

DOMINION BUREAU OF STATISTICS Agriculture Division OTTAWA

m Bass

STATISTICS STATISTIQUE

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

THE DAURY REVIEW

A 2 1 7 1 1007

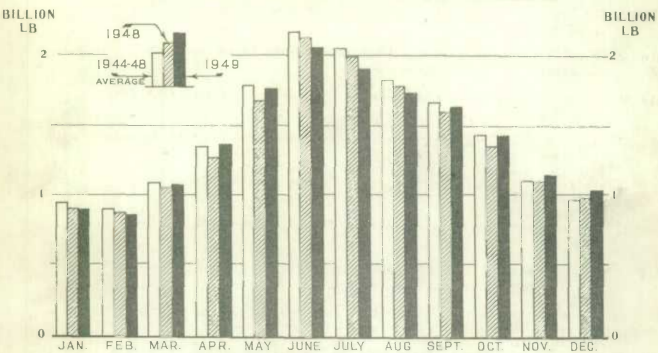
LIBRARY

BIGLIOTHEQUE

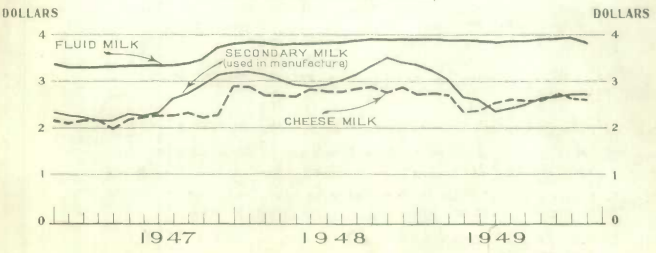
Volume No. XI, Report No. 1

Price \$2.00 per year

TOTAL MILK PRODUCTION IN CANADA



FARM PRICES OF FLUID MILK, SECONDARY MILK
AND CHEESE MILK
(DOLLARS PER HUNDRED LB.)



INDEX

Note:	All	statistics in this issue are based on revised data for 1948 and 1949.	
			Page
Text		The Dairy Situation in January, 1950	1
		Farm Milk Production, Utilization and Income in December, 1949 Production and Prices of Dairy Products in December, 1949	3
Table	1	Production and Utilization of Milk, by Provinces, December, 1948 and 1949	4-5
Table	2	Production and Utilization of Milk, by Provinces, January-December, 1948 and 1949	6-7
Table	3	Utilization of Milk in Percentages of Total Production, December, 1948 and 1949	8
Table	4	Farm Cash Income from Dairying and Average Price per Unit, December, 1948 and 1949	9
Table	5 A	Dairy Butter Production, Canada, by Provinces, January to June, 1948 and 1949	10
Table	5B	Dairy Butter Production, Canada, by Provinces, July to December, 1948 and 1949	11
Table	6	Butter Supply and Disposition in Canada, January-December, 1945 to 1949	12
Table	7	Cheese Supply and Disposition in Canada, January-December, 1945 to 1949	13
Table	8	Concentrated Milk Supply and Disposition in Canada, December and January-December, 1945 to 1949	14
Table	9	Concentrated Milk - Principal Products - Supply and Disposition in Canada, December and January-December, 1945 to 1949	15
Table	10	Whey Butter, Other Cheese and Ice Cream, Production in Canada, January-December, 1945 to 1949	16
Table	11	Butter-fat and Milk Equivalent of Dairy Factory Production, December and January-December, 1948 and 1949	16
Table	12	Percentage of Cows Milked, Percentage Freshening and Daily Production of Milk per Cow, by Provinces, November and December, 1948 and 1949, and January, 1949 and 1950	17
Colore	ed S	heets SPECIAL TO THIS ISSUE - REVISED STATISTICS Colored	Sheets Page
Table	I	Milk Production and Utilization in Canada, by Months, 1948 and 1949	1
Table	II	Total Milk Production in Nine Provinces of Canada, by Months, 1948 and 1949	2
Table	III	Consumption of Milk in Farm Homes in Nine Provinces of Canada, by Months, 1948 and 1949	3
Table	IV	Milk Fed to Livestock in Nine Provinces of Canada, by Months,	A

THE DAIRY SITUATION IN JANUARY, 1950

The increase in milk production indicated in the previous month appears to have been carried into the first month of the New Year. Based on reports of dairy correspondents as at December 15th, there would be an increase of approximately 2½ per cent in the total milk production of Canada in January, 1950, as compared with that of the same month in 1949. A still more optimistic situation is shown in the quantity utilized for dairy factory production, the total of approximately 296 million bounds representing a gain of nearly $4\frac{1}{2}$ per cent over that of the previous January. Normally, factory production at this time of the year accounts for about 35 per cent of the total milk supply. Comparative figures covering the production of factory products in terms of milk and butter-fat for the first month of 1949 and 1950 are shown in the table below:

Milk and Butter-fat Equivalents of Dairy Factory Production. January 1949 and 1950

JANUARY	Total Milk	Creamery Butter	Cheddar Cheese	Concentrated Milk Products	Ice Cream
	1000 lb.	'000 lb.	1000 16.	1000 1ъ.	'000 lb
MILK					
1949	284,229	230,318	8,065	32, 143	13,703
1950	296,404	231,184	18,348	30,852	16,020
BUTTER-FAT					
1949	9,950	8,061	282	1, 127	480
1950	10,374	8,091	642	1,080	561

The increase in milk production in January compared with that of the corresponding month last year may be attributed in part to a slight increase in the numbers of milch cows on farms, a higher percentage of cows milked and a greater average milk production per cow. It will be seen from Table 12 that the percentage of cows milking of 56.6 per cent compares with 55.2 per cent a year ago. Based on all cows in dairy herds, the daily production of milk per cow increased from 11.5 pounds in January, 1949 to 12.4 in January, 1950.

Weather conditions in January were generally favourable for dairy production although wide differences in temperature were indicated between the Eastern Provinces and Western Canada. Both in the Maritime Provinces and in the two Central Provinces the snowfall was slightly greater than that of a year ago, but disappeared quickly during periods of mild, sunny weather. Thus, road conditions were better than usual for the delivery of produce to market. Temperatures showed wide extremes, and both the temperatures and hours of sunshine averaged slightly higher than those of January, 1949. In Western Canada extremely cold weather prevailed throughout the month and heavy snow drifts interfered with the delivery of feed supplies and market produce. In a few sections temporary feed shortages were indicated, but farmers generally had sufficient to meet requirements.

FARM WILK PRODUCTION, UTILIZATION AND INCOME IN DECEMBER, 1949

Farm Milk Production: The estimated quantity of milk produced on farms in December amounted to 1,022 million pounds, an increase of 26 million pounds over that of December, 1948. Of this amount, 358 million pounds was utilized in factory production, representing an increase of 8 million pounds as compared with December, 1948. It will be seen from Table 3 that approximately 35 per cent of the total production was represented in dairy products manufactured in factories, 35 per cent for fluid sales and 30 per cent was used on the farm for human consumption, live stock feeding and for dairy butter and farm-made cheese.

During the January-December period of 1949 the estimated production of 16,780 million pounds represents an increase of 59 million pounds or one-third of one per cent over the total shown for the twelve-month period of the previous year. Of this amount approximately 9 billion pounds were used for factory products, or 75 million pounds more than that in 1948. Factory products accounted for 53 per cent of the total milk supply, while 24 per cent was used for fluid sales and 23 per cent for all other purposes.

Fluid Sales: Sales of fluid milk and cream, the latter expressed as milk, amounted to 358,530,000 pounds in December, an increase of approximately 42 million pounds in comparison with last year. Total sales included about 300 million pounds of fluid milk, and 58 million pounds of fluid cream.

During the twelve-month period, January to December, fluid sales reached a total of 4,083,753,000 bounds and represented an increase of 59 million bounds over the corresponding period of 1948.

Dairy Butter: The December dairy butter make amounted to 4,706,000 pounds, representing a decrease of 16 per cent from the corresponding month in 1948. During the January-December period the total of 52,852,000 pounds was 16 per cent below the production for the corresponding period of 1948.

Farm Cash Income: Cash income from the sale of dairy products in December amounted to \$21,429,000. This was a reduction of approximately 1½ million dollars from last year. The weighted average farm price of \$2.94 per hundred pounds of milk may be compared with \$3.20 in the corresponding month of 1948. All prices showed a decrease. Fluid milk averaged \$3.82 as against \$3.88 a year previous. Butter-fat used in the production of creamery butter fell from 73.4 cents per pound in December, 1948, to 62.7 cents per pound in December, 1949. Milk for concentration declined 70 cents per hundred pounds of milk, cheese milk was reduced by 19 cents and milk used in ice cream fell 41 cents per hundred from December, 1948.

PRODUCTION AND PRICES OF DAIRY PRODUCTS IN DECEMBER, 1949

Butter: Total butter production including creamery, dairy and whey butter amounted to approximately 16 million pounds in December, 1949. This was $l_{q}^{\frac{1}{4}}$ million pounds below that produced in the same month of the previous year. The total for the year was $7.33\frac{3}{4}$ million pounds compared with $350\frac{1}{4}$ million pounds in 1948.

Stock Holdings: Holdings of butter in store and transit on January 1, 1950, amounted to 56 million pounds, approximately 18 million pounds more than last year. On December 1 the stock holdings were 66 million pounds as compared with 47 million pounds a year ago

The Butter Supply: The quantity of butter represented by stocks on December 1 and production during the month amounted to approximately 824 million bounds. This was a gain of 14 million pounds over last year.

Domestic Disappearance: The domestic disappearance of butter in December, including cremery, dairy and whey butter, amounted to 26 million pounds, a decline of almost 4 million pounds or 14.4 per cent. On a per capita basis the domestic disappearance amounted to 1.96 pounds as against 2.41 pounds a year ago. During the twelve-month period of 1949 the disappearance of 315 million pounds represents a reduction from the previous year of 54 million pounds. The domestic disappearance of margarine during the same period amounted to approximately 72 million pounds.

Butter Prices at Montreal: Butter prices at Montreal, based on quotations of the Canadian Commodity Exchange for first grade solids, averaged 61 cents per pound in December as against 68% cents last year.

Cheese Production: Cheese production including cheddar, farm-made cheese and factory cheese other than cheddar, amounted to 3 million pounds, representing an increase of about 1 million pounds as compared with that produced in the same month of the previous year. The total output in 1949 was 118 million pounds as against 94 million pounds in 1948.

Cheese Prices: The Montreal price of Ontario white cheese averaged 314 cents per pound in December. The comparative price in 1948 was 34 cents.

Concentrated Nilk Products: The total quantity of concentrated milk products manufactured in December was approximately 16% million pounds, a decrease of 3 million pounds as compared with last year. Concentrated whole milk products declined approximately 2% million pounds while milk by-products registered a decrease of approximately million pounds. Evaporated milk, one of the most important of the whole milk products declined approximately 1% million pounds compared with that produced last year and the production of skim milk powder, the leading skim milk product, showed a decrease of 1½ million pounds.

Ice Cream: The quantity of ice cream manufactured in December was approximately 1 million gallons or 93 thousand gallons less than that produced a year ago. This made a total of 24 million gallons for 1949 in comparison with the revised total of 25 million gallons in 1948.

TABLE 1 - MILK PRODUCTION AND UTILIZATION

Canada, by Provinces, December 1948 and 1949

SECTION-A

		Total		Factory P	roduction		Farm-Made
		Milk 1/ Production	Creamery Butter	Factory Cheese	Milk for Concentration	Ice n Cream	Dairy Butter
		000 1ъ.	1000 1ъ.	1000 lb	1000 16.	'000 lb.	'000 lb,
CANADA	1 9 48 19 4 9	996,291	281,043 270,757	17,494 33,210	35, 200 35, 397	15,848 18,288	131,350
P.E.I.	19 4 8 19 4 9	11,413	6, 186 6, 32 6	(X)		86 126	1, 125
N. S.	1948 1949	31,359 34,662	8,318 9,864	440	(X)	1,200	5,858 6,397
N. B.	1948 1949	27,689 28,311	6,748 7,451	89 3 01		529 576	9,020 7,099
QUE.	1948 1949	272,854 270,174	84,0 43 65,018	3,050 6,368	9,684 13,215	2,772 3,276	26,898 27,601
ONT.	1948 1949	347,229 356,563	86,480 90,698	12, 107 2 3 , 7 58	23,130 19,518	6,659 6,768	27,671
MAN.	1948 1949	61,665 64,973	19,681	793 472	FIG9.	1,286 1,494	11,762 10,918
SASK.	1948 1949	98,862 99,492	28,514 27,038	(x)	940 map	915	28,350
ALTA.	1948 1949	97,876 104,312	34, 208 34, 793	1,187	(X) (X)	1,086	18,182 13,941
В. С.	19 4 8 19 49	45, 204 49, 067	6,865 9,677	(XX)	(XX)	1,315 . 1,782	2, 484 1, 828

Includes farm-made cheese not shown in this statement; but excludes cheese and concentrated milk products which do not appear separately by provinces (see footnote "X" below). These products are included in the total for Canada.

⁽X) Since less than three reports were received, data are shown for Canada only.

⁽XX) Less than three reports received, but since two products manufactured in British Columbia are represented by reports from less than three firms, complete statistics are included in the Total Production in Section A and the Total Factory Production in Section B for this province as well as for Canada.

TABLE 1 - MILK PRODUCTION AND UTILIZATION

Canada, by Provinces, December 1948 and 1949

SECTION-B

			Milk Ot	herwise Use	ed	Recapitulation			
		Fluid Milk	Fluid 1/ Cream	Farm-Home Consumed	Fed to Livestock	Factory 2/ Production	Farm 3/ Production	Otherwise Used	
		'000 lb.	1000 lb.	'000 lb.	1000 16.	1000 lb.	1000 lb.	'000 lb	
CANADA	1948 1949	297,257 300,918	56,813 57,612	123,950 136,860	36 , 675 58, 249	349, 585 357, 652	132,011 110,912	514,695 553,639	
P.E.I.	1948 1949	1,454 1,549	156 159	2,080	325 539	6, 272 6, 452	1,12 <mark>6</mark> 938	4,015 4,127	
N. S.	1948 1949	10,202	944 958	3,890 3,780	920 1,300	9,518 11,070	5,885 6,424	15,956 17,168	
N. B.	1948 1949	5,656 5,899	643	4,730 5,250	270 1,020	7,366 8,328	9,024 7,103	11,299 12,880	
QUE.	1948 1949	95, 927 98, 325	17,352 17,543	26,600 29,100	6,500 9,700	99, 549 87,8 77	26,926 27,629	146,379 154,668	
ONT.	1948 1949	122,636	19,601	39,100 43,200	9,700 14,100	128,376 140,742	27,816 18,948	191,037 196,873	
MAN.	1948 1949	11,807 12,031	4,106 3,966	9,100 10,500	3,030 5,600	21,760 21,858	11,862	28,043 32,097	
SASK.	1948 1949	11,269	3,092	21,100 24,900	5,500 8,500	29, 429 28, 442	28, 472 22, 849	40,961 48,201	
ALTA.	1948 1949	15,806 16,723	4,607 4,856	14,000 14,900	8,600 15,400	36, 481 38, 292	18,382 14,141	43,013 51,879	
в. С.	194 8 1949	22,500 23,805	6,312 6,501	3,350 3,350	1,830 2,090	8,694 11,459	2,518 1,862	33,992 35,746	

^{1/} Cream expressed as milk.

Statistics for the separate provinces shown under this caption do not include data for products manufactured in those provinces indicated by foot-note "X" in Section A.

^{3/} Includes farm-made cheese, not separately shown in Section A.

TABLE 2 - MILK PRODUCTION AND UTILIZATION

Canada, by Provinces, January to December 1948 and 1949

SECTION-A

		Total		Factory Pro	duction		Farm-Made
		Milk 1/ Production	Creamery Butter	Factory Cheese	Milk for Concentration	Ice Cream	Dairy Butter
		¹000 lb.	1000 16.	1000 16.	1000 16.	'000 lb.	1000 16.
CANADA	1948 1949	16,730,362 16,788,864	6,692,287 6,528,934	1,040,034	781,446 678,865	360,194 432,297	1,472,458
P.E.I.	1948 1949	185,549 191,195	104,779 113,659	7,898 5,604	-	2,058 2,630	15, 276 14, 198
N. S.	1948 1949	429,064 442,774	141,822	~	(x)	21,721 26,816	68,228 64,058
N. B.	1948 1949	465,276 457,893	171,718 179,099	8, 433 9, 302	-	12,761 15,481	124, 577 99, 390
QUE.	1948 1949	4,775,769 4,836,936	2, 267, 626 2, 169, 548	181,870 288,864	235, 105 218, 290	70,050 82,956	233,691 191,118
ONT.	1948 1949	5,572,691 5,677,129	1,750,853 1,745,910	780,927 947,720	439,070 345,177	146,458 172,786	231,488 173,382
MAN.	1948 1949	1,193,350	595,169 572,418	29, 235 20, 956	(X) (X)	23,507 28,795	156,911
SASK.	1948 1949	1,802,485 1,702,591	799,338 743,903	3,064 4,367	-	21,006 27,210	374, 411 323, 803
ALTA.	1948 1949	1,672,602 1,666,884	759,624 749,666	28,607	(X)	27,022 33,974	230, 411 202, 388
B. C.	1948 1949	633,576 651,647	101,358	(XX)	(XX)	35,611 41,649	37, 465 29, 475

^{1/} Includes milk equivalent of Cottage Cheese.

⁽X) Since less than three reports were received, data are shown for Canada only.

⁽XX) Less than three reports received, but since two products manufactured in British Columbia are represented by reports from less than three firms, complete statistics are included in the Total Milk Production in Section A and the Total Factory Production in Section B for this province as well as for Canada.

TABLE 2 - MILK PRODUCTION AND UTILIZATION

Canada, by Provinces, January to December 1948 and 1949

SECTION-B

			Milk Othe	erwise Used		Rec	apitulation	n
		Fluid Milk	Fluid 1/ Cream	Farm-Home Consumed	Fed to Livestock	Factory 2/ Production	Farm 3/ Production	Otherwise Used
		' 000 lb.	'000 lb.	1000 16.	1000 lb.	1000 16.	1000 1b.	1000 lb.
CANADA	1948 1949	3,357,766 3,417,061	667,151 666,692	1,594,160 1,659,650	747,883		1,480,590 1,246,343	6,366,960 6,584,694
P.E.I.	1948 1949	19,300 18,959	2,303 2,212	25,340 24,130		114,735 121,893	15,288 14,210	55,526 55,092
N. S.	1948 1949	115,100 116,902	12,361	48,000 49,150	14,110 16,820	163, 543 174, 027	68,551 64,381	189,571 194,086
N. B.	1948 1949	68,430 71,488	8,822 8,778	58,960 58,770	11,530 15,540	192,912 203,882	124,622 99,435	147,742 154,576
QUE.	1948 1949	1,074,201 1,094,326	211,868 209,471	337,000 358,200	163,700 223,500	2,754,651 2,759,658	234,025 191,452	1,786,769 1,885,497
ONT.	1948 1949	1,349,299 1,362,227	203,521 207,238	487,900 523,200	180,100	3,117,308 3,211,593	233, 203 175, 075	2, 220, 820 2, 289, 465
MAN.	1948 1949	144, 916 148, 141	46,082 46,045	132,200 129,900	63,630 73,160	647,911 622,169	158,192 141,769	386,8 28 397,246
SASK.	1948 1949	138, 9 <i>2</i> 7 140, 232	41,594 39,426	285,800 298,600	136,700 123,400	823,408 775,480	375, 959 325, 329	603,021 601,658
ALTA.	1948 1949	205,811 216,432	62,001 63,160	180,300 178,000	145, 100 155, 700	815,253 814,687	232,862 204,805	593, 212 613, 292
В. С.	1948 1949	241,782 248,354	78,599 79,148	38,660 39,700	24, 430 26, 580	210,599 226,022	37,888 29,887	383,471 393,782

^{1/} Cream expressed as milk.

^{2/} Statistics for the separate provinces shown under this caption do not include data for products manufactured in those provinces indicated by foot-note "X" in Section A.

^{3/} Includes farm-made cheese, not separately shown in Section A.

TABLE 3 - UTILIZATION OF MILK IN PERCENTAGES OF TOTAL MILK PRODUCTION

Canada, by Provinces, December 1948 and 1949

		Used i	n Manufa	cture			Used	on Farms
		Creamery Butter	Factory Cheese	Cons. Milk and Ice Cream	Total	Fluid Sales	Dairy Butter	Other Purposes
Serie		K	%	Z	%	16	76	1/8
CANADA	1948 1949	28.2 26.5	1.8	5.1 5.2	35.1 34.9	35.5 35.1	13.2	16.2
P.E.I.	1948 1949	54.2 54.9	(x)	0.7	54.9 56.0	14.1 14.8	9.9 8.1	21.1
N. S.	1948 1949	26.5 28.5	-	3.8 3.5	30.3 32.0	35.6 34.9	18.7	15.4 14.7
N. B.	1948 1949	24.4 26.3	0.3	1.9	26.6 29.4	22.7 23.3	32.6 25.1	18.1 22.2
QUE.	1948 1949	30.8 24.1	1.1	4.6 6.1	36.5 32.5	41.5 42.9	9.9	12.1 14.4
ONT.	1948 1949	24.9 25.4	3.5 6.7	8.5	36,9 39,5	41.0 39.1	8.0 5.3	14.1 16.1
MAN.	1948 1949	31.9 30.6	1.3	2.1	35.3 33.6	25.8 24.6	19.1 16.8	19.8 25.0
SASK.	1948 1949	28.9 27.2	(X)	0.9	29.8 28.6	14.5 14.9	28.7 22.8	27.0 33.7
ALTA.	1948 1949	34.9 33.3	1.2	1.1	37.2 36.7	20.9 20.7	18.6 13.4	23.3
В. С.	1948 1949	15.3 19.7	(x) (x)	3.6 3.6	18.9 23.3	64.0 61.8	5.5 3.7	11.6
			40					

⁽X) Less than three reports received - Included in Canada total.

TABLE 4 - FARM CASH INCOME FROM DAIRYING AND AVERAGE PRICE PER UNIT

Canada, by Provinces, December 1948 and 1949

	Inc	om e	Pri	ce	Inc	ome	Pri	се
	1948	1949	1948	1949	1948	1949	1948	1949
		TOTAL IN	COME		(1) F	LUID SALES	(milk o	nly)
	\$ 1000	\$ 1000	\$	\$	\$ 1000	\$ 1000	\$	\$
CANADA	23,064	21,429	3.20	2.94	11,546	11,491	3.88	3.82
P.E.I.	226	215	2,82	2.61	49	56	3.40	3.62
N. S.	751	806	3.33	3.23	410	482	4.02	4.33
N. B.	531	484	3,23	2.92	230	238	4.06	4.03
QUE.	7,202	6,442	3.26	3.08	3,703	3,766	3.86	3.83
ONT.	8,807	8,161	3, 25	2.91	4,685	4,397	3.82	3.67
MAN.	1,116	976	2.89	2.56	445	435	3.77	3.6
SASK.	1,233	1,138	2.76	2.59	406	417	3 60	3,5
ALTA.	1,660	1,603	2.86	2.62	621	657	3.93	3.93
B. C.	1,471	1,520	3.83	3.58	997	1,043	4.43	4.38
	,	(2) FLUID	CREAM		(3) M	ILK FOR CO	NCENTRAT	ION
CANADA	1,610	1,389	2,83	2.09	1, 199	960	3.41	2.7
P.E.I.	4	4	2.67	2.74	(50)	(00)	1 44 5	-
N. 5.	27	24	2.88	2, 53	(X)	(X)	(X)	(X)
N. B.	20	20	3, 17	2.88		***		
QUE.	491	421	2.83	2.40	350	363	3.61	2.7
ONT	557	452	2.84	2, 29	772	527	3.34	2.70
MAN.	98	76	2,38	1.93	****		-	
SASK.	77	66	2.51	2,11	/8/	/35 \	- (m)	1-1
ALTA. B. C.	112	106	2, 42 3, 54	2.18 3.38	(X)	(X)	(X)	(X)
D, O.	204			0,00		\ TOP OPE		~
CANADA	487	(4) CHEES 864	E MILK	2,60	47 9	478	AM MILK	2 61
P. E. I.	(X)	(X)	(X)	(X)	2	3	3.02 2.94	2.6
N.S.	(2)	(35)	(A)	(4)	42	38	3.53	3.17
N. B.	2	7	2,41	2.41	17	16	3, 20	2.7
QUE.	83	157	2.73	2.46	87	94	3.15	2.87
ONT.	333	627	2,75	2.64	200	170	3.00	2.52
MAN.	27	13	3.39	2.77	32	32	2.50	2.14
SASK.	27	(X)	-	(X)	24	32	2.65	2.2
ALTA.	33	47	2,80	2,54	32	41	2.91	2.50
B. C.	(X)	(X)	(X)	(X)	43	52	3.26	2.94
	(6)	CREAMERY	BUTTER- E	FAT	(7) DAIRY	BUTTER	
	\$ 1000	\$ 1000	¢	#	\$ 1000	\$ 1 COO	\$	¢
CANADA	7,218	5, 951	73.4	62,7	525	295	70,0	57 .8
P.E.I.	168	150	77.7	67.7	3	2	69.0	60.0
N. S.	217	223	74.6	64.6	55	39	70.0	58.0
N. B.	175	162	74.3	62.2	87	41	73,0	58.0
QUE.	2,235	1,502	76.0	66.0	253	139	71.0	59.0
ONT.	2,243	1,974	74.1	62.2	17	14	70.0	59,0
MAN.	488	415	70,9	59.6	26	5	65.0	56.0
SASK	703	607	70.4	64.1	23	16	64.0	54.0
ALTA.	826	720	69.C	59,1	36	32	67.0	54.0
B. C.	163	198	67.9	58.5	25	7	67.0	55.0

TABLE 5 - DAIRY BUTTER PRODUCTION

Canada (1) by Provinces - January to June, 1948 and 1949

SECTION-A

Note: All data shown in this table are revised.

		January	February	March	April	May	June
		1000 16.	'000 lb.	1000 lb.	'000 lb.	1000 lb.	1000 lb
CANADA	1948	4,857	4, 598	4,975	6,368	5,831	5,082
	1949	4,707	4, 322	4,821	4,822	4,467	4,229
P.E.I.	1948	51	43	49	63	91	57
	1949	42	57	5 8	85	87	47
N. S.	1948	134	151	147	187	266	250
	1949	198	230	223	185	226	221
N. B.	1948	419	373	427	490	481	469
	1949	320	387	441	37 9	375	341
QUE.	1948 1949	863 941	397 470	656 771	1,173	871 534	690 497
ONT.	1948 1949	937 886	1,040 771	947 848	1,097	1,041 560	656 448
MAN.	1948	482	545	555	598	57 4	526
	1949	472	477	529	508	538	506
SASK.	1948 1949	1,020	1,220	1,400 1,110	1,730 1,230	1,470 1,280	1,380
ALTA	1948	835	726	693	910	8 77	8 85
	1949	729	722	744	647	725	8 5 6
B. C.	1948 1 94 9	116	103	101	120 117	160 142	169 133

⁽¹⁾ Data for Newfoundland not available.

TABLE 5 - DAIRY BUTTER PRODUCTION

Canada. by Provinces - July to December, and Total for Year, 1948 and 1949

SECTION-B

Note: All data shown in this table are revised.

		July	August	September	October	No vember	December	Total for year
		'000 lb.	'000 1b.	'000 lb.	'000 1b.	1000 16.	1000 16.	'000 lb.
CANADA	1948 1949	4,8 47 3,922	5, 170 3, 965	5,071 3,998	5, 178 4, 388	5, 262 4, 505	5,606 4,706	62,845 52,852
P.E.I.	1948 1949	51 38	46 28	44 33	52 43	57 48	48 40	652 606
N. S.	1948 1949	235 203	337 221	354 245	343 272	258 237	250 273	2,912 2,734
N. B.	1948 1949	456 300	435 351	448 330	515 393	419 322	385 303	5,317 4,242
QUE.	1948 1949	751 417	854 404	811 436	854 654	906 1,007	1,148 1,178	9,97 4 8,157
ONT.	1948 1949	553 291	506 390	544 425	562 502	816 653	1,181	9,880 7,400
MAN.	1948 1949	536 531	637 478	603 464	58 4 538	555 490	502 466	6,697 5,997
SASK.	1948 1949	1,280 1,220	1,380	1,330	1,280 1,200	1,280	1,210	15,980 13,820
ALTA.	1948 1949	827 813	826 732	7 93 7 25	843 696	8 43 65 4	776 595	9,8 34 8,6 3 8
В. С.	1948 1949	158 109	149 101	144	145 90	128 94	106	1,599 1,258
								Mark State

⁽¹⁾ Data for Newfoundland not available.

BUTTER 1/

Table 6 - Supply and Disposition in Canada, January to December, 1945 to 1949

Year	August	September	October	November	December	Jan-December
		(A) Total Bu	atter Product	ion-1000 lb		
1945	42, 425	35,318	28.341	17,981	13, 960	349,899
1946	38.594	31,003	26,663	17.587	13 849	328, 194
1947	40,917	38,876	31,730	19,001	13,982	349, 472
1948	42,396	36, 462	29,810	21,817	17, 633	350, 317
1949	39,022	34,988	29, 137	20,838	16 336	333,773
		(B) Stocks	First of Mon	th-1000 lb. 2/		
1945	56,960	68,199	71, 995	65,556	51,678	36, 499
1946	58,799	68.914	71,137	67 441	57, 126	44, 279
1947	59,430	67.509	73,680	71.426	59, 544	43,972
1948	45,336	51, 393	54,091	54, 348	47,015	37,649
1949	60,016	70,705	77,069	75,500	66, 478	56,138
		(C)	Imports - 1b	<u>3</u> /		
1945	48	30	370	24		3,495
1946	Page 1	120	top	- ton	~	25,692
1947	607	440	493	dest	45	5, 118, 869
1948	400	31	5, 662, 823	4,530,258	4, 143, 179	14, 395, 444
1949	-	414	300	-	30	1, 122, 579
		(D) E ₃	morts - 1000	1b. <u>3</u> /		
1945	423	367	837	441	577	5, 598
1946	931	587	279	447	402	4,509
1947	143	175	200	97	73	3, 107
1948	14	76	63	73	59	882
1949	138	159	61	63	61	1,069
RELIEF		(E) Domestic	Disappearan	ce - 1000 lb.		
1945	30,763	31,155	33,944	31, 417	28, 562	349,052
1946	27,549	28,192	30,080	27, 455	26, 294	315, 931
1947	32, 695	32, 529	33,785	30,785	29, 481	351,791
1948	36, 325	33,688	35, 153	33,607	31,083	370, 153
1949	28,195	28,466	30, 645	29,797	26, 615	315,338
	(F) Domestic D	i sappearance	Per Capita -	1b.	
1945	2.63	2, 66	2.90	2.69	2.44	29,84
1946	2.25	2.30	2.45	2.24	2.14	25,75
1947	2.60	2.59	2.69	2.45	2.34	27.96
1948	2.82	2.61	2.73	2.61	2.41	28.73
1949	2.08	2.10	2.26	2.20	1.96	23.27

^{1/} Butter statistics as shown in this report cover Creamery, Dairy and Whey Butter.
2/ Stocks include shipments in transit. Those shown under the heading "Jan.-December" represent holdings at the end of the periods January 1, 1946 to 1950.

3/ Foreign Trade Statistics (Exports and Imports) include Newfoundland as from April 1, 1949.

Note: Statistics shown for 1948 and 1949 are based on revised data not previously published. Data for previous months will be furnished on request.

CHEESE 1/

Table 7 - Supply and Disposition in Canada, January to December, 1945 to 1949

Year	August	September	October	November	December	Jan Decembe
		(A) Total Ch	eese Produc	tion- 000 1	b,	
1945	29,173	24, 918	18,133	7.458	3, 180	189, 473
1946	22,012	18,099	13,871	6,402	2,892	149,624
1947	19,420	15,976	11,047	4,201	1,551	125 571
1948	14,784	11,511	7,110	3,112	1,641	94.678
1949	16,402	15, 463	12,787	6,642	3,048	118,754
		(B) Stocks Fi	rst of Mont	h - 1000 lb.	2/	
1945	68,773	64, 983	63, 943	55, 062	45. 687	33,742
1946	52,821	43, 166	39.412	33, 038	25. 939	25 678
1947	48,870	56, 669	52,064	43,845	37,877	30,721
1948	51,477	55,734	50,422	43, 224	37,537	34, 551
1949	30,065	29, 206	37, 152	46,174	47,320	44, 230
		(C)	Imports - 1	b. <u>3</u> /		
1945	125,082	50, 104	85, 920	85, 971	54,770	649, 477
1946	49,234	170,881	240,830	135, 112	247 202	1, 479, 831
1947	15,113	38, 087	68, 562	79,874	83, 452	1,015,820
1948	50,824	44, 575	83,784	112,351	72, 330	862,717
1949	167,715	93, 247	199,807	425,732	276,910	2,359,999
		(D) Ex	ports - 100	0 1b, <u>3/</u>		
1945	27,394	26.628	27.043	10,175	13, 149	135, 409
1946	34.570	25. 425	15, 525	8,533	6,313	106, 495
1947	7,590	12,881	14,606	10,930	3, 395	55, 531
1948	1 688	13, 208	9,743	6,787	2,095	39,827
1949	16,414	4,759	511	483	513	52, 695
		(E) Domestic	Di sappeara	nce - 1000 11	b	
1945	5.694	(X)	57	6.744	2,031	61, 279
1946	(X)	(x)	4.961	5, 103	(X)	52,673
1947	4,046	7,738	4 729	(X)	5.395	66,013
1948	8,890	3,660	4. 649	2,124	2,604	51,884
1949	1,015	2,851	3.454	5, 439	5,902	58,740

^{1/} Cheese Statistics as shown in this report cover Cheddar Cheese, Farm-made Cheese and Factory Cheese other than Cheddar.

Note: Statistics shown for 1948 and 1949 are based on revised statistics not previously published. Data for previous months will be furnished on request.

^{2/} Stocks include shipments in transit. Those shown under the heading "Jan. -December" represent holdings at the end of the periods January 1, 1946 to 1950.

^{3/} Foreign Trade Statistics (Exports and Imports) include Newfoundland as from April 1, 1949.

⁽X) Domestic Disappearance data are not shown for the months indicated because stocks and exports exceed the total supply. Adjustments are made, however, in the cumulative data for the Jan.-December periods.

CONCENTRATED MILK

Table 8 - Supply and Disposition in Canada, December and January-December, 1945 to 1949

	Whole Milk Products		Milk By	-Products	Total						
Year	December	Jan-December	December	Jan-December	December	Jan-December					
(A) Production - 1000 lb.											
1945	11,693	245,705	2,355	53,561	14,048	299, 266					
1946	10,956	240,809	3, 343	59, 990	14, 299	300,799					
1947	11,237	259,733	3,003	78,623	14,240	338,356					
1948	14, 448	307, 425	5, 356	91,762	19,804	399,187					
1949	12,212	273, 449	4, 529	96,864	16,741	370,313					
		(B) Stocks E	irst of Mon	th - 1000 lb.							
		1/		1/		1/					
1945	32,674	26,682	5,591	4,256	38, 265	30,938					
1946	27,465	26,516	4,818	4,704	32, 283	31,220					
1947	17,255	13,648	10,831	9,644	28,086	23, 292					
1948	36,023	34,863	12,018	11,243	48,041	46,106					
1949	52,323	44, 566	11,965	7,414	64, 288	51,980					
		(C) I	mports - 1b	. 2/							
1945	anh	48,771	4,020	211,308	4,020	260,079					
1946	362	86,512		134,607	362	221,119					
1947	-	102, 196	_	176,507	_	278,703					
1948		5, 302	400	33, 959	400	39,261					
1949		7,074	21,023	56,705	21,023	63,779					
		(D) Exp	orts - 1000	1b. <u>2</u> /							
1945	14,680	95, 457	756	7,374	15, 436	102,831					
1946	1,856	70, 476	1,705	7,227	3,561	77,703					
1947	3, 240	65,059	2,767	16, 343	6,007	81,302					
1948	3, 450	60,961	3,803	33, 379	7,253	94,340					
1949	4, 140	42, 589	13, 315	32,093	17,455	74,682					
		(E) Domestic	Disappearan	ce - 1000 lb.							
1945	3,005	170, 583	2, 938	47, 422	5, 943	218,005					
1946	10,049	170,586	1,752	52, 450	11,801	223,036					
1947	11,604	207,645	1,423	57,617	13,027	265, 262					
1948	12, 158	225, 255	1,789	56,279	13,947	281,534					
1949	15,829	221, 164	(X)	68,657	11,614	289,821					

^{1/} Stocks shown under the captions "Jan.-December" represent holdings at the end of the periods, January 1, 1946 to 1950.

^{2/} Foreign Trade Statistics include Newfoundland as from April 1, 1949.

⁽X) <u>Domestic Disappearance</u> data are not shown for the month indicated because stocks and exports exceed the total supply. Adjustments are made, however, in the cumulative data for the Jan.-December period.

Note: Statistics shown for 1948 and 1949 are based on revised data not previously published. Data for previous months will be furnished on request.

CONCENTRATED MILK - PRINCIPAL PRODUCTS

Table 9 - Supply and Disposition, December and January-December, 1945 to 1949

	December	Jan-December	December	Jan-December	December	Jan-December	
ection A	Condensed Whole Milk		Cond en s	sed Skim Milk	Casein		
		Pr	oduction -	'000 1ъ.			
1945	1,452	28,582	199	3,561	71	3,683	
1946	1,887	31,026	314	3,531	199	4,040	
1947	1,945	29,357	227	4, 245	186	7,042	
1948	2,225	35, 102	273	4,911	155	4,922	
1949	842	23,610	138	3,996	185	3, 393	
ection B	Evaporate	ed Whole Milk	Whole	Milk Powder	Skim M	ilk Powder	
		(A)	Production	- ¹000 lb.			
1945	9,388	200,529	726	14,851	1,469	37,111	
1946	7,745	191,586	1,010	15,468	2, 104	42,580	
1947	8,152	211,829	901	15,825	1,740	54, 503	
1948	11,447	250,058	559	17,726	4,088	64,021	
1949	9,596	231,711	1,442	13, 107	2,478	63,818	
		(B) Stocks	First of Mo	nth - 1000 1b.	1/		
1945	28, 222	22,361	1,414	1,082	2,795	1,823	
1946	22,460	21,054	1,594	1,664	3,012	2,694	
1947	11,775	9,444	2,465	1,623	6,378	5,070	
1948	29,469	28,779	3,024	2,919	7,444	7,901	
1949	48,797	41,729	2,099	1,526	9,663	5, 528	
		(C)	Exports - 1	000 1ъ. 2/			
1945	11,724	70,810	1,542	5, 995	162	6,669	
1946	820	47,187	289	4,973	1,680	6,051	
1947	1,614	41,528	364	5,306	2,580	14,932	
1948	1,971	32,292	223	7,450	2,822	29, 292	
1949	2,944	20,541	639	6,055	13,241	29,379	
		(D) Domest	ic Disappea	rance - '000 1b	4		
1945	3,525	147,020	(x)	10,505	2,279	31,915	
1946	8,331	145,706	651	9,948	742	35,658	
1947	8,869	181,911	1,379	10,567	468	37,195	
1948	10,219	198,431	587	8,983	845	31,898	
1949	13,667	198,220	1,376	8,446	(X)	36,812	

^{1/} Stocks shown under the captions "Jan-December" represent holdings at the end of the periods, January 1, 1946 to 1950.

200-

^{2/} Foreign Trade Statistics include Newfoundland as from April 1, 1949.

⁽X) <u>Domestic Disappearance</u> data are not shown for the months indicated because stocks and exports exceed the total supply. Adjustments are made, however, in the cumulative data for the Jan.-December periods.

Note: Statistics shown for 1948 and 1949 are based on revised data not previously published. Data for previous months will be furnished on request.

WHEY BUTTER OTHER CHEESE AND ICE CREAM

Table 10 - Production in Canada, January to December, 1945 to 1949

Year	August	September	October	November	December	Jan-December
		(A) Produc	ction of Whey	Butter - 1b.	districted to the second se	
1945	392,100	297,000	250, 200	134, 900	42.500	2,805,000
1946	365,400	300,500	261,100	134,800	56.300	2, 478, 000
1947	347,300	300,600	211,700	108,000	44, 500	2, 225,000
1948	290, 100	241,700	159, 400	77,800	32,300	1,843,000
1949	323,600	303,800	254, 900	. 157,000	74,000	2, 264, 000
		(B) Produc	ction of Othe	r Cheese - 1b.		
1945	213,066	198,948	170,037	160,084	154, 158	1, 972, 478
1946	313, 466	276, 427	248, 429	225, 121	229,832	2,784,664
1947	241,597	261, 410	253, 686	140, 124	137, 119	2,878,527
1948	353, 969	437,785	368, 554	397,690	384,971	4,922,730
1949	263, 655	368,248	360,913	345,714	330,546	4, 247, 163
		(C) Product	on of Ice Cr	eam - 1000 Gal		
1945	2,304	1,150	994	762	564	16, 352
1946	2, 117	1,276	1,067	670	534	15,829
1947	3,740	2,376	1,759	1, 163	1,081	23, 441
1948	3,608	2,606	1,461	1,233	1,109	25, 206
1949	3.707	1,915	1,505	1,148	1,016	24,729

Table 11 - Butter Fat and Milk Equivalent of Dairy Factory Production

December and January-December 1948 and 1949

Products		D	ecember		January- December			
		Butter Fat	Milk	% of total	Butter Fat	Milk	6 of total	
		'000 lb.	'000 lb,	76	1000 lb.	1000 lb.	\$	
Creamery Butter	1948 1949	9,836 9,476	281,043 270,757	80.4 75.7	234, 216 228, 499	6,692,287 6,528,934	75.3 72.9	
Factory Cheesel	1948 1949	617 - 1,166	17,494 33,210	5.0 9.3	36,640 46,033	1,044,835 1,313,385	11.8 14.7	
Condensed Whole Milk	1948 1949	178 67	5,074 1,920	1.5 0.5	2,808 1,889	80,033 53,831	0.9	
Evaporated Whole Milk	1948 1949	881 739	25, 182 21, 110	7.2 5.9	19,254 17,842	550.127 509,764	6.2 5.7	
Whole Milk Powder	1948 1949	157 404	4, 469 11, 534	1.3 3.2	4,963 3,670	141,808 104,856	1.6	
ce Cream	1948 1949	554 640	15,848 18,288	4.5 5.1	12,603 15,130	360, 194 432, 297	4.1	
TOTAL 2/	1948 1949	12, 239 12, 521	349,585 357,652	100.0	310,959* 313,580*	8,882,812* 8,957,827*	100.0	

^{1/} Includes Other Cheese Production which is shown in Table 10.

^{2/} Includes Malted Milk, Cream Powder and Unclassified Products not separately listed.

^{*} Includes milk and cream used in Cottage Cheese for year - not shown by months.

Note: Statistics shown for 1948 and 1949 are based on revised data not previously published. Data for previous months will be furnished on request.

TABLE 12- PERCENTAGE OF COWS MILKED, COWS FRESHENING, AND DAILY PRODUCTION OF MILK PER COW.

NOVEMBER, DECEMBER, 1948 AND 1949 AND JANUARY, 1949 AND 1950

Canada	Year	Percentage of Cows Milked 1/			Percentage of Cows Freshening			
Provinces	16ar	November	December	January	November	December	January	
CANADA	1948-49	71.8	65.0	55.2	5.5	5.8	6.8	
	1949-50	71.4	64.5	56.6	5.9	6.2	7.0	
P.E.I.	194849	76.3	72.0	72.0	4.4	5.1	6.8	
	1949-50	75.8	78.6	65.8	2.3	4.5	4.0	
N. 8.	1948-49	73.0	72.8	69.0	7.9	8.1	8.5	
	194950	72.0	71.1	68.2	8.6	8.6	7.8	
N. B.	1948-49	78.5	66.0	63.6	4,2	5.9	5.6	
`	1949-50	81.1	74.7	64.7	4.7	4.8	5.4	
UE	194849	78.3	67.9	48.5	3.7	3,5	5.1	
	1949-50	76.2	65,4	48.4	3,7	3.9	4.4	
ONT	1948-49	69.3	63.6	55.7	6.1	6.0	6.6	
	1949-50	72.4	64.4	59.0	6.9	6.5	9.9	
MAN.	1948-49 1949- 50	63.7 62.0	57.2 59.6	51.9 54.1	5, 9 5, 8	7.3	9.6	
T A COTE						7.5	8.1	
SASK,	1948-49 1949-50	64.9 67.8	57.1 60.2	53.1	5. 5 6. 9	7.5	9.2	
ALTA.	194849	64.9	64.1	62.7	6.5	7.5	8.5	
white'	1949-50	63.9	62.0	60.9	7.8	8.4	9.2	
	The second secon	70.8	68.4	69.0	9.0	9.2	8.9	
R C	1948.49				W (W	0 0	0.0	
В. С.	1948-49 1949-50	69.9	66.8	68.2	8.0	8.6	10.5	
Canada	1949-50	69.9 Daily Produ (Base	66.8 action of Mi ed on All Co	68.2 lk Per Cow ws) 1/	Daily Production (Based on Co	tion of Mil	k Per Cooly milked	
	1949-50	69.9 Daily Produ	66.8 action of Mi	68.2 lk Per Cow	8.0 Daily Produc	tion of Mil	lk Per Co.	
Canada by Provinces	1949-50 Year 1948-49	69.9 Daily Produ (Base November 12.7	66.8 action of Mi ed on All Co December 12.0	11.5	Based on Convember	tion of Millows actual December 18.5	lk Per Conly milked	
Canada by Provinces	1949-50 Year 1948-49 1949-50	69.9 Daily Produ (Base November 12.7 13.6	66.8 action of Mi ed on All Co December 12.0 12.6	68.2 lk Per Cowws) 1/ January 11.5 12.4	Based on Convember 17.7	December 18.5 19.6	lk Per Conly milked	
Canada by Provinces	1949-50 Year 1948-49 1949-50 1948-49	Daily Produ (Base November 12.7 13.6 15.3	66.8 action of Mi ed on All Co December 12.0 12.6 13.4	68.2 lk Per Cow ws) 1/ January 11.5 12.4 12.9	Based on Convember. 17.7 19.0 20.1	December 18.5 19.6 18.7	January 20.9 21.8	
Canada by Provinces CANADA	1949-50 Year 1948-49 1949-50 1948-49 1949-50	69.9 Daily Produ (Base November 12.7 13.6 15.3 12.8	66.8 action of Mi ed on All Co December 12.0 12.6 13.4 12.0	68.2 lk Per Cow ws) 1/ January 11.5 12.4 12.9 12.5	Based on Convember 17.7 19.0 20.1 16.8	December 18.5 19.6 18.7 16.3	January 20.9 21.8 18.0 19.0	
Canada by Provinces CANADA	1949-50 Year 1948-49 1949-50 1948-49 1949-50 1948-49	69.9 Daily Produ (Base November 12.7 13.6 15.3 12.8 13.0	66.8 action of Mi ed on All Co December 12.0 12.6 13.4 12.0 13.0	68.2 lk Per Cowws) 1/ January 11.5 12.4 12.9 12.5 13.8	Based on Convember 17.7 19.0 20.1 16.8 17.8	December 18.5 19.6 18.7 16.3	January 20.9 21.8 18.0 19.0 20.0	
Canada by Provinces CANADA P.E.I.	1949-50 Year 1948-49 1949-50 1948-49 1949-50	69.9 Daily Produ (Base November 12.7 13.6 15.3 12.8 13.0 13.9	66.8 action of Mi ad on All Co December 12.0 12.6 13.4 12.0 13.0 14.6	68.2 lk Per Cowws) 1/ January 11.5 12.4 12.9 12.5 13.8 14.3	8.0 Daily Product (Based on Control November 17.7 19.0 20.1 16.8 17.8 19.3	tion of Mil lows actual December 18.5 19.6 18.7 16.3 17.9 20.5	January 20.9 21.8 18.0 19.0 20.0 21.0	
Canada by Provinces CANADA P.E.I.	1949-50 Year 1948-49 1949-50 1948-49 1949-50 1948-49	69.9 Daily Produ (Base November 12.7 13.6 15.3 12.8 13.0 13.9 11.6	66.8 action of Mi ed on All Co December 12.0 12.6 13.4 12.0 14.6 9.7	68.2 lk Per Cowws) 1/ January 11.5 12.4 12.9 12.5 13.8 14.3 10.9	8.0 Daily Product (Based on Control 17.7 19.0 20.1 16.8 17.8 19.3 14.8	tion of Mil lows actual December 18.5 19.6 18.7 16.3 17.9 20.5 14.9	Danuary 20.9 21.8 18.0 19.0 20.0 21.0	
Canada by Provinces CANADA P.E.I. N. S.	1949-50 Year 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50	69.9 Daily Produ (Base November 12.7 13.6 15.3 12.8 13.0 13.9 11.6 13.9	66.8 action of Mi ed on All Co December 12.0 12.6 13.4 12.0 14.6 9.7 12.7	68.2 lk Per Cowws) 1/ January 11.5 12.4 12.9 12.5 13.8 14.3 10.9 11.6	8.0 Daily Product (Based on Convember) 17.7 19.0 20.1 16.8 17.8 19.3 14.8 17.1	tion of Millows actual December 18.5 19.6 18.7 16.3 17.9 20.5 14.9 17.0	20.9 21.8 18.0 19.0 20.0 21.0 16.8 17.9	
Canada by Provinces CANADA P.E.I. N. S.	1949-50 Year 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49	69.9 Daily Produ (Base November 12.7 13.6 15.3 12.8 13.0 13.9 11.6 13.9 11.3	66.8 action of Mi ed on All Co December 12.0 12.6 13.4 12.0 14.6 9.7 12.7	68.2 lk Per Cowws) 1/ January 11.5 12.4 12.9 12.5 13.8 14.3 10.9 11.6 8.0	8.0 Daily Product (Based on Control November 17.7 19.0 20.1 16.8 17.8 19.3 14.8 17.1 14.5	tion of Millows actual December 18.5 19.6 18.7 16.3 17.9 20.5 14.9 17.0 14.8	20.9 21.8 18.0 19.0 20.0 21.0 16.8 17.9	
Canada by Provinces CANADA P.E.I. N. S. N. B.	1949-50 Year 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50	69.9 Daily Produ (Base November 12.7 13.6 15.3 12.8 13.0 13.9 11.6 13.9 11.3 11.1	66.8 action of Mi ad on All Co December 12.0 12.6 13.4 12.0 13.0 14.6 9.7 12.7	68.2 lk Per Cowws) 1/ January 11.5 12.4 12.9 12.5 13.8 14.3 10.9 11.6 8.0 8.3	8.0 Daily Product (Based on Convember) 17.7 19.0 20.1 16.8 17.8 19.3 14.8 17.1 14.5 14.6	tion of Mil lows actual December 18.5 19.6 18.7 16.3 17.9 20.5 14.9 17.0 14.8 14.5	20.9 21.8 18.0 19.0 20.0 21.0 16.8 17.9 16.5	
Canada by Provinces CANADA P.E.I. N. S. N. B.	1949-50 Year 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49	69.9 Daily Produ (Base November 12.7 13.6 15.3 12.8 13.0 13.9 11.6 13.9 11.1 14.2	66.8 action of Mi ed on All Co December 12.0 12.6 13.4 12.0 14.6 9.7 12.7 10.1 9.5 13.8	68.2 lk Per Cowws) 1/ January 11.5 12.4 12.9 12.5 13.8 14.3 10.9 11.6 8.0 8.3 13.4	8.0 Daily Product (Based on Control November 17.7 19.0 20.1 16.8 17.8 19.3 14.8 17.1 14.5 14.6 20.4	tion of Mil lows actual December 18.5 19.6 18.7 16.3 17.9 20.5 14.9 17.0 14.8 14.5 21.7	lk Per Conly milked January 20.9 21.8 18.0 19.0 20.0 21.0 16.8 17.9 16.5 17.2 23.9	
Canada by Provinces CANADA P.E.I. N. S. N. B. QUE.	1949-50 Year 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50	69.9 Daily Produ (Base November 12.7 13.6 15.3 12.8 13.0 13.9 11.6 13.9 11.1 14.2 16.6	66.8 action of Mi ed on All Co December 12.0 12.6 13.4 12.0 14.6 9.7 12.7 10.1 9.5 13.8 15.1	68.2 lk Per Cow ws) 1/ January 11.5 12.4 12.9 12.5 13.8 14.3 10.9 11.6 8.0 8.3 13.4 15.1	8.0 Daily Product (Based on Control of Cont	tion of Miles actual: December 18.5 19.6 18.7 16.3 17.9 20.5 14.9 17.0 14.8 14.5 21.7 23.5	20.9 21.8 18.0 19.0 20.0 21.0 16.8 17.9 16.5 17.2 23.9 25.5	
Canada by Provinces CANADA P.E.I. V. S. V. B. CUE.	1949-50 Year 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49	69.9 Daily Produ (Base November 12.7 13.6 15.3 12.8 13.0 13.9 11.6 13.9 11.1 14.2 16.6 10.7	66.8 action of Mi ed on All Co December 12.0 12.6 13.4 12.0 14.6 9.7 12.7 10.1 9.5 13.8 15.1 10.0	68.2 lk Per Cowws) 1/ January 11.5 12.4 12.9 12.5 13.8 14.3 10.9 11.6 8.0 8.3 13.4 15.1 10.3	8.0 Daily Product (Based on Control November: 17.7 19.0 20.1 16.8 17.8 19.3 14.8 17.1 14.5 14.6 20.4 22.9 16.8	tion of Millows actual December 18.5 19.6 18.7 16.3 17.9 20.5 14.9 17.0 14.8 14.5 21.7 23.5 17.5	20.9 21.8 18.0 19.0 20.0 21.0 16.8 17.9 16.5 17.2 23.9 25.5	
Canada by Provinces CANADA P.E.I. N. S. N. B. QUE. CNT	1949-50 Year 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50	69.9 Daily Produ (Base November 12.7 13.6 15.3 12.8 13.0 13.9 11.6 13.9 11.1 14.2 16.6 10.7 11.4	66.8 action of Mi ad on All Co December 12.0 12.6 13.4 12.0 13.0 14.6 9.7 12.7 10.1 9.5 13.8 15.1 10.0 11.6	1k Per Cowws) 1/ January 11.5 12.4 12.9 12.5 13.8 14.3 10.9 11.6 8.0 8.3 13.4 15.1 10.3 11.6	8.0 Daily Product (Based on Control November: 17.7 19.0 20.1 16.8 17.8 19.3 14.8 17.1 14.5 14.6 20.4 22.9 16.8 18.4	tion of Mil lows actual: December 18.5 19.6 18.7 16.3 17.9 20.5 14.9 17.0 14.8 14.5 21.7 23.5 17.5 19.5	lk Per Conly milked January 20.9 21.8 18.0 19.0 20.0 21.0 16.8 17.9 16.5 17.2 23.9 25.5 19.9 21.5	
Canada by Provinces CANADA P.E.I. V. S. V. B. QUE. CONT	1949-50 Year 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50	69.9 Daily Produ (Base November 12.7 13.6 15.3 12.8 13.0 13.9 11.6 13.9 11.1 14.2 16.6 10.7 11.4 10.0	66.8 action of Mi ed on All Co December 12.0 12.6 13.4 12.0 14.6 9.7 12.7 10.1 9.5 13.8 15.1 10.0 11.6 9.7	1k Per Cowws) 1/ January 11.5 12.4 12.9 12.5 13.8 14.3 10.9 11.6 8.0 8.3 13.4 15.1 10.3 11.6 10.1	8.0 Daily Product (Based on Control of Cont	tion of Miles actual December 18.5 19.6 18.7 16.3 17.9 20.5 14.9 17.0 14.8 14.5 21.7 23.5 17.5 19.5 16.9	lk Per Conly milked January 20.9 21.8 18.0 19.0 20.0 21.0 16.8 17.9 16.5 17.2 23.9 25.5 19.9 21.5	
Canada by Provinces CANADA P.E.I. N. S. N. B. QUE. CNT	1949-50 Year 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50	69.9 Daily Produ (Base November 12.7 13.6 15.3 12.8 13.0 13.9 11.6 13.9 11.3 11.1 14.2 16.6 10.7 11.4 10.0 11.9	66.8 action of Mi ed on All Co December 12.0 12.6 13.4 12.0 14.6 9.7 12.7 10.1 9.5 13.8 15.1 10.0 11.6 9.7 11.2	1k Per Cowws) 1/ January 11.5 12.4 12.9 12.5 13.8 14.3 10.9 11.6 8.0 8.3 13.4 15.1 10.3 11.6 10.1 11.2	8.0 Daily Product (Based on Control of Contr	tion of Miles actual December 18.5 19.6 18.7 16.3 17.9 20.5 14.9 17.0 14.8 14.5 21.7 23.5 17.5 19.5 16.9 18.6	20.9 21.8 18.0 19.0 20.0 21.0 16.8 17.9 16.5 17.2 23.9 25.5 19.9 21.5 19.1 20.4	
Canada by Provinces CANADA P.E.I. N. S. N. B. QUE. CNT. MAN. SASK.	1949-50 Year 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50	69.9 Daily Produ (Base November 12.7 13.6 15.3 12.8 13.0 13.9 11.6 13.9 11.1 14.2 16.6 10.7 11.4 10.0 11.9 13.8	66.8 action of Mi ad on All Co December 12.0 12.6 13.4 12.0 13.0 14.6 9.7 12.7 10.1 9.5 13.8 15.1 10.0 11.6 9.7 11.2 14.0	1k Per Cowws) 1/ January 11.5 12.4 12.9 12.5 13.8 14.3 10.9 11.6 8.0 8.3 13.4 15.1 10.3 11.6 10.1 11.2 14.9	8.0 Daily Product (Based on Control of Contr	tion of Miles actual December 18.5 19.6 18.7 16.3 17.9 20.5 14.9 17.0 14.8 14.5 21.7 23.5 17.5 19.5 16.9 18.6 21.8	lk Per Conly milked 20.9 21.8 18.0 19.0 20.0 21.0 16.5 17.2 23.9 25.5 19.9 21.5 19.1 20.4 23.6	
Canada	1949-50 Year 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50 1948-49 1949-50	69.9 Daily Produ (Base November 12.7 13.6 15.3 12.8 13.0 13.9 11.6 13.9 11.3 11.1 14.2 16.6 10.7 11.4 10.0 11.9	66.8 action of Mi ed on All Co December 12.0 12.6 13.4 12.0 14.6 9.7 12.7 10.1 9.5 13.8 15.1 10.0 11.6 9.7 11.2	1k Per Cowws) 1/ January 11.5 12.4 12.9 12.5 13.8 14.3 10.9 11.6 8.0 8.3 13.4 15.1 10.3 11.6 10.1 11.2	8.0 Daily Product (Based on Control of Contr	tion of Miles actual December 18.5 19.6 18.7 16.3 17.9 20.5 14.9 17.0 14.8 14.5 21.7 23.5 17.5 19.5 16.9 18.6	20.9 21.8 18.0 19.0 20.0 21.0 16.8 17.9 16.5 17.2 23.9 25.5 19.9 21.5	

^{1/} Based on cows and heifers two years and over kept mainly for milking purposes.

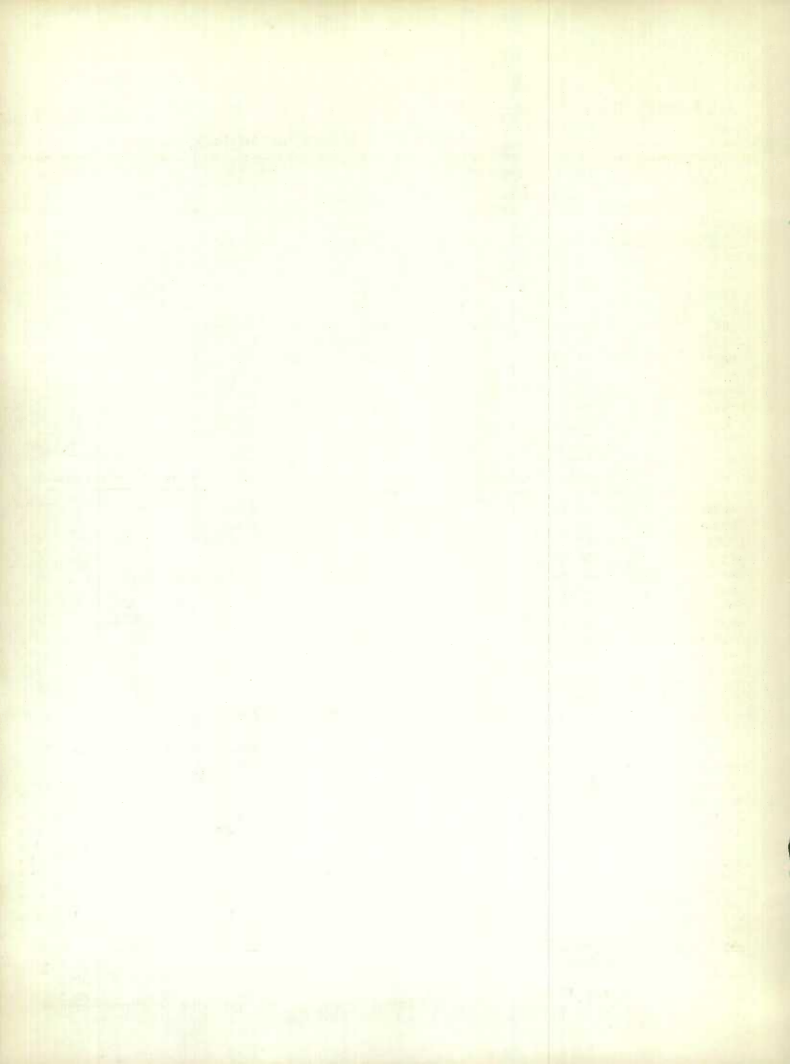


Table 1 - MILK PRODUCTION AND UTILIZATION

Canada, $\frac{1}{}$ By Months, 1948 and 1949

Note: All Deta Shown in This Table are Revised

MONTH	TOTAL MILK	PRODUCTION	1. CREAME	RY BUTTER	2. FACTOR	
	1948	1949	1948	1949	1948	1949
			- thousand	pounds -		
January	921,058	920,721	209,816	230,318	15,050	12,176
February	876,294	853,373	188,283	196,929	13,166	9,684
March	1,043,263	1,056,855	267,383	285,049	22,572	19,505
April	1,287,008	1,337,373	428,583	450,347	45,449	62,916
hay	1,666,562	1,749,671	719,606	749,456	115,791	164,634
June	2,104,218	2,036,126	1,054,092	963,817	214,180	233,135
July	1,988,242	1,891,798	988,793	890,574	197,412	209,871
August	1,789,771	1,754,722	865,408	813,816	163,979	181,914
September	1,592,465	1,602,467	729,821	718,973	127,435	171,438
October	1,361,390	1,422,299	573,403	573,895	78,448	141,661
November	1,099,750	1,136,911	386,056	379,003	33,859	73,241
December	996,291	1,022,202	281,043	270,757	17,494	33,210
Year	16,730,362 ×	16,788,864 *	6,692,287	6,528,934	1,044,835	1,313,385
	3. MISC. FAC	TORY PRODUCTS	4. DAIRY	BUTTER	5. FARM-NADE CHEESE	
January	41,462	45,846	113,800	110,286	650	636
February	41,343	46,193	107,730	101,262	650	637
March	65,190	68,809	116,564	112,956	683	648
April	86,421	100,824	149,202	112,980	694	672
May	125,253	134,418	136,619	104,661	694	695
June	156,784	151,131	119,072	99,086	706	696
July	157,773	140,442	113,565	91,892	706	707
August	147,445	133,519	121,132	92,901	683	685
September	118,807	94,026	118,815	93,674	683	684
Cctober	90,125	84,569	121,320	102,811	661	661
November	59,989	57,700	123,289	105,552	661	650
December	51,048	53,685	131,350	110,261	661	650
Year	1,141,640	1,111,162	1,472,458	1,238,322	8,132	8,021
	6. FLUI	ID SALES	7. FARM-HOME CONSUMED		8. FED TO LIVESPOO	
January	348,218	349,210	139,730	129,100	52,332	43,149
February	329,092	326,851	133,130	118,030	62,900	53,787
larch	345,017	353,397	135,180	130,030	90,674	86,461
april	325,667	328,472	135,180	136,050	115,812	139,112
L.ay	339,203	339,696	136,480	145,400	92,916	110,711
June	352,058	360,836	137,410	149,010	69,916	78,415
July	336,637	340,853	136,780	149,560	56,576	67,899
August Soptember	311,919 324,664	324,695 330,143	130,530	142,800	41,710	50,729
October	324,988	330,879	129,960	138,730	42,485	49,093
November	333,384	340,191	122,560	132,450	39,952	48,124
December	354,070	358,530	123,950	136,860	30,075	58,249
Year	4,024,917	4,083,753	1,594,160	1,659,650	747,883	841,291

^{1/} Data for Newfoundland not available.

x Milk equivalent of cottage cheese not shown by months, but included in yearly totals so designated.

TABLE 11 - TOTAL MILK PRODUCTION

Canada, by Provinces and by Months, 1948 and 1949

Note: All Data Shown in This Table are Revised

	210001 162	1 Sava Sava					
MONTH	PRINCE EDMA	RD ISLAND	NOVA SO	COTTA	NEW BRUNS	VICK	
MONTH	1948	1949	1948	1949	1948	1949	
			- thousand	l pounds -			
January	9,587	10,656	29,606	30,542	26,352	25,617	
February	8,791	9,653	27,607	28,984	23,608	25,005	
March	9,174	10,069	29,386	31,287	30,148	31,348	
April	10,658	11,864	32,069	32,980	34,996	35,463	
Nay	13,820	16,544	36,873	38,862	42,154	44,623	
June	21,297	22,976	45,292	46,907	56,292	55,039	
July	24,877	25,084	45,311	45,572	55,919	53,595	
August	23,194	22,100	42,765	41,903	49,624	49,624	
September	20,216	20,026	39,745	38,817	45,837	41,707	
October	17,654	16,725	37,681	37,965	40,891	37,603	
November	14,823	13,914	31,129	33,486	31,766	29,958	
December	11,458	11,584	31,600	35,469	27,689	28,311	
Year	185,549	191,195	429,064	442,774	465,276	457,893	
					111111111111111111111111111111111111111	on!	
Company to the second	QUEBEC		ONTAR:	10	MANITOBA		
January	199,663	221,745	315,233	323,134	68,476	61,895	
February	166,683	175,699	313,265	310,101	72,365	63,482	
March	211,823	238,616	363,477	373,886	87,528	82,089	
April	349,376	391,762	431,345	458,786	95,090	88,349	
May	484,214	530,359	587,637	606,643	115,260	119,769	
June	655,811	636,995	709,766	682,543	148,212	144,227	
July	616,382	589,162	640,821	601,444	144,480	137,834	
August	540,820	523,934	576,512	558,104	130,881	127,798	
September	509,479	494,290	509,876	529,135 483,492	110,394	88,785	
October	432,615	438,439	425,933 350,237	392,302	69,310	70,092	
November December	335,725	325,433 270,173	347,229	356,563	61,665	64,973	
Year	4,775,769X	4,836,936x	5,572,691x	5,677,129 ^x	1,193,350x	1,161,815 ^x	
	SASKATUI	EVAN	ALBERTA		BRITISH COLUMBIA		
January	112,828	97,496	110,847	102,460	48,466	47,176	
February	115,809	102,896	105,042	97,073	43,124	40,480	
March	135,778	118,334	120,765	115,474	55,184	55,752	
April	147,847	136,347	131,498	127,250	54,129	54,572	
May	172,657	170,339	151,932	158,909	62,015	63,623	
June	212,412	198,194	194,351	185,866	60,785	63,379	
July	210,765	197,033	192,728	182,778	56,959	59,296	
August	191,725	188,694	177,726	181,743	56,524	60,822	
September	158,227	157,913	148,171	156,611	50,520	52,068	
October	134,223	130,047	129,915	135,004	53,185	54,239	
November	111,255	105,637	109,642	117,228	45,863	48,861	
December	98,862	99,537	99,730	106,169	45,204	49,423	
Year	1,802,485 ^x	1,702,591 ^x	1,672,002 ^x	1,666,884 ^x	633,576x	651,647X	

^{1/} Data for Newfoundland not available.

x Milk equivalent of cottage chases not shown by wonths, but included in yearly totals ac designated.

TABLE 111 - CONSUMPTION OF MILK IN FARM HOMES

Canada, 1/ by Provinces and by Months, 1948 and 1949

Note: All Data Shown in This Table are Revised

	PRINCE EDWA	IRD ISLAND	NOVA :	SCOTIA	NEW BRUNSWICK		
	1948	1949	1948	1 9 4 9	1948	1 1 9 4 9	
			- thousan	nd pounds -			
January	2,280	1,930	4,060	3,890	4,770	5,060	
February	2,140	1,780	4,060	3,580	4,300	4,100	
March	2,030	1,960	4,140	3,970	4,820	5,000	
April	2,030	1,860	4,140	4,010	4,820	5,05	
May	1,940	2,050	3,970	4,290	5,110	5,20	
June	2,030	2,130	4,060	4,250	5,400	4,84	
July	2,140	2,240	3,890	4,500	5,060		
August	2,240	2,220	3,940	4,540	4,770	5,03	
September	2,190	2,180	3,940	4,270	5,200	5,28	
October	2,050	1,940				4,33	
November			4,100	4,360	5,350	4,94	
	2,190	1,960	3,810	3,710	4,630	4,69	
December	2,080	1,880	3,890	3,780	4,730	5,25	
Year	25,340	24,130	48,000	49,150	58,960	58,77	
	QUEBEC		ONTARIO		MANITOBA		
Janua ry	29,000	27,900	40,400	41,800	11,500	9,20	
February	26,900	23,700	40,000	38,000	11,200	9,40	
March	27,200	27,500	40,400	41,000	11,400	10,30	
April	27,200	28,600	40,400	44,300	11,400	10,50	
May	28,400	31,200	40,000	45,000	11,400		
June	30,400	33,100	41,200	47,000	12,600	11,800	
July	31,600	34,100				11,80	
August	29,200		42,000	46,500	11,100	11,70	
September		33,800	41,600	46,500	11,400	12,10	
October	27,500	31,400	42,400	44,600	11,000	11,60	
	27,200	29,500	41,200	42,800	10,500	10,90	
November	25,800	28,300	39,200	41,900	9,600	10,10	
December	26,600	29,100	39,100	43,200	9,100	10,500	
rear	337,000	358,200	487,900	523,200	132,200	129,900	
	SASKATO	HEWAN	ALBI	ALBERTA		COLUMBIA	
January	27,800	21,900	16,700	14,000	3,220	3,420	
February	25,600	21,700	15,900	12,900	3,030	2,870	
March	26,100	22,600	15,900	14,400	3,190	3,300	
April	26,100	24,000	15,900	14,400	3,190	3,330	
May	26,400	26,400	16,000	15,400	3,260	3,460	
June	23,400	27,500	15,000	15,100	3,320	3,290	
July	23,100	27,000	14,500	15,100	3,390	3,390	
August	22,500	28,100	14,300	15,700	3,320	3,390	
September	21,400	25,900	13,800	15,200	3,100	3,320	
October	21,400	24,900	15,000	16,000	3,160	3,390	
November	20,900	23,700	13,300	14,900	3,130	3,190	
December	21,100	24,900	14,000	14,900	3,350	3,350	
						the same of the sa	

Data for Newfoundland not available.



Table IV - MILK FED TO LIVE STOCK

Canada, 1/ by Provinces and by Months, 1948 and 1949

Note: All Data Shown in This Table are Revised

	PRINCE EDWA	RD ISLAND	NOVA S	COTIA	NEW BRUNSWICK		
	1948	1949	1948	1949	1948	1949	
III PARTICIPATION OF THE PARTI			- thousand	pounds -			
January	592	569	740	990	710	310	
February	810	677	970	1,070	410	800	
March	964	691	1,360	1,330	1,880	1,350	
April	1,562	1,292	1,370	1,490	1,970	2,320	
Nay	1,106	1,331	1,450	1,610	1,930	2,44	
June	1,106	1,025	1,330	1,660	1,130	1,98	
July	686	1,179	1,260	1,790	980	1,90	
August	485	872	1,300	1,380	520	91	
September	260	689	1,210	1,480	350	77	
October	385	393	1,230	1,470	650	1,04	
November	302	534	970	1,250	730	70	
December	325	539	920	1,300	270	1,02	
Year	8,583	9,791	14,110	16,820	11,530	15,54	
	QUEB	EC	ONTARI			MANITOBA	
January	7,300	7,300	13,400	11,500	4,330	3,73	
February	6,800	8,800	15,800	13,500	7,270	5,26	
March	20,100	26,000	21,700	20,500	9,650	7,36	
April	40,000	57,500	25,400	27,900	8,480	8,98	
May	27,200	38,500	22,100	24,300	7,310	8,71	
June	14,700	22,700	17,400	17,700	4,970	7,75	
July	10,600	17,300	12,300	15,900	5,060	6,66	
August	7,900	11,100	11,400	12,900	3,760	6,46	
Jeptember	8,000	9,200	10,200	12,400	3,200	4,39	
October	7,200	8,200	10,800	13,400	3,240	3,95	
November	7,400	7,200	9,900	12,700	3,330	4,31	
December	6,500	9,700	9,700	14,100	3,030	5,60	
Year	163,700	223,500	180,100	196,800	63,630	73,16	
	SASKAT	SASKATCHEWAN		ALBERTA		BRITISH COLUMBI	
Tunnamir							
January February	10,300	6,500	13,000	10,400	1,960	1,85	
March	16,900	11,400	15,200	10,500	2,040	1,78	
April	17,600		15,800	13,300	2,320	2,83	
May	14,900	19,400		15,800	2,430	2,83	
June	14,300	11,200	14,600	12,200	2,320 2,280	2,72	
July	13,000	10,200	11,000	10,700	1,690	2,27	
August	10,100	9,100	8,700	10,800	1,770	2,04	
September	7,700	7,300	8,900	12,700	1,890	1,80	
Uctober	6,500	5,500	10,500	13,000	1,980	2,14	
November December	6,300 5,500	5,900	9,100	13,500	1,920	2,0	
				15,400		2,08	
Year	136,700	123,400	145,100	155,700	24,430	26,58	

^{1/} Data for Newfoundland not available.