

33-003 C. 2

[Handwritten signature]

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

JUN 27 1947

CANADA

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

+++ Census of Industry +++

GENERAL MANUFACTURING STATISTICS



MONTHLY REPORT

ON

CONSUMPTION,

PRODUCTION AND INVENTORIES

OF RUBBER,

APRIL, 1947.



OTTAWA
1947

Price 25 Cents

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

GENERAL MANUFACTURING STATISTICS

OTTAWA - CANADA

Dominion Statistician:	Herbert Marshall
Director, Census of Industry and Merchandising:	W. H. Losee
Chief, General Manufacturing Statistics:	A. Cohen

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER

APRIL, 1947

During the years of Control, monthly Rubber Statistics were developed, showing consumption by types of rubber, and by end product classifications, together with stocks, new production of synthetics, etc. These statistics show clearly the impact on rubber consumers of the loss of natural rubber supplies, and the consequent growth of the synthetic rubber industry. Since they show consumption by end product classification, they are a useful record of the extent to which synthetics were consumed in each of the broad product fields.

Commencing with March, 1947, the Dominion Bureau of Statistics undertook the continuance and publication of a similar, though modified, series, and all available material to date is included in this report. Historical tables, prepared largely from the Rubber Control records, have also been included, in order that valuable material might thus be presented in a condensed form, and also that relationships might be established for the evaluation of current data.

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER, APRIL, 1947

Section A. Canadian

This section includes summary data on natural, synthetic and reclaim rubber, Table 1 gives yearly averages, 1939 - 1945, and actual months, July, 1945 to

For detailed data for consumption, by specific types, and by end products Synthetic Rubber; and Section D, Reclaim Rubber.

Table 1. - Summary Statement of all Rubber Stocks, Domestic Monthly Averages, 1939 - 1946, and Actual

Weights are given in

Period	Stocks, End of Period			Domestic Production	
	Natural	Synthetic	Reclaim	Synthetic	Reclaim
Monthly Averages					
1. 1939	n.a.	n.a.	n.a.	-	-
2. 1940	n.a.	n.a.	n.a.	-	-
3. 1941	n.a.	n.a.	n.a.	-	-
4. 1942	n.a.	n.a.	4,560	-	-
5. 1943	8,165	2,292	4,322	210	392
6. 1944	5,399	3,641	3,516	2,902	263
7. 1945	3,703	4,107	2,219	3,810	276
Monthly Totals					
8. 1945 - July	4,007	5,284	2,700	4,007	201
9. August	4,798	4,989	2,809	3,399	309
10. September	4,517	3,938	2,617	2,783	265
11. October	4,637	4,146	2,456	3,541	327
12. November	4,165	4,106	2,102	3,984	353
13. December	3,703	4,124	2,219	3,575	249
14. 1946 - January	3,025	4,995	2,150	4,255	290
15. February	2,466	4,183	2,228	3,818	326
16. March	3,000	3,871	2,358	3,816	343
17. April	2,845	3,773	2,575	4,317	288
18. May	2,278	3,332	2,572	3,707	341
19. June	1,775	3,978	2,409	4,542	300
20. July	2,021	7,058	2,672	4,282	264
21. August	2,929	9,045	3,054	4,570	352
22. September	4,307	8,742	3,235	3,728	349
23. October	5,752	7,734	3,530	4,526	344
24. November	7,661	5,829	3,194	4,634	414
25. December	5,885	4,565	3,455	4,786	356
26. 1947 - January	3,729	4,316	3,195	4,408	329
27. February	2,876	4,551	3,114	4,024	330
28. March	4,473	5,344	2,872	4,466	360
29. April	7,187	5,473	2,931	4,628	360

Note: Poundage of Guayule Rubber included in Natural Rubber totals is on a deresinated basis. All other wild rubber is calculated on a Washed and Dried basis.

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER, APRIL, 1947

Rubber Balance Statement

showing stocks, domestic production, domestic consumption, exports and imports. April, 1947. Table 2 gives details for March and April, 1947.

classifications, wherever possible, see Section B, Natural Rubber; Section C,

Production, Domestic Consumption, Exports and Imports, Showing Monthly Totals, July, 1945 to April, 1947.

Long Tons (2,240 pounds)

	Domestic Consumption			Exports		Imports			
	Natural	Synthetic	Reclaim	Synthetic	Reclaim	Natural	Reclaim	Synthetic	
2,635	-		626	-	-	3,007	560	13	1.
3,083	-		703	-	-	4,258	598	15	2.
4,436	-		789	-	-	5,374	687	25	3.
3,512	-		1,042	-	-	2,713	1,053	46	4.
2,434	307		1,166	-	-	1,653	746	387	5.
799	3,061		1,052	620	-	605	726	322	6.
491	2,995		1,276	909	-	638	932	204	7.
415	2,728		1,003	1,428	-	202	809	272	8.
349	2,319		1,117	1,571	-	1,142	917	105	9.
383	2,948		1,357	933	-	145	900	138	10.
395	3,206		1,483	237	-	522	995	110	11.
473	3,613		1,559	556	-	1	852	146	12.
461	3,082		1,373	638	-	-	1,241	163	13.
674	3,446		1,525	33	-	-	1,166	95	14.
707	3,356		1,400	1,403	-	152	1,152	139	15.
835	3,741		1,537	943	-	1,369	1,324	556	16.
817	3,808		1,505	844	-	662	1,424	237	17.
938	3,699		1,418	637	-	371	1,074	188	18.
702	2,946		1,363	1,045	-	199	900	96	19.
172	588		519	779	-	418	518	165	20.
229	530		594	2,145	-	1,137	624	92	21.
294	635		656	3,530	-	1,672	488	134	22.
433	1,051		846	4,596	-	1,878	797	113	23.
1,854	3,048		1,485	3,570	-	3,763	735	79	24.
1,850	2,763		1,292	3,439	-	75	1,197	157	25.
2,153	3,195		1,533	1,542	-	-	944	80	26.
2,224	2,823		1,463	1,192	-	1,385	1,052	226	27.
2,440	2,876		1,570	1,090	-	4,037	5,298	293	28.
2,476	2,942		1,395	1,716	-	5,190	1,094	159	29.

Note: Stocks are taken at the raw level, or the level on which rubber may be used as a material. They would include compounded latex purchased for consumption by a manufacturer but would not include the semi-processed, or finished goods, held in inventory by the manufacturer.

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER, APRIL, 1947

Table 2 (a). - Rubber Balance Statement, April, 1947.
(Weight in Long Tons)

Type of Rubber	Inventory April 1, 1947	New Supply		Con- sumption	Export	Inventory April 30, 1947
		Pro- duction	Imports			
<u>Natural Rubber -</u>						
Crude Rubber	4,413	-	5,514	2,453	-	7,114
Natural Latex	60	-	36	23	-	73
Total Natural Rubber	4,473	-	5,190	2,476	-	7,187
<u>Synthetic Rubber -</u>						
Buna S	3,622	3,538	-	2,322	1,560	3,278
Butyl	1,512	1,090	-	519	99	1,984
Neoprene	(210	-	159	101	57	211
All other	(
Total Synthetic Rubber ..	5,344	4,628	159	2,942	1,716	5,473
Total Natural and Synthetic Rubber	9,817	4,628	5,349	5,418	1,716	12,660
<u>Reclaim Rubber -</u>						
Dispersions	110	31	(1,094	90	-	89
Other than dispersions ..	2,762	329	(1,305	-	2,842
Total Reclaim Rubber	2,872	360	1,094	1,395	-	2,931
GRAND TOTAL	12,689	4,988	6,443	6,813	1,716	15,591

Table 2 (b). - Rubber Balance Statement, March, 1947.
(Weight in Long Tons)

Type of Rubber	Inventory March 1, 1947	New Supply		Con- sumption	Export	Inventory March 31, 1947
		Pro- duction	Imports			
<u>Natural Rubber -</u>						
Crude Rubber	2,803	-	4,026	2,416	-	4,413
Natural Latex	73	-	11	24	-	60
Total Natural Rubber	2,876	-	4,037	2,440	-	4,473
<u>Synthetic Rubber -</u>						
Buna S	3,465	3,556	139	2,516	1,089	3,622(1)
Butyl	848	1,110	-	447	1	1,512(1)
Neoprene	221	-	adj. 126	108	-	(210(1)
All other	19	-	28	5	-	(
Total Synthetic Rubber ..	4,551	4,666	293	2,876	1,090	5,344
Total Natural and Synthetic Rubber	7,427	4,666	4,330	5,316	1,090	9,817
<u>Reclaim Rubber -</u>						
Dispersions	85	26	(968	60	-	110
Other than dispersions ..	3,029	334	(1,510	-	2,762
Total Reclaim Rubber	3,114	360	968	1,570	-	2,872
GRAND TOTAL	10,541	4,826	5,298	6,886	1,090	12,689

(1) Variations between these figures and those previously published represent adjustments of errors in reporting for March.

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER, APRIL, 1947

Section B. Natural Rubber

The March and April, 1947, consumption of Natural Rubber showing crude rubber and natural latex separately, and arranged according to end product classifications, is shown in Table 5.

Summary data, by months, July, 1945 - April, 1947, are shown in Table 4, and 1939 - 1946 yearly totals and monthly averages are given in Table 3. Crude rubber and natural latex do not appear separately in summary tables, but are combined under the heading "Natural".

For summary data on Synthetics, Natural and other rubber stocks, domestic production, domestic consumption, exports and imports, expressed in long tons, see Table 1. However, when comparing monthly consumption of natural rubber, as given in Table 1, with consumption as shown in detailed tables by end product classification, it should be noted that in Table 1, Guayule Rubber is reduced to a deresinated basis, whereas in the detailed tables it is included at the weight reported by the firms. Commencing with March 1, 1947, poundage of Guayule included in all tables is on a deresinated basis, and totals should, therefore, agree.

Table 3. - Consumption of Natural Rubber in Total, and Showing Monthly Averages, 1939 - 1946.

<u>Year</u>	<u>Total</u> Pounds	<u>Monthly</u> <u>Averages</u> Pounds
1939	70,828,800	5,902,400
1940	82,871,040	6,905,920
1941	119,239,680	9,936,640
1942	94,402,560	7,866,880
1943	65,425,920	5,452,160
1944	21,477,120	1,789,760
1945	13,198,080	1,099,840
1946	21,459,286	1,788,273

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER, APRIL, 1947

Table 4. - Consumption of Natural Rubber, in Total, by
Showing also Percentage of Natural

Month	Natural Rubber		Used
	Total	Percentage of natural to all synthetic and natural consumed	Tires and tubes
	Pounds	Per cent	Pounds
1945 -			
1. July	953,283	13.50	773,290
2. August	802,962	13.38	630,620
3. September	877,794	11.78	714,132
4. October	915,814	11.31	680,818
5. November	1,103,811	11.96	799,472
6. December	1,072,583	13.45	662,666
1946 -			
7. January	1,545,626	16.68	1,065,291
8. February	1,623,712	17.78	1,053,885
9. March	1,904,615	18.60	1,232,188
10. April	1,855,053	17.85	1,213,693
11. May	2,116,145	20.34	1,404,350
12. June	1,576,499	29.26	964,289
13. July	387,538	22.72	98,340
14. August	513,149	30.21	153,674
15. September	658,184	31.64	251,846
16. October	970,340	29.18	488,392
17. November	4,163,330	37.89	3,372,805
18. December	4,145,095	40.06	3,310,537
1947 -			
19. January	4,823,846	40.26	3,925,359
20. February	4,981,505	44.06	3,990,284
21. March	5,464,674	45.89	4,275,153
22. April	5,546,341	45.69	4,374,542

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER, APRIL, 1947

End Products, and by Months, July, 1945 - April, 1947,
to All Synthetic and Natural Consumed.

in the manufacture of -

Repair Materials (including re- pair cements and camelback)	Mechanical goods	Wire and cable	Footwear	Miscel- laneous	
Pounds	Pounds	Pounds	Pounds	Pounds	
56,381	42,379	-	60,047	21,186	1.
35,802	46,023	50	68,874	21,593	2.
48,770	54,144	-	57,997	22,751	3.
58,114	22,441	50	130,738	23,653	4.
56,297	39,794	276	188,956	21,016	5.
45,678	49,358	476	290,459	23,946	6.
40,398	97,337	3,904	307,094	31,602	7.
33,967	98,965	5,184	394,679	37,032	8.
25,122	121,777	11,313	468,530	45,685	9.
26,172	145,465	13,903	405,346	50,474	10.
33,058	139,353	17,829	447,913	73,642	11.
25,697	113,598	26,237	380,057	66,621	12.
4,376	37,755	9,468	192,954	44,645	13.
3,467	49,514	10,516	225,122	70,856	14.
12,850	69,940	13,068	248,106	62,374	15.
14,963	94,557	13,406	283,337	75,655	16.
37,485	229,714	24,577	410,504	88,245	17.
64,573	225,497	25,019	413,019	106,447	18.
56,042	256,292	20,043	435,920	130,190	19.
50,207	290,146	24,276	507,109	119,483	20.
42,062	323,124	22,292	623,674	178,369	21.
41,971	302,226	25,197	612,465	189,940	22.

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER, APRIL, 1947

Table 5 (a). - Consumption of Natural Rubber, by Types and by End Product Classification, April, 1947.

End Products	Crude Rubber (excluding latex)	Latex	Total Crude and Latex
	pounds	pounds	pounds
1. Tires and tubes	4,368,749	5,793	4,374,542
2. Tire repair materials (including cements and camelback)	41,321	650	41,971
3. Mechanical goods	301,986	240	302,226
4. Wire and cable	25,197	-	25,197
5. Footwear (including heels, soles, etc.)	610,385	2,080	612,465
6. Miscellaneous	146,947	42,993	189,940
TOTAL	5,494,585	51,756	5,546,341

Table 5 (b). - Consumption of Natural Rubber, by Types and by End Product Classification, March, 1947.

End Products	Crude Rubber (excluding latex)	Latex	Total Crude and Latex
	pounds	pounds	pounds
1. Tires and tubes	4,267,647	7,506	4,275,153
2. Tire repair materials (including cements and camelback)	41,262	800	42,062
3. Mechanical goods	322,427	697	323,124
4. Wire and cable	22,292	-	22,292
5. Footwear (including heels, soles, etc.)	621,176	2,498	623,674
6. Miscellaneous	135,204	43,165	178,369
TOTAL	5,410,008	54,666	5,464,674

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER, APRIL, 1947

Section C. Synthetic Rubber

The March and April, 1947, consumption of Synthetic Rubber is shown, by type, and by end product classification, in Table 9.

Summary data, by months, July, 1945 to April, 1947, are shown in Tables 7 and 8, while 1943 - 1946 yearly totals and monthly averages are given in Table 6.

For summary data on Synthetic and other rubber stocks, domestic production, domestic consumption, exports and imports, expressed in long tons, see Table 1.

Table 6. - Consumption of Synthetic Rubber in Total, and Showing Monthly Averages, 1943 - 1946.

Year	Total	Monthly Averages
	Pounds	Pounds
1943	8,252,160	687,680
1944	55,399,680	4,616,640
1945	80,505,600	6,708,800
1946	66,357,973	5,529,831

Table 7. - Consumption of Synthetic Rubber, by Types and by Months, July, 1945 to April, 1947

Month	Buna S	Butyl	Neoprene	Other	Total
	pounds	pounds	pounds	pounds	pounds
1945 - July	5,283,550	649,716	148,262	28,326	6,109,854
August	4,468,104	566,889	150,926	11,191	5,197,110
September	5,647,551	754,749	183,441	16,571	6,602,312
October	6,126,762	838,316	201,847	13,710	7,180,635
November	6,920,455	929,364	225,173	12,860	8,087,852
December	5,884,613	799,161	197,200	18,765	6,899,739
1946 - January	6,525,620	966,922	210,560	18,912	7,722,014
February	6,324,833	934,575	228,480	22,881	7,510,769
March	7,146,789	923,442	286,720	27,825	8,384,776
April	7,273,779	991,946	248,640	21,544	8,535,909
May	6,945,265	1,030,234	277,760	35,315	8,288,574
June	5,515,190	819,974	253,120	19,177	6,607,461
July	1,064,494	79,115	165,760	8,567	1,317,936
August	973,714	62,611	143,360	6,022	1,185,707
September	1,138,981	108,720	170,240	4,355	1,422,296
October	1,921,885	246,885	176,960	9,066	2,354,796
November	5,548,222	1,029,746	237,440	10,268	6,825,676
December	5,000,720	953,020	237,680	10,639	6,202,059
1947 - January	5,710,124	1,199,032	230,720	18,173	7,158,049
February	5,034,216	1,095,348	176,960	18,814	6,325,338
March	5,122,804	1,001,714	241,890	76,249	6,442,657
April	5,201,926	1,162,252	217,750	9,477	6,591,405

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER, APRIL, 1947

Table 8. - Consumption of Synthetic Rubber, in Total, Showing also Percentage of Synthetic

Month	Synthetic Rubber		Used
	Total	Percentage of synthetic to all natural and synthetic consumed	Tires and tubes
	Pounds	Per cent	Pounds
1945 -			
1. July	6,109,854	86.50	4,631,684
2. August	5,197,110	86.62	3,851,675
3. September	6,602,312	88.26	5,080,875
4. October	7,180,635	88.69	5,397,864
5. November	8,087,852	88.04	6,270,671
6. December	6,899,739	86.55	5,433,895
1946 -			
7. January	7,722,014	83.32	6,010,115
8. February	7,510,739	82.22	5,925,137
9. March	8,384,773	81.40	6,505,847
10. April	8,535,909	82.15	6,771,327
11. May	8,288,574	79.66	6,367,544
12. June	6,607,461	70.74	4,893,857
13. July	1,317,936	77.28	398,656
14. August	1,185,707	69.79	213,232
15. September	1,422,296	68.36	407,187
16. October	2,354,796	70.82	1,038,757
17. November	6,825,676	62.11	5,124,751
18. December	6,202,059	59.94	4,536,027
1947 -			
19. January	7,158,049	59.74	5,193,964
20. February	6,325,338	55.94	4,827,602
21. March	6,442,657	54.11	4,717,371
22. April	6,591,405	54.31	4,773,766

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER, APRIL, 1947

by End Products, and by Months, July, 1945 - April, 1947,
to all Natural and Synthetic Consumed.

in the manufacture of -

Repair Materials (including re- pair cements and camelback)	Mechanical goods	Wire and cable	Footwear	Miscel- laneous	
Pounds	Pounds	Pounds	Pounds	Pounds	
216,041	400,920	114,868	468,071	278,270	1.
148,723	325,590	123,184	446,912	301,026	2.
180,014	425,949	141,247	484,311	289,816	3.
193,290	526,417	164,088	490,956	408,020	4.
175,365	554,080	195,285	510,343	381,808	5.
244,710	527,008	137,758	265,112	293,256	6.
101,899	503,540	159,907	429,845	516,708	7.
82,329	587,252	133,529	430,483	352,039	8.
65,958	733,371	141,410	529,734	408,456	9.
46,780	783,800	133,066	338,118	462,818	10.
79,239	735,671	163,081	448,789	494,250	11.
85,961	646,083	162,121	378,611	440,827	12.
6,183	293,623	103,735	140,492	375,247	13.
66	203,683	121,047	204,234	443,445	14.
14,018	250,209	130,068	205,736	415,078	15.
28,567	387,939	149,932	252,508	497,093	16.
112,394	722,992	141,144	270,868	453,547	17.
108,200	637,371	162,447	297,744	430,270	18.
95,289	849,129	182,955	377,469	459,243	19.
90,604	473,925	163,929	374,746	394,532	20.
62,548	669,792	167,902	519,374	305,670	21.
69,081	646,328	164,870	575,419	361,941	22.

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER, APRIL, 1947

Table 9 (a). - Consumption of Synthetic Rubber, by Types and by End Product Classification, April, 1947.

End Products	Buna S	Butyl	Neoprene	Other	Total Synthetic
	Pounds	Pounds	Pounds	Pounds	Pounds
1. Tires and tubes	3,621,866	1,151,900	-	-	4,773,766
2. Tire repair materials (including cements and camelback)	68,684	397	-	-	69,081
3. Mechanical goods	536,241	943	106,702	2,442	646,328
4. Wire and cable	137,258	244	27,368	-	164,870
5. Footwear (including heels, soles, etc.)	573,598	-	1,821	-	575,419
6. Miscellaneous	264,279	8,768	81,859	7,035	361,941
TOTAL	5,201,926	1,162,252	217,750	9,477	6,591,405

Table 9 (b). - Consumption of Synthetic Rubber, by Types and by End Product Classification, March, 1947.

End Products	Buna S	Butyl	Neoprene	Other	Total Synthetic
	Pounds	Pounds	Pounds	Pounds	Pounds
1. Tires and tubes	3,725,600	991,771	-	-	4,717,371
2. Tire repair materials (including cements and camelback)	61,515	996	37	-	62,548
3. Mechanical goods	531,516	2,342	130,962	4,972	669,792
4. Wire and cable	149,661	-	18,161	80	167,902
5. Footwear (including heels, soles, etc.)	519,043	-	331	-	519,374
6. Miscellaneous	201,539	6,605	92,399	5,127	305,670
TOTAL	5,188,874^{1/}	1,001,714	241,890	10,179^{1/}	6,442,657

1/ Variations between these figures and those previously published represent adjustments of errors in reporting for March.

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER, APRIL, 1947

Section D. Reclaim Rubber

No end product consumption data are available for Reclaim Rubber. However, Reclaim is usually classified as (a) Dispersions, and (b) other than Dispersions. This break-down gives some broad indication of the end product use. "Other than Dispersions" would compare with crude rubber, while "Dispersions" would compare with natural latex.

(In general, dispersions are mechanical disperions of rubber, resins or reclaim, the products being similar to compounded latex. Basically, they are a suspension of rubber or resin in water. Natural rubber latex could be considered as the "classic material", and the others as later developments that come about through necessity of advancing technological knowledge. They are used where latex was, might be, or could be used.)

Tables 10 and 11 give the consumption of Reclaim, in total, for the years 1939 - 1946, with monthly averages for each year and broken down into Dispersions and Other than Dispersions, by actual months, July, 1945 to April, 1947.

For summary data on Reclaim, Synthetics, and other rubber stocks, domestic production, domestic consumption, exports and imports, expressed in long tons, see Table 1.

Table 10. - Consumption of Reclaim Rubber, in Total, and by Monthly Averages, 1939 - 1946.

Year	Total	Monthly
	Pounds	Average Pounds
1939	16,826,880	1,402,240
1940	18,896,640	1,574,720
1941	21,208,320	1,767,360
1942	28,008,960	2,334,080
1943	31,342,080	2,611,840
1944	28,277,760	2,356,480
1945	34,298,880	2,858,240
1946	31,673,600	2,639,467

CONSUMPTION, PRODUCTION AND INVENTORIES OF RUBBER, APRIL, 1947

Table 11. - Consumption of Reclaim Rubber, by Types, and by Months, July, 1945 to April, 1947.

Month	Total	Dispersions	Other than Dispersions
	Pounds	Pounds	Pounds
1945 -			
July	2,246,720	125,440	2,121,280
August	2,502,080	112,000	2,390,080
September	3,039,680	132,160	2,907,520
October	3,321,920	116,480	3,205,440
November	3,492,160	132,160	3,360,000
December	3,075,520	109,760	2,965,760
1946 -			
January	3,416,000	145,600	3,270,400
February	3,136,000	134,400	3,001,600
March	3,442,880	132,160	3,310,720
April	3,371,200	129,920	3,241,280
May	3,176,320	132,160	3,044,160
June	3,053,120	89,600	2,963,520
July	1,162,560	4,480	1,158,080
August	1,330,560	2,240	1,328,320
September	1,469,440	4,480	1,464,960
October	1,895,040	33,600	1,861,440
November	3,326,400	138,880	3,187,520
December	2,894,080	116,480	2,777,600
1947 -			
January	3,286,080	147,840	3,433,920
February	3,277,120	129,920	3,147,200
March	3,515,749	134,392	3,381,357
April	3,124,794	202,416	2,922,378

STATISTICS CANADA LIBRARY
BIBLIOTHÈQUE STATISTIQUE CANADA



1010743001