

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

NS-1

Macroeconomic Assumptions/Hypothèses macroéconomiques

Nova Scotia

Mnemonic	1990	1995	1997	Projection						
				2000	2005	2010	2015	2020		
REAL DOMESTIC PRODUCT:									PRODUIT INTÉRIEUR RÉEL:	
RDPV	TOTAL (\$1986 MILLIONS).....	12641.6	13210.5	13541.1	14599	16186.9	17736.1	19405.9	21204.7	TOTAL (EN \$1986 MILLIONS)
RDPAGV	AGRICULTURE.....	161.2	146.4	133.1	143.2	153.7	160.8	164.7	165.7	AGRICULTURE
RDPIV	TOTAL INDUSTRIAL.....	2733.5	2662.1	2592.4	2933	3283.6	3524.8	3814.3	4140.8	INDUSTRIE
RDPCV	COMMERCIAL & PUBLIC ADMIN.....	8479.4	9001.4	9273.4	9775.6	10603.8	11425.9	12230.2	12977.9	COMMERCIAL & ADMIN. PUBLIQUE
RDPVV	AVIATION.....				Not Applicable					AÉRONAUTIQUE
RDPRV	RAIL.....				Not Applicable					TRANSPORT FERROVIAIRE
INDUSTRIAL RDP: (\$1986 MILLIONS)									PIB INDUSTRIE: (\$1986 MILLIONS)	
RDPVV	PULP & PAPER.....	137.9	170.5	146.8	173.2	179.9	188.3	197.9	203.2	PATES ET PAPIERS
RDPCHV	CHEMICAL.....	15.4	11	12.2	17	18.8	21	23.7	26.2	CHIMIQUE
RDPIV	IRON & STEEL.....	65.2	42.4	44.6	51.4	59.2	67.6	78.3	87.3	FER ET ACIER
RDPSRV	SMELTING & REFINING.....	0	0	0	0	0	0	0	0	FONTE ET AFFINAGE
RDPMIV	MINING.....	102.8	203.6	159.6	152.4	219.9	232.9	241.5	249.3	MINES
RDPOMV	OTHER MANUFACTURING.....	1091.8	1276	1349.2	1477.1	1602.9	1749.3	1904.7	2036.3	AUTRES MANUFACTURIÈRES
RDPCOV	CONSTRUCTION.....	1022.7	747.9	680.6	821.8	910.3	971.5	1033.7	1116.2	CONSTRUCTION
RDPCOV	FORESTRY.....	88	97.5	87.7	95.1	100.8	104	110.6	113.6	FORESTERIE
RDPCMV	CEMENT.....	45.1	39.7	34.5	37.8	41.9	42.9	43.9	44.7	CIMENT
RDPPRV	PETROLEUM REFINING.....	162.1	156.9	178.5	182.3	195.5	200.8	209.5	215.8	RAFFINAGE DU PÉTROLE
REAL PERS. DISP. INCOME: (\$1986 MILLIONS)									REVENUE PERS. DISP. RÉEL: (\$1986 MILLIONS)	
YDPKV	PERS. DISP. INCOME.....	10832	10723	10424	10889	12060	13017	13802	14375	REVENUE PERS. DISP.
YDPKCV	PER CAPITA (\$1986).....	11870	11434	11006	11454	12414	13129	13667	13979	PAR HABITANT (\$1986)
YDPHHV	PER HOUSEHOLD (\$1986).....	34062	30036	28711	29661	31604	32765	33580	33774	PAR MÉNAGE (\$1986)
PRICES AND COSTS: (1986=1.0)									PRIX ET COÛTS: (1986=1.0)	
PWPIUS	U.S. PRODUCER PRICE (1982=100).....	119.1	127.9	131.9	136.6	153.3	173	197.4	220.4	IPP AUX É.-U. (1982=100)
PGDP	GDP DEFLATOR - TOTAL.....	1.468	1.592	1.643	1.735	1.906	2.073	2.245	2.43	DÉGONFLEUR DU PIB - TOTAL
PGDPIN	INDUSTRIAL.....	1.38	1.349	1.373	1.421	1.522	1.619	1.707	1.813	INDUSTRIE
PGDPCP	COMMERCIAL.....	1.577	1.796	1.869	1.996	2.23	2.453	2.69	2.938	COMMERCE
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)									DÉMOGRAPHIE: ('000)	
POPV	TOTAL POPULATION.....	913	938	947	951	971	991	1010	1028	POPULATION TOTAL
HHV	TOTAL HOUSEHOLDS.....	318	357	363	367	382	397	411	426	NOMBRE TOTALE DE MÉNAGES
LABOUR MARKET:									MARCHÉ DU TRAVAIL:	
LFV	LABOUR FORCE ('000).....	436	437	446	460	485	505	512	514	POPULATION ACTIVE ('000)
EMPV	TOTAL EMPLOYMENT ('000).....	390	384	395	417	434	451	459	465	NOMBRE TOTAL D'EMPLOIS ('000)
URATEV	UNEMPLOYMENT RATE (%).....	10.53	12.1	12.15	9.48	10.49	10.7	10.36	9.47	TAUX DE CHÔMAGE (%)
RDPPV	LABOUR PROD. (RDP/EMP) \$1986.....	32423	34375	34308	35037	37260	39365	42284	45598	PROD. DE LA M.-O. (PIB/EMP) \$1986

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

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

Nova Scotia

Mnemonic		1990	1995	1997	----- Projection -----				2020	
					2000	2005	2010	2015		
END USE DEMAND BY FUEL:										
MTSEUV	TOTAL END USE DEMAND.....	195.0	188.5	198.2	203.9	197.6	209.8	219.2	228.7	UTILISATION FINALE PAR COMBUSTIBLE:
MRPEUV	RPPs.....	143.0	138.2	143.4	142.4	129.0	132.7	134.5	137.0	...TOTAL
MNGEUV	NATURAL GAS.....	0.1	0	0	0	5.8	12.2	17.1	22.3PRODUITS PÉTROLIERS RAFFINÉS
MELEUV	ELECTRICITY.....	32.4	33.9	34.6	36.6	37.4	38.9	40.9	42.6GAZ NATUREL
MCCEUV	COAL.....	1.3	1.6	1.4	1.7	1.9	2	2.3	2.5ÉLECTRICITÉ
MLPEUV	LPGs.....	2.6	1.3	3.5	1.7	1.7	1.8	1.8	1.8CHARBON
MKGEUV	COKE AND COKE OVEN GAS.....	0.5	0	0.1	0	0	0	0	0GLP
MSTEUV	STEAM.....	0	0	0	0	0	0	0	0COKE ET GAZ DE FOUR À COKE
MOFEUV	OTHER.....	12.4	9.6	11.2	12.5	12.6	12.8	13.2	13VAPEUR
MWDEUV	RESIDENTIAL WOOD.....	7.5	7.6	8.1	9.1	9.2	9.3	9.4	9.4AUTRES
END USE DEMAND BY SECTOR:										
MTSEUV	TOTAL END-USE DEMAND.....	195.0	188.5	198.2	203.9	197.6	209.8	219.2	228.7	UTILISATION FINALE PAR SECTEUR:
MTSRVAV	RESIDENTIAL.....	47.9	43.6	48	45.6	45.8	46.5	47.9	49.1	...TOTAL
MTSCPV	COMMERCIAL.....	21	20.5	23.5	22.1	22.3	23.4	23.8	23.6RÉSIDENTIEL
MTSINV	INDUSTRIAL.....	52.0	49.2	50.8	52.5	44.1	49.0	50.9	53.8COMMERCIAL
MTSTRV	TRANSPORTATION.....	78.1	79.1	80.0	83.8	85.4	90.9	96.7	102.2INDUSTRIEL
PRIMARY DEMAND BY SECTOR:										
HTSPDV	TOTAL PRIMARY ENERGY DEMAND.....	253.0	245.2	262.1	281.2	280.7	285.6	295.3	278.5	DEMANDE PRIMAIRE PAR SECTEUR:
MTSEUV	END-USE DEMAND.....	195.0	188.5	198.2	203.9	197.6	209.8	219.2	228.7	...TOTAL
MTSFFV	FOSSIL FUEL PRODUCERS.....	0	0	0	0.5	9.1	9.4	8.8	8.7UTILISATION FINALE
MTSELV	ELECTRICITY GENERATION.....	58	56.6	64	76.8	74	66.4	67.3	41.2PRODUCTION DES COMBUSTIBLES FOSSILES
PRIMARY DEMAND BY FUEL										
HTSPDV	TOTAL PRIMARY ENERGY DEMAND.....	253.0	245.2	262.1	281.2	280.7	285.6	295.3	278.5	DEMANDE PRIMAIRE PAR COMBUSTIBLE:
HRPPDV	RPPs.....	168.2	152.8	153.7	155.3	138.8	133.6	135.3	137.9	...TOTAL
HNGPDV	NATURAL GAS.....	0.1	0	0	11.7	28.2	40.4	51.6	110.3PRODUITS PÉTROLIERS RAFFINÉS
HLPPDV	LPGs.....	2.8	1.3	3.5	1.7	1.7	1.8	1.8	1.8GAZ NATUREL
HCCPDV	COAL.....	64.1	74.8	87.5	87.4	86.8	84.2	80.5	2.5GLP
HENPDV	NUCLEAR ELECTRICITY.....	0	0	0	0	0	0	0	0CHARBON
HEHPDV	HYDRO ELECTRICITY (3.6).....	4.2	3.3	3.5	3.3	3.3	3.3	3.3	3.3ÉLECTRICITÉ NUCLÉAIRE
HOFPDV	OTHER (RENEWABLES).....	21	18.9	23.1	21.6	21.8	22.1	22.6	22.5HYDRO ÉLECTRICITÉ (3.6)
RATIOS:										
RRDPHV	RES. DEMAND / HOUSEHOLD (GJ)	150.7	122.2	132.1	124.1	120	117.1	116.4	115.3AUTRES (RENOUVELABLES)
MCDPRV	COM. DEMAND / COM. RDP.....	1.2	1.1	1.2	1.1	1	1	0.9	0.9DEMANDE RES. / MÉNAGE (GJ)
RIDPRV	IND. DEMAND / IND. RDP.....	12.7	13.2	13.6	13	12.6	12.5	12.2	11.7DEMANDE COM / PIR COM.
MEUPCV	END USE DEMAND/ POP (GJ).....	213.7	201	209.2	214.5	203.3	211.6	217	222.4DEMANDE IND. / PIR IND.
MEUPRV	" " / RDP.....	15.4	14.3	14.6	14	12.2	11.8	11.3	10.8UTILISATION FINALE / POP. (GJ)
RPDPCV	PRIMARY DEMAND / POP (GJ).....	284.7	262.7	292.8	295.8	288.9	288.1	292.4	270.9UTILISATION FINALE / PIR.
RPDPRV	" " / RDP.....	20.6	18.7	20.5	19.2	17.3	16.1	15.2	13.1DEMANDE PRIMAIRE / POP. (GJ)
									DEMANDE PRIMAIRE / PIR.

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End-Use Demand by Major Fuels (Petajoules)

Nova Scotia

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:
MTSRAV	TOTAL RESIDENTIAL.....	47.9	43.6	48	45.6	45.8	46.5	47.9	49.1	TOTAL RÉSIDENTIEL
HELRAV	ELECTRICITY.....	12.4	12.8	13.2	13.4	13.7	14.3	15.2	16.2	ÉLECTRICITÉ
HNGRAV	NATURAL GAS.....	0	0	0	0	1.7	3.6	6.5	9.6	GAZ NATUREL
HRPORV	TOTAL RPPs.....	27.1	22.3	25.4	22.2	20.1	18.3	15.6	12.5	TOTAL PPR
HCCRAV	COAL.....	0.9	0.6	0.6	0.6	0.7	0.8	0.9	1	CHARBON
HLPRAV	LPGs.....	0.7	0.3	0.7	0.3	0.3	0.3	0.3	0.3	GLP
HWDRAV	WOOD.....	7.5	7.6	8.1	9.1	9.2	9.3	9.4	9.4	BOIS
COMMERCIAL:										COMMERCIAL:
MTSCPV	TOTAL COMMERCIAL.....	21	20.5	23.5	22.1	22.3	23.4	23.8	23.6	TOTAL COMMERCIAL
HELCPV	ELECTRICITY.....	9.7	10.1	10.4	11.2	11.4	12.1	12.5	12.6	ÉLECTRICITÉ
HNGCPV	NATURAL GAS.....	0	0	0	0	1.3	2.8	3.1	3.4	GAZ NATUREL
MRPCPV	TOTAL RPPs.....	10.1	10	11.4	10.1	8.7	7.6	7.2	6.7	TOTAL PPR
HLPCPV	LPGs.....	1.1	0.3	1.8	0.8	0.8	0.9	0.9	0.9	GLP
INDUSTRIAL:										INDUSTRIEL:
MTSINV	TOTAL INDUSTRIAL.....	52.0	49.2	50.8	52.5	44.1	49.0	50.9	53.8	TOTAL INDUSTRIEL
MELINV	ELECTRICITY.....	9.8	10.1	10	12	12.2	12.5	13.2	13.8	ÉLECTRICITÉ
MNGINV	NATURAL GAS.....	0	0	0	0	2.6	5.7	7.4	9.1	GAZ NATUREL
MRPINV	TOTAL RPPs.....	27.7	27.1	26.9	26.3	14.8	15.9	15	15.6	TOTAL PPR
MCCINV	COAL.....	0.4	1	0.8	1	1.2	1.3	1.4	1.5	CHARBON
MLPINV	LPGs.....	0.7	0.6	0.9	0.5	0.6	0.6	0.6	0.6	GLP
MSTINV	STEAM.....	0	0	0	0	0	0	0	0	VAPEUR
MKGINV	COKE & COKE OVEN GAS.....	0.5	0	0.1	0	0	0	0	0	COKE ET GAZ DE FOUR À COKE
HHPINV	PULP SPENTING & WOOD WASTE.....	12.4	10.1	10.1	12.5	12.6	12.8	13.2	13	LIQ. NOIRES & REBUTS DE BOIS
TRANSPORTATION:										TRANSPORT:
MTSTRV	TOTAL TRANSPORTATION.....	78.1	79.1	80.0	83.8	85.4	90.9	96.7	102.2	TOTAL TRANSPORT
HTSTRV	TOTAL TRANSPORTATION DEMAND.....	67.8	69.9	71.5	73.9	74.8	79.7	85	90.2	DEMANDE TOTALE - TRANSPORT
HMGAGV	MOTOR GASOLINE AGRICULTURE.....	0.5	0.2	0.2	0.2	0.2	0.2	0.2	0.2	MOTEUR A ESSENCE AGRICULTURE
HDFAGV	DIESEL FUEL AGRICULTURE.....	0.4	0.5	0.4	0.7	0.8	0.9	0.9	0.9	DIESEL AGRICULTURE
HAGCPV	AVIATION GASOLINE COMMERCIAL.....	0	0	0.1	0.1	0.1	0.1	0.1	0.1	CARB AVIATION COMMERCIAL
HTFCPV	TURBO FUEL COMMERCIAL.....	3.4	3.1	2.7	2.9	3.1	3.3	3.6	3.8	CARB. MOTEUR TURBO (COMM.)
HDFPAV	DIESEL FUEL PUBLIC ADMIN.....	3.5	3.4	2.8	4.0	4.1	4.3	4.4	4.3	DIESEL ADMIN. PUBL
HDFINV	DIESEL FUEL INDUSTRIAL.....	2.5	2	2.4	2.1	2.3	2.5	2.6	2.7	DIESEL INDUSTRIEL

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

Nova Scotia

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

Mnemonic	1990	1995	1997	----- Projection -----					2020	
				2000	2005	2010	2015			
PASSENGER CARS:										
NPVSTV	SALES - CARS ('000).....	28	20	22	25	27	29	30	VÉHICULES DE PASSAGERS:	
ENPVS	NEW CAR EFFICIENCY L/100KM.....	9.8	9.6	9.6	9.6	9.4	9	8.6VENTES - VOLUME ('000).	
EKTPVV	CAR STOCK EFFICIENCY L/100KM.....	10.5	9.9	9.7	9.6	9.4	9.1	8.7EFFICACITÉ DES NOUV. VOITURES (L/100KM)	
KTPVSV	CAR STOCK (ALL FUELS) ('000).....	324	318	309	316	305	316	337EFFICACITÉ DU PARC AUTOMOBILE (L/100KM)	
KMDPCV	AVERAGE-KM TRAVELLED PER CAR.....	19028	19457	19457	19457	19457	19846	20040PARC AUTOMOBILE (TOUS) ('000)	
								DISTANCE PARCOURUE PAR VOITURE	
KTPVHV	PASSENGER CARS/HOUSEHOLD.....	1.02	0.82	0.74	0.86	0.8	0.8	0.82	0.84	VEHICULES DE PASSAGERS/MENAGE
ROAD TRANSPORTATION:										
MMGRFV	MOTOR GASOLINE.....	39.6	40.4	39.7	42.7	42.3	45.4	49.1	52.6	TRANSPORT ROUTIER
TOTDFV	DIESEL FUEL.....	15.9	17.6	18.1	19.6	20.6	22.2	23.4	24.4MOTEUR ESSENCE
HNGRTV	COMPRESSED NATURAL GAS.....	0.1	0	0	0	0	0	0	0CABOURANT DIESEL
HLPRTV	PROPANE.....	0	0.2	0.2	0	0	0	0	0GAZ NATUREL COMPRIME
MTSRTV	TOTAL.....	55.6	58.1	58	62.3	62.9	67.6	72.5	77PROPANE
									TOTAL
RAIL TRANSPORTATION:										
HDFRLV	DIESEL FUEL OIL.....	0.8	0.6	0.5	0.8	0.8	0.9	0.8	0.8	TRANSPORT FERROVIAIRE
									DIESEL
AIR TRANSPORTATION:										
MTFAVV	AVIATION TURBO FUEL.....	7	7.1	6.6	6.9	7.5	8	8.5	9.1	TRANSPORT ARIEN
MAGAVV	AVIATION GASOLINE.....	0.1	0	0.1	0.1	0.1	0.1	0.1	0.1CARB. MOTEUR TURBO
MTSAVV	TOTAL.....	7.1	7.1	6.6	7.0	7.6	8.1	8.6	9.2CARB. AVION
									TOTAL
MARINE TRANSPORTATION:										
HHFMAV	HEAVY FUEL OIL.....	7.8	7.5	9.9	7.8	8.0	8.2	8.4	8.7	TRANSPORT MARITIME
HDFMAV	DIESEL FUEL OIL.....	6.5	5.6	5.1	5.8	6.0	6.1	6.3	6.5MAZOUT LOURD
HOFMAV	GASOLINE/LFO.....	0.0	0.1	0.0	0.1	0.1	0.1	0.1	0.1DIESEL
HTSMAV	TOTAL.....	14.3	13.2	15.0	13.7	14.1	14.3	14.8	15.2ESSENCE / MAZOUT LÉGER
									TOTAL
MTSTRV	TOTAL TRANSPORTATION.....	78.1	79.1	80.0	83.8	85.4	90.9	96.7	102.2	TOTAL TRANSPORTS

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

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

Nova Scotia

Mnemonic		1990	1995	1997	Projection					
					2000	2005	2010	2015	2020	
FOSSIL FUEL PRODUCERS										PROD. DES COMBUSTIBLES FOSSILES
MRPFV	REFINED PETROLEUM PRODUCTS.....	0.0	0.0	0.0	0.0	0.9	1.0	0.9	0.9PRODUITS PÉTROLIERS RAFFINÉS
HRPCV	PRODUCER: OWN CONSUMPTION.....	0.0	0.0	0.0	0.0	0.8	0.8	0.8	0.8BESOINS DES PRODUCTEURS
RRPMIV	PRODUCER: PURCHASES.....	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1ACHATS DES PRODUCTEURS
HDFPLV	PIPELINE.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0PIPELINE
MNGFFV	NATURAL GAS.....	0.0	0.0	0.0	0.4	7.8	8.1	7.5	7.4GAZ NATUREL
HNGPCV	PRODUCER: OWN CONSUMPTION.....	0.0	0.0	0.0	0.3	7.7	7.9	7.4	7.3BESOINS DES PRODUCTEURS
RNGMIV	PRODUCER: PURCHASES.....	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1ACHATS DES PRODUCTEURS
HNGPLV	PIPELINE.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0PIPELINE
MELFFV	ELECTRICITY.....	0.0	0.0	0.0	0.1	0.4	0.4	0.4	0.3ÉLECTRICITÉ
RELMIV	PRODUCER: PURCHASES.....	0.0	0.0	0.0	0.1	0.4	0.4	0.4	0.3ACHATS DES PRODUCTEURS
HELPLV	PIPELINE.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0PIPELINE
MLPFV	LIQUID PETROLEUM GASES.....	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0GLP
MCCFFV	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	0.5	9.1	9.4	8.8	8.7	PROD. DES COMBUSTIBLES FOSSILES

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Electricity Demand and Supply

Nova Scotia

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

Demande et Offre d'Electricite

Mnemonic	1990	1995	1997	Projection					
				2000	2005	2010	2015	2020	
DOMESTIC DEMAND (GWH):									DEMANDE DOMESTIQUE (GWH):
TOTAL DOMESTIC DEMAND.....	9681	10052	10354	11054	11398	11846	12446	12944DEMANDE DOMESTIQUE
RESIDENTIAL.....	3436	3556	3662	3723	3818	3970	4234	4499RESIDENTIEL
COMMERCIAL.....	2696	2802	2885	3103	3179	3369	3477	3500COMMERCIAL
INDUSTRIAL.....	2864	3046	3069	3362	3508	3579	3760	3930INDUSTRIEL
TRANSPORTATION.....	0	0	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.	684	648	738	866	893	928	975	1014AUTOCONSUMMATION
TOTAL GENERATION AND DOMESTIC USE (GWH):									GENERATION TOTALE (GWH):
HYDRO.....	1155	904	959	920	920	920	920	920HYDRO
NUCLEAR.....	0	0	0	0	0	0	0	0NUCLEAIRE
COAL.....	5779	7050	8228	8430	8340	8080	7700	0CHARBON
GAS.....	0	0	0	980	1800	3150	4210	12250GAZ
OIL.....	2329	1434	1007	1100	750	0	0	0PETROLE
WIND.....	26	33	20	0	0	0	0	0EOLIEN
BIOMASS.....	143	150	300	0	0	0	0	0BIOMASS
OTHER.....	0	0	0	0	0	0	0	0AUTRE
INTER-PROV, IMPORTS.	365	528	185	0	0	0	0	0ACHATS - INTER-PROV.
INTER-PROV, EXPORTS.	117	47	345	372	411	305	377	228VENTES - INTER-PROV.
NET EXPORTS.	0	0	0	0	0	0	0	0EXPORTATIONS NETTES
DOMESTIC USE	9681	10052	10354	11058	11399	11845	12453	12942TOTAL DISPONIBLE
FUEL REQUIREMENTS (PJ):									CARBURANT REQUIS (PJ):
HYDRO (3.6 MJ).....	4.2	3.3	3.5	3.3	3.3	3.3	3.3	3.3HYDRO (3.6 MJ)
NUCLEAR (11.6 MJ).....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0NUCLEAIRE (11.6 MJ)
COAL.....	62.2	73.1	86.0	85.8	84.9	82.1	78.2	0.0CHARBON
GAS.....	0.0	0.0	0.0	11.4	14.7	20.3	27.1	80.8GAZ
OIL.....	23.6	14.1	10.1	13.0	9.0	0.0	0.0	0.0PETROLE
WIND.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0EOLIENE
BIOMASS.....	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0BIOMASSE
TOTAL	90.0	90.4	99.6	113.5	111.8	105.7	108.6	84.1TOTALE

NS-15

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

Nova Scotia

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

Mnemonic		1990	1995	1997	Projection					
					2000	2005	2010	2015	2020	
REFINED PETROLEUM PRODUCTS										
HRPPDV	PRIMARY DEMAND.....	168.2	152.8	153.7	155.3	138.8	133.6	135.3	137.9DEMANDE PRIMAIRE
MRPEUV	END-USE DEMAND.....	143.0	138.2	143.4	142.4	129.0	132.7	134.5	137.0UTILISATION FINALE
MRPRAV	RESIDENTIAL.....	27.1	22.3	25.4	22.2	20.1	18.3	15.6	12.5RÉSIDENTIEL
MRPCPV	COMMERCIAL.....	10.1	10	11.4	10.1	8.7	7.6	7.2	6.7COMMERCIAL
MRPINV	INDUSTRIAL.....	27.7	27.1	26.9	26.3	14.8	15.9	15.0	15.6INDUSTRIEL
MRPTRV	TRANSPORTATION.....	78.0	78.8	79.7	83.8	85.4	90.9	96.7	102.2TRANSPORT
MRPFFV	FOSSIL FUEL PRODUCERS	0	0	0	0	0.9	1	0.9	0.9PRODUCTION DES COMBUSTIBLES FOSSILES
MRPCLV	ELECTRICITY GENERATION.....	27.6	14.5	10.3	13	9	0	0	0PRODUCTION D'ÉLECTRICITÉ
NATURAL GAS + LPGs:										
HNLPDV	PRIMARY DEMAND.....	2.9	1.5	3.6	13.4	29.9	42.2	53.4	112.1DEMANDE PRIMAIRE
HNGPDV	PRIMARY NATURAL GAS ONLY.....	0.1	0	0	11.7	28.2	40.4	51.6	110.3GAZ NATUREL
HLPPDV	PRIMARY LPGs ONLY.....	2.8	1.3	3.5	1.7	1.7	1.8	1.8	1.8GLP
MNLEUV	END-USE DEMAND.....	2.7	1.5	3.6	1.7	7.5	14	18.9	24.1UTILISATION FINALE
MNLRAV	RESIDENTIAL.....	0.7	0.3	0.7	0.3	2	3.9	6.8	9.9RÉSIDENTIEL
MNLCPV	COMMERCIAL.....	1.1	0.3	1.8	0.8	2.2	3.7	4	4.3COMMERCIAL
MNLINV	INDUSTRIAL.....	0.7	0.6	0.9	0.4	3.2	6.3	8	9.7INDUSTRIEL
MNLTRV	TRANSPORTATION.....	0.1	0.2	0.2	0	0	0	0	0TRANSPORT
MNLFFV	FOSSIL FUEL PRODUCERS	0.1	0	0	0.4	7.8	8.1	7.5	7.4PRODUCTION DES COMBUSTIBLES FOSSILES
MNGCLV	ELECTRICITY GENERATION.....	0	0	0	11.4	14.7	20.3	27.1	80.8PRODUCTION D'ÉLECTRICITÉ
NATURAL GAS:										
HNGPDV	PRIMARY DEMAND.....	0.1	0	0	11.7	28.2	40.4	51.6	110.3DEMANDE PRIMAIRE
MNGEUV	END-USE DEMAND.....	0.1	0	0	0	5.8	12.2	17.1	22.3UTILISATION FINALE
HNGRAV	RESIDENTIAL.....	0	0	0	0	1.7	3.6	6.5	9.6RÉSIDENTIEL
HNGCPV	COMMERCIAL.....	0	0	0	0	1.3	2.8	3.1	3.4COMMERCIAL
MNGINV	INDUSTRIAL.....	0	0	0	0	2.6	5.7	7.4	9.1INDUSTRIEL
HNGTRV	TRANSPORTATION.....	0.1	0	0	0	0	0	0	0TRANSPORT
MNGFFV	FOSSIL FUEL PRODUCERS	0	0	0	0.4	7.8	8.1	7.5	7.4PRODUCTION DES COMBUSTIBLES FOSSILES
MNGCLV	ELECTRICITY GENERATION.....	0	0	0	11.4	14.7	20.3	27.1	80.8PRODUCTION D'ÉLECTRICITÉ
LIQUIFIED PETROLEUM GASES:										
HLPPDV	PRIMARY DEMAND.....	2.8	1.3	3.5	1.7	1.7	1.8	1.8	1.8DEMANDE PRIMAIRE
MLPEUV	END-USE DEMAND.....	2.6	1.3	3.5	1.7	1.7	1.8	1.8	1.8UTILISATION FINALE
HLPRAV	RESIDENTIAL.....	0.7	0.3	0.7	0.3	0.3	0.3	0.3	0.3RÉSIDENTIEL
HLPCPV	COMMERCIAL.....	1.1	0.3	1.8	0.8	0.8	0.9	0.9	0.9COMMERCIAL
MLPINV	INDUSTRIAL.....	0.7	0.6	0.9	0.5	0.6	0.6	0.6	0.6INDUSTRIEL
HLPTRV	TRANSPORTATION.....	0.1	0.2	0.2	0	0	0	0	0TRANSPORT
MLPFFV	FOSSIL FUEL PRODUCERS	0.1	0	0	0	0	0	0	0PRODUCTION DES COMBUSTIBLES FOSSILES