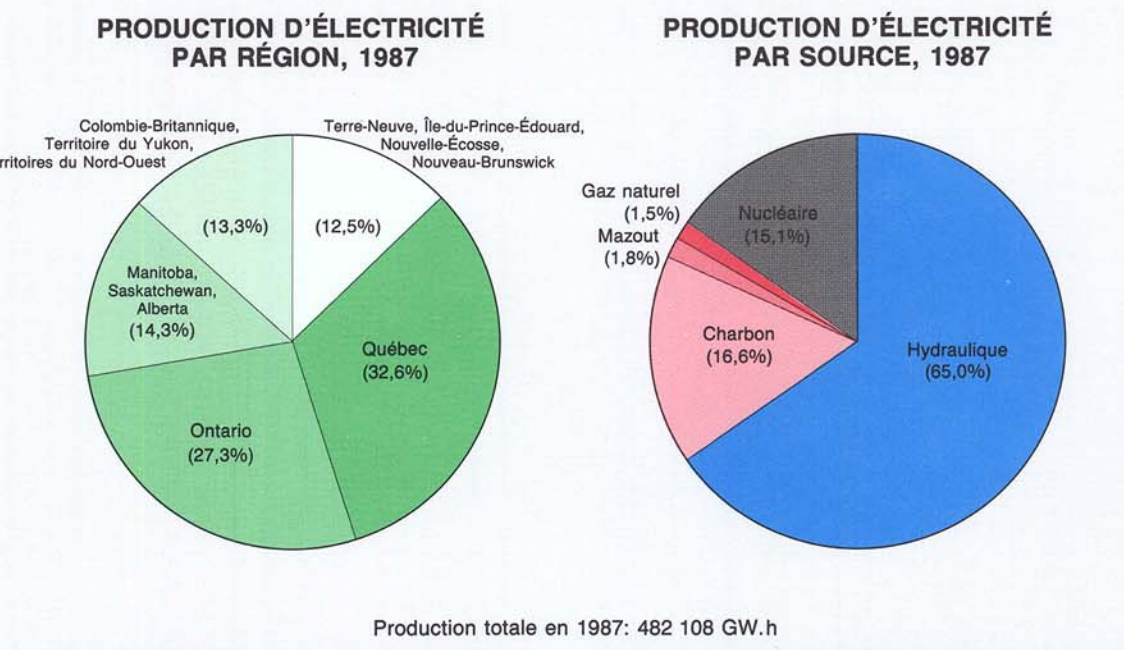
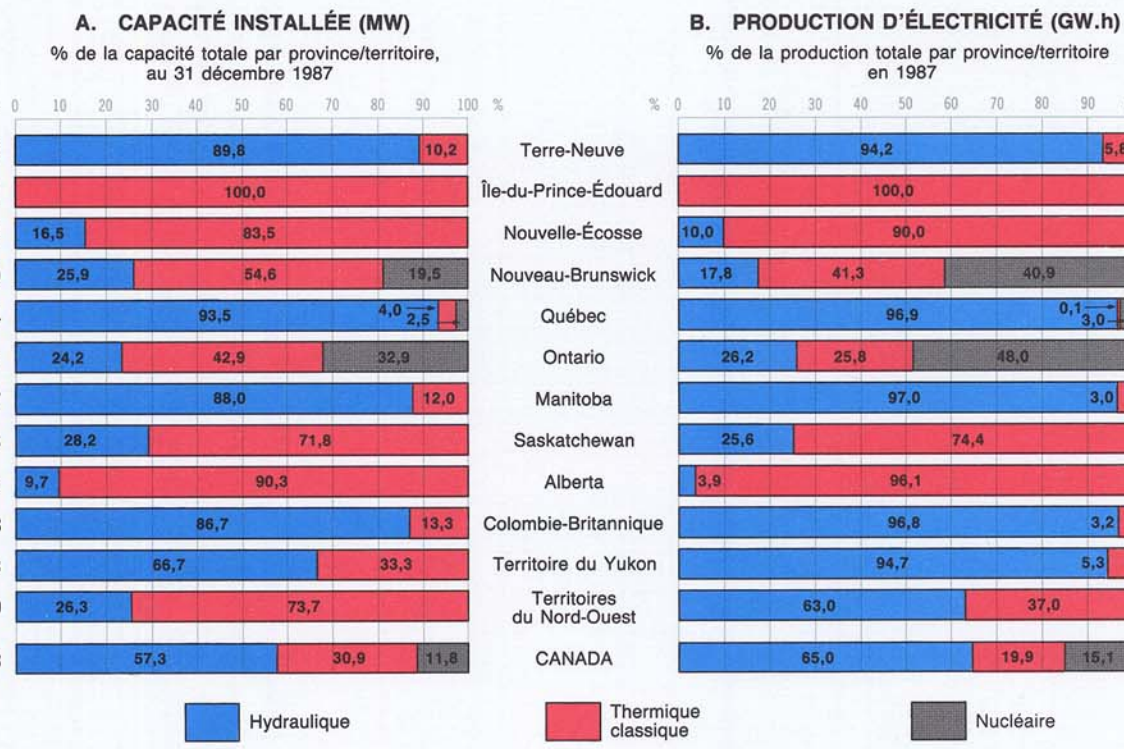


CAPACITÉ INSTALLÉE ET PRODUCTION PAR SOURCE PRINCIPALE D'ÉNERGIE, 1987



APERÇU DES PRINCIPALES INTERCONNECTIONS, 1987
(circuits d'au moins 69 kV)

A. PRINCIPALES INTERCONNECTIONS PROVINCIALES

Carte n° d'identification	Province	Interconnexion	Croisements et tensions (kV)	Capacité installée (MW)
1.	Terre-Neuve	Chaparral Falls (Labrador) Corporation	3 x 735	5 225
2.	Nouvelle-Écosse	Nova Scotia Power Corporation	2 x 138	600
3.	Nouveau-Brunswick	Énergie Nouveau-Brunswick	1 x 345	200
4.	Nouveau-Brunswick	Île-du-Prince-Édouard - Maritime Electric Company, Limited	1 x 138	200
5.	Nouveau-Brunswick	Énergie Nouveau-Brunswick - Hydro-Québec	2 x 345	700
6.	Nouveau-Brunswick	Hydro-Québec	2 x 240	300
7.	Québec	Maritime Québec Power Company	2 x 138	600
8.	Québec	Ontario - Ontario Hydro	2 x 230	600
9.	Québec	Hydro-Québec - Ontario Hydro	2 x 230	600
10.	Québec	Hydro-Québec - Ontario Hydro	1 x 138	1 300
11.	Québec	Hydro-Québec - Ontario Hydro	1 x 138	1 300
12.	Québec	Hydro-Québec - Ontario Hydro	2 x 138	600
13.	Ontario	Ontario Hydro - Hydro-Manitoba	1 x 118	260
14.	Ontario	Ontario Hydro - Hydro-Manitoba	2 x 230	600
15.	Manitoba	Hydro-Manitoba - Saskatchewan Power Corporation	1 x 230	600
16.	Manitoba	Hydro-Manitoba - Saskatchewan Power Corporation	1 x 230	600
17.	Manitoba	Hydro-Manitoba - Saskatchewan Power Corporation	1 x 230	600
18.	Alberta	TransAlta Utilities Corporation	1 x 500	800
19.	Colombie-Britannique	British Columbia Hydro and Power Authority	1 x 138	110
20.	Nouveau-Brunswick	Énergie Nouveau-Brunswick - Maine Electric Power Company	1 x 345	600
21.	Nouveau-Brunswick	Énergie Nouveau-Brunswick - Maine Public Service Company	1 x 138	60
22.	Nouveau-Brunswick	Énergie Nouveau-Brunswick - Maine Public Service Company	2 x 69	40
23.	Nouveau-Brunswick	Fraser Inc.	1 x 69	60
24.	Nouveau-Brunswick	Fraser Inc.	1 x 69	60
25.	Québec	Hydro-Québec - New England Electric System	1 x 440 (CC)	690
26.	Québec	Hydro-Québec - Citizens Utilities Company	1 x 138	100
27.	Québec	Vermont Department of Public Service	1 x 138	100
28.	Québec	Hydro-Québec - New York Power Authority	1 x 765	1 400
29.	Québec	Société de transmission électrique de Québec - Niagara Mohawk Power Corporation	2 x 138	200
30.	Québec	Ontario Hydro - New York Power Authority	2 x 230	600
31.	Ontario	Ontario Hydro - New York Power Authority	2 x 118	132
32.	Ontario	Ontario Hydro - New York Power Authority	1 x 230	400
33.	Ontario	Ontario Hydro - Michigan	1 x 230	535
34.	Ontario	Ontario Hydro - Detroit Edison Company	2 x 345	1 470
35.	Ontario	Ontario Hydro - Detroit Edison Company	1 x 230	515
36.	Ontario	Bois Cascade Canada Ltd. - Saskatchewan Power Corporation	1 x 138	35
37.	Manitoba	Hydro-Manitoba - Minnesota Power and Light Company	1 x 230	175
38.	Manitoba	Hydro-Manitoba - Minnesota Power and Light Company	1 x 230	150
39.	Manitoba	Hydro-Manitoba - Northern States Power Company	1 x 230	150
40.	Saskatchewan	Saskatchewan Power Corporation - Saskatchewan Power Corporation	1 x 230	150
41.	Colombie-Britannique	British Columbia Hydro and Power Authority - British Columbia Hydro and Power Authority	1 x 230	350
42.	Colombie-Britannique	British Columbia Hydro and Power Authority - British Columbia Hydro and Power Authority	1 x 230	300
43.	Colombie-Britannique	British Columbia Hydro and Power Authority - British Columbia Hydro and Power Authority	2 x 600	1 400

B. PRINCIPALES INTERCONNECTIONS ENTRE LE CANADA ET LES ÉTATS-UNIS

Carte n° d'identification	Province	Interconnexion	Croisements et tensions (kV)	Capacité installée (MW)
19.	Nouveau-Brunswick	Énergie Nouveau-Brunswick - Maine Electric Power Company	1 x 69	15
20.	Nouveau-Brunswick	Énergie Nouveau-Brunswick - Maine Electric Power Company	1 x 345	600
21.	Nouveau-Brunswick	Énergie Nouveau-Brunswick - Maine Public Service Company	1 x 138	60
22.	Nouveau-Brunswick	Énergie Nouveau-Brunswick - Maine Public Service Company	2 x 69	40

Énergie, Mines et Ressources Canada

L'ATLAS NATIONAL DU CANADA 5^e ÉDITION

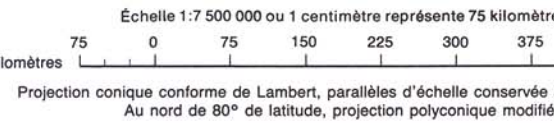
CANADA ÉNERGIE ÉLECTRIQUE, 1987

Établie par la Division des services de géographie, Centre canadien de cartographie, Énergie, Mines et Ressources Canada. Imprimée en 1988.

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Copies of this map are available in English. Quote MCR 4144.

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PRINCIPALES CENTRALES, 1987
(capacité d'au moins 100 MW)

COLOMBIE-BRITANNIQUE	Type	Combustible	Capacité (MW)	N° Centrale	Type	Combustible	Capacité (MW)
1. Gordon M. Drum	HY	H	2 415	75. L. G. 2	HY	H	5 338
2. Bessville	HY	H	1 942	76. L. G. 3	HY	H	2 601
3. Kemano	HY	H	813	81. L. G. 3	HY	H	2 304
4. Kesteven	HY	H	800	82. Saugum	HY	H	1 029
5. Peace Canyon	HY	H	703	83. Saugum	HY	H	1 029
6. Seven Mile	HY	H	608	84. Maric 3	HY	H	1 183
7. Wapiti	HY	H	239	85. Maric 2	HY	H	1 183
8. Wapiti	HY	H	239	86. Maric 1	HY	H	1 183
9. Bridge River 2	HY	H	180	87. Outadine 3	HY	H	912
10. Bridge River 1	HY	H	180	87. Outadine 2	HY	H	756
11. Chehalis	HY	H	140	88. Chute des Passes	HY	H	743
12. Juba	HY	H	140	89. Chute des Passes	HY	H	743
13. Billiam	HY	H	109	90. Maric 2	HY	H	655
14. Raskin	HY	H	109	91. Maric 2	HY	H	655
15. Burrard	HY	H	913	92. Outadine 4	HY	H	652
16. Knap	HY	H	100	93. Maric 2	HY	H	654
17. Bighorn	VP	G	109	94. Lake Melville	HY	H	336
18. Bighorn	VP	G	100	95. Bearcamp McCormick	HY	H	304
19. Bighorn	VP	G	100	97. Resomont	HY	H	243
20. Bighorn	VP	G	100	97. Resomont	HY	H	243
21. Bighorn	VP	G	116	98. La Tappe	HY	H	220
22. Bighorn	VP	G	116	2003. L. G. 3	HY	H	298
23. Gasprilla	VP	G	906	100. Chute du Diabre	HY	H	187
24. Netley River	VP	G	740	101. Maric 1	HY	H	184
25. Wabumun	VP	G	582	102. Maric 1	HY	H	184
26. Shwamun	VP	G	582	103. Alcan à Caron	HY	H	402
27. R. M. Miller	VP	G	100	100. Shawangum 2	HY	H	173
28. Couse Bay	VP	G	330	100. Shawangum 3	HY	H	173
29. Pooseade	VP	G	100	100. Shawangum 3	HY	H	173
30. Alouette Lake	VP	G	100	100. Shawangum 3	HY	H	173
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