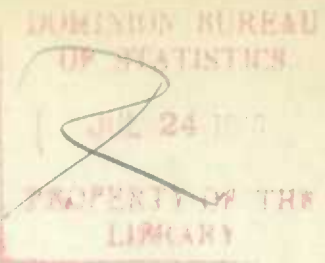


23-208

C.B

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



CANADA

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

AGRICULTURAL BRANCH

REPORT

ON THE

FUR FARMS

OF

CANADA

1943



**OTTAWA
1945**

Price 25 cents

Dominion Statistician -- S. A. Cudmore, M.A. (Oxon.), LL.D. (Tor.), F.S.S., F.R.S.C.
Acting Chief, Agricultural Branch - - - - - Ian McArthur, M.Sc.
In Charge, Fur Statistics - - - - - Mariana E. McCann.

REPORT ON THE FUR FARMS OF CANADA, 1943

P R E F A C E

The Dominion Bureau of Statistics, with the co-operation of the Provincial Game Departments, takes annually a postal census of fur farms. The classification "fur farm" is applied to property where fur-bearing animals are raised, whether the property is one devoted solely to fur farming, or one which is operated as a branch of a general farm.

In all provinces, excepting Prince Edward Island and New Brunswick, the fur farms are operated under authority of provincial licence and lists of licensees are, each year, furnished to the Dominion Bureau by the Provincial Game Departments. In Prince Edward Island and New Brunswick licences in connection with fur farming are not required and for these provinces the Bureau has built up lists which, although inclusive of all the larger farms, are probably incomplete with regard to properties where not more than one or two pairs of fur-bearing animals are kept. In the decennial census of 1941 a special inquiry concerning fur farming operations was added to the agricultural schedule and from these records has been obtained information which has been employed in the revision of the Bureau's permanent lists of fur farmers in the two provinces mentioned. The additional names secured have been included in the distribution of the 1942 fur farm schedule.

With three provinces, viz., Manitoba, Saskatchewan and British Columbia, the Bureau has a comprehensive arrangement for co-operation. Under this arrangement, the annual schedule is printed by the Dominion Bureau and is distributed and the returns are collected by the Provincial Departments. The returns are then forwarded to the Dominion Bureau for compilation and the resulting statistics are used as desired by Dominion and Provincial authorities. A similar arrangement has been made with Quebec, except that for that province the statistics are compiled and summarized by the Provincial authorities. Duplicate inquiries to fur farmers are thus avoided and uniform statistics are assured.

Statistics on the general fur production of Canada, based on statements furnished by the Provincial Game Departments, are also issued annually by the Bureau. Raw furs are the chief commercial product of the wild life of Canada, and as such represent the only economic return from a large area of the Dominion. The preliminary estimate of the total value of the raw fur production of Canada for the season 1943-44 was \$32,363,843; comprising the value of pelts of fur-bearing animals taken by trappers, and pelts of animals sold from fur farms, the value of the latter constituting approximately 28 per cent of the whole. A table is included in the present volume which shows the total raw fur production of Canada, thus combined, for the seasons 1942-43 and 1943-44.

S. A. Cudmore.

S. A. Cudmore

INTRODUCTION AND SUMMARY

Number of Fur Farms	3
Number and Value of Fur-bearing Animals Sold from Fur Farms, Canada 1938 - 1943	5
Number and Value of Pelts Sold from Fur Farms, Canada 1938 - 1943	6
Number and Value of Fur-bearing Animals on Fur Farms, Canada December 31, 1938 - 1943 ...	7

GENERAL TABLES BY PROVINCES

I. Number and Value of Fur Farms	8
II. Number of Animals Born on Fur Farms	8
III. Number and Value of Animals Purchased for Fur Farms	9
IV. Number and Value of Animals Sold from Fur Farms	10
V. Number of Animals which Died on Fur Farms	11
VI. Number of Animals on Fur Farms Killed for Pelts	12
VII. Number and Value of Pelts Sold from Fur Farms	13
VIII. Number and Value of Animals on Fur Farms, December 31	14
IX. Form of Organization of Fur Farms	17
X. Classification of Fur Farms According to Number of Foxes, December 31	18
XI. Classification of Fur Farms According to Number of Mink, December 31	18
XII. Highest Prices Recorded in Sales of Foxes and Fox Pelts	18
XIII. Highest Prices Recorded in Sales of Mink and Mink Pelts	19
XIV. Fur Production of Canada (including wildlife)	19
XV. General Summary of Statistics of Fur Farms by Provinces and Counties or Districts.	20
XVI. Exports and Imports of Fur-bearing Animals and Fur Skins, 1941, 1942 and 1943	28

INTRODUCTION

Number of Fur Farms.—The number of operating fur farms in Canada declined from 7,835 in 1942 to 6,973 in 1943. The decline was common to all provinces. In many cases the declines occurred in the smaller farms or in cases where fur-bearing animals were being kept as a side line of general farming. In the case of farms raising foxes, most of the decline occurred on farms reporting less than 10 foxes and there was an increase in the number of farms with more than 30 foxes. Similarly, most of the decline in mink farms occurred on these farms reporting less than 20 mink. The difficulties which have been experienced in securing meat for feeding and necessary extra labour made it hard for the smaller enterprises to be operated economically. Foxes are the most popular type of animal raised and 72 per cent of the farms had this type. Mink were reported on 32 per cent of the farms. Many farms reported both fox and mink. Raccoon was the next most popular type but was reported on only 61 farms or less than 1 per cent of the total. The value of property concerned with fur farming including land, buildings and live animals increased in 1943 despite the decline in numbers of farms. The increase in capital was largely in the value of animals which has risen in sympathy with higher values for pelts. In view of the interest in the new type foxes and mink the statistics for 1943 have been extended to provide details on these types.

1.—Number of Fur Farms, Classified according to Kinds of Animals Reported,
Canada, 1943

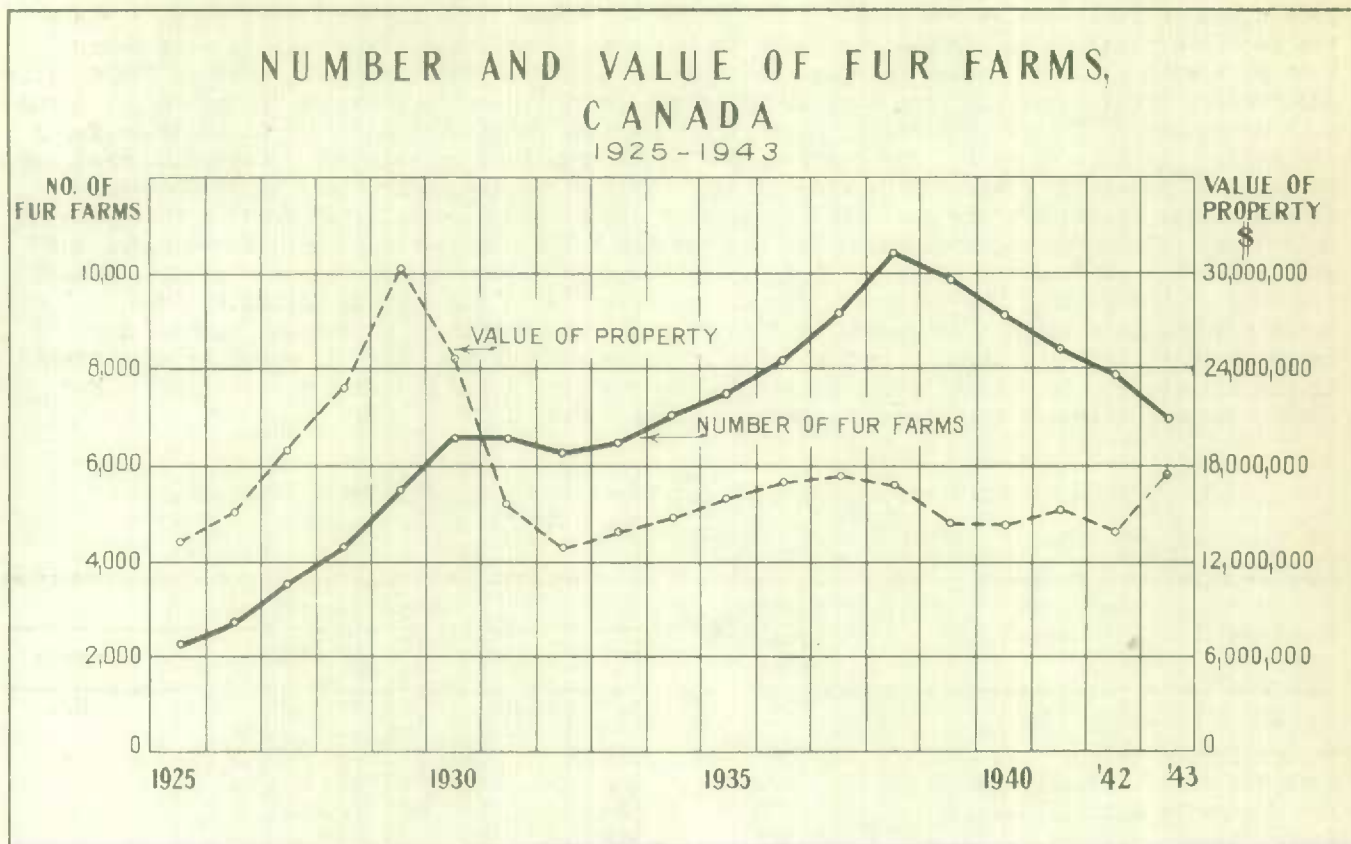
Province	Total	Farms Reporting			
	Fur Farms	Fox	Mink	Chinchilla	Coyote
	No.	No.	No.	No.	No.
Prince Edward Island	840	839	4	-	-
Nova Scotia	474	382	114	-	-
New Brunswick	610	569	56	-	-
Quebec	2,129	1,972	169	-	-
Ontario	1,046	476	657	1/	-
Manitoba	505	235	361	1	2
Saskatchewan	474	276	233	-	-
Alberta	643	223	475	4	3
British Columbia	247	51	192	-	-
Yukon Territory	5	3	5	-	-
Total	6,973	5,024	2,266	5	5

Province	Farms Reporting					
	Fisher	Fitch	Marten	Nutria	Raccoon	Skunk
	No.	No.	No.	No.	No.	No.
Prince Edward Island	-	-	-	-	-	-
Nova Scotia	-	-	1	2	1	-
New Brunswick	-	2	1	-	-	-
Quebec	3	7	1	1	21	-
Ontario	2	2	5	9	31	-
Manitoba	3	6	4	1	2	-
Saskatchewan	-	5	-	2	2	-
Alberta	-	9	4	9	1	-
British Columbia	3	-	14	10	3	1
Yukon Territory	-	-	-	-	-	-
Total	11	31	30	34	61	1

1/ Chinchilla are also reported in Ontario but no statistics are recorded.

FUR FARMS OF CANADA

The chart given below illustrates the course of the industry in the years 1925 to 1943 with regard to number of farms and value of property.



The number of fur-bearing animals on farms at the end of 1943 was 219,257 of which 98,425 were fox, made up of the following types: 74,514 silver; 602 cross; 535 red; 1,985 blue; 3 white; 5,447 platinum and 15,339 white marked; and there were 118,659 standard and 607 mutation mink. Numbers of all other kinds totalled 1,566.

Revenue from the sale of live animals and pelts amounted to \$9,846,005 an increase over the preceding year of \$2,690,006 or 38 per cent. The sale of live animals accounted for \$887,343 and the sale of pelts \$8,958,662 compared with \$416,896 and \$6,739,103 in 1942. The sale of live animals and pelts of all types of foxes amounted to \$5,778,947 or 59 per cent of the total. The value of mink, both live and pelts, amounted to \$4,052,913 or 41 per cent of the total. Average prices for both live animals and pelts were generally higher in 1943.

The fur farming industry is reviewed in the following tables which cover number, total value and average value of animals sold and pelts sold and the number, total value and average value of animals on farms for the years 1938 to 1943. The general tables provide detailed information concerning the various kinds of fur-bearing animals, by provinces and principal statistics by counties and districts.

Quebec takes first place with regard to the capital value of fur farms having a value of \$3,744,323. Ontario is second with \$3,629,698 and Alberta third with \$2,627,106. In revenue produced from the sale of live animals and pelts the Ontario figure at \$2,039,123 was slightly above the Quebec figure of \$2,030,060. Alberta was in third place at \$1,447,599.

FERMES A FOURRURE DU CANADA

5.

2.- Number and Value of Fur-bearing Animals Sold from Fur Farms, Canada, 1938 - 1943

2. - Nombre et valeur des animaux à fourrure vendus par les fermes à fourrure au Canada, de 1938 à 1943.

Kind	1938			1939			1940			Espèce
	Number	Value	Average Value	Number	Value	Average Value	Number	Value	Average Value	
	Nombre	Valeur	Valeur moyenne	Nombre	Valeur	Valeur moyenne	Nombre	Valeur	Valeur moyenne	
Silver fox		\$	\$		\$	\$		\$	\$	
Cross fox	6,363	258,205	40.58	5,046	163,592	32.42	5,359	209,486	39.09	Renard argenté
Red fox	93	2,246	24.15	66	1,012	15.33	76	2,663	35.04	Renard croisé
Blue fox	78	729	9.35	41	319	7.78	64	548	8.56	Renard roux
New type fox (a) ..	301	15,790	52.46	176	13,725	77.98	89	6,668	74.92	Renard bleu
Mink	18,142	443,802	24.46	15,640	342,142	21.88	10,739	206,431	19.22	Renard nouveau type(a)
Beaver (b)	1	15	15.00	10	340	34.00	-	-	-	Vison
Coyote	-	-	-	2	15	7.50	9	135	15.00	Castor (b)
Fisher	12	1,978	164.83	8	660	82.50	14	1,055	75.36	Coyote
Fitch	163	503	3.07	105	268	2.55	111	314	2.83	Pôkan
Karakul sheep (b) ..	15	500	33.33	14	890	63.57	-	-	-	Putois
Marten	25	1,300	52.00	36	2,405	66.81	44	3,700	84.09	Mouton caracul (b) ..
Muskkrat (b)	3	10	3.33	4	10	2.50	-	-	-	Martre
Nutria	148	4,525	30.57	348	10,755	30.90	291	6,762	23.24	Rat musqué (b)
Raccoon	92	474	5.15	74	396	5.35	27	195	7.22	Myopotame
Total	25,436	730,074	-	21,780	595,609	-	17,313	544,694	-	Raton laveur
	1941			1942			1943			
Kind	Number	Value	Average Value	Number	Value	Average Value	Number	Value	Average Value	Espèce
	Nombre	Valeur	Valeur moyenne	Nombre	Valeur	Valeur moyenne	Nombre	Valeur	Valeur moyenne	
	Nombre	Valeur	Valeur moyenne	Nombre	Valeur	Valeur moyenne	Nombre	Valeur	Valeur moyenne	
Silver fox		\$	\$		\$	\$		\$	\$	
Cross fox	6,994	327,845	46.88	3,438	151,418	44.04	5,083	328,857	64.70	Renard argenté
Red fox	50	1,253	25.06	38	842	22.16	38	1,330	35.00	Renard croisé
Blue fox	43	377	8.77	35	387	11.06	39	695	17.82	Renard roux
New type fox (a) ..	43	3,072	71.44	68	2,850	41.91	139	13,008	93.58	Renard bleu
Platinum fox (c) ..	826	148,041	179.23	975	146,490	150.25	(d)	(d)	-	Renard nouveau type(a)
White marked fox (c) ..	-	-	-	-	-	-	1,008	213,932	212.23	Renard platine (c) ..
Mink, standard ..	12,018	291,618	24.26	6,102	109,356	17.92	7,565	212,407	28.08	Renard marqué de blanc (c) ..
Mink, new type (mutations) ..	-	-	-	-	-	-	1,016	96,938	95.41	Vison standard
Coyote	2	15	7.50	1	25	25.00	3	75	25.00	Vison nouveau type (de mutation)
Fisher	15	2,355	157.00	2	150	75.00	-	-	-	Coyote
Fitch	76	278	3.66	42	155	3.69	52	158	3.04	Pôkan
Karakul sheep (b) ..	-	-	-	-	-	-	-	-	-	Putois
Marten	57	4,565	80.09	38	3,475	91.45	26	2,010	77.31	Mouton caracul (b) ..
Muskkrat (b)	-	-	-	-	-	-	-	-	-	Martre
Nutria	211	3,215	15.24	126	1,525	12.10	52	915	17.60	Rat musqué (b)
Raccoon	55	216	3.93	31	223	7.19	25	168	6.72	Myopotame
Total	20,390	782,860	-	10,896	416,896	-	15,188	887,343	-	Raton laveur

(a) Includes platinum, white-face, silver-blue, etc.

(a) Y compris le renard platine, face-blanche, bleu-perle, etc.

(b) The collection of information concerning beaver, Karakul sheep, lynx and muskrat ended with the year 1939.

(b) La compilation de renseignements sur le castor, le mouton caracul, le lynx et le rat musqué a été discontinue en 1939.

(c) Included with new type fox in years previous to 1943.

(c) Compris dans renard nouveau type les années avant 1943.

(d) See platinum and white marked fox.

(d) Voir renard platine et marqué de blanc.

FUR FARMS OF CANADA

3. - Number and Value of Pelts Sold from Fur Farms, Canada, 1938 - 1943

3. - Nombre et valeur des pelleteries vendues par les fermes à fourrure au Canada, de 1938 à 1943

Kind	1938			1939			1940			Espèce
	Number	Value	Average Value Valeur moyenne	Number	Value	Average Value Valeur moyenne	Number	Value	Average Value Valeur moyenne	
	Nombre	Valeur		Nombre	Valeur		Nombre	Valeur		
Silver fox	229,452	4,508,767	19.65	236,091	3,739,889	15.84	185,238	3,318,874	17.92	Renard argenté
Cross fox	2,865	55,788	19.47	2,584	38,169	14.77	2,525	42,167	16.70	Renard croisé
Red fox	1,197	7,307	6.10	1,144	5,609	4.90	880	4,735	5.38	Renard roux
Blue fox	745	14,909	20.01	963	19,402	20.15	1,213	20,950	17.27	Renard bleu
New type fox (a) ..	-	-	-	45	1,080	24.00	342	8,727	25.52	Renard nouveau type(a)
White fox	-	-	-	-	-	-	-	-	-	Renard blanc
Mink	105,292	1,156,062	10.98	170,296	1,390,724	8.17	229,202	2,208,567	9.64	Vison
Badger	6	70	11.67	1	15	15.00	18	61	3.39	Blaireau
Beaver (b)	75	895	11.93	101	1,386	13.72	-	-	-	Castor (b)
Coyote	70	433	6.19	54	220	4.07	87	761	8.75	Coyote
Fisher	12	397	33.08	7	175	25.00	10	511	51.10	Pékan
Fitch	1,095	2,024	1.85	440	832	1.89	947	1,856	1.96	Putois
Karakul sheep (b) ..	-	-	-	195	585	3.00	-	-	-	Mouton caracul (b) ..
Lynx (b)	-	-	-	1	52	52.00	-	-	-	Lynx (b)
Marten	6	119	19.93	9	201	22.33	15	399	26.60	Martre
Muskrat (b)	4,921	4,593	0.93	6,019	5,360	0.89	-	-	-	Rat musqué (b)
Nutria	-	-	-	-	-	-	11	48	4.36	Myopotame
Raccoon	440	1,365	3.10	363	977	2.69	227	715	3.15	Eaton laveur
Skunk	13	13	1.00	5	7	1.40	10	9	0.90	Mouffette
Total	346,189	5,752,742	-	418,318	5,204,683	-	420,725	5,608,380	-	Total
Kind	1941			1942			1943			Espèce
	Number	Value	Average Value Valeur moyenne	Number	Value	Average Value Valeur moyenne	Number	Value	Average Value Valeur moyenne	
	Nombre	Valeur		Nombre	Valeur		Nombre	Valeur		
Silver fox	120,708	2,753,093	22.81	160,992	3,532,571	21.94	137,368	4,241,614	30.88	Renard argenté
Cross fox	1,669	30,835	18.48	1,818	35,561	19.56	1,722	39,128	22.72	Renard croisé
Red fox	711	5,338	7.51	1,021	9,626	9.43	1,065	15,391	14.45	Renard roux
Blue fox	1,586	42,977	27.10	2,766	75,217	27.19	1,852	57,337	30.96	Renard bleu
New type fox (a) ..	2,118	76,114	35.94	8,939	288,947	32.32	(d)	(d)	-	Renard nouveau type(a)
Platinum fox (c) ..	-	-	-	-	-	-	2,538	226,623	89.29	Renard platine (c) ..
White marked fox (c) ..	-	-	-	-	-	-	12,282	543,519	44.25	Renard marqué de blanc (c) ..
White fox	5	66	13.20	8	164	20.50	23	575	25.00	Renard blanc
Mink, standard ..	177,741	1,888,189	10.62	350,087	2,793,573	7.98	250,713	3,821,867	15.24	Vison standard
Mink, new type (mutations) ..	-	-	-	-	-	-	49	1,789	36.51	Vison nouveau type (de mutation)
Badger	4	22	5.50	-	-	-	-	-	-	Blaireau
Beaver (b)	-	-	-	-	-	-	-	-	-	Castor (b)
Coyote	56	455	8.27	120	832	6.93	161	2,138	13.28	Coyote
Fisher	15	585	39.00	12	353	29.42	68	3,124	45.94	Pékan
Fitch	439	707	1.81	360	1,053	2.93	490	1,736	3.54	Putois
Karakul sheep (b) ..	-	-	-	-	-	-	-	-	-	Mouton caracul (b) ..
Lynx (b)	-	-	-	-	-	-	-	-	-	Lynx (b)
Marten	9	303	33.67	20	495	24.75	43	1,775	41.28	Martre
Muskrat (b)	-	-	-	-	-	-	-	-	-	Rat musqué (b)
Nutria	155	241	1.55	86	263	3.06	151	652	4.32	Myopotame
Raccoon	129	564	4.37	94	448	4.77	230	1,394	6.06	Eaton laveur
Skunk	-	-	-	-	-	-	-	-	-	Mouffette
Total	305,344	4,799,489	-	526,323	6,739,103	-	408,755	8,958,662	-	Total

(a) Includes platinum, white-face, silver-blue, etc.

(a) Y compris le renard platine, face-blanche, bleu-perle, etc.

(b) The collection of information concerning beaver, Karakul sheep, lynx and muskrat ended with the year 1939.

(b) La compilation de renseignements sur le castor, le mouton caracul, le lynx et le rat musqué a été discontinuée en 1939.

(c) Included with new type fox in years previous to 1943.

(c) Compris dans renard nouveau type les années avant 1943.

(d) See platinum and white marked fox.

(d) Voir renard platine et marqué de blanc.

4. - Number and Value of Fur-bearing Animals on Fur Farms, Canada, December 31, 1938 - 1943

4. - Nombre et valeur des animaux à fourrure sur les fermes à fourrure au Canada du 31 décembre 1938 au 31 décembre 1943

Kind	1938			1939			1940			Espèce
	Number	Value	Average Value Valeur moyenne	Number	Value	Average Value Valeur moyenne	Number	Value	Average Value Valeur moyenne	
	Nombre	Valeur	Valeur moyenne	Nombre	Valeur	Valeur moyenne	Nombre	Valeur	Valeur moyenne	
Silver fox	137,819	5,727,611	41.56	104,971	3,680,554	35.06	93,715	3,804,155	38.46	Renard argenté
Cross fox	1,279	39,730	31.06	1,056	25,440	24.10	935	23,270	24.89	Renard croisé
Red fox	923	8,826	9.56	688	6,354	9.24	512	5,074	9.91	Renard roux
Blue fox	978	74,195	75.86	1,266	77,232	61.00	1,285	80,650	62.76	Renard bleu
New type fox (a) ..	-	-	-	515	83,230	161.55	2,314	288,660	124.74	Renard nouveau type(a)
White fox	1	40	40.00	3	120	40.00	7	400	57.14	Renard blanc
Mink	106,283	2,894,850	27.24	122,849	2,723,728	22.17	132,614	2,877,597	21.70	Vison
Badger	26	760	29.23	23	510	22.17	37	280	10.27	Blaireau
Beaver (b)	677	15,095	22.30	737	15,944	21.63	-	-	-	Castor (b)
Chinchilla	60	96,000	1,600.00	146	220,850	1,512.67	196	155,250	784.09	Chinchilla
Coyote	37	330	8.92	50	430	8.60	56	565	10.09	Coyote
Fisher	126	12,655	100.44	141	14,190	100.64	177	13,990	79.04	Pékan
Fitch	649	2,445	3.77	539	1,770	3.28	470	1,141	2.43	Putois
Karakul sheep (b) ..	157	2,335	14.87	211	3,960	18.77	-	-	-	Mouton caracul (b) ..
Lynx	3	300	100.00	4	200	50.00	-	-	-	Lynx
Marten	200	14,765	73.83	194	13,995	72.14	261	16,620	63.68	Martre
Muskrat (b)	20,155	23,359	1.16	18,697	23,588	1.26	-	-	-	Rat musqué (b)
Nutria	323	11,225	34.75	798	24,884	31.18	1,370	23,141	18.22	Myopotame
Otter	-	-	-	-	-	-	-	-	-	Loutre
Raccoon	678	4,968	7.33	521	3,496	6.71	418	3,464	8.29	Raton laveur
Skunk	7	15	2.14	9	19	2.11	-	-	-	Mouffette
Total	270,381	8,929,504	-	253,418	6,920,464	-	234,269	7,094,357	-	Total
Kind	1941			1942			1943			Espèce
	Number	Value	Average Value Valeur moyenne	Number	Value	Average Value Valeur moyenne	Number	Value	Average Value Valeur moyenne	
	Nombre	Valeur	Valeur moyenne	Nombre	Valeur	Valeur moyenne	Nombre	Valeur	Valeur moyenne	
Silver fox	91,543	3,762,922	41.11	83,429	3,483,868	41.76	74,514	4,233,722	56.82	Renard argenté
Cross fox	816	20,806	25.50	684	21,795	31.86	602	25,098	41.69	Renard croisé
Red fox	499	6,081	12.19	479	8,245	17.21	535	13,069	24.43	Renard roux
Blue fox	1,462	111,431	76.22	1,445	72,789	50.37	1,985	190,577	96.01	Renard bleu
New type fox (a) ..	6,511	585,847	89.98	11,720	877,994	74.91	(d)	(d)	-	Renard nouveau type(a)
Platinum fox (c) ..	-	-	-	-	-	-	5,447	866,622	159.10	Renard platine (c) ..
White marked fox (c) ..	-	-	-	-	-	-	15,339	1,149,270	74.92	Renard marqué de blanc (c)
White fox	18	1,975	109.72	14	1,400	100.00	3	275	91.67	Renard blanc
Mink, standard ..	153,447	3,173,323	20.68	104,686	2,059,612	19.67	118,659	3,366,204	28.37	Vison standard
Mink, new type (mutations) ..	-	-	-	-	-	-	607	99,288	163.57	Vison nouveau type (de mutation)
Badger	5	56	11.00	3	50	16.67	-	-	-	Blaireau
Beaver (b)	-	-	-	-	-	-	-	-	-	Castor (b)
Chinchilla	292	212,150	726.54	205	178,000	866.29	244	50,000	204.92	Chinchilla
Coyote	39	390	10.00	35	485	13.86	28	675	24.11	Coyote
Fisher	145	11,745	81.00	101	9,225	91.34	124	13,405	108.10	Pékan
Fitch	398	1,614	4.06	294	2,784	9.47	255	1,396	5.47	Putois
Karakul sheep (b) ..	-	-	-	-	-	-	-	-	-	Mouton caracul (b) ..
Lynx (b)	-	-	-	-	-	-	-	-	-	Lynx (b)
Marten	305	21,255	69.69	317	23,170	73.09	298	24,968	83.85	Martre
Muskrat (b)	-	-	-	-	-	-	-	-	-	Rat musqué (b)
Nutria	1,165	16,998	14.59	786	11,460	14.58	357	6,682	19.28	Myopotame
Otter	2	50	25.00	-	-	-	-	-	-	Loutre
Raccoon	279	2,314	8.29	282	2,978	10.56	258	3,428	13.29	Raton laveur
Skunk	2	15	7.50	-	-	-	2	4	2.00	Mouffette
Total	256,928	7,928,971	-	204,480	6,753,855	-	219,257	10,044,903	-	Total

(a) Includes platinum, white-face, silver-blue, etc.

(a) Y compris le renard platine, face-blanche, bleu-perle, etc.

(b) The collection of information concerning beaver, Karakul sheep, lynx and muskrat ended with the year 1939.

(b) La compilation de renseignements sur le castor, le mouton caracul, le lynx et la rat musqué a été discontinuee en 1939.

(c) Included with new type fox in years previous to 1943.

(c) Compris dans renard nouveau type les années avant 1943.

(d) See platinum and white marked fox.

(d) Voir renard platine et marqué de blanc.

FIRE FARMS OF CANADA

GENERAL TABLES

Table I. - Number and Value of Fur Farms, 1943

Tableau I. - Nombre et valeur des fermes à fourrure, 1943

Province	Number of Fur Farms — Nombre de fermes à fourrure	Value of Capital Valeur foncière		
		Land and buildings Terrain et bâtiments	Fur-bearing animals Animaux à fourrure	Total Value Valeur totale
CANADA	6,973	\$ 7,358,346	\$ 10,044,903	\$ 17,403,249
Prince Edward Island	840	708,711	879,326	1,588,037
Nova Scotia	474	185,451	325,061	510,512
New Brunswick	610	313,715	627,385	941,100
Quebec	2,129	1,368,939	2,375,384	3,744,323
Ontario	1,046	1,439,056	2,190,642	3,629,698
Manitoba	505	1,129,235	1,126,959	2,256,194
Saskatchewan	474	533,607	700,097	1,233,704
Alberta	643	1,222,966	1,404,140	2,627,106
British Columbia	247	437,691	411,669	849,360
Yukon Territory	5	18,975	4,240	23,215

Table II. - Number of Animals Born on Fur Farms, 1943

Tableau II. - Nombre d'animaux nés sur les fermes à fourrure, 1943

Table III. - Number and Value of Animals Purchased for Fur Farms, 1943

Tableau III. - Nombre et valeur des animaux achetés vivants par les fermes à fourrure, 1943

Province	Silver Fox		Cross Fox		Red Fox		Blue Fox		White Fox			
	Renards argentés	No. nomb.	Renards croisés	No. nomb.	Renards roux	No. nomb.	Renards bleus	No. nomb.	Renards blancs	No. nomb.		
CANADA	4,282	288,423	35	1,524	141	1,342	181	20,360	2	175		
Prince Edward Island ...	570	43,673	4	145	15	190	11	2,100	-	-		
Nova Scotia	231	13,657	1	18	4	80	6	400	-	-		
New Brunswick	249	16,858	5	380	2	70	27	3,235	-	-		
Quebec	1,828	111,771	9	460	22	315	8	600	-	-		
Ontario	689	64,870	6	270	52	300	60	9,710	1	100		
Manitoba	371	13,373	2	65	41	287	4	750	1	75		
Saskatchewan	130	9,116	3	30	5	100	17	960	-	-		
Alberta	192	13,154	4	128	-	-	47	2,455	-	-		
British Columbia	22	1,951	1	28	-	-	1	150	-	-		
Yukon Territory	-	-	-	-	-	-	-	-	-	-		
Province	Platinum Fox (a)		White marked Fox		Standard Mink		Mutation Mink		Chinchilla			
	Renards platine	Renards marqués de blanc	Visons standard	Visons de mutation	Visons standard	Visons de mutation	Chinchillas	Coyotes	Chinchillas	Coyotes		
CANADA	No. nomb.	\$	No. nomb.	\$	No. nomb.	\$	No. nomb.	\$	No. nomb.	\$		
973	236,445	879	92,386	6,053	198,629	452	83,900	2	3,000	52	175	
Ile du Prince-Edouard ..	138	35,347	137	13,335	-	-	-	-	-	-	-	
Nouvelle-Ecosse	35	7,460	64	6,296	172	5,195	-	-	-	-	-	
Nouveau-Brunswick	107	21,730	122	12,165	45	3,347	1/-	1/-	-	-	-	
Québec	231	55,991	184	23,514	684	19,786	1/-	1/-	-	-	-	
Ontario	197	57,676	123	17,935	1,874	68,298	125	27,044	-	-	-	
Manitoba	123	27,923	100	6,736	1,044	29,002	180	25,974	-	30	107	
Saskatchewan	71	16,213	50	3,935	481	15,796	31	6,400	-	-	-	
Alberta	63	11,855	86	7,455	1,117	38,984	86	17,732	2	2,000	22	68
Colombie Britannique	8	2,250	13	1,015	633	18,161	30	6,750	-	-	-	
Territoire du Yukon	-	-	-	-	3	60	-	-	-	-	-	
Province	Fisher		Fitch		Marten		Nutria		Raccoon			
	Pékans	Rats laveurs	Putois	Martres	Myopotames	Ratons laveurs	Ratons laveurs	Ratons laveurs	Total number and value of animals purchased	Nombre et valeur des animaux achetés		
CANADA	No. nomb.	\$	No. nomb.	\$	No. nomb.	\$	No. nomb.	\$	No. nomb.	\$		
1	75	25	80	14	1,150	38	752	30	234	13,160	927,650	
Prince Edward Island ...	-	-	-	-	-	-	-	-	-	875	94,790	
Nova Scotia	-	-	-	-	-	5	30	-	-	518	33,136	
New Brunswick	-	-	2	10	-	-	-	-	-	559	57,795	
Quebec	-	-	3	17	-	4	65	5	45	2,978	212,564	
Ontario	-	-	-	1	125	1	100	22	182	3,151	246,610	
Manitoba	-	-	16	30	2	100	-	-	-	1,914	104,422	
Saskatchewan	-	-	-	-	-	4	75	-	-	792	52,625	
Alberta	-	-	4	23	9	775	6	400	-	1,638	95,029	
British Columbia	1	75	-	-	2	150	18	82	3	732	30,619	
Yukon Territory	-	-	-	-	-	-	-	-	-	3	60	

1/ Included with standard mink.

1/ Compris dans visons standard.

FUR FARMS OF CANADA

Table IV. - Number and Value of Animals Sold from Fur Farms, 1943

Tableau IV. - Nombre et valeur des animaux vendus par les fermes à fourrure, 1943

Table V. - Number of Animals which Died on Fur Farms, 1943

Tableau V. - Nombre d'animaux morts sur les fermes à fourrure, 1943

FUR FARMS OF CANADA

Table VI. - Number of Animals on Fur Farms Killed for Pelts, 1943

Tableau VI. - Nombre d'animaux sur les fermes à fourrure, tués pour la pelleterie, 1943

Province	Silver Fox Renards argentés	Cross Fox Renards croisés	Red Fox Renards roux	Blue Fox Renards bleus	White Fox Renards blanches
	No. nomb.	No. nomb.	No. nomb.	No. nomb.	No. nomb.
CANADA	120,427	1,505	1,047	2,982	36
Prince Edward Island ..	17,572	117	22	4	-
Nova Scotia	7,407	35	28	-	-
New Brunswick	10,412	105	49	140	-
Quebec	38,389	184	285	11	-
Ontario	20,142	131	272	1,289	-
Manitoba	10,642	128	264	363	36
Saskatchewan	7,017	40	48	271	-
Alberta	7,951	741	74	627	-
British Columbia	889	19	5	277	-
Yukon Territory	6	5	-	-	-

Province	Platinum Fox Renards platine	White marked Fox Renards marqués de blanc	Standard Mink Visons standard	Mutation Mink Visons de mutation	Coyote Coyotes	Fisher Pékans
	No. nomb.	No. nomb.	No. nomb.	No. nomb.	No. nomb.	No. nomb.
CANADA	3,403	14,327	198,595	122	161	23
Ile du Prince-Edouard ..	370	1,252	183	-	-	-
Nouvelle-Ecosse	53	290	4,410	-	-	-
Nouveau-Brunswick	413	1,901	3,408	-	-	-
Québec	663	1,282	18,132	-	-	-
Ontario	518	2,815	52,989	29	-	-
Manitoba	390	1,266	41,171	25	29	7
Saskatchewan	556	1,879	16,033	-	132	-
Alberta	428	3,291	48,985	10	-	16
Colombie Britannique ..	12	351	13,162	58	-	-
Territoire du Yukon ..	-	-	122	-	-	-

Province	Fitch Putois	Marten Martres	Nutria Myopotames	Raccoon Ratons laveurs	Total number of animals killed for pelts Total des animaux tués pour leur fourrure
	No. nomb.	No. nomb.	No. nomb.	No. nomb.	No. nomb.
CANADA	418	50	221	249	343,566
Prince Edward Island ..	-	-	-	-	19,520
Nova Scotia	-	-	38	-	12,261
New Brunswick	14	1	-	-	16,443
Quebec	140	3	13	142	59,244
Ontario	19	-	39	80	78,323
Manitoba	113	9	20	-	54,463
Saskatchewan	25	-	7	2	25,878
Alberta	107	25	16	9	62,396
British Columbia	-	12	88	16	14,905
Yukon Territory	-	-	-	-	133

Table VII. - Number and Value of Pelts Sold from Fur Farms, 1943

Tableau VII. - Nombre et valeur des pelleteries vendues par les fermes à fourrure, 1943.

FUR FARMS OF CANADA

Table VII. - Number and Value of Pelts Sold from Fur Farms, 1943 - concluded.

Tableau VII. - Nombre et valeur des pelleteries vendues par les fermes à fourrure, 1943 - fin

Province	Marten		Nutria		Raccoon		Total number and Value of pelts sold	
	Martres		Myopotames		Ratons laveurs		Nombre et valeur des pelleteries vendues	
	No. nomb.	\$	No. nomb.	\$	No. nomb.	\$	No. nomb.	\$
CANADA	43	1,775	151	652	230	1,394	408,755	8,958,662
Prince Edward Island ..	-	-	-	-	-	-	21,913	687,270
Nova Scotia	-	-	71	202	-	-	20,076	410,410
New Brunswick	-	-	-	-	-	-	18,733	612,462
Quebec	3	69	-	-	142	935	60,262	1,843,084
Ontario	5	145	2	16	81	426	87,838	1,793,568
Manitoba	3	134	33	128	-	-	63,984	1,143,646
Saskatchewan	-	-	-	-	2	10	32,404	661,746
Alberta	3	185	9	24	-	-	79,629	1,373,654
British Columbia	29	1,242	36	282	5	23	23,839	431,079
Yukon Territory	-	-	-	-	-	-	77	1,743

Table VIII. - Number and Value of Animals on Fur Farms, December 31, 1943

Tableau VIII. - Nombre et valeur des animaux à fourrure sur les fermes, 31 décembre, 1943

Province	Silver Fox Renards argentés			Cross Fox Renards croisés		
	Male Mâles	Female Femelles	Total Value Valeur totale	Male Mâles	Female Femelles	Total Value Valeur totale
	No. nomb.	No. nomb.	\$	No. nomb.	No. nomb.	\$
CANADA	19,562	54,952	4,233,722	167	435	25,098
Ile du Prince-Edouard ..	2,839	9,135	640,251	6	35	1,115
Nouvelle-Ecosse	1,319	3,284	198,335	12	36	1,218
Nouveau-Brunswick	1,933	5,145	322,904	20	55	3,305
Québec	6,861	17,372	1,593,160	35	102	7,583
Ontario	2,799	8,773	734,698	15	59	2,840
Manitoba	1,493	4,110	301,581	22	49	2,700
Saskatchewan	761	3,125	195,104	2	16	815
Alberta	1,353	3,578	218,499	39	66	3,542
Colombie Britannique ..	190	406	27,290	15	15	1,880
Territoire du Yukon ...	14	24	1,900	1	2	100
Province	Red Fox Renards roux			Blue Fox Renards bleus		
	Male Mâles	Female Femelles	Total Value Valeur totale	Male Mâles	Female Femelles	Total Value Valeur totale
	No. nomb.	No. nomb.	\$	No. nomb.	No. nomb.	\$
CANADA	143	392	13,069	654	1,331	190,577
Prince Edward Island ..	9	31	769	15	11	3,735
Nova Scotia	4	19	393	10	10	1,100
New Brunswick	6	22	462	102	195	27,880
Quebec	80	147	7,313	9	25	1,950
Ontario	20	73	1,569	167	462	99,185
Manitoba	10	42	948	68	157	19,070
Saskatchewan	3	27	663	83	101	8,520
Alberta	9	28	822	149	256	26,687
British Columbia	1	2	60	51	114	2,450
Yukon Territory	1	1	70	-	-	-

Table VIII. - Number and Value of Animals on Fur Farms, December 31, 1943 - Con.

Tableau VIII. - Nombre et valeur des animaux à fourrure sur les fermes, 31 décembre, 1943 - suite

Province	White Fox Renards blancs			Platinum Fox Renards platine		
	Male Mâles	Female Femelles	Total Value Valeur totale	Male Mâles	Female Femelles	Total Value Valeur totale
	No. nomb.	No. nomb.	\$	No. nomb.	No. nomb.	\$
CANADA	3	-	275	2,750	2,697	866,622
Prince Edward Island ..	-	-	-	333	325	117,325
Nova Scotia	-	-	-	80	57	21,710
New Brunswick	-	-	-	372	399	85,128
Quebec	-	-	-	503	335	181,707
Ontario	1	-	100	484	575	192,240
Manitoba	2	-	175	359	324	95,613
Saskatchewan	-	-	-	280	387	89,559
Alberta	-	-	-	323	289	79,205
British Columbia	-	-	-	16	6	4,135
Yukon Territory	-	-	-	-	-	-
Province	White marked Fox Renards marqués de blanc			Standard Mink Visons standard		
	Male Mâles	Female Femelles	Total Value Valeur totale	Male Mâles	Female Femelles	Total Value Valeur totale
	No. nomb.	No. nomb.	\$	No. nomb.	No. nomb.	\$
CANADA	5,428	9,911	1,149,270	25,590	93,069	3,366,204
Ile du Prince-Edouard ..	537	935	113,596	42	118	2,535
Nouvelle-Ecosse	192	308	39,050	576	2,015	62,231
Nouveau-Brunswick	870	1,441	150,697	401	1,435	34,674
Québec	594	838	147,058	2,424	8,732	431,601
Ontario	772	1,481	216,969	7,202	25,774	900,583
Manitoba	561	982	105,557	4,475	17,509	565,968
Saskatchewan	639	1,336	144,864	1,760	7,437	254,322
Alberta	1,180	2,394	209,704	6,544	22,958	781,473
Colombie Britannique ..	83	196	21,775	2,128	7,007	330,647
Territoire du Yukon ...	-	-	-	38	84	2,170
Province	Mutation Mink Visons de mutation			Chinchilla Chinchillas		
	Male Mâles	Female Femelles	Total Value Valeur totale	Male Mâles	Female Femelles	Total Value Valeur totale
	No. nomb.	No. nomb.	\$	No. nomb.	No. nomb.	\$
CANADA	207	400	99,288	131	113	50,000
Prince Edward Island ..	-	-	-	-	-	-
Nova Scotia	5	12	730	-	-	-
New Brunswick	4	4	1,950	-	-	-
Quebec	-	-	-	-	-	-
Ontario	84	144	34,544	-	-	-
Manitoba	43	82	20,509	20	20	2,000
Saskatchewan	10	20	6,075	-	-	-
Alberta	40	82	25,173	111	93	48,000
British Columbia	21	56	10,307	-	-	-
Yukon Territory	-	-	-	-	-	-

FUR FARMS OF CANADA

Table VIII. - Number and Value of Animals on Fur Farms, December 31, 1943 - Con.

Tableau VIII. - Nombre et valeur des animaux à fourrure sur les fermes, 31 décembre, 1943 --suite

Province	Coyote			Fisher		
	Coyotes		Total Value Valeur totale	Fékans		Total Value Valeur totale
	Male Mâles	Female Femelles		Male Mâles	Female Femelles	
	No. nomb.	No. nomb.	\$	No. nomb.	No. nomb.	\$
CANADA	10	18	675	48	76	13,405
Prince Edward Island ..	-	-	-	-	-	-
Nova Scotia	-	-	-	-	-	-
New Brunswick	-	-	-	-	-	-
Quebec	-	-	-	4	9	1,430
Ontario	-	-	-	4	8	2,400
Manitoba	5	4	245	28	40	6,480
Saskatchewan	-	-	-	-	-	-
Alberta	5	14	430	-	-	-
British Columbia	-	-	-	12	19	3,095
Yukon Territory	-	-	-	-	-	-
Province	Fitch			Marten		
	Putois		Total Value Valeur totale	Martres		Total Value Valeur totale
	Male Mâles	Female Femelles		Male Mâles	Female Femelles	
	No. nomb.	No. nomb.	\$	No. nomb.	No. nomb.	\$
CANADA	76	179	1,396	132	166	24,988
Ile du Prince-Edouard ..	-	-	-	-	-	-
Nouvelle-Ecosse	-	-	-	2	2	200
Nouveau-Brunswick	11	16	135	2	3	250
Québec	13	38	377	5	4	900
Ontario	17	30	270	10	10	2,575
Manitoba	8	24	184	38	39	5,725
Saskatchewan	7	22	85	-	-	-
Alberta	20	49	345	28	44	6,925
Colombie Britannique ..	-	-	-	47	64	8,413
Territoire du Yukon ...	-	-	-	-	-	-
Province	Nutria			Raccoon		
	Myopotames		Total Value Valeur totale	Ratons laveurs		Total Value Valeur totale
	Male Mâles	Female Femelles		Male Mâles	Female Femelles	
	No. nomb.	No. nomb.	\$	No. nomb.	No. nomb.	\$
CANADA	155	202	6,882	90	168	3,428
Prince Edward Island ..	-	-	-	-	-	-
Nova Scotia	10	15	69	1	4	25
New Brunswick	-	-	-	-	-	-
Quebec	1	1	50	35	71	2,255
Ontario	36	44	1,665	44	80	1,004
Manitoba	2	8	150	-	6	54
Saskatchewan	2	2	80	1	1	10
Alberta	45	73	3,325	1	1	10
British Columbia	59	59	1,543	8	5	70
Yukon Territory	-	-	-	-	-	-

Table VIII. - Number and Value of Animals on Fur Farms, December 31, 1943 - Concluded

Tableau VIII. - Nombre et valeur des animaux à fourrure sur les fermes, 31 décembre, 1943 - fin

Province	Skunk			Total fur-bearing animals on fur farms		
	Mouffettes			Total des animaux à fourrure sur les fermes		
	Male Mâles	Female Femelles	Total Value Valeur totale	Male Mâles	Female Femelles	Total Value Valeur totale
CANADA	No. nomb.	No. nomb.	\$	No. nomb.	No. nomb.	\$
CANADA	1	1	4	55,147	164,110	10,044,903
Prince Edward Island ..	-	-	-	3,781	10,590	879,326
Nova Scotia	-	-	-	2,211	5,762	325,061
New Brunswick	-	-	-	3,721	8,715	627,385
Quebec	-	-	-	10,564	27,674	2,375,384
Ontario	-	-	-	11,655	37,513	2,190,642
Manitoba	-	-	-	7,134	23,396	1,126,959
Saskatchewan	-	-	-	3,548	12,474	700,097
Alberta	-	-	-	9,847	29,925	1,404,140
British Columbia	1	1	4	2,632	7,950	411,669
Yukon Territory	-	-	-	54	111	4,240

Table IX. - Form of Organization of Fur Farms, 1943

Tableau IX. - Forme de l'organisation commerciale des fermes à fourrure, 1943

Province	Farm operated by Genre d'exploitation			Farms which board foxes Renardières avant des renards en pension
	Individuals	Partnerships	Joint stock companies Compagnie en commandite	
	Propriété individuelle	Société en nom collectif		
	No. nomb.	No. nomb.	No. nomb.	No. nomb.
CANADA	6,250	652	71	491
Ile du Prince-Edouard ..	783	52	5	74
Nouvelle-Ecosse	450	24	-	21
Nouveau-Brunswick	558	47	5	57
Québec	2,045	72	12	133
Ontario	879	152	15	64
Manitoba	402	84	19	37
Saskatchewan	398	72	4	48
Alberta	543	94	6	52
Colombie Britannique ...	187	55	5	5
Territoire du Yukon	5	-	-	-

FUR FARMS OF CANADA

Table X. - Classification of Fur Farms according to Number of Foxes, December 31, 1943

Tableau X. - Classification des fermes à fourrure selon le nombre de renards, 31 décembre 1943

Province	Farms reporting foxes — Fermes déclarant renards	Farms having at the end of the year Fermes ayant à la fin de l'année					
		Less than 10 foxes Moins de 10 renards		10 to 19 foxes 10 à 19 renards		20 to 29 foxes 20 à 29 renards	
		No. nomb.	No. nomb.	No. nomb.	No. nomb.	No. nomb.	No. nomb.
CANADA	5,024	2,692	1,072	434	273	349	204
Prince Edward Island	839	494	169	66	42	38	30
Nova Scotia	382	203	96	45	14	19	5
New Brunswick	569	312	121	50	27	38	21
Quebec	1,972	1,246	406	117	75	83	45
Ontario	476	168	97	69	39	65	38
Manitoba	233	80	48	22	24	41	18
Saskatchewan	276	124	62	25	15	32	18
Alberta	223	46	57	35	31	26	28
British Columbia	51	18	15	4	6	7	1
Yukon Territory	3	1	1	1	-	-	-

Table XI. - Classification of Fur Farms according to Number of Mink, December 31, 1943

Tableau XI. - Classification des fermes à fourrure selon le nombre de visons, 31 décembre 1943

Province	Farms reporting mink — Fermes déclarant des visons	Farms having at the end of the year Fermes ayant à la fin de l'année					
		Less than 10 mink Moins de 10 visons		10 to 19 mink 10 à 19 visons		20 to 29 mink 20 à 29 visons	
		No. nomb.	No. nomb.	No. nomb.	No. nomb.	No. nomb.	No. nomb.
CANADA	2,266	375	425	325	238	495	408
Ile du Prince-Edouard	4	2	1	-	-	-	1
Nouvelle-Ecosse	114	46	28	14	7	13	5
Nouveau-Brunswick	56	22	14	7	1	5	7
Québec	169	44	38	26	12	20	29
Ontario	657	106	144	98	70	133	106
Manitoba	361	41	55	63	41	84	77
Saskatchewan	233	41	46	34	31	50	31
Alberta	475	41	63	56	53	145	117
Colombie Britannique	192	30	36	26	22	44	34
Territoire du Yukon	5	2	-	1	1	1	-

Table XII. - Highest Prices Recorded in Sales of Foxes and Fox Pelts, 1943

Tableau XII. - Prix maximums des renards et des peaux de renard, 1943

Province	Foxes sold Renards vendus						Pelts sold Pellsteries vendues					
	Silver Argentés	Cross Croisés	Red Roux	Blue Bleus	Platinum Platine	White Marqués de blanc	Silver Argentés	Cross Croisés	Red Roux	Blue Bleus	Platinum Platine	White Marqués de blanc
	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
CANADA	750	60	40	350	1,000	600	185	87	47	160	300	225
Prince Edward Island	500	45	35	50	1,000	300	115	85	13	84	200	150
Nova Scotia	150	37	30	100	300	200	98	28	15	-	250	150
New Brunswick	150	60	40	300	500	350	100	50	20	160	250	155
Quebec	325	-	-	-	600	400	125	35	-	-	300	225
Ontario	750	35	25	350	900	600	120	50	23	110	220	140
Manitoba	200	45	-	125	600	300	100	45	24	80	300	114
Saskatchewan	150	20	-	75	350	300	185	80	25	115	180	135
Alberta	150	-	25	100	1,000	150	118	87	47	145	185	115
British Columbia	100	50	-	150	225	115	98	50	15	54	125	100
Yukon Territory	-	-	-	-	-	75	-	-	-	-	-	-

Table XIII. - Highest Prices Recorded in Sales of Mink and Mink Pelts, 1943

Tableau XIII. - Prix maximums des visons et des peaux de vison, 1943

Province	Mink sold	Pelts sold
	Visons vendus	Pelleteries vendues
CANADA	\$	\$
CANADA	400	42
Prince Edward Island	25	18
Nova Scotia	75	35
New Brunswick	125	28
Quebec	150	40
Ontario	400	39
Manitoba	100	34
Saskatchewan	100	35
Alberta	200	42
British Columbia	400	37
Yukon Territory	-	18

Table XIV. - Fur Production - Kind, Number and Value of Pelts of Fur-bearing Animals, taken in Canada, Seasons 1942-43 and 1943-44 (a)

Tableau XIV. - Production de fourrures - Espèce, nombre et valeur des peaux d'animaux à fourrure produits au Canada, saisons 1942-43 et 1943-44 (a)

	1942-43		1943-44 (c)		
	Total	Value	Wildlife	Ranch Raised	Total Value
	Total	Valeur	A l'état sauvage	Elevée en captivité	Valeur totale
Badger - Blaireau	No. nomb.	\$	No. nomb.	No. nomb.	\$
Bear, grizzly - Ours, gris	7,575	52,331	11,212	-	46,470
Bear, white - Ours, blanc	-	-	8	-	160
Bear, unspecified - Ours, non spécifié	65	385	80	-	2,000
Bear, unspecified - Ours, non spécifié	1,032	3,293	1,442	-	4,751
Beaver - Castor	102,241	3,026,652	128,801	15	4,773,988
Chinchilla - Chinchilla	-	-	-	5	78
Coyote or prairie wolf(b) - Coyotes ou loup des prairies(b)	43,477	673,211	59,032	142	950,318
Ermine (weasel) - Hermine (belette)	707,726	1,116,097	800,663	-	1,741,481
Fisher - Pékan	2,165	105,611	3,303	16	252,937
Fitch - Futois	543	1,415	-	374	1,020
Fox, blue - Renard, bleu	3,141	82,854	306	2,421	86,436
Fox, cross - Renard, croisé	34,796	611,895	40,126	862	770,063
Fox, red - Renard, roux	139,304	1,741,709	189,589	892	2,645,757
Fox, silver - Renard, argenté	187,753	4,663,079	4,257	122,415	4,301,788
Fox, platinum - Renard, platine	3,414	141,321	-	2,662	276,434
Fox, white marked - Renard marqué de blanc	-	-	-	10,378	492,340
Fox, white - Renard blanc	74,190	2,104,645	18,133	-	602,411
Fox, unspecified - Renard, non spécifié	148	1,564	296	-	5,039
Lynx - Lynx	7,606	336,783	9,780	6	508,474
Marten - Martre	15,087	595,057	19,472	35	902,901
Mink - Vison	527,663	5,845,242	159,295	204,680	7,114,678
Muskrat - Rat musqué	2,068,468	5,671,910	1,980,893	242	4,546,102
Nutria - Myopotame	83	285	-	90	504
Otter - Loutre	9,200	177,845	12,050	-	289,179
Rabbit - Lapin	1,080,285	214,256	592,825	331	175,044
Raccoon - Ratón laveur	23,189	115,784	33,267	200	178,962
Skunk - Moufette	143,277	320,230	219,099	-	682,702
Squirrel - Ecureuil	2,227,161	766,319	1,601,182	-	817,813
Wild cat - Chat sauvage	2,117	27,958	2,214	-	36,454
Wolf(b) - Loup(b)	5,599	97,596	9,967	-	153,163
Wolverine - Gécarcajou	300	2,521	385	-	4,365
House cat - Chat domestique	366	184	62	-	31
TOTAL	7,418,971	28,505,033	5,897,741	345,766	32,363,843

(a) Comprising pelts of animals taken by trappers and pelts sold from fur farms.

(a) Comprend les peaux d'animaux pris par les piégeurs et celles vendues par les fermes à fourrure.

(b) Coyote or prairie wolf pelts for Manitoba are included with wolf pelts.

(b) Les peaux de coyote ou loup des prairies sont mentionnées avec les peaux de loup pour le Manitoba.

(c) Preliminary.

(c) Préliminaire.

FUR FARMS OF CANADA

Table XV. - General Summary of Statistics of Fur Farms, 1943

No.	Province and County or District Province et comté ou district	Number of fur farms Nombre de fermes à fourrure	Value of Capital Valeur foncière	Employees Personnel		Animals born during the year Animaux nés durant l'année
				Number Nombre	Wages Salaires	
1.	CANADA	6,973	\$ 17,403,249	1,574	\$ 871,672	No. - nombr. 406,234
2.	Prince Edward Island - Île du Prince- Edouard	840	1,588,037	145	69,863	23,538
3.	Kings	114	92,909	12	3,056	1,908
4.	Queens	290	718,922	50	28,856	10,078
5.	Prince	436	776,206	83	37,951	11,552
6.	Nova Scotia - Nouvelle-Ecosse	474	510,512	54	22,986	14,466
7.	Annapolis	36	74,799	8	4,110	1,323
8.	Antigonish	13	13,700	8	2,886	536
9.	Colchester	49	49,741	8	2,886	1,281
10.	Cumberland	92	73,133	7	2,165	1,754
11.	Digby	68	130,154	17	8,523	4,159
12.	Guy'sborough	26	11,205	8	523	315
13.	Halifax	10	6,965	-	-	133
14.	Hants	10	6,235	-	-	96
15.	Inverness	22	7,548	-	-	268
16.	Kings	30	46,230	4	2,260	796
17.	Lunenburg	19	12,070	3	620	718
18.	Pictou	27	19,480	3	620	407
19.	Shelburne	24	32,104	3	1,394	1,394
20.	Victoria	15	12,705	7	2,422	424
21.	Yarmouth	17	11,145	7	2,422	403
22.	Other counties (a) - Autres comtés (a)	16	13,298	3	1,394	459
23.	New Brunswick - Nouveau-Brunswick	610	941,100	103	60,064	20,765
24.	Albert	54	182,490	18	12,810	3,320
25.	Carleton	37	74,498	10	5,709	2,033
26.	Charlotte	16	20,870	10	7,230	484
27.	Gloucester	18	25,780	10	7,230	2,281
28.	Kent	31	21,959	3	1,656	471
29.	Kings	77	135,349	13	7,849	2,131
30.	Northumberland	67	45,054	6	3,100	1,083
31.	Queens	34	31,130	5	1,230	552
32.	Restigouche	11	9,828	5	1,230	572
33.	Westmorland	172	250,728	26	12,999	4,050
34.	York	72	122,026	12	7,481	3,225
35.	Other counties (b) - Autres comtés (b)	21	21,478	12	7,481	563
36.	Quebec - Québec	2,129	3,744,328	296	161,734	70,750
37.	Arthabaska	20	18,290	5	1,153	265
38.	Bagot	22	34,685	5	1,153	559
39.	Beauce	118	137,035	10	4,803	2,278
40.	Bellechasse	108	129,725	5	2,818	2,561
41.	Berthier	10	9,745	5	2,818	172
42.	Brome	29	124,450	12	10,096	5,163
43.	Champlain	36	48,765	3	1,100	728
44.	Charlevoix	265	351,625	24	9,670	4,900
45.	Chateauguay	13	38,530	5	1,000	576
46.	Chicoutimi	24	135,335	16	20,350	3,649
47.	Compton	32	67,750	7	3,330	1,252
48.	Dorchester	253	304,382	16	5,961	5,487
49.	Drummond	17	17,052	3	1,000	341
50.	Frontenac	58	86,960	4	2,375	1,366
51.	Gaspé	16	15,755	3	1,000	427

(a) Cape Breton 4, Queens 8, Richmond 4.

(b) St. John 8, Sunbury 8, Victoria 5.

Tableau IV. - Résumé général de la statistique des fermes à fourrure, 1943

Animals which died during the year Animaux morts durant l'année	Animals killed for pelts during the year Animaux tués pour la pelleterie durant l'année	Animals sold during the year Animaux vendus durant l'année		Pelts sold during the year Pelleteries vendues durant l'année		Animals on fur farms at date of Dec. 31, 1943 Animaux sur les fermes à fourrure au 31 déc. 1943		No.
		Number Nombre	Value Valeur	Number Nombre	Value Valeur	Number Nombre	Value Valeur	
		No. - nomb.	No. - nomb.	\$	\$	\$	\$	
41,377	343,566	15,188	887,343	408,755	8,958,662	219,257	10,044,903	1.
2,190	19,520	1,352	121,591	21,913	687,270	14,371	879,326	2.
181	1,590	74	2,827	2,190	54,747	1,294	51,014	3.
1,138	8,267	514	45,896	9,526	300,407	5,904	367,686	4.
871	9,663	764	72,968	10,197	332,116	7,173	460,626	5.
2,001	12,261	574	31,550	20,076	410,410	7,973	325,061	6.
191	1,081	80	5,588	1,708	31,408	649	33,889	7.
92	438	58	2,475	542	7,629	267	8,405	8.
138	1,244	58	2,475	1,735	38,353	657	33,231	9.
385	1,179	138	10,793	1,533	47,935	1,068	55,386	10.
357	3,830	138	7,610	5,444	130,475	2,057	76,049	11.
56	285	4	140	500	11,655	202	7,620	12.
26	125	6	400	132	2,840	109	5,270	13.
9	97	-	-	95	2,322	103	3,685	14.
51	180	25	679	239	3,118	157	5,318	15.
84	706	13	1,230	818	20,454	472	27,845	16.
173	550	32	180	3,343	41,809	403	8,855	17.
58	378	7	395	344	10,404	316	13,925	18.
239	1,124	17	155	1,476	29,221	698	20,589	19.
43	367	39	1,340	710	9,375	228	8,255	20.
42	321	-	-	889	15,304	258	7,145	21.
57	356	17	565	568	8,108	329	9,594	22.
2,966	16,443	854	66,801	18,733	612,462	12,436	627,385	23.
581	2,596	129	11,145	2,775	122,255	2,257	134,870	24.
230	1,729	70	6,960	1,836	62,071	988	50,078	25.
66	409	13	798	476	9,833	287	10,220	26.
234	1,666	13	798	1,778	33,462	828	15,890	27.
80	403	17	840	442	14,726	311	14,969	28.
285	1,684	129	11,448	1,961	71,764	1,345	81,354	29.
203	868	26	1,273	1,159	29,409	660	23,515	30.
107	382	46	2,365	428	13,402	352	19,300	31.
187	400	9	102	405	6,844	310	5,214	32.
479	3,172	255	19,837	4,072	132,553	2,930	171,651	33.
432	2,666	144	11,178	2,835	97,961	1,836	86,556	34.
82	468	16	855	566	18,182	332	13,768	35.
10,410	59,244	2,657	186,976	60,262	1,843,084	38,238	2,375,384	36.
46	235	5	360	250	7,631	193	12,425	37.
94	471	4	730	484	11,045	388	21,775	38.
426	1,938	91	7,716	2,304	72,966	1,195	83,330	39.
373	2,125	258	11,775	2,145	74,810	1,274	83,015	40.
63	118	258	11,775	118	3,216	107	5,895	41.
589	4,485	53	1,381	4,595	96,404	2,703	87,825	42.
197	546	23	565	573	19,221	560	34,280	43.
629	4,175	256	18,920	4,272	161,753	2,731	214,570	44.
90	431	46	5,220	431	19,176	360	28,175	45.
191	3,188	39	3,975	3,368	87,428	1,841	97,410	46.
178	1,171	47	2,560	1,183	35,965	682	42,535	47.
1,074	3,992	491	30,534	4,080	153,776	2,881	198,232	48.
55	297	7	270	344	7,844	195	10,642	49.
270	1,068	64	6,695	1,087	43,910	799	61,710	50.
117	371	4	140	369	6,696	176	8,775	51.

FUR FARMS OF CANADA

Table XV. - General Summary of Statistics of Fur Farms, 1943 - Con.

No.	Province and County or District Province et comté ou district	Number of fur farms Nombre de fermes à fourrure	Value of Capital Valeur foncière	Employees Personnel		Animals born during the year Animaux nés durant l'année
				Number Nombre	Wages Salaires	
	Quebec - con. - Québec - fin		\$	\$	No. - nomb.	
1.	Montreal Island - Île de Montréal	15	75,207	17	8,764	1,704
2.	Kamouraska	14	16,760	-	-	307
3.	Lake St. John - Lac-St-Jean	65	84,150	5	4,100	1,501
4.	Lévis	17	12,716	-	-	244
5.	L'Islet	61	57,400	8	1,580	1,042
6.	Lotbinière	155	289,750	22	9,785	5,344
7.	Matane	11	19,435	4	1,220	325
8.	Mégantic	22	57,690	8	4,613	1,311
9.	Mississquoi	12	25,190	9	2,999	1,102
10.	Montmagny	17	32,075	-	-	485
11.	Montmorency	89	87,895	7	2,180	1,625
12.	Nicolet	116	185,043	10	3,940	3,310
13.	Portneuf	39	44,105	5	1,870	789
14.	Quebec	53	367,804	34	20,978	6,472
15.	Richmond	10	19,130	-	-	327
16.	Rimouski	42	49,945	5	1,874	940
17.	Rivière-du-Loup	31	19,895	-	-	377
18.	Roberval	80	137,775	7	7,124	2,914
19.	Rouville	10	28,705	3	2,020	336
20.	Saguenay	20	8,305	-	-	118
21.	St. Hyacinthe	12	45,350	3	1,500	609
22.	St. Maurice	11	20,180	-	-	291
23.	Shefford	23	38,715	-	-	1,015
24.	Stanstead	14	69,510	12	8,389	1,456
25.	Terrebonne	13	35,962	-	-	670
26.	Wolfe	15	29,430	6	1,890	332
27.	Yamaska	11	25,880	-	-	388
28.	Other counties (a) - Autres comtés (a)	130	340,237	24	14,242	5,692
29.	Ontario	1,046	3,629,698	351	192,973	90,663
30.	Algoma	27	72,628	11	5,868	2,767
31.	Bruce	40	89,920	11	2,709	3,932
32.	Carleton	22	85,235	6	2,180	1,141
33.	Frontenac	21	49,090	2	1,000	733
34.	Grey	74	263,371	26	14,021	7,791
35.	Haldimand	15	19,414	-	-	581
36.	Halton	20	52,540	4	1,925	1,342
37.	Huron	48	122,654	16	5,015	2,750
38.	Kenora	15	72,011	12	7,585	3,133
39.	Kent	20	80,932	15	5,571	1,761
40.	Lambton	13	20,386	-	-	382
41.	Lanark	70	194,000	14	8,905	2,814
42.	Leeds	12	20,363	-	-	387
43.	Middlesex	37	118,550	8	5,128	1,830
44.	Ontario	20	49,671	3	3,237	1,249
45.	Oxford	21	62,933	-	-	1,253
46.	Peel	13	56,438	6	3,609	1,328
47.	Perth	39	131,231	17	5,887	4,753
48.	Rainy River	17	52,147	9	3,727	2,021
49.	Renfrew	51	84,798	5	975	1,783
50.	Simcoe	64	260,875	22	14,669	5,665

(a) Abitibi 8, Argenteuil 4, Beauharnois 1, Bonaventure 8, Deux Montagnes 2, Gatineau 3, Hull 1, Huntingdon 6, Iberville 2, Iles de la Madeleine 1, Joliette 8, Labelle 3, Laprairie-Napierville 3, L'Assomption 6, Laval 8, Laviolette 2, Maskinongé 6, Matapedia 4, Montcalm 7, Papineau 2, Pontiac 2, Richelieu 9, Saint Jean 4, Sherbrooke 7, Soulanges 9, Témiscamingue 1, Témiscouata 2, Vaudreuil 7, Verchères 4.

Tableau XV. - Résumé général de la statistique des fermes à fourrure, 1943 - suite

Animals which died during the year Animaux morts durant l'année	Animals killed for pelts during the year Animaux tués pour la pelleterie durant l'année	Animals sold during the year Animaux vendus durant l'année	Felts sold during the year Pelleteries vendues durant l'année		Animals on fur farms at date of Dec. 31, 1943 Animaux sur les fermes à fourrure au 31 déc. 1943		No. N°.
			Number Nombre	Value Valeur	Number Nombre	Value Valeur	
			No. - nomb. No. - nomb.	\$	\$	\$	
163	1,643	137	8,490	1,583	39,319	837	37,707 1.
106	237	8	380	225	6,079	178	10,435 2.
385	1,321	59	2,823	1,322	40,640	708	48,195 3.
52	196	3	101	196	5,814	138	7,811 4.
222	918	49	2,387	922	27,823	632	38,135 5.
857	4,229	247	21,605	4,168	160,671	2,507	199,770 6.
47	260	8	250	259	5,789	234	13,235 7.
244	1,154	35	911	1,161	24,619	910	34,615 8.
40	973	79	1,970	973	15,998	551	15,515 9.
127	382	18	880	334	9,181	307	20,665 10.
253	1,446	40	2,405	1,450	46,381	841	54,055 11.
411	2,890	102	5,800	2,979	101,743	1,768	119,718 12.
120	728			728	19,319	494	28,595 13.
615	5,381	151	20,658	5,351	158,727	3,182	228,005 14.
94	267	4	650	268	10,866	188	9,558 15.
153	741	14	1,220	741	20,626	528	31,105 16.
81	312	8	195	313	7,648	249	13,045 17.
441	2,231	97	7,395	2,262	82,149	1,440	94,645 18.
29	287	-	-	383	11,264	319	17,380 19.
46	82	3	120	83	2,163	74	4,655 20.
82	537	-	-	539	14,890	321	25,285 21.
14	281	10	175	281	6,872	188	10,380 22.
295	693	25	1,449	696	13,926	634	23,810 23.
114	1,349	8	150	1,358	31,371	699	33,385 24.
113	542	31	1,215	606	12,984	315	17,432 25.
39	276	10	1,100	273	9,340	172	15,405 26.
48	361			361	12,095	251	16,170 27.
827	4,916	123	13,806	4,944	142,946	3,488	216,082 28.
8,517	78,323	3,845	245,555	87,838	1,793,568	49,168	2,190,642 29.
254	2,635	59	3,000	3,840	53,622	1,437	40,618 30.
417	3,321	78	3,059	3,352	27,439	1,983	55,390 31.
151	985	110	16,985	1,529	33,812	615	46,075 32.
85	702	21	2,276	628	17,151	427	31,440 33.
987	6,298	283	25,192	6,449	136,212	4,370	157,891 34.
67	496	67	1,680	586	11,869	314	11,154 35.
156	1,106	16	1,945	1,013	22,620	733	36,165 36.
358	3,260	156	7,821	4,196	79,911	1,947	78,779 37.
209	2,377	490	4,599	2,967	44,428	1,232	29,399 38.
134	1,458	45	2,710	1,596	31,269	1,063	42,692 39.
97	302	32	542	481	7,374	287	11,386 40.
314	2,281	125	18,408	3,035	82,281	1,585	134,080 41.
91	403	7	305	418	9,743	291	12,738 42.
208	2,609	91	4,884	2,610	48,352	1,654	69,570 43.
137	1,042	18	1,520	1,087	18,821	811	31,496 44.
51	1,127	53	3,240	1,236	27,730	716	36,277 45.
132	1,059	22	1,340	1,380	32,357	742	30,930 46.
471	3,931	159	4,533	4,480	88,986	2,248	79,021 47.
169	1,635	122	4,525	1,884	33,423	901	37,606 48.
233	1,602	58	1,899	1,976	46,280	872	48,315 49.
441	4,877	442	46,461	5,122	153,960	2,752	140,935 50.

FUR FARMS OF CANADA

Table XV. - General Summary of Statistics of Fur Farms, 1943 - Con.

No.	Province and County or District Province et comté ou district	Number of fur farms Nombre de fermes à fourrure	Value of Capital Valeur foncière	Employees Personnel		Animals born during the year Animaux nés durant l'année
				Number Nombre	Wages Salaires	No. - nomb.
Ontario - con. - fin						
1.	Thunder Bay	56	386,115	44	31,933	13,565
2.	Victoria	13	42,305	30	15,145	537
3.	Waterloo	43	280,615	30	15,145	4,568
4.	Wellington	21	173,380	13	7,898	3,900
5.	Wentworth	23	64,622	7	3,365	1,832
6.	York	98	363,051	31	18,983	8,439
7.	Other counties (a) - Autres comtés (a).	133	380,423	39	23,638	8,406
8.	Manitoba	505	2,256,194	221	153,649	61,148
9.	Brandon	17	24,791	5	2,075	930
10.	Churchill	10	32,785	3	895	1,086
11.	Dauphin	57	128,556	11	3,415	3,385
12.	Lisgar	7	20,045	5	777	575
13.	Macdonald	15	49,607	5	777	981
14.	Marquette	38	64,568	10	3,520	1,676
15.	Neepawa	19	43,413	10	5,109	2,110
16.	Portage la Prairie	57	349,382	37	30,602	10,495
17.	Provencher	39	159,484	18	12,746	3,789
18.	St. Boniface	15	55,663	6	4,471	1,195
19.	Selkirk	70	330,112	33	24,980	8,207
20.	Souris	21	75,033	6	2,248	2,044
21.	Springfield	109	772,779	65	57,113	20,833
22.	Winnipeg	31	149,976	12	5,798	3,842
23.	Saskatchewan	474	1,233,704	152	67,592	31,640
24.	Assiniboia	10	25,573	5	3,390	917
25.	Humboldt	22	52,777	7	2,060	2,144
26.	Lake Centre	17	25,234	3	1,090	682
27.	Hackenzie	29	57,520	6	1,764	2,437
28.	Maple Creek	12	25,340	4	2,880	690
29.	Melfort	14	39,616	4	2,880	935
30.	Melville	63	124,965	14	6,151	2,862
31.	Moose Jaw	10	60,340	5	7,599	793
32.	North Battleford	45	82,815	14	7,599	3,627
33.	Prince Albert	13	24,364	5	897	780
34.	Qu'Appelle	22	59,456	9	5,404	1,667
35.	Rosetown-Biggar	10	36,328	9	5,404	683
36.	Saskatoon	25	198,648	28	14,921	3,850
37.	Swift Current	12	74,635	7	4,409	957
38.	The Battlefords	11	19,713	-	-	442
39.	Weyburn	21	60,112	10	4,616	2,162
40.	Yorkton	113	146,315	21	4,080	2,806
41.	Other counties (b) - Autres comtés (b).	25	119,953	19	8,331	3,206

(a) Brant 8, Cochrane 4, Dufferin 4, Dundas 3, Durham 3, Elgin 7, Essex 9, Glengarry 3, Granville 7, Hastings 7, Lincoln 4, Muskoka 7, Nipissing 5, Norfolk 9, Northumberland 3, Parry Sound 9, Peterborough 2, Prescott 5, Prince Edward 3, Russell 6, Stormont 5, Sudbury 5, Timiskaming 8, Welland 7.

(b) Kindersley 9, Regina 5, Nothern 5, Wood Mountain 6.

Tableau IV. - Résumé général de la statistique des fermes à fourrure, 1943 - suite

Animals which died during the year Animaux morts durant l'année	Animals killed for pelts during the year Animaux tués pour la pelleterie durant l'année	Animals sold during the year Animaux vendus durant l'année		Pelts sold during the year Pelleteries vendues durant l'année		Animals on fur farms at date of Dec. 31, 1943 Animaux sur les fermes à fourrure au 31 déc. 1943		No. N°.
		Number Nombre	Value Valeur	Number Nombre	Value Valeur	Number Nombre	Value Valeur	
		No. - nomb. No. - nomb.		\$		\$		
997	11,146	304	8,572	8,735	109,068	7,063	253,316	1.
48	475	12	1,545	508	16,269	373	23,390	2.
302	4,107	279	26,635	4,894	138,133	2,340	166,165	3.
410	3,452	96	12,359	3,820	93,007	1,982	116,460	4.
209	1,464	81	3,615	2,478	37,072	889	37,806	5.
684	6,816	403	25,966	8,418	195,620	4,972	208,577	6.
705	7,357	216	9,939	9,220	196,759	4,569	222,971	7.
4,782	54,463	1,997	80,076	63,984	1,143,646	30,530	1,126,959	8.
56	883	27	764	1,158	19,861	397	11,708	9.
60	995	27	764	1,128	16,238	471	21,845	10.
391	2,968	177	8,247	3,624	67,522	1,824	74,886	11.
126	586	8	310	606	9,301	349	12,870	12.
99	1,601	22	630	2,243	33,519	1,046	33,732	13.
253	2,460	71	1,952	3,032	47,152	1,181	36,548	14.
156	1,978	45	1,069	2,679	50,165	964	27,604	15.
748	8,750	445	12,504	11,536	188,654	4,825	152,468	16.
403	2,955	234	7,805	3,262	79,175	1,992	85,424	17.
100	930	92	3,295	693	14,594	771	25,770	18.
681	7,401	169	9,744	7,402	146,815	3,634	162,079	19.
159	1,894	26	1,158	1,902	36,474	866	37,088	20.
1,101	18,175	537	29,122	21,499	376,561	10,177	388,461	21.
449	2,887	144	3,476	3,220	57,615	2,033	56,476	22.
3,073	25,878	1,275	49,572	32,404	661,746	16,022	700,097	23.
65	820	10	445	1,126	19,762	415	16,010	24.
121	1,897	73	3,440	1,942	36,471	912	29,683	25.
98	535	45	1,497	779	14,883	328	14,585	26.
181	2,011	196	4,865	2,221	35,933	1,091	31,499	27.
75	683	11	425	1,059	17,932	305	13,970	28.
96	751	6	465	1,286	19,035	553	23,959	29.
273	2,140	136	9,152	2,117	70,635	1,481	81,214	30.
61	610	187	7,930	1,002	36,301	331	32,092	31.
362	3,041	126	3,527	3,013	44,185	1,803	45,955	32.
124	543	45	396	1,438	16,310	498	13,806	33.
144	1,267	144	6,432	1,653	34,693	789	38,822	34.
72	588	2	600	12,401	425	26,568	35.	
381	3,151	31	1,730	4,102	94,107	2,000	97,986	36.
114	790	18	2,360	849	24,907	584	38,180	37.
63	300	12	350	1,245	10,873	319	11,190	38.
283	1,632	10	743	1,022	23,697	1,052	40,265	39.
290	2,350	124	4,187	3,127	76,176	1,657	77,579	40.
270	2,769	101	1,628	3,823	73,445	1,479	66,754	41.

FUR FARMS OF CANADA

Table IV. - General Summary of Statistics of Fur Farms, 1943 - Concluded

No.	Province and County or District Province et comté ou district	Number of fur farms	Value of Capital	Employees Personnel		Animals born during the year
		Nombre de fermes à fourrure	Valeur foncière	Number Nombre	Wages Salaires	Animaux nés durant l'année
			\$		\$	No. - nomb.
1.	Alberta	643	2,627,106	221	124,506	75,017
2.	Acadia	21	44,520	3	644	1,554
3.	Athabasca	88	276,173	35	15,804	10,576
4.	Battle River	13	56,255	4	3,027	958
5.	Bow River	31	118,822	14	6,144	1,741
6.	Calgary	69	425,041	29	21,229	8,497
7.	Camrose	36	86,492))	2,101
8.	Edmonton	105	536,931	38	19,361	12,974
9.	Jasper Edson	33	134,839	7	5,300	3,974
10.	Lethbridge	12	66,740	4	2,175	385
11.	Macleod	20	64,380	6	4,406	1,905
12.	Medicine Hat	16	53,790	5	1,107	1,098
13.	Peace River	127	437,908	49	23,576	20,413
14.	Red Deer	38	142,708	9	6,600	3,302
15.	Vegreville	7	18,705	3	3,000	1,145
16.	Wetaskiwin	27	153,802	15	12,133	4,394
17.	British Columbia - Colombie Britannique	247	849,360	31	18,315	18,078
18.	Cariboo	27	72,560))	1,575
19.	Comox-Alberni	3	8,355	9)	5,356	112
20.	Fraser Valley	22	96,063))	2,000
21.	Kamloops	15	50,132	3	2,480	935
22.	Kootenay	28	64,365)	1,421	1,629
23.	Nanaimo	20	88,261	5))	1,569
24.	New Westminster	66	270,900	7	4,713	4,955
25.	Skeena	14	10,215))	485
26.	Vancouver	24	82,244	7)	4,345	2,254
27.	Victoria	15	82,970))	1,737
28.	Yale	13	23,295	-	-	827
29.	Yukon Territory - Territoire du Yukon	5	23,215	-	-	169

Tableau XV. - Résumé général de la statistique des fermes à fourrure, 1943 - fin

Animals which died during the year Animaux morts durant l'année	Animals killed for pelts during the year Animaux tués pour la pelleterie durant l'année	Animals sold during the year Animaux vendus durant l'année		Pelts sold during the year Pelleteries vendues durant l'année		Animals on fur farms at date of Dec. 31, 1943 Animaux sur les fermes à fourrure au 31 déc. 1943		No. N°.
		Number Nombre	Value Valeur	Number Nombre	Value Valeur	Number Nombre	Value Valeur	
		No. - nomb. N°. - nomb.	No. - nomb. N°. - nomb.	\$	\$	\$	\$	
5,499	62,396	2,048	73,945	79,629	1,373,654	39,772	1,404,140	1.
163	1,345	54	1,738	1,830	28,508	751	24,370	2.
562	8,952	372	9,168	9,839	158,002	5,279	134,242	3.
84	813	41	1,550	970	20,489	510	30,670	4.
153	1,468	35	2,200	1,719	41,792	1,219	52,085	5.
611	6,863	236	7,733	8,874	202,480	5,919	226,801	6.
133	1,767	26	854	2,136	32,522	1,273	47,080	7.
905	10,774	524	22,830	14,843	235,047	6,135	250,195	8.
366	3,160	69	2,272	4,871	73,584	2,076	68,985	9.
105	252	14	740	415	8,309	454	50,365	10.
161	1,601	292	11,630	1,884	33,083	953	36,763	11.
89	842	24	1,260	1,276	20,152	592	28,271	12.
1,462	16,915	288	7,195	20,332	341,706	9,979	287,172	13.
315	2,905	30	2,555	3,616	62,163	1,794	73,201	14.
82	768	-	-	1,601	23,621	672	11,675	15.
308	3,971	43	2,220	5,423	92,196	2,166	82,265	16.
1,330	14,905	586	31,277	23,839	431,079	10,582	411,669	17.
169	1,431	9)	193)	1,729	26,505	892	37,054	18.
15	82	9)	193)	562	4,232	62	1,130	19.
173	1,449	184	10,951	1,754	30,940	1,258	53,658	20.
115	723	18	410	1,833	28,611	648	24,897	21.
323	1,661	51	2,385	2,276	39,741	930	38,555	22.
246	1,108	5	375	1,838	40,276	1,128	41,207	23.
506	3,751	98	4,518	6,295	132,287	2,969	127,214	24.
103	448	29	657	664	11,081	148	4,290	25.
151	2,038	31	628	3,475	48,299	1,296	35,944	26.
57	1,419	128	10,490	2,269	49,073	858	35,705	27.
72	795	33	670	1,144	20,034	393	12,015	28.
9	133	-	-	77	1,743	165	4,240	29.

FUR FARMS OF CANADA

Table XVI. - Exports and Imports of Fur-bearing Animals and Fur Skins, 1941, 1942 and 1943.

Tableau XVI. - Exportations et importations d'animaux à fourrure vivants et de pelleteries, 1941, 1942 and 1943.

(Compiled by the External Trade Branch - Compilé par la Branche du Commerce Extérieur)

	12 months ending December 31 Douze mois terminés le 31 décembre					
	1941		1942		1943	
	No. nomb.	\$	No. nomb.	\$	No. nomb.	\$
EXPORTS						
Live fur-bearing animals - Animaux vivants -						
Foxes - Renards	737	53,183	253	17,418	50	9,308
Mink - Visons	354	25,169	144	6,770	140	10,909
Total	1,091	78,352	397	24,188	190	20,217
Fur Skins Undressed - Pelleteries brutes -						
Beaver skins - Peaux de castor	114,361	2,955,264	113,343	2,610,610	129,441	4,906,481
Fisher skins - Peaux de pékan	2,475	113,862	1,908	94,340	2,645	139,705
Fox skins, silver - Peaux de renards argentés	68,941	1,697,797	70,154	1,959,409	99,539	3,390,479
Fox skins, other than silver - Peaux de renards, autres qu'argentés	130,057	1,493,338	189,638	2,483,514	217,018	3,385,309
Lynx skins - Peaux de lynx	7,463	296,348	7,720	285,875	8,783	395,688
Marten skins - Peaux de martre	22,551	780,209	15,639	559,483	19,306	680,491
Mink skins - Peaux de vison	277,023	3,027,705	456,908	4,283,918	432,206	6,292,459
Muskrat skins - Peaux de rat musqué	1,689,754	2,988,910	656,590	1,133,774	960,440	2,791,426
Seal skins - Peaux de phoque	264	956	912	13,475	1,239	4,914
Wolf skins - Peaux de loup	38,325	338,771	36,788	438,345	33,601	563,812
Fur skins, undressed, n.o.p. - Pelleteries brutes, n.a.é.	-	1,754,501	-	3,519,103	-	3,033,425
Total value of fur skins, undressed	-	15,447,661	-	17,381,846	-	25,584,189
IMPORTS						
Live fur-bearing animals - Animaux vivants -						
Foxes - Renards	10	4,335	13	2,519	40	19,258
Fur Skins Undressed - Pelleteries brutes -						
Fur skins, undressed, the produce of marine animals - Pelleteries, non préparées, provenant d'animaux marins ..	44,775	94,824	12,966	31,996	3,631	12,826
Fox skins - Peaux de renards brutes	19,990	77,860	10,948	38,340	43,164	71,481
Kolinsky skins - Peaux de kolinski	10,084	36,328	3,230	17,558	860	6,638
Mink skins - Peaux de visons	2,435	23,114	3,627	40,764	2,089	22,999
Muskrat skins - Peaux de rat musqué	323,657	488,848	228,695	302,811	172,717	356,744
Persian lamb skins - Peaux de moutons de Perse	397,868	2,090,651	443,756	2,138,188	564,361	2,504,362
Rabbit skins - Peaux de lapin	5,041,531	1,828,187	2,658,451	1,059,514	4,896,746	2,032,540
Squirrel skins - Peaux d'écureuil	447,773	218,935	32,208	28,283	82,197	106,809
Fur skins of all kinds, n.o.p. - Pelleteries de toutes sortes, n.a.é.	2,061,489	1,882,452	1,436,114	1,423,667	1,387,210	1,374,182
Total fur skins, undressed	8,349,602	6,741,207	4,829,995	5,081,121	7,152,975	6,488,581

STATISTICS CANADA LIBRARY
BIBLIOTHÈQUE STATISTIQUE CANADA



1010780028