948	JULY 1, 1949 RELIMINARY	June 1, 1949 Revised
		thousand po	unds =	- tho	us and pounds -	
		TURKEYS			UNCLASSIFIED	
CANADA	3,613	2,014	2,007	352	129	114
Maritimes	159	46	37	9	10	5
Quebec	1,188	826	694	10	8	13
Ontario	664	274	353	171	9	14
Manito ba	758	344	361	77.	47	37
Saskatchewam	149	50	93	66	38	36
Alberta	289	166	232	9	2	7
Br. Columbia	406	308	237	10	15	2

	July 1, 1948	JULY 1, 1949 PRELIMINARY	June 1, 1949 Revised	
	- the	ous and pounds -		
Canadian (as above) IN TRANSIT (page 15)	10,615	6,560 /	5,607	
TOTAL	10,765	6,560	5,607	

These figures include an estimate of 425,000 lb. for firms failing to report on time.

This estimate is not included in the various classifications or in the specific Provinces.

With Comparative Figures for last year -

	JULY 1, 1949 PRELIMINARY	July 1, 1948	JULY 1, 1949 PRELIMINARY	July 1, 1948		
	- thousand	pounds -	- thousand por	ands -		
	TOTAL		BROILERS			
Quebec	174	125	22	21		
Montreal	1,671	2,769	89	78		
Toront o	899	1,970	59	66		
Winnip eg	941	2,286	12	15		
Regina & Saskatoon	154	231		2		
Edmonton	166	400	8	6		
Calgary	132	354	14	9		
Vancouver /	483	628	25	37		
TOTAL 9 CIFIES June 1, 1949 (revised)	4,790 # 8,763		229 234 173			
	CHICK	ENS	FOWL			
Quebec	32	32	17	5		
Montreal	525	1,113	304	412		
Toron to	195	629	403	621		
Winnipeg	201	1,061	337	368		
Regina & Saskatoon	19	49	65	47		
Edmonton	22	120	47	163		
Calgary	17	116	25	43		
Vancouver /	64	134	78	124		
TOTAL 9 CITIES June 1, 1949 (revised)	1,075	3,254 ,185	1,276	1,783 ,051		

[#] This total includes an estimate of 170,000 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.

NINE CITIES OF CANADA, JULY 1, 1949

Comparative Totals for last month

/ Including New Westminster.

No.	JULY 1, 1949 PRELIMINARY	July 1, 1948	JULY 1, 1949 PRELIMINARY	July 1, 1948	
	- thousand	pounds -	- thousand pour	nds -	
	DU	CKS	GERSE		
Quebec .	7	4	(x)	-	
Montreal	105	38	4	9	
Coronto	64	9	1	5	
linnipeg	(x)	1	(x)	13	
Regina & Saskatoon		-	(x)	-	
Edmont on	en	1	(x)	1	
Calgary	-	3	(x)	2	
Vancouver /	7	5	6	1	
TOTAL 9 CITIES June 1, 1949 (revised)	183	61 08	7	31 18	
	TUR	KEYS	UNCLASSIFIED		
Quebec	95	63	1	dam-	
Montreal	641	1,112	7	7	
Poronto	171	512	6	128	
Winnipeg	344	751	47	77	
Regina & Saskatoon	32	68	38	65	
Edmont on	87	108	2	1	
Calgary	73	174	3	7	
Vancouver /	288	317	15	10	
FOTAL 9 CITIES June 1, 1949 (revised)	1,731	3,105	119	295	

BUTTER, CHEESE, EGGS AND

Reported by

With Comparative Figures

		July 1, 1948		JULY 1, 1949 PRELIMINARY	June 1, 1949	
IN TRANSIT				BUTTER		
				- thousand pounds		
CANADA	3000		595	430	350	
Ontario			105	105	70	
Man it o ba			140	105	105	
Baskatchewan			70	105	-	
Alberta			140	-	70	
British Columbia			140	115	105	
At Principal Railway	Terminals /			Levine x wl contr	on the short	
Toronto			35	70		
Winnipeg			105	_	70	
Vancouver			-	35	35	
IN TRANSIT				CHEESE		
				- thousand pounds	-	
CANADA			456	608	152	
Quebec .			76	570	114	
Ontario			228		38	
Manitoba			38	38	The state of the state of	
Saskatchewan			38	minimum	A	
Alberta			76			
At Principal Railway	Terminals /			119 4236- 11 223		
Mont real			76	570	114	
Toronto					38	

POULTRY IN TRANSIT IN CANADA

Railway Companies

	repair March	July 1, 1948	JULY 1, 1949 PRELIMINARY	June	1, 1949
IN TRANSIT	Seed to the seed of the seed o		ECGS		L
		cases	cases		cases
ANADA	W	13, 200	8,400		600
luebec		4,200	2,400		-
Ontario		7,800	600		- 17
Man it o ba		1,200	1,200		600
Saskatchewan			2,400		- 100
llberta			1,800		-
At Principal Rai	ilway Terminals /				the selfs of the s
Montreal		3,600	1,200		
Coronto		3,600	600		-
Vinnipeg		600			600
IN TRANSIT			POULTRY		
		-	thousand pound	S -	
CANADA		150			
Ontario		75			_ 7
Saskatchewan		75			-
Figures for	"Terminals" included	with "In Transit"	•		
Average Net Wei	ghts per Carloads		Cheese	Eggs	Poultr
		lb.	lb.	cases	lb.
	Domestic	35,000	38,000	600	25,000
	Export	44,800		600	25,000

JULY 1, 1949

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

	BUTTER		CHEES&		- E G G S -				
	Creamery		Cheddar		Cold Storage Fresh			Frozen	
	JULY 1,		JULY 1,		JULY 1,		JULY 1,		1
-	1949	1948	1949	1948	1949	1948	1949	1949	1948
	(000)	1b.)	(00	0 lb.)	-	000 cases	-	(000 lb.)	
Quebec	993	2,069	170	420	(x)	8	2	328	19
Montreal	12,306	6,357	9,961	12,990	(x)	11	6	1,107	1,518
Toronto	6,856	2,786	2,135	5,101	(x)	4	5	1,533	3,385
Winnipeg	4,388	2,099	934	1,175	119	117	17	1,704	3,020
Regina	779	200	24	25	(14	8	1	152	203
Saskatoon	372	204	86	184	(6	2	22	17
Edmonton	1,795	814	793	699	66	46	6	660	920
Calgary	534	577	273	527	18	28	3	158	344
Vancouver /	807	1,225	298	478	(x)	73	2	197	471
TOTAL 194	28,830	16,331	14,674	21,599	232	301	44	5,861	9,897
June 1, 194 (revised)	13	,091	1	3,394	2	17	52	5,	445

Note: Of the preliminary totals for Canada at July 1, 1949 the above cities stocks were:

Creamery Butter 69.1% Cheese 46.0% Shell Eggs 40.8% Frozen Eggs 79.2%

⁽x) Insufficient reports received included in Total.

[/] Including New Westminster.



