Report on Energy Supply and Demand in Canada

2016 Revision

Release date: April 11, 2019



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- 0s value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
- p preliminary
- r revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- use with caution
- F too unreliable to be published
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Note to readers

Factors influencing revisions include late receipt of company data and revisions to previously estimated or reported data. The revised data are available in the appropriate tables.

Data for any period may be revised and included in subsequent issues (such revisions are incorporated in the database). Given that further revisions to submitted data are received after the publication issue of any given year, it should be borne in mind that the statistical series shown in this publication are not necessarily the same in every detail as those shown in other publications produced by the Energy Section of Statistics Canada. From time to time, revisions to previous years may be incorporated in the database; tables 25-10-0026-01, 25-10-0027-01, 25-10-0028-01, 25-10-0029-01, 25-10-0030-01 and 25-10-0031-01.

Acknowledgements

This publication was prepared in the Manufacturing and Energy Division under the direction of Kevin Roberts, Director, and Gabriel Gagnon, Section Chief.

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Report on Energy Supply and Demand in Canada

Highlights

Primary energy production in Canada increased 2.9% in 2016 to 19,709 petajoules. This followed a 1.2% increase in 2015.

Analysis

Energy supply and demand, 2016

Primary energy production in Canada increased 2.9% in 2016 to 19,709 petajoules. This followed a 1.2% increase in 2015.

Crude oil accounted for the largest proportion of primary energy production in Canada in 2016 at 45.1%, followed by natural gas (35.0%), primary electricity (9.3%), total coal (6.8%) and gas plant natural gas liquids (3.9%).

It was the seventh consecutive year in which crude oil accounted for the largest share of primary energy production.

Exports and imports increase

Exports of Canadian energy and energy products increased 2.4% in 2016 to 12,507 petajoules.

Canada exported 80.4% of its crude oil production in 2016, and 46.4% of its marketable natural gas.

Imports of energy increased 6.1% in 2016 to 3,659 petajoules. Crude oil accounted for 50.8% of imports, followed by natural gas (21.6%).

Energy consumption decreased

Canada's energy consumption decreased 0.8% in 2016 to 7,953 petajoules, following a 0.8% decrease in 2015.

Energy use increased in three of six sectors including public administration (+3.1%), industrial (+1.9%), and agriculture (+1.0%). Residential (-6.8%), commercial and other institutional (-1.3%), and transportation (-0.5%) saw a decrease in energy use.

Within the industrial sector, energy consumption increased in forestry and logging and support activities (+17.1%), construction (+10.5%), mining and oil and gas extraction (+2.3%), and manufacturing (+0.8%).

Retail pump sales continued to represent the largest proportion of energy consumption in the transportation sector (63.2%), followed by road transport and urban transit (14.2%), airlines (9.6%), pipelines (7.1%), railways (3.1%), and marine (2.8%).

Refined petroleum products (39.8%) were the main source of energy consumed in Canada in 2016, followed by natural gas (33.8%) and electricity (22.7%).

Energy consumption trends across the country

Ontario, Alberta and Quebec continued to account for the majority of energy consumed in Canada. In 2016, their combined share of total energy consumption was 73.4%.

Six provinces recorded increases in energy consumption in 2016 compared with 2015. British Columbia (+3.9%) saw the greatest increase, followed by Prince Edward Island (+3.7%), New Brunswick (+2.9%), Manitoba (+0.8%), Newfoundland and Labrador (+0.5%), and Alberta (+0.3%).

Energy consumption decreased in 5 regions in 2016 compared to 2015. The largest decrease was in Nova Scotia (-3.3%) followed by Ontario (-3.0%), Saskatchewan (-2.6%), the Territories (-2.5%), and Quebec (-1.1%).

Note: The above text refers to the preliminary 2016 data.

Statistical tables

Table 1-1
Primary and secondary energy, natural units — Canada

	Total coal, primary energy	Crude oil, primary energy	Natural Gas, primary energy	Gas plant natural gas liquids (NGLs), primary energy		Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	petroleum products,	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres		GWH	kilotor		gigalitres	megalitres	GWH
Supply and demand characteristics		ogana.oo	9.94	oga.i.a.oo				9.94	oga.i.i.oo	
Production	62,351.5	225,089.3	176,978.1	33,794.0	509,743.9		2,194.1	1.151.4	117,138.9	134,022.4
Exports	X	180,611.8	81,964.1	7,739.4	87,301.7		_,	.,	24,962.7	
Imports	X	46,953.0	20,010.7	4,724.8	9,766.7		601.2		18,305.5	
Inter-regional transfers	X	0.0	0.0	-0.1	0.0				0.1	
Stock variation	1,080.6	131.8	1,926.8	299.7	0.0		х		Х	
Inter-product transfers	1,000.0		-2,778.1	2,318.7					-14,480.3	
Other adjustments	250.0	15,163.6	-919.0	2,010.7 X					X 1, 100.0	
Availability	38,234.2	106,462.3	109,400.8	32,245.9	432,208.9		2,837.4	1,151.4	116,379.0	134,022.4
Stock change, utilities and industry		100,10210					2,00711	1,10111	110,01010	101,02211
Transformed to other fuels			•		••					
Electricity by utilities	33,462.0		9,300.4						1,531.6	
Electricity by industry	0s, 102.0		7,425.7		••			104.9	468.1	
Coke and manufactured gases	2,829.9								400.1	
Refined petroleum products	,	107,570.3	904.0	х						
Steam generation	 0s		365.3			 -9,218.4		1.8	х	
Net supply	1,942.2		91,405.3	28,745.7	432,208.9	9,218.4	2,837.4	1,044.6	114,361.5	134,022.4
Producer consumption	1,342.2 X		17,059.4	20,743.7 X	70.946.0	•	•	•	13,412.7	104,022.4
Non-energy use	90.0		3,722.2	X	-,-		37.9		13,200.7	
Energy use, final demand	1,521.9		70,432.9	5,157.3	506,415.9	9,218.4	2,838.3	1,044.6	87,001.2	
Total industrial	1,321.9 X		36,229.6	2.090.9	205,631.1	8,507.2	2,838.3	1,044.6	7,704.4	
Total mining and oil and gas extraction	0.0		18,661.1	1,726.5	32,670.2		•	1,044.0	3,242.1	
Total manufacturing	0.0 X		17,094.2	,		0 ENT 2	x 2,833.3	1,044.6	1,220.8	
Pulp and paper manufacturing	0.0		2,093.4	X	37,444.6	8,507.2 656.4	•	1,044.0		
			•	X			0.700.0	1 044 6	Х	
Iron and steel manufacturing	Х		Х	Х	Х		2,738.3	1,044.6	Х	
Aluminum and non-ferrous metal manufacturing	v		v	v	v		v		v	
Cement manufacturing	x 578.1		263.0	0.4	x 2,092.6		X X		X X	
Refined petroleum products	370.1		203.0	0.4	2,032.0		^		^	
manufacturing			Х		5,117.4				Х	
Chemicals and fertilizers manufacturing	0.0		4,544.1	5.2	21,030.7	4,046.9			66.8	
All other manufacturing	X		5,713.5	3.2 X	40,445.9	4,040.3 X	 X		428.5	
Forestry and logging and support activities			3,7 13.3	^	40,445.5	^	^		420.3	
for forestry			0.0						Х	
Construction			474.4	 X					X	
Total transportation			4,377.7	477.1	7,133.0				68,411.7	
Railways			•		7,100.0				2,191.8	••
Total airlines									6,886.7	
Canadian airlines									6,144.9	
Foreign airlines									741.8	
Total marine									741.0 X	
Domestic marine					••					
Foreign marine									X X	
•			4 272 0		6 076 0					
Pipelines Road transport and urban transit			4,273.9	 477 1	6,076.9				17.1	
•			46.7	477.1	1,056.1				9,759.4	
Retail pump sales			57.1		 0 E76 7				47,879.8	
Agriculture			1,058.0	Х	9,576.7	Х			5,723.7	
Residential	Х		15,695.9	Х		0.0			1,637.1	
Public administration			627.1	1 500 0	13,454.6	0.0			Х	
Commercial and other institutional	X		12,444.7	1,509.6	104,462.8	710.7			Х	
Statistical difference	Х		Х	0.9	-11,130.7	0.0			Х	

Table 1-2 Primary and secondary energy, natural units — Atlantic provinces

	Total coal, primary energy	Crude oil, primary energy	Natural Gas, primary energy	Gas plant natural gas liquids (NGLs), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	petroleum products,	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kiloton		gigalitres	megalitres	GWH
Supply and demand characteristics										
Production	Х	Х	х	Х	50,646.7				Х	16,812.1
Exports		Х	678.4	Х	3,209.4				Х	
Imports	Х	Х	198.4	Х	130.6		Х		Х	
Inter-regional transfers	Х	Х		Х	-28,236.6				Х	
Stock variation		-157.6	0.0	Х					-171.5	
Inter-product transfers				532.8					Х	
Other adjustments		1,607.3	0.0						1,431.3	
Availability	2,633.7	21,530.3	х	х	19,331.4		х		10,632.9	16,812.1
Stock change, utilities and industry										.,-
Transformed to other fuels										
Electricity by utilities	2,618.0		853.0						1,279.0	
Electricity by industry	_,		85.8						45.2	
Coke and manufactured gases										
Refined petroleum products		х		х						
Steam generation	0s		0.0			X			X	
Net supply	15.7		X	304.4	19,331.4	X	х	0s	9,299.6	16,812.1
Producer consumption			X	Х Х	2,836.3				1,328.6	10,01211
Non-energy use	х			X			х		400.7	
Energy use, final demand	X		682.3	X	35,702.0	 X	X	0.0	7,583.4	
Total industrial	X		X	76.7	10,856.5	X	X	0.0	675.4	
Total mining and oil and gas extraction	0.0		0.0	9.2	2,271.4		X		217.6	
Total manufacturing	0.0 X		0.0 X	3.2 X	8,585.1	 X	0.0		108.2	
Pulp and paper manufacturing			X	X	0,303.1 X	X			100.2 X	
Iron and steel manufacturing			0.0	0.0	1.0					
Aluminum and non-ferrous metal			0.0	0.0	1.0				Х	
manufacturing	0.0			х	Х		0s		Х	
Cement manufacturing	0.0 X			0.0	X				X	
Refined petroleum products	۸			0.0	^				^	
manufacturing			х		Х				Х	
Chemicals and fertilizers manufacturing			0.9	 X	X	0.0			4.4	
All other manufacturing			145.7	43.1	X	X			х.т	
Forestry and logging and support activities			143.7	40.1	^	^			^	
for forestry	•								118.4	
Construction			 X	 X					231.2	
Total transportation			14.7	2.7	1.2				5,345.3	
Railways									93.3	
Total airlines									429.0	
Canadian airlines									252.4	
Foreign airlines									176.6	
Total marine									292.6	
Domestic marine					••	••			282.3	
Foreign marine									10.3	
•										
Pipelines			8.6	0.7	0.8				0.0	
Road transport and urban transit			6.1	2.7	0.4				469.5	
Retail pump sales									4,061.0	
Agriculture			0.0	2.9	545.5				119.1	
Residential			21.8	48.4	14,551.2				717.0	
Public administration			54.9		695.6	0.0			311.1	
Commercial and other institutional			152.3	131.0	9,052.1	0.0			415.6	
Statistical difference	Х		-368.1	X	-2,394.9	0.0	Х		Х	

Table 1-3
Primary and secondary energy, natural units — Newfoundland and Labrador

	Total coal, primary energy	Crude oil, primary energy		Gas plant natural gas liquids (NGLs), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy		Secondary electricity, thermal,
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kilotor	nnes	gigalitres	megalitres	GWH
Supply and demand characteristics			· · · · · · · · · · · · · · · · · · ·							
Production		12,205.6	х		39,672.8				Х	2,082.8
Exports		10,231.5			1,373.0				Х	
Imports	х	5,225.7			.,0.0.0		х		X	
Inter-regional transfers		х х		х	-29,517.3				X	
Stock variation		-73.9		X					X	
Inter-product transfers				82.8					X	
Other adjustments		339.4							X	
Availability	х	X		х	8,782.5		х		3,396.5	2,082.8
Stock change, utilities and industry	^				0,702.0					2,002.0
Transformed to other fuels	••				••					
Electricity by utilities									487.9	
Electricity by industry			63.1						29.2	
Coke and manufactured gases					••					••
Refined petroleum products		х	••	 X						••
Steam generation					••					
Net supply	 X		 X	 X	8,782.5		 X		2,879.3	2,082.8
Producer consumption			X		1,020.9				2,079.3 X	•
Non-energy use				0.0	1,020.9		 0s		X	
Energy use, final demand	 V		 V		10,067.5		x		2,376.2	
Total industrial	X		X	x 5.4	3,265.7				394.9	
	X X		x 0.0	1.5	•		X X		164.0	
Total mining and oil and gas extraction					X					
Total manufacturing			Х	0.0	X				X	
Pulp and paper manufacturing					Х				Х	
Iron and steel manufacturing Aluminum and non-ferrous metal					Х					
manufacturing										
Cement manufacturing									х	
Refined petroleum products		•		•		•	•		•	
manufacturing					х				Х	
Chemicals and fertilizers manufacturing					х				Х	
All other manufacturing			х	Х	х				Х	
Forestry and logging and support activities	;									
for forestry									Х	
Construction				Х					162.4	
Total transportation				0.5	1.2				1,473.0	
Railways									0.0	
Total airlines									258.0	
Canadian airlines									88.6	
Foreign airlines									169.5	
Total marine									102.8	
Domestic marine									96.8	
Foreign marine									5.9	
Pipelines					0.8				0.0	
Road transport and urban transit				0.5	0.4				72.9	
Retail pump sales									1,039.3	
Agriculture				0.2	34.2				6.2	
Residential				14.8	4,309.5				107.0	
Public administration					166.7				93.0	
Commercial and other institutional				39.6	2,290.2				302.0	
Statistical difference	Х		х	-0.1	-223.1		Х		Х	

Table 1-4 Primary and secondary energy, natural units — Prince Edward Island

	Total coal, primary energy	Crude oil, primary energy		Gas plant natural gas liquids (NGLs), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	petroleum products,	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres			GWH	kiloto		gigalitres		GWH
Supply and demand characteristics		ogana.oo	9.94	oga.i.i.oo		14110101		9.94		
Production					593.7					9.0
Exports										
Imports										
Inter-regional transfers			29.1	Х	697.1				Х	
Stock variation				Х					Х	
Inter-product transfers									0s	
Other adjustments									Х	
Availability	0s		29.1	X	1,290.8				462.1	9.0
Stock change, utilities and industry					.,	-				
Transformed to other fuels										
Electricity by utilities									1.4	
Electricity by industry										
Coke and manufactured gases										
Refined petroleum products										
Steam generation						0.0			 X	
Net supply	0s		29.1	 X	1,290.8	0.0			460.7	9.0
Producer consumption	_				5.4					
Non-energy use									 X	
Energy use, final demand	0.0		 X	 X	2,104.7	0.0			454.7	
Total industrial				1.9	•				13.1	
Total mining and oil and gas extraction			Х		X 0.0				0.0	
Total manufacturing										
•			Х	X	Х				X	
Pulp and paper manufacturing			Х	Х	Х				Х	
Iron and steel manufacturing										
Aluminum and non-ferrous metal manufacturing										
Cement manufacturing										
Refined petroleum products										
manufacturing										
Chemicals and fertilizers manufacturing			0.0	 X	 X				 V	
All other manufacturing				1.3					X	
			Х	1.3	Х				Х	
Forestry and logging and support activities for forestry	i								v	
Construction									8.2	
Total transportation									323.5	
Railways Total airlines									0.0	
									6.7	
Canadian airlines									6.7	
Foreign airlines									0.0	
Total marine									53.2	
Domestic marine									53.2	
Foreign marine									0.0	
Pipelines										
Road transport and urban transit									8.2	
Retail pump sales									255.5	
Agriculture				0.2	369.2				25.1	
Residential				2.2	224.2				72.4	
Public administration					Х	0.0			13.4	
Commercial and other institutional				3.4	707.9	0.0			7.1	
Statistical difference			Х	0.0	Х	0.0			Х	

Table 1-5
Primary and secondary energy, natural units — Nova Scotia

Supply and demand characteristics		Total coal, primary energy	Crude oil, primary energy	Natural Gas, primary energy	Gas plant natural gas liquids (NGLs), primary energy	electricity,	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	petroleum products,	Secondary electricity, thermal, secondary energy
Production											GWH
Production	Supply and demand characteristics										
Imports		Х	Х	1,868.3	Х	1,845.1					8,007.8
Imports	Exports			•		•					·
Inter-regional transfers	•										
Stock variation	·										
Inter-product transfers	•										
Cher Capital Sequence 20.0 0											
Availability 1,778,0 x 782,6 x 2,069,5	•										
Stock change, utilities and industry Transformed to other fuels											8,007.8
Transformed to other fuels Electricity by utilities		•				•	-			•	0,00110
Electricity by utilities						••		••	••		••
Electricity by industry		1 763 3		334.1						367.6	
Coke and manufactured gases		,									
Refined petroleum products											
Steam generation 0.0 X	· ·										
Net supply											
Producer consumption 158.8 204.5 .	•										8,007.8
Non-energy use								-		•	0,007.0
Energy use, final demand	·										••
Total industrial											
Total mining and oil and gas extraction . 0.7 54.3 . 22.2 Total manufacturing x<	,					-					
Total manufacturing				Х			Х	0.0			
Pulp and paper manufacturing x 0.2 x x x Iron and steel manufacturing . . 0.0 x . . x Aluminum and non-ferrous metal manufacturing . </td <td>0</td> <td></td>	0										
Iron and steel manufacturing	•	Х									
Aluminum and non-ferrous metal manufacturing				Х			Х				
Cement manufacturing	_				0.0	Х				Х	
Refined petroleum products manufacturing											
Chemicals and fertilizers manufacturing 0.9 0.0 x 0.0 x All other manufacturing x x x 0.0 22.9 Forestry and logging and support activities for forestry	9	Х			0.0	Х				Х	
All other manufacturing x x x x 0.0 22.9 Forestry and logging and support activities for forestry Construction x X	manufacturing										
Forestry and logging and support activities for forestry	Chemicals and fertilizers manufacturing			0.9	0.0	Х	0.0			Х	
for forestry <t< td=""><td>All other manufacturing</td><td></td><td></td><td>Х</td><td>Х</td><td>Х</td><td>0.0</td><td></td><td></td><td>22.9</td><td></td></t<>	All other manufacturing			Х	Х	Х	0.0			22.9	
Construction x 1.6 0.0 x Total transportation x 1.6 0.0 1,871.3 Railways	Forestry and logging and support activities										
Total transportation x 1.6 0.0 1,871.3 Railways <td>for forestry</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>48.4</td> <td></td>	for forestry									48.4	
Railways	Construction				Х					Х	
Total airlines	Total transportation			х	1.6	0.0				1,871.3	
Canadian airlines 7.0 Foreign airlines 7.0 Total marine 64.6 Domestic marine <td>Railways</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>39.9</td> <td></td>	Railways									39.9	
Foreign airlines 7.0 Total marine 64.6 Domestic marine <	Total airlines									134.5	
Total marine 64.6 Domestic marine	Canadian airlines									127.5	
Domestic marine	Foreign airlines									7.0	
Foreign marine	Total marine									64.6	
Pipelines .x x .x </td <td>Domestic marine</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>61.4</td> <td></td>	Domestic marine									61.4	
Pipelines .x x .x </td <td>Foreign marine</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3.2</td> <td></td>	Foreign marine									3.2	
Road transport and urban transit 6.1 1.6 0.0 172.4 Retail pump sales 1,460.0 Agriculture 1.3 66.9 x Residential 6.1 19.5 4,407.6 356.3 Public administration 54.9 121.7 131.6	9										
Retail pump sales 1,460.0 Agriculture 1.3 66.9 x Residential 6.1 19.5 4,407.6 356.3 Public administration 54.9 121.7 131.6	•										
Agriculture 1.3 66.9 x Residential 6.1 19.5 4,407.6 356.3 Public administration 54.9 121.7 131.6											
Residential 6.1 19.5 4,407.6 356.3 Public administration 54.9 121.7 131.6											
Public administration 54.9 121.7 131.6											
	Commercial and other institutional			82.3	43.2	3,477.0	0.0			61.5	
Statistical difference X X X X X X											

Table 1-6 Primary and secondary energy, natural units — New Brunswick

	Total coal, primary energy	Crude oil, primary energy	Natural Gas, primary energy	Gas plant natural gas liquids (NGLs), primary energy	electricity,	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	petroleum products,	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kiloto		gigalitres	megalitres	GWH
Supply and demand characteristics		3	3 3					3 3	3	
Production	0s		74.2		8,535.2				Х	6,712.5
Exports			678.4	Х					Х	-
Imports	Х	Х		Х	*		Х		Х	
Inter-regional transfers		Х		Х					Х	
Stock variation		-83.7	0.0	Х					Х	
Inter-product transfers				450.0					-30.4	
Other adjustments		1,247.9	0.0						Х	
Availability	X	X		X			X		3,607.7	6,712.5
Stock change, utilities and industry					.,					.,
Transformed to other fuels	•				-					
Electricity by utilities	854.7		518.9						422.0	
Electricity by industry			12.7		••				12.9	
Coke and manufactured gases										
Refined petroleum products		х	 114.9	х						
Steam generation			0.0			 X			х	
Net supply	 X		4.3	132.0	7,188.6	X	 X		3,163.6	6,712.5
Producer consumption				132.0 X					3,103.0 X	
Non-energy use	 X			X	-		х		X	
Energy use, final demand	X		432.1	101.2	13,255.6	 X	X		2,147.9	
Total industrial	X			42.7	•	X	0.0		120.8	
Total mining and oil and gas extraction			X 0.0	7.0	X X				120.0 X	
o o										
Total manufacturing	0.0		Х	X	-	Х	0.0		Х	
Pulp and paper manufacturing			Х	1.1	X	Х			Х	
Iron and steel manufacturing			0.0		Х					
Aluminum and non-ferrous metal	0.0			v	v		0.0		v	
manufacturing Cement manufacturing	0.0			Х			0.0		Х	
Refined petroleum products										
manufacturing			Х		Х					
Chemicals and fertilizers manufacturing			0.0	Х					Х	
All other manufacturing			81.0	Х	Х				8.8	
Forestry and logging and support activities	3								40.5	
for forestry									19.5	
Construction			0.3	Х					25.7	
Total transportation			Х	0.6					1,677.4	
Railways									53.4	
Total airlines									29.8	
Canadian airlines									29.6	
Foreign airlines									0.1	
Total marine									72.0	
Domestic marine									70.8	
Foreign marine									1.2	
Pipelines			Х							
Road transport and urban transit				0.6					216.0	
Retail pump sales									1,306.2	
Agriculture			0.0	1.2	75.2				50.5	
Residential			15.7	11.9	5,609.8				181.3	
Public administration					Х				73.0	
Commercial and other institutional			70.0	44.8	2,576.9				44.9	
Statistical difference	Х		Х	0.2	Х	0.0			Х	

Table 1-7
Primary and secondary energy, natural units — Quebec

	Total coal, primary energy	Crude oil, primary energy	Natural Gas, primary energy	Gas plant natural gas liquids (NGLs), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	petroleum products,	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres		GWH	kilotoi		gigalitres	megalitres	GWH
Supply and demand characteristics										
Production			60.2		204,604.6				22,114.6	2,366.7
Exports			2,347.0	378.2	20,118.8				X	
Imports	Х	Х	•	Х	2.8		Х		Х	
Inter-regional transfers	Х	Х		506.5	19,397.9				Х	
Stock variation		-2.4	-8.6	Х					-248.0	
Inter-product transfers				618.5					-2,492.1	
Other adjustments		1,934.2							-1,599.6	
Availability	633.2	21,808.1	6,416.9	х			х		19,925.4	2,366.7
Stock change, utilities and industry			.,							_,
Transformed to other fuels		•	-						-	
Electricity by utilities			0.4						78.5	
Electricity by industry			39.1	••	••				1.4	
Coke and manufactured gases										
Refined petroleum products		 X	2.0	 X						
Steam generation			43.3			 -1,555.6			 X	
Net supply	633.2		6,332.2	712.7	203,886.5	1,555.6	 X		19,845.4	2,366.7
Producer consumption			0.0	X X	21,959.1	•			548.6	2,000.7
Non-energy use	72.0		0.0	X	•		 X		1,631.9	
Energy use, final demand	555.3		6,173.2		173,828.6	1,555.6			17,093.7	
-				682.0	•		X		•	
Total industrial Total mining and oil and gas extraction	555.3		3,481.9	75.4	83,206.5	1,555.6	X 0s		1,284.7	
o o	0.0		8.6	1.4	3,575.5	1 555 0	-		498.7	
Total manufacturing	555.3		3,326.3	Х	79,631.0	1,555.6	Х		306.8	
Pulp and paper manufacturing			521.2	Х	14,045.1	509.9			51.2	
Iron and steel manufacturing	0.0		Х	Х	Х		Х		1.9	
Aluminum and non-ferrous metal					40 575 0					
manufacturing	Х		X	Х	46,575.6				Х	
Cement manufacturing Refined petroleum products	Х		45.9	0.0	Х		Х		Х	
manufacturing			Х		Х				Х	
Chemicals and fertilizers manufacturing			Х	Х	4,813.0	Х			Х	
All other manufacturing	Х		1,093.7	Х	10,048.9	Х	0s		Х	
Forestry and logging and support activities	3									
for forestry									169.3	
Construction			146.9	Х					309.8	
Total transportation			133.0	31.6	317.1				13,972.7	
Railways					••				225.6	
Total airlines									2,121.4	
Canadian airlines									2,120.2	
Foreign airlines									1.2	
Total marine									Х	
Domestic marine									Х	
Foreign marine									Х	
Pipelines			97.0		0.0				0.0	
Road transport and urban transit			5.8	31.6	317.1				1,557.9	
Retail pump sales			30.2						9,740.5	
Agriculture			29.4	200.4	1,812.3				556.8	
Residential			660.4	65.6	65,570.8	0.0			Х	
Public administration			123.5		7,612.0				149.4	
Commercial and other institutional			1,745.0	309.0	15,309.9	0.0			570.5	
					,				0,0.0	

Table 1-8 Primary and secondary energy, natural units — Ontario

	Total coal, primary energy	Crude oil, primary energy	Natural Gas, primary energy	Gas plant natural gas liquids (NGLs), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	petroleum products,	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kilotor		gigalitres		GWH
Supply and demand characteristics										
Production		Х	73.3	4,997.8	138,841.7		2,194.1	1,151.4	26,506.8	15,893.4
Exports			5,943.6	1,797.5	39,630.4				Х	
Imports	Х	3,125.9	19,635.8	2,859.2	1,106.0		Х		Х	
Inter-regional transfers	Х	Х	9,996.2	204.0	9,017.2				Х	
Stock variation		59.8	821.5	Х			Х		-47.8	
Inter-product transfers			0.0	397.0					-6,150.3	
Other adjustments		6,919.1	2,300.0						9,279.9	
Availability	3,372.3	25,331.7	25,240.2	х	109,334.5		2,748.9	1,151.4	36,719.4	15,893.4
Stock change, utilities and industry								·		
Transformed to other fuels										
Electricity by utilities	0s		2,805.5						39.4	
Electricity by industry			689.5					104.9	18.5	
Coke and manufactured gases	2,829.9									
Refined petroleum products		Х	92.7	Х						
Steam generation	0s		32.6			-1,971.6		1.8	Х	
Net supply	542.4		21,619.8	6,151.8	109,334.5	1,971.6	2,748.9	1,044.6	36,661.4	15,893.4
Producer consumption			0.0		10,761.8			·	2,956.3	
Non-energy use	Х		245.1	Х			0s		6,772.4	
Energy use, final demand	535.7		21,403.5	1,913.1	135,864.4	1,971.6	2,787.8	1,044.6	26,749.6	
Total industrial	535.7		6,490.8	368.7	41,061.3	1,260.3	2,787.8	1,044.6	1,752.5	
Total mining and oil and gas extraction			121.8	240.2	4,934.6	,	,	·	317.3	
Total manufacturing	535.7		6,275.9	Х	36,126.7	1,260.3	2,787.8	1,044.6	448.9	
Pulp and paper manufacturing			Х	Х	4,947.4	Х	,	,	Х	
Iron and steel manufacturing	Х		х	4.0	4,972.4		2,729.6	1,044.6	Х	
Aluminum and non-ferrous metal					,-		,	,		
manufacturing	Х		х	1.4	2,207.8				Х	
Cement manufacturing	Х		Х	Х	894.1		Х		Х	
Refined petroleum products										
manufacturing			Х		1,366.1				Х	
Chemicals and fertilizers manufacturing			Х	1.8	5,240.6	1,256.0			Х	
All other manufacturing	Х		2,421.1	Х	16,498.4	Х	Х		Х	
Forestry and logging and support activities	3									
for forestry			0.0						112.0	
Construction			93.1	Х					874.4	
Total transportation			613.1	286.1	545.9				23,168.6	
Railways									484.8	
Total airlines									1,997.2	
Canadian airlines									1,875.1	
Foreign airlines									122.1	
Total marine									399.9	
Domestic marine									399.7	
Foreign marine									0.2	
Pipelines			598.9		117.9				11.6	
Road transport and urban transit			10.7	286.1	428.0				3,590.7	
Retail pump sales			3.6						16,684.4	
Agriculture			566.3	171.7	2,537.6	0.5			704.3	
Residential			8,220.2	446.8	45,673.3	0.0			322.4	
Public administration			109.7		2,210.1	Х			370.3	
Commercial and other institutional			5,403.4	639.8	43,836.1	710.7			431.5	
Statistical difference	Х		Х	Х	Х	0.0	Х		Х	

Table 1-9
Primary and secondary energy, natural units — Manitoba

	Total coal, primary energy	Crude oil, primary energy	Natural Gas, primary energy	Gas plant natural gas liquids (NGLs), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	petroleum products,	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kilotoni	nes	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production		2,332.6		0.0	36,462.4					223.8
Exports		659.4	9,079.8	488.9	10,655.3				Х	
Imports	17.8		61.0	Х	66.8		0s		Х	
Inter-regional transfers	13.8	Х		485.6	-890.1				Х	
Stock variation		-70.9	0.0	-3.9					Х	
Inter-product transfers			0.0						0.0	
Other adjustments		Х							Х	
Availability	31.6	х		х	24,983.8		0 s		3,620.4	223.8
Stock change, utilities and industry			_,		,					
Transformed to other fuels	•									
Electricity by utilities	17.8		3.9						11.4	
Electricity by industry			0.0		••				8.3	
Coke and manufactured gases										
Refined petroleum products				х						
Steam generation	0.0								8.4	
Net supply	13.8		2,146.7	106.4	24,983.8		0s		3,592.3	223.8
Producer consumption			•		290.7				X	220.0
Non-energy use	0.0		 X	 X					X	
Energy use, final demand	X		2,044.0	X	22,031.8		 0s		3,366.6	
Total industrial	X		781.1	X	6,478.3		0.0		322.2	
Total mining and oil and gas extraction			0.0	35.0	392.4				142.6	
Total manufacturing	 X		0.0 X	33.0 X	6,086.0		0s		142.0 X	
Pulp and paper manufacturing	0.0		4.2	X	0,000.0 X		-		X	
Iron and steel manufacturing	0.0			0.1					0.8	
Aluminum and non-ferrous metal	0.0		Х	0.1	Х				0.0	
manufacturing			Х	х	Х				Х	
Cement manufacturing					X					
Refined petroleum products					^					
manufacturing					Х					
Chemicals and fertilizers manufacturing			х	0.0	X				х	
All other manufacturing	 X		X	1.0	1,671.8		 0s		X	
Forestry and logging and support activities			^	1.0	1,071.0		U		^	
for forestry									Х	
Construction			х	 X					145.1	
Total transportation			125.5	4.4	1,299.4				2,318.4	
Railways					1,233.4				223.2	••
Total airlines									134.7	
Canadian airlines									134.7	
Foreign airlines									0.0	
Total marine									0.0	
Domestic marine									0.0	
Foreign marine									0.0	
•			 125.5		1,299.4				0.0	
Pipelines Road transport and urban transit			0.0		0.0				325.4	
Retail pump sales				4.4					1,635.1	
			0.0	 12 7	 70/L1					
Agriculture			1.7	13.7	784.1				546.3	
Residential			505.5	5.7	7,985.9				2.6	
Public administration			25.8		360.6				81.6	
Commercial and other institutional			604.4		5,123.5				95.6	
Statistical difference	Х		X	0.1	2,885.1				Х	

Table 1-10 Primary and secondary energy, natural units — Saskatchewan

	Total coal, primary energy	Crude oil, primary energy	Natural Gas, primary energy	Gas plant natural gas liquids (NGLs), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary s energy	Coke, econdary energy	Coke oven gas, secondary energy	petroleum products,	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kilotonn	es	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production	Х	26,856.1	5,149.4	Х	4,015.1				Х	20,576.8
Exports		18,136.1	31,165.6	602.8	213.3				Х	
Imports	0s	Х	0.0	Х	29.3				Х	
Inter-regional transfers		Х	35,105.6	-428.7	15.6				Х	
Stock variation	Х	113.2	3.2	Х					Х	
Inter-product transfers			-262.2	359.5					X	
Other adjustments		439.7	1,100.0						Х	
Availability	8,945.6	Х	9,924.0	778.4	3,846.6				7,054.4	20,576.8
Stock change, utilities and industry	.,.								.,	,
Transformed to other fuels		•							-	
Electricity by utilities	8,857.7		1,945.6						21.4	
Electricity by industry			275.7		••	••			0.2	
Coke and manufactured gases										
Refined petroleum products		 X	 149.7	173.4						
Steam generation			94.7		••	х				
Net supply	87.9		7,458.3	605.0	3,846.6	X			7,032.8	20,576.8
Producer consumption			2,232.2	Х	438.7				7,002.0 X	•
Non-energy use	х		617.3	X					X	
Energy use, final demand	×		4,655.8	241.5	22,049.2	 X			6,145.3	
Total industrial	0.0		2.084.5	241.3 X	10,560.7	X			462.1	
Total mining and oil and gas extraction			1,331.4	185.5	•				146.7	
Total manufacturing			•		X				140.7	
•	0.0		X	Х	Х	Х				
Pulp and paper manufacturing			Х	0.0	Х				0.0	
Iron and steel manufacturing			Х	Х	Х				Х	
Aluminum and non-ferrous metal manufacturing				0.0						
Cement manufacturing										
Refined petroleum products										
manufacturing			v		V					
Chemicals and fertilizers manufacturing			X X	0.0	X X	 X			v	
All other manufacturing	0.0			0.0					X 8.0	
Forestry and logging and support activities			Х	0.7	Х	Х			0.0	
for forestry									Х	
Construction			 X	 X					299.6	
Total transportation			967.3	5.7	2,288.0				3,434.7	
Railways					2,200.0				261.4	
•					••				87.2	
Total airlines Canadian airlines										
									86.8	
Foreign airlines									0.4	
Total marine									0.0	
Domestic marine									0.0	
Foreign marine					000 0					
Pipelines			966.7		2,288.0				0.0	
Road transport and urban transit			0.6	5.7	0.0				838.2	
Retail pump sales									2,247.8	
Agriculture			67.2	2.6	1,191.9				1,984.0	
Residential	Х		860.5	12.8	3,506.0				8.5	
Public administration			74.0		205.2				185.3	
Commercial and other institutional	0.0		602.3	32.2	4,297.4	0.0			70.7	
Statistical difference	Х		Х	Х	X				Х	

Table 1-11
Primary and secondary energy, natural units — Alberta

	Total coal, primary energy	Crude oil, primary energy	Natural Gas, primary energy	Gas plant natural gas liquids (NGLs), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	petroleum products,	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres		GWH	kilotor		gigalitres	megalitres	GWH
Supply and demand characteristics										
Production	Х	179,202.5	124,510.1	Х	7,955.3				34,237.5	70,936.0
Exports	Х	149,855.7	762.1	3,292.2	215.4				Х	
Imports	Х	Х	0.0	1,412.3	388.8		Х		Х	
Inter-regional transfers	Х	Х	-62,149.1	-434.2	807.0				-9,528.9	
Stock variation	Х	177.5	1.031.0	475.3					-213.6	
Inter-product transfers			-2,515.9	443.0					-4,392.6	
Other adjustments	Х	Х	-4,690.0	Х					6,775.2	
Availability	22,350.5	х	53,362.0	х	8,935.6		х		26,008.9	70,936.0
Stock change, utilities and industry										.,
Transformed to other fuels										
Electricity by utilities	21,968.5		3,365.7						7.4	
Electricity by industry	0s		6,042.0						304.0	
Coke and manufactured gases										
Refined petroleum products		Х	544.7	Х						
Steam generation			194.5			-4,163.6				
Net supply	381.9		43,215.1	X	8,935.6	4,163.6	X	0°s	25,697.6	70,936.0
Producer consumption	Х		11,469.1	Х	18,049.0	.,			7,827.8	
Non-energy use	Х		2,687.7	Х			0s		3,309.9	
Energy use, final demand	135.1		28,876.1	1,694.8	58,521.5	4,163.6	х	0.0	14,386.2	
Total industrial	Х		20,491.2	х	28,071.3	4,163.6	X		1,581.8	
Total mining and oil and gas extraction	X		16,131.7	1,209.5	13.246.7	.,			1,123.8	
Total manufacturing	X		4,246.8	x	14,824.5	4,163.6	х		x X	
Pulp and paper manufacturing			1,2 10.0 X	0.4	3,046.8	0.0			X	
Iron and steel manufacturing	0.0		X	0.0	273.1		х		X	
Aluminum and non-ferrous metal	0.0		^	0.0	270.1	•	Α.		^	
manufacturing			Х	0.1	Х					
Cement manufacturing	Х		X	Х	X				Х	
Refined petroleum products										
manufacturing			369.0		1,205.4					
Chemicals and fertilizers manufacturing			2,468.6	0.9	5,633.2	2,663.7			2.1	
All other manufacturing	Х		X	5.5	4,268.7	X			22.7	
Forestry and logging and support activities					,					
for forestry									Х	
Construction			112.7	Х					358.8	
Total transportation			1,785.6	51.6	2,030.8				10,899.7	
Railways			·		,				634.0	
Total airlines									915.4	
Canadian airlines									886.5	
Foreign airlines									28.9	
Total marine									2.1	
Domestic marine									2.1	
Foreign marine									0.0	
Pipelines			1,753.6		1,926.5				3.2	-
Road transport and urban transit			8.8	51.6	104.3	•			1,902.6	
Retail pump sales			23.3		104.0				7,442.4	
Agriculture	 X		113.0	х	1,804.8				1,392.2	
Residential	X		3,548.8	X	9,913.3				0.1	
Public administration			178.5		1,216.0				198.5	••
Commercial and other institutional	0.0		2,759.0	305.8	15,485.4				313.9	••
Statistical difference	0.0 X		Z,733.0		3,301.1	0.0			313.3 X	

Table 1-12 Primary and secondary energy, natural units — British Columbia

	Total coal, primary energy	Crude oil, primary energy	Natural Gas, primary energy	Gas plant natural gas liquids (NGLs), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	petroleum products,	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kiloton		gigalitres	megalitres	
Supply and demand characteristics										
Production	Х	3,537.3	44,530.5	Х	66,528.5				3,997.5	6,496.3
Exports	Х	Х	31,987.7	1,121.1	13,259.1				Х	
Imports	Х		115.6	Х	8,042.3		Х		Х	
Inter-regional transfers	Х	Х	-2,451.0	Х	-110.9				Х	
Stock variation	Х	0.5	79.7	Х					Х	
Inter-product transfers			0.0	-32.1					Х	
Other adjustments			0.0						Х	
Availability	267.3	х	10,127.7	х	61,200.7		х		11,664.6	6,496.3
Stock change, utilities and industry										
Transformed to other fuels										
Electricity by utilities			321.4						15.5	
Electricity by industry	0s		293.5						13.1	
Coke and manufactured gases										
Refined petroleum products		Х	0.0	Х						
Steam generation	0s		0.2			Х			0.0	
Net supply	267.3		9,512.6	х	61,200.7	х	х	0 s	11,635.9	6,496.3
Producer consumption			2,672.9	Х	16,167.7				Х	·
Non-energy use	0.0		X	Х			0s		Х	
Energy use, final demand	х		6,508.6	236.0	57,509.9	х	х	0.0	10,940.8	
Total industrial	х		2,461.5	56.2	25,349.2	х	х	0.0	1,364.1	
Total mining and oil and gas extraction	Х		1,067.6	35.8	1,507.4				554.0	
Total manufacturing	Х		1,347.4	Х	23,841.9	Х	Х		Х	
Pulp and paper manufacturing	0.0		649.4	1.9	9,443.9	0.0			25.5	
Iron and steel manufacturing			Х	0.5	χ				Х	
Aluminum and non-ferrous metal		•	-				•			
manufacturing	Х		х		х		Х		Х	
Cement manufacturing	Х		х	0.0	Х				Х	
Refined petroleum products										
manufacturing			х		Х				Х	
Chemicals and fertilizers manufacturing	0.0		Х	0.6	1,681.4	Х			Х	
All other manufacturing	Х		х	Х	4,475.3	Х	Х		Х	
Forestry and logging and support activities										
for forestry			0.0						Х	
Construction			46.5	Х					300.2	
Total transportation			738.4	93.8	650.6				8,895.7	
Railways									265.1	
Total airlines									1,101.9	
Canadian airlines									689.8	
Foreign airlines									412.2	
Total marine									653.7	
Domestic marine									356.2	
Foreign marine									297.5	
Pipelines			723.7		444.3				2.1	
Road transport and urban transit			14.7	93.8	206.3				995.0	
Retail pump sales			0.0						5,877.9	
Agriculture	••		280.3	4.4	900.5		•		416.0	
Residential	•		1,876.1	27.9	18,604.6	•			7.7	
Public administration			60.6	27.5	1,111.3				78.5	
Commercial and other institutional	х		1,091.7	53.7	10,893.7				178.6	
Statistical difference	X		1,031.7 X	0.0	-5,980.6	0.0	х		170.0 X	

Table 1-13
Primary and secondary energy, natural units — Yukon, Northwest Territories and Nunavut

	Total coal, primary energy	Crude oil, primary energy	Natural Gas, primary energy	Gas plant natural gas liquids (NGLs), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	petroleum products,	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kilotoni	nes	gigalitres	megalitres	GWH
Supply and demand characteristics				-						
Production		Х	Х	0.0	689.7					717.4
Exports				Х					Х	
Imports									Х	
Inter-regional transfers		Х	4.9	Х					Х	
Stock variation		12.0		Х					Х	
Inter-product transfers									0.0	
Other adjustments		80.0	0.0						Х	
Availability		2.9	х	31.4	689.7				753.0	717.4
Stock change, utilities and industry										
Transformed to other fuels										
Electricity by utilities			5.0						79.1	
Electricity by industry			0.0						77.4	
Coke and manufactured gases										
Refined petroleum products										
Steam generation										
Net supply			 X	31.4	689.7				596.6	717.4
Producer consumption			X		442.8					
Non-energy use									х	•
Energy use, final demand			89.4	31.4	908.5				735.5	
Total industrial			0.0	10.4	47.3				261.6	
Total mining and oil and gas extraction			0.0	10.0	Х Х				241.4	
Total manufacturing			0.0	0.0	X				Z-11T	
Pulp and paper manufacturing										
Iron and steel manufacturing										
Aluminum and non-ferrous metal										
manufacturing										
Cement manufacturing										
Refined petroleum products										
manufacturing										
Chemicals and fertilizers manufacturing					 X					
All other manufacturing			 X	0.0	X				х	
Forestry and logging and support activities			Α.	0.0	Α				^	
for forestry	,								0.0	
Construction				0.4					Х Х	
Total transportation				1.2		••			376.7	
Railways									4.5	
Total airlines									99.8	
Canadian airlines									99.5	
Foreign airlines									0.3	••
Total marine									1.5	
Domestic marine									1.5	••
Foreign marine										
Pipelines									0.2	
Road transport and urban transit				1.2					80.0	••
Retail pump sales									190.7	
	••									••
Agriculture	••		2.7	 71	252 Q				5.0	••
Residential Public administration				7.1	352.8				19.1	
Public administration Commercial and other institutional			 V	 12.7	43.7 464.7				30.5	
			Х	12./	404./				42.6	

Table 1-14 Primary and secondary energy, natural units — Yukon

	Total coal, primary energy	Crude oil, primary energy	Natural Gas, primary energy	Gas plant natural gas liquids (NGLs), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	petroleum products,	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kiloto		gigalitres	megalitres	GWH
Supply and demand characteristics		-								
Production			0.0		420.0					27.0
Exports				Х					Х	
Imports									Х	
Inter-regional transfers			0.9	Х					Х	
Stock variation									Х	
Inter-product transfers									0.0	
Other adjustments			0.0						Х	
Availability			х	9.9	420.0				145.6	
Stock change, utilities and industry										
Transformed to other fuels									-	
Electricity by utilities			0.9						6.5	
Electricity by industry								••	0.0	
Coke and manufactured gases										
Refined petroleum products										
Steam generation										
Net supply			 X	9.9	420.0				139.1	27.0
Producer consumption			X		0.0	••				
Non-energy use									 X	
Energy use, final demand			0.0		399.3				174.0	
Total industrial				9.9						
			0.0	2.7	41.7				35.4	
Total mining and oil and gas extraction				2.4	X				28.0	
Total manufacturing			0.0	0.0	Х				Х	
Pulp and paper manufacturing										
Iron and steel manufacturing										
Aluminum and non-ferrous metal										
manufacturing										
Cement manufacturing										
Refined petroleum products										
manufacturing										
Chemicals and fertilizers manufacturing					Х					
All other manufacturing			0.0	0.0	Х				Х	
Forestry and logging and support activities for forestry	3								0.0	
Construction									0.0	
				0.3					104 C	
Total transportation				1.0					124.6	
Railways										
Total airlines									15.6	
Canadian airlines									15.6	
Foreign airlines									0.0	
Total marine										
Domestic marine										
Foreign marine										
Pipelines										
Road transport and urban transit				1.0					43.7	
Retail pump sales									65.3	
Agriculture									0.0	
Residential				2.0	164.8				0.4	
Public administration					4.7				1.9	
Commercial and other institutional				4.2	188.1				11.7	
Statistical difference			0.0	0.0	х				Х	

Table 1-15
Primary and secondary energy, natural units — Northwest Territories

	Total coal, primary energy	Crude oil, primary energy	Natural Gas, primary energy	Gas plant natural gas liquids (NGLs), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	petroleum products,	Secondary
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kilotoi	nnes	gigalitres	megalitres	GWH
Supply and demand characteristics		-		-						
Production		Х	Х		269.7					517.8
Exports										
Imports									7.8	
Inter-regional transfers		Х	4.0	Х					Х	
Stock variation		12.0		Х					Х	
Inter-product transfers									0.0	
Other adjustments		80.0	0.0						Х	
Availability		2.9	х	21.5	269.7				374.6	517.8
Stock change, utilities and industry										
Transformed to other fuels										
Electricity by utilities			4.0						22.6	
Electricity by industry			0.0						77.4	
Coke and manufactured gases										
Refined petroleum products										
Steam generation										
Net supply			123.2	21.5	269.7				274.6	517.8
Producer consumption			X		435.2					01710
Non-energy use									х	
Energy use, final demand			89.4	21.5	335.4				395.4	
Total industrial			0.0	7.7	5.6				169.7	
Total mining and oil and gas extraction			0.0	7.6	Х				157.5	
Total manufacturing			0.0		X				107.5	
Pulp and paper manufacturing										
Iron and steel manufacturing										
Aluminum and non-ferrous metal										
manufacturing										
Cement manufacturing										
Refined petroleum products										
manufacturing										
Chemicals and fertilizers manufacturing										
All other manufacturing			0.0		х				х	
Forestry and logging and support activities			0.0		X				Α.	
for forestry	,									
Construction				0.1					х	
Total transportation				0.2					176.9	
Railways									4.5	
Total airlines									41.0	
Canadian airlines									40.9	
Foreign airlines									0.1	
Total marine									1.5	
Domestic marine									1.5	
Foreign marine										
9					••				 0.2	
Pipelines Road transport and urban transit				0.2					0.2 22.0	
•										
Retail pump sales									107.7	
Agriculture					101 5				0.0	
Residential			2.7	5.1	121.5				18.7	
Public administration					36.8				15.8	
Commercial and other institutional			86.7	8.5	171.6				14.3	
Statistical difference			Х	0.0	X				Х	

Table 1-16 Primary and secondary energy, natural units — Nunavut

Supply and demand characteristics		Total coal, primary energy	Crude oil, primary energy		Gas plant natural gas liquids (NGLs), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	petroleum products,	Secondary electricity, thermal, secondary energy
Supply and demand characteristics											GWH
Production				9.9					3.3		
Imports											172.5
Inter-regional transfers X Stock variation	Exports										
Slock variation	Imports									Х	
Slock variation	·										
Other adjustments X 232.9 Availability	•										
Availability											
Availability	Other adjustments									Х	
Stock change, utilities and industry 50.1 Electricity by utilities 50.1 Electricity by utilities 50.1 Electricity by utilities 50.1 Electricity by industry 6.2 Coke and manufactured gases 6.2 Refined petroleum products 7.5 Steam generation 7.5 8.8 Net supply 7.5 8.8 Non-energy use, final demand 7.5 8.8 Total industrial 0.0 56.6 Total industrial 0.0 56.0 Total industrial 0.0 56.0 Total mining and oil and gas extraction 0.0 56.0 Total industrial 0.0 56.0 Total manufacturing 0.0 56.0 Total manufacturing 0.0 56.0 Total manufacturing 0.0 56.0 Aluminum and non-ferrous metal 0.0 56.0 Refined petroleum products 0.0 56.0 Refined petroleum products 0.0 5.0 Refined petroleum	•										172.5
Transformed to other fuels Electricity by utilities											
Electricity by utilities 50.1 Electricity by industry											
Electricity by industry										50.1	
Coke and manufactured gases											
Refined petroleum products									•		
Steamp generation Item supply Item 182.9 Producer consumption 7.5 182.9 Non-energy use											
Net supply											
Producer consumption 7.5											172.5
Non-energy use							••				172.0
Energy use, final demand 173.8 166.2 Total industrial 0.0 56.6 Total minar and oil and gas extraction 0.0 56.0 Total manufacturing 0.0 0.0 Pulp and paper manufacturing 0.0 0.0 Pulp and paper manufacturing 0.0 0.0 Aluminum and non-ferrous metal manufacturing 0.0 0.0 Refined petroleum products 0.0 0.0 Refined petroleum products 0.0 0.0 Refined petroleum products 0.0 0.0 Manufacturing 0.0 0.0 Forestry and logging and fertilizers manufacturing 0.0 0.0 Forestry and logging and support activities for forestry 0.0 X Construction 0.0 X Total transportation 0.0 X Total arilines 0.0 3.2 Canadian airlines 0.0 3.2 Canadian airlines 0.0 0.0 Foreign marine 0.0 0.0 Pipelines 0.0 <td>·</td> <td></td>	·										
Total industrial											
Total mining and oil and gas extraction 0.0 56.0 Total manufacturing											
Total manufacturing											
Pulp and paper manufacturing						0.0					
Iron and steel manufacturing	•									0.0	
Aluminum and non-ferrous metal manufacturing											
manufacturing Cement manufacturing Refined petroleum products manufacturing Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction Con											
Cement manufacturing											
Refined petroleum products manufacturing											
manufacturing Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction Chamicals and fertilizers manufacturing Forestry and logging and support activities for forestry Construction Constru											
Chemicals and fertilizers manufacturing											
All other manufacturing											
Forestry and logging and support activities for forestry Construction Total transportation Railways Total airlines Conadian airlines Foreign airlines Conestruction Total airlines Condition Total airli											
for forestry	•									0.0	
Construction X Total transportation <td></td>											
Total transportation	,										
Railways											
Total airlines	-									75.2	
Canadian airlines	Railways										
Foreign airlines	Total airlines										
Total marine 0.0 Domestic marine 0.0 Foreign marine										43.0	
Domestic marine 0.0 Foreign marine <td>Foreign airlines</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.2</td> <td></td>	Foreign airlines									0.2	
Foreign marine	Total marine									0.0	
Pipelines	Domestic marine									0.0	
Road transport and urban transit 14.3 Retail pump sales 17.7 Agriculture 5.0 Residential 66.5 0.0 Public administration 2.3 12.8	Foreign marine										
Road transport and urban transit 14.3 Retail pump sales 17.7 Agriculture 5.0 Residential 66.5 0.0 Public administration 2.3 12.8	•										
Retail pump sales 17.7 Agriculture 5.0 Residential 66.5 0.0 Public administration 2.3 12.8	•										
Agriculture 5.0 Residential 66.5 0.0 Public administration 2.3 12.8	•										
Residential 66.5 0.0 Public administration 2.3 12.8		•									
Public administration 2.3 12.8		•							•		
	Commercial and other institutional					105.0				16.7	
Statistical difference											

Table 2-1
Primary and secondary energy, terajoules — Canada

	Total coal	Crude oil	Natural Gas	Gas plant natural gas liquids (NGLs)	electricity,							Total primary and secondary energy
Supply and demand characteristics						terajo	oules		.,			
Production		0 077 524	6,907,454	75/ 510	1,835,078		19,744,746	62 256	22 027	1 271 657	100 101	
												10 551 050
Exports			3,199,060	199,266	314,286					,		12,551,858
Imports		1,851,828	-	95,586	35,160			17,332				3,647,629
Inter-regional transfers	X 20 F01			X 7.000	0							00.004
Stock variation	28,591	5,200	75,203	7,928			,			X E40 106		89,864
Inter-product transfers			-108,429	63,212			,			-540,126		-585,343
Other adjustments	6,358	598,052	-35,869 4,269,912	χ χ	1 555 050		X 11 470 200			X 247 014		1,305,645
Availability	,	4,198,873	, ,	689,683	1,555,952		11,479,288	81,801	22,037	4,347,814	•	
Stock change, utilities and industry												
Transformed to other fuels	004 000		000 004				004.070			04.057		4 050 500
Transformed to electricity by utilities	631,882		362,994				994,876			64,657		1,059,533
Transformed to electricity by industry	0		289,824				289,824		2,009	18,742		310,575
Transformed to coke and	00.700						00.700					00.700
manufactured gases	83,783						83,783					83,783
Transformed to refined petroleum		4 0 4 0 5 7 0	05.004									
products		4,242,572	35,284	Х			11 000					10 000
Transformed to steam generation	0		14,259			-25,351	-11,092		34	4 000 000		-10,303
Net supply	49,203		3,567,551			•	5,744,495	81,801				10,592,430
Producer consumption	X		665,827	Х	255,406							1,460,857
Non-energy use	2,615		145,279	X				1,093		,		1,123,355
Energy use, final demand	40,465		2,748,997		1,823,097					3,183,267		8,053,533
Total industrial	Х		1,414,041	52,922	740,272	23,395		81,829	19,994	296,920		2,668,297
Total mining and oil and gas	0		700 044	40.000	117.010					100 475		1 010 070
extraction	0		,	43,699	117,613					123,475		1,013,272
Total manufacturing	Х		667,185	Х	622,659			81,684	19,994	50,536		1,509,954
Pulp and paper manufacturing	0		81,704	Х	134,800	1,805				Х		225,481
Iron and steel manufacturing	Х		Х	Х	Х			78,945	19,994	Х		221,230
Aluminum and non-ferrous metal												000 000
manufacturing	14 F07		10 0C0	X	7 F00			Х		X		263,288
Cement manufacturing	14,527		10,263	11	7,533			Х		Х		53,790
Refined petroleum products			.,		10 400							75 475
manufacturing			Х		18,423					Х		75,475
Chemicals and fertilizers	0		177 256	122	75 710	11 120				2 707		267 115
manufacturing			177,356	132		11,129				2,787		267,115
All other manufacturing	Х		222,998	Х	145,605	Х		Х		16,847		Х
Forestry and logging and support activities for forestry			0							v		26,909
										X		-
Construction Total transportation			18,515	12.076	25 670					2,476,073		118,162 2,684,689
Total transportation			170,861	12,076	25,679					, ,		, ,
Railways										83,906		83,906
Total airlines										257,360		257,360
Canadian airlines										229,617		229,617
Foreign airlines										27,743		27,743
Total marine										Х		67,220
Domestic marine										Х		Х
Foreign marine										X		X
Pipelines			166,812		21,877					631		189,320
Road transport and urban transit			1,822	12,076	3,802					367,389		385,089
Retail pump sales			2,227							1,699,568		1,701,795
Agriculture			41,293	Х	34,476	1				214,533		301,913
Residential	Х		612,611	Х	598,168	0				63,466		1,291,502
Public administration			24,475		48,436	0				Х		125,667
Commercial and other institutional	0		485,716	38,208	376,066	1,954				Х		981,464
Statistical difference	Х		Х	22	-40,070	0				Х		-1,613

Table 2-2
Primary and secondary energy, terajoules — Atlantic provinces

				Gas plant	Primary				Coko	Total		Total
			Natural	natural gas liquids	electricity,		Primary		Coke		Secondary	primary and secondary
	Total coal	Crude oil	Gas	(NGLs)	nuclear	Steam	energy	Coke	gas		electricity	energy
				(/		terajo						
Supply and demand characteristics	s											
Production	Х	Х	Х	Х	182,328		781,719			Х	60,523	
Exports		X	26,476	X	11,554		X			X	-	1,077,804
Imports	х	X	7,743	X	470		748,996	х		X		898,425
Inter-regional transfers	X	X	-	X	-101,652		-67,478			.,		-71,903
Stock variation		-6,217	0	X	101,002		07,470 X			0.000		-12,537
Inter-product transfers		•		14,718			14,718			-0,930 X		-12,337
Other adjustments		63,392	0				63,392			52,808		116,200
Availability	77,740	849,156	X	 X	69,593		1,097,332	х		405 000		110,200 X
-		•			09,595							^
Stock change, utilities and industry												
Transformed to other fuels	77.000		22.002				110 570			E4 000		
Transformed to electricity by utilities	77,280		33,293				110,573			,		Х
Transformed to electricity by industry			3,349				3,349			1,799		Х
Transformed to coke and												
manufactured gases												
Transformed to refined petroleum			4 400									000 000
products		Х	4,486	Х			Х					869,839
Transformed to steam generation	0		0			Х	X			Χ		-12
Net supply	460		Х	7,784	69,593	Х	113,973	Х	0	,	•	523,553
Producer consumption			Х	Х	10,211							91,737
Non-energy use	Х			Х				Х				19,326
Energy use, final demand	Х		26,629	Х	128,527	Х		Х	0	-,		441,677
Total industrial	Х		Х	1,942	39,083	Х		Х	0	26,613		85,739
Total mining and oil and gas	_		_									
extraction	0		0	232	8,177			Х				17,366
Total manufacturing	Х		Х	Х	30,906	Х		0		4,438		54,980
Pulp and paper manufacturing			Х	Х	Х	Х				Х		24,761
Iron and steel manufacturing			0	0	4					Х		4
Aluminum and non-ferrous metal												
manufacturing	0			Х	Х			0		Х		Х
Cement manufacturing	Х			0	Х					Х		Х
Refined petroleum products												
manufacturing			Х		Х					Х		Х
Chemicals and fertilizers												
manufacturing			36	Х	Х	0				178		Х
All other manufacturing			5,685	1,091	Х	Χ				Х		18,006
Forestry and logging and support												
activities for forestry										4,530		4,530
Construction			Х	Х						8,833		8,862
Total transportation			574	68	4					192,365		193,011
Railways										3,572		3,572
Total airlines										16,044		16,044
Canadian airlines										9,439		9,439
Foreign airlines										6,605		6,605
Total marine										11,205		11,205
Domestic marine										10,810		10,810
Foreign marine										395		395
Pipelines			335		3					0		338
Road transport and urban transit			237	68	2		•	••		17,784		18,090
Retail pump sales							••			143,761		143,763
Agriculture			0	 75	1,964					4,474		6,513
Residential			849	1,225	52,384					27,844		
				1,220		0						82,302
Public administration Commercial and other institutional			2,143	2 216	2,504					11,841 15,775		16,489
			5,945	3,316	32,587	0				15,775		57,623
Statistical difference	Х		-14,366	X	-8,622	0		Х		Х		-25,988

Table 2-3
Primary and secondary energy, terajoules — Newfoundland and Labrador

	Total coal		Natural (Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas			Total primary and secondary energy
						terajo	ules					
Supply and demand characteristics	S											
Production		481,389	Х		142,822		Х			Х	7,498	
Exports		403,530			4,943		408,473			Х		Х
Imports	Х	206,102					206,102	Х		Х		х
Inter-regional transfers		Х		Х	-106,262		-174,460			Х		Х
Stock variation		-2,916		Х			-2,963			Х		Х
Inter-product transfers				2,235			2,235			Х		Х
Other adjustments		13,386					13,386			Х		х
Availability	Х	Х	Х	Х	31,617		Х	Х		128,533	7,498	х
Stock change, utilities and industry												
Transformed to other fuels												
Transformed to electricity by utilities										20,499		20,499
Transformed to electricity by industry			2,462							1,120		Х
Transformed to coke and												
manufactured gases												
Transformed to refined petroleum												
products		Х		Х			Х					Х
Transformed to steam generation					21 617					100 014	7 400	167 517
Net supply	Х		X	х	31,617		52,960	X		106,914	•	167,517
Producer consumption			Х	0	3,675			0		X		X
Non-energy use Energy use, final demand				x	36,243			X		88,079		126,046
Total industrial	X		X	138	11,756					15,563		27,647
Total mining and oil and gas	Х		Х	130	11,730			Х		10,000		21,041
extraction	Х		0	37	х			Х		6,737		14,235
Total manufacturing	^		X	X	X			^		0,737 X		5,346
Pulp and paper manufacturing				0	X					X		3,340 X
Iron and steel manufacturing					X							X
Aluminum and non-ferrous metal					Α.							Α.
manufacturing												
Cement manufacturing										Х		
Refined petroleum products		•	•				•	-			•	-
manufacturing					Х					Х		х
Chemicals and fertilizers												
manufacturing					Х					Х		12
All other manufacturing			Х	Х	Х					Х		х
Forestry and logging and support												
activities for forestry										Х		х
Construction				Х						6,200		6,206
Total transportation				13	4					53,205		53,222
Railways										0		0
Total airlines										9,650		9,650
Canadian airlines										3,312		3,312
Foreign airlines										6,338		6,338
Total marine										3,937		3,937
Domestic marine										3,709		3,709
Foreign marine										228		228
Pipelines					3					0		3
Road transport and urban transit				13	2					2,755		2,769
Retail pump sales										36,863		36,863
Agriculture				6	123					239		368
Residential				375	15,514					4,151		20,040
Public administration					600					3,551		4,151
Commercial and other institutional				1,003	8,245					11,371		20,619
Statistical difference	X		Х	-2	-803			Х		Х		

Table 2-4
Primary and secondary energy, terajoules — Prince Edward Island

	Total coal	Crude oil	Natural Gas	Gas plant natural gas liquids (NGLs)	electricity,		Primary energy	Coke	Coke oven gas	petroleum		Total primary and secondary energy
0						terajo	ules					
Supply and demand characteristics Production	5				2,137		2,137				32	
Exports					2,137						32	•
Imports												•
Inter-regional transfers			1,137	 X	2,510		3,844					
Stock variation				X			3,044			X		,)
Inter-product transfers										-51		-51
Other adjustments										-31 X		-51
Availability	0		1,137	 X	4,647		 X			17,026		
Stock change, utilities and industry					4,047							
Transformed to other fuels												•
Transformed to electricity by utilities										57		
Transformed to electricity by utilities												•
Transformed to coke and manufactured gases												••
Transformed to refined petroleum products												
Transformed to steam generation						0	 X					
Net supply	0		1,137	 X	4,647	0	5,979			16,969		
Producer consumption					19							22,501
Non-energy use										 X		,)
Energy use, final demand	0		 X	 X	7,577	0				40 744		25,619
Total industrial			X	48	7,577 X					508		4,560
Total mining and oil and gas extraction					0			•		0		4,500
Total manufacturing			 X	 X	X					X		4,176
Pulp and paper manufacturing			X	X	X					X		4,170
Iron and steel manufacturing			^		^							,
Aluminum and non-ferrous metal manufacturing												••
Cement manufacturing												
Refined petroleum products manufacturing								•				••
Chemicals and fertilizers												•
manufacturing			0	Х	Х					Х)
All other manufacturing			Х	34	X					X)
Forestry and logging and support												
activities for forestry										Х)
Construction										312		312
Total transportation										11,657		11,657
Railways										0		· C
Total airlines										250		250
Canadian airlines										250		250
Foreign airlines										0		
Total marine										2,036		2,036
Domestic marine										2,036		2,036
Foreign marine										0		
Pipelines												
Road transport and urban transit										309		309
Retail pump sales										9,062		9,062
Agriculture				6	1,329					951		2,286
Residential				56	807					2,810		3,673
Public administration					Х	0				513		538
Commercial and other institutional				85	2,548	0				271		2,904
Statistical difference			Х	1	Х	0				Х		>

Table 2-5
Primary and secondary energy, terajoules — Nova Scotia

				Gas plant	Primary				Oalea	Total		Tota
			Natural	naturai gas liquids	electricity,		Primary		Coke		Secondary	primary and secondary
	Total coal	Crude oil	Gas	(NGLs)	nuclear	Steam	energy	Coke	gas		electricity	energy
				(/		terajo			<u> </u>			
Supply and demand characteristics	 S											
Production	X	Х	72,920	Х	6,642		98,770				28,828	
Exports		Х		X	262		6,889					,
Imports	х			X	36		43,629			х		2
Inter-regional transfers	X	0	-42,374	X	1,034		-42,634			X)
Stock variation		0	0	X	1,004		42,004 X			X)
Inter-product transfers							0			-103		-103
Other adjustments		789	0				789			X)
Availability	52,227	7 0 3 X	30,546	 X	7,450		7 O S			119,778)
Stock change, utilities and industry			30,340		7,430					•		
Transformed to other fuels												•
Transformed to electricity by utilities	51,793		13,041							15,999		,
			392							131)
Transformed to electricity by industry			392							131)
Transformed to coke and												
manufactured gases												•
Transformed to refined petroleum												
products												
Transformed to steam generation	0				7.450	Х	0					100.046
Net supply	434		17,112	2,672	7,450	Х	27,767	0	0	103,647	28,828	160,243
Producer consumption			6,198		736)
Non-energy use				Х				0		Х)
Energy use, final demand	X		Х	2,337	36,987	Х		0	0	, -		143,913
Total industrial	X		Х	677	Х	Х		0	0	5,759		17,461
Total mining and oil and gas extraction				18	196					850		1,064
Total manufacturing	х		х	Х	X					Х		13,194
Pulp and paper manufacturing			X	5	X					X		10,10
Iron and steel manufacturing				0	X					X)
Aluminum and non-ferrous metal				U	^					٨		,
manufacturing												,
Cement manufacturing	 X			0	 X					 X)
Refined petroleum products	^			U	Α.					٨	••	,
manufacturing												(
•												(
Chemicals and fertilizers manufacturing			36	1	v	0				v		,
•					Х					X)
All other manufacturing			Х	Х	Х	U				934)
Forestry and logging and support										1 050		
activities for forestry										1,852		1 050
Construction				X						X		1,352
Total transportation			Х	40	0					67,278		67,639
Railways										1,527		1,527
Total airlines										5,030		5,030
Canadian airlines										4,768		4,768
Foreign airlines										261		261
Total marine										2,474		2,474
Domestic marine										2,352		2,352
Foreign marine										122		122
Pipelines			Х									84
Road transport and urban transit			237	40	0					6,484		6,761
Retail pump sales										51,763		51,763
Agriculture				33	241					X		1,669
Residential			238	494	15,867					13,825		30,424
Public administration			2,143		438					4,968		7,550
Commercial and other institutional			3,211	1,093	12,517	0		••		2,348		19,170
Statistical difference	х		о, <u>-</u> 11	χ	12,017 X			••	••	2,010 X)

Table 2-6 Primary and secondary energy, terajoules — New Brunswick

	Total coal	Crudo oil	Natural Gas	Gas plant natural gas liquids (NGLs)	electricity,	Stoom	Primary energy	Coke	Coke oven			Total primary and secondary
	TOTAL COAL	Oraue on	uas	(NGLS)	Hucical	terajo		UUNG	yas	products	CICCLITOTLY	energy
Supply and demand characteristics					- 1	10.1490					-	
Production	0		2,894		30,727		33,621			Х	24,165	
Exports			26,476	X	6,349		χ			Х)
Imports	Х	Х	7,743	X	434		499,266	Х		Х)
Inter-regional transfers		Х	41,237	X	1,067		145,772			Х)
Stock variation		-3,301	0	X	.,		X			X)
Inter-product transfers				12,483			12,483			3,028		15,510
Other adjustments		49,217	0	,			49,217			x)
Availability	X	X	25,398	х	25,879		X	X		139,686		, X
Stock change, utilities and industry			_0,000		_0,0.0			-				-
Transformed to other fuels												•
Transformed to electricity by utilities	25,487		20,252							18,274)
Transformed to electricity by industry	20,407		494							548		,)
Transformed to coke and manufactured gases			757	••						340		,
Transformed to refined petroleum												
products		х	4,486	v			v					
•			4,460	Х			-403					-12
Transformed to steam generation Net supply	 X		167	3,386	25,879	Х Х	27,267	 X		120,473		172,813
Producer consumption				•	5,780					•	•	
Non-energy use				X	•					X)
0,	X		16 966	2 EGO	 47 720			X		70 EEO		146,099
Energy use, final demand	X		16,866	2,560 1,080	47,720	Х		х 0		78,550 4,783		,
Total industrial	Х		Х	1,080	х	Х		U		4,783		36,070
Total mining and oil and gas extraction			0	177	Х					Х		2,068
Total manufacturing	0		Х	Х	15,871	Х		0		Х		32,264
Pulp and paper manufacturing			Х	27	Х	Х				Х		15,679
Iron and steel manufacturing			0		Х							>
Aluminum and non-ferrous metal												
manufacturing	0			Х	Х			0		Х)
Cement manufacturing												>
Refined petroleum products manufacturing			Х		Х)
Chemicals and fertilizers												
manufacturing			0	Х	53					Х		>
All other manufacturing			3,163	Х	Х					355		>
Forestry and logging and support												
activities for forestry										746		746
Construction			12	Х						980		992
Total transportation			Х	15						60,225		60,494
Railways										2,045		2,045
Total airlines										1,113		1,113
Canadian airlines										1,108		1,108
Foreign airlines										6		6
Total marine										2,758		2,758
Domestic marine										2,712		2,712
Foreign marine										45		45
Pipelines			Х									252
Road transport and urban transit				15						8,236		8,251
Retail pump sales										46,073		46,074
Agriculture			0	30	271					1,888		2,189
Residential			611	301	20,195					7,058		28,166
Public administration					20,100 X					2,810		4,250
Commercial and other institutional			2,733		9,277			••		1,786		14,930
			2,700 X	5	3,211 X	_				1,700 X		,

Table 2-7
Primary and secondary energy, terajoules — Quebec

	Total coal	Crude oil	Natural Gas	Gas plant natural gas liquids (NGLs)	Primary electricity, hydro and nuclear			Coke	Coke oven gas	•		Total primary and secondary energy
						terajo	oules					
Supply and demand characteristics	5		0.054		700 577		700 007			040 400	0.500	
Production			2,351		736,577		738,927			818,486		
Exports			91,605	9,909	72,428		173,942			Х		285,994
Imports	Х	Х		Х	10		555,911	Х		Х		888,046
Inter-regional transfers	Х	Х	324,891	12,355	69,832		653,710			Х		492,386
Stock variation		-97	-336	Х			-604			-9,293		-9,896
Inter-product transfers				16,793						-88,136		-71,343
Other adjustments		76,285	14,480				90,765			-55,414		35,351
Availability	17,141	860,113	250,452	х	733,991		1,882,768	X		741,896	8,520	Х
Stock change, utilities and industry												
Transformed to other fuels												
Transformed to electricity by utilities			14							3,186)
Transformed to electricity by industry			1,525							59)
Transformed to coke and manufactured gases												
Transformed to refined petroleum												
products		Х	80	Х			867,186					867,186
Transformed to steam generation			1,690			-4,278	-2,589			Х		-2,582
Net supply	17,141		247,144	18,090	733,991	4,278	1,016,631	х		738,644	8,520	1,764,889
Producer consumption	,		0	X	79,053	·				22,245	,	101,665
Non-energy use	2,115		0	Х				Х		68,957		71,717
Energy use, final demand	14,855		240,940	17,263	625,783	4,278		X		625,922		1,529,949
Total industrial	14,855		135,897	1,909	299,543	4,278		Х		50,854		508,246
Total mining and oil and gas	• •,	•	,	-,		-,	*			,		·,-
extraction	0		337	36	12,872			0		19,848		33,093
Total manufacturing	14,855		129,827	Х	286,672	4,278		Х		12,670		450,713
Pulp and paper manufacturing			20,341	X	50,562	1,402				2,143		74,527
Iron and steel manufacturing	0		20,041 X	X	X	.,		х		74		29,522
Aluminum and non-ferrous metal	·							^				20,022
manufacturing	х		х	х	167,672					Х		203,201
Cement manufacturing	X		1,792	0	101,012 X			х		X		203,201
Refined petroleum products	^		1,102	U	Λ.			۸		^		,
manufacturing			Х		х					Х)
Chemicals and fertilizers			^		Λ.					^		,
manufacturing			х	Х	17,327	Х				Х		29,670
All other manufacturing	 X		42,686	X	36,176	X		0		X		88,402
Forestry and logging and support	^		42,000	^	30,170	^		U		٨		00,402
activities for forestry										6,542		6,542
Construction			5,733	 V						11,794		17,898
				X	1 1 4 2					,		
Total transportation			5,191	800	1,142					505,396		512,529
Railways										8,638		8,638
Total airlines										79,285		79,285
Canadian airlines										79,239		79,239
Foreign airlines										46		46
Total marine										Х		13,108
Domestic marine										Х		10,168
Foreign marine										Х		2,941
Pipelines			3,786		0					0		3,786
Road transport and urban transit			228	800	1,142					59,394		61,563
Retail pump sales			1,178							344,971		346,149
Agriculture			1,149	5,072	6,524					20,905		33,650
Residential			25,775	1,660	236,055	0				Х		285,139
Public administration			4,821	.,	27,403					5,567		37,791
Commercial and other institutional			68,107	7,821	55,116	0				21,550		152,594
			,	.,	,	0				.,		65,570

Table 2-8
Primary and secondary energy, terajoules — Ontario

				Gas plant	Primary				0-1	Total		Total
			Motural		electricity,		Drimory		Coke		Cocondon	primary and
	Total coal	Crude oil	Naturai Gas	gas liquids (NGLs)	nuclear	Steam	Primary energy	Coke			Secondary electricity	secondary energy
	-					terajo	oules				<u> </u>	
Supply and demand characteristics	 S											
Production		Х	2,863	131,158	499,830		Х	63,256	22,037	976,095	57,216	
Exports			231,979	47,128	142,670		421,776	٠.		Х		465,004
Imports	Х	123,284	766,384	56,831	3,982		1,046,906	Х		Х		1,145,326
Inter-regional transfers	Х	χ	390,150	5,674	32,462		1,028,335					1,245,350
Stock variation		2,357	32,064	Х Х	02,102		07.404			4 0 4 5		34,306
Inter-product transfers		2,007	02,004	10,770			10.770			040,050		-229,280
Other adjustments		272,889	89,769	•			362,658			352,948		715,606
Availability	99,935	999,081	985,124	 X	393,604					1,348,062	57,216	7 13,000
Stock change, utilities and industry	•	•	•		333,004		2,002,004	13,231	22,037	1,040,002	37,210	^
												••
Transformed to other fuels	0		100 500							4 500		
Transformed to electricity by utilities	0		109,500							1,592		Х
Transformed to electricity by industry			26,912						2,009	760		Х
Transformed to coke and	00.700						00.700					00.700
manufactured gases	83,783						83,783					83,783
Transformed to refined petroleum												
products		Х	3,616	Х			1,028,297					1,028,297
Transformed to steam generation	0		1,274			-5,422	-4,148		34	Х		-4,111
Net supply	16,152		843,822	143,327	393,604	5,422	1,387,961	79,251	19,994	1,345,709	57,216	2,890,131
Producer consumption			0		38,743					,		156,784
Non-energy use	Х		9,566	X				0		248,757		353,511
Energy use, final demand	15,958		835,380	48,422	489,112	5,422		80,371	19,994	971,061		2,465,719
Total industrial	15,958		253,336	9,333	147,821	3,466		80,371	19,994	68,263		598,542
Total mining and oil and gas			. ===									40 = 40
extraction			4,752	6,079	17,764					12,114		40,710
Total manufacturing	15,958		244,950	Х	130,056	3,466		80,371	19,994	18,639		514,860
Pulp and paper manufacturing			Х	Х	17,811	Х				Х		39,891
Iron and steel manufacturing	Х		Х	100	17,900			78,695	19,994	Х		180,908
Aluminum and non-ferrous metal												
manufacturing	X		Х	36	7,948					Х		19,688
Cement manufacturing	X		Х	X	3,219			Х		Х		19,220
Refined petroleum products												
manufacturing			Х		4,918					Х		17,529
Chemicals and fertilizers												
manufacturing			Х	45	18,866	3,454				Х		74,802
All other manufacturing	Х		94,497	X	59,394	Х		Х		Х		162,822
Forestry and logging and support												
activities for forestry			0							4,258		4,258
Construction			3,633	Х						33,253		38,713
Total transportation			23,931	7,241	1,965					834,153		867,290
Railways										18,566		18,566
Total airlines										74,660		74,660
Canadian airlines										70,092		70,092
Foreign airlines										4,567		4,567
Total marine										16,720		16,720
Domestic marine										16,714		16,714
Foreign marine										6		6
Pipelines		•	23,374		425			•		425		24,223
Road transport and urban transit			418	7,241	1,541					133,362		142,562
Retail pump sales			139	•	•					590,420		590,560
Agriculture			22,103	4,346	9,136	1				26,152		61,738
Residential			320,834	-	-	0				12,506		
				11,309	164,424							509,073
Public administration Commercial and other institutional			4,284	16 100	7,956	1 054				13,963		26,203
			210,893	16,193	157,810	1,954				16,023		402,874
Statistical difference	X		Х	X	Х	0		Х		Х		-71,517

Table 2-9
Primary and secondary energy, terajoules — Manitoba

				Gas plant	Primary				Oalea	Total		Tota
			Natural (naturai (as liquids	electricity,		Primary		Coke	refined	Secondary	primary and secondary
	Total coal	Crude oil	Gas	(NGLs)	nuclear	Steam	energy	Coke	gas		electricity	energy
						terajo	ules					
Supply and demand characteristics	;											
Production		91,997		0	131,265		223,261				806	
Exports		26,006	354,383	12,574	38,359		431,322			Х		2
Imports	341		2,380	Х	241		7,008	0		Х		2
Inter-regional transfers	359	Х	435,940	12,191	-3,204		376,239			Х)
Stock variation		-2,797	0	-99	·		-2,896			Х)
Inter-product transfers			0							30		30
Other adjustments		Х	0				Х			Х)
Availability	700	X	83,938	X	89,942		X	0		134,494)
Stock change, utilities and industry			•		00,042							•
Transformed to other fuels												
	0.41		150							44.4		
Transformed to electricity by utilities	341		152							414)
Transformed to electricity by industry			0							344)
Transformed to coke and												
manufactured gases												
Transformed to refined petroleum												
products				Х)
Transformed to steam generation	0									355		355
Net supply	359		83,785	2,716	89,942		176,938	0		133,380	806	311,123
Producer consumption					1,046					Х)
Non-energy use	0		Х	Х						Х)
Energy use, final demand	х		79,777	х	79,315			0		122,582		284,479
Total industrial	X		30,488	Х	23,322			0		11,897		67,268
Total mining and oil and gas	^		00,100	^	LOJOLL			•		11,001		07,200
extraction			0	886	1,413					5,064		7,362
Total manufacturing	 X		Х	Х	21,909			0		0,004		51,768
Pulp and paper manufacturing	0		163		-							
				Х	Х					X)
Iron and steel manufacturing	0		Х	2	Х					35)
Aluminum and non-ferrous metal												
manufacturing			Х	Х	Х					Х)
Cement manufacturing					Х)
Refined petroleum products												
manufacturing					Х)
Chemicals and fertilizers												
manufacturing			Х	1	Х					Х		20,864
All other manufacturing	Х		Х	25	6,018			0		Х		21,621
Forestry and logging and support												
activities for forestry										Х		341
Construction			Х	Х						5,457		7,796
Total transportation			4,897	111	4,678					83,637		93,323
Railways	-		-,		-,	-	-			8,537		8,537
Total airlines										4,990		4,990
Canadian airlines										4,990		4,990
Foreign airlines										,		4,550
•										0		
Total marine										0		(
Domestic marine										0		(
Foreign marine										0		
Pipelines			4,897		4,678					0		9,575
Road transport and urban transit			0	111	0					12,326		12,437
Retail pump sales			0							57,784		57,784
Agriculture			65	347	2,823					20,284		23,518
Residential	-		19,731	144	28,749		-			100		48,724
Public administration			1,008		1,298	••				3,033		5,340
Commercial and other institutional			23,588		18,444					3,632		46,307
oommoroidi diid odiloi illotitutiolidi			20,000	3	10,386					3,032 X		70,007

Table 2-10 Primary and secondary energy, terajoules — Saskatchewan

	Total coal	Crude oil	Natural Gas	Gas plant natural gas liquids (NGLs)	electricity,	Steam	Primary energy	Coke	Coke oven gas			Total primary and secondary energy
						terajo	oules					
Supply and demand characteristics												
Production	Х	1,059,203	200,981	Х			1,430,359			Х	74,077	
Exports			1,216,392	15,589	768		1,948,038			Х		Х
Imports	0	788	0	Х			6,487			Х		Х
Inter-regional transfers			1,370,170	-11,663	56		X			Х		Х
Stock variation	Х	4,464	124	Х			Х			Х		Х
Inter-product transfers			-10,234	9,959			-275			Х		Х
Other adjustments		17,342	42,933				Х			Х		Х
Availability	134,184	X	387,334	Х	13,848		Х			264,186	74,077	
Stock change, utilities and industry												
Transformed to other fuels												
Transformed to electricity by utilities	132,866		75,935							763		Х
Transformed to electricity by industry			10,762							7		х
Transformed to coke and manufactured gases												
Transformed to refined petroleum												
products		Х	5,843	Х			Х					х
Transformed to steam generation			3,695			Х	Х					0
Net supply	1,319		291,099	14,091	13,848	х	Х			263,416	74,077	660,629
Producer consumption			87,122	Х	1,579					Х		X
Non-energy use	Х		24,093	Х						Х		х
Energy use, final demand	х		181,715	6,111	79,377	х				226,812		497,903
Total industrial	0		81,358	X		х				17,207		145,042
Total mining and oil and gas extraction			51,965	4,695	х					5,336		86,100
Total manufacturing	0		Х	,						414		46,831
Pulp and paper manufacturing			Х	0	Х					0		X
Iron and steel manufacturing			Х							X		Х
Aluminum and non-ferrous metal												
manufacturing				0								х
Cement manufacturing												
Refined petroleum products manufacturing			Х		х							х
Chemicals and fertilizers			^		^							,
manufacturing			Х	1	Х	Х				Х		10,080
All other manufacturing	0		X		X	X				296		10,000 X
Forestry and logging and support	· ·		^	.,	^	,				200		,
activities for forestry										Х		178
Construction			х							11,279		11,932
Total transportation			37,755	144	8,237					124,503		170,638
Railways	•	•	01,100	177	0,201					10,009		10,009
Total airlines										3,262		3,262
Canadian airlines										3,246		3,246
Foreign airlines										16		16
Total marine										0		0
Domestic marine										0		0
Foreign marine												U
Pipelines			37,730		8,237					1		45,968
Road transport and urban transit			25	 144						31,871		32,040
Retail pump sales					U							
			2 624	 65	4.001					79,360		79,360
Agriculture			2,624	65	4,291					75,254		82,234
Residential Public administration	Х		33,584	324	12,622					321		47,043
Public administration			2,888		739					6,896		10,523
Commercial and other institutional	0		23,506	816	15,471	0				2,631		42,423
Statistical difference	X		Х	X	Х					Х		Х

Table 2-11
Primary and secondary energy, terajoules — Alberta

	Total coal	Crude oil	Natural Gas	gas liquids	electricity,		Primary energy	Coke	Coke oven gas			Total primary and secondary energy
						terajo	oules					
Supply and demand characteristics		7 007 745	4.050.004		00.000		10 010 001			4 000 050	055.070	
Production		7,067,745		Χ	28,639		13,010,261			1,296,859		
Exports		5,910,308	29,746		776					Х		6,185,389
Imports	Х	Х	0	-, -	1,400		,	Х		Χ		554,762
Inter-regional transfers	Х		2,425,680	,	2,905		-3,219,362			-355,622		-3,574,984
Stock variation	Х	7,000	40,240							-8,122		53,166
Inter-product transfers			-98,196	,			,			-161,933		-248,407
Other adjustments	X		-183,051	Х			-28,534			260,038		231,504
Availability	428,827	Х	2,082,718	Х	32,168		Х	Х		995,196	255,370	
Stock change, utilities and industry												
Transformed to other fuels	101 005		101 000				550 750			050		
Transformed to electricity by utilities	421,395		131,362				552,758			258		Х
Transformed to electricity by industry Transformed to coke and			235,819				235,819			12,299		Х
manufactured gases												
Transformed to refined petroleum products		Х	21,260	х			1,144,021					1,144,021
Transformed to steam generation		^	7,593			 -11,450						-3,857
Net supply	7,432		1,686,684				2,107,498	 X	0	982,639	255,370	3,345,512
Producer consumption	7,402 X		447,638	X						314,516	,	827,517
Non-energy use	X		104,902		-			0		133,512		573,740
Energy use, final demand	2,661		1,127,035		210,677			X	0	528,29 0		1,923,013
Total industrial	2,001 X		799,772		101,057			X	0	59,443		1,005,125
Total mining and oil and gas	^		133,112	^	101,007	11,400		^	U	55,440		1,000,120
extraction	Х		629,620	30,612	47,688					42,277		750,198
Total manufacturing	Х		165,754	,	,	11,450		Х		X		233,216
Pulp and paper manufacturing			Х		10,968	0				Х		Х
Iron and steel manufacturing	0		Х		983			Х		Х		Х
Aluminum and non-ferrous metal												
manufacturing			Х	2	Х							х
Cement manufacturing	Х		Х	Х	Х					Х		Х
Refined petroleum products												
manufacturing			14,400		4,340							18,740
Chemicals and fertilizers												
manufacturing			96,351	23	20,279	7,325				79		124,057
All other manufacturing	Х		Х	138	15,367	Х				868		59,500
Forestry and logging and support												
activities for forestry										Х		2,585
Construction			4,398	Х						13,435		19,126
Total transportation			69,693	1,306	7,311					398,091		476,401
Railways										24,270		24,270
Total airlines										34,194		34,194
Canadian airlines										33,111		33,111
Foreign airlines										1,082		1,082
Total marine										75		75
Domestic marine										75		
Foreign marine										0		 75 400
Pipelines			68,443		6,935					118		75,496
Road transport and urban transit			342		375					71,966		73,989
Retail pump sales			909							267,469		268,378
Agriculture	Х		4,411	Х	6,497					51,676		64,178
Residential Public administration	Х		138,510		35,688					5 7 404		175,720
Public administration			6,966		4,378					7,404		18,748
Commercial and other institutional	0		107,682	-	55,747					11,673		182,842
Statistical difference	Х		Х	Х	11,884	0				Х		29,908

Table 2-12
Primary and secondary energy, terajoules — British Columbia

				Gas plant	Primary electricity,				Coke	Total refined		Total
			Natural	gas liquids			Primary				Secondary	primary and secondary
	Total coal	Crude oil	Gas	(NGLs)	nuclear	Steam	energy	Coke	gas		electricity	energy
						terajo	ules					
Supply and demand characteristics	S											
Production	X	139,512	1,738,027	Х	239,502		2,887,281			148,056	23,387	
Exports	Х	Х	1,248,479	29,040	47,733		2,053,900			Х)
Imports	Х		4,512	Х	28,952		36,201	Х		Х)
Inter-regional transfers	Х	Х	-95,663	Х	-399		-51,075			Х		>
Stock variation	Х	18	3,112	Х						Х	·)
Inter-product transfers			0	-750			-750			Х)
Other adjustments			0							Х)
Availability	6,341	Х	395,285	х	220,323			х		430,572		
Stock change, utilities and industry					,	-		-				
Transformed to other fuels												•
Transformed to electricity by utilities			12,544				12,544			584)
Transformed to electricity by industry			11,457	••			11,457			511)
Transformed to coke and	U		11,431				11,437			311		,
manufactured gases												
Transformed to refined petroleum												•
products		Х	0	Х)
Transformed to steam generation	0		7			 V	 X			0		-96
Net supply	6,341		371,276	v	220,323	X X	610,158		0	429,476		1,063,420
Producer consumption	•		,	X	,			X				
•			104,324	Х	58,204					Х)
Non-energy use	0		X	X 5.074				0		400 400		075 070
Energy use, final demand	Х		254,032	5,974	207,036	Х		Х	0	402,128		875,678
Total industrial	Х		96,072	1,423	91,257	Х		Х	0	52,625		247,887
Total mining and oil and gas			44 007	000	F 407					00 777		00 777
extraction	Х		41,667	906	5,427					20,777		68,777
Total manufacturing	Х		52,589	Х	85,831	Х		Х		Х		157,363
Pulp and paper manufacturing	0		25,347	48	33,998	0				1,040		60,433
Iron and steel manufacturing			Х	12	Х					Х)
Aluminum and non-ferrous metal												
manufacturing	Х		Х		Х			Х		Х		>
Cement manufacturing	Х		Х	0	Х					Х)
Refined petroleum products												
manufacturing			Х		Х					Х		>
Chemicals and fertilizers												
manufacturing	0		Х	15	6,053	Х				Х		7,215
All other manufacturing	Х		Х	Х	16,111	Х		Х		Х		38,559
Forestry and logging and support												
activities for forestry			0							Х		8,473
Construction			1,816	Х						11,398		13,273
Total transportation			28,820	2,374	2,342					324,047	•	357,584
Railways										10,143		10,143
Total airlines										41,194		41,194
Canadian airlines										25,779		25,779
Foreign airlines										15,414		15,414
Total marine										26,056		26,056
Domestic marine										13,593		13,593
Foreign marine										12,463		12,463
Pipelines			28,248		1,600		•			80		29,928
Road transport and urban transit			573	2,374	743					37,668		41,358
Retail pump sales			0	•	1 73		••			208,906		208,906
Agriculture				111	2 2/12							
•			10,941		3,242					15,596		29,890
Residential Public administration			73,223	706	66,977					301		141,206
Public administration			2,365	1 250	4,001					2,908		9,273
Commercial and other institutional	Х		42,611	1,359	39,217					6,651		89,839
Statistical difference	Х		Х	-1	-21,530	0		X		Х)

Table 2-13
Primary and secondary energy, terajoules — Yukon, Northwest Territories and Nunavut

					electricity,				Coke			Tota primary and
	Total coal	Crude oil	Natural g Gas	jas liquids (NGLs)	hydro and nuclear		Primary energy	Coke	oven gas		Secondary electricity	secondary energy
Supply and demand characteristics						terajo	ules	-				
Production	•	v	v	0	2,483		30,361				2,583	
		Х	Х									
Exports				Х						X)
Imports			100							Х		>
Inter-regional transfers		X	192	Х			-24,654			Х)
Stock variation		472		Х			Х			X)
Inter-product transfers										18		18
Other adjustments		3,155	0				3,155			X)
Availability		113	Х	795	2,483		Х			28,387	2,583	
Stock change, utilities and industry												
Transformed to other fuels												
Transformed to electricity by utilities			193							3,030		>
Transformed to electricity by industry			0							2,963		>
Transformed to coke and												
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation												
Net supply			Х	795	2,483		8,198			22,393	2,583	33,174
Producer consumption			Х		1,594							>
Non-energy use										Х		>
Energy use, final demand			3,489	795	3,271					27,559		35,115
Total industrial			0	263	170					10,017		10,450
Total mining and oil and gas extraction			0	252	х					9,246		9,665
Total manufacturing			0	0	X					0,E 10		222
Pulp and paper manufacturing												
Iron and steel manufacturing												
Aluminum and non-ferrous metal												
manufacturing												
Cement manufacturing										••		
Refined petroleum products										••		
manufacturing												
Chemicals and fertilizers												
manufacturing					х							>
All other manufacturing			 X	0	X					 X		<i>,</i>
Forestry and logging and support			Α.	U	Α.					٨		,
activities for forestry										1		1
Construction				10								562
										12 002		
Total transportation				32						13,882		13,913
Railways										172		172
Total airlines										3,732		3,732
Canadian airlines										3,720		3,720
Foreign airlines										12		12
Total marine										56		56
Domestic marine										56		
Foreign marine												
Pipelines										7		7
Road transport and urban transit				32						3,018		3,049
Retail pump sales										6,897		6,897
Agriculture										192		192
Residential			105	180	1,270					740		2,296
Public administration					157					1,143		1,301
Commercial and other institutional			Х	321	1,673					1,585		6,963
Statistical difference			Х	-1	Х					Х)

Table 2-14 Primary and secondary energy, terajoules — Yukon

	Total coal	Crude oil	Natural Gas	Gas plant natural gas liquids (NGLs)	electricity,	Steam	Primary energy	Coke	Coke oven			Total primary and secondary energy
				(110.20)		terajo			9	products		
Supply and demand characteristics	 S											
Production			0		1,512		1,512				97	
Exports				Х	·		·			Х)
Imports										Х	·)
Inter-regional transfers			36	Х			296			х)
Stock variation										х)
Inter-product transfers										4		4
Other adjustments			0							х)
Availability			X	251	1,512		х			5,462		
Stock change, utilities and industry					,-							
Transformed to other fuels												
Transformed to electricity by utilities			36							247)
Transformed to electricity by industry												
Transformed to coke and manufactured gases			•							•		
Transformed to refined petroleum												•
products												
Transformed to steam generation												
Net supply			 X	251	1,512		1,763			5,215		7,075
Producer consumption			X		0					•		7,073
Non-energy use										 X		,)
Energy use, final demand			0	252	1,437					6,394		8,083
Total industrial			0	69	1,457					1,356		1,576
			U	09	130					1,330		1,370
Total mining and oil and gas extraction				60	х					1,071		1,279
Total manufacturing			0	0	X					1,071 X		1,273
Pulp and paper manufacturing										^		
Iron and steel manufacturing												•
Aluminum and non-ferrous metal												
manufacturing												
Cement manufacturing												•
Refined petroleum products												•
manufacturing												
Chemicals and fertilizers												
manufacturing					х							
All other manufacturing			0	0	X					 X		
Forestry and logging and support			U	U	^					^		^
activities for forestry										1		1
Construction				9						X		78
Total transportation				26						4,528		4,554
Railways				20				•		7,520		4,004
Total airlines										583		583
Canadian airlines										583		583
Foreign airlines										000	ı	303
Total marine										U		0
Domestic marine												Ü
Foreign marine Pipelines												••
•										1 051		1.077
Road transport and urban transit				26						1,651		1,677
Retail pump sales										2,294		2,294
Agriculture										1		1
Residential				50	593					14		657
Public administration					17					70		87
Commercial and other institutional				106	677					425		1,209
Statistical difference			0	-1	Х					Х		>

Table 2-15
Primary and secondary energy, terajoules — Northwest Territories

	Total coal	Crude oil	Natural g Gas		Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas			Tota primary and secondary energy
						terajo	ules					
Supply and demand characteristics	6											
Production		Х	X		971		28,849				1,864	
Exports												
Imports										296)
Inter-regional transfers		Х	156	Х			-24,949			Х)
Stock variation		472		Х			Х			Х)
Inter-product transfers										14		14
Other adjustments		3,155	0				3,155			Х)
Availability		113	X	544	971		Х			14,131	1,864	
Stock change, utilities and industry												
Transformed to other fuels												
Transformed to electricity by utilities			157							866)
Transformed to electricity by industry			0							2,963)
Transformed to coke and manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation												
Net supply			4,807	544	971		6,435			10,302	1,864	18,601
Producer consumption			Х		1,567)
Non-energy use										Х)
Energy use, final demand			3,489	544	1,207					14,927		20,168
Total industrial			0	194	20					6,493		6,707
Total mining and oil and gas										,		,
extraction			0	192	Х					6,030		6,241
Total manufacturing			0		Х					Х)
Pulp and paper manufacturing												
Iron and steel manufacturing												
Aluminum and non-ferrous metal manufacturing												
Cement manufacturing												
Refined petroleum products manufacturing												
Chemicals and fertilizers			••				••					
manufacturing												
All other manufacturing			0		Х					Х)
Forestry and logging and support	•	•			•		•				•	
activities for forestry												
Construction				2						Х		461
Total transportation				6						6,575		6,581
Railways										172		172
Total airlines										1,534		1,534
Canadian airlines										1,529		1,529
Foreign airlines										5		.,
Total marine										56		56
Domestic marine								-	-	56		
Foreign marine												
Pipelines	••			••			•			7		7
Road transport and urban transit				6						831		836
Retail pump sales										3,976		3,976
Agriculture						••				0,970		3,37
Residential			105	130	437					727		1,399
Public administration					132					597		730
Commercial and other institutional			3,384	215	618					536		4,752
cooroidi dila callor moditational			0,007	210	010					000		7,102

Table 2-16 Primary and secondary energy, terajoules — Nunavut

	Total and	Crudo oil		gas liquids	electricity, hydro and	Ctoom	Primary	Caka		petroleum	Secondary	Total primary and secondary
	Total coal	Crude oii	Gas	(NGLs)	nuclear	terajo	energy	Coke	gas	products	electricity	energy
Supply and demand characteristics						torajo	4100					
Production	_										621	
Exports							•				02.	· · ·
Imports							•			х		
Inter-regional transfers										X		· · · · · · · · · · · · · · · · · · ·
Stock variation										,		
Inter-product transfers												
Other adjustments										х)
Availability										8,794		X
Stock change, utilities and industry											021	
Transformed to other fuels												
Transformed to electricity by utilities										1,917		
Transformed to electricity by industry												
Transformed to coke and												
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation												
Net supply										6,877	621	7,498
Producer consumption					 27			•				
Non-energy use						••						•
Energy use, final demand					626					6,237		6,863
Total industrial					020					2,168		2,168
Total mining and oil and gas					U					2,100		2,100
extraction					0					2,145		2,145
Total manufacturing										2,143		2,143
Pulp and paper manufacturing										U		
Iron and steel manufacturing												
Aluminum and non-ferrous metal												
manufacturing												
Cement manufacturing												•
Refined petroleum products												
manufacturing												
Chemicals and fertilizers												
manufacturing												
All other manufacturing						••				0		
Forestry and logging and support										U		
activities for forestry												
Construction										 X		23
Total transportation										2,779		2,779
Railways								•		2,113		2,110
Total airlines										 1,616		1,616
Canadian airlines										1,608		
Foreign airlines										7,000		
Total marine										0		
Domestic marine										0		
										U		
Foreign marine Pipelines												
•												
Road transport and urban transit										536		536
Retail pump sales										627		627
Agriculture										192		192
Residential					240					0		240
Public administration					8					476		484
Commercial and other institutional					378					624		1,002
Statistical difference					X					Х		>

Table 3-1
Refined petroleum products, natural units — Canada

	Refinery liquefied petroleum gases (LPG's), secondary energy		Motor Gas, secondary energy	,	Diesel fuel, secondary energy	Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	,	Non- energy products, secondary energy	Total refined petroleum products, secondary energy
							alitres					
Supply and demand characteristics	 S											
Production	2,459.7	9,056.7	43,226.6	Х	28,526.1	Х	4,316.3	2,524.4	82.2	5,635.3	13,902.9	117,138.9
Exports	·		9,933.5	Х	X	Х	X	X	Х		X	24,962.7
Imports			9,497.1	242.7	Х	360.9	Х	Х		2,715.4	1,216.5	18,305.5
Inter-regional transfers			0.1	0.0	-0.1	0.0	Х	0s	0.0	0.1	0.0	0.1
Stock variation			-109.7	8.1	-240.9	Х	-188.5	9.6	Х	-5.2	Х	Х
Inter-product transfers	-2,318.7		-789.7	Х	-573.1	Х	Х		Х	Х		-14,480.3
Other adjustments		244.7	Х	75.1	Х	-44.3	420.7	9.3	-8.5	76.3	11,244.9	Х
Availability	141.0	9,301.3	46,360.4	748.3	30,039.5	2,119.5	2,494.2	3,836.2	68.9	7,531.3	13,738.4	116,379.0
Stock change, utilities and industry												
Transformed to other fuels		0.0	0.4.7		450.0	70.5	000.0	200 5				1 501 0
Transformed to electricity by utilities		0.0	34.7		152.0	76.5	668.0	600.5				1,531.6
Transformed to electricity by industry		244.8			114.0	12.8	48.1	48.5				468.1
Transformed to coke and manufactured gases												
Transformed to refined petroleum		••										
products												
Transformed to steam generation				Х		Х	17.7					Х
Net supply	141.0	9,056.6	46,325.7	748.3	29,773.6	2,030.1	1,760.4	3,187.2	68.9	7,531.3	13,738.4	114,361.5
Producer consumption	141.0	9,056.7	0.7	1.8	Х	4.2	Х	2,004.3		Х	1,322.8	13,412.7
Non-energy use							Х	927.2			12,264.1	13,200.7
Energy use, final demand			46,081.6	528.1	28,606.6	2,096.7	1,554.5	556.9	69.0	7,507.8		87,001.2
Total industrial			1,098.0	17.4	5,266.7	175.6	566.3	556.9	0.0	23.7		7,704.4
Total mining and oil and gas												
extraction			608.1	7.8	2,286.8	21.1	Х	0s		6.8		3,242.1
Total manufacturing			61.4	4.1	258.7	111.8	216.2	556.9	0.0	11.7		1,220.8
Pulp and paper manufacturing			1.1 0.3	0.2	Х	4.8	X					X
Iron and steel manufacturing Aluminum and non-ferrous metal			0.3	Х	Х	Х	Х	Х				Х
manufacturing				0.0	х	26.6	х	х				х
Cement manufacturing		••		0.0 0s	X	0.4	0.4	X				X
Refined petroleum products		••		Ü	Α.	0.1	0.1	Α.	••			X
manufacturing									0.0	0.2		0.2
Chemicals and fertilizers												
manufacturing				Х	Х	Х		Х				66.8
All other manufacturing			60.0	3.7	Х	Х	37.6	Х		11.4		428.5
Forestry and logging and support			00.0	0.0	F70.0	0.0						
activities for forestry			90.9	0.2	579.3	9.0	Х			5.1		X
Construction		••	337.6	5.3	2,141.8	33.6	X		 E1 0	6 002 0		X 68.411.7
Total transportation Railways			42,650.4 12.0	Х	18,057.7 2,179.6	х	х		51.9	6,893.8 x		2,191.8
									 51.9	6,831.7		
l otal airlines Canadian airlines			0.8		2.2 2.2				51.9	6,090.0		6,886.7 6,144.9
Foreign airlines										741.8		741.8
Total marine			х	0.4	872.2	х	х			X X		7 11.0 X
Domestic marine			16.2	0.4	769.5	0.2	X			X		Х
Foreign marine					102.7		Х					Х
Pipelines			7.8		9.3							17.1
Road transport and urban transit			1,935.2		7,813.5					Х		9,759.4
Retail pump sales			40,678.3		7,181.0	Х						47,879.8
Agriculture			1,696.2	14.0	3,723.5	Х	Х					5,723.7
Residential				70.1		1,560.6	Х					1,637.1
Public administration			309.9	5.2	770.5	133.7	Х		0.7	172.5		Х
Commercial and other institutional			327.1	421.1	788.3	125.4	23.0		16.3	417.8		X
Statistical difference			X o for tables" of	Х	Х	Х	Х	Х	Х	Х		Х

Table 3-2
Refined petroleum products, natural units — Atlantic provinces

	Refinery liquefied petroleum gases (LPG's), secondary energy		Motor Gas, secondary energy		Diesel fuel, secondary energy	Light fuel oil, secondary energy	fuel oil,	Petroleum coke, secondary energy		Aviation turbo fuel, secondary energy	Non- energy products, secondary energy	products,
						mega	alitres					
Supply and demand characteristic	5											
Production	X	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х
Exports			Х	Х	Х	Х	Х			Х	Х	Х
Imports			Х	Х	Х	Х	Х	Х		Х	Х	Х
Inter-regional transfers			Х	0s	Х	Х	Х			Х	52.0	
Stock variation			Х	-7.2	Х					12.2	Х	
Inter-product transfers	Х		Х	Х	Х					Х		
Other adjustments			Х	Х		92.0	223.2			132.1	Х	
Availability	Х	Х	3,873.3	265.1	2,153.1	947.5	828.1	X		632.7	426.0	10,632.9
Stock change, utilities and industry												
Transformed to other fuels												
Transformed to electricity by utilities Transformed to electricity by industry			0s		2.5 29.2	70.2 0.0	605.7 16.0	600.5				1,279.0 45.2
Transformed to coke and												
manufactured gases Transformed to refined petroleum products												
Transformed to steam generation							х					х
Net supply	х	х		265.1	2,121.4	877.3	197.2			632.7	426.0	
Producer consumption	X	X	-,	х	,		х			X		,
Non-energy use							X				X	-
Energy use, final demand			3,710.5	159.6	1,934.5	932.3	200.2	X	0.0	632.5		7.583.4
Total industrial			19.2	3.5	430.6	37.4	170.8	X		0.2		675.4
Total mining and oil and gas	-	-		0.0	10010	• • • • • • • • • • • • • • • • • • • •			••	0		0.0
extraction			2.4	3.5	91.5	3.8	116.3	0.0				217.6
Total manufacturing			6.1	0.0	Х	21.7	54.0	Х		0.2		108.2
Pulp and paper manufacturing			0s		2.4	0.2	Х					Х
Iron and steel manufacturing						0s						Х
Aluminum and non-ferrous metal												
manufacturing				0.0	Х							Х
Cement manufacturing					Х	0.0	Х	Х				Х
Refined petroleum products												
manufacturing										0.2		Х
Chemicals and fertilizers manufacturing					1.0	х	v					4.4
All other manufacturing			6.1	 0s		15.0	x x			0.0		
Forestry and logging and support			0.1	U	1.0	13.0	X	0.0		0.0		Х
activities for forestry			1.5		115.9	0.9	0.1					118.4
Construction			9.1	0s	X X	11.0	0.3					231.2
Total transportation			3,628.5		1,278.7	6.4	0.1		0.0	431.7		5,345.3
Railways					93.3							93.3
Total airlines			0.1		0.1				0.0	428.7		429.0
Canadian airlines			0.1		0.1				0.0	252.1		252.4
Foreign airlines										176.6		176.6
Total marine			0.2		291.9	0.1	0.1			0.3		292.6
Domestic marine			0.2		281.7	0.1	0.0			0.3		282.3
Foreign marine					10.2		0.1					10.3
Pipelines												0.0
Road transport and urban transit			Х		407.5					2.6		469.5
Retail pump sales			Х		485.8	6.2						4,061.0
Agriculture			29.8	0.1	64.1	25.1	0.0					119.1
Residential				0s		710.5	Х					717.0
Public administration			30.2	3.6	Х	107.0	Х		0.0	Х		311.1
Commercial and other institutional			2.7	152.5	Х	46.0	16.2		0.0	Х		415.6
Statistical difference			Х	Х	Х	Х	Х	Х	0.0	Х		Х

Table 3-3
Refined petroleum products, natural units — Newfoundland and Labrador

	liquefied petroleum gases (LPG's), secondary energy		Motor Gas, secondary energy	,	Diesel fuel, secondary energy	Light fuel oil, secondary energy	fuel oil,	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	,	Non- energy products, secondary energy	Total refined petroleum products, secondary energy
						mega	alitres					
Supply and demand characteristics												
Production	Х	Х	2,211.5	144.7	Х		Х			524.8	Х	Х
Exports			Х		Х		Х			334.3	Х	Х
Imports			73.3	Х			Х			60.4	Х	Х
Inter-regional transfers			X	0s		Х				Х	Х	Х
Stock variation			23.7	-6.2		Х				-13.1	Х	X
Inter-product transfers	Х		0.5		X	X				-4.5	Х	X
Other adjustments Availability	0°		1,089.2	257.8		X 163.2				x 378.0	x 45.2	3,396.5
Stock change, utilities and industry		Х	•									3,390.3
Transformed to other fuels												
Transformed to electricity by utilities					0s	64.6	423.3					487.9
Transformed to electricity by industry					29.2		120.0					29.2
Transformed to coke and												
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation												
Net supply	0s	Х	,	257.8		98.6	25.5	0 s		378.0	45.2	2,879.3
Producer consumption		Х		Х	Х		Х				Х	Х
Non-energy use											Х	Х
Energy use, final demand			926.9	152.4	641.5	162.5	115.0		0.0	378.0		2,376.2
Total industrial			15.4	0.0	255.2	9.1	115.0	0.0		0.2		394.9
Total mining and oil and gas extraction			2.1	0s	50.1	2.2	х	0.0				164.0
Total manufacturing			6.1	0.0	X	4.9	X			0.2		Х Х
Pulp and paper manufacturing			0.1		0.0	4.5 X						X
Iron and steel manufacturing												
Aluminum and non-ferrous metal												
manufacturing												
Cement manufacturing					0.0		Х					Х
Refined petroleum products												
manufacturing										0.2		Х
Chemicals and fertilizers					v	v						v
manufacturing All other manufacturing			6.1	 0s	X X	4.8	 X			0.0		x x
Forestry and logging and support			0.1	U	X	4.0	Х			0.0		Χ.
activities for forestry			0.6		х	0.1						х
Construction			6.5	0s		1.8						162.4
Total transportation			902.9		308.4	0.1	0.0		0.0	260.4		1,473.0
Railways					0.0							0.0
Total airlines			0.1		0.1				0.0	257.9		258.0
Canadian airlines			0.1		0.1				0.0	88.4		88.6
Foreign airlines										169.5		169.5
Total marine			0.1		Х	0.1	0.0			0.0		102.8
Domestic marine			0.1		Х	0.1	0.0			0.0		96.8
Foreign marine					Х		0.0					5.9
Pipelines												0.0
Road transport and urban transit			Х		59.7					2.5		72.9
Retail pump sales			X		146.0	1.3						1,039.3
Agriculture			0.1	0s		107.0						6.2
Residential				0s		107.0						107.0
Public administration			8.2	3.6		37.0	0.0		0.0	Х		93.0
Commercial and other institutional			0.4 162.3	148.8 x		4.7 x	 X		0.0	0.0		302.0 x

Table 3-4
Refined petroleum products, natural units — Prince Edward Island

	Refinery liquefied petroleum gases (LPG's), secondary energy	Motor Gas, secondary energy		Diesel fuel,	Light fuel oil, secondary energy	fuel oil,	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non- energy products, secondary energy	products,
					mega	alitres					
Supply and demand characteristic	s										
Production		 									
Exports		 									
Imports		 									
Inter-regional transfers		 Х	0s	0.3	Х	0s			Х	Х	Х
Stock variation		 Х	Х	0s	Х				Х		Х
Inter-product transfers		 		Х	Х					Х	0s
Other adjustments		 Х	Х	Х	Х	Х					Х
Availability		 225.8	0.4	133.4	84.8	X			9.5	3.2	462.1
Stock change, utilities and industry		 									
Transformed to other fuels											
Transformed to electricity by utilities Transformed to electricity by industry		 		0s 	0.7	0.7					1.4
Transformed to coke and											
manufactured gases		 									
Transformed to refined petroleum											
products		 									
Transformed to steam generation		 				0.0					Х
Net supply		 225.8	0.4	133.4	84.1	Х			9.5	3.2	460.7
Producer consumption		 									
Non-energy use		 								Х	Х
Energy use, final demand		 225.7	0.4		85.1	1.4		0.0	9.5		454.7
Total industrial		0.1	0.0	8.9	2.6	1.4					13.1
Total mining and oil and gas					0.0						0.0
extraction		 			0.0						0.0
Total manufacturing		 	0.0	Х	1.4 0.0	1.4 0.0					X
Pulp and paper manufacturing Iron and steel manufacturing		 									Х
Aluminum and non-ferrous metal		 									
manufacturing											
Cement manufacturing		 									
Refined petroleum products		 									
manufacturing											
Chemicals and fertilizers		 									
manufacturing		 		Х	0.8	Х					Х
All other manufacturing		 	0.0	Х	0.6	Х					Х
Forestry and logging and support											
activities for forestry		 0s		Х	0.0						Х
Construction		 0.1	0s	6.8	1.2	0.0					8.2
Total transportation		 220.8		95.2	0.8	0.0		0.0	х		323.5
Railways		 									0.0
Total airlines		 						0.0	Х		6.7
Canadian airlines		 						0.0	Х		6.7
Foreign airlines		 									0.0
Total marine		 		Х	0.0	0.0					53.2
Domestic marine		 0.0		Х	0.0	0.0					53.2
Foreign marine		 		Х							0.0
Pipelines		 									
Road transport and urban transit		 Х		Х							8.2
Retail pump sales		 Х		35.3	0.8						255.5
Agriculture		 3.4	0s	Х	Х						25.1
Residential		 	0s		72.4						72.4
Public administration		 Х	0.0	Х	Х						13.4
Commercial and other institutional		 Х	0.4	Х	0.2				Х		7.1
Statistical difference		 Х	Х	Х	Х	Х	0.0	0.0	0.0		Х

Table 3-5
Refined petroleum products, natural units — Nova Scotia

	Refinery liquefied petroleum gases (LPG's), secondary energy		Motor Gas, secondary energy		Diesel fuel,	Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	,	Non- energy products, secondary energy	Total refined petroleum products, secondary energy
						mega	alitres					
Supply and demand characteristics												
Production												
Exports												
Imports			1,116.9		Х	302.8	Х	Х		Х	Х	Х
Inter-regional transfers			537.6	0.4	Х	Х	4.0			Х	Х	Х
Stock variation			Х	-1.0	Х	Х	Х			19.9	Х	Х
Inter-product transfers			0.2	Х	Х	Х				7.1	Х	0s
Other adjustments			Х	Х		Х				Х	Х	Х
Availability		0 ^s	1,322.7	2.7	637.5	455.2	Х	X		205.6	75.3	3,166.6
Stock change, utilities and industry												
Transformed to other fuels			00		0.5		05.5	005.0				007.0
Transformed to electricity by utilities			0s		2.5	4.4	35.5	325.2			••	367.6
Transformed to electricity by industry							3.1					3.1
Transformed to coke and manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation							Х					0.0
Net supply		0s	1,322.7	2.7	635.0	450.8	х	х		205.6	75.3	2,795.9
Producer consumption												
Non-energy use								0.0			Х	Х
Energy use, final demand			1,322.7	2.7	595.6	447.9	16.4	X	0.0	205.6		2,604.6
Total industrial			1.1	0.0	104.3	11.1	16.4	X		0.0		146.6
Total mining and oil and gas												
extraction			0.2		X	1.0	0.0					22.2
Total manufacturing			0.0	0.0		7.3	16.3	Х		0.0		Х
Pulp and paper manufacturing			0s	0.0		0.0 0s	Х					Х
Iron and steel manufacturing Aluminum and non-ferrous metal						U						Х
manufacturing												
Cement manufacturing			•		 X	0.0	 X	х	••			х
Refined petroleum products			••		,	0.0	^	^				
manufacturing												
Chemicals and fertilizers												
manufacturing												Х
All other manufacturing			0s	0s	2.7	7.1	13.0			0.0		22.9
Forestry and logging and support			0.4		47.4	0.5	0.4					40.4
activities for forestry			0.4			0.5	0.1					48.4
Construction			0.5			2.4	0.0					X 1 071 2
Total transportation			1,295.3		437.8	3.3	0.1		0.0	х		1,871.3 39.9
Railways Total airlines									0.0	v		134.5
l otal airlines Canadian airlines									0.0	X X		127.5
Foreign airlines				••						X		7.0
Total marine			0s		х	0.0	0.1			0.3		64.6
Domestic marine			0s		X	0.0	0.0			0.3		61.4
Foreign marine							0.1					3.2
Pipelines												
Road transport and urban transit			Х		136.0					0.1		172.4
Retail pump sales			Х		107.7	3.3						1,460.0
Agriculture			Х	0.1	Х		0.0					Х
Residential				0s		356.3	0.0					356.3
Public administration			Х	0s		43.8	0.0		0.0	Х		131.6
Commercial and other institutional			Х	2.7	13.6	26.2	0.0		0.0	Х		61.5
Statistical difference			0s	Х	Х	Х	Х	Х	0.0	0.0		Х

Table 3-6
Refined petroleum products, natural units — New Brunswick

	Refinery liquefied petroleum gases (LPG's), secondary energy		Motor Gas, secondary energy	,	Diesel fuel, secondary energy	Light fuel oil, secondary energy	fuel oil,	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non- energy products, secondary energy	Total refined petroleum products, secondary energy
						mega	alitres					
Supply and demand characteristics	S											
Production	Х	Х		Х		Х				Х	Х	Х
Exports			Х	Х		Х				Х		Х
Imports			Х	Х		Х		Х		0.0	Х	Х
Inter-regional transfers			Х	-0.4	Х	Х				Х		Х
Stock variation			Х	X		Х				X		X
Inter-product transfers	Х		X	Х		X				Х		-30.4
Other adjustments			1 22F 7	X		x 244.3				39.6	X 302.2	X 2 CO 7 7
Availability Stock change, utilities and industry	х	х	1,235.7	х				Х				3,607.7
Transformed to other fuels												
Transformed to electricity by utilities					0s	0.5	146.2	275.3				422.0
Transformed to electricity by industry Transformed to coke and							12.9					12.9
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation							Х					Х
Net supply	х	х	1,235.7	4.2	598.0	243.8	73.5	Х		39.6	302.2	3,163.6
Producer consumption	Х	Х	Х	Х			Х	Х		Х	Х	Х
Non-energy use							Х	0.0			Х	Х
Energy use, final demand			1,235.2	х	564.9	236.9	67.4	0 ^s	0.0	39.4		2,147.9
Total industrial			2.5	3.5	62.2	14.7	37.9	0.0				120.8
Total mining and oil and gas												
extraction			0.1	3.5								Х
Total manufacturing			0s	0.0	5.3	8.1	Х					Х
Pulp and paper manufacturing			0s	0s	Х	0.0	Х					Х
Iron and steel manufacturing												
Aluminum and non-ferrous metal manufacturing				0.0	х	х						х
Cement manufacturing				0.0								^
Refined petroleum products												
manufacturing												
Chemicals and fertilizers												
manufacturing					Х	Х	Х					Х
All other manufacturing			0s	0s	1.8	2.5	4.4	0.0				8.8
Forestry and logging and support												
activities for forestry			0.5			0.3						19.5
Construction			2.0		17.8	5.6						25.7
Total transportation			1,209.6		437.2	0.9	0.0		0.0	Х		1,677.4
Railways			 Os		X							53.4
Total airlines Canadian airlines			0.0		0.1 0.1				0.0	X		29.8 29.6
Foreign airlines										X		0.1
Total marine			 0s		х	0.0	0.0			X X		72.0
Domestic marine	••		0°		X					0.0		70.8
Foreign marine					1.2	0.0	0.0			0.0		1.2
Pipelines					1.2		0.0					1.2
Road transport and urban transit			х		205.0			•				216.0
Retail pump sales	••		1,198.5		106.8	0.9						1,306.2
Agriculture			1,100.0 X	0s		Х						50.5
Residential				0s		174.8						181.3
Public administration			X	Х					0.0	Х		73.0
Commercial and other institutional			1.0	0.6					0.0	Х		44.9
Statistical difference			Х	Х					0.0	Х		Х

Table 3-7
Refined petroleum products, natural units — Quebec

	Refinery liquefied petroleum gases (LPG's), secondary energy	Still gas,	Motor Gas, secondary energy		Diesel fuel, secondary energy	Light fuel oil, secondary energy	fuel oil,	Petroleum coke, secondary energy		Aviation turbo fuel, secondary energy	Non- energy products, secondary energy	Total refined petroleum products, secondary energy
						mega	alitres					
Supply and demand characteristic	 S											
Production	636.2	356.1	Х	Х	Х	Х	Х	Х		696.0	Х	22,114.6
Exports			Х		Х	Х	Х			31.5	583.4	X
Imports			Х	Х	Х	Х	Х	Х		1,649.1	103.7	Х
Inter-regional transfers			Х	31.0	Х	Х	Х	Х		Х	146.2	Х
Stock variation			-34.6	10.8	Х	Х	Х		0s	-2.2	-101.0	-248.0
Inter-product transfers	-618.5		Х	159.7	Х	Х	Х		0s	Х	-845.5	-2,492.1
Other adjustments			Х	Х	-213.5	Х	Х	Х	Х	-4.9	Х	-1,599.6
Availability	17.7	356.1	9,007.9	255.6	4,873.1	653.3	589.1	х	15.9	2,169.4	1,129.8	19,925.4
Stock change, utilities and industry												
Transformed to other fuels												
Transformed to electricity by utilities			0s		35.3	Х	42.5					78.5
Transformed to electricity by industry						Х	1.4					1.4
Transformed to coke and manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation						Х	0.2					Х
Net supply	17.7	356.1	9,007.9	255.6	4,837.7	652.6	545.1	х	15.9	2,169.4	1,129.8	19,845.4
Producer consumption	17.7	356.1		Х	Х		Х	Х				548.6
Non-energy use							Х	Х			1,025.2	1,631.9
Energy use, final demand			8,901.8	235.6	4,580.2		437.5	х	15.9	2,169.4		17,093.7
Total industrial			61.6	7.8	747.3	53.5	289.5	х		9.8		1,284.7
Total mining and oil and gas												•
extraction			16.3	4.0	282.2	4.7	190.9	0s		0.6		498.7
Total manufacturing			4.1	Х	69.0	36.2	70.6	Х		9.3		306.8
Pulp and paper manufacturing			0.9	0s	4.4	Х	Х					51.2
Iron and steel manufacturing					Х	Х	0.0					1.9
Aluminum and non-ferrous metal												
manufacturing				0.0	9.5	Х	Х	Х				Х
Cement manufacturing					Х	0s	0.0	Х				Х
Refined petroleum products												
manufacturing												Х
Chemicals and fertilizers												
manufacturing				0s	1.4	1.2	Х	19.3				Х
All other manufacturing			3.2	Х	Х	17.7	8.2	Х		9.3		Х
Forestry and logging and support												
activities for forestry			8.7	Х		7.8	19.3					169.3
Construction			32.5	1.0	262.8	4.8	8.6					309.8
Total transportation			8,595.4		3,112.7	Х	136.6		14.2	2,110.3		13,972.7
Railways			1.0		224.4					0.2		225.6
Total airlines			0.0		0.0				14.2	2,107.2		2,121.4
Canadian airlines			0.0		0.0				14.2	2,106.0		2,120.2
Foreign airlines										1.2		1.2
Total marine			0s	0.4	190.2		136.6			0.0		Х
Domestic marine			0s	0.4	140.4	0.0	112.3			0.0		Х
Foreign marine					49.8		24.3					Х
Pipelines					0.0							0.0
Road transport and urban transit			81.8		1,473.2					2.9		1,557.9
Retail pump sales			8,512.6		1,224.9	Х						9,740.5
Agriculture			133.7	2.8	406.8	Х	4.3					556.8
Residential				61.3		498.5	0.0					Х
Public administration			50.8	0s	60.1	17.8	4.6		0.0	16.1		149.4
Commercial and other institutional			60.2	163.3	253.3		2.5			33.1		570.5
Statistical difference			106.1	Х	Х	Х	Х	Х	Х	0.0		Х

Table 3-8
Refined petroleum products, natural units — Ontario

	Refinery liquefied petroleum gases (LPG's), secondary energy		Motor Gas, secondary energy		Diesel fuel, secondary energy	Light fuel oil, secondary energy	fuel oil,	Petroleum coke, secondary energy	Aviation gasoline, secondary energy			Total refined petroleum products, secondary energy
						mega	alitres					
Supply and demand characteristics	3											
Production	Х	Х			Х					1,834.5	6,521.0	26,506.8
Exports			X	0.1	Х		Х			0.8	468.6	Х
Imports			700.5	95.3	Х		Х		 F 2	56.4	844.6	Х
Inter-regional transfers Stock variation			3,818.3 -27.2	-33.6 0s	x -97.8	x x			5.3 0s	-5.0	103.5 109.2	-47.8
Inter-product transfers	 X		280.5	123.8	-97.0 X		-7.0 X	Х	X	-5.0 X	-5,869.2	-6,150.3
Other adjustments		9.7	200.3 X	123.0 X		X		 0s	X	X	6,808.4	9,279.9
Availability	X	X		196.9	6,850.7	437.0	471.9	573.4	10.5	2,121.0	7,830.4	36,719.4
Stock change, utilities and industry					.,					.,		
Transformed to other fuels												
Transformed to electricity by utilities			0s		17.4	2.3	19.7	0.0				39.4
Transformed to electricity by industry		9.7			0.2	0.1	8.6					18.5
Transformed to coke and												
manufactured gases												
Transformed to refined petroleum products												
Transformed to steam generation						 X	0.0					х
Net supply	 X	1,692.4	16,507.1	196.9	6,833.1	434.6	443.6	573.4	10.5	2,121.0	7,830.4	36,661.4
Producer consumption	Х	1,692.4	χ		х х	4.2	X			_,	1,037.8	2,956.3
Non-energy use							Х	Х			6,728.2	6,772.4
Energy use, final demand			16,570.0	113.0	6,841.9	440.4	413.6	239.4	10.5	2,120.8		26,749.6
Total industrial			140.5	4.7	1,248.9	49.9	67.1	239.4		2.0		1,752.5
Total mining and oil and gas												
extraction			11.6	0s		0.9	0.0	0s		0.4		317.3
Total manufacturing			46.2	0.7	60.3	33.5	67.1	239.4		1.6		448.9
Pulp and paper manufacturing			0.3	0s		X 0s						X
Iron and steel manufacturing Aluminum and non-ferrous metal			0.3	Х	20.0	U	Х	Х				Х
manufacturing				0.0	Х	х		0.0				х
Cement manufacturing				0s		X		Х				Х
Refined petroleum products												
manufacturing												Х
Chemicals and fertilizers												
manufacturing				0s								Х
All other manufacturing			45.7	Х	17.0	Х	Х	Х		1.6		Х
Forestry and logging and support activities for forestry			9.6	0s	102.4	0.1	0.0					112.0
Construction			73.1	4.0	781.9	15.4	0.0					874.4
Total transportation			15,995.5		4,773.0	X			8.9	2,035.9		23,168.6
Railways			0.9		483.9					0.0		484.8
Total airlines			0.5		0.0				8.9	1,987.7		1,997.2
Canadian airlines			0.5		0.0				8.9	1,865.6		1,875.1
Foreign airlines										122.1		122.1
Total marine			0.7		7.5	0.0	345.1			46.6		399.9
Domestic marine			0.7		7.4	0.0	345.1			46.6		399.7
Foreign marine					0.2		0.0					0.2
Pipelines			6.2		5.4							11.6
Road transport and urban transit			1,261.3	••	2,327.9					1.6	••	3,590.7
Retail pump sales Agriculture			14,726.0 253.8	10.7	1,948.3 395.3	X X	0.0					16,684.4 704.3
Residential				1.6	აყე.ა 	320.8	0.0					704.3 322.4
Public administration			58.3	0.8	266.5	4.0	1.4		0.1	39.3		370.3
Commercial and other institutional			121.9	95.2		11.1	0°		1.5	43.6		431.5
Statistical difference			X	Х Х					Х	0.2		Х

Table 3-9
Refined petroleum products, natural units — Manitoba

	Refinery liquefied petroleum gases (LPG's), secondary energy		Motor Gas, secondary energy		Diesel fuel, secondary energy	Light fuel oil, secondary energy	fuel oil,	Petroleum coke, secondary energy		Aviation turbo fuel, secondary energy	Non- energy products, secondary energy	Total refined petroleum products, secondary energy
						mega	alitres					
Supply and demand characteristics	6											
Production								••				
Exports					Х					Х	Х	X
Imports			1 000 0	1.0	Х	0.2	1.7	Х		Х	Х	Х
Inter-regional transfers			1,290.2 -13.8		X	0.1	Х	Х	X	X	X	Х
Stock variation			-13.0 -4.0	0.3	-6.6	0.0 13.9			0°	0.0 -6.6	X	0.0
Inter-product transfers Other adjustments				0.3 0s					-3.3		X	
Availability		0s	1,769.2	x	x 1,352.9	х х	14.3	 X		x 149.4	x 279.1	3,620.4
•			1,709.2		-							3,020.4
Stock change, utilities and industry												
Transformed to other fuels			C F		4.0	0.0						11.4
Transformed to electricity by utilities			6.5		4.9	0.0	 E 0					11.4
Transformed to electricity by industry					2.4		5.9					8.3
Transformed to coke and manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation							8.4					8.4
Net supply		0s	1,762.7	1.4	1,345.6	 X	0.4	 X	11.8	149.4	279.1	3,592.3
Producer consumption			1,702.7		1,040.0						275.1	0,032.0 X
Non-energy use							х	х			х	X
Energy use, final demand			1,900.5	0.1	1,294.2	16.8	9.7	x		127.3		3,366.6
Total industrial			157.8	0.1	143.0	5.5	9.7	X		0.0		322.2
Total mining and oil and gas			137.0	0.1	143.0	3.3	3.1	^	0.0	0.0		322.2
extraction			121.0	х	19.8	1.9	0.0			0.0		142.6
Total manufacturing			0.8	X		2.3	8.4	х		0.0		X X
Pulp and paper manufacturing		••			0.0	Z.0	Х Х					X
Iron and steel manufacturing					0.0 X			х				0.8
Aluminum and non-ferrous metal		••	••		Α.	••		,	••			0.0
manufacturing					Х	Х	0.0	0.0				Х
Cement manufacturing												
Refined petroleum products												
manufacturing												
Chemicals and fertilizers												
manufacturing				Х								Х
All other manufacturing			8.0	0.0	1.7	0.3	Х	Х		0.0		Х
Forestry and logging and support												
activities for forestry			3.5	0s	5.7	0.0	0.0			0.0		Х
Construction			32.4	0s	110.0	1.3	1.3					145.1
Total transportation			1,512.0		671.7	0.0	0.0		11.8	122.8		2,318.4
Railways			3.0		220.2							223.2
Total airlines			0.0		0.0				11.8	122.8		134.7
Canadian airlines			0.0		0.0				11.8	122.8		134.7
Foreign airlines												0.0
Total marine					0.0		0.0			0.0		0.0
Domestic marine					0.0		0.0			0.0		0.0
Foreign marine												0.0
Pipelines					0s							0.0
Road transport and urban transit			42.0		283.5					0.0		325.4
Retail pump sales			1,467.0		168.1	0.0						1,635.1
Agriculture			194.3	0s	351.3	0.7	0s					546.3
Residential							0.0					2.6
Public administration			27.6		49.8	2.5	0.0		0.0	1.6		81.6
Commercial and other institutional			8.8	0s	78.3	5.6	0.0		0.0	2.8		95.6
Statistical difference			-137.8	Х						22.1		Х

Table 3-10
Refined petroleum products, natural units — Saskatchewan

	Refinery liquefied petroleum gases (LPG's), secondary energy		Motor Gas, secondary energy	,	Diesel fuel, secondary energy	Light fuel oil, secondary energy	fuel oil,	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non- energy products, secondary energy	Total refined petroleum products, secondary energy
						mega	alitres					
Supply and demand characteristic	s											
Production	378.4	338.2	Х	Х	Х		Х	Х			Х	Х
Exports			Х		Х		Х	Х			Х	Х
Imports			0.2	0.1	1.1		Х	1.9		0.4	Х	Х
Inter-regional transfers			Х		Х	Х	8.1		Х	Х	Х	Х
Stock variation			Х	0.4	Х	. ::	Х	Х	-0.1	-1.9	Х	Х
Inter-product transfers	Х		Х	Х		4.5	Х			-1.4	Х	Х
Other adjustments			X	-0.3	X	X	X	X	X	X	X	X
Availability	Х	338.2	•	8.5	3,031.6	5.5	305.8	106.5	2.5	103.4	274.2	7,054.4
Stock change, utilities and industry					••							
Transformed to other fuels Transformed to electricity by utilities			18.0		0.1	3.3						21.4
Transformed to electricity by industry					0.1					••		0.2
Transformed to coke and					0.2					••		0.2
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation												
Net supply	X	338.2	2,841.1	8.5	3,031.3	2.2	х	106.5	2.5	103.4	274.2	7,032.8
Producer consumption	Х	338.2						Х			Х	Х
Non-energy use								Х			Х	Х
Energy use, final demand			2,822.7	8.4	2,995.2	5.6	207.5	0 ^s	2.5	103.4		6,145.3
Total industrial			152.1	0.1	303.9	3.5	2.4	0.0		0.2		462.1
Total mining and oil and gas			00.4	00	50.0	0.0	0.0			0.0		440.7
extraction			86.4	0s		3.2	0.0			0.2		146.7
Total manufacturing			3.6 0s	0.0	7.2 0.0	0.3	0.0			0.0		11.1 0.0
Pulp and paper manufacturing Iron and steel manufacturing					0.0 X							0.0 X
Aluminum and non-ferrous metal					^							^
manufacturing												
Cement manufacturing												
Refined petroleum products												
manufacturing												
Chemicals and fertilizers												
manufacturing					Х							Х
All other manufacturing			3.6	0.0	4.1	0.3	0.0			0.0		8.0
Forestry and logging and support			0.0	0.0	4.0	0.0	0.0					
activities for forestry			0.2 61.8	0.0	4.2	0.0	0.2					200 G
Construction Total transportation			0.440.0	0.1	235.6	0.0	2.2		0.2	87.0	••	299.6
Total transportation Railways			, , ,		1,236.8 260.5							3,434.7 261.4
Total airlines									0.2	87.0		87.2
Canadian airlines					0.0				0.2	86.6		86.8
Foreign airlines					0.0					0.4		0.4
Total marine										0.0		0.0
Domestic marine										0.0		0.0
Foreign marine							••					
Pipelines					0.0							0.0
Road transport and urban transit			70.7		767.5					0.0		838.2
Retail pump sales			2,039.1		208.7							2,247.8
Agriculture			483.8	0.4	1,294.0	0.7	х					1,984.0
Residential				7.2	.,	1.3	Х					8.5
Public administration			59.9	0.4	121.6	0.0			0.1	3.2		185.3
Commercial and other institutional			16.2	0.3	38.9	0.1			2.1	13.0		70.7
Statistical difference			18.5	Х	Х	Х		Х	Х	0.0		Х

Table 3-11
Refined petroleum products, natural units — Alberta

	Refinery liquefied petroleum gases (LPG's), secondary energy		Motor Gas, secondary energy	,	Diesel fuel, secondary energy	Light fuel oil, secondary energy	fuel oil,	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non- energy products, secondary energy	Total refined petroleum products, secondary energy
						mega	alitres					
Supply and demand characteristics	 3											
Production	443.0	5,782.8	11,093.9		10,189.0		Х	1,400.0	82.2	1,562.3	3,067.1	34,237.5
Exports			Х		Х		Х		Х	Х	538.6	Х
Imports			93.3	0.0	Х	0s	Х	0.7		0.1	44.3	Х
Inter-regional transfers			-3,925.1	-0.7	-4,472.0	Х	Х		Х	-338.1	-635.1	-9,528.9
Stock variation			-57.8	Х		0.0	-0.2	0s	1.8	2.8	-83.8	-213.6
Inter-product transfers	-443.0		-1,341.3	1.7	-617.4	3.2	Х		Х	Χ	-1,517.4	-4,392.6
Other adjustments		235.0		X		-0.8	X	0s	X	-52.5	2,867.9	6,775.2
Availability	0 ^s	6,017.8	6,780.6	1.0	7,338.8	7.5	26.1	1,400.7	16.0	1,048.4	3,372.1	26,008.9
Stock change, utilities and industry Transformed to other fuels							••					
			7.4		0s			0.0				7.4
Transformed to electricity by utilities Transformed to electricity by industry		235.1			4.6		15.8	48.5				304.0
Transformed to coke and		200.1			4.0		10.0	40.0				304.0
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation												
Net supply	0 s	5,782.7	6,773.2	1.0	7,334.2	7.5	10.3	1,352.2	16.0	1,048.4	3,372.1	25,697.6
Producer consumption	0s	5,782.8			653.0			1,162.9			229.0	7,827.8
Non-energy use							0.0	138.6			3,171.3	3,309.9
Energy use, final demand			6,584.9	1.3	6,715.5	8.3	11.2	0 s	16.6	1,048.4		14,386.2
Total industrial			353.3	0.6	1,208.1	6.6	7.0	0.0	0.0	6.2		1,581.8
Total mining and oil and gas			000.0		071.0	г о	4.4	00		F 7		1 100 0
extraction			236.2 0.5	X		5.8	4.1	0s		5.7		1,123.8
Total manufacturing			0.5 0s	Х	21.1 X	0.0	Х		0.0	0.5		X
Pulp and paper manufacturing Iron and steel manufacturing					X	0.0						x x
Aluminum and non-ferrous metal					^	0.0						^
manufacturing												
Cement manufacturing					Х		0.0					X
Refined petroleum products												
manufacturing												
Chemicals and fertilizers												
manufacturing				0s		0.0	0.0					2.1
All other manufacturing			0.5	Х	Х	0.5	0.0			0.5		22.7
Forestry and logging and support			20.2	0s	40.0	0.0				0.0		
activities for forestry Construction			20.2 96.4	X		0.0	2.8			0.0		x 358.8
Total transportation			E COC C		4.378.2	0.9			11.6	902.4	••	10,899.7
Railways			3.3		630.6					0.0		634.0
Total airlines			0.0		2.0				11.6	901.6		915.4
Canadian airlines			0.2		2.0 2.0				11.6	872.7		886.5
Foreign airlines					2.0					28.9		28.9
Total marine			1.2		0.3					0.6		2.1
Domestic marine			1.2		0.3					0.6		2.1
Foreign marine												0.0
Pipelines			1.6		1.6							3.2
Road transport and urban transit			274.1		1,628.3					0.3		1,902.6
Retail pump sales			5,326.2		2,115.4	0.9						7,442.4
Agriculture			498.3	0s	,	0.3	0.0					1,392.2
Residential				0s		0.1						0.1
Public administration			FO 1	0.0		0.0			0.0	38.8		198.5
Commercial and other institutional			70.0	0.7		0.3	4.2		5.0	100.9		313.9
Commicidia and other montational												

Table 3-12
Refined petroleum products, natural units — British Columbia

	Refinery liquefied petroleum gases (LPG's), secondary energy		Motor Gas, secondary energy		Diesel fuel, secondary energy	Light fuel oil, secondary energy	fuel oil,	Petroleum coke, secondary energy		Aviation turbo fuel, secondary energy	Non- energy products, secondary energy	products,
						mega	alitres					
Supply and demand characteristics												
Production	45.7	Х			Х		Х	Х		Х	Х	3,997.5
Exports			Х		Х		Х			Х		
Imports			756.2	0.5	Х		Х			780.8	Х	
Inter-regional transfers			2,507.4	0.9	10.7	X 0s	X		X	10.0		
Stock variation Inter-product transfers	32.1		17.8 161.7	 X	-19.7 x		X X		x 0s	-12.2 x	x x	
Other adjustments		 X		X			X		-0.2	X		
Availability	77.8	X		1.7	3,965.2	19.8	258.8		8.5	1,188.5	424.9	
Stock change, utilities and industry										.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Transformed to other fuels												
Transformed to electricity by utilities		0.0	2.8		12.6							15.5
Transformed to electricity by industry					0s	12.7	0.4					13.1
Transformed to coke and manufactured gases												
Transformed to refined petroleum products												
Transformed to steam generation				Х			0.0					0.0
Net supply	77.8	х	5,457.8	1.7	3,952.5	7.1	258.3		8.5	1,188.5	424.9	11,635.9
Producer consumption	77.8	Х				Х		Х			Х	Х
Non-energy use							Х	Х			Х	Х
Energy use, final demand			5,437.8	4.1	3,819.5	22.1	274.8	182.4	8.5	1,191.6		10,940.8
Total industrial Total mining and oil and gas			211.4	0.6	931.8	13.0	19.8	Х	0.0	5.1		1,364.1
extraction			133.6	0.1	419.5	8.0	0.0			0.0		554.0
Total manufacturing			0.1	Х	74.5	11.6	16.0	Х	0.0	0.0		Х
Pulp and paper manufacturing			0s	0.2	Х		Х					25.5
Iron and steel manufacturing					Х							Х
Aluminum and non-ferrous metal												
manufacturing Cement manufacturing				••	X X			X X				X X
Refined petroleum products					^	0.0		^				^
manufacturing									0.0	0.0		х
Chemicals and fertilizers												
manufacturing					Х	0s		0.0				Х
All other manufacturing			0.1	Х	Х	11.4	Х	0s		0.0		Х
Forestry and logging and support			47.4	0.4	100.0	0.4	0.7			- 4		
activities for forestry			47.1	0.1	168.9	0.1	3.7			5.1		X
Construction Total transportation			30.6	0.1	269.0	0.4	0.1			1 104 2		300.2
Total transportation Railways			5,064.5 2.9		2,467.0 262.2	0.2	255.0		4.7	1,104.2 X		8,895.7 265.1
Total airlines			0.0		0.0				4.7	X		1,101.9
Canadian airlines			0.0		0.0				4.7	685.1		689.8
Foreign airlines					0.0					412.1		412.2
Total marine			14.2		380.8	0.0	255.0			Х		653.7
Domestic marine			14.2	0s	338.3	0.0	0.0			Х		356.2
Foreign marine					42.5		255.0					297.5
Pipelines					2.1							2.1
Road transport and urban transit			132.5		859.2					Х		995.0
Retail pump sales			4,915.0		962.8	0.2						5,877.9
Agriculture	••		102.5	0s		0.3						416.0
Residential				0s		7.7						7.7
Public administration			27.1	0s		0.5			0.0	Х		78.5
Commercial and other institutional			32.2	3.5	67.8 x	0.4 x	0s x		3.8 x	-3.1		178.6

Table 3-13
Refined petroleum products, natural units — Yukon, Northwest Territories and Nunavut

	Refinery liquefied petroleum gases (LPG's), secondary energy		Motor Gas, secondary energy	,	Diesel fuel,	Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	,	Non- energy products, secondary energy	products,
							alitres					
Supply and demand characteristics	s											
Production												
Exports			Х			Х			Х	Х		Х
Imports			Х	2.7						Х	0.0	Х
Inter-regional transfers			Х	2.4	Х				Х	Х	2.0	Х
Stock variation			Х	Х	Х	Х			Х	1.1		Х
Inter-product transfers			Х	Х	Х	Х				Х	0.0	0.0
Other adjustments			Х	Х	Х	Х			Х	Х		Х
Availability		0 s	102.7	Х	474.2	34.1			3.6	118.5	Х	753.0
Stock change, utilities and industry												
Transformed to other fuels												
Transformed to electricity by utilities			0s		79.1							79.1
Transformed to electricity by industry		0.0			77.4							77.4
Transformed to coke and												
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation												
Net supply		Х	102.7	18.0	317.7	34.1	0 s	0 s	3.6	118.5	Х	596.6
Producer consumption												
Non-energy use								0.0			2.1	Х
Energy use, final demand				6.0			0 s		3.0	114.4		735.5
Total industrial			2.1	0.1	253.2	6.2	0.0		0.0	0.0		261.6
Total mining and oil and gas			0.5	00	040.0					0.0		044.4
extraction			0.5	0s		Х				0.0		241.4
Total manufacturing					Х	Х				0.0		Х
Pulp and paper manufacturing												
Iron and steel manufacturing												
Aluminum and non-ferrous metal												
manufacturing												
Cement manufacturing												
Refined petroleum products manufacturing												
Chemicals and fertilizers								••				
manufacturing					0s							
All other manufacturing					х					0.0		 X
Forestry and logging and support		••			^	^				0.0		^
activities for forestry			0s		х	0.0						0.0
Construction			1.7	0.1	12.1	0.6						Х
Total transportation			137.2	х		0.0			0.4	х		376.7
Railways					4.5							4.5
Total airlines		•	0.0		1.0	•	••		0.4	 X		99.8
Canadian airlines			0.0						0.4	X		99.5
Foreign airlines									0.4	0.3		0.3
Total marine			 0s	0.0	1.5					0.0		1.5
Domestic marine			0.0	0.0								1.5
Foreign marine		••										
Pipelines			 0s		0.1	••		••		••		0.2
Road transport and urban transit			13.6		66.4							80.0
Retail pump sales			123.6		07.1							190.7
Agriculture			123.6 0s			0.0				••	••	
Residential				0.0 0s		19.1				••	••	5.0 19.1
			v				 Os				••	
Public administration			X	0.3			0 ^s		0.5	X		30.5
Commercial and other institutional		••	ΕO 0	5.6			 Os		2.1	X		42.6
Statistical difference			-50.8	Х	Х	Х	0s	Х	X	4.1		Х

Table 3-14
Refined petroleum products, natural units — Yukon

	petroleum gases (LPG's), secondary energy	Motor Gas, secondary energy	,	Diesel fuel, secondary energy	Light fuel oil, secondary energy	fuel oil,	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non- energy products, secondary energy	Total refined petroleum products, secondary energy
					mega	alitres					
Supply and demand characteristics											
Production		 									
Exports		 Х			Х			X	Х		Х
Imports		 Х	2.7	Х					Х		Х
Inter-regional transfers		 Х	2.4	Х				Х	Х	0.1	Х
Stock variation		 Х	Х		Х			Х	Х		Х
Inter-product transfers		 	Х		X				Х	0.0	0.0
Other adjustments		 X	X		X			0s	X		14F.C
Availability		Х	17.4	Х	5.4			1.7	х	х	145.6
Stock change, utilities and industry Transformed to other fuels		 							••		
Transformed to electricity by utilities				6.5							6.5
Transformed to electricity by industry		 									
Transformed to coke and		 									
manufactured gases		 									
Transformed to refined petroleum											
products		 									
Transformed to steam generation		 									
Net supply		 X	17.4	X	5.4	0 s		1.7	х	0.1	139.1
Producer consumption		 									
Non-energy use		 								0.2	Х
Energy use, final demand		X	х	X	6.4	0 s		1.0	16.4		174.0
Total industrial		 0.6	0.1	29.1	X			0.0	0.0		35.4
Total mining and oil and gas											
extraction		 0.4	0.0	27.6	0.0				0.0		28.0
Total manufacturing		 		0.0	Х						Х
Pulp and paper manufacturing											
Iron and steel manufacturing		 									
Aluminum and non-ferrous metal manufacturing											
Cement manufacturing		 									
Refined petroleum products		 									
manufacturing											
Chemicals and fertilizers		 					•				
manufacturing		 									
All other manufacturing		 		Х	Х						Х
Forestry and logging and support											
activities for forestry		 0s									0.0
Construction		 0.2	0.1	1.5	0.1						Х
Total transportation		 69.6		39.4				0.2	15.4		124.6
Railways		 									
Total airlines		 0s						0.2	15.4		15.6
Canadian airlines		 0.0						0.2	15.4		15.6
Foreign airlines		 									0.0
Total marine		 	0.0								
Domestic marine		 	0.0								
Foreign marine		 									
Pipelines											
Road transport and urban transit		6.8		36.9							43.7
Retail pump sales		 62.8		2.5							65.3
Agriculture		 0.0	0.0	0.0	0.0						0.0
Residential Public administration		 v	0s		0.4						0.4
Public administration Commercial and other institutional		 X	0s		0.4			0.2	0.0		1.9 11.7
Commercial and other institutional		 X X	5.3 x		0.1 x			0.6 x	1.0 x		11.7 X

Table 3-15
Refined petroleum products, natural units — Northwest Territories

	Refinery liquefied petroleum gases (LPG's), secondary energy		Motor Gas, secondary energy		Diesel fuel,	Light fuel oil, secondary energy	fuel oil,	coke,	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non- energy products, secondary energy	Total refined petroleum products, secondary energy
						mega	alitres					
Supply and demand characteristics	5											
Production												
Exports												
Imports			Х		4.5					3.3		7.8
Inter-regional transfers			38.0		Х				Х	Х	1.8	Х
Stock variation			0.3		55.3				Х	Х		Х
Inter-product transfers			0s	Х		28.7				0.0	0.0	0.0
Other adjustments			Х	0s	Х				Х	3.5		Х
Availability			53.7	0.6	238.8	X			1.9	48.9	1.8	374.6
Stock change, utilities and industry												
Transformed to other fuels												
Transformed to electricity by utilities			0s		22.6							22.6
Transformed to electricity by industry		0.0			77.4							77.4
Transformed to coke and												
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation												
Net supply		0s	53.7	0.6	138.8	28.7			1.9	48.9	1.8	274.6
Producer consumption												
Non-energy use											1.9	Х
Energy use, final demand			52.7	0.6		26.5			2.0	48.9		395.4
Total industrial			1.5	0.0	167.4	Х				0.0		169.7
Total mining and oil and gas			0.4	00	457.0					0.0		457.5
extraction			0.1	0s		Х				0.0		157.5
Total manufacturing					Х					0.0		Х
Pulp and paper manufacturing												
Iron and steel manufacturing												
Aluminum and non-ferrous metal												
manufacturing Cement manufacturing												
Refined petroleum products												
manufacturing												
Chemicals and fertilizers												
manufacturing												
All other manufacturing					х					0.0		X
Forestry and logging and support					Α.			••		0.0		^
activities for forestry												
Construction			1.5	0s		0.6						Х
Total transportation			40.0		86.9				0.2	40.8		176.9
Railways					4.5							4.5
Total airlines			0.0						0.2	40.8		41.0
Canadian airlines			0.0						0.2	40.7		40.9
Foreign airlines										0.1		0.1
Total marine			0s		1.5							1.5
Domestic marine			0.0		1.5							1.5
Foreign marine												
Pipelines			0s		0.1							0.2
Road transport and urban transit			3.3		18.7							22.0
Retail pump sales			45.6		62.1							107.7
Agriculture			0.0	0s								0.0
Residential			0.0	0s		18.7						18.7
Public administration			1.8	0.3		1.6			0.3	2.0		15.8
Commercial and other institutional			0.5	0.3		5.5			1.5	6.1		14.3
טייייי מוויייייייייייייייייייייייייייייי			0.0	0.0	^	0.0			1.0	0.1		17.0

Table 3-16
Refined petroleum products, natural units — Nunavut

	Refinery liquefied petroleum gases (LPG's), secondary energy		Motor Gas, secondary energy		Diesel fuel, secondary energy	Light fuel oil, secondary energy	fuel oil,	Petroleum coke, secondary energy		Aviation turbo fuel, secondary energy	Non- energy products, secondary energy	Total refined petroleum products, secondary energy
						mega	alitres					
Supply and demand characteristics	3											
Production												
Exports												
Imports			Х		Х					Х		Х
Inter-regional transfers					Х							Х
Stock variation												
Inter-product transfers												
Other adjustments			Х		Х							Х
Availability			Х		Х					Х		232.9
Stock change, utilities and industry												
Transformed to other fuels					50 4							50. 4
Transformed to electricity by utilities					50.1							50.1
Transformed to electricity by industry												
Transformed to coke and												
manufactured gases Transformed to refined petroleum												
products												
Transformed to steam generation												
Net supply			х		 X					 X		182.9
Producer consumption												
Non-energy use											0.0	
Energy use, final demand			 X	х	х				0.0	49.1		166.2
Total industrial				0.0	56.6							56.6
Total mining and oil and gas			••	0.0	00.0	-	-		-	••	••	00.0
extraction				0s	56.0							56.0
Total manufacturing												0.0
Pulp and paper manufacturing												
Iron and steel manufacturing												
Aluminum and non-ferrous metal												
manufacturing												
Cement manufacturing												
Refined petroleum products												
manufacturing												
Chemicals and fertilizers												
manufacturing												
All other manufacturing Forestry and logging and support												0.0
activities for forestry												
Construction					0.6							х
Total transportation			18.7	 X	13.3				0.0	43.2		75.2
Railways			10.7							70.2		10.2
Total airlines									0.0	43.2		43.2
Canadian airlines									0.0	43.0		43.0
Foreign airlines		••					••			0.2		0.2
Total marine				0.0								0.0
Domestic marine	•			0.0 0s								0.0
Foreign marine												
Pipelines												
Road transport and urban transit			3.5		10.8					••		14.3
Retail pump sales			15.2		2.5							17.7
Agriculture					5.0					••		5.0
Residential				0.0								0.0
Public administration			3.3	0.0	х					х		12.8
Commercial and other institutional			Х	0.0	X				0.0	X		16.7
Statistical difference			-0.3	Х	Х				0.0	X		X

Table 4-1
Refined petroleum products, terajoules — Canada

	Refinery liquefied petroleum gases (LPG's)	Still gas	Motor Gas	Kerosene and stove oil	Diesel fuel	Light fuel oil		Petroleum coke		Aviation turbo fuel		Total refined petroleum products
	(== == =)	3				terajo			garana		production.	p
Supply and demand		-										
characteristics												
Production	66,658	359,459	1,512,930	Х	1,092,551	Х	183,445	110,418	2,754	210,760	549,183	4,374,657
Exports			347,672	Х	Х	Х	Х	Х	Х	30,997	Х	948,197
Imports			332,398	9,145	Х	14,002	Х	Х		101,556	50,102	682,093
Inter-regional transfers			2	0	-3	0	Х	0	-1	4	0	2
Stock variation			-3,839	304	-9,225	Х	-8,012	419	Х	-193	Х)
Inter-product transfers	-62,837		-27,640	Х	-21,950	Х	Х		Х	Х	Х	-540,126
Other adjustments		9,711	_ , , X	2,830	_ · , · · · X	-1,719	17,878	405	-287	2,854	441,528)
Availability	3.822	,	1,622,613		1,150,515		106,003	167,796	2,309	281,672	533,484	
Stock change, utilities and industry	0,022	000,	.,0,0.0	_0,.00	1,100,010	0_,_00	.00,000		_,000		000, 10 1	.,0 ,0 .
Transformed to other fuels												
Transformed to electricity by												
utilities		0	1,213		5,822	2,970	28,388	26,265				64,657
Transformed to electricity by		Ū	1,210		0,022	2,010	20,000	20,200				04,007
industry		9,715			4,365	497	2,044	2,121				18,742
Transformed to coke and		3,713			4,505	731	2,044	۷,۱۷۱	••			10,1 42
manufactured gases												
Transformed to refined petroleum											••	
products												
Transformed to steam generation				 X			 753					
Net supply	2 922	250 455	1,621,400	28,195	1,140,328	78,767	74,818	139,409	2,309	281,672	533,484	
Producer consumption	3,821	359,459	25	20,193	1,140,326 X	164	74,010 X	87,667		201,072 X	52,521	538,427
·					^	104					-	
Non-energy use			1 610 056	10 000	1 005 622	01 251	X cc occ	40,556	0.010	200 702	475,030	515,983
Energy use, final demand			1,612,856	19,899		81,351	66,066	24,358	2,312	280,792		3,183,267
Total industrial			38,431	655	201,713	6,812	24,066	24,358	0	885		296,920
Total mining and oil and gas			01.004	004	07.500	000		0		050		100 475
extraction			21,284	294	87,586	820	X			256		123,475
Total manufacturing			2,150	154	9,907	4,340	9,191	24,358	0	436		50,536
Pulp and paper manufacturing			40	6	Х	185	Х					>
Iron and steel manufacturing			11	Х	Х	Х	Х	Х)
Aluminum and non-ferrous metal						4 004						
manufacturing				1	X	1,031	X)
Cement manufacturing				0	Х	15	16	Х				>
Refined petroleum products									0	0		
manufacturing									0	9		9
Chemicals and fertilizers												0.707
manufacturing				X	Х	Х	χ	Х				2,787
All other manufacturing			2,100	139	Х	Х	1,599	Х		427		16,847
Forestry and logging and support			0.400	0	00 100	0.40				100		
activities for forestry			3,182	9	22,189	348	Х			192		>
Construction			11,815	198	82,032	1,304	Х		:			, , , , , , , , , , , , , , , , , , ,
Total transportation			1,492,764	Х	691,610	Х	X		1,741	257,828		2,476,073
Railways			421		83,478					Х		83,906
Total airlines			29		84				1,741	255,507		257,360
Canadian airlines			29		84				1,740	227,764		229,617
Foreign airlines										27,742		27,743
Total marine			Х	16	33,404	Х	Х			Х		>
Domestic marine			568	16	29,471	7	Х			Х)
Foreign marine					3,933		Х)
Pipelines			274		356							631
Road transport and urban transit			67,732		299,256					Х		367,389
Retail pump sales			1,423,740		275,033	Х						
Agriculture			59,366	527	142,608	Х	Х	**				214,533
Residential				2,640		60,551	Х					63,466
Public administration			10,846	195	29,511	5,189	Х		24	6,453		٥٥, ١٥٥
Commercial and other institutional	••		11,449	15,866	30,191	4,865	976		548	15,626)

Table 4-2
Refined petroleum products, terajoules — Atlantic provinces

	Refinery liquefied petroleum gases (LPG's)	Still gas	Motor Gas	Kerosene and stove oil	Diesel fuel	Light fuel oil	Heavy fuel oil	Petroleum coke		Aviation turbo fuel		Total refined petroleum products
						terajo	ules					
Supply and demand												
characteristics												
Production	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х)
Exports			Х	Х	Х	Х	Х			Х	Х)
Imports			Х	Х	X	Х	Х	Х		Х	Х	>
Inter-regional transfers			Х	0	Х	Х	Х			Х	2,260	>
Stock variation			Х	-270	Х	Х	Х			456	X	-6,938
Inter-product transfers	Х		Х	Х	Х	Х	Х			Х	-7,813	>
Other adjustments			Х	Х	-3,712	3,568	9,487			4,940	X	52,808
Availability	X	Х	135,564	9,991	82,464	36,764	35,194	X		23,662	18,573	405,022
Stock change, utilities and industry												
Transformed to other fuels												
Transformed to electricity by												
utilities			0		97	2,724	25,744	26,265				54,830
Transformed to electricity by												
industry					1,120	0	679					1,799
Transformed to coke and												
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation							Х					Х
Net supply	X	Х	135,564	9,991	81,248	34,040	8,380	X		23,662	18,573	348,003
Producer consumption	Х	Х	Х	Х	4		Х	Х		Х	X	54,437
Non-energy use							Х	Х			Х	17,655
Energy use, final demand			129,866	6,014	74,093	36,175	8,510	X	0	23,654		278,913
Total industrial			672	131	16,491	1,452	7,257	X		9		26,613
Total mining and oil and gas												
extraction			86	131	3,505	147	4,945	0				8,813
Total manufacturing			214	0	X	841	2,297	Х		9		4,438
Pulp and paper manufacturing			0		92	6	Х					Х
Iron and steel manufacturing						0						Х
Aluminum and non-ferrous metal												
manufacturing				0	Х	Х	0					Х
Cement manufacturing					X	1	Х	Х				Х
Refined petroleum products												
manufacturing										9		Х
Chemicals and fertilizers												
manufacturing					40	Х	Х					178
All other manufacturing			214	0	299	582	Х	0		0		Х
Forestry and logging and support												
activities for forestry			52		4,438	36	4					4,530
Construction			320	0	X	427	11					8,833
Total transportation			126,999		48,973	247	3		0	16,144		192,365
Railways					3,572							3,572
Total airlines			5		5				0	16,034		16,044
Canadian airlines			5		5				0	9,429		9,439
Foreign airlines										6,605		6,605
Total marine			5		11,180	5	3			12		11,205
Domestic marine			5		10,787	5	0			12		10,810
Foreign marine					393		3					395
Pipelines												0
Road transport and urban transit			Х		15,608					98		17,784
Retail pump sales			Х		18,608	242						143,761
Agriculture			1,043	4	2,455	972	0					4,474
Residential				0		27,569	Х					27,844
Public administration			1,056	135	Х	4,151	Х		0	X		11,841
Commercial and other institutional			. OC	5,744	Х	1,784	688		0	Х		15,775
Statistical difference			Х	χ	Х	X	Х		0	Х		X

 $\textbf{Note:} \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section.}$

Table 4-3
Refined petroleum products, terajoules — Newfoundland and Labrador

	Refinery liquefied petroleum gases (LPG's)	Still gas	Motor Gas	Kerosene and stove oil	Diesel fuel	Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel		Total refined petroleum products
						terajo	ules					
Supply and demand												
characteristics												
Production	Х	Х	77,401	5,454	Х		Х			19,629	Х	Х
Exports			Χ		Х		Х			12,501	Х	Х
Imports			2,567	Х			Х			2,259	Х	Х
Inter-regional transfers			Х	2	Х	Х	0			Х	Х	Х
Stock variation			830	-235	Х	Х	Х			-492	Х	Х
Inter-product transfers	Х		18		Х	Х				-167	Х	Х
Other adjustments			χ	X	χ	χ	1			X	X	100 F00
Availability	0	х	38,122	9,715	30,036	6,333	19,077			14,136	1,987	128,533
Stock change, utilities and industry Transformed to other fuels												
Transformed to electricity by utilities					0	2,507	17,992					20,499
Transformed to electricity by					U	2,307	17,552					20,499
industry					1,120							1,120
Transformed to coke and					1,120							1,120
manufactured gases												
Transformed to refined petroleum											••	
products												
Transformed to steam generation												
Net supply	0	х	38,122	9,715	28,916	3,826	1,086	0		14,136	1,987	106,914
Producer consumption		Х		Х	Х		Х				X	Х
Non-energy use											Х	Х
Energy use, final demand			32,442	5,742	24,568	6,304	4,888	0	0	14,136		88,079
Total industrial			539	0	9,776	351	4,888	0		9		15,563
Total mining and oil and gas												
extraction			75	0	1,919	85	Х	0				6,737
Total manufacturing			214	0	X	190	Х			9		Х
Pulp and paper manufacturing					0	Х	Х					Х
Iron and steel manufacturing												
Aluminum and non-ferrous metal												
manufacturing												
Cement manufacturing					0		Х					Х
Refined petroleum products												
manufacturing										9		Х
Chemicals and fertilizers					.,							
manufacturing					X	10F						Х
All other manufacturing			214	0	Х	185	Х			0		Х
Forestry and logging and support activities for forestry			20		х	5						v
Construction			229	0	5,901	70						6,200
Total transportation			31,602		11,810	54	0		0	9,738		53,205
Railways			31,002		0				U	9,730		03,203
Total airlines			4		2				0	9,644		9,650
Canadian airlines			4		2				0	3,306		3,312
Foreign airlines										6,338		6,338
Total marine			2		 X	 5	0			0,330		3,937
Domestic marine			2		X	5	0			0		3,709
Foreign marine					X		0					228
Pipelines							U					0
Road transport and urban transit			 X		2,286					 95		2,755
Retail pump sales			X		5,592	50						36,863
Agriculture			3	0	3,332 X	X						239
Residential				0		4,151						4,151
Public administration			285	135	1,670	1,435	0		0	 X		3,551
Commercial and other institutional			13	5,607	1,070 X	181			0	X		11,371
			5,680	3,001	^	101		0	0	0	••	,

Table 4-4
Refined petroleum products, terajoules — Prince Edward Island

	Refinery liquefied petroleum gases (LPG's)	Still gas	Motor Gas	Kerosene and stove oil	Diesel fuel	Light fuel oil		Petroleum coke		Aviation turbo fuel		Total refined etroleum products
						terajo	ules					
Supply and demand												
characteristics												
Production												
Exports												
Imports												
Inter-regional transfers			Х	1	11	Х	0			Х	Х	Х
Stock variation			Х	Х	0	Х				Х		Х
Inter-product transfers					X	Х					Х	-51
Other adjustments			Х	X	Х	Х	Х					Х
Availability			7,901	14	5,110	3,289	X			356	142	17,026
Stock change, utilities and industry			•		•	•						17,020
Transformed to other fuels												
Transformed to electricity by												
utilities					0	26	31					57
Transformed to electricity by					U	20	31					31
industry												
Transformed to coke and												
manufactured gases												
Transformed to refined petroleum												
products												
•							0					
Transformed to steam generation			7 001	1.1	5,110	3,263				256	 142	16,969
Net supply			7,901	14	5,110		х			356		
Producer consumption												
Non-energy use			 7 000								Х	X
Energy use, final demand			7,900	14	5,078	3,301	61		0	356		16,711
Total industrial			5	0	340	102	61					508
Total mining and oil and gas												
extraction						0						0
Total manufacturing				0	Х	55	61					Х
Pulp and paper manufacturing						0	1					Х
Iron and steel manufacturing												
Aluminum and non-ferrous metal												
manufacturing												
Cement manufacturing												
Refined petroleum products												
manufacturing												
Chemicals and fertilizers												
manufacturing					Х	32	Х					Х
All other manufacturing				0	Х	23	Х					Х
Forestry and logging and support						_						
activities for forestry			1		Х	0						Х
Construction			4	0	262	47	0					312
Total transportation			7,728		3,648	32	0		0	Х		11,657
Railways												0
Total airlines									0	Х		250
Canadian airlines									0	Х		250
Foreign airlines												0
Total marine					Х	0	0					2,036
Domestic marine			1		Х	0	0					2,036
Foreign marine					Х							0
Pipelines												
Road transport and urban transit			Х		Х							309
Retail pump sales		**	Х		1,352	32						9,062
Agriculture		**	119	0	x	X						951
Residential				0		2,810						2,810
Public administration			 X	0	х	2,010 X						513
Commercial and other institutional			X	14	X	8				 X		271
												611

Table 4-5
Refined petroleum products, terajoules — Nova Scotia

	Refinery liquefied petroleum gases (LPG's)	Still gas	Motor Gas	Kerosene and stove oil	Diesel fuel	Light fuel oil	Heavy fuel oil	Petroleum coke		Aviation turbo fuel		Total refined etroleum products
						terajo	ules					
Supply and demand												
characteristics												
Production												
Exports												
Imports			39,092		Х	11,747	Х	Х		Χ	Х	Х
Inter-regional transfers			18,815	15	Х	Х	170			Х	Х	Х
Stock variation			Х	-37	х	Х	Х			746	Х	Х
Inter-product transfers			7	Х	Х	Х				267	Х	-103
Other adjustments			Х	Х	х	Х				Х	Х	Х
Availability		0	46,294	104	24,416	17,663	х	Х		7,689	3,325	119,778
Stock change, utilities and industry			·		,	,				,	·	·
Transformed to other fuels												
Transformed to electricity by												
utilities			0		97	171	1,507	14,225				15,999
Transformed to electricity by	•	•	-	•			.,	,===	-			,
industry							131					131
Transformed to coke and												
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation					••	••	х					0
Net supply		0	46,294	104	24,319	17,492	X	х		7,689	3,325	103,647
Producer consumption			•			,.02						100,011
Non-energy use								0			 X	х
Energy use, final demand			46,293	104	 22 812	17,377	698	X	0	7,689		95,574
Total industrial			40,293	0	3,993	429	696	X		0,009		5,759
Total mining and oil and gas			40	U	3,333	423	090			U		3,739
extraction			7		Х	37	0					850
Total manufacturing			0	0	142	281	692	 X		0		030 X
Pulp and paper manufacturing			0	0	0	201	03Z X	^		U		X
Iron and steel manufacturing						0						X
Aluminum and non-ferrous metal						U						^
manufacturing												
Cement manufacturing					 X	1		 V				 X
Refined petroleum products					^	'	^	Х				^
manufacturing												
Chemicals and fertilizers												••
manufacturing					Х	1						х
All other manufacturing			0	0	104	277	553			0		934
9			U	U	104	211	333			U		334
Forestry and logging and support activities for forestry			15		1,815	18	4					1,852
Construction			17			92	0					
					16.760	127	3		0			CZ 270
Total transportation			45,335		16,769	127	3		U	Х		67,278
Railways					Х							1,527
Total airlines									0	Х		5,030
Canadian airlines									0	Х		4,768
Foreign airlines										Х		261
Total marine			1		Х	0	3			12		2,474
Domestic marine			1		Х	0	0			12		2,352
Foreign marine					X		3					122
Pipelines												
Road transport and urban transit			Х		5,210					4		6,484
Retail pump sales			Х		7,573	126						51,763
Agriculture			Х	3	Х	281	0					Х
Residential				0		13,825	0					13,825
Public administration			Х	0	Х	1,700	0		0	Х		4,968
Commercial and other institutional			Х	100	521	1,015	0		0	Х		2,348
			1				Х		0	0		,

Table 4-6
Refined petroleum products, terajoules — New Brunswick

	Refinery liquefied petroleum gases (LPG's)	Still gas	Motor Gas	Kerosene and stove oil	Diesel fuel	Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel		Total refined petroleum products
						terajo	ules					
Supply and demand characteristics												
Production	Х	Х	Х	Х		Х	Х	Х		Х	Х	>
Exports			Х	Х		Х	Х			Х	Х	Х
Imports			Х	Х	2	Х	Х	Х		0	Х	Х
Inter-regional transfers			Х	-17	Х	Х	35			Х	Х	Х
Stock variation			Х	Х	-262	Х	Х			Х	Х	χ
Inter-product transfers	Х		Х	Х	X	Х	Х			Х	Х	3,028
Other adjustments				X	χ	X 0.470	X			X	X	100 COC
Availability	Х	х	43,248	Х	22,902	9,478	10,278	Х		1,480	13,119	139,686
Stock change, utilities and industry Transformed to other fuels												
Transformed to electricity by utilities					0	20	6,215	12,040				18,274
Transformed to electricity by industry						20	548	12,040				548
Transformed to coke and manufactured gases							540					340
Transformed to refined petroleum products												
Transformed to steam generation												 X
Net supply	 X			158	22,902	9,458	3,124	 X		1,480	13,119	120,473
Producer consumption	X	X	-	Х		3,430	3,124 X	X		1, 100 X	13,113 X	120,473
Non-energy use							X	0			X	X
Energy use, final demand			40.000	 X		9,193	2,862	0	0	1,473		78,550
Total industrial			. 00	131	2,382	570	1,612	0		.,		4,783
Total mining and oil and gas			-		_,		-,	-				-,
extraction			3	131	Х	24	Х					Х
Total manufacturing			0	0	202	315	Х	0				Х
Pulp and paper manufacturing			0	0	Х	1	Х					Х
Iron and steel manufacturing												
Aluminum and non-ferrous metal												
manufacturing				0	Х	Х						Х
Cement manufacturing												
Refined petroleum products												
manufacturing Chemicals and fertilizers												
manufacturing					Х	х	Х					х
All other manufacturing			0	0	71	98	186	0				355
Forestry and logging and support			Ū	Ū	, ,	00	100	Ü				000
activities for forestry			16		717	13	0					746
Construction			co		682	218	11					980
Total transportation			42,335		16,746	34	0		0	х		60,225
Railways					Х							2,045
Total airlines			0		3				0	Х		1,113
Canadian airlines			0		3				0	Х		1,108
Foreign airlines										Х		6
Total marine			1		X	0	0			Х		2,758
Domestic marine			1		Х	0	0			0		2,712
Foreign marine					45		0					45
Pipelines												
Road transport and urban transit			X		7,851							8,236
Retail pump sales			41,948		4,091	34						46,073
Agriculture			Х	1	930	X C 702	0					1,888
Residential				0		6,783	X					7,058
Public administration			Х	Х	Х	Х	Х		0	Х		2,810
Commercial and other institutional			43	23	Х	580	688		0	X		1,786

Table 4-7
Refined petroleum products, terajoules — Quebec

	Refinery liquefied petroleum gases (LPG's)	Still gas	Motor Gas	Kerosene and stove oil	Diesel fuel	Light fuel oil		Petroleum coke		Aviation turbo fuel		Total refined etroleum products
	(== == =)	J				terajo			3		,	J
Supply and demand												
characteristics												
Production	17,242	14,132	Х	Х	Х	Х	Х	Х		26,032	Х	818,486
Exports			Х		Х	Х	Х			1,178	21,255	>
Imports			Х	Х	Х	Х	Х	Х		61,675	4,286	Х
Inter-regional transfers			Х	1,167	х	Х	Х	Х	Х	X	5,582	Х
Stock variation			-1,212	405	Х	Х	Х		1	-83	-3,603	-9,293
Inter-product transfers	-16,763		X	6,019	Х	Х	Х		-2	Х	-33,782	-88,136
Other adjustments	·		Х		-8,177	Х	Х	Х	Х	-182	X	-55,414
Availability	479	14,132		9,632	186,639	25,349	25,038	Х	534	81,135	46,174	741,896
Stock change, utilities and industry		,				.,-	.,					,
Transformed to other fuels		-		•		-		•	-		•	-
Transformed to electricity by												
utilities			0		1,353	Х	1,805					3,186
Transformed to electricity by			·		1,000	Α.	1,000				••	0,100
industry						Х	59					59
Transformed to coke and						Α.	00				••	00
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation							7					х
Net supply	479	14,132	315,277	9,632	185,286	25,321	23,167	 X	534	81,135	46,174	738,644
Producer consumption	479	14,132		3,032 X	103,200 X		23,107 X	X				22,245
Non-energy use					^		X	X			42,422	68,957
Energy use, final demand			311,563	8,876	175,420	24,762	18,594		 534	81,135	•	625,922
Total industrial			2,157	293	28,622	2,074	12,304	X		368		50,854
			2,137	293	20,022	2,074	12,304	Х		300		50,654
Total mining and oil and gas extraction			571	152	10,807	182	8,115	0		22		19,848
Total manufacturing			144	132 X	2,643	1,403	3,002	X		347		12,670
•				0	168	,	,	X		347		
Pulp and paper manufacturing			31			Х	Х					2,143 74
Iron and steel manufacturing					Х	Х	0					74
Aluminum and non-ferrous metal				0	260		.,					
manufacturing				0	362	х 1	x 0	Х				Х
Cement manufacturing					Х	1	U	Х				Х
Refined petroleum products												
manufacturing												Х
Chemicals and fertilizers				0	53	47	v	844				v
manufacturing			110			47	x 347			247		Х
All other manufacturing			113	Х	Х	686	347	Х		347		Х
Forestry and logging and support			305	v	5,105	304	820					6 5 4 2
activities for forestry				X								6,542
Construction			1,137	39	10,066	185	367		475	70.005		11,794
Total transportation			300,839		119,216	Х	5,806		475	78,925		505,396
Railways			36		8,595					7		8,638
Total airlines			0		0				475	78,810		79,285
Canadian airlines			0		0				475	78,764		79,239
Foreign airlines										46		46
Total marine			0	16	7,284	1	5,806			0		Х
Domestic marine			0	16	5,377	1	4,773			0		Х
Foreign marine					1,907		1,034					Х
Pipelines					0							0
Road transport and urban transit			2,862		56,424					108		59,394
Retail pump sales			297,940		46,912	Х						344,971
Agriculture			4,681	105	15,582	Х	183					20,905
Residential			·	2,309		19,341	0					X
Public administration			1,778	0	2,301	691	193		0	603		5,567
Commercial and other institutional			2,108	6,153	9,700	2,181	108		60	1,240		21,550
Statistical difference			3,714	χ	X	χ	Х		Х	0		_ ,,,, x

Table 4-8
Refined petroleum products, terajoules — Ontario

	Refinery liquefied petroleum gases (LPG's)	Still gas	Motor Gas	Kerosene and stove oil	Diesel fuel	Light fuel oil	Heavy fuel oil	Petroleum coke		Aviation turbo fuel		Total refined petroleum products
						terajo	ules					
Supply and demand												
characteristics												
Production	Х	X	Х		Х	Х	Х	Х		68,611	242,314	976,095
Exports			Х	2	Х	3,043	Х	Х		28	18,933)
Imports			24,517	3,591	Х	219	Х	Х		2,111	34,483)
Inter-regional transfers			133,641	-1,268	Х	Х	Х	Х	178	Х	4,743	Х
Stock variation			-953	0	-3,746	Χ	-329	Х	-1	-185	4,338	-1,645
Inter-product transfers	Х		9,819	4,665	Х	Х	Х		Х	Х	-232,616	
Other adjustments		384	Х	Х	10,533	Х	2,654	0	Х	Х	,	352,948
Availability	X	Х	577,747	7,419	262,380	16,956	20,056	25,081	353	79,324	290,690	1,348,062
Stock change, utilities and industry												
Transformed to other fuels												
Transformed to electricity by												
utilities			0		665	88	839	0				1,592
Transformed to electricity by												
industry		384			6	4	365					760
Transformed to coke and												
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation					700	X	0			70.004		X
Net supply	X	67,171	577,747	7,419	261,709	16,861	18,852	25,081	353	79,324	,	1,345,709
Producer consumption	Х	67,171	Х		Х	164	Х	Х			41,323	118,041
Non-energy use							X	X			246,822	248,757
Energy use, final demand			,	4,257	262,046	17,088	17,578	10,471	353	79,317		971,061
Total industrial			4,918	177	47,832	1,936	2,854	10,471		76		68,263
Total mining and oil and gas			400	0	11.050	00	0	0		15		10 11 4
extraction Tatal manufacturing			406	0	11,656	36	0.054	10.471		15 61		12,114
Total manufacturing				26 0	2,308	1,301	2,854	10,471				18,639
Pulp and paper manufacturing Iron and steel manufacturing			9 11		311 766	x 0	X					X
Aluminum and non-ferrous metal			- 11	Х	700	U	Х	Х				Х
manufacturing				0	Х	Х		0				х
Cement manufacturing				0	105	X	1	X				X
Refined petroleum products				U	100	^	'	^				^
manufacturing												х
Chemicals and fertilizers				•								,
manufacturing				0	Х	Х	Х					х
All other manufacturing			1,598	X	650	Х	Х	Х		61		Х
Forestry and logging and support			,									
activities for forestry			335	0	3,920	3	0					4,258
Construction			2,558	151	29,947	597	0					33,253
Total transportation			559,844		182,808	х	14,666		299	76,143		834,153
Railways			32		18,534		٠			0		18,566
Total airlines			18		0				299	74,342		74,660
Canadian airlines			18		0				299	69,775		70,092
Foreign airlines										4,567		4,567
Total marine			24		289	0	14,666			1,741		16,720
Domestic marine			24		283	0	14,666			1,741		16,714
Foreign marine					6		0					6
Pipelines			216		209							425
Road transport and urban transit			44,144		89,158					60		133,362
Retail pump sales			515,410		74,618	Х						590,420
Agriculture			8,883	402	15,142	Х	0					26,152
Residential				60	·	12,446	0					12,506
Public administration			2,039	31	10,208	157	58		2	1,468		13,963
Commercial and other institutional			4,266	3,587	6,057	431	0		52	1,630		16,023
Statistical difference			X	Х	X	Х	Х		Х	7		X

 $\textbf{Note:} \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section.}$

Table 4-9
Refined petroleum products, terajoules — Manitoba

	Refinery liquefied petroleum gases (LPG's)	Still gas	Motor Gas	Kerosene and stove oil	Diesel fuel	Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel		Total refined petroleum products
						terajo	ules					
Supply and demand characteristics												
Production												
Exports					X					Х	X	Х
Imports			Х	39	X	9	73	Х		Х	Х	Х
Inter-regional transfers			45,156		Х	4	Х	Х	Х	Х	Х	Х
Stock variation			-483		X	0			Х	-1	X	Х
Inter-product transfers			-138	11	-254	540			0	-246	Х	30
Other adjustments			X	1	X	Х			-110	X	X	Х
Availability		0	61,921	Х	51,818	Х	610	Х	396	5,589	12,336	134,494
Stock change, utilities and industry												
Transformed to other fuels												
Transformed to electricity by utilities			227		188	0						414
Transformed to electricity by			221		100	U						414
industry					92		252					344
Transformed to coke and					02	••	LOL					011
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation							355					355
Net supply		0	61,695	51	51,538	X	3	X	396	5,589	12,336	133,380
Producer consumption												Х
Non-energy use							Х	X			Х	Х
Energy use, final demand			66,517	4	49,566	654	411	X	396	4,762		122,582
Total industrial			5,521	3	5,476	213	411	X	0	0		11,897
Total mining and oil and gas							_			_		
extraction			4,235	Х	757	72	0			0		5,064
Total manufacturing			28	Х	287	90	355	Х	0	0		Х
Pulp and paper manufacturing					0	Х	Х					X
Iron and steel manufacturing					Х			Х				35
Aluminum and non-ferrous metal manufacturing					v	Х	0	0				v
Cement manufacturing					Х							Х
Refined petroleum products												
manufacturing												
Chemicals and fertilizers					••	••						
manufacturing				Х								Х
All other manufacturing			28	0	66	13	Х	Х		0		Х
Forestry and logging and support												
activities for forestry			123	0	218	0	0			0		Х
Construction			1,135	0	4,214	51	56					5,457
Total transportation			52,919		25,727	0	0		396	4,594		83,637
Railways			104		8,433							8,537
Total airlines			0		0				396	4,594		4,990
Canadian airlines			0		0				396	4,594		4,990
Foreign airlines												0
Total marine					0		0			0		0
Domestic marine					0		0			0		0
Foreign marine												0
Pipelines			1 460		10.057							10.006
Road transport and urban transit			1,469		10,857					0		12,326
Retail pump sales			51,346		6,438	0						57,784
Agriculture Residential			6,800	0	13,456	28	0					20,284
Public administration			967		1 000	 95	0		0	 61		100
Commercial and other institutional		••	310	0	1,909 2,998	218	0		0	106		3,033 3,632
oominiorolai ana oliiti ilibliluliilidi			310	U	۵,550	210	U		U	827		5,052

Table 4-10
Refined petroleum products, terajoules — Saskatchewan

	Refinery liquefied petroleum gases (LPG's)	Still gas	Motor Gas	Kerosene and stove oil	Diesel fuel	Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel		Total refined petroleum products
	-					terajo	ules					
Supply and demand characteristics												
Production	10,255	13,423	Х	Х	Х		X	Х			X	Х
Exports					Х		X				X	Х
Imports			8	2	41		Х	84		15	Х	Х
Inter-regional transfers			Х		Х	Х	345		Х	Х	Х	Х
Stock variation			Х	15			Х	Х	-2	-70	Х	Х
Inter-product transfers	Х		Х	Х		173	Х			-52	Х	Х
Other adjustments			χ	-12		X	χ		X	Х	X	X
Availability	Х	13,423	100,069	321	116,112	215	12,998	4,656	83	3,869	11,925	264,186
Stock change, utilities and industry Transformed to other fuels												
Transformed to electricity by			000			100						700
utilities Transformed to electricity by			629		4	130						763
industry					7							7
Transformed to coke and manufactured gases												
Transformed to refined petroleum												
products Transformed to steem generation												
Transformed to steam generation Net supply	 X	13,423		321	 116,101	 86	 X	4,656	83	3,869	11,925	263,416
Producer consumption	X	13,423	,					4,030 X			11, 32 3	203,410 X
Non-energy use		-						X			X	X
Energy use, final demand			00.700	318	114,716	215	 8,818	Ô	83	3,869		226,812
Total industrial			E 222	3		135	100	0		6		17,207
Total mining and oil and gas			0,020	·	11,010		100	·		·		,,
extraction			3,026	0	2,181	124	0			6		5,336
Total manufacturing			127	0	276	11	0			0		414
Pulp and paper manufacturing			0		0							0
Iron and steel manufacturing					Х							Х
Aluminum and non-ferrous metal												
manufacturing												
Cement manufacturing												
Refined petroleum products												
manufacturing												
Chemicals and fertilizers					v							
manufacturing All other manufacturing			127	0	x 158	11	0			0		296
Forestry and logging and support			121	U	130	- 11	U			U		290
activities for forestry			9	0	161	0	8					Х
Construction			2,161	3		0	93					11,279
Total transportation			73,872		47,368				8	3,254		124,503
Railways			30		9,978					-,		10,009
Total airlines					0				8	3,253		3,262
Canadian airlines					0				8	3,237		3,246
Foreign airlines										16		16
Total marine										0		0
Domestic marine										0		0
Foreign marine												
Pipelines					1							1
Road transport and urban transit			2,475		29,396					1		31,871
Retail pump sales			71,367		7,993							79,360
Agriculture			16,933	16	49,562	26	Х					75,254
Residential				271		51	Х					321
Public administration			2,098	16	,	0			5	121		6,896
Commercial and other institutional			568	12	,	3			70	487		2,631
Statistical difference			646	Х	X	Х	Х	X	Х	0		Х

Table 4-11
Refined petroleum products, terajoules — Alberta

	Refinery liquefied petroleum gases (LPG's)	Still gas	Motor Gas	Kerosene and stove oil	Diesel fuel	Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel		Total refined petroleum products
						terajo	ules					
Supply and demand												
characteristics												
Production	12,007	229,519	388,288		390,238		Х	61,236	2,754	58,431	128,159	1,296,859
Exports			Х		Х		Х		Х	Х	23,878	Х
Imports			3,265	0	Х	0	Х	33		3	1,813	Х
Inter-regional transfers			-137,379	-25	-171,278	Х	Х		Х	-12,645	-28,014	-355,622
Stock variation			-2,022	Х	-2,928	0	-10	0	60	105	-3,328	-8,122
Inter-product transfers	-12,006		-46,946	65	-23,646	124	Х		X	Х	,	-161,933
Other adjustments		9,327	Х	Х	Х	-29	Х	0	X	-1,963	113,884	260,038
Availability		238,846	237,320	36	281,076	292	1,110	61,269	535	39,209	135,502	995,196
Stock change, utilities and industry												
Transformed to other fuels												
Transformed to electricity by					_			_				
utilities			258		0			0				258
Transformed to electricity by		0.004			470		070	0.404				10.000
industry		9,331			176		670	2,121				12,299
Transformed to coke and												
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation		220 515			200.000	202	420	 E0 147		20 200	125 502	
Net supply		229,515	237,062	36	280,900	292	439	59,147	535	39,209	135,502	982,639
Producer consumption	0	229,519			25,011			50,865			9,121	314,516
Non-energy use			220 471	 E0	257 204	222	0 476	6,062	 EE0	20 200	127,449	133,512
Energy use, final demand			230,471	50	257,204	322	476	0	558 0	39,209 234		528,290
Total industrial			12,365	23	46,268	256	297	0	U	234		59,443
Total mining and oil and gas extraction			8,268	х	33,388	224	176	0		214		42,277
Total manufacturing			17	X	1,061	ZZ4 X	170 X		0	19		42,211 X
Pulp and paper manufacturing			0		1,001 X	0						X
Iron and steel manufacturing					X	0						X
Aluminum and non-ferrous metal					^	U						^
manufacturing												
Cement manufacturing					х		0					х
Refined petroleum products			••			••	Ü					^
manufacturing												
Chemicals and fertilizers												
manufacturing				0	79	0	0					79
All other manufacturing			17	Х	Х	19	2			19		868
Forestry and logging and support												
activities for forestry			707	0	1,878	0	Х			0		Х
Construction			3,373	Х	9,941	Х	119					13,435
Total transportation			196,231		167,684	34			390	33,751		398,091
Railways			117		24,152					0		24,270
Total airlines			6		78				390	33,720		34,194
Canadian airlines			6		78				390	32,637		33,111
Foreign airlines										1,082		1,082
Total marine			43		10					21		75
Domestic marine			43		10					21		75
Foreign marine												0
Pipelines			57		61							118
Road transport and urban transit			9,593		62,362					11		71,966
Retail pump sales			186,415		81,019	34						267,469
Agriculture			17,440	1	34,221	13	0					51,676
Residential				0		5						5
Public administration			1,753	0	4,200	0			0	1,450		7,404
Commercial and other institutional			2,683	26	4,830	13	179		168	3,773		11,673
Statistical difference			6,591	Х	Х	-29	Χ	X	Х	0		X

Table 4-12
Refined petroleum products, terajoules — British Columbia

	Refinery liquefied petroleum gases (LPG's)	Still gas	Motor Gas	Kerosene and stove oil	Diesel fuel	Light fuel oil	Heavy fuel oil	Petroleum coke		Aviation turbo fuel		Total refined etroleum products
						terajo	ules		3			
Supply and demand												
characteristics												
Production	1,238	Х	Х		Х		X	Х		X	X	148,056
Exports			Х		Х		X			X	X	Х
Imports			26,468	19	Х		Х	Х		29,201	Х	Х
Inter-regional transfers			87,759	36	Х	Х	Х		Х	Х	Х	Х
Stock variation			623		-754	-1	Х		Х	-458	Х	Х
Inter-product transfers	870		5,661	Х	Х	48	Х		-1	Х	Х	Х
Other adjustments		Х	Х	Х	Х	Х	Х		-5	Х	Х	Х
Availability	2,108	х	191,121	66	151,866	767	10,998	4,659	286	44,451	18,206	430,572
Stock change, utilities and industry			·		,		·	,		·	·	·
Transformed to other fuels												
Transformed to electricity by												
utilities		0	100		484							584
Transformed to electricity by		_						•	-	-		
industry					0	493	19					511
Transformed to coke and					· ·							0
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation				х			0					0
Net supply	2,108	х	191,022	66	151,381	274	10,979	4,659	286	 44,451	18,206	429,476
Producer consumption	2,108	X				χ.	•	4,003 X			X	423,473
Non-energy use							 X	X			X	X
Energy use, final demand			190,323	 154	146,286	 858	11,678	7,976	286	44,567		402,128
Total industrial			7,401	21	35,687	506	842		200	192		52,625
			7,401	21	33,007	300	042	Х	U	192		32,023
Total mining and oil and gas extraction			4,677	2	16,066	33	0			0		20,777
Total manufacturing			4,077	X	2,852	451	680		0	0		
•				6	,			Х	U	U		1 040
Pulp and paper manufacturing			0	0	Х	Х	Х					1,040
Iron and steel manufacturing					Х							Х
Aluminum and non-ferrous metal												
manufacturing					Х			X				Х
Cement manufacturing					Х	0		Х				Х
Refined petroleum products									0	0		
manufacturing									0	0		Х
Chemicals and fertilizers						0		0				
manufacturing					Х	0		0				Х
All other manufacturing			3	Х	Х	442	Х	0		0		Х
Forestry and logging and support			4.040		0.407	-	450			400		
activities for forestry			1,649	2	6,467	5	158			192		X
Construction			1,072	2	10,302	17	5					11,398
Total transportation			177,259		94,488	8	10,836		159	41,298		324,047
Railways			102		10,041					Х		10,143
Total airlines			0		0				159	Х		41,194
Canadian airlines			0		0				157	25,622		25,779
Foreign airlines										15,413		15,414
Total marine			495		14,585	1	10,836			X		26,056
Domestic marine			495	0	12,957	1	0			X		13,593
Foreign marine					1,628		10,836					12,463
Pipelines					80							80
Road transport and urban transit			4,637		32,908					Х		37,668
Retail pump sales			172,025		36,874	8	-					208,906
Agriculture			3,586	0	11,999	10						15,596
Residential				0	11,000	301						301
Public administration			948	0	1,516	18			0	 X		2,908
i apiio aaiiiiilolialioii				U		10				X		
Commercial and other institutional			1,128	133	2,597	14	0		128	Х		6,651

Table 4-13
Refined petroleum products, terajoules — Yukon, Northwest Territories and Nunavut

	Refinery liquefied petroleum gases (LPG's)	Still gas	Motor Gas	Kerosene and stove	Diesel fuel	Light fuel oil	Heavy fuel oil	Petroleum coke		Aviation turbo fuel		Total refined etroleum products
	(== == =)	J				terajo			9		, round	
Supply and demand												
characteristics												
Production												
Exports			Х			Х			Х	Х		Х
Imports			Х	102	Х					Х	0	Х
Inter-regional transfers			Х	89	Х				Х	Х	78	Х
Stock variation			Х	Х	X	Х			Х	42		Х
Inter-product transfers			Х	Х	Х	Х				Х	0	18
Other adjustments			Х	Х	Х	Х			Х	Х		Х
Availability		0	3,593	X	18,160	1,323			121	4,433	Х	28,387
Stock change, utilities and industry												
Transformed to other fuels												
Transformed to electricity by												
utilities			0		3,030							3,030
Transformed to electricity by												
industry		0			2,963							2,963
Transformed to coke and												
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation												
Net supply		Х	3,593	679	12,166	1,323	0	0	121	4,433	Х	22,393
Producer consumption												
Non-energy use								0			81	Х
Energy use, final demand			5,372	226	16,302	1,278	1		101	4,280		27,559
Total industrial			75	4	9,697	240	1		0	0		10,017
Total mining and oil and gas												
extraction			16	1	9,226	Х				0		9,246
Total manufacturing					Х	Х				0		Х
Pulp and paper manufacturing												
Iron and steel manufacturing												
Aluminum and non-ferrous metal												
manufacturing												
Cement manufacturing												
Refined petroleum products												
manufacturing												
Chemicals and fertilizers												
manufacturing					0							
All other manufacturing					Х	Х				0		Х
Forestry and logging and support												
activities for forestry			0		Х	0						1
Construction			59	3	465	25						Х
Total transportation			4,801	Х	5,347				14	Х		13,882
Railways					172							172
Total airlines			0						14	Х		3,732
Canadian airlines			0						14	Х		3,720
Foreign airlines										12		12
Total marine			0	0	56							56
Domestic marine			0	0	56							56
Foreign marine												
Pipelines			1		5							7
Road transport and urban transit			474		2,544							3,018
Retail pump sales			4,325		2,571							6,897
Agriculture			0	0	192	0						192
Residential				0		740						740
Public administration			Х	12	Х	76	0		17	Х		1,143
Commercial and other institutional			Х	210	Х	220			70	Х		1,585
Statistical difference			-1,779	Х	Х	Х	-1	X	Х	154		Х

Table 4-14
Refined petroleum products, terajoules — Yukon

Characteristics Production		Refinery liquefied petroleum gases (LPG's)	Still gas	Motor Gas	Kerosene and stove oil	Diesel fuel	Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel		Total refined petroleum products
Characteristics Production							terajo	ules					
Production	Supply and demand												
Exports	characteristics												
Imports													
Inter-regional transfers	Exports			Х			Х			Х	Х		Х
Slock variation x x x 44 x x x x x 0 0 4 Other adjustments x x x x x x x 1 1 x x 5 X yazillability x 655 x 208 x 566 x x 5,462 Slock change, utilities and industry Transformed to other fuels Transformed to other fuels Transformed to electricity by utilities Transformed to electricity by utilities Transformed to electricity by industry Transformed to electricity by industry Transformed to tooke and manufactured gases Transformed to stoam generation Next supply X 655 X 208 0 56 X 6 5,218 Transformed to stoam generation Next supply X 655 X 208 0 56 X 6 5,218 Transformed to stoam generation Next supply X 655 X 208 0 56 X 6 5,218 Transformed to stoam generation Next supply X 655 X 208 0 56 X 6 5,218 Transformed to stoam generation Next supply X 655 X 208 0 56 X 6 5,218 Transformed to stoam generation Next supply X 655 X 208 0 56 X 6 5,218 Transformed to stoam generation Next supply X 655 X 208 0 56 X 6 5,218 Transformed to stoam generation X 1 X X X X 2 50 1 34 613 6,324 Transformed to stoam generation X 1 X X X X 2 50 1 34 613 6,334 Transformed to stoam generation X 1 X X X X X 2 50 1 34 613 6,334 Transformed to stoam generation X 1 X X X X X 2 50 1 34 613 6,334 Total indianty and oil and gas extraction Total industrial 21 3 1,116 X 0 0 0 1,356 Total indianty and oil and gas extraction Total industrial X X X X X X X X X X X X X X X X X X X	Imports			Х	102	X					Х		Х
Inter-product ransfers				Х	89	Х				Х	Х	6	Х
Other adjustments X X X X 1 X 5.66 X X 5.67 2.47 T.77 7.77				Х	Х	44	Х			Х	Х		Х
Availability	•											0	4
Slock change, utilities and industry	•												Х
Transformed to other fuels Transformed to electricity by utilities	-			Х	655	Х	208			56	Х	Х	5,462
Transformed to electricity by uitblies													
ubilities 247 2													
Transformed to electricity by industry						0.47							0.47
industry Transformed to coke and manufactured gases Transformed to refined petroleum products Transformed to steam generation Net supply x x 655 x 208 0 56 x 6 5.218 Producer consumption x x 655 x 208 0 56 x 6 5.218 Producer consumption x x x 655 x 208 0 56 x 6 5.218 Producer consumption x x x x x x 250 1 34 613 63,394 Total industrial x x x x x x 250 1 34 613 63,394 Total industrial x x x x x x 250 1 34 613 63,394 Total industrial x x x x x x 250 1 34 613 63,394 Total industrial x x x x x x 250 1 34 613 63,394 Total industrial x x x x x x 250 1 34 613 63,394 Total industrial x x x x x x x 250 1 34 613 63,394 Total industrial x x x x x x x 250 1 34 613 63,394 Total industrial x x x x x x x x x x x x x x x x x x x						247							247
Transformed to coke and manufacturing gases Transformed to refined petroleum products Transformed to steam generation Nor-energy use Nor-e													
manufactured gases Transformed to refined petroleum products Transformed to steam generation Net supply Non-energy use Transformed to steam generation Non-energy use Non-energy use, final demand Non-energy use, final demanded Non-energy use, final dem													
Transformed to refined petroleum products													
Products													
Transformed to steam generation													
Net supply	•												
Producer consumption													5.215
Non-energy use, final demand													0,210
Energy use, final demand	•												Х
Total infundatrial 21 3 1,116 x 0 0 1,356 Total mining and gas extraction 13 0 1,057 0 0 1,071 Total manufacturing	-												
Total mining and oil and gas extraction 13 0 1,057 0 0 1,071 1,0	-												
extraction 13 0 1,057 0		••	•			.,	-		-	•	•	•	1,000
Total manufacturing 1 x				13	0	1,057	0				0		1,071
Pulp and paper manufacturing	Total manufacturing						Х						X
Iron and steel manufacturing													
Aluminum and non-ferrous metal manufacturing													
Cement manufacturing													
Refined petroleum products manufacturing	manufacturing												
manufacturing <													
Chemicals and fertilizers manufacturing													
manufacturing <	· ·												
All other manufacturing													
Forestry and logging and support activities for forestry 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	· ·												
activities for forestry 0						Х	Х						Х
Construction	Forestry and logging and support												
Total transportation													
Railways					2		2						X
Total airlines 0 7 576	•			2,436		1,509				1	5/6		4,528
Canadian airlines 0 7 576 583 Foreign airlines <td></td>													
Foreign airlines													
Total marine 0				0						1	5/6		
Domestic marine 0 <													U
Foreign marine													
Pipelines .					U								
Road transport and urban transit 238 1,413 1,651 Retail pump sales 2,198 96	•												
Retail pump sales 2,198 96 2,294 Agriculture 0 0 0 .													1 CE1
Agriculture 0 0 0 1 Residential 0 14 14 Public administration x 0 x 15 7 0 70 Commercial and other institutional x 199 x 6 21 37 425													
Residential 0 14 1. 14 Public administration x 0 x 15 7 0 70 Commercial and other institutional x 199 x 6 21 37 425													
Public administration x 0 x 15 7 0 70 Commercial and other institutional x 199 x 6 21 37 425													
Commercial and other institutional x 199 x 6 21 37 425													
Statistical difference X X X X X X X	Statistical difference			X	199 X	X	X			Z1 X	3 <i>1</i> X		423 X

Table 4-15
Refined petroleum products, terajoules — Northwest Territories

	Refinery liquefied petroleum gases (LPG's)	Still gas	Motor Gas	Kerosene and stove oil	Diesel fuel	Light fuel oil		Petroleum coke		Aviation turbo fuel		Total refined etroleum products
						terajo	ules					-
Supply and demand												
characteristics												
Production												
Exports												
Imports			Х		172					124		296
Inter-regional transfers			1,330		Χ				Х	Х	72	Х
Stock variation			11		2,118				Х	Х		Х
Inter-product transfers			0	Х	Х	1,115				-1	0	14
Other adjustments			Х	-1	Х				Х	131		Х
Availability			1,879	24	9,146	х			65	1,830	72	14,131
Stock change, utilities and industry			·		,					·		·
Transformed to other fuels												
Transformed to electricity by												
utilities			0		866							866
Transformed to electricity by												
industry		0			2,963							2,963
Transformed to coke and					,							,
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation												-
Net supply		0	1,879	24	5,317	1,115			65	1,830	72	10,302
Producer consumption	-		.,0.0			.,				.,,,,,,		
Non-energy use											 75	х
Energy use, final demand			1,846	24	10,133	1,028			67	1,830		14,927
Total industrial			54	1	6,413	1,020 X				0		6,493
Total mining and oil and gas			01	•	0,410	^				·		0,400
extraction			3	0	6,025	х				0		6,030
Total manufacturing					0,020 X					0		0,000 X
Pulp and paper manufacturing					X					O		^
Iron and steel manufacturing												
Aluminum and non-ferrous metal		••										
manufacturing												
Cement manufacturing												
Refined petroleum products		••										
manufacturing												
Chemicals and fertilizers												
manufacturing												
All other manufacturing					х					0		х
Forestry and logging and support					X					O		Α.
activities for forestry												
Construction			 51	0	х	23						х
Total transportation			1,711		3,329				7	1,527		6,575
Railways					172							172
Total airlines		••	0						7	1,527		1,534
Canadian airlines			0						7	1,522		
Foreign airlines									1	1,522		1,529 5
Total marine			0		 F.G					5		
					56							56
Domestic marine			0		56							56
Foreign marine												
Pipelines			1		5							7
Road transport and urban transit			114		717							831
Retail pump sales			1,596		2,380							3,976
Agriculture			0	0	0							0
Residential				0		727						727
Public administration			63	12	Х	61			10	75		597
Commercial and other institutional			18	11	Х	215			50	228		536
Statistical difference			33	Х	Х	Х			X	Х		Х

Table 4-16
Refined petroleum products, terajoules — Nunavut

	Refinery liquefied petroleum gases (LPG's)	Still gas M	lotor Gas	Kerosene and stove oil	Diesel fuel	Light fuel oil		Petroleum coke		Aviation turbo fuel		Total refined etroleum products
						terajo	ules					
Supply and demand												
characteristics												
Production												
Exports												
Imports			Х		х					Х		Х
Inter-regional transfers					Х							Х
Stock variation												
Inter-product transfers												
Other adjustments			Х		Х							Х
Availability			X		X					X		8,794
Stock change, utilities and industry												0,101
Transformed to other fuels									••			
Transformed to electricity by												
utilities					1,917							1,917
Transformed to electricity by					1,317							1,317
industry												
Transformed to coke and												
manufactured gases												
Transformed to refined petroleum												
products												
Transformed to steam generation												 C 077
Net supply			х		Х					Х		6,877
Producer consumption												
Non-energy use											0	
Energy use, final demand			Х	Х	Х				0	1,836		6,237
Total industrial				0	2,168							2,168
Total mining and oil and gas				_								
extraction				0	2,145							2,145
Total manufacturing												0
Pulp and paper manufacturing												
Iron and steel manufacturing												
Aluminum and non-ferrous metal												
manufacturing												
Cement manufacturing												
Refined petroleum products												
manufacturing												
Chemicals and fertilizers												
manufacturing												
All other manufacturing												0
Forestry and logging and support												
activities for forestry												
Construction					23							Х
Total transportation			653	х	509				0	1,616		2,779
Railways										·		,
Total airlines									0	1,616		1,616
Canadian airlines									0	1,608		1,608
Foreign airlines									O	7		7,000
Total marine				0								0
Domestic marine				0								0
Foreign marine												
•												
Pipelines Pood transport and urban transit			122		41.4							 526
Road transport and urban transit			122		414							536
Retail pump sales			531		96							627
Agriculture					192							192
Residential				0								0
Public administration			114	0	Х					Х		476
Commercial and other institutional			Х	0	Х				0	Х		624
Statistical difference			-10	Х	Х				0	Х		Х

Table 5-1 Non-energy refined petroleum products — Canada

	Petrochemical feedstocks	Naphtha specialties	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
				megalitres		
Supply and demand characteristics						
Production	5,266.6	Х	Х	Х	2,752.3	13,902.9
Exports	Х		Х	Х	Х	Х
Imports		Х	Х	Х	Х	1,216.5
Inter-regional transfers		0.0	0.0	0.0	0.0	0.0
Stock variation	Х	Х	32.1	84.2	-101.6	Х
Inter-product transfers	Х	-83.0	Х	-831.9	Х	X
Other adjustments	Х	Х	Х	Х	9,623.0	11,244.9
Availability	5,983.9	х	3,216.9	520.5	Х	13,738.4
Producer consumption	Χ			Х	Х	1,322.8
Total non-energy use, final demand	5,819.2	72.2	1,112.8	565.6	2,656.7	10,226.6
Mining and oil and gas extraction				106.6		106.6
Manufacturing	5,819.2		731.3	159.4		6,709.9
Forestry and logging and support activities for forestry				12.0		12.0
Construction			Х	Х		Х
Transportation				25.3		25.3
Agriculture				Х		X
Public administration				Х		х
Commercial and other institutional		72.2	381.5	262.3	2,656.7	3,372.8
Statistical difference	Х	Х	99.6	Х		151.5

Table 5-2 Non-energy refined petroleum products — Atlantic provinces

	Petrochemical feedstocks	Naphtha specialties	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
				megalitres		
Supply and demand characteristics						
Production	Х		Х		Х	Х
Exports			Х		Х	Х
Imports			Х	Х	0.0	Х
Inter-regional transfers		0.0	41.8	Х	Х	52.0
Stock variation		0.0	Х	2.4	Х	Х
Inter-product transfers	0.0		Х		Х	-196.0
Other adjustments		0.0	Х	Х	Х	X
Availability	х	0.0	Х	х	х	426.0
Producer consumption					Х	X
Total non-energy use, final demand	0.0	0.0		16.5	0.2	60.5
Mining and oil and gas extraction				8.7		8.7
Manufacturing	0.0		Х	Х		50.1
Forestry and logging and support activities for forestry				0.1		0.1
Construction			Х	0.3		X
Transportation				1.2		1.2
Agriculture				0.2		0.2
Public administration				0.2		0.2
Commercial and other institutional		0.0	Х	5.8	0.2	X
Statistical difference	Х	0.0	Х	-17.3		X

Table 5-3
Non-energy refined petroleum products — Newfoundland and Labrador

	Petrochemical feedstocks	Naphtha specialties	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
				megalitres		
Supply and demand characteristics						
Production					Х	х
Exports					Х	Х
Imports			Х	0.0		X
Inter-regional transfers		0.0	Х	Х	0.0	X
Stock variation		0.0	Х	X	Х	X
Inter-product transfers					X	Х
Other adjustments		0.0	Х	X	X	Х
Availability		0.0	40.4	X	X	45.2
Producer consumption					X	Х
Total non-energy use, final demand		0.0	0.0	9.6	0.0	8.6
Mining and oil and gas extraction				7.5		7.5
Manufacturing			0.0	0.6		0.6
Forestry and logging and support activities for forestry						
Construction			Х	0.1		Х
Transportation				0.4		0.4
Agriculture				0.0		0.0
Public administration				0.1		0.1
Commercial and other institutional		0.0	Х	0.9	0.0	X
Statistical difference		0.0	Х	X		X

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Table 5-4 Non-energy refined petroleum products — Prince Edward Island

	Petrochemical feedstocks	Naphtha specialties	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
				megalitres		
Supply and demand characteristics						
Production						
Exports						
Imports						
Inter-regional transfers			Х	Х	Х	Х
Stock variation						
Inter-product transfers					0.0	X
Other adjustments						
Availability			X	х		3.2
Producer consumption						
Total non-energy use, final demand			0.0	0.3		0.1
Mining and oil and gas extraction						
Manufacturing			0.0	0.1		0.1
Forestry and logging and support activities for forestry				0.0		
Construction			Х	0.0		X
Transportation				0.0		0.0
Agriculture				0.0		0.0
Public administration				0.0		0.0
Commercial and other institutional			Х	0.2		X
Statistical difference			Х	Х		X

Table 5-5 Non-energy refined petroleum products — Nova Scotia

	Petrochemical feedstocks	Naphtha specialties	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
				megalitres		
Supply and demand characteristics						
Production						
Exports						
Imports			Х	0.0		Х
Inter-regional transfers		0.0	Х	Х	0.2	Х
Stock variation	**			Х		Х
Inter-product transfers						Х
Other adjustments				0.0		Х
Availability		0.0	X	X		75.3
Producer consumption						
Total non-energy use, final demand		0.0		5.9		42.4
Mining and oil and gas extraction				1.2		1.2
Manufacturing			Х	X		40.3
Forestry and logging and support activities for forestry				0.0		0.0
Construction	**		Х	0.1	**	X
Transportation	**			0.6	**	0.6
Agriculture				0.2		0.2
Public administration				0.1		0.1
Commercial and other institutional		0.0	Х	3.7		X
Statistical difference			Х	Х		X

Table 5-6 Non-energy refined petroleum products — New Brunswick

	Petrochemical feedstocks	Naphtha specialties	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
				megalitres		
Supply and demand characteristics						
Production	X		Х			х
Exports			Х			X
Imports			0.4	Х	0.0	X
Inter-regional transfers		0.0	Х	Х	0.0	X
Stock variation		0.0	Х	Х	Х	X
Inter-product transfers	X		Х		Х	X
Other adjustments		0.0	Х	0.0	Х	X
Availability	x	0.0	X	3.4	х	302.2
Producer consumption					Х	X
Total non-energy use, final demand	0.0	0.0	0.0	10.6		9.5
Mining and oil and gas extraction				0.0		0.0
Manufacturing	0.0		0.0	9.2		9.2
Forestry and logging and support activities for forestry				0.1		0.1
Construction			Х	0.0		X
Transportation				0.2		0.2
Agriculture				0.0		0.0
Public administration				0.0		0.0
Commercial and other institutional		0.0	Х	1.1	Х	х
Statistical difference	0.0	0.0	Х	-7.2		X

Table 5-7
Non-energy refined petroleum products — Quebec

	Petrochemical feedstocks	Naphtha specialties	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
				megalitres		
Supply and demand characteristics						
Production	Х	Х	Х		Х	Х
Exports	Χ		Х		Х	583.4
Imports		Х	Х	Х		103.7
Inter-regional transfers	Χ	Х	Х	Х	Х	146.2
Stock variation	-54.0	Х	Х	Х	Х	-101.0
Inter-product transfers	Х	Х	Х		Х	-845.5
Other adjustments	Х	0.0	Х	0.0	Х	X
Availability	х	0.1	664.3	19.3	х	1,129.8
Producer consumption						
Total non-energy use, final demand	297.0	0.1	159.3	36.1	41.0	533.4
Mining and oil and gas extraction				2.6		2.6
Manufacturing	297.0		152.2	14.7		463.8
Forestry and logging and support activities for forestry				0.6		0.6
Construction			Х	Х		X
Transportation				5.2		5.2
Agriculture				Х		X
Public administration				Х		X
Commercial and other institutional		0.1	7.1	13.0	41.0	61.2
Statistical difference	108.0	0.0	16.3	-19.7		104.6

Table 5-8 Non-energy refined petroleum products — Ontario

	Petrochemical feedstocks	Naphtha specialties	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
				megalitres		
Supply and demand characteristics						
Production	Х	Х	Х	Χ	Х	6,521.0
Exports	Х		Х	Χ	Х	468.6
Imports			Х	Χ	Х	844.6
Inter-regional transfers	Х	Х	Х	Χ	Х	103.5
Stock variation	Х	Х	-2.1	Χ	49.0	109.2
Inter-product transfers	Х	Х		-729.2	Х	-5,869.2
Other adjustments	1,304.3	Х	Х	12.6	Х	6,808.4
Availability	5,224.0	Х	784.5	258.7	Х	7,830.4
Producer consumption				Χ	Х	1,037.8
Total non-energy use, final demand	5,199.8	63.3	762.4	239.2	463.4	6,728.2
Mining and oil and gas extraction				6.9		6.9
Manufacturing	5,199.8		306.1	102.6		5,608.6
Forestry and logging and support activities for forestry				0.9		0.9
Construction			306.1	4.1		310.2
Transportation				6.4		6.4
Agriculture				2.3		2.3
Public administration				0.2		0.2
Commercial and other institutional		63.3	150.2	115.8	463.4	792.7
Statistical difference	Х	0.0	22.1	Х		64.5

Table 5-9 Non-energy refined petroleum products — Manitoba

	Petrochemical feedstocks	Naphtha specialties	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
				megalitres		
Supply and demand characteristics						
Production						
Exports			Х			Х
Imports			Х	Х		Х
Inter-regional transfers	0.1	0.0	Х	Х	Х	Х
Stock variation				Х	0.0	Х
Inter-product transfers					Х	Х
Other adjustments			Х	Х	0.2	X
Availability	х	0.0	265.5	13.3	х	279.1
Producer consumption						
Total non-energy use, final demand	0.1	0.0	264.3	15.3	0.2	279.8
Mining and oil and gas extraction				0.6		0.6
Manufacturing	0.1		55.8	1.0		56.9
Forestry and logging and support activities for forestry				0.0		0.0
Construction			167.3	0.3		167.5
Transportation				1.0		1.0
Agriculture				0.8		0.8
Public administration				0.1		0.1
Commercial and other institutional		0.0	41.2	11.5	0.2	52.9
Statistical difference			1.2	-2.0		Х

Table 5-10 Non-energy refined petroleum products — Saskatchewan

	Petrochemical feedstocks	Naphtha specialties	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
				megalitres		
Supply and demand characteristics						
Production			Х		Х	Х
Exports			Х			х
Imports			Х	6.0		х
Inter-regional transfers		0.0	Х	Х	Х	х
Stock variation			Х	Х	Х	X
Inter-product transfers			Х		Х	X
Other adjustments			Х	Х	Х	X
Availability	3.1	0.0	225.8	38.8	6.5	274.2
Producer consumption				Х		X
Total non-energy use, final demand	3.1	0.0		54.2	6.5	121.5
Mining and oil and gas extraction				31.6		31.6
Manufacturing	3.1		Х	Х		78.0
Forestry and logging and support activities for forestry				0.6		0.6
Construction			Х	2.4		X
Transportation				1.7		1.7
Agriculture				9.2		9.2
Public administration				0.4		0.4
Commercial and other institutional		0.0	Х	8.3	6.5	X
Statistical difference		0.0	Х	Х		Х

Table 5-11 Non-energy refined petroleum products — Alberta

	Petrochemical feedstocks	Naphtha specialties	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
				megalitres		
Supply and demand characteristics						
Production	Х	Х	Х	Х	Х	3,067.1
Exports			Х	Χ	Х	538.6
Imports			Х	Х		44.3
Inter-regional transfers	Х	-0.1	Х	Х	Х	-635.1
Stock variation	-0.1	Х	3.1	Х	Х	-83.8
Inter-product transfers	Х	Х	Х	Х	Х	-1,517.4
Other adjustments	Х	Х	Х	24.5	Х	2,867.9
Availability	х	8.7	X	68.6	2,372.4	3,372.1
Producer consumption					Х	X
Total non-energy use, final demand	319.2	8.7	595.6	104.3	2,143.4	3,171.2
Mining and oil and gas extraction				40.7		40.7
Manufacturing	319.2		80.1	18.2		417.5
Forestry and logging and support activities for forestry				3.0		3.0
Construction			497.2	3.9		501.1
Transportation				2.7		2.7
Agriculture				2.8		2.8
Public administration				0.7		0.7
Commercial and other institutional		8.7	18.3	32.3	2,143.4	2,202.7
Statistical difference	Х	0.0	7.4	-35.8		X

Table 5-12 Non-energy refined petroleum products — British Columbia

	Petrochemical feedstocks	Naphtha specialties	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
				megalitres		
Supply and demand characteristics						
Production			Х		Х	х
Exports				Х		X
Imports			Х	Х		X
Inter-regional transfers		0.1	Х	Х	Х	X
Stock variation			Х	Х	Х	X
Inter-product transfers			0.0	X	Х	X
Other adjustments		0.0	Х	5.0	628.2	X
Availability		0.1	X	109.9	х	424.9
Producer consumption					Х	X
Total non-energy use, final demand		0.1	291.5	113.5	2.0	407.1
Mining and oil and gas extraction				13.7		13.7
Manufacturing			26.7	8.2		34.9
Forestry and logging and support activities for forestry				6.9		6.9
Construction			184.6	1.4		186.0
Transportation				6.9		6.9
Agriculture				0.8		0.8
Public administration				0.1		0.1
Commercial and other institutional		0.1	80.2	75.5	2.0	157.8
Statistical difference		0.0	1.6	Х		X

Table 5-13 Non-energy refined petroleum products — Yukon, Northwest Territories and Nunavut

	Petrochemical feedstocks	Naphtha specialties	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
				megalitres		
Supply and demand characteristics						
Production						
Exports						
Imports				0.0		0.0
Inter-regional transfers		0.0	Х	1.9	0.0	Х
Stock variation						
Inter-product transfers					0.0	0.0
Other adjustments						
Availability		0.0	X	х	0.0	x
Producer consumption						
Total non-energy use, final demand		0.0	0.1	2.0	0.0	2.0
Mining and oil and gas extraction				1.8		1.8
Manufacturing				0.1		X
Forestry and logging and support activities for forestry				0.0		0.0
Construction			0.0	0.0		0.0
Transportation				0.0		0.0
Agriculture				0.0		0.0
Public administration				0.0		0.0
Commercial and other institutional		0.0	0.1	0.1	0.0	0.2
Statistical difference			0.0	-0.1		-0.1

Table 5-14 Non-energy refined petroleum products — Yukon

	Petrochemical feedstocks	Naphtha specialties	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
				megalitres		
Supply and demand characteristics						
Production						
Exports						
Imports				0.0		0.0
Inter-regional transfers			Х	0.0	0.0	Х
Stock variation						
Inter-product transfers					0.0	0.0
Other adjustments						
Availability			X	0.0		x
Producer consumption						
Total non-energy use, final demand			0.1	0.0		0.1
Mining and oil and gas extraction				0.0		0.0
Manufacturing				0.0		0.0
Forestry and logging and support activities for forestry						
Construction			0.0	0.0		0.0
Transportation				0.0		0.0
Agriculture				0.0		0.0
Public administration				0.0		0.0
Commercial and other institutional			0.1	0.0		0.1
Statistical difference			Х	0.0		0.0

Table 5-15 Non-energy refined petroleum products — Northwest Territories

	Petrochemical feedstocks	Naphtha specialties	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
				megalitres		
Supply and demand characteristics						
Production						
Exports						
Imports						
Inter-regional transfers		0.0		1.8	0.0	1.8
Stock variation						
Inter-product transfers					0.0	0.0
Other adjustments					**	
Availability		0.0		1.8	0.0	1.8
Producer consumption						
Total non-energy use, final demand		0.0	0.0	1.8	0.0	1.8
Mining and oil and gas extraction				1.8		1.8
Manufacturing				0.0	**	0.0
Forestry and logging and support activities for forestry				0.0	**	0.0
Construction			0.0	0.0	**	0.0
Transportation				0.0		0.0
Agriculture				0.0	**	0.0
Public administration				0.0		0.0
Commercial and other institutional		0.0		0.0	0.0	0.0
Statistical difference			0.0	-0.1	**	-0.1

Table 5-16 Non-energy refined petroleum products — Nunavut

	Petrochemical feedstocks	Naphtha specialties	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
				megalitres		
Supply and demand characteristics						
Production						
Exports						
Imports						
Inter-regional transfers						
Stock variation						
Inter-product transfers						
Other adjustments						
Availability						
Producer consumption						
Total non-energy use, final demand				0.0		0.0
Mining and oil and gas extraction				0.0		0.0
Manufacturing						
Forestry and logging and support activities for forestry						
Construction						
Transportation						
Agriculture						
Public administration						
Commercial and other institutional						0.0
Statistical difference				0.0		0.0

Table 6-1
Details of natural gas liquids, natural units — Canada

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	ropuno	no Batano	megalitres	iiquius (NuEs)
Supply and demand characteristics			3	
Production	11,554.0	7,051.0	15,189.1	33,794.0
Exports	6,659.1	1,080.3	·	7,739.4
Imports	404.1	976.4	3,344.3	4,724.8
Inter-regional transfers	-0.1	0.0		-0.1
Stock variation	190.7	109.1		299.7
Inter-product transfers	872.8	1,445.9		2,318.7
Other adjustments	Х	-784.1		Х
Availability	6,212.7	7,499.8	18,533.4	32,245.9
Transformed to other fuels				
Refined petroleum products		Х		Х
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	х	Х	18,533.4	28,745.7
Producer consumption	Х	13.5		Х
Non-energy use	Х	Х	18,533.4	Х
Energy use, final demand	5,157.3			5,157.3
Total industrial	2,090.9			2,090.9
Total mining and oil and gas extraction	1,726.5			1,726.5
Total manufacturing	Х			Х
Pulp and paper manufacturing	Х			Х
Iron and steel manufacturing	Х			Х
Aluminum and non-ferrous metal manufacturing	Х			Х
Cement manufacturing	0.4			0.4
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	5.2			5.2
All other manufacturing	Х			Х
Construction	Х			Х
Total transportation	477.1			477.1
Road transport and urban transit	477.1			477.1
Retail pump sales				
Agriculture	Х			Х
Residential	Х			Х
Public administration				
Commercial and other institutional	1,509.6			1,509.6
Statistical difference	0.9			0.9

Table 6-2 Details of natural gas liquids, natural units — Atlantic provinces

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	Торане	Dutane	megalitres	ilquius (NuLs)
Supply and demand characteristics			ogaoo	
Production	Х	Х		Х
Exports	X	Х		X
Imports	Х	Х		Х
Inter-regional transfers	Х	Х		Х
Stock variation	Х	Х		Х
Inter-product transfers	138.9	393.9		532.8
Other adjustments				
Availability	х	х		х
Transformed to other fuels				
Refined petroleum products		Х		Х
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	х	х		304.4
Producer consumption	Х			Х
Non-energy use		Х		Х
Energy use, final demand	х			х
Total industrial	76.7			76.7
Total mining and oil and gas extraction	9.2			9.2
Total manufacturing	Х			Х
Pulp and paper manufacturing	Х			Х
Iron and steel manufacturing	0.0			0.0
Aluminum and non-ferrous metal manufacturing	Х			Х
Cement manufacturing	0.0			0.0
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	Х			Х
All other manufacturing	43.1			43.1
Construction	Х			Х
Total transportation	2.7			2.7
Road transport and urban transit	2.7			2.7
Retail pump sales				
Agriculture	2.9			2.9
Residential	48.4			48.4
Public administration				
Commercial and other institutional	131.0			131.0
Statistical difference	Х			х

Table 6-3
Details of natural gas liquids, natural units — Newfoundland and Labrador

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	riopalie	Dutane	megalitres	iiquius (Nucs)
Supply and demand characteristics				
Production				
Exports				
Imports				
Inter-regional transfers	Х			Х
Stock variation		Х		Х
Inter-product transfers	38.2	44.6		82.8
Other adjustments				
Availability	х	х		х
Transformed to other fuels				
Refined petroleum products				Х
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	Х	0.0		х
Producer consumption				
Non-energy use				0.0
Energy use, final demand	Х			х
Total industrial	5.4			5.4
Total mining and oil and gas extraction	1.5			1.5
Total manufacturing	Х			Х
Pulp and paper manufacturing	0.0			0.0
Iron and steel manufacturing				
Aluminum and non-ferrous metal manufacturing				
Cement manufacturing				
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	0.0			0.0
All other manufacturing	Х			Х
Construction	Х			Х
Total transportation	0.5			0.5
Road transport and urban transit	0.5			0.5
Retail pump sales				
Agriculture	0.2			0.2
Residential	14.8			14.8
Public administration				
Commercial and other institutional	39.6			39.6
Statistical difference	0.0			-0.1

Table 6-4 Details of natural gas liquids, natural units — Prince Edward Island

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
			megalitres	()
Supply and demand characteristics			-	
Production				
Exports				
Imports				
Inter-regional transfers	Х			Х
Stock variation	Х			Х
Inter-product transfers				
Other adjustments				
Availability	Х			Х
Transformed to other fuels				
Refined petroleum products				
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	х			х
Producer consumption				
Non-energy use				
Energy use, final demand	х			х
Total industrial	х			1.9
Total mining and oil and gas extraction				
Total manufacturing	Х			Х
Pulp and paper manufacturing	Х			Х
Iron and steel manufacturing				
Aluminum and non-ferrous metal manufacturing				
Cement manufacturing				
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	Х			Х
All other manufacturing	1.3			1.3
Construction				
Total transportation				
Road transport and urban transit				
Retail pump sales				
Agriculture	0.2			0.2
Residential	2.2			2.2
Public administration				
Commercial and other institutional	3.4			3.4
Statistical difference	0.0			0.0

Table 6-5
Details of natural gas liquids, natural units — Nova Scotia

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	riopane	Dutane	megalitres	iiquius (NuLs)
Supply and demand characteristics			ogana oo	
Production	Х	Х		Х
Exports	X	0.0		X
Imports	X	15.0		X
Inter-regional transfers	X	Х		Х
Stock variation	X	Х		Х
Inter-product transfers				
Other adjustments				
Availability	x	х		х
Transformed to other fuels				
Refined petroleum products				
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	x	х		104.1
Producer consumption				
Non-energy use		Х		Х
Energy use, final demand	92.4			92.4
Total industrial	26.8			26.8
Total mining and oil and gas extraction	0.7			0.7
Total manufacturing	Х			Х
Pulp and paper manufacturing	0.2			0.2
Iron and steel manufacturing	0.0			0.0
Aluminum and non-ferrous metal manufacturing				
Cement manufacturing	0.0			0.0
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	0.0			0.0
All other manufacturing	х			Х
Construction	х			Х
Total transportation	1.6			1.6
Road transport and urban transit	1.6			1.6
Retail pump sales				
Agriculture	1.3			1.3
Residential	19.5			19.5
Public administration				
Commercial and other institutional	43.2			43.2
Statistical difference	X			Х

Table 6-6 Details of natural gas liquids, natural units — New Brunswick

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	Торинс	Dutano	megalitres	iiquius (itues)
Supply and demand characteristics			3	
Production				
Exports	Х	Х		Х
Imports	3.4	Х		Х
Inter-regional transfers	Х	Х		Х
Stock variation	Х			Х
Inter-product transfers	100.7	349.3		450.0
Other adjustments				
Availability	х	х		х
Transformed to other fuels				
Refined petroleum products				Х
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	х	х		132.0
Producer consumption	Х			Х
Non-energy use		Х		Х
Energy use, final demand	101.2			101.2
Total industrial	42.7			42.7
Total mining and oil and gas extraction	7.0			7.0
Total manufacturing	Х			Х
Pulp and paper manufacturing	1.1			1.1
Iron and steel manufacturing				
Aluminum and non-ferrous metal manufacturing	Х			Х
Cement manufacturing				
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	Х			Х
All other manufacturing	Х			Х
Construction	Х			Х
Total transportation	0.6			0.6
Road transport and urban transit	0.6			0.6
Retail pump sales				
Agriculture	1.2			1.2
Residential	11.9			11.9
Public administration				
Commercial and other institutional	44.8			44.8
Statistical difference	0.2			0.2

Table 6-7
Details of natural gas liquids, natural units — Quebec

	Propane	Butane	Ethane	Gas plant natural gas liguids (NGLs)
	ropano	Dutuno	megalitres	iiquiuo (iiuzo)
Supply and demand characteristics				
Production				
Exports	Х	Х		378.2
Imports	53.8	Х		Х
Inter-regional transfers	Х	Х		506.5
Stock variation	Х	Х		Х
Inter-product transfers	254.6	363.9		618.5
Other adjustments				
Availability	Х	Х		Х
Transformed to other fuels				
Refined petroleum products		Х		Х
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	х	Х		712.7
Producer consumption		Х		Х
Non-energy use	Х	Х		Х
Energy use, final demand	682.0			682.0
Total industrial	75.4			75.4
Total mining and oil and gas extraction	1.4			1.4
Total manufacturing	Х			Х
Pulp and paper manufacturing	Х			Х
Iron and steel manufacturing	Х			Х
Aluminum and non-ferrous metal manufacturing	Х			Х
Cement manufacturing	0.0			0.0
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	Х			Х
All other manufacturing	Х			Х
Construction	Х			Х
Total transportation	31.6			31.6
Road transport and urban transit	31.6			31.6
Retail pump sales				
Agriculture	200.4			200.4
Residential	65.6			65.6
Public administration				
Commercial and other institutional	309.0			309.0
Statistical difference	0.0)

Table 6-8 Details of natural gas liquids, natural units — Ontario

	_			Gas plant natural gas
	Propane	Butane	Ethane megalitres	liquids (NGLs)
Cumply and demand characteristics			IIIeyaiiiies	
Supply and demand characteristics Production				4.007.0
	1 07F 0	Χ Χ		4,997.8
Exports	1,275.9	521.6	000 5	1,797.5
Imports	317.9	447.8	2,093.5	2,859.2
Inter-regional transfers	40.9	163.1		204.0
Stock variation	155.8	-42.2		X
Inter-product transfers	166.5	230.5		397.0
Other adjustments				
Availability	Х	Х	2,093.5	Х
Transformed to other fuels				
Refined petroleum products		Х		Х
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	Х	Х	2,093.5	6,151.8
Producer consumption				
Non-energy use	Х	X	2,093.5	Х
Energy use, final demand	1,913.1			1,913.1
Total industrial	368.7			368.7
Total mining and oil and gas extraction	240.2			240.2
Total manufacturing	Х			Х
Pulp and paper manufacturing	Х			Х
Iron and steel manufacturing	4.0			4.0
Aluminum and non-ferrous metal manufacturing	1.4			1.4
Cement manufacturing	Х			Х
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	1.8			1.8
All other manufacturing	Х			X
Construction	X			X
Total transportation	286.1			286.1
Road transport and urban transit	286.1			286.1
Retail pump sales	200.1			200.1
Agriculture	 171.7			 171.7
Residential	446.8			446.8
Public administration				440.0
Commercial and other institutional	639.8			639.8
Statistical difference				
Statistical difference	X		··	X

Table 6-9
Details of natural gas liquids, natural units — Manitoba

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	Торане	Dutane	megalitres	iiquius (NuEs)
Supply and demand characteristics				
Production				0.0
Exports	425.1	63.8		488.9
Imports	х	141.0	0.6	Х
Inter-regional transfers	517.2	-31.6		485.6
Stock variation	-3.7	-0.2		-3.9
Inter-product transfers				
Other adjustments				
Availability	х	45.8	0.6	х
Transformed to other fuels				
Refined petroleum products				Х
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	96.8	Х	0.6	106.4
Producer consumption				
Non-energy use		Х	0.6	Х
Energy use, final demand	х			х
Total industrial	х			х
Total mining and oil and gas extraction	35.0			35.0
Total manufacturing	Х			Х
Pulp and paper manufacturing	х			Х
Iron and steel manufacturing	0.1			0.1
Aluminum and non-ferrous metal manufacturing	х			Х
Cement manufacturing				
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	0.0			0.0
All other manufacturing	1.0			1.0
Construction	х			Х
Total transportation	4.4			4.4
Road transport and urban transit	4.4			4.4
Retail pump sales				
Agriculture	13.7			13.7
Residential	5.7			5.7
Public administration				
Commercial and other institutional	25.4			25.4
Statistical difference	0.1			0.1

Table 6-10 Details of natural gas liquids, natural units — Saskatchewan

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	riopane	Dutane	megalitres	ilquius (itues)
Supply and demand characteristics			oga.i.i.oo	
Production	X	Х	Х	Х
Exports	X	Х		602.8
Imports	1.4	Х		Х
Inter-regional transfers	х	Χ		-428.7
Stock variation	х	Χ		Х
Inter-product transfers	84.6	274.9		359.5
Other adjustments				
Availability	x	х	X	778.4
Transformed to other fuels				
Refined petroleum products				173.4
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	x	х	X	605.0
Producer consumption	X	Х		Х
Non-energy use		Х	Х	Х
Energy use, final demand	241.5			241.5
Total industrial	x			х
Total mining and oil and gas extraction	185.5			185.5
Total manufacturing	X			Х
Pulp and paper manufacturing	0.0			0.0
Iron and steel manufacturing	X			Х
Aluminum and non-ferrous metal manufacturing	0.0			0.0
Cement manufacturing				
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	0.0			0.0
All other manufacturing	0.7			0.7
Construction	X			Х
Total transportation	5.7			5.7
Road transport and urban transit	5.7			5.7
Retail pump sales				
Agriculture	2.6			2.6
Residential	12.8			12.8
Public administration				
Commercial and other institutional	32.2			32.2
Statistical difference	X			X

Table 6-11
Details of natural gas liquids, natural units — Alberta

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	Tiopane	Dutane	megalitres	iiquius (NuEs)
Supply and demand characteristics			mogantics	
Production	Х	4,456.7	13,945.2	Х
Exports	3,225.0	67.2	10,040.2	3,292.2
Imports	3.1	159.0	1,250.2	1,412.3
Inter-regional transfers	-1,299.9	865.7	1,200.2	-434.2
Stock variation	263.4	211.9		475.3
Inter-product transfers	280.1	162.9		443.0
Other adjustments	X	-784.1		740.0 X
Availability	X	4,581.1	15,195.4	X
Transformed to other fuels	*	4,00111	10,150.4	Α.
Refined petroleum products		Х		Х
Net refinery produced liquefied petroleum gases (LPGs)			••	
Net supply	 X	х	15,195.4	х
Producer consumption	Х			Х
Non-energy use	X	X	15,195.4	X
Energy use, final demand	1,694.8		.0,.00	1,694.8
Total industrial	X			х х
Total mining and oil and gas extraction	1,209.5			1,209.5
Total manufacturing	X			X
Pulp and paper manufacturing	0.4			0.4
Iron and steel manufacturing	0.0			0.0
Aluminum and non-ferrous metal manufacturing	0.1			0.1
Cement manufacturing	Х			Х
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	0.9			0.9
All other manufacturing	5.5			5.5
Construction	Х			Х
Total transportation	51.6			51.6
Road transport and urban transit	51.6			51.6
Retail pump sales				
Agriculture	Х			Х
Residential	Х			Х
Public administration				
Commercial and other institutional	305.8			305.8
Statistical difference	0.0			0.0

Table 6-12
Details of natural gas liquids, natural units — British Columbia

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
			megalitres	
Supply and demand characteristics				
Production	Х	Х	Х	Х
Exports	Х	Х		1,121.1
Imports	22.2	Х		Х
Inter-regional transfers	Χ	Х		Х
Stock variation	Χ	Х		Х
Inter-product transfers	-51.9	19.8		-32.1
Other adjustments				
Availability	Х	Х	X	Х
Transformed to other fuels				
Refined petroleum products		Х		Х
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	Х	Х	X	Х
Producer consumption		Х		Х
Non-energy use	Х	Х	Х	Х
Energy use, final demand	236.0			236.0
Total industrial	56.2			56.2
Total mining and oil and gas extraction	35.8			35.8
Total manufacturing	Х			Х
Pulp and paper manufacturing	1.9			1.9
Iron and steel manufacturing	0.5			0.5
Aluminum and non-ferrous metal manufacturing				0.0
Cement manufacturing	0.0			0.0
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	0.6			0.6
All other manufacturing	Х			Х
Construction	Х			Х
Total transportation	93.8			93.8
Road transport and urban transit	93.8			93.8
Retail pump sales				
Agriculture	4.4			4.4
Residential	27.9			27.9
Public administration				
Commercial and other institutional	53.7			53.7
Statistical difference	0.1			0.0

Table 6-13
Details of natural gas liquids, natural units — Yukon, Northwest Territories and Nunavut

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	Поринс	Dutano	megalitres	iiquius (ituzs)
Supply and demand characteristics	,			
Production				0.0
Exports	Х			Х
Imports				
Inter-regional transfers	Х			Х
Stock variation	Х			Х
Inter-product transfers				
Other adjustments				
Availability	31.4			31.4
Transformed to other fuels				
Refined petroleum products				
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	31.4			31.4
Producer consumption				
Non-energy use				
Energy use, final demand	31.4			31.4
Total industrial	10.4			10.4
Total mining and oil and gas extraction	10.0			10.0
Total manufacturing	0.0			0.0
Pulp and paper manufacturing				
Iron and steel manufacturing				
Aluminum and non-ferrous metal manufacturing				
Cement manufacturing				
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing				0.0
All other manufacturing	0.0			0.0
Construction	0.4			0.4
Total transportation	1.2			1.2
Road transport and urban transit	1.2			1.2
Retail pump sales				
Agriculture				
Residential	7.1			7.1
Public administration				
Commercial and other institutional	12.7			12.7
Statistical difference	0.0			0.0

Table 7-1 Details of natural gas liquids, terajoules — Canada

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	Propane	Dutane		ilquius (NGLS)
			terajoules	
Supply and demand characteristics				
Production	292,431	200,531	261,555	754,518
Exports	168,541	30,725		199,266
Imports	10,229	27,769	57,589	95,586
Inter-regional transfers	-3	0		-3
Stock variation	4,826	3,102		7,928
Inter-product transfers	22,091	41,121		63,212
Other adjustments	Х	-22,300		Х
Availability	157,245	213,294	319,144	689,683
Transformed to other fuels				
Refined petroleum products		Х		Х
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	Х	х	319,144	590,138
Producer consumption	Х	385		Х
Non-energy use	Х	Х	319,144	Х
Energy use, final demand	130,532			130,532
Total industrial	52,922			52,922
Total mining and oil and gas extraction	43,699			43,699
Total manufacturing	X			х
Pulp and paper manufacturing	Х			х
Iron and steel manufacturing	Х			х
Aluminum and non-ferrous metal manufacturing	Х			х
Cement manufacturing	11			11
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	132			132
All other manufacturing	X			X
Construction	X			Х
Total transportation	12,076			12,076
Road transport and urban transit	12,076			12,076
Retail pump sales	,0.0			. =, 0.7 0
Agriculture	х			х
Residential	X			X
Public administration	X			
Commercial and other institutional	38,208			38,208
Statistical difference	23			22

Table 7-2
Details of natural gas liquids, terajoules — Atlantic provinces

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	riopane	Dutane	terajoules	ilquius (NuLs)
Supply and demand characteristics			,	
Production	X	Х		Х
Exports	X	Х		X
Imports	X	Х		Х
Inter-regional transfers	X	Х		Х
Stock variation	X	Х		Х
Inter-product transfers	3,516	11,203		14,718
Other adjustments				
Availability	х	х		х
Transformed to other fuels				
Refined petroleum products		Х		Х
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	х	х		7,784
Producer consumption	Х			X
Non-energy use		Х		Х
Energy use, final demand	х			х
Total industrial	1,942			1,942
Total mining and oil and gas extraction	232			232
Total manufacturing	Х			Х
Pulp and paper manufacturing	Х			Х
Iron and steel manufacturing	0			0
Aluminum and non-ferrous metal manufacturing	Х			Х
Cement manufacturing	0			0
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	Х			Х
All other manufacturing	1,091			1,091
Construction	X			X
Total transportation	68			68
Road transport and urban transit	68			68
Retail pump sales				
Agriculture	75			75
Residential	1,225			1,225
Public administration				
Commercial and other institutional	3,316			3,316
Statistical difference	X			Х

Table 7-3
Details of natural gas liquids, terajoules — Newfoundland and Labrador

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	- <u>-</u> -		terajoules	. , , ,
Supply and demand characteristics				
Production				
Exports				
Imports				
Inter-regional transfers	Χ			Х
Stock variation		Х		Х
Inter-product transfers	967	1,268		2,235
Other adjustments				
Availability	Х	х		Х
Transformed to other fuels				
Refined petroleum products				Х
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	Х	-1		Х
Producer consumption				
Non-energy use				0
Energy use, final demand	X			Х
Total industrial	138			138
Total mining and oil and gas extraction	37			37
Total manufacturing	Х			Х
Pulp and paper manufacturing	0			0
Iron and steel manufacturing				
Aluminum and non-ferrous metal manufacturing				
Cement manufacturing				
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	0			0
All other manufacturing	X			Х
Construction	Х			Х
Total transportation	13			13
Road transport and urban transit	13			13
Retail pump sales				
Agriculture	6			6
Residential	375			375
Public administration				
Commercial and other institutional	1,003			1,003
Statistical difference	-1			-2

Table 7-4
Details of natural gas liquids, terajoules — Prince Edward Island

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	riopalie	Dutane	terajoules	iiquius (NuLs)
Cumply and damand shavestavistics			terajouies	
Supply and demand characteristics Production				
Exports				
Imports				
Inter-regional transfers	X			Х
Stock variation	Х			Х
Inter-product transfers				
Other adjustments				
Availability	Х			х
Transformed to other fuels				
Refined petroleum products				
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	Х			х
Producer consumption				
Non-energy use				
Energy use, final demand	X			х
Total industrial	X			48
Total mining and oil and gas extraction				
Total manufacturing	Х			Х
Pulp and paper manufacturing	Х			Х
Iron and steel manufacturing				
Aluminum and non-ferrous metal manufacturing				
Cement manufacturing				
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	Х			Х
All other manufacturing	34			34
Construction				
Total transportation				
Road transport and urban transit				
Retail pump sales				
Agriculture	6			6
Residential	56			56
Public administration				
Commercial and other institutional	 85			 85
Statistical difference	1			1

Table 7-5 Details of natural gas liquids, terajoules — Nova Scotia

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	Tropane	Dutane	terajoules	iiquius (NuEs)
Supply and demand characteristics			torajouroo	
Production	X	Х		Х
Exports	х	0		Х
Imports	х	427		Х
Inter-regional transfers	Х	Х		Х
Stock variation	Х	Х		Х
Inter-product transfers				
Other adjustments				
Availability	х	Х		х
Transformed to other fuels				
Refined petroleum products				
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	х	Х		2,672
Producer consumption				
Non-energy use		Χ		Х
Energy use, final demand	2,337			2,337
Total industrial	677			677
Total mining and oil and gas extraction	18			18
Total manufacturing	Х			Х
Pulp and paper manufacturing	5			5
Iron and steel manufacturing	0			0
Aluminum and non-ferrous metal manufacturing				
Cement manufacturing	0			0
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	1			1
All other manufacturing	X			Х
Construction	Х			Х
Total transportation	40			40
Road transport and urban transit	40			40
Retail pump sales				
Agriculture	33			33
Residential	494			494
Public administration				
Commercial and other institutional	1,093			1,093
Statistical difference	X			X

Table 7-6
Details of natural gas liquids, terajoules — New Brunswick

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	Порапе	Dutane	terajoules	iiquius (NULS)
Supply and demand characteristics			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Production				
Exports	Х	Х		х
Imports	86	Х		х
Inter-regional transfers	Х	Х		х
Stock variation	Х			х
Inter-product transfers	2,549	9,934		12,483
Other adjustments				
Availability	х	Х		х
Transformed to other fuels				
Refined petroleum products				Х
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	х	Х		3,386
Producer consumption	Х			Х
Non-energy use		Χ		Х
Energy use, final demand	2,560			2,560
Total industrial	1,080			1,080
Total mining and oil and gas extraction	177			177
Total manufacturing	Χ			Х
Pulp and paper manufacturing	27			27
Iron and steel manufacturing				
Aluminum and non-ferrous metal manufacturing	Х			Х
Cement manufacturing				
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	Х			Х
All other manufacturing	Х			х
Construction	Х			Х
Total transportation	15			15
Road transport and urban transit	15			15
Retail pump sales				
Agriculture	30			30
Residential	301			301
Public administration				
Commercial and other institutional	1,134			1,134
Statistical difference	6			5

Table 7-7
Details of natural gas liquids, terajoules — Quebec

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	Тюране	Dutane	terajoules	iiquius (NuEs)
Supply and demand characteristics			torajouroo	
Production				
Exports	X	X		9,909
Imports	1,362	Х		X X
Inter-regional transfers	X	Х		12,355
Stock variation	Х	Х		X
Inter-product transfers	6,444	10,349		16,793
Other adjustments				
Availability	х	Х		х
Transformed to other fuels				
Refined petroleum products		Х		Х
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	Х	Х		18,090
Producer consumption		Х		Х
Non-energy use	Х	Х		Х
Energy use, final demand	17,263			17,263
Total industrial	1,909			1,909
Total mining and oil and gas extraction	36			36
Total manufacturing	Х			Х
Pulp and paper manufacturing	Х			Х
Iron and steel manufacturing	Х			Х
Aluminum and non-ferrous metal manufacturing	Х			Х
Cement manufacturing	0			0
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	Х			Х
All other manufacturing	Х			Х
Construction	Х			Х
Total transportation	800			800
Road transport and urban transit	800			800
Retail pump sales				
Agriculture	5,072			5,072
Residential	1,660			1,660
Public administration				
Commercial and other institutional	7,821			7,821
Statistical difference	1			Х

Table 7-8
Details of natural gas liquids, terajoules — Ontario

	Dranana	Dutono	Ethana	Gas plant natural gas
	Propane	Butane	Ethane	liquids (NGLs
			terajoules	
Supply and demand characteristics				
Production	Х	Х		131,158
Exports	32,293	14,835		47,128
Imports	8,046	12,735	36,050	56,831
Inter-regional transfers	1,035	4,639		5,674
Stock variation	3,943	-1,199)
Inter-product transfers	4,214	6,555		10,770
Other adjustments				
Availability	х	х	36,050)
Transformed to other fuels				
Refined petroleum products		Х)
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	x	x	36,050	143,327
Producer consumption				
Non-energy use	Х	Х	36,050)
Energy use, final demand	48,422			48,422
Total industrial	9,333			9,333
Total mining and oil and gas extraction	6,079			6,079
Total manufacturing	X)
Pulp and paper manufacturing	х)
Iron and steel manufacturing	100			100
Aluminum and non-ferrous metal manufacturing	36			36
Cement manufacturing	х)
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	45			45
All other manufacturing	Х)
Construction	х)
Total transportation	7,241			7,241
Road transport and urban transit	7,241			7,241
Retail pump sales	,			, , , , , , , , , , , , , , , , , , ,
Agriculture	4,346			4,346
Residential	11,309			11,309
Public administration	,000			,000
Commercial and other institutional	16,193			16,193
Statistical difference	X)

Table 7-9
Details of natural gas liquids, terajoules — Manitoba

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	riopalie	Dutane	terajoules	ilquius (NGLS)
County and demand above stanistics			terajoules	
Supply and demand characteristics Production				0
	 10,760	1 01 4		-
Exports	,	1,814		12,574
Imports	X 12.000	4,010	10	10.101
Inter-regional transfers	13,089	-899		12,191
Stock variation	-93	-6		-99
Inter-product transfers		••		
Other adjustments				
Availability	Х	1,303	10	х
Transformed to other fuels				
Refined petroleum products				Х
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	2,449	X	10	2,716
Producer consumption				
Non-energy use		Х	10	Х
Energy use, final demand	Х			х
Total industrial	Х			Х
Total mining and oil and gas extraction	886			886
Total manufacturing	Х			Х
Pulp and paper manufacturing	Х			Х
Iron and steel manufacturing	2			2
Aluminum and non-ferrous metal manufacturing	Х			Х
Cement manufacturing				
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	1			1
All other manufacturing	25			25
Construction	Х			Х
Total transportation	111			111
Road transport and urban transit	111			111
Retail pump sales				
Agriculture	347			347
Residential	144			144
Public administration				
Commercial and other institutional	643			643
Statistical difference	3			3

Table 7-10
Details of natural gas liquids, terajoules — Saskatchewan

	Dronono	Dutono	Ethane	Gas plant natural gas
	Propane	Butane		liquids (NGLs)
			terajoules	
Supply and demand characteristics				
Production	Х	Х	Х)
Exports	Х	Х		15,589
Imports	36	Х)
Inter-regional transfers	Х	Х		-11,663
Stock variation	Х	Х)
Inter-product transfers	2,141	7,818		9,959
Other adjustments				
Availability	Х	х	х	19,022
Transformed to other fuels				
Refined petroleum products				4,931
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	Х	х	х	14,091
Producer consumption	Х	Х)
Non-energy use		Х	Х)
Energy use, final demand	6,111			6,111
Total industrial	Х)
Total mining and oil and gas extraction	4,695			4,695
Total manufacturing	Х			>
Pulp and paper manufacturing	0			(
Iron and steel manufacturing	Х)
Aluminum and non-ferrous metal manufacturing	0			(
Cement manufacturing				
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	1			1
All other manufacturing	17			17
Construction	Х)
Total transportation	144			144
Road transport and urban transit	144			144
Retail pump sales				
Agriculture	65			65
Residential	324			324
Public administration				
Commercial and other institutional	 816			816
Statistical difference	Х)

Table 7-11 Details of natural gas liquids, terajoules — Alberta

	Dropono	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	Propane	Dutane		ilquius (NGLS)
			terajoules	
Supply and demand characteristics				
Production	Х	126,749	240,136	X
Exports	81,626	1,910		83,536
Imports	79	4,522	21,528	26,129
Inter-regional transfers	-32,900	24,621		-8,280
Stock variation	6,667	6,026		12,693
Inter-product transfers	7,089	4,633		11,722
Other adjustments	Х	-22,300		Х
Availability	Х	130,288	261,664	х
Transformed to other fuels				
Refined petroleum products		X		Х
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	Х	x	261,664	х
Producer consumption	Х			Х
Non-energy use	Х	X	261,664	Х
Energy use, final demand	42,895			42,895
Total industrial	Х			х
Total mining and oil and gas extraction	30,612			30,612
Total manufacturing	Х			Х
Pulp and paper manufacturing	11			11
Iron and steel manufacturing	1			1
Aluminum and non-ferrous metal manufacturing	2			2
Cement manufacturing	Х			Х
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	23			23
All other manufacturing	138			138
Construction	χ			Х
Total transportation	1,306			1,306
Road transport and urban transit	1,306			1,306
Retail pump sales				,
Agriculture	Х			Х
Residential	X			Х
Public administration				
Commercial and other institutional	7,740			7,740
Statistical difference	1,0	•	•	-1

Table 7-12
Details of natural gas liquids, terajoules — British Columbia

		Butane	Ethane	Gas plant natural gas liquids (NGLs)
	Propane	Dutane	terajoules	iiquius (NGLS)
County and damand sharestoristics			lerajoules	
Supply and demand characteristics Production				v
	X	Х	Х	χ
Exports	X	Х		29,040
Imports	561	Х		Х
Inter-regional transfers	X	Х		Х
Stock variation	X	X		X
Inter-product transfers	-1,314	563		-750
Other adjustments				
Availability	Х	Х	Х	Х
Transformed to other fuels				
Refined petroleum products		Х		Х
Net refinery produced liquefied petroleum gases (LPGs)				
Net supply	Х	х	х	Х
Producer consumption		Х		Х
Non-energy use	Х	Х	X	Х
Energy use, final demand	5,974			5,974
Total industrial	1,423			1,423
Total mining and oil and gas extraction	906			906
Total manufacturing	Х			Х
Pulp and paper manufacturing	48			48
Iron and steel manufacturing	12			12
Aluminum and non-ferrous metal manufacturing				0
Cement manufacturing	0			0
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing	15			15
All other manufacturing	X			X
Construction	Х			Х
Total transportation	2,374			2,374
Road transport and urban transit	2,374			2,374
Retail pump sales	_,0			_,0
Agriculture	111			111
Residential	706			706
Public administration	7.00			700
Commercial and other institutional	1,359			1,359
Statistical difference	1,559			-1

Table 7-13
Details of natural gas liquids, terajoules — Yukon, Northwest Territories and Nunavut

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGLs)
	riopane	Dutane	terajoules	ilquius (NGLS)
Supply and demand characteristics			terajouies	
Production				0
Exports	 X		••	
Imports			••	Х
Inter-regional transfers	 X		••	 X
Stock variation			••	
Inter-product transfers	Х			Х
Other adjustments			••	
Availability	 795			 795
Transformed to other fuels	190			190
Refined petroleum products Not refinery produced liquidited petroleum graces (LPCs)				
Net refinery produced liquefied petroleum gases (LPGs)	 795			 795
Net supply	790			790
Producer consumption				
Non-energy use				
Energy use, final demand	795			795
Total industrial Total minimum di land annu adaptica	263			263
Total mining and oil and gas extraction	252			252
Total manufacturing	0			0
Pulp and paper manufacturing			••	
Iron and steel manufacturing			••	
Aluminum and non-ferrous metal manufacturing				
Cement manufacturing				
Refined petroleum products manufacturing				
Chemicals and fertilizers manufacturing				0
All other manufacturing	0			0
Construction	10			10
Total transportation	32			32
Road transport and urban transit	32			32
Retail pump sales			••	
Agriculture			••	
Residential	180			180
Public administration				
Commercial and other institutional	321			321
Statistical difference	-1			-1

Table 8-1 Electricity generated from fossil fuels — Total electricity generated

	Coal	Natural gas	Diesel and light fuel oil	Heavy fuel oil ¹	Wood and spent pulping liquor	Other fuels ²	Total all fuels
	gigawatt hours						
Canada	59,836.4	60,897.9	2,156.4	1,421.1	9,175.6	535.1	134,022.5
Newfoundland and Labrador		759.7	915.1	0.0	408.0	0.0	2,082.8
Prince Edward Island			4.7	1.6	2.7	0.0	9.0
Nova Scotia	5,915.1	1,540.5	25.6	150.4	376.4	0.0	8,007.8
New Brunswick	2,685.9	2,949.0	2.7	747.1	326.2	1.5	6,712.5
Quebec		122.8	270.8	427.1	1,543.8	2.3	2,366.7
Ontario	0.0	14,611.0	66.4	48.7	1,084.8	82.3	15,893.4
Manitoba	43.0	17.6	39.3	15.9	86.9	21.1	223.8
Saskatchewan	12,025.2	8,550.5	1.1	0.0	0.0	0.0	20,576.8
Alberta	39,167.2	30,501.7	0.2	23.1	825.5	418.4	70,936.0
British Columbia	0.0	1,825.3	132.9	7.2	4,521.3	9.5	6,496.3
Yukon, Northwest Territories and		•			•		,
Nunavut		19.8	697.6		0.0	0.0	717.4

^{1.} Includes petroleum coke.

^{2.} Includes manufactured gases, other petroleum products, other fuels and station service.

Table 8-2 Electricity generated from fossil fuels — Utility generation

	Coal	Natural gas	Diesel and light fuel oil	Heavy fuel oil ¹	Wood and spent pulping liquor	Other fuels ²	Total all fuels
				gigawatt I	nours		
Canada	59,836.4	40,651.3	1,398.0	1,269.5		0.0	103,155.3
Newfoundland and Labrador			558.8	0.0		0.0	558.8
Prince Edward Island			4.7	1.6		0.0	6.3
Nova Scotia	5,915.1	1,529.9	25.6	146.9			7,617.3
New Brunswick	2,685.9	2,937.4	2.7	730.7			6,356.8
Quebec		0.0	270.8	348.6		0.0	619.3
Ontario	0.0	12,762.9	66.3	41.7		0.0	12,871.1
Manitoba	43.0	17.6	23.4	X			84.1
Saskatchewan	12,025.2	8,211.0	0.4	0.0			20,236.6
Alberta	39,167.2	13,983.7	0.0	0.0		0.0	53,150.9
British Columbia		1,189.0	111.3	0.0		0.0	1,300.3
Yukon, Northwest Territories and							
Nunavut		19.8	334.0				353.8

^{1.} Includes petroleum coke.

^{2.} Includes manufactured gases, other petroleum products, other fuels and station service.

Table 9 Primary electricity generation

	ŀ	Hydro		
	Utility	Industry	Nuclear	Uranium used
		gigawatt hours		tonnes
Canada	382,488	31,972	95,418	1,633
Newfoundland and Labrador	38,830	843		
Nova Scotia and Prince Edward Island	2,439			
New Brunswick	3,990		4,545	95
Quebec	184,020	20,585		
Ontario	46,802	1,167	90,873	1,538
Manitoba	36,462			
Saskatchewan	4,015			
Alberta	7,809	282		
British Columbia	57,447	9,081		
Yukon	419			
Northwest Territories	255	14		

^{...} not applicable

Table 10 Consumption of solid wood waste and spent pulping liquor for energy production

	Solid wood	d waste	Spent pulping liquor		
	kilotonnes	terajoules	kilotonnes	terajoules	
Canada	11,223	202,004	18,138	253,927	
Newfoundland and Labrador and Nova Scotia	X	Х	Х	Х	
New Brunswick	X	Х	X	Х	
Quebec	2,913	52,436	2,873	40,221	
Ontario	1,386	24,943	2,197	30,758	
Manitoba	Х	Х	Х	Х	
Saskatchewan	X	Х	X	Х	
Alberta	931	16,757	2,389	33,440	
British Columbia	4,588	82,587	8,318	116,451	

Table 11
Estimated additions to still gas, diesel, petroleum coke and crude oil¹

	Saskatchewan	Alberta	Canada
	me		
Still gas	192	4,091	4,091
Natural gas and product transfer	262	2,516	2,778
Diesel		640	640
Petroleum coke		1,008	1,008

not applicable

Note: To avoid double counting in the crude oil stream, gains from the hydrogen treatment of natural gas in upgrader and oilsands facilities are accounted for as a plus (+) in Inter-product transfers and as a minus (-) in other adjustments. Amounts flowing from the Natural gas stream are shown as a negative in Inter-product transfers.

^{1.} This reflects internally produced and consumed petroleum products by oilsands and upgraders.

Table 12 **Oilsands processing operations**

	Thousands of tonnes	Megalitres
Oilsands mined	651,940	
Bitumen processed ¹	74,315	
Products produced ² from processed bitumen		
Synthetic crude oil ³		54,072
Diesel		300
Still gas		4,782
Sulphur	2,000	
Petroleum coke		8,905
not applicable 1. Represents bitumen processed into specific products from oil sands mined. 2. Differences between products produced and bitumen processed are accounted for in plant uses, processing losses, etc. 3. Included in the crude oil column in Alberta.		

Data quality, concepts and methodology

Definitions

Production - The capture, extraction or manufacture of fuels or energy in forms that are ready for general use.

Exports - Exports of energy products comprise all fuels and other energy products leaving the national territory. Exports can either be credited to the province where the goods are grown, extracted, or manufactured or to the province where the goods cleared customs.

Imports - Imports of energy products comprise all fuel and other energy products entering the national territory. Imports can either be credited to the province where the goods are consumed or to the province where the goods cleared customs.

Inter-regional transfers - Shows the net inter-regional movement of products between regions, provinces, and territories.

Stock Variation - Stock variation is calculated as the opening level minus the closing level. A negative stock variation signifies an increase in stock.

Inter-product transfers - Shows the transfer of similar products between different product forms, e.g. still gas to natural gas, natural gas to produce hydrogen in petroleum refineries (e.g. natural gas to produce hydrogen by oil sands operators) and the transfers of products for marketing purposes (e.g. selling diesel as light fuel oil). For propane and butane, inter-product transfers shows the movement of products from gas plants to refineries and are calculated as the difference between production and producer consumption.

Other adjustments - Includes cyclical billing variations, metering differences and losses in transportation. In the case of crude oil, includes sales to non-refineries. For crude oil, coal, and Natural gas liquids (NGL's) this flow is used to balance supply and disposition. Refined petroleum products' other adjustments include various items from the Monthly Refined Petroleum Product Survey (2150) including receipts from reporting companies, receipts from non-reporting companies, deliveries to reporting companies, and losses and adjustments.

Availability - The amount which was available for use. This includes the summation of production, imports, inter-regional transfers, inter-product transfers and other adjustments, less exports and stock variation.

Transformed to electricity by utilities - The amount of fuel consumed by utilities to generate electricity. Utilities are units that produce electricity as their principal activity.

Transformed to electricity by industry - The amount of fuel consumed by industry to generate electricity. Industry includes units that produce electricity and for which electricity generation is not the main business activity.

Transformed to coke and manufactured gases - The amount of coal charged to coke ovens to produce coke and coke oven gas.

Transformed to refined petroleum products - For natural gas, includes natural gas used to produce hydrogen at refineries; for crude oil, amount of crude oil feedstocks charged at the refinery; for butane, amount of butane blended as an additive into motor gasoline.

Transformed to steam generation - In all columns except steam, this is the amount of fuel consumed to produce steam that is delivered to another establishment. In the steam column, this is the amount of steam produced that is delivered to another establishment.

Net supply - The amount "available" after the amounts used in transformation processes are subtracted. Availability minus stock change, transformed to electricity – by utilities, transformed to electricity – by industry, transformed to coke and manufactured gases, transformed to refined products and transformed to steam generation

Producer Consumption - Producers' consumption is the consumption by the producing industry of its own produced fuel - for example refined petroleum products consumed by the refined petroleum products industry. It does not include consumption of energy forms produced by other energy supply industries - for example, it would exclude the use of natural gas by the petroleum refining industry.

Non-energy use - Amounts used for purposes other than fuel or transformation purposes. Includes products being used as petrochemical feedstock, anodes/cathodes, greases, lubricants, etc.

Energy use – final demand - The summation of the usage in mining and oil and gas extraction, manufacturing, forestry and logging and support activities for forestry, construction, transportation, agriculture, residential, public administration and commercial and other institutional.

Total industrial - Total industrial is the summation of total mining and oil and gas extraction, total manufacturing, forestry and logging and support activities for forestry, and construction.

Mining and oil and gas extraction - Comprises establishments primarily engaged in extracting naturally occurring minerals. These can be solids, such as coal and ores; liquids, such as crude petroleum; and gases, such as natural gas. The term mining is used in the broad sense to include quarrying, well operations, milling and other preparation customarily done at the mine site, or as a part of mining activity. Establishments engaged in exploration for minerals, development of mineral properties and mining operations are included in this sector. NAICS Code 21.

Total manufacturing - The summation of manufacturing industries.

Pulp and paper manufacturing - Includes establishments primarily engaged in manufacturing pulp, paper and paper products. NAICS code 322.

Iron and steel manufacturing - Establishments primarily engaged in operating blast furnaces, casting mills, rolling mills or coke ovens operated in association with blast furnaces including steel foundries. NAICS codes 3311, 3312 and 33151.

Aluminum and non-ferrous metal manufacturing - Establishments primarily engaged in the production of aluminum and the refining of non-ferrous metals and including non-ferrous metal foundries. NAICS codes 3313, 3314 and 33152.

Cement manufacturing - Establishments primarily engaged in manufacturing cement. NAICS code 327310. This classification does not include ready-mix concrete operations, which is included in "Other Manufacturing".

Refined petroleum products manufacturing - Establishments primarily engaged in manufacturing of a group of refined petroleum products including fuels, blended and oils and greases. NAICS code 324110.

Chemicals manufacturing - Establishments primarily engaged in manufacturing industrial organic and inorganic chemicals and chemical fertilizers. NAICS code 325.

All other manufacturing - All other manufacturing industries (NAICS codes 31, 32 and 33) not listed above. In some instances, this classification is used when no breakdown of the component manufacturing industries is provided.

Forestry and logging and support activities for forestry - Establishments primarily engaged in forestry and logging services and support activities for forestry. NAICS codes 113 and 1153.

Construction - Establishments primarily engaged in the construction of buildings, highways, dams, etc., and those providing services to the construction industry. Special trade contractors primarily engaged in construction work in such specialties as plumbing, carpentry, painting, etc. are included. Sales of asphalt (in non-energy refined petroleum products table) for paving purposes, regardless of the purchaser, are also included here. NAICS code 23.

Total Transportation – Total transportation is the summation of railways, total airlines, total marine, pipelines, road transport and urban transit, and retail pump sales. In this sector, only the use of fuel by the transportation industry for transportation purposes are included. Excluded are any fuels used for activities not directly involved in transportation (i.e. train stations, warehouses, airports, etc.). These amounts are included in commercial and other institutional. Fuels, which have been purchased for use by the agriculture, commercial and public institutions sectors for transportation purposes, are included in the sectors to which the fuel was sold.

Railways - Establishments primarily engaged in operating railways (i.e. establishments primarily engaged in the operation of long haul or mainline railways, short-haul railways and passenger railways are included) and in providing specialized services to the rail transport industry. NAICS codes 482 and 4882.

Canadian airlines – Canadian airlines primarily engaged in for-hire, common-carrier transportation of people and/or goods using aircraft, such as airplanes and helicopters. Exclude foreign airlines. Also excluded are establishments engaged in providing speciality flying services such as aerial photography, surveying, air taxi, flying clubs, recreation flying etc., which are included in "Commercial and Other Institutional". Aerial crop spraying/crop dusting is considered to be "Agricultural". NAICS codes 481 and 4881.

Foreign airlines – Foreign airlines primarily engaged in for-hire, common-carrier transportation of people and/or goods using aircraft, such as airplanes and helicopters. Exclude Canadian airlines. Also excluded are establishments engaged in providing speciality flying services such as aerial photography, surveying, air taxi, flying clubs, recreation flying etc., which are included in "Commercial and Other Institutional". Aerial crop spraying/crop dusting is considered to be "Agricultural". NAICS codes 481 and 4881.

Domestic marine – Domestic establishments primarily engaged in the transportation of passengers and goods. Domestic classification is based on the ship registry (flag). NAICS codes 483, 4872, and 4883.

Foreign marine - Foreign establishments primarily engaged in the transportation of passengers and goods. Foreign classification is based on the ship registry (flag). NAICS codes 483, 4872, and 4883.

Pipelines - Establishments primarily engaged in operating pipelines for the transport of natural gas, crude oil and other products. Also included are establishments engaged in the distribution of natural gas to through a series of mains. NAICS codes 486 and 2212.

Road transport and urban transit - Establishments primarily engaged in the truck transportation of goods, transit and ground passenger transportation (urban transit systems, interurban and rural bus transportation, taxi and limousine services, school and employee bus transportation, charter bus industry, limousine service to airports and stations, shuttle services and special needs transportation), scenic and sightseeing transportation, and support activities for road transportation. NAICS codes 484, 485, 4871, 4879, 4884, 4885 and 4889.

Retail pump sales - Establishments engaged in retailing motor fuels by means of retail pumps, irrespective of the type of ownership or operation. Establishments that operate gasoline stations on behalf of their owners and receive a commission on the sales of fuels are also included.

Agriculture - Establishments primarily engaged in agriculture, hunting and trapping activities. Includes establishments engaged in providing support activities; mushroom growing; greenhouses and nurseries. Excluded are any operations primarily engaged in food processing; farm machinery manufacture and repair. NAICS codes 111, 112, 1142, 1151, and 1152.

Residential - Includes all personal residences including single family residences, apartments, apartment hotels, condominiums and farm homes.

Public administration - Establishments of federal, provincial and municipal governments primarily engaged in activities associated with public administration. This includes such establishments as the Federal Public Service, National Defence, RCMP and provincial and local administrations. NAICS code 91.

Commercial and other institutional - Final consumers other than those listed above. This includes service industries related to mining, transportation, as well as storage and warehousing, communications and utility (excluding electricity and natural gas), wholesale and retail trade, finance and insurance, real estate and business service, education, health and social services and other service industries.

Statistical difference - Statistical difference is net supply minus producer consumption, non-energy, and energy use - final demand.

Explanatory notes for tables

Tables groups 1 and 2

Energy products with both primary and secondary sources (steam, electricity and LPG's – liquefied petroleum gases) have their entire disposition accounted for under the primary energy form.

Coal

Data presented here are a summation of the different types of coal; bituminous, sub-bituminous, lignite and anthracite. It should be noted that the heat content varies depending on the mine. For publication purposes, provincial/territorial heat contents have been established for Canadian bituminous. Therefore, inter-regional movements, expressed in terajoules, may not balance at the Canada level.

Crude oil

Includes pentanes plus, condensate, crude bitumen and synthetic crude as well as conventional crude.

Natural gas

The basic sources for the natural gas data are the monthly Natural Gas Transmission Survey (2149), monthly Natural Gas Distribution Survey (5215), monthly Natural Gas Storage Survey (5210), monthly Crude Oil and Natural Gas (2198), and the annual Industrial Consumption of Energy Survey (5047).

A modified production is used in this publication. This modified production is equal to marketable production plus field flared and waste, gathering uses, and plant uses. The addition of field flared and waste, gathering uses, and plant uses is shown as producer consumption in this survey.

Starting with 1990, natural gas used to produce hydrogen for the enrichment of synthetic crude oil or oil products produced by petroleum refineries is shown as an inter-product transfer.

The source for estimates for the non-energy use of natural gas from the **annual Industrial Consumption of Energy Survey** (5047). The estimates take into account non-energy use of natural gas in the chemical industry. NAICS code 325.

Natural gas conversion factors are subject to fluctuations due to the varying heat content of the gas produced from different fields and to the processes to which the gas is subjected. Conversion factors are based on the heat content of natural gas as reported in the **monthly Natural Gas Transmission Survey** (2149) and **monthly Natural Gas Distribution Survey** (5215). The factors are normally revised each year, resulting in revisions to the natural gas terajoule data.

Gas plant NGL's (natural gas liquids)

Includes propane, butane and ethane. Data shown here is a summation of data presented in table groups 6 and 7. Condensate produced by gas plants is included with crude oil. All flows, except production and producer consumption, include NGLs produced at refinery and natural gas processing plants.

Primary electricity

Production is for hydro, nuclear, wind, tidal and solar generated electricity. The assumption is made that international and inter-regional movements of electricity are from primary sources. As virtually all generation is supplied to a grid system, it is not possible to determine the dispositions of primary or secondary electricity separately. Disposition data for both primary and secondary electricity is presented here. Nuclear generation of electricity data are displayed in Table 9.

The annual Electricity Supply and Disposition Survey (2194) is the source of data for this publication.

Steam

Steam sold includes only known steam sales of large producers and therefore excludes any steam produced for own consumption as process steam or space heating. The annual Industrial Consumption of Energy Survey (5047) is the source of data for this publication.

Generation of steam for sale data differs from other energy forms in that they are shown under transformed to other fuels. Steam for sale generation is expressed as a negative number in order that the column remain additive.

Secondary generation of steam for sale can be the product of dedicated steam plants or the result of cogeneration of electricity and steam. For the dedicated plants, the amounts of fuels used are known; whereas for co-generation plants, only an estimate of the fuels used for steam for sale generation may be made.

Coke

The input coal for the coke plants is shown in the coal column.

Coke oven gas

The sources of the coke oven gas data are the annual Industrial Consumption of Energy Survey (5047) and annual Electric Power Thermal Generating Station Fuel Consumption Survey (2196).

Total refined petroleum products

Data flows in this column are the summation of the detailed data on supply and disposition of refined petroleum products presented in tables 3 and 4.

Secondary electricity

This column presents the amount of electricity generated from thermal generation. The fuels used are shown in "Transformed to electricity by utilities" and in "Transformed to electricity by industry" and may include some fuel used for co-generation for which adequate data is not available to enable the split of the fuels. The sources of the data are as indicated for primary electricity. Disposition data is shown under primary electricity. Exports, imports and producers' consumption (which includes line losses) are included under primary electricity.

Table groups 3 and 4

These tables summarize the activity of Canadian petroleum refineries and the imports of petroleum products. The supply data for all products are derived from the monthly Refined Petroleum Products Survey (2150) and from administrative records. Disposition data are from this survey, annual End-Use of Refined Petroleum Products Survey (2168), annual Secondary Distributors of Refined Petroleum Products Survey (5168) and the annual Industrial Consumption of Energy Survey (5047).

Inter-product transfers are defined as refined petroleum product (RPP) "inter-product transfers", less "transfers to refinery feedstocks" except for liquefied petroleum gases (LPG).

Inter-product transfers for LPG's are defined as producer consumption minus production.

The item 'Other adjustments' is the combination of various RPP items, and is composed as follows:

- 1. (+) receipts from reporting companies
- 2. (+) receipts from non-reporting companies
- 3. (-) deliveries to reporting companies
- 4. (-) losses and adjustments

Inter-regional transfers may be modified to reflect movements that are indicated by supplementary data used in the completion of the tables.

Additional information on oil products produced and used in the oil sands/non-conventional sector of the oil and gas industry are included.

The timing of data selection can affect the calculation of supply data. That is, the inclusion or exclusion of refined petroleum products revisions may cause different results.

Because of the way heavy fuel oil and light fuel oil are used, a specific method of combining industries has been employed in the body of this publication. This pattern is detailed in the following:

Light fuel oil

1. Consumption data reported in the railways and road transport sectors are presented in the commercial and other institutional sector.

Heavy fuel oil

- 1. Consumption data reported in railways in Ontario and British Columbia are presented in the domestic marine sector and in the commercial and other institutional sector for all other provinces.
- 2. Consumption data reported in British Columbia in the road transport sector is presented in the domestic marine sector and in the commercial and other institutional sector for all other provinces.

Refinery LPG's (liquefied petroleum gases)

All data except for production and producer consumption is combined with that of "gas plant NGL's" from Table Groups 6 and 7.

Still Gas

Almost all still gas, commonly known as refinery fuel gas, is used within the producing refinery. Amounts use to generate electricity are reported under "Transformed to electricity by industry".

Kerosene and stove oil and light fuel oil

Only the major industrial uses are shown. Industries with small usage are included with "Other manufacturing".

Non-energy products

For the summation of all refinery products, the total column of Table 5 is repeated here. Data for the individual products presented in the Table 5 are converted to terajoules and summarized for inclusion here in the terajoule portion of this table in order for Table 4 to remain additive.

Total refined petroleum products

This column is the summation of the individual products (refinery LPG's, still gas, motor gasoline, kerosene and stove oil, diesel fuel oil, light fuel oil, heavy fuel oil, petroleum coke, aviation gasoline, aviation turbo fuel and non-energy products). This column is carried forward as the total refined petroleum products column in table groups 1 and 2. Excluded are all propane and butane flows except for production and producer consumption. These excluded flows are shown under "Gas plant NGL's".

Table 5

Non-energy refined petroleum products

Although this table shows the final sector of disposition, all of the usage is non-energy use. When shown in the table groups 3 and 4, all usage is considered to be non-energy use and is included on the non-energy use line.

Petrochemical feedstocks

Petrochemical feedstocks are refinery gases or other first derivatives of petroleum used as raw material for further processing and include LPG's, crude tops, crude bottoms, lube oils for recycling, etc.

Naphtha specialties

This includes industrial and commercial solvents, lighting naphtha, mineral spirits and paint thinners. Since the largest portion of these products are used in the commercial and other institutional sector, the total is attributed to this sector.

Lubricating oils and greases

Contains all oils and greases of petroleum origin manufactured or sold for lubricating purposes.

Other products

Includes waxes, paraffin and unfinished products (items which cannot be identified in end-product terms).

Table groups 6 and 7

Details of natural gas liquids (NGLs)

Data for the supply section of this table come from various sources. Principal sources for this data are the National Energy Board, the individual producing provinces/territories and administrative records. The reliability of the final demand end-use category estimates depends on the distributors' ability to report sales by type of final customers.

All data, except for production and producer consumption, are for both gas plants and refineries. Production and producer consumption data in these tables are gas plant only. Refinery produced and producer consumed propane and butane are shown in the table groups 3 and 4 as 'Refinery LPG's'. The line 'inter-product transfers' shows the movement of the refinery-produced products from table groups 3 and 4 to table groups 6 and 7. "Inter-product transfers" is the difference between 'production' and 'producers' consumption' of propane and butane, as shown in the 'Refinery LPG's' column in table groups 3 and 4.

Table 8

This table presents a modeled breakdown of the thermal electricity generated from various fossil fuels. Included are the amounts of electricity generated from fuel types excluded from the main tables, i.e. wood waste, spent pulping liquor, waste heat, etc. Negatives may occur as an adjustment reflecting fuels used for station service, as the electricity generation figures are reported on a net (as opposed to gross) generation basis.

The first section of this table presents the total generation by utilities and industry. The second part presents the total generation by utilities only.

Table 9

This table presents in more detail the amount of electricity production shown in the table groups 1 and 2, Primary electricity column, including the portion which is of nuclear generation. Uranium used is based on the heat content as received annually from the utilities concerned.

Table 10

This table presents consumption of wood and wood waste and spent pulping liquor used to create electricity, create steam for sale, and as a fuel in the production process. The annual Industrial Consumption of Energy **Survey** is the source of data for this publication.

Table 11 and 12

In the upstream oil sands and heavy oil extraction processes, fuel is used from own production. Natural gas/hydrocarbon gas is obtained during the separation stage of the production of heavy crude from the steam injection process. Natural gas/hydrocarbon gas, diesel/synthetic and crude/naphtha are obtained during the separation stages of the oils and extraction and used by the producing plants.

During the processing in the oil sands plants and in the heavy oil upgraders, hydrogen treatment of heavy crude is carried out, a process which results in a volumetric gain in the amount of crude oil which the plants produce.

Methodology

Data quality and methodology

The data contained in this publication are derived primarily from energy surveys and administrative records received by Statistics Canada (STC), supplemented with data from the National Energy Board and various energy producing provinces. In general, supply data (production, inventories, trade, etc.) are taken from STC energy fuel specific surveys and disposition data as reported by the largest energy supply companies on energy disposition surveys. The companies surveyed for supply data are the producers and large distributors of petroleum products, major electric utilities (some of which consolidate information from smaller utilities that they supply), industrial electricity producers, coal mines and the natural gas utility industry. Disposition data are supplemented by data obtained from an annual survey of industrial energy consumers.

The validity of the published data is partly dependent on the ability of the responding industries to code customers in an accurate manner. However, many reporting companies, especially in the petroleum products, natural gas & electricity areas, have difficulty in determining the final consumers of the product, due to the presence of marketing agents, brokers, etc. Furthermore, the final consumer may use the purchased product in a number of different industries. As examples: an iron company which extracts and mills ore can also operate a railway system; or a company which operates cement plants can also have ready-mix concrete plants and a trucking fleet all under the same name. A further classification challenge invokes companies which have misleading names which refer to an activity not carried out by the firms or who have changed their activity and not their names.

The universes for all surveys forming the basis of this publication are characterized by very few but very large respondents. In general, census of the energy producing and/or distribution industries are employed. The exception is the Industrial Consumption of Energy Survey which surveys a sample of energy consumers primarily in the manufacturing sector. Selected energy forms used in the most energy intensive industries of the industrial sector and by electric utilities are monitored by surveying the largest establishments to verify selected data reported by the supply industries. In instances where data is available from other STC surveys, comparisons are made to ensure comparability.

Energy conversion factors

	Natural													
Fuel type	unit	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Coal														
Anthracite	kilotonne	27.70	27.70	27.70	27.70	27.70	27.70	27.70	27.70	27.70	27.70	27.70	27.70	27.70
Imported bituminous	kilotonne	29.82	29.82	29.82	29.82	29.82	29.82	29.82	29.82	29.82	29.82	29.82	29.82	29.82
Canadian bituminous														
Newfoundland and Labrador,														
Prince Edward Island, Nova														
Scotia and Quebec	kilotonne	28.96	28.96	28.96	28.96	28.96	28.96	28.96	28.96	28.96	28.96	28.96	28.96	28.96
New Brunswick	kilotonne	26.80	26.80	26.80	26.80	26.80	26.80	26.80	26.80	26.80	26.80	26.80	26.80	26.80
Ontario	kilotonne	25.43	25.43	25.43	25.43	25.43	25.43	25.43	25.43	25.43	25.43	25.43	25.43	25.43
Manitoba	kilotonne	26.02	26.02	26.02	26.02	26.02	26.02	26.02	26.02	26.02	26.02	26.02	26.02	26.02
Saskatchewan, Alberta,														
Yukon, Northwest Territories	kilotonno	OE 40	OE 40	25.43	05.40	OE 40	05.40	OE 40	05.40	05.40	05.40	OE 40	05.40	25.43
and Nunavut British Columbia	kilotonne	25.43 26.02	25.43 26.02	26.02	25.43 26.02	26.02								
Sub-bituminous	kilotonne kilotonne	19.15	19.15	19.15	19.15	19.15	19.15	19.15	19.15	19.15	19.15	19.15	19.15	19.15
Lignite	kilotonne	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
Coal coke	kilotonne	28.83	28.83	28.83	28.83	28.83	28.83	28.83	28.83	28.83	28.83	28.83	28.83	28.83
Coke oven gas	gigalitre	19.14	19.14	19.14	19.14	19.14	19.14	19.14	19.14	19.14	19.14	19.14	19.14	19.14
Propane	megalitre	25.31	25.31	25.31	25.31	25.31	25.31	25.31	25.31	25.31	25.31	25.31	25.31	25.31
Butane	megalitre	28.44	28.44	28.44	28.44	28.44	28.44	28.44	28.44	28.44	28.44	28.44	28.44	28.44
Ethane	megalitre	17.22	17.22	17.22	17.22	17.22	17.22	17.22	17.22	17.22	17.22	17.22	17.22	17.22
Crude oil	megalitre	39.28	38.52	38.32	39.32	38.99	39.19	39.27	39.29	39.35	39.35	39.41	39.44	39.44
Light and medium ¹	megalitre	38.51	38.51	38.51	38.51	38.51	38.51	38.51	38.51	38.51	38.51	38.51	38.51	38.51
Heavy ¹	megalitre	40.90	40.90	40.90	40.90	40.90	40.90	40.90	40.90	40.90	40.90	40.90	40.90	40.90
Pentanes plus ¹	megalitre	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17
Still gas from refineries	gigalitre	36.08	36.08	36.08	36.08	36.08	36.08	36.08	36.08	36.08	36.08	36.08	36.08	36.08
Still gas from upgraders	gigalitre	43.24	43.24	43.24	43.24	43.24	43.24	43.24	43.24	43.24	43.24	43.24	43.24	43.24
Motor gasoline	megalitre	35.00	35.00	35.00	35.00	35.00	35.00	35.00	35.00	35.00	35.00	35.00	35.00	35.00
Kerosene & stove oil	megalitre	37.68	37.68	37.68	37.68	37.68	37.68	37.68	37.68	37.68	37.68	37.68	37.68	37.68
Diesel	megalitre	38.30	38.30	38.30	38.30	38.30	38.30	38.30	38.30	38.30	38.30	38.30	38.30	38.30
Light fuel oil	megalitre	38.80	38.80	38.80	38.80	38.80	38.80	38.80	38.80	38.80	38.80	38.80	38.80	38.80
Heavy fuel oil	megalitre	42.50	42.50	42.50	42.50	42.50	42.50	42.50	42.50	42.50	42.50	42.50	42.50	42.50
Petroleum coke from refineries	megalitre	46.35	46.35	46.35	46.35	46.35	46.35	46.35	46.35	46.35	46.35	46.35	46.35	46.35
Petroleum coke from upgraders	megalitre	40.57	40.57	40.57	40.57	40.57	40.57	40.57	40.57	40.57	40.57	40.57	40.57	40.57
Aviation gasoline	megalitre	33.52	33.52	33.52	33.52	33.52	33.52	33.52	33.52	33.52	33.52	33.52	33.52	33.52
Aviation turbo fuel	megalitre	37.40	37.40	37.40	37.40	37.40	37.40	37.40	37.40	37.40	37.40	37.40	37.40	37.40
Petrochemical feedstock	megalitre	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17
Naphtha specialties	megalitre	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17
Asphalt	megalitre	44.46	44.46	44.46	44.46	44.46	44.46	44.46	44.46	44.46	44.46	44.46	44.46	44.46
Lubricating oils and greases	megalitre	39.16	39.16	39.16	39.16	39.16	39.16	39.16	39.16	39.16	39.16	39.16	39.16	39.16
Other petroleum products	megalitre	39.82	39.82	39.82	39.82	39.82	39.82	39.82	39.82	39.82	39.82	39.82	39.82	39.82
Natural gas	gigalitre	38.21	38.26	38.18	38.11	38.26	38.43	38.52	38.56	38.74	38.85	39.00	39.24	39.03
	gigawatt													
Electricity	hour	3.60	3.60	3.60	3.60	3.60	3.60	3.60	3.60	3.60	3.60	3.60	3.60	3.60
Steam	kilotonne	2.75	2.75	2.75	2.75	2.75	2.75	2.75	2.75	2.75	2.75	2.75	2.75	2.75
Solid wood waste	kilotonne	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00
Spent pulping liquor	kilotonne	14.00	14.00	14.00	14.00	14.00	14.00	14.00	14.00	14.00	14.00	14.00	14.00	14.00

^{1.} Not used individually except in the calculation of the total crude oil factor.

Notes: Conversion factors are based on gross calorific values.

Units and measures

Approximate product weights (one cubic metre)

LPG's (liquefied petroleum gases)	507.5 kg	
Still gas	468.7 kg	
Aviation gasoline	704.4 kg	
Motor gasoline	745.2 kg	
Aviation turbo fuel	807.4 kg	
Kerosene	807.4 kg	
Diesel	839.5 kg	
Light fuel oil	839.5 kg	
Heavy fuel oil	992.8 kg	
Asphalt	999.7 kg	
Petroleum coke	1,199.3 kg	
Lubricating oils and greases	938.9 kg	

Figure 1

Units of measure

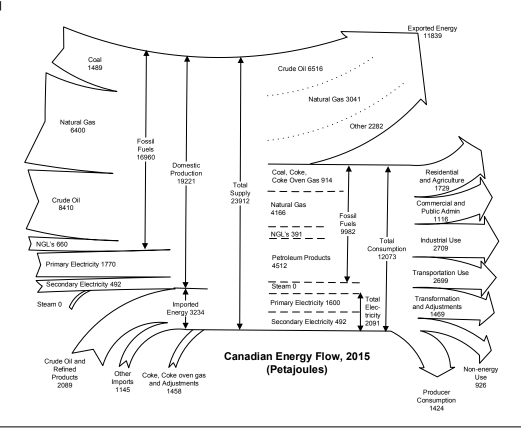
	0				
kilo — 103	maga — 106	gigo — 109	toro — 1012	noto — 1015	
$kil0 = 10^3$	ilieua = 10°	$u_1u_2 = 10^{\circ}$	leia = 10°-	Deta = 10.5	

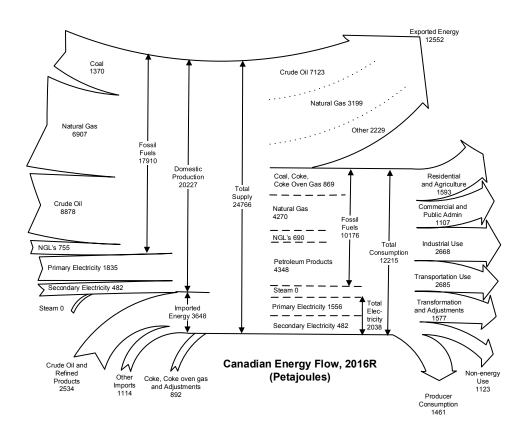
Definitions (factors are rounded)

Tonne	= metric tonne		
	= 1,000 kg		
	= 1.102 short ton		
	= 2,204.620 pounds		
	= 0.984 long ton		
M^3	= cubic metre		
	= 1,000 litres		
	= 220.1 imperial gallons = 6.29 barrels		
	= 35.31 cubic feet		
	= 264.17 U.S. gallons		
Litre	= 0.220 gallon		
Liuo	= 0.264 U.S. gallon		
Gallon	= Canadian or imperial gallon		
	= 4.546 litres		
Cubic foot	$= 0.028 \text{ m}^3$		
Cubic yard	$= 0.765 \text{ m}^3$		
Pound	= 0.454 kg		
Barrel	= Canadian barrel		
	$= 0.159 \text{ m}^3$		
	= 34.972 gallons		
	= 42 U.S. gallons		
1,000 joules	= 0.948 BTU (British Thermal Unit) = 239 calories		
BTU	= 1,054.615 joules = 252 calories		
KJ = kilojoule; MJ = megajoule GJ = gigajoule; TJ = terajoule PJ = petajoule.			
Example:	1 terajoule (TJ) = 161.48 barrels of crude oil		
	1 barrel of crude oil = 6.193 gigajoules (GJ).		
1 petajoule ap	proximately equals the amount of energy required to operate the Montreal subway system for one full year.		

Canadian Energy Flow Diagram

Figure 1





Related products

Tables

25-10-0014-01	Supply and disposition of crude oil and equivalent, monthly
25-10-0015-01	Electric power statistics, monthly
25-10-0016-01	Electric power generation, receipts, deliveries and availability, monthly
25-10-0024-01	Energy fuel consumption of manufacturing industries in natural units, by North American Industry Classification System (NAICS), annual (cubic metres), 1995 to 2008
25-10-0025-01	Energy fuel consumption of manufacturing industries in gigajoules, by North American Industry Classification System (NAICS), annual (cubic metres), 1995 to 2008
25-10-0026-01	Supply and demand of natural gas liquids, annual
25-10-0027-01	Supply and demand of refined petroleum products for non-energy use, annual
25-10-0028-01	Electricity generated from fossil fuels, annual
25-10-0029-01	Supply and demand of primary and secondary energy in terajoules, annual
25-10-0030-01	Supply and demand of primary and secondary energy in natural units, annual
25-10-0031-01	Consumption of solid wood waste and spent pulping liquor for energy production, annual
25-10-0035-01	Operating statistics of Canadian natural gas carriers, monthly
25-10-0032-01	Receipts and disposition of natural gas utilities, monthly
25-10-0033-01	Sales of natural gas, monthly
25-10-0034-01	Exports and imports of natural gas to and from the United States, monthly
25-10-0047-01	Supply and disposition of natural gas, monthly
25-10-0036-01	Gas use, reprocessing, supply of processing plant products, monthly
25-10-0037-01	Inventories of Canadian crude oil, liquefied petroleum gases (LPG) and products, monthly
25-10-0038-01	Operating statistics of Canadian pipelines, monthly
25-10-0039-01	Summary of pipeline movements, monthly
25-10-0040-01	Receipts and disposition of crude oil and pentanes plus, by source, monthly
25-10-0067-01	Operating statistics of Canadian oil pipeline carriers, monthly
25-10-0041-01	Refinery supply of crude oil and equivalent, monthly
25-10-0042-01	Refinery supply of other materials used in Canadian refineries, monthly
25-10-0043-01	Statistics of refined petroleum products, monthly
25-10-0044-01	Supply and disposition of refined petroleum products, monthly
25-10-0048-01	Coal and coke statistics, monthly

Surveys

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2003	Coke Monthly
2147	Coal Monthly
2149	Natural Gas Transmission Survey (MNGT)
2150	Monthly Refined Petroleum Products
2167	Natural Gas Disposition
2168	End-Use of Refined Petroleum Products
2194	Electricity Supply and Disposition - Annual
2196	Electric Power Thermal Generating Station Fuel Consumption
2198	Crude Oil and Natural Gas
5047	Industrial Consumption of Energy Annual
5168	Secondary Distributors of Refined Petroleum Products Annual
5210	Natural Gas Storage Survey Monthly (MNGS)
5215	Natural Gas Distribution Survey Monthly (MNGD)