

Canada's Emissions Outlook / Perspectives des émissions du Canada: 1997-2020

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Macroeconomic Assumptions/Hypothèses macroéconomiques

Newfoundland

Mnemonic	1990	1995	1997	----- Projection -----											
				2000	2005	2010	2015	2020							
REAL DOMESTIC PRODUCT:				Not Applicable					PRODUIT INTÉRIEUR RÉEL:						
RDPN	TOTAL (\$1986 MILLIONS).....	6551.5	6519.5						6496.4	8013.9	9531.4	10435.9	11019	11804.1TOTAL (EN \$1986 MILLIONS)
RD PAGN	AGRICULTURE.....	17.6	22.1						20.4	21.4	22.5	23.7	25	25.4AGRICULTURE
RD PINN	TOTAL INDUSTRIAL.....	1440.6	1252.2						1252.2	2017.2	3117	3359.2	3320	3431.5INDUSTRIE
RD PCPN	COMMERCIAL & PUBLIC ADMIN.....	4184.2	4315.6						4230.2	4549.5	4957.3	5331.3	5655.6	5950.3COMMERCIAL & ADMIN. PUBLIQUE
RD PAVN	AVIATION.....								AÉRONAUTIQUE					
RD PRLN	RAIL.....								TRANSPORT FERROVIAIRE					
INDUSTRIAL RDP: (\$1986 MILLIONS)				Not Applicable					PIB INDUSTRIE: (\$1986 MILLIONS)						
RD PPN	PULP & PAPER.....	99.5	99.1						115.6	116.6	119.5	123	127	129.2PATES ET PAPIERS
RD PCHN	CHEMICAL.....	10.4	6.4						6.8	7.2	8.2	9.4	10.8	12.2CHIMIQUE
RD PISN	IRON & STEEL.....	0	0						0	0	0	0	0	0FER ET ACIER
RD PSRN	SMELTING & REFINING.....	0	0						0	0	0	0	0	0FONTE ET AFFINAGE
RD PMIN	MINING.....	273.8	261.7						331.8	938.3	1905.6	1958.9	2037	2112.3MINES
RD POMN	OTHER MANUFACTURING.....	448.1	281						285.5	301.9	350.3	365.6	394.9	425.1AUTRES MANUFACTURIÈRES
RD PNON	CONSTRUCTION.....	578.2	467.8						407.2	536.7	601	764.5	616.6	623.8CONSTRUCTION
RD PFON	FORESTRY.....	56.7	52.6						43.2	43.9	46.7	49.1	49	50.4FORESTRIE
RD PCMN	CEMENT.....	23.2	13.8						11.6	13.1	14.9	15.2	15.5	15.8CIMENT
RD PPRN	PETROLEUM REFINING.....	34.3	56.6						52.1	55.9	60.9	62.6	65.3	67.3RAFFINAGE DU PÉTROLE
REAL PERS. DISP. INCOME: (\$1986 MILLIONS)				Not Applicable					REVENUE PERS. DISP. RÉEL: (\$1986 MILLIONS)						
Y PDKN	PERS. DISP. INCOME.....	6726	6544						6054	6526	7248	7900	8257	8567REVENUE PERS. DISP.
Y PDCPN	PER CAPITA (\$1986).....	11618	11348						10758	11675	12649	13420	13723	13962PAR HABITANT (\$1986)
Y PDHHN	PER HOUSEHOLD (\$1986).....	38876	33731						30500	32987	35351	36656	36564	36466PAR MÉNAGE (\$1986)
PRICES AND COSTS: (1986=1.0)				Not Applicable					PRIX ET COÛTS: (1986=1.0)						
PW PIUS	U.S. PRODUCER PRICE (1982=100).....	119.1	127.9						131.9	136.6	153.3	173	197.4	220.4IPP AUX É.-U. (1982=100)
PGDP	GDP DEFLATOR - TOTAL.....	1.468	1.592						1.643	1.735	1.906	2.073	2.245	2.43DÉGONFLEUR DU PIB - TOTAL
PGDPIN	INDUSTRIAL.....	1.38	1.349						1.373	1.421	1.522	1.619	1.707	1.813INDUSTRIE
PGDPCP	COMMERCIAL.....	1.577	1.796	1.869	1.996	2.23	2.453	2.69	2.938COMMERCE					
CPI	CONSUMER PRICE INDEX.....	1.195	1.335	1.378	1.465	1.606	1.77	1.946	2.148	INDICE DES PRIX À LA CONSOMMATION					
DEMOGRAPHIC: ('000)				Not Applicable					DÉMOGRAPHIE: ('000)						
POP N	TOTAL POPULATION.....	579	577						563	559	573	589	602	614POPULATION TOTAL
HHN	TOTAL HOUSEHOLDS.....	173	194						198	198	205	216	226	235NOMBRE TOTALE DE MÉNAGES
LABOUR MARKET:				Not Applicable					MARCHÉ DU TRAVAIL:						
LFN	LABOUR FORCE ('000).....	248	242						236	245	256	269	269	266POPULATION ACTIVE ('000)
EMP N	TOTAL EMPLOYMENT ('000).....	205	197						193	207	217	226	223	223NOMBRE TOTAL D'EMPLOIS ('000)
URATEN	UNEMPLOYMENT RATE (%).....	16.97	18.3						18.58	15.6	15.15	15.96	17.2	16.12TAUX DE CHÔMAGE (%)
RD PPN	LABOUR PROD. (RDP/EMP) \$1986.....	31912	33044	33596	38770	43905	46192	49441	52922PROD. DE LA M.-O. (PIB/EMP) \$1986					

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Summary Results - Energy Demand (Petajoules) Sommaire - Demande d'énergie (pétajoules)

Newfoundland

Mnemonic	1990	1995	1997	----- Projection -----				2020		
				2000	2005	2010	2015			
END USE DEMAND BY FUEL:										
MTSEUN	TOTAL END USE DEMAND.....	147.0	133.2	142.2	151.6	158.0	174.8	179.9	184.7	UTILISATION FINALE PAR COMBUSTIBLE:
MRPEUN	RPPs.....	93.4	82.4	86.6	93.7	97.4	107.7	111.4	114.7	...TOTAL
MNGEUN	NATURAL GAS.....	0	0	0	1.5	1.5	1.5	1.5	1.5PRODUITS PÉTROLIERS RAFFINÉS
MELIUN	ELECTRICITY.....	33.8	35.7	36.8	38.1	39.7	45.4	46	47.1GAZ NATUREL
MCCEUN	COAL.....	0.5	0	0	0	0	0	0	0ÉLECTRICITÉ
MLPEUN	LPGs.....	0.6	0.6	1	0.9	0.9	0.9	0.9	0.8CHARBON
MKGEUN	COKE AND COKE OVEN GAS.....	3.7	3.2	4.9	5.1	5.9	6.2	6.8	7.2GLP
MSTEUN	STEAM.....	0	0	0	0	0	0	0	0COKE ET GAZ DE FOUR À COKE
MOFEUN	OTHER.....	8.9	6	7.7	6.6	6.8	7	7.2	7VAPEUR
MWDEUN	RESIDENTIAL WOOD.....	6.2	5.1	5.4	5.6	5.8	6.1	6.2	6.4AUTRES
END USE DEMAND BY SECTOR:										
MTSEUN	TOTAL END-USE DEMAND.....	147.0	133.2	142.2	151.6	158.0	174.8	179.9	184.7	UTILISATION FINALE PAR SECTEUR:
MTSRAN	RESIDENTIAL.....	25.9	24.5	25.6	26.5	27.7	28.5	28.9	29.7	...TOTAL
MTSCPN	COMMERCIAL.....	11	11.2	12.2	12	11.8	12	12.3	12.6RÉSIDENTIEL
MTSINN	INDUSTRIAL.....	55.2	49.4	54.5	57.3	59.8	71.8	74.3	76.6COMMERCIAL
MTSTRN	TRANSPORTATION.....	55	48.1	49.8	55.8	58.8	62.5	64.5	65.9INDUSTRIEL
PRIMARY DEMAND BY SECTOR:										
HTSPDN	TOTAL PRIMARY ENERGY DEMAND.....	260.0	245.4	266.8	283.9	306.6	392.9	399.9	404.8	DEMANDE PRIMAIRE PAR SECTEUR:
MTSEUN	END-USE DEMAND.....	147	133.2	142.2	151.6	158	174.8	179.9	184.7	...TOTAL
MTSFFN	FOSSIL FUEL PRODUCERS.....	0	0	0	9.3	11.8	11.3	11.8	11.8UTILISATION FINALE
MTSELN	ELECTRICITY GENERATION.....	113	112.2	124.7	123	136.9	206.8	208.2	208.3PRODUCTION DES COMBUSTIBLES FOSSILES
PRIMARY DEMAND BY FUEL										
HTSPDN	TOTAL PRIMARY ENERGY DEMAND.....	260.0	245.4	266.8	283.9	306.6	392.9	399.9	404.8	DEMANDE PRIMAIRE PAR COMBUSTIBLE:
HRPPDN	RPPs.....	115.1	99.7	103.4	109.5	129	150.4	156.1	159	...TOTAL
HNGPDN	NATURAL GAS.....	0.2	0	0	9.4	11.4	11	11.4	11.4PRODUITS PÉTROLIERS RAFFINÉS
HLPPDN	LPGs.....	0.5	0.6	1	0.9	0.9	0.9	0.9	0.8GAZ NATUREL
HCCPDN	COAL/COKE.....	4.3	3.4	5.2	5.6	6.4	6.7	7.4	7.8GLP
HENPDN	NUCLEAR ELECTRICITY.....	0	0	0	0	0	0	0	0CHARBON
HEHPDN	HYDRO ELECTRICITY (3.6).....	125	130.6	144.6	146.2	146.2	210.6	210.6	212.2ÉLECTRICITÉ NUCLÉAIRE
HONPDN	OTHER (RENEWABLES).....	15.1	11.5	14.1	12.2	12.6	13.1	13.4	13.4HYDRO ÉLECTRICITÉ (3.6)
RATIOS:										
RRDPHN	RES. DEMAND / HOUSEHOLD (GJ)	150.4	130.8	132.4	134.1	135	132.1	127.9	126.2	...DEMANDE RES. / MÉNAGE (GJ)
MCDDPN	COM. DEMAND / COM. RDP.....	0.9	0.9	1	0.9	0.9	0.8	0.8	0.8	...DEMANDE COM / PIR COM.
RIDPRN	IND. DEMAND / IND. RDP.....	28.3	32.6	36.1	25.6	17.7	19.9	20.5	20.2	...DEMANDE IND. / PIR IND.
MEUPCN	END USE DEMAND/ POP (GJ).....	254	231	252.6	271.1	275.7	296.9	299	301.1	...UTILISATION FINALE / POP. (GJ)
MEUPRN	" " / RDP.....	22.4	20.4	21.9	18.9	16.6	16.7	16.3	15.7	...UTILISATION FINALE / PIR.
RPDPCN	PRIMARY DEMAND / POP (GJ).....	836.6	411.1	459.9	507.9	535.1	667.5	664.5	659.8	...DEMANDE PRIMAIRE / POP. (GJ)
RPDPRN	" " / RDP.....	73.9	36.4	39.8	35.4	32.2	37.6	36.3	34.3	...DEMANDE PRIMAIRE / PIR.

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End-Use Demand by Major Fuels (Petajoules)

Newfoundland

Canada's Emissions Outlook / Perspectives des émissions du Canada: 1997-2020

Utilisation finale par combustibles principaux (pétajoules)

Mnemonic		1990	1995	1997	----- Projection -----					
					2000	2005	2010	2015	2020	
RESIDENTIAL:										RÉSIDENTIEL:
MTSRAN	TOTAL RESIDENTIAL.....	25.9	24.5	25.6	26.5	27.7	28.5	28.9	29.7	TOTAL RÉSIDENTIEL
HELPRAN	ELECTRICITY.....	10	11	11.6	12.2	12.9	13.4	13.7	14.1	ÉLECTRICITÉ
HNGRAN	NATURAL GAS.....	0	0	0	0	0	0	0	0	GAZ NATUREL
HRPORN	TOTAL RPPs.....	9.2	8.3	8.4	8.5	8.7	8.7	8.8	9	TOTAL PPR
HCCRAN	COAL.....	0.5	0	0	0	0	0	0	0	CHARBON
HLPRAN	LPGs.....	0.2	0.1	0.2	0.2	0.2	0.2	0.2	0.1	GLP
HWDRAN	WOOD.....	6.2	5.1	5.4	5.6	5.8	6.1	6.2	6.4	BOIS
COMMERCIAL:										COMMERCIAL:
MTSCPN	TOTAL COMMERCIAL.....	11	11.2	12.2	12	11.8	12	12.3	12.6	TOTAL COMMERCIAL
HELCPN	ELECTRICITY.....	6.5	7.3	7.2	7.1	7.2	7.5	7.7	7.9	ÉLECTRICITÉ
HNGCPN	NATURAL GAS.....	0	0	0	0	0	0	0	0	GAZ NATUREL
MRPCPN	TOTAL RPPs.....	4.2	3.7	4.5	4.5	4.3	4.2	4.3	4.4	TOTAL PPR
HLPCPN	LPGs.....	0.2	0.2	0.5	0.4	0.3	0.3	0.3	0.3	GLP
INDUSTRIAL:										INDUSTRIEL:
MTSINN	TOTAL INDUSTRIAL.....	55.2	49.4	54.5	57.3	59.8	71.8	74.3	76.6	TOTAL INDUSTRIEL
MELINN	ELECTRICITY.....	17.3	17.4	18	18.8	19.7	24.5	24.7	25.1	ÉLECTRICITÉ
MNGINN	NATURAL GAS.....	0	0	0	1.5	1.5	1.5	1.5	1.5	GAZ NATUREL
MRPINN	TOTAL RPPs.....	25.1	22.6	24	25.1	25.8	32.4	33.9	35.5	TOTAL PPR
MCCINN	COAL.....	0	0	0	0	0	0	0	0	CHARBON
MLPINN	LPGs.....	0.1	0.3	0.2	0.2	0.2	0.3	0.3	0.3	GLP
MSTINN	STEAM.....	0	0	0	0	0	0	0	0	VAPEUR
MKGINN	COKE & COKE OVEN GAS.....	3.7	3.2	4.9	5.1	5.9	6.2	6.8	7.2	COKE ET GAZ DE FOUR À COKE
HHPINN	PULP SPENTING & WOOD WASTE.....	10.2	5.9	6.5	6.6	6.8	7	7.2	7	LIQ. NOIRES & REBUTS DE BOIS
TRANSPORTATION:										TRANSPORT:
MTSTRN	TOTAL TRANSPORTATION.....	55.0	48.1	49.8	55.8	58.8	62.5	64.5	65.9	TOTAL TRANSPORT
HTSTRN	TOTAL TRANSPORTATION DEMAND.....	44.9	38.9	39.7	44.7	47.5	50.5	52.4	53.7	DEMANDE TOTALE - TRANSPORT
HMGAGN	MOTOR GASOLINE AGRICULTURE.....	0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	MOTEUR A ESSENCE AGRICULTURE
HDFAGN	DIESEL FUEL AGRICULTURE.....	0	0.1	0	0.1	0.1	0.1	0.2	0.2	DIESEL AGRICULTURE
HAGCPN	AVIATION GASOLINE COMMERCIAL.....	0.1	0.1	0	0.1	0.1	0.1	0.1	0.1	CARB AVIATION COMMERCIAL
HTFCPN	TURBO FUEL COMMERCIAL.....	5.1	3.8	3.8	4.5	5.1	5.5	5.8	6.1	CARB. MOTEUR TURBO (COMM.)
HDFPAN	DIESEL FUEL PUBLIC ADMIN.....	2.2	2.7	3.6	2.0	1.7	1.5	1.5	1.6	DIESEL ADMIN. PUBL
HDFINN	DIESEL FUEL INDUSTRIAL.....	2.7	2.5	2.6	4.3	4.1	4.7	4.5	4.2	DIESEL INDUSTRIEL

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Determinants of Transportation Demand
Demande du secteur des transports (pétajoules)

Newfoundland

Canada's Emissions Outlook / Perspectives des émissions du Canada: 1997-2020

Mnemonic		1990	1995	1997	----- Projection -----					
					2000	2005	2010	2015	2020	
	PASSENGER CARS:									VEHICULES DE PASSAGERS:
NPVSTN	SALES - CARS ('000).....	15	11	12	13	14	16	16	17VENTES - VOLUME ('000).
ENPVS	NEW CAR EFFICIENCY L/100KM.....	9.8	9.6	9.6	9.6	9.4	9	8.6	8.3EFFICACITÉ DES NOUV. VOITURES (L/100KM)
EKTPVN	CAR STOCK EFFICIENCY L/100KM.....	10.4	9.8	9.7	9.6	9.4	9.1	8.7	8.3EFFICACITÉ DU PARC AUTOMOBILE (L/100KM)
KTPVSN	CAR STOCK (ALL FUELS) ('000).....	156	164	165	174	176	185	195	204PARC AUTOMOBILE (TOUS) ('000)
KMDPCN	AVERAGE-KM TRAVELLED PER CAR.....	20734	19859	19859	19859	19859	20256	20454	20653DISTANCE PARCOURUE PAR VOITURE
KTPVHN	PASSENGER CARS/HOUSEHOLD.....	0.9	0.77	0.7	0.88	0.86	0.86	0.87	0.87	VEHICULES DE PASSAGERS/MENAGE
	ROAD TRANSPORTATION:									TRANSPORT ROUTIER
MMGRFN	MOTOR GASOLINE.....	20.7	20	19.3	22.9	23.2	24.6	25.8	26.7MOTEUR ESSENCE
TOTDFN	DIESEL FUEL.....	10.3	9.4	11.5	10.8	10.8	12.2	12.9	12.9CABOURANT DIESEL
HNGRTN	COMPRESSED NATURAL GAS.....	0	0	0	0	0	0	0	0GAZ NATUREL COMPRIME
HLPRTN	PROPANE.....	0	0.1	0	0.1	0.1	0.1	0.1	0.1PROPANE
MTSRTN	TOTAL.....	31.1	29.5	30.9	33.8	34.1	36.9	38.8	39.6TOTAL
	RAIL TRANSPORTATION:									TRANSPORT FERROVIAIRE
HDFRLN	DIESEL FUEL OIL.....	0	0	0	0	0	0	0	0DIESEL
	AIR TRANSPORTATION:									TRANSPORT ARIEN
MTFAVN	AVIATION TURBO FUEL.....	12.9	9.1	9.2	11	12.6	13.4	13.7	14.2CARB. MOTEUR TURBO
MAGAVN	AVIATION GASOLINE.....	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1CARB. AVION
MTSAVN	TOTAL.....	13.0	9.2	9.2	11.1	12.7	13.5	13.8	14.3TOTAL
	MARINE TRANSPORTATION:									TRANSPORT MARITIME
HHFMAN	HEAVY FUEL OIL.....	0.2	1.4	0.4	0.6	0.7	0.7	0.7	0.7MAZOUT LOURD
HDFMAN	DIESEL FUEL OIL.....	9.5	7.8	9.3	10.1	11.1	11.2	11.0	11.0DIESEL
HOFMAN	GASOLINE/LFO.....	0.0	0.1	0.0	0.2	0.2	0.2	0.2	0.2ESSENCE / MAZOUT LÉGER
HTSMAN	TOTAL.....	10.6	9.4	9.7	10.9	12.0	12.1	11.9	11.9TOTAL
MTSTRN	TOTAL TRANSPORTATION.....	55.0	48.1	49.8	55.8	58.8	62.5	64.5	65.9	TOTAL TRANSPORTS

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Energy Demand for the Production of Fossil Fuels (Petajoules) Demande d'énergie pour la production des combustibles fossiles (pétajoules)

Newfoundland

Mnemonic		1990	1995	1997	----- Projection -----					
					2000	2005	2010	2015	2020	
	FOSSIL FUEL PRODUCERS									PROD. DES COMBUSTIBLES FOSSILES

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MRPFFN	REFINED PETROLEUM PRODUCTS.....	0.0	0.0	0.0	1.5	1.8	1.8	1.8	1.8PRODUITS PÉTROLIERS RAFFINÉS
HRPPCN	PRODUCER: OWN CONSUMPTION.....	0.0	0.0	0.0	1.3	1.6	1.6	1.6	1.6BESOINS DES PRODUCTEURS
RRPMIN	PRODUCER: PURCHASES.....	0.0	0.0	0.0	0.2	0.2	0.2	0.2	0.2ACHATS DES PRODUCTEURS
HDNPLN	PIPELINE.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0PIPELINE
MNGFFN	NATURAL GAS.....	0.0	0.0	0.0	7.9	9.9	9.5	9.9	9.9GAZ NATUREL
HNGPCN	PRODUCER: OWN CONSUMPTION.....	0.0	0.0	0.0	7.9	9.9	9.5	9.9	9.9BESOINS DES PRODUCTEURS
RNGMIN	PRODUCER: PURCHASES.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0ACHATS DES PRODUCTEURS
HNGPLN	PIPELINE.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0PIPELINE
MELFFN	ELECTRICITY.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0ÉLECTRICITÉ
RELMIN	PRODUCER: PURCHASES.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0ACHATS DES PRODUCTEURS
HELPLN	PIPELINE.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0PIPELINE
MLPFFN	LIQUID PETROLEUM GASES.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0GLP
MCCFFN	COAL.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0CHARBON
	TOTAL FOSSIL FUEL PRODUCTION.....	0.0	0.0	0.0	9.3	11.8	11.3	11.8	11.8	PROD. DES COMBUSTIBLES FOSSILES

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Electricity Demand and Supply Demande et Offre d'Electricite

Newfoundland

Mnemonic	1990	1995	1997	----- Projection -----					
				2000	2005	2010	2015		2020
DOMESTIC DEMAND (GWH):								DEMANDE DOMESTIQUE (GWH):	
TOTAL DOMESTIC DEMAND.....	10526	11190	11424	11724	12224	13972	14159	14472DEMANDE DOMESTIQUE
RESIDENTIAL.....	2777	3045	3211	3378	3583	3731	3798	3925RESIDENTIEL

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COMMERCIAL.....	1803	2019	2003	1977	1993	2081	2134	2185COMMERCIAL
INDUSTRIAL.....	4809	4843	5009	5236	5466	6810	6858	6963INDUSTRIEL
TRANSPORTATION.....	0	2	0	0	0	0	0	0TRANSPORT
PIPELINES.....	0	0	0	0	0	0	0	0PIPELINES
FOSSIL FUEL PRODUCERS.....	0	0	0	0	0	0	0	0COMBUSTIBLES FOSSILES
OWN USE & LOSSES PLUS ADJ.	1138	1281	1201	1133	1182	1351	1369	1399AUTOCONSUMMATION
TOTAL GENERATION AND DOMESTIC USE (GWH):									
HYDRO.....	34709	36287	40177	40620	40620	58500	58500	58930	GENERATION TOTALE (GWH):
NUCLEAR.....	0	0	0	0	0	0	0	0NUCLEAIRE
COAL.....	0	0	0	0	0	0	0	0CHARBON
GAS.....	0	0	0	0	0	0	0	0GAZ
OIL.....	1980	1624	1571	1370	2830	3900	4080	4040PETROLE
WIND.....	0	0	0	0	0	0	0	0EOLIEN
BIOMASS.....	0	0	0	0	0	0	0	0BIOMASS
OTHER.....	0	0	0	0	0	0	0	0AUTRE
INTER-PROV, IMPORTS.	0	0	10	0	0	0	0	0ACHATS - INTER-PROV.
INTER-PROV, EXPORTS.	26163	26721	30334	30266	31226	48428	48421	48498VENTES - INTER-PROV.
NET EXPORTS.	0	0	0	0	0	0	0	0EXPORTATIONS NETTES
DOMESTIC USE	10526	11190	11424	11724	12224	13972	14159	14472TOTAL DISPONIBLE
FUEL REQUIREMENTS (PJ):									
HYDRO (3.6 MJ).....	125.0	130.6	144.6	146.2	146.2	210.6	210.6	212.1	CARBURANT REQUIS (PJ):
NUCLEAR (11.6 MJ).....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0HYDRO (3.6 MJ)
COAL.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0NUCLEAIRE (11.6 MJ)
GAS.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0CHARBON
OIL.....	21.7	16.8	16.3	14.5	29.9	41.1	43.0	42.6GAZ
WIND.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0PETROLE
BIOMASS.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0EOLIENE
TOTAL	146.7	147.4	160.9	160.7	176.1	251.7	253.6	254.8BIOMASSE
								 TOTALE

Nfld-15

Summary Results by Fuel and by Sector Sommaire - Demande par combustible et par secteur

Newfoundland

Mnemonic	1990	1995	1997	Projection					
				2000	2005	2010	2015	2020	
REFINED PETROLEUM PRODUCTS									
HRPPDN	115.1	99.7	103.4	109.5	129.0	150.4	156.1	159.0	PRODUITS PÉTROLIERS RAFFINÉS
MRPEUN	93.4	82.4	86.6	93.7	97.4	107.7	111.4	114.7DEMANDE PRIMAIRE
MRPRAN	9.1	8.1	8.3	8.5	8.7	8.7	8.8	9UTILISATION FINALE
MRPCPN	4.2	3.7	4.5	4.5	4.3	4.2	4.3	4.4RÉSIDENTIEL
MRPINN	25.1	22.6	24	25.1	25.8	32.4	33.9	35.5COMMERCIAL
MRPTRN	55.0	47.9	49.7	55.7	58.7	62.4	64.4	65.8INDUSTRIEL
MRPNNN	0	0	0	1.5	1.8	1.8	1.8	1.8TRANSPORT
								PRODUCTION DES COMBUSTIBLES FOSSILES

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MRPCLN	ELECTRICITY GENERATION.....	35.3	36.5	37.6	14.4	29.9	41.1	43	42.6PRODUCTION D'ÉLECTRICITÉ
NATURAL GAS + LPGs:										
HNLDPN	PRIMARY DEMAND.....	0.6	0.7	1	10.3	12.3	11.9	12.3	12.3DEMANDE PRIMAIRE
HNGPDN	PRIMARY NATURAL GAS ONLY.....	0.2	0	0	9.4	11.4	11	11.4	11.4GAZ NATUREL
HLPPDN	PRIMARY LPGs ONLY.....	0.5	0.6	1	0.9	0.9	0.9	0.9	0.8GLP
MNLEUN	END-USE DEMAND.....	0.6	0.7	1	2.4	2.4	2.4	2.4	2.3UTILISATION FINALE
MNLRAN	RESIDENTIAL.....	0.2	0.1	0.2	0.2	0.2	0.2	0.2	0.1RÉSIDENTIEL
MNLCPN	COMMERCIAL.....	0.2	0.2	0.5	0.4	0.3	0.3	0.3	0.3COMMERCIAL
MNLINN	INDUSTRIAL.....	0.1	0.3	0.2	1.7	1.7	1.8	1.8	1.8INDUSTRIEL
MNLTRN	TRANSPORTATION.....	0	0.1	0	0.1	0.1	0.1	0.1	0.1TRANSPORT
MNLFFN	FOSSIL FUEL PRODUCERS	0	0	0	7.9	9.9	9.5	9.9	9.9PRODUCTION DES COMBUSTIBLES FOSSILES
MNGCLN	ELECTRICITY GENERATION.....	0	0	0	0	0	0	0	0PRODUCTION D'ÉLECTRICITÉ
NATURAL GAS:										
HNGPDN	PRIMARY DEMAND.....	0.2	0	0	9.4	11.4	11	11.4	11.4DEMANDE PRIMAIRE
MNGEUN	END-USE DEMAND.....	0	0	0	1.5	1.5	1.5	1.5	1.5UTILISATION FINALE
HNGRAN	RESIDENTIAL.....	0	0	0	0	0	0	0	0RÉSIDENTIEL
HNGCPN	COMMERCIAL.....	0	0	0	0	0	0	0	0COMMERCIAL
MNGINN	INDUSTRIAL.....	0	0	0	1.5	1.5	1.5	1.5	1.5INDUSTRIEL
HNGTRN	TRANSPORTATION.....	0	0	0	0	0	0	0	0TRANSPORT
MNGFFN	FOSSIL FUEL PRODUCERS	0	0	0	7.9	9.9	9.5	9.9	9.9PRODUCTION DES COMBUSTIBLES FOSSILES
MNGCLN	ELECTRICITY GENERATION.....	0	0	0	0	0	0	0	0PRODUCTION D'ÉLECTRICITÉ
LIQUIFIED PETROLEUM GASES:										
HLPPDN	PRIMARY DEMAND.....	0.5	0.6	1	0.9	0.9	0.9	0.9	0.8DEMANDE PRIMAIRE
MLPEUN	END-USE DEMAND.....	0.6	0.6	1	0.9	0.9	0.9	0.9	0.8UTILISATION FINALE
HLPRAN	RESIDENTIAL.....	0.2	0.1	0.2	0.2	0.2	0.2	0.2	0.1RÉSIDENTIEL
HLPCPN	COMMERCIAL.....	0.2	0.2	0.5	0.4	0.3	0.3	0.3	0.3COMMERCIAL
MLPINN	INDUSTRIAL.....	0.1	0.3	0.2	0.2	0.2	0.3	0.3	0.3INDUSTRIEL
HLPTRN	TRANSPORTATION.....	0	0	0	0.1	0.1	0.1	0.1	0.1TRANSPORT
MLPFFN	FOSSIL FUEL PRODUCERS	0	0	0	0	0	0	0	0PRODUCTION DES COMBUSTIBLES FOSSILES