

56-203 C2

Historical File Copy

FER 29 1935

CANADA

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

PUBLIC UTILITIES BRANCH

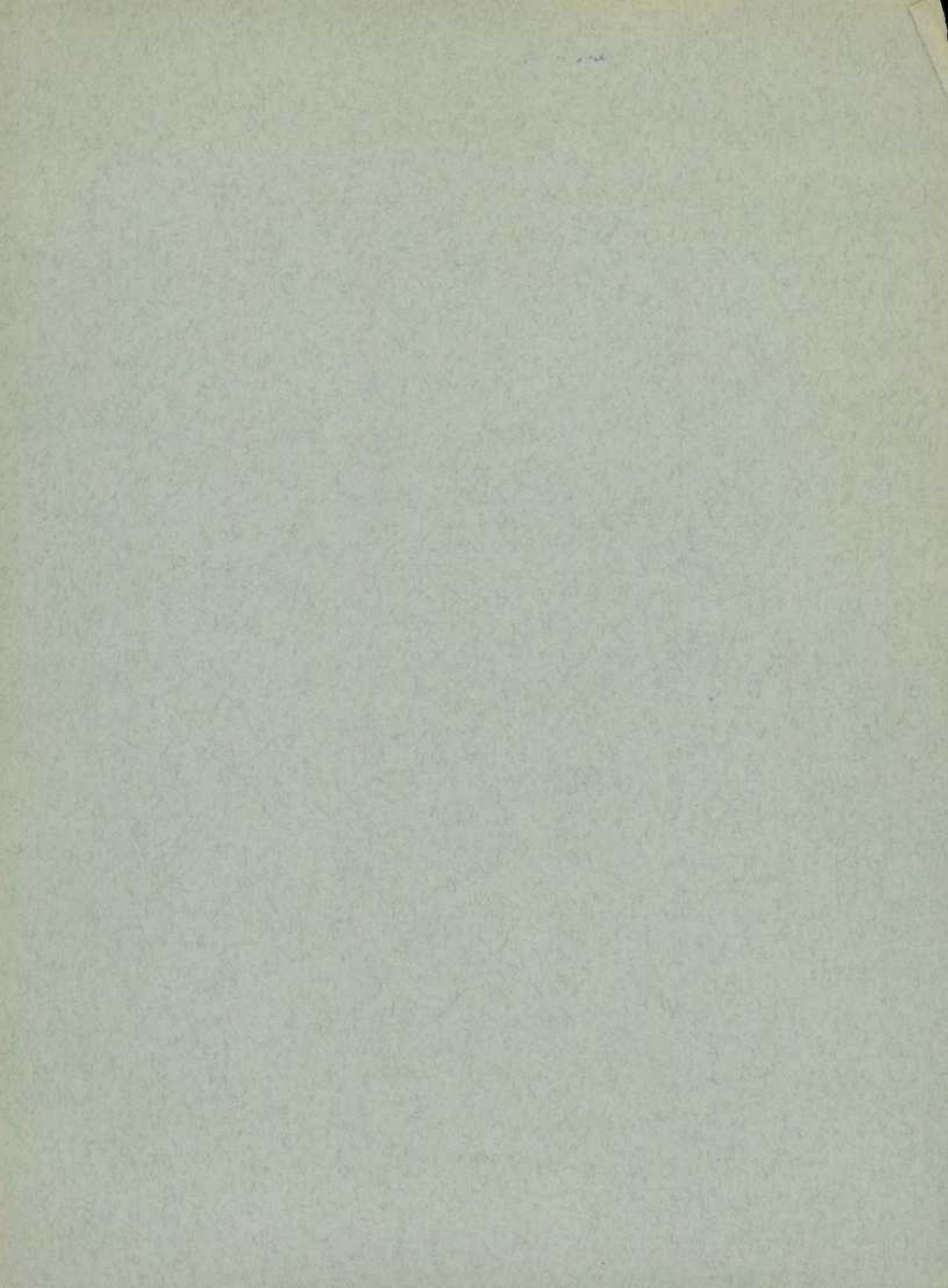
TELEPHONE STATISTICS

FOR

1933

Published by Authority of the HON. R. B. HANSON, K.C., M.P.,
Minister of Trade and Commerce.

OTTAWA
1935



DOMINION BUREAU OF STATISTICS
TRANSPORTATION AND PUBLIC UTILITIES BRANCH
OTTAWA

Dominion Statistician, R.H. Coats, LL.D., F.R.S.C., F.S.S.(Hon.)
Chief, Transportation and Public Utilities Branch, G.S. Wrong, B.Sc.

TELEPHONE STATISTICS FOR 1933

The number of telephones in use in Canada continued to decline, amounting to 1,192,330 in 1933 as against 1,261,245 in 1932 and 1,402,861 in 1930. Rural telephones reached their peak in 1928 and showed a decrease each succeeding year, cumulating in a total decrease of 25 per cent in the five years. Business telephones reached a peak in 1930 and were down 8.7 per cent by 1933 and residence telephones declined 16.6 per cent between 1930 and 1933. The number of telephones per 100 of population at 11.16 is, however, second only to that of the United States, and only three other countries, viz., France, Germany and Great Britain and North Ireland, have a greater total number of telephones in use; on a per capita basis the density in each of these three is less than half of Canada's.

The retirement of bonds, mainly by the Bell Telephone Company, reduced the total capital to \$280,099,026 as against \$286,752,249 for 1932. Total revenues declined from \$60,684,992 in 1932 to \$55,661,617, but expenditures were also reduced and the net income increased from \$5,340,969 in 1932 to \$5,639,644. The excise tax levied by the Dominion Government on long distance conversations, amounting to \$559,525, has not been included in receipts nor expenditures.

The number of local and long distance conversations, estimated from counts made by the larger systems at different times during the year, showed a reduction from 2,346,573,225 in 1932 to 2,271,581,452 in 1933. The United States and Japan were the only countries to report a larger number of completed conversations in 1932. Japan's average per telephone was 3,558, as against Canada's 1,905 in 1933, but on a per capita basis Canada led all countries with an average of 213 completed conversations, as against 205 for the United States in 1932 and probably slightly lower in 1933.

The summary tables include statistics for the 2,403 systems in Canada, a large number of which are small co-operative systems, but the data in table 19 are only for the large systems.

Le nombre de téléphones en usage au Canada en 1933 a continué de décliner, se chiffrant à 1,192,330 en 1933 comparativement à 1,261,245 en 1932 et 1,402,861 en 1930. Le nombre de téléphones ruraux a atteint son maximum en 1928, son déclin étant ininterrompu, chaque année suivante pour arriver à une proportion de 25 p.c. en cinq ans. Le nombre de téléphones commerciaux a atteint son maximum en 1930 et avait diminué de 8.7 p.c. en 1933. Le nombre de téléphones domiciliaires a décliné de 16.6 p.c. entre 1930 à 1933. Toutefois, le nombre de téléphones au Canada par 100 habitants vient en deuxième, seulement après les Etats-Unis; et seulement trois pays, la France, l'Allemagne et la Grande-Bretagne et le Nord de l'Irlande ont un plus grand nombre de téléphone; sur un base per capita la densité de chacun de ces trois pays est moins de la moitié de celle du Canada.

La rémission d'obligations, principalement de la Compagnie de Téléphone Bell, a réduit le capital à \$280,099,026 comparativement à \$286,752,249 en 1932. Les revenus globaux ont décliné de \$60,684,992 en 1932 à \$55,661,617 mais les dépenses ont aussi été réduites et le revenu net a augmenté de \$5,340,969 en 1932 à \$5,639,644 en 1933. La taxe d'accise du gouvernement fédéral sur les conversations interurbaines, se chiffrant à \$559,525, n'est comprise ni dans les recettes ni dans les dépenses.

Le nombre de conversations locales et interurbaines, estimé d'après les relevés des plus grands réseaux à différentes époques de l'année, montre une réduction de 2,346,573,225 en 1932 à 2,271,581,452 en 1933. Les Etats-Unis et le Japon sont les seuls pays ayant eu un plus grand nombre de conversations complétées en 1932. Au Japon, la moyenne par téléphone est de 3,558 et au Canada 1,905 en 1933, mais sur une base per capita le Canada devance tous les autres pays avec une moyenne de 213 conversations comparativement à 205 aux Etats-Unis en 1932, et probablement un peu moins en 1933.

Les tableaux résumés montrent les statistiques de 2,403 réseaux au Canada, dont un grand nombre sont de petits réseaux coopératifs, mais les données du tableau 19 ne portent que sur les grands réseaux.

Table 1.

COMPARATIVE SUMMARIES

Year	Capital Stock	Funded Debt	Total Capital	Cost of Property & Equipment	Income	Expenditure	Net Income
1923	57,366,675	95,306,347	152,673,022	179,002,152	42,132,959	32,390,370	9,742,589
1924	63,798,133	96,216,887	160,015,020	193,884,378	44,322,598	33,615,686	10,706,912
1925	65,514,130	102,653,161	168,167,291	210,535,795	47,233,617	35,566,947	11,666,670
1926	68,345,999	110,805,099	179,151,098	227,155,900	50,522,859	38,141,360	12,381,499
1927	76,460,540	115,981,955	192,442,495	243,999,135	56,907,338	48,561,916	8,345,422
1928	85,913,239	121,528,627	207,441,866	263,201,651	61,791,333	51,542,544	10,248,789
1929	93,737,979	141,205,328	234,943,307	291,589,148	65,240,610	56,559,517	8,681,093
1930	102,777,267	155,411,716	258,188,983	319,101,191	69,420,459	61,886,340	7,534,119
1931	105,765,685	168,224,084	273,989,769	333,055,119	66,806,580	60,067,016	6,739,564
1932	129,017,760	157,734,489	286,752,249	333,169,486	60,684,992	55,344,023	5,340,969
1933	129,192,363	150,906,663	280,099,026	330,490,876	55,661,617	50,021,973	5,639,644

Table 2.

Year	Salaries and Wages	Number of Employees	Number of Systems	Pole Line Mileage /	Wire Mileage
1923	18,182,429	21,002	2,459	188,408	2,574,083
1924	18,293,234	21,685	2,466	193,399	2,793,596
1925	19,106,383	21,831	2,495	194,376	3,019,773
1926	25,219,493	23,083	2,479	201,604	3,306,214
1927	26,254,605	23,437	2,462	204,245	3,591,035
1928	28,501,378	24,373	2,447	207,566	3,982,867
1929	31,672,277	27,459	2,415	220,525	4,486,213
1930	32,085,948	26,575	2,414	222,113	4,790,224
1931	28,493,252	23,825	2,399	222,196	4,985,076
1932	24,115,545	21,354	2,414	220,459	5,089,261
1933	21,276,406	18,796	2,403	219,753	5,134,871

/ Includes underground conduits

Table 3.

Year	Number of Telephones					Number of Telephones per 100 Population	Miles of Wire per Telephone	Miles of Wire per Mile of Pole Line
	Business	Residence	Rural	Public Pay	Total			
1923	-	-	-	-	1,007,995	11.19	2.55	13.66
1924	281,108	509,928	264,294	15,909	1,071,239	11.72	2.61	14.44
1925	297,875	556,837	268,807	19,357	1,142,876	12.29	2.64	15.53
1926	311,557	597,429	270,686	21,336	1,201,008	12.70	2.75	16.40
1927	324,425	637,536	275,544	22,482	1,259,987	13.07	2.85	17.58
1928	345,771	684,820	280,878	23,065	1,334,534	13.57	2.98	19.19
1929	366,418	724,001	269,487	22,916	1,382,822	13.78	3.24	20.34
1930	373,387	740,050	264,681	24,743	1,402,861	13.74	3.41	21.57
1931	369,281	723,868	245,485	25,566	1,364,200	13.15	3.65	22.43
1932	351,509	663,815	220,680	25,241	1,261,245	12.00	4.03	23.08
1933	341,063	617,532	209,611	24,124	1,192,330	11.16	4.31	23.36

Table 4.

Investments

Provinces	1933	1932	1931	1930
	\$	\$	\$	\$
Prince Edward Island	999,972	1,009,473	1,007,473	886,935
Nova Scotia	9,883,207	9,910,769	9,890,280	9,624,781
New Brunswick	6,783,850	6,763,032	6,772,705	6,256,624
Quebec	x 69,786,455	x 70,760,092	x 71,426,676	x 67,549,047
Ontario	x135,749,292	x136,885,845	x135,730,582	x129,629,591
Manitoba	22,341,405	22,501,449	22,196,514	21,121,499
Saskatchewan	32,282,693	32,308,635	32,336,728	32,083,424
Alberta	25,139,954	25,472,969	26,584,092	26,323,082
British Columbia	27,438,235	27,471,409	27,045,356	25,561,218
Yukon	85,813	85,813	64,713	64,990
Total for Canada	330,490,876	333,169,486	333,055,119	319,101,191

x - Includes investment of the Bell Telephone Company for Quebec and Ontario divided on basis of number of telephones

Table 5.

Capital, 1933

Provinces	Capital Stock	Funded Debt	Total Capital
	\$	\$	\$
Prince Edward Island	608,337	400,000	1,008,337
Nova Scotia	5,270,617	3,005,500	8,276,117
New Brunswick	5,367,217	679,815	6,047,032
Quebec	/ 79,788,440	/ 80,330,157	/ 160,118,597
Ontario	3,044,563	1,191,845	4,236,408
Manitoba	22,860,984	8,654,599	31,495,383
Saskatchewan	829,955	17,071,139	17,901,094
Alberta	13,745	29,246,003	29,259,748
British Columbia	11,322,405	10,347,805	21,670,210
Yukon	86,100	...	86,100
Total for Canada	129,192,363	150,906,663	280,099,026

Table 6.

Revenues, 1933

Provinces	Income	Revenue from Long Distance Calls	Other Revenue
	\$	\$	\$
Prince Edward Island	174,156	58,503	115,653
Nova Scotia	1,740,354	390,449	1,349,905
New Brunswick	1,232,500	326,239	906,261
Quebec	/ 36,060,332	/ 7,608,201	/ 28,452,131
Ontario	2,090,616	346,083	1,744,533
Manitoba	2,899,418	389,998	2,509,420
Saskatchewan	3,405,368	751,811	2,673,557
Alberta	2,967,885	754,064	2,213,821
British Columbia	5,074,641	736,892	4,337,749
Yukon	16,347	351	15,996
Total for Canada	55,661,617	11,342,591	44,319,026

/ Includes data for Bell Telephone Company.

Table 7.

Expenditures, 1933

Provinces	Operating Expenses	Taxes	Principal & Interest Instalments X	Other Interest on Debentures, Loans, etc.	Total Expenses
P.E. Island	138,203	7,266	...	22,414	167,883
Nova Scotia	1,041,434	182,255	5,780	188,021	1,417,490
New Brunswick	814,150	105,496	...	52,865	972,511
Quebec	424,941,357	42,173,108	...	4,624,292	431,738,757
Ontario	1,609,134	39,362	113,822	60,038	1,822,356
Manitoba	1,771,074	1,452	...	1,119,444	2,891,970
Saskatchewan	2,800,955	142	...	641,938	3,443,035
Alberta	1,327,876	1,885,307	3,213,183
British Columbia	3,351,285	339,160	...	648,199	4,338,644
Yukon	16,134	10	16,144
Total for Canada	37,811,602	62,848,251	119,602	9,242,518	50,021,973

X - Payable by municipal systems only. / Includes data for Bell Telephone Company

Table 8.

Telephone Systems in Canada, 1933

Provinces	Government	Provincial	Dominion	Municipal	Stock	Co-Operative	Private	Partnership	Total
P.E. Island	-	-	-	-	12	36	4	1	53
Nova Scotia	-	1	-	-	18	211	8	13	250
New Brunswick	-	1	-	-	18	4	5	5	32
Quebec	-	1	-	-	99	42	26	23	190
Ontario	2	-	132	356	-	-	60	43	594
Manitoba	1	1	7	-	-	7	6	7	28
Saskatchewan	1	1	1	19	1,169	-	2	-	1,192
Alberta	2	1	1	5	33	-	4	3	48
British Columbia	-	1	1	11	1	-	1	-	14
Yukon	-	-	-	-	1	-	1	-	2
Total for Canada	6	1	142	539	1,503	117	95	-	2,403

Table 9.

Number of Telephones, 1933

Provinces	Number of Systems	Number of Telephones				Total
		Business	Residence	Rural	Public Pay	
P.E. Island	53	1,193	1,492	2,597	66	5,348
Nova Scotia	250	10,941	21,041	10,585	989	43,556
New Brunswick	32	7,487	15,839	5,788	636	29,750
Quebec	190	87,563	140,293	24,443	7,231	259,530
Ontario	594	144,053	289,100	99,949	10,805	543,907
Manitoba	28	19,308	30,072	10,470	2,024	61,874
Saskatchewan	1,192	15,470	16,271	42,219	298	74,258
Alberta	48	19,039	27,003	10,580	807	57,429
Br. Columbia	14	35,973	76,313	2,974	1,268	116,528
Yukon	2	36	108	6	...	150
Total for Canada	2,403	341,063	617,532	209,611	24,124	1,192,330

³ Does not include \$559,525 excise tax collected by Department of National Revenue in 1933.

Table 10.

Number of Telephones, 1932

Provinces	Number of Systems	Number of Telephones				
		Business	Residence	Rural	Public Pay	Total
P.E. Island	53	1,164	1,538	2,741	68	5,511
Nova Scotia	255	11,088	22,007	10,888	993	44,976
New Brunswick	31	8,539	15,805	6,277	666	31,287
Quebec	188	89,101	154,123	25,903	7,779	276,906
Ontario	601	148,408	310,456	104,372	11,238	574,474
Manitoba	29	20,324	33,613	11,393	2,081	67,411
Saskatchewan	1,192	15,671	17,018	44,187	286	77,162
Alberta	49	20,640	29,292	11,871	832	62,635
Br. Columbia	14	36,560	79,842	3,028	1,298	120,728
Yukon	2	14	121	20	...	155
Total for Canada	2,414	351,509	663,815	220,680	25,241	1,261,245

Table 11.

Number of Telephones, 1933

Provinces	Estimated Population 1933	Residence and Rural		Total Telephones		
		Total Number	Average per 100 Population 1933	Total Number	Average per 100 Population 1933	1932
P.E. Island	89,000	4,089	4.6	5,348	6.0	6.3
Nova Scotia	522,000	31,626	6.1	43,556	8.3	8.8
New Brunswick	420,000	21,627	5.1	29,750	7.1	7.6
Quebec	2,970,000	164,736	5.5	259,530	8.7	9.5
Ontario	3,524,000	389,049	11.0	543,907	15.4	16.6
Manitoba	722,000	40,542	5.6	61,874	8.6	9.6
Saskatchewan	951,000	58,490	6.2	74,258	7.8	7.9
Alberta	757,000	37,583	5.0	57,429	7.6	8.5
Br. Columbia	712,000	79,287	11.1	116,528	16.4	17.1
Yukon	4,000	114	2.9	150	3.8	3.9
N.W. Territories	10,000
Total for Canada	10,681,000	827,143	7.7	1,192,330	11.2	12.0

Table 12.

Number of Telephones

Provinces	On automatic switchboards	On manual switchboards	Number of Telephones	
	Operated by central energy	Operated by magneto energy		
P.E. Island	...	5,348	2,688	2,660
Nova Scotia	14,636	28,920	30,337	13,219
New Brunswick	8,422	21,328	19,067	10,683
Quebec	160,905	98,625	210,142	49,388
Ontario	185,788	358,119	403,155	140,752
Manitoba	44,653	17,221	47,996	13,878
Saskatchewan	21,370	52,888	22,906	51,352
Alberta	35,468	21,961	37,579	19,850
Br. Columbia	17,584	98,944	104,329	12,199
Yukon	...	150	...	150
Total for Canada	488,826	703,504	878,199	314,131

Table 13.

Employees, Salaries and Wages

Provinces	Employees		Salaries and Wages	
	1933 No.	1932 No.	1933 \$	1932 \$
Prince Edward Island	58	130	60,560	75,202
Nova Scotia	700	825	593,288	717,505
New Brunswick	542	692	452,447	477,430
Quebec	4,654	5,297	5,584,411	6,530,016
Ontario	7,833	9,074	9,240,265	10,354,516
Manitoba	1,029	1,111	1,290,953	1,451,112
Saskatchewan	x 672	x 705	x 797,351	x 828,400
Alberta	1,112	1,239	1,061,387	1,224,175
British Columbia	2,187	2,281	2,186,331	2,457,189
Yukon	9	...	9,413	...
Total for Canada	18,796	21,354	21,276,406	24,115,545

x -Excluding employees and salaries and wages paid on rural lines.

Table 14.

Pole Line Mileage

Provinces	1933	1932	1931
Prince Edward Island	1,794	1,860	1,847
Nova Scotia	8,025	7,522	8,025
New Brunswick	4,349	4,439	4,370
Quebec	21,085	21,684	21,284
Ontario	60,900	60,900	60,933
Manitoba	18,112	18,142	18,274
Saskatchewan	70,962	71,121	70,918
Alberta	27,544	27,704	29,543
British Columbia	6,839	6,930	6,927
Yukon	143	157	75
Total for Canada	219,753	220,459	222,196

/ Includes 11,467 miles of underground conduits in 1933, 11,369 miles in 1932 and 11,399 miles in 1931.

Table 15.

Wire Mileage

Provinces	1933	1932	1931
Prince Edward Island	7,764	7,814	8,137
Nova Scotia	102,386	99,291	96,564
New Brunswick	62,562	62,531	61,743
Quebec	1,230,446	1,208,775	1,164,336
Ontario	2,539,702	2,314,254	2,275,843
Manitoba	318,184	319,462	320,059
Saskatchewan	386,259	385,825	382,342
Alberta	290,314	293,711	299,589
British Columbia	396,683	398,007	377,897
Yukon	571	591	566
Total for Canada	5,134,871	5,089,261	4,985,076

Table 16.

Wire Mileage, 1933

Provinces	Miles of wire in 2-wire or metallic conduits	Miles of single wire	Total wire mileage
Prince Edward Island	7,559	205	7,764
Nova Scotia	71,726	30,660	102,386
New Brunswick	62,244	318	62,562
Quebec	1,224,849	5,597	1,230,446
Ontario	2,357,644	2,058	2,359,702
Manitoba	89,620	228,564	318,184
Saskatchewan	386,211	48	386,259
Alberta	289,363	951	290,314
British Columbia	394,342	2,341	396,685
Yukon	482	89	571
Total for Canada	4,864,040	270,831	5,134,871

Table 17.

Conversations

Year	Local Calls	Long Distance Calls	Total Calls	Average per Telephone			Average per Capita Total
				Local	Long Distance	Total	
1928	2,184,686,000	36,176,727	2,220,862,727	1,637	27.1	1,664	226
1929	2,425,019,000	37,851,632	2,462,870,632	1,754	27.4	1,781	246
1930	2,475,323,000	37,496,867	2,512,819,867	1,764	26.7	1,791	246
1931	2,421,081,000	33,198,169	2,454,279,169	1,775	24.3	1,799	236
1932	2,319,354,000	27,219,225	2,346,573,225	1,839	21.6	1,861	223
1933	2,247,144,000	24,437,452	2,271,581,452	1,885	20.5	1,905	213

Table 18.

Telephone Poles Purchased

Provinces	1 9 3 3		1 9 3 2	
	Number	Cost	Number	Cost
Prince Edward Island	696	\$ 1,278	634	\$ 1,143
Nova Scotia	9,838	31,521	12,834	24,158
New Brunswick	1,468	3,816	844	2,333
Quebec	x 4,480	x10,279	x11,395	x112,176
Ontario	10,812	20,617	16,722	36,038
Manitoba	15,022	47,906	14,497	38,747
Saskatchewan	5,039	22,231	4,539	19,994
Alberta	637	603	11,706	63,209
British Columbia	2,821	8,893	2,298	9,180
Yukon
Total for Canada	50,813	147,144	75,469	306,978

x - Includes data of the Bell Telephone Company in Quebec and Ontario.

Table 19.

Statistics of Large Telephone Systems

Line No.	Name of Telephone Company	Capital Stock	Funded Debt	Total Capital	Cost of Property & Equipment	Gross Revenue	Operating Expenses	Net Operating Revenues	Additions to Income
PRINCE EDWARD ISLAND									
1. The Island Telephone Company, Ltd.	600,000	400,000	1,000,000	949,547	169,720	134,424	35,296	1,565	
NOVA SCOTIA									
2. Maritime Telegraph & Telephone Co.	5,095,760	3,000,000	8,095,760	9,535,002	1,680,307	979,947	700,360	3,041	
NEW BRUNSWICK									
3. New Brunswick Telephone Company	5,285,550	675,000	5,960,850	6,674,679	1,206,001	800,503	405,498	8,671	
QUEBEC									
4. The Bell Telephone Co. of Canada	77,082,000	79,183,703	156,265,703	191,250,788	34,986,733	24,328,525	10,657,908	375,905	
5. Bonaventure & Gaspé Tel. Co.	100,900	...	100,900	150,960	26,962	21,804	5,158	8,813	
6. Canadian Telephone Company	10,000	5,000	15,000	70,024	19,425	18,567	858	...	
7. Charlevoix & Saguenay Tel. Co.	65,560	60,300	125,860	138,194	30,695	24,527	6,168	...	
8. Eastern Townships Telephone Co.	105,540	93,000	198,540	305,390	83,109	66,448	16,661	...	
9. The Farmers' Telephone Co.	99,400	1,292	100,692	166,170	31,568	23,456	6,112	...	
10. The Quebec Telephone & Power Corp.	801,314	245,400	1,046,714	1,383,326	129,973	115,151	14,822	2,545	
11. Joliette Telephone Corporation	20,000	2,000	22,000	20,600	10,895	11,145	- 250	...	
12. Kamouraska Telephone Company	112,700	58,500	171,200	315,242	44,894	35,193	9,702	...	
13. Maniwaki Power and Telephone Co.	90,000	25,721	115,721	99,289	11,014	16,201	- 5,187	61	
14. Mansonville Utilities, Ltd.	48,500	126,431	175,231	89,073	14,250	17,106	- 2,856	917	
15. Saguenay and Quebec Telephone Co.	550,000	318,500	868,500	1,170,079	82,292	82,199	93	1,231	
16. Soulange Telephone Company	73,000	...	73,000	69,736	8,003	11,212	- 3,209	384	
ONTARIO									
17. The Bell Telephone Co. of Canada				See above (Quebec)					
18. Beeton Telephone Company	51,290	...	51,290	75,220	13,970	10,675	3,295	...	
19. Bethesda & Stouffville Telephone Co.	37,850	40,000	77,850	104,353	17,145	14,287	2,855	123	
20. Blanshard Municipal Tel. System	...	53,906	53,906	95,229	22,890	13,840	9,050	...	
21. Brooke Municipal Telephone System	77,587	11,749	9,620	2,129	...	
22. Bruce Municipal Telephone System	...	10,636	10,636	165,764	32,183	23,664	5,519	...	
23. Brussels, Morris & Grey Mun. Tel. System	...	1,897	1,897	84,868	11,495	7,319	4,179	...	
24. Danville Consolidated	52,500	46,800	99,300	137,715	34,842	30,773	4,069	1,779	
25. Fort William Telephone Company	...	205,000	205,000	205,000	142,716	101,152	41,564	784	
26. Home Telephone Company, Ltd.	37,200	100,000	137,200	165,864	30,990	23,078	7,912	...	
27. Ingersoll Telephone Company	50,000	53,700	103,700	260,376	44,954	36,363	8,591	...	
28. Kenora Municipal Telephone System	...	42,403	42,403	106,956	26,866	19,054	7,812	313	
29. Monk Rural Telephone Company	30,000	2,250	32,250	92,872	4,732	5,198	- 466	...	
30. Murray Brighton Telephone Company	...	2,200	2,200	75,930	6,249	3,801	2,448	...	
31. Moiay River Telephone Company	35,000	...	35,000	105,531	18,070	17,559	511	...	
32. The Northern Telephone Co., Ltd.	360,170	158,000	518,170	642,001	214,488	161,765	52,723	...	
33. Port Arthur Municipal Tel. System	384,140	92,297	66,909	25,388	...	
34. Southern Ontario Telephone Co., Ltd.	537,900	...	537,900	535,280	83,743	65,396	18,347	1,279	
35. Welland County Telephone Co., Ltd.	192,775	...	192,775	299,081	63,026	48,774	14,252	...	
36. Woodbridge & Vaughan Tel. Co., Ltd.	10,000	...	10,000	71,979	22,098	18,742	3,355	...	
MONTREAL - SASKATCHEWAN - ALBERTA									
37. Manitoba Telephone System	...	22,856,283	22,856,283	21,934,333	2,833,200	1,725,564	1,107,636	7,699	
38. Saskatchewan Telephone System	...	12,497,639	12,497,639	14,710,594	1,917,569	1,345,469	572,100	45,425	
39. Alberta Telephone System	...	23,156,253	23,156,253	22,944,546	2,423,575	2,090,936	1,332,639	10,724	
40. City of Edmonton Municipal Tel. System	...	1,085,394	1,085,394	2,069,562	481,446	222,291	259,155	35,766	
BRITISH COLUMBIA									
41. British Columbia Telephone Company	10,000,000	10,111,131	20,111,131	24,855,823	4,479,079	3,128,686	1,350,393	217,906	
42. Chilliwack Telephones, Ltd.	175,000	2,630	177,630	256,555	34,391	18,894	15,497	...	
43. Kootenay Telephone Co., Ltd.	240,000	2,724	242,724	283,353	53,070	32,586	20,484	...	
44. Mission Telephone Co., Ltd.	40,000	1,375	41,375	84,591	12,799	8,548	4,251	127	
45. North West Telephone Co., Ltd.	316,060	156,951	473,031	572,373	66,550	38,579	27,971	23,562	
46. Okanagan Telephone Co., Ltd.	417,400	216,267	633,667	1,043,536	156,405	77,170	79,235	...	
47. Solar Telephones, Ltd.	60,500	...	60,500	96,741	14,307	8,741	5,566	...	
48. Summerland Telephone Co., Ltd.	19,000	...	19,000	68,531	10,623	7,561	3,062	...	

Note: Debit items marked (-).

x - No depreciation included.

Statistics of Large Telephone Systems

Line No.	Gross Corporate Income	Deductions from Income	Net Corporate Income	Dividends	Reserves	Balance to Profit and Loss	Number of Employees	Salaries and Wages	Number of Telephones				
									Business	Residence	Rural	Public Pay	Total
1.	36,861	30,430	6,431	6,000	...	431	85	59,750	1,193	1,492	1,392	66	4,143
2.	703,401	379,643	323,758	320,745	...	3,013	668	567,805	10,906	20,898	5,098	966	37,868
3.	414,169	156,881	257,288	264,273	...	- 6,985	522	443,554	7,470	15,761	4,553	634	28,418
4.	11,033,513	6,704,371	4,329,442	4,621,719	...	- 292,277	4,100	5,274,531	82,321	134,669	6,675	6,748	230,413
5.	13,971	914	13,057	6,054	...	7,003	21	11,635	111	101	806	1	1,019
6.	858	558	300	300	17	12,703	128	249	325	20	722
7.	6,168	4,166	2,002	1,967	...	35	26	14,474	220	315	225	20	780
8.	16,661	8,046	8,615	7,598	...	1,017	44	37,827	589	984	634	81	2,288
9.	6,112	1,040	5,072	2,982	...	2,090	18	14,605	136	179	830	13	1,158
10.	17,367	26,475	- 9,108	- 9,108	110	55,720	1,415	864	810	120	3,209
11.	- 250	451	- 701	- 701	15	5,567	107	28	46	26	207
12.	9,702	4,840	4,862	3,381	...	1,481	42	20,467	370	610	302	26	1,308
13.	- 5,126	2,204	- 7,330	- 7,330	6	5,785	67	35	43	7	152
14.	- 1,939	5,572	- 7,511	- 7,511	11	6,337	80	...	523	12	615
15.	1,324	21,789	- 20,465	- 20,465	50	32,728	821	710	243	66	1,840
16.	- 2,825	517	- 3,342	- 3,342	13	5,851	37	25	279	9	350
17.	See above (Quebec)						6,883	8,354,748	134,758	271,095	24,637	10,236	440,726
18.	3,295	...	3,295	3,283	...	12	6	3,742	651	...	651
19.	2,981	3,372	- 391	1,892	...	- 2,283	10	7,400	68	169	745	11	993
20.	9,050	9,287	- 237	- 237	17	9,518	1,604	...	1,604
21.	2,129	1,030	1,099	1,099	3	5,401	17	20	943	...	980
22.	8,519	805	7,714	...	1,806	5,908	23	14,441	168	526	975	7	1,676
23.	4,179	2,139	2,040	2,040	8	5,126	44	...	965	3	1,012
24.	5,848	2,746	3,102	3,150	...	- 48	13	14,400	130	448	769	3	1,350
25.	42,348	20,663	21,685	21,685	65	66,377	949	3,106	365	23	4,443
26.	7,912	7,113	799	799	22	12,299	333	148	734	33	1,248
27.	8,591	4,448	4,143	4,000	...	143	24	18,041	228	776	707	13	1,724
28.	8,125	8,107	18	18	13	14,059	296	1,119	...	7	1,422
29.	- 466	151	- 617	- 617	6	3,133	466	...	466
30.	2,448	397	2,051	2,051	4	3,197	67	30	278	4	379
31.	511	366	145	2,450	...	- 2,305	10	7,233	88	146	677	8	919
32.	52,723	19,485	33,238	27,012	...	6,226	111	81,408	2,399	2,960	453	93	5,905
33.	25,388	10,262	15,126	...	4,626	10,500	46	52,620	863	2,379	8	14	3,264
34.	19,626	3,584	16,062	16,126	...	- 64	35	29,835	336	613	2,210	23	3,182
35.	14,252	3,225	11,027	7,711	...	3,316	30	28,607	276	906	682	64	1,928
36.	3,355	713	2,642	1,000	...	1,642	15	11,101	80	133	719	5	937
37.	1,115,335	1,115,335	991	1,264,241	19,059	29,746	8,585	2,016	59,406
38.	617,525	641,931	- 24,406	...	35,321	- 59,727	659	790,554	15,164	15,945	...	295	31,404
39.	1,343,563	1,470,636	- 127,273	...	270,841	- 398,114	1,021	921,439	12,857	17,987	9,658	640	41,142
40.	294,921	82,085	212,836	...	61,991	150,845	80	132,349	6,029	8,715	...	157	14,901
41.	1,568,299	932,851	635,448	656,250	...	- 20,802	2,021	2,036,281	33,273	70,590	390	1,150	105,403
42.	15,497	3,549	11,448	9,354	...	2,594	12	12,891	219	682	...	5	906
43.	20,484	5,673	14,811	4,800	...	10,011	37	29,221	405	550	48	9	1,012
44.	4,378	1,290	3,088	2,400	...	688	7	5,480	108	174	...	5	287
45.	51,833	15,965	35,868	14,171	...	21,697	25	17,728	521	634	8	7	1,170
46.	79,235	18,432	60,803	60,803	54	52,560	717	2,227	1,215	42	4,201
47.	5,566	321	5,245	5,245	6	6,229	89	311	28	5	433
48.	3,062	249	2,813	2,813	5	5,338	55	245	300

Note: Debit items marked (-).

Table 20.

Number of Telephones and Investment, by Systems

Provinces	Investment \$	Number of Telephones					Total
		Business	Residence	Rural	Public Pay		
MANITOBA							
Stock Companies	964,841	1,193	1,492	1,753	66		4,504
Co-operative Systems	35,131	844	..		844
NOVA SCOTIA							
Stock Companies	9,599,644	10,939	20,954	6,270	989		39,152
Co-operative Systems	283,563	2	87	4,091	..		4,180
Dominion Government	224	..		224
NEW BRUNSWICK							
Stock Companies	6,783,070	7,487	15,839	5,605	636		29,567
Co-operative Systems	780	95	..		95
Dominion Government	88	..		88
QUEBEC							
Stock Companies	69,587,381	87,490	140,109	21,947	7,228		256,774
Co-operative Systems	199,074	73	184	2,254	3		2,514
Dominion Government	242	..		242
ONTARIO							
Stock Companies	131,732,878	140,496	279,920	71,302	10,660		502,378
Provincial Government	452,432	108	97	20	1		226
Municipal Systems	3,563,982	3,449	9,079	28,627	144		41,299
Dominion Government	4		4
MANITOBA							
Stock Companies	12,728	44	95	339	1		479
Co-operative Systems	6,435	6	5	115	1		127
Municipal Systems	387,909	199	226	1,451	6		1,862
Provincial Government	21,934,333	19,059	29,746	8,585	2,016		59,406
SASKATCHEWAN							
Stock Companies	51,017	284	273	111	3		671
Co-operative Systems	17,514,332	42,104	..		42,104
Municipal Systems	6,750	22	53		75
Provincial Government	14,710,594	15,164	15,945	...	295		31,404
Dominion Government	4	..		4
ALBERTA							
Stock Companies	38,796	6	69	171	..		246
Co-operative Systems	67,050	24	...	724	2		750
Municipal Systems	2,069,562	6,029	8,715	...	157		14,901
Provincial Government	22,964,546	12,980	18,219	9,658	648		41,505
Dominion Government	27	..		27
BRITISH COLUMBIA							
Stock Companies	27,318,316	35,598	75,544	1,710	1,266		114,118
Co-operative Systems	1,500	36	..		36
Municipal Systems	118,419	375	769	174	2		1,320
Dominion Government	1,054	..		1,054
YUKON							
Stock Companies	85,813	36	108	6	..		150
CANADA							
Stock Companies	246,174,484	283,573	534,403	109,214	20,849		948,039
Co-operative Systems	18,107,865	105	276	50,263	6		50,650
Municipal Systems	6,146,622	10,074	18,842	30,232	309		59,457
Provincial Government	60,061,905	47,311	64,007	18,263	2,960		132,541
Dominion Government	4	1,639	..		1,643
TOTAL	330,490,876	341,063	617,532	209,611	24,124		1,192,330

STATISTICS CANADA LIBRARY
BIBLIOTHÈQUE STATISTIQUE CANADA



1010694171