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# Report on Energy Supply and Demand in Canada

2012 Revision





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# Report on Energy Supply and Demand in Canada

# 2012 Revision

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# **User information**

## **Symbols**

The following standard symbols are used in Statistics Canada publications:

- . not available for any reference period
- .. not available for a specific reference period
- ... not applicable
- 0 true zero or a value rounded to zero
- 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
- E use with caution
- F too unreliable to be published
- \* significantly different from reference category (p < 0.05)

#### 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 *CANSIM* tables.

Data for any period may be revised and included in subsequent issues (such revisions are incorporated in the *CANSIM* 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 *CANSIM* database; tables 128-0016, 128-0017, 128-0012, 128-0013, 128-0014 and 128-0018.

#### **Acknowledgements**

This publication was prepared in the Environment, Energy and Transportation Statistics Division under the direction of Kevin Roberts, Director and Joe St. Lawrence, Section Chief.

#### **Additional Information**

For information, please contact the Marketing and Dissemination Section (613) 951-9497 or toll-free (866) 873-8789; energ@statcan.gc.ca.

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# **Highlights**

Primary energy production in Canada increased 3.3% between 2011 and 2012 to 17,335 petajoules. This followed a 3.6% increase between 2010 and 2011.

## NOTE:

The above text refers to the preliminary 2012 data.

# **Analysis**

Primary energy production in Canada increased 3.3% between 2011 and 2012 to 17,335 petajoules. This followed a 3.6% increase between 2010 and 2011.

One petajoule equals roughly the amount of energy required to operate the Montréal subway system for one year.

Crude oil accounted for the largest proportion of primary energy production in Canada in 2012, at 42.9%. This was followed by natural gas (34.9%), primary electricity (9.9%), coal (8.6%) and gas plant natural gas liquids (3.6%).

It was the third consecutive year in which crude oil accounted for the largest share of production. Until 2010, natural gas had represented the largest share.

## **Exports increase and imports decrease**

Just over 58% of primary energy produced in Canada is destined for export markets, primarily the United States.

Exports of Canadian energy and energy products increased 5.3% in 2012 to 11,234 petajoules.

Canada exported 73.5% of its crude oil production in 2012, 56.5% of its marketable natural gas and 23.3% of its refined petroleum products.

Imports of energy decreased 0.8% from 2011 to 3,709 petajoules in 2012.

Crude oil accounted for 44.6% of imports, followed by natural gas (32.7%), refined petroleum products (13.4%) and coal (7.4%). Together, these products and commodities made up 98.1% of energy-related imports.

## **Energy consumption down**

Canada's energy consumption decreased 0.6% to 8,179 petajoules in 2012, following a 7.5% increase in 2011. Energy consumption had declined in both 2008 and 2009 before growing in 2010 and 2011.

Energy consumption increased in total mining and oil and gas extraction (+13.3%) and the construction sector (+3.6%). All other sectors showed decreases in energy consumption, with the largest declines in forestry and logging and support activities (-6.2%) and the residential sector (-5.1%). Energy consumption in the manufacturing and transportation sectors declined 1.7% and 0.5% respectively.

Refined petroleum products (38.1%) were the main source of energy consumed in Canada in 2012, followed by natural gas (30.8%) and primary electricity (22.5%).

## **Energy consumption shifting across the country**

Ontario, Alberta and Quebec continued to account for most of the energy consumed in Canada. In 2012, their combined share of total energy consumption was 74.7%.

Alberta has been increasing its share of energy consumption in Canada since 2010, while Quebec and Ontario have seen theirs decline.

In 2012, six provinces recorded decreases in energy consumption compared with 2011. Nova Scotia (-10.7%) led the declines, followed by Newfoundland and Labrador (-9.9%), Prince Edward Island (-7.6%), New Brunswick (-6.0%), Ontario (-3.3%) and Quebec (-2.8%).

Conversely, energy consumption increased in four provinces in 2012 compared with 2011. Manitoba increased its energy consumption by 5.7%, Alberta by 4.7%, Saskatchewan by 1.5% and British Columbia by 0.8%.

#### NOTE:

The above text refers to the preliminary 2012 data.

# **Related products**

# **Selected CANSIM tables from Statistics Canada**

126-0001	Supply and disposition of crude oil and equivalent, monthly
127-0002	Electric power generation, by class of electricity producer, monthly
127-0003	Electric power generation, receipts, deliveries and availability of electricity, monthly
128-0005	Energy fuel consumption of manufacturing industries in natural units, by North American Industry Classification System (NAICS), annual
128-0006	Energy fuel consumption of manufacturing industries in gigajoules, by North American Industry Classification System (NAICS), annual
128-0012	Supply and demand of natural gas liquids, annual
128-0013	Supply and demand of refined petroleum products for non-energy use, annual
128-0014	Electricity generated from fossil fuels, annual
128-0016	Supply and demand of primary and secondary energy in terajoules, annual
128-0017	Supply and demand of primary and secondary energy in natural units, annual
128-0018	Consumption of solid wood waste and spent pulping liquor for energy production, annual
129-0001	Operating statistics of Canadian natural gas carriers, monthly
129-0002	Receipts and disposition of natural gas utilities, monthly
129-0003	Sales of natural gas, monthly
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131-0001	Supply and disposition of natural gas, monthly
131-0002	Supply of natural gas liquids and sulphur products from processing plants, monthly
133-0001	Inventories of Canadian crude oil, liquefied petroleum gases (LPG) and products, monthly
133-0002	Operating statistics of Canadian pipelines, monthly
133-0003	Summary of pipeline movements, monthly
133-0004	Receipts and disposition of crude oil and pentanes plus, by source, monthly
133-0005	Operating statistics of Canadian oil pipeline carriers, monthly
134-0001	Refinery supply of crude oil and equivalent, monthly

134-0002	Refinery supply of other materials used in Canadian refineries, monthly
134-0003	Statistics of refined petroleum products, monthly
134-0004	Supply and disposition of refined petroleum products, monthly
135-0001	Coal coke plant statistics, monthly
135-0002	Production and exports of coal, monthly

# **Selected surveys from Statistics Canada**

2147 Coal - Monthly 2149 Gas Utilities/Transportation and Distribution Systems - Monthly 2150 Monthly Refined Petroleum Products - Monthly 2167 Natural Gas Disposition - Annual 2168 End-Use of Refined Petroleum Products - Annual 2194 Electricity Supply and Disposition - Annual 2196 Electric Power Thermal Generating Station Fuel Consumption - Annual 2198 Crude Oil and Natural Gas - Monthly 5047 Industrial Consumption of Energy - Annual 5168 Secondary Distributors of Refined Petroleum Products - Annual	2003	Coke - Monthly
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2167 Natural Gas Disposition - Annual 2168 End-Use of Refined Petroleum Products - Annual 2194 Electricity Supply and Disposition - Annual 2196 Electric Power Thermal Generating Station Fuel Consumption - Annual 2198 Crude Oil and Natural Gas - Monthly 5047 Industrial Consumption of Energy - Annual	2149	Gas Utilities/Transportation and Distribution Systems - Monthly
End-Use of Refined Petroleum Products - Annual Electricity Supply and Disposition - Annual Electric Power Thermal Generating Station Fuel Consumption - Annual Crude Oil and Natural Gas - Monthly Industrial Consumption of Energy - Annual	2150	Monthly Refined Petroleum Products - Monthly
Electricity Supply and Disposition - Annual Electric Power Thermal Generating Station Fuel Consumption - Annual Crude Oil and Natural Gas - Monthly Industrial Consumption of Energy - Annual	2167	Natural Gas Disposition - Annual
2196 Electric Power Thermal Generating Station Fuel Consumption - Annual 2198 Crude Oil and Natural Gas - Monthly 5047 Industrial Consumption of Energy - Annual	2168	End-Use of Refined Petroleum Products - Annual
2198 Crude Oil and Natural Gas - Monthly  5047 Industrial Consumption of Energy - Annual	2194	Electricity Supply and Disposition - Annual
5047 Industrial Consumption of Energy - Annual	2196	Electric Power Thermal Generating Station Fuel Consumption - Annual
	2198	Crude Oil and Natural Gas - Monthly
5168 Secondary Distributors of Refined Petroleum Products - Annual	5047	Industrial Consumption of Energy - Annual
	5168	Secondary Distributors of Refined Petroleum Products - Annual

# **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 (NGL's), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	Total refined petroleum products, secondary energy	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kiloton	nes	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	67,633.0 x 9,643.7 187.7 -137.9	189,129.9 139,040.8 42,391.1 0.8 227.6 	156,281.9 88,290.1 31,313.5 0.0 -1,204.0 -2,775.9 -798.7	28,508.3 7,148.9 674.8 0.0 -265.5	477,608.1 57,864.6 10,887.2 0.0		2,949.4 27.4 554.0	1,364.9	119,460.4 27,191.1 12,427.5 0.1 14.9 -3,496.2 19,505.0	139,480.7
Availability	42,512.0	107,575.6	96,934.7	24,917.8	430,630.7		3,334.5	1,364.9	120,690.9	139,480.7
Stock change, utilities and industry										
Transformed to other fuels										
Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation	4,067.2 243.7	108,740.8	10,703.8 4,662.9 1,088.0 756.5	2,964.2		-9,676.7		x	1,189.3 511.6	
Net supply	2,669.0		79,723.6	21,953.6	430,630.7	9,676.7	3,334.5	1,346.3	118,983.8	139,480.7
Producer consumption Non-energy use	0.2 204.0		14,942.6 4,172.1	907.0 17,094.7	53,724.4		313.4		13,944.3 16,368.6	
Energy use, final demand	2,141.8		65,616.8	23,675.4	472,878.8	9,676.7	3,257.3	1,364.9	86,088.9	
Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Aluminum and non-ferrous metal	2,022.0 x 1,699.1  x		<b>33,367.6</b> 15,636.6 17,284.6 1,887.4	<b>3,299.8</b> 2,382.0 x	<b>200,393.4</b> 33,262.9 167,130.4 34,287.9 9,065.3	9,672.9 9,672.9 626.7	3,257.3 138.0 3,119.3	1,364.9 1,364.9 1,364.9	<b>7,340.6</b> 3,117.6 1,814.6 367.9	  
manufacturing Cement manufacturing Refined petroleum products manufacturing	654.4		x 204.8 1,598.4		50,445.5 2,117.9 5,378.1	· ·	x x		x x	
Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities for forestry	x x		4,882.2 6,078.1	x	18,209.7 47,626.0	x x	x		x 671.1 550.6	
Construction  Total transportation			446.4 <b>2,975.2</b>	x 513.0	4,342.1	•		•	1,857.8 <b>68,279.0</b>	•••
Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine			2,913.2		4,042.1			· · ·	2,537.7 6,361.6 5,184.5 1,177.1 2,386.7	  
Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales	· · ·		2,930.8 44.5	513.0	3,233.6 1,108.5				2,360.7 1,937.4 449.3 8.8 11,261.3 45,722.8	  
Agriculture Residential Public administration Commercial and other institutional	45.8		969.5 16,317.6 515.2 11,471.7	373.1 734.4  1,660.3	9,263.8 151,240.5 13,046.2 94,592.8	0.0 0.0 0.0 3.8	·		4,942.9 2,213.4 1,402.6 1,910.3	
Statistical difference	х			0.0		0.0			x	

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 (NGL's), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	Total refined petroleum products, secondary energy	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kiloton	nes	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production Exports Imports Inter-regional transfers	158.3 2,333.4 x	11,726.4 4,679.0 21,943.1 -3,442.3	2,708.3 2,018.1 x	236.5 97.1 1.1 416.5	48,530.8 779.8 601.8 -27,769.3		178.4 		27,479.6 16,660.7 2,147.7 -636.3	17,052.5
Stock variation Inter-product transfers Other adjustments		121.3  1,314.8	0.5 -2.5	40.1 0.0			· ·		199.6 -534.7 977.1	
Availability	2,780.1	26,741.7	2,488.2	516.9	20,583.4		178.4		12,573.1	17,052.5
Stock change, utilities and industry										
Transformed to other fuels: Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation	x	26,810.8	x x 135.0 x	19.9	: : :	-220.5		: : :	x x 2.7	
Net supply	1.8		1,135.5	497.0	20,583.4	220.5	178.4		11,540.6	17,052.5
Producer consumption Non-energy use	 X		593.4	9.6 318.1	2,709.6		24.1		1,955.2 961.5	
Energy use, final demand	x		600.5	575.4	31,997.6	220.5	154.3		7,964.4	
Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing	x  x		<b>436.0</b> 0.0 435.8 x	<b>74.0</b> 6.5 ×	<b>10,147.5</b> 2,576.6 X	x x x	154.3 X X	•• • •	<b>709.6</b> 168.7 289.6 x	 
Iron and steel manufacturing Aluminum and non-ferrous metal manufacturing Cement manufacturing	X X				x x x		x		x x x	
Refined petroleum products manufacturing Chemicals and fertilizers			×		x					
manufacturing All other manufacturing Forestry and logging and support activities for forestry			0.3 x	x	3,097.7	 X	•		x x 115.5	
Construction  Total transportation			2.0	X 3.0					135.8 <b>5,221.4</b>	
Railways Total airlines Canadian airlines Foreign airlines							•	•	135.0 130.3 116.0 14.3	
Total marine Domestic marine Foreign marine Pipelines	· ·		2.0						439.6 424.0 15.7	
Road transport and urban transit Retail pump sales				3.0					512.9 4,003.6	
Agriculture Residential Public administration Commercial and other institutional			19.5 142.9	3.5 50.9 0.0 126.0	459.4 13,599.8 676.4 7,114.5				221.7 1,043.2 419.4 349.1	
Statistical difference	х			0.0		0.0	х		x	

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

	Total coal, primary energy	Crude oil, primary energy	Natural gas, primary energy	Gas plant natural gas liquids (NGL's), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	Total refined petroleum products, secondary energy	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kilotoni	nes	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production		х	455.5		42,381.5				x	1,321.0
Exports		x	•	•	•	•	:	•	x	
Imports	х	X					138.0		X	
Inter-regional transfers Stock variation		X X		67.9 25.0	-32,298.6				X X	
Inter-product transfers				25.0	•				x	
Other adjustments	•	 X	-						X	
Availability	x	x	455.5	42.9	10,082.9		138.0		2,498.8	1,321.0
Stock change, utilities and industry										
Transformed to other fuels:										
Electricity by utilities									x	
Electricity by industry			Х						х	
Coke and manufactured gases		:								
Refined petroleum products Steam generation		X			•					
-	•	•				•				
Net supply	х	•	397.8	42.9	10,082.9	•	138.0	•	2,224.9	1,321.0
Producer consumption Non-energy use			390.3	0.0 7.3	1,307.6		•		X X	
•		•								
Energy use, final demand	x	•	1.9	55.7	8,772.8		138.0		1,713.4	
Total industrial	x		1.9	11.2	3,774.1		138.0	•	158.0	
Total mining and oil and gas extraction				1.0	X		138.0		27.3	
Total manufacturing Pulp and paper manufacturing			1.9	X	X			•	X	
Iron and steel manufacturing	•				x 	•		•	Х	
Aluminum and non-ferrous metal	•			•			•			
manufacturing					Х					
Cement manufacturing									-	
Refined petroleum products manufacturing					x					
Chemicals and fertilizers			•		^	•		•	•	•••
manufacturing					2.0				x	
All other manufacturing			1.9	x	X				x	
Forestry and logging and support										
activities for forestry									X	
Construction				Х					73.4	
Total transportation		-	-	0.3				_	1,228.2	
Railways									0.0	
Total airlines									34.6	
Canadian airlines									23.6	
Foreign airlines									11.0	
Total marine	•								136.9	
Domestic marine									136.0	
Foreign marine Pipelines							•		1.0	
Road transport and urban transit	•	•	•	0.3	•	•	•	•	56.3	
Retail pump sales				0.5					1,000.3	
Agriculture				0.1	22.3				6.5	
Residential				9.9	3,854.0				126.6	
Public administration				3.5	223.9	•		•	99.8	
Commercial and other institutional				26.7	898.5				94.3	
Statistical difference				0.0			х		x	

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

	Total coal, primary energy	Crude oil, primary energy	Natural gas, primary energy	Gas plant natural gas liquids (NGL's), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	Total refined petroleum products, secondary energy	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kilotonn	ies	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production					467.6					14.5
Exports Imports	•	•	•	**		•	•	•	 X	
Inter-regional transfers		:	:	10.0	787.3				×	
Stock variation				0.0					x	
Inter-product transfers Other adjustments				0.0					X X	
,			•		•	•	•	•		
Availability				9.9	1,254.9				502.6	14.5
Stock change, utilities and industry										
Transformed to other fuels:										
Electricity by utilities Electricity by industry		•			•	•	•	•	х	
Coke and manufactured gases										
Refined petroleum products										
Steam generation									x	
Net supply				9.9	1,254.9				499.2	14.5
Producer consumption					6.8				x	
Non-energy use	•		÷	•					X	
Energy use, final demand			x	14.0	1,200.2				541.8	
Total industrial			x	0.0	x				51.5	
Total mining and oil and gas extraction			:	0.0	::			-	0.1	
Total manufacturing Pulp and paper manufacturing			X X		X X				X X	
Iron and steel manufacturing Aluminum and non-ferrous metal							:			
manufacturing					**	•		•	••	
Cement manufacturing Refined petroleum products	•	•	•	•		•	•			
manufacturing		•								
Chemicals and fertilizers					47.4				.,	
manufacturing All other manufacturing			X X		17.1 x	•			x 42.7	
Forestry and logging and support	•	•		•		•		-		
activities for forestry									X	
Construction				0.0					6.1	
Total transportation				0.0					311.4	
Railways Total airlines					•			•	1.0	•••
Canadian airlines	•		•		•	•	•	•	1.0	
Foreign airlines										
Total marine									31.4	
Domestic marine								-	31.4	
Foreign marine Pipelines									0.0	
Road transport and urban transit	•		•	0.0					15.7	
Retail pump sales									263.3	
Agriculture				0.6	307.4				28.1	
Residential				5.2	192.6				121.2	
Public administration					7.5				12.9	
Commercial and other institutional				8.1	413.4			-	16.7	
Statistical difference				0.0					х	

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

	Total coal, primary energy	Crude oil, primary energy	Natural gas, primary energy	Gas plant natural gas liquids (NGL's), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	Total refined petroleum products, secondary energy	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kilotoni	nes	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production	158.3	х	2,147.4	236.5	1,677.4	•			х	9,428.7
Exports		X		31.7	1.1				x	
Imports Inter-regional transfers	X X	X X	-1,174.2	1.0 -104.4	10.2 144.8	•	•	•	X X	
Stock variation	^	x	-0.3	20.3	144.0	:			x	
Inter-product transfers									x	
Other adjustments		х	-5.6	0.0					Х	
Availability	2,090.6	х	967.9	81.1	1,831.3				4,055.6	9,428.7
Stock change, utilities and industry										
Transformed to other fuels:										
Electricity by utilities	Х	-	x						X	
Electricity by industry Coke and manufactured gases			х						x	
Refined petroleum products		×		19.9		:				
Steam generation	x		•			-63.4			2.7	
Net supply	0.0		348.5	61.2	1,831.3	63.4	••		3,697.7	9,428.7
Producer consumption			203.1	0.6	290.1				х	
Non-energy use									X	
Energy use, final demand	x		102.0	107.5	9,454.9	63.4			3,001.5	
Total industrial	x		x	12.5	1,879.2	x			221.2	
Total mining and oil and gas extraction				1.1	30.3				43.4	
Total manufacturing Pulp and paper manufacturing	X	•	X X	X	1,848.8 x	x	•	•	112.6	***
Iron and steel manufacturing Aluminum and non-ferrous metal					×				x x	
manufacturing Cement manufacturing Refined petroleum products	×			:	×				X	
manufacturing Chemicals and fertilizers manufacturing			0.2		x		٠			
All other manufacturing		•	V.2	x	x 1,300.1	 X			X X	
Forestry and logging and support									40.5	
activities for forestry Construction				X				-	43.5 21.6	
	•					•	•	•		
Total transportation			2.0	2.3					1,883.4	
Railways Total airlines					•				43.7 64.7	
Canadian airlines			•		•			•	62.3	
Foreign airlines									2.4	
Total marine									143.6	
Domestic marine									135.3	
Foreign marine	•	•	_ :	•	•	•		•	8.3	***
Pipelines			2.0					-		
Road transport and urban transit Retail pump sales				2.3					197.5 1,433.9	
	•	•	•			•	•	•		
Agriculture Residential	•		3.5	1.9 28.2	61.2 4,201.6				89.1 554.1	
Public administration			3.5	0.0	112.8				166.1	
Commercial and other institutional		•	x	62.6	3,200.1				87.6	
Statistical difference	x			0.0		х			x	
Classical amorphics	^			0.0		^	•	•	^	•••

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 (NGL's), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	Total refined petroleum products, secondary energy	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kiloton	nes	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers	689.6  	x x x	105.4 2,018.1 x 1,143.8 0.7	65.4 0.1 443.1 -5.2	4,004.3 778.7 591.6 3,597.3		40.4		x x x x x	6,288.3
Other adjustments		x	3.1	0.0				•	Х	
Availability	689.6	х	1,034.4	383.0	7,414.4	•	40.4		5,516.0	6,288.3
Stock change, utilities and industry				•						
Transformed to other fuels: Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation	X	x	x x x		· · ·	-157.1		· · ·	x x	
Net supply	1.7		358.9	383.0	7,414.4	157.1	40.4		5,118.8	6,288.3
Producer consumption Non-energy use	X			8.9 310.8	1,105.2		x		X X	
Energy use, final demand	x		466.3	398.3	12,569.7	157.1	16.3		2,707.8	
Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Aluminum and non-ferrous metal manufacturing Cement manufacturing Refined petroleum products manufacturing	0.9 x		384.1 0.0 384.0 x	<b>50.2</b> 4.5 x	4,214.9 513.9 3,701.0 2,019.2 1.1 x	157.1	x x	:	279.0 97.8 X X X	
Chemicals and fertilizers manufacturing All other manufacturing			x x	x	3.6 x				x x	
Forestry and logging and support activities for forestry Construction				X				:	41.6 34.8	
Total transportation Railways Total airlines Canadian airlines Foreign airlines	· · ·		· · ·	0.4	• • • •	•	· · · · ·		<b>1,798.4</b> 91.2 30.0 29.1 0.8	  
Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales				0.4					127.7 121.4 6.4 243.4 1,306.1	
Agriculture Residential Public administration Commercial and other institutional	· · ·		15.9	0.8 7.6 0.0 28.5	68.4 5,351.7 332.2 2,602.5		·		98.1 241.2 140.7 150.4	
Statistical difference	x			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 (NGL's), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	Total refined petroleum products, secondary energy	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kiloton	nes	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	803.3 6.9	18,730.6 1,280.3 -23.6  794.6	1,723.2 7,355.0 0.0 -29.2	657.2 43.8 777.9 11.6	197,195.1 24,037.8 83.4 25,781.7		298.7  		21,289.4 4,242.6 4,285.6 -3,083.5 97.0 -581.1 3,368.2	1,723.1
Availability	810.2	20,829.1	5,602.5	152.9	199,022.3		298.7		20,939.0	1,723.1
Stock change, utilities and industry										
Transformed to other fuels: Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation		20,871.0	x x 1.2 93.2	45.2		-1,023.2			x x  2.1	
Net supply	810.2		5,410.3	107.7	199,022.3	1,023.2	298.7		20,854.9	1,723.1
Producer consumption Non-energy use	X		 9.1	28.2 70.6	17,695.3		289.3		633.0 2,201.5	
Energy use, final demand	806.9		5,899.4	702.0	167,619.7	1,023.2	9.5		17,741.3	
Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Aluminum and non-ferrous metal manufacturing Cement manufacturing Refined petroleum products	806.9 175.7 631.2		3,455.5 8.7 3,304.9 492.7 x x	230.4 0.9 X	77,785.8 3,505.4 74,280.4 13,037.1 2,311.5 41,289.2 x	x x x	x  x x		1,417.2 478.0 445.1 x 2.6 45.7	  
manufacturing Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction	x		303.8 1,386.7	x	4,397.4 11,487.8	х х	·		x x x 157.8 336.3	  
Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine		· · · · ·	105.2	20.9	379.3	· · · · · · · · · · · · · · · · · · ·		· · · · ·	<b>14,217.4</b> 313.0 1,914.8 1,526.4 388.4 636.6 273.7	····
Foreign marine Pipelines Road transport and urban transit Retail pump sales	· ·		102.7 2.5 	20.9	379.3	· · ·			362.9 0.4 1,998.1 9,354.7 573.2	
Agriculture Residential Public administration Commercial and other institutional			28.5 585.9 113.0 1,611.4	43.4 0.0 204.3	1,773.6 62,928.5 7,613.1 17,139.4	3.8			573.2 597.6 208.0 727.9	
Statistical difference	x			0.0		0.0			х	

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 (NGL's), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	Total refined petroleum products, secondary energy	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kiloton	nes	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	6,131.1 x 	81.0  1,717.4 18,579.6 -33.6  5,036.1	146.0 8,007.1 28,926.8 2,588.8 -2,122.3 	2,951.8 299.9 9,550.0 82.0	123,076.0 13,823.3 655.1 984.8		2,949.4 27.4 76.8  141.5	1,364.9	27,642.6 2,295.7 2,482.8 4,104.7 73.7 -1,882.2 6,654.7	30,271.8
Availability	6,532.7	25,447.7	25,524.6	6,816.2	110,892.7		2,857.3	1,364.9	36,633.2	30,271.8
Stock change, utilities and industry										
Transformed to other fuels: Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation	4,067.2	25,850.2	x x 88.0 134.7	2,380.8	: : : :	-2,109.9	: : : :	x	x x	
Net supply	548.6		19,696.7	4,435.4	110,892.7	2,109.9	2,857.3	1,346.3	36,605.9	30,271.8
Producer consumption Non-energy use	7.3		 581.6	86.8 2,842.6	9,335.0				3,166.6 6,510.2	
Energy use, final demand	541.4		20,046.4	5,059.6	115,726.6	2,109.9	3,093.5	1,364.9	26,108.1	
Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Aluminum and non-ferrous metal	<b>541.4</b> . 541.4 . x		<b>6,076.8</b> 152.7 5,815.6 415.1 1,391.8	<b>534.9</b> 261.6 x	<b>44,226.0</b> 4,124.4 40,101.6 X	2,109.9 2,109.9 314.6	3,093.5 3,093.5 x	1,364.9 1,364.9 1,364.9	1,555.2 179.3 784.0 x 27.3	  
manufacturing Cement manufacturing Refined petroleum products	x x		X X		829.7		×		x x	
manufacturing Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities for forestry	x		317.8 758.6 2,664.0	x	4,543.2 21,323.7	x x	x		x x x 45.7	
Construction			108.4	x					546.1	
Total transportation Railways Total airlines Canadian airlines Foreign airlines	· · ·		441.2	311.6	534.3		· · · · · · · · · · · · · · · · · · ·		<b>22,761.6</b> 416.9 1,664.9 1,441.6 223.3	  
Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales			425.7 15.5	311.6	130.8				398.1 367.8 30.3 4.8 4,168.9 16,107.9	
Agriculture Residential Public administration Commercial and other institutional			583.5 7,969.6 79.7 4,895.7	187.0 486.7 0.0 696.9	2,350.9 33,498.3 2,010.1 33,106.9	0.0 0.0 0.0 0.0			691.5 504.5 273.9 321.5	
Statistical difference	х			0.0		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 (NGL's), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	Total refined petroleum products, secondary energy	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kilotonn	ies	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production Exports Imports	282.3	2,963.3 2,131.6	12,613.4	635.8 11.3	33,062.2 8,048.3 519.3				X X	141.4
Inter-regional transfers Stock variation		-1,753.9 x	14,195.9 2.7	805.0 0.9	-836.8		-		X X X	
Inter-product transfers Other adjustments		 X	 -20.1	0.0					x x	
Availability	282.3		1,910.3	179.6	24,696.4				3,606.0	141.4
Stock change, utilities and industry										
Transformed to other fuels: Electricity by utilities Electricity by industry	x .		x 						x x	
Coke and manufactured gases Refined petroleum products Steam generation	241.1	х						· ·		
Net supply	10.9		1,898.6	179.6	24,696.4				3,591.7	141.4
Producer consumption Non-energy use		:	X	0.3 1.7	182.9				x x	
Energy use, final demand	26.2		1,739.0	159.3	20,966.3				3,520.6	
<b>Total industrial</b> Total mining and oil and gas extraction	26.2		634.3 	<b>66.8</b> 64.5	7,451.7 ×				<b>353.2</b> 171.6	
Total manufacturing Pulp and paper manufacturing	x 		580.5 3.7	Х	X X				X X	
Iron and steel manufacturing Aluminum and non-ferrous metal		:	х	:	х	:			x	***
manufacturing Cement manufacturing Refined petroleum products manufacturing			<b>x</b> .		х 				x	
Chemicals and fertilizers manufacturing			x		×				×	
All other manufacturing Forestry and logging and support activities for forestry	X		308.6	х	2,190.1				x x	
Construction			53.9	х	•	•			136.5	
Total transportation Railways Total airlines			6.8	8.1	901.5				<b>2,471.7</b> 205.9 200.9	···
Canadian airlines Foreign airlines									196.3 4.6	
Total marine Domestic marine Foreign marine	•			•				· ·	0.0 0.0	
Pipelines Road transport and urban transit Retail pump sales			6.8 0.0 	8.1	901.5 			· ·	0.0 431.1 1,633.8	
Agriculture Residential			1.5 515.2	25.3 10.6	690.7 7,807.7				501.5 3.6	
Public administration Commercial and other institutional			23.9 557.2	0.0 46.8	366.8 3,747.9				81.3 109.2	
Statistical difference	x			0.0					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 (NGL's), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	Total refined petroleum products, secondary energy	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kiloton	nes	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production Exports Imports	x 	27,358.9 22,267.1	5,595.5 37,312.6 x	75.5 1,320.2 58.0	4,895.7 68.5 115.4				x x x	16,376.6
Inter-regional transfers Stock variation Inter-product transfers	-27.4 -79.2	-492.6 x	40,934.4 111.2 -275.1	1,532.4 -60.2	-260.5		· · ·		x x x	
Other adjustments		X	-14.9	0.0	4 000 4	•	•	•	X	46.076.6
Availability  Stock change utilities and industry	х	х	8,922.2	405.8	4,682.1	•	•	•	6,418.2	16,376.6
Stock change, utilities and industry			•			•	•	•	•	
Transformed to other fuels: Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation	<b>x</b>	x	x x 330.4 163.3			-1,522.4			x x	
Net supply	X		6,751.3	405.8	4,682.1	1,522.4		•	6,402.0	16,376.6
Producer consumption	*	•		<b>405.6</b> 39.1	377.6	1,522.4	•	•	,	ŕ
Non-energy use	X		X X	174.1	377.0				X X	
Energy use, final demand	х		4,228.6	502.9	19,464.9	1,522.4			5,438.5	
Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing	x x		<b>1,691.8</b> 1,053.2 x x	<b>256.0</b> 253.5	9,241.7	x x			<b>426.3</b> 223.7 x	 
Iron and steel manufacturing Aluminum and non-ferrous metal manufacturing Cement manufacturing							:			
Refined petroleum products manufacturing Chemicals and fertilizers manufacturing			x 98.5		x x	X			0.6	
All other manufacturing Forestry and logging and support activities for forestry	x		X .		758.0	x .			x x	
Construction	•	•	х	2.6	•	•	•	•	186.4	
Total transportation Railways Total airlines Canadian airlines		•	1,076.7	7.7	1,227.7	•	:		<b>3,344.5</b> 188.7 92.1 84.1	
Foreign airlines Total marine Domestic marine Foreign marine									8.0 0.0 0.0	
Pipelines Road transport and urban transit Retail pump sales		:	1,076.2 0.5	7.7	1,227.7 				0.1 862.7 2,200.9	
Agriculture Residential Public administration Commercial and other institutional	x		73.8 863.3 59.5 463.5	3.5 17.5 0.0 44.0	1,148.8 3,334.5 196.2 4,316.1				1,460.6 15.7 128.4 63.1	
Statistical difference	х			0.0					x	

**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 (NGL's), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	Total refined petroleum products, secondary energy	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kiloton	nes	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production Exports Imports Inter-regional transfers	28,426.0	143,873.8 109,353.8 -15,297.5	112,478.9 523.8  -66.649.2	26,118.9 1,259.8 243.6 -12,587.3	4,863.9 41.6 851.8 6,285.8				33,075.3 2,449.5 955.4 -8.007.5	65,019.2
Stock variation Inter-product transfers Other adjustments	-495.2	70.3  6,147.0	-23.6 -2,500.8 -377.9	-337.1 2,618.1			:		-229.6 46.3 5,818.9	
Availability	22,233.2	25,299.2	42,450.8	15,470.6	11,959.9				29,668.6	65,019.2
Stock change, utilities and industry										
Transformed to other fuels: Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation	x	25,564.5	x x 528.0 340.3	518.3		-4,646.1	: : :		x x	
Net supply	586.1		35,315.7	14,952.3	11,959.9	4,646.1			29,353.5	65,019.2
Producer consumption Non-energy use	0.2 x		9,270.9 2,709.6	689.2 12,732.9	12,889.6				7,524.0 5,850.5	
Energy use, final demand	278.3		26,860.2	15,321.4	61,022.5	4,646.1			14,737.4	
Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing	196.4 X X		18,880.7 13,630.8 5,170.7 x 37.1	<b>1,973.9</b> 1,740.9 x	28,207.9 14,125.9 14,082.0 x	x x 			<b>1,694.6</b> 1,324.6 x x 1.5	  
Aluminum and non-ferrous metal manufacturing Cement manufacturing Refined petroleum products manufacturing	 		x x 410.4	· ·	x x x				x	
Chemicals and fertilizers manufacturing All other manufacturing	2.3		3,451.4 866.8	X	4,807.9 4,425.6	2,325.6 2,320.5			1.8 33.9	
Forestry and logging and support activities for forestry Construction			79.1	x					29.7 299.9	
Total transportation Railways Total airlines Canadian airlines			921.3	50.7	744.2		·	•	<b>11,426.8</b> 1,037.2 834.0 768.1	 
Foreign airlines Total marine Domestic marine Foreign marine	· ·	•					· · ·	· ·	65.9 10.7 10.7	
Pipelines Road transport and urban transit Retail pump sales	· ·		912.8 8.5 	50.7	639.9 104.4	· ·	:	:	1.9 2,075.8 7,467.2	
Agriculture Residential Public administration Commercial and other institutional	x x		91.8 4,341.1 174.5 2,450.8	16.2 84.0 0.0 463.8	2,025.7 10,506.0 1,104.5 18,434.1		· · ·		1,219.3 1.0 165.7 230.1	
Statistical difference	x			0.0		0.0			х	

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 (NGL's), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	Total refined petroleum products, secondary energy	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kilotonr	nes	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production	x	2,284.8	35,167.2	2,077.4	65,298.6				х	8,285.8
Exports	X	609.3	26,091.9	227.0	11,065.3				х	
Imports	84.9	2 044 6	129.0	17.2	8,060.3				X	
Inter-regional transfers Stock variation	x 436.5	2,014.6 x	1,654.3 827.4	-533.5 -2.1	-4,185.6	•	•	•	X X	
Inter-product transfers									x	
Other adjustments		Х	-101.9	0.0					Х	
Availability	x	x	9,929.4	1,336.2	58,107.9				10,409.5	8,285.8
Stock change, utilities and industry										
Transformed to other fuels:										
Electricity by utilities			X			•			X	
Electricity by industry			X		•		•	•	х	
Coke and manufactured gases Refined petroleum products	•	X	•	0.0	•	•	•	•	•	•
Steam generation			13.7			-154.5			0.2	
Net supply	х		9,433.5	1,336.2	58,107.9	154.5			10,345.1	8,285.8
Producer consumption	x		х	53.6	10,117.2				x	
Non-energy use	0.0	•		954.7	10,117.2		•		X	
Energy use, final demand	x		6,146.1	1,315.2	54,987.3	154.5			10,161.8	
Total industrial	x		2,128.5	150.9	22,973.1	x			1,026.9	
Total mining and oil and gas extraction	x		728.1	41.8	1,390.1				424.4	
Total manufacturing	X		1,352.8	X	21,583.0	x			208.3	
Pulp and paper manufacturing Iron and steel manufacturing			548.2 21.5		9,817.5 99.7	x	•	•	0.1	•••
Aluminum and non-ferrous metal	•	•		•		•	•			
manufacturing	X		X		X		•	•	x	
Cement manufacturing Refined petroleum products	Х	•	х	•	Х	•	•		Х	•••
manufacturing			x		х				х	
Chemicals and fertilizers					4 0 4 0 4					
manufacturing All other manufacturing	X X		597.8	X	1,648.1 4,333.7	X X	•	•	X X	•••
Forestry and logging and support	χ.	•	397.0	X	4,333.7	X	•	•	χ.	
activities for forestry									x	
Construction			47.6	X					211.2	
Total transportation			422.0	109.3	555.0				8,681.6	
Railways									237.6	
Total airlines									1,479.6	
Canadian airlines									1,007.5	
Foreign airlines							-		472.0	
Total marine							-		901.7	
Domestic marine									861.2	
Foreign marine Pipelines			404.5		333.7	•			40.5 0.7	
Road transport and urban transit	•	•	17.4	109.3	221.3	•	•	•	1.176.7	
Retail pump sales				100.5					4,885.3	
Agriculture			190.4	5.2	814.7				257.5	
Residential			2,017.7	32.5	19,247.7		•		257.5 16.4	
Public administration			64.6	0.0	1,031.7	-	•	•	102.8	
Commercial and other institutional			1,323.0	62.6	10,365.1				76.7	
	x			0.0		0.0			х	

**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 (NGL's), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	Total refined petroleum products, secondary energy	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kilotoni	nes	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production		841.7	185.9		685.8					610.2
Exports	•		•	**	•				x	
Imports Inter-regional transfers		-887.4	-79.2	39.0	•				X X	
Stock variation		X	70.2	-0.7					X	
Inter-product transfers									х	
Other adjustments	•	•				•		•	x	
Availability		x	106.7	39.7	685.8				443.2	610.2
Stock change, utilities and industry										
Transformed to other fuels:										
Electricity by utilities			x						x	
Electricity by industry			X						x	
Coke and manufactured gases Refined petroleum products										
Steam generation										
Net supply			81.8	39.7	685.8				290.1	610.2
			9.6	0.0	417.1					
Producer consumption Non-energy use	•		9.6	0.2	417.1				X X	
Energy use, final demand	_		96.6	39.5	1,094.0				416.7	
	•	•				-	-	-		
Total industrial Total mining and oil and gas extraction	•		<b>64.1</b> X	<b>12.9</b> 12.3	359.7 ×		•		<b>157.8</b> 147.2	
Total manufacturing			x	12.5	x		•		X	
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 9.4					
All other manufacturing Forestry and logging and support			х		9.4				Х	
activities for forestry							_		х	
Construction				0.6					5.5	
Total transportation				1.7					154.0	
Railways	•		•	•••	•		•		3.5	•••
Total airlines		•				•		•	44.9	
Canadian airlines									44.3	
Foreign airlines									0.6	
Total marine  Domestic marine									0.0 0.0	
Foreign marine		•	•	•	•	•		•	0.0	
Pipelines									1.0	
Road transport and urban transit				1.7					35.2	
Retail pump sales			•	•	•				69.5	
Agriculture									17.6	
Residential			5.4	8.9	318.0		•	*	31.5	
Public administration				0.0	47.5				23.0	
Commercial and other institutional			27.1	16.0	368.8	-			32.7	
Statistical difference				0.0					х	

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

**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 (NGL's), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	Total refined petroleum products, secondary energy	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kilotoni	nes	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production Exports			35.8	·x	430.6			-	X	24.4
Imports Inter-regional transfers Stock variation			-29.0	14.3 -0.2					X X X	
Inter-product transfers Other adjustments				-0.2					X X	
Availability			6.8	14.5	430.6		•		105.6	24.4
Stock change, utilities and industry										
Transformed to other fuels: Electricity by utilities Electricity by industry									x	
Coke and manufactured gases Refined petroleum products										
Steam generation  Net supply	•	•	6.8	14.5	430.6		•		99.0	24.4
Producer consumption			6.8	0.0	0.6				x x	
Non-energy use Energy use, final demand	•	•	X	14.4	396.5	•	•	•	106.8	
Total industrial			x	4.0	53.4				26.5	
Total mining and oil and gas extraction Total manufacturing			X	3.5	X X				20.5 x	
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 activities for forestry			X		X				x	***
Construction				0.5					1.0	
Total transportation Railways				1.5					40.5	
Total airlines Canadian airlines Foreign airlines									0.4 0.4	
Total marine Total marine Domestic marine Foreign marine	•	:	•	•		•	•	· ·		
Pipelines Road transport and urban transit Retail pump sales			•	1.5	· · ·		· · ·	:	21.1 19.0	
Agriculture Residential Public administration		:		2.9 0.0	163.5 4.1			:	0.0 7.8 16.3	
Commercial and other institutional				6.1	175.5				15.6	
Statistical difference	•	•	•	0.0					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 (NGL's), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	Total refined petroleum products, secondary energy	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kilotonn	es	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production		841.7	150.1		255.2					487.6
Exports Imports					-					
Imports Inter-regional transfers	•	-887.4	-50.2	24.7			•		X X	
Stock variation		x		-0.5					x	
Inter-product transfers	•		•			•	•		x	
Other adjustments	-		-		•		-	-	Х	
Availability			99.9	25.2	255.2				310.4	487.6
Stock change, utilities and industry		•		•						
Transformed to other fuels:										
Electricity by utilities Electricity by industry			X						x	
Coke and manufactured gases	•		X				•		X	
Refined petroleum products										
Steam generation									-	
Net supply			75.0	25.2	255.2				191.0	487.6
Producer consumption			2.8	0.2	412.3					
Non-energy use			•	•	÷			•	X	
Energy use, final demand			96.1	25.1	605.1				307.4	
Total industrial			x	8.9	306.3				131.3	
Total mining and oil and gas extraction	•		X	8.8	X		•		126.7	***
Total manufacturing 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					٠		٠	٠	•	***
manufacturing					::					
All other manufacturing Forestry and logging and support	•	•	•	•	х	•	•		х	
activities for forestry Construction	•	•	•	0.1	•	•	•	•	X	***
					•					
Total transportation Railways	•			0.3	•		•	•	<b>110.9</b> 3.5	
Total airlines	•				•	•	•	•	44.5	
Canadian airlines									43.9	
Foreign airlines							-		0.6	
Total marine Domestic marine		•	•		•	•	•	•	0.0 0.0	•••
Foreign marine			•	•	•			•	0.0	
Pipelines									1.0	
Road transport and urban transit Retail pump sales				0.3					11.6 50.5	
		•	-		-	•		-		
Agriculture Residential		•	5.4	6.0	113.3	•	•	•	17.6 23.7	•••
Public administration	•		5.4	0.0	41.1		•	•	6.7	
Commercial and other institutional			27.1	9.9	144.5				17.1	

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

	Total coal, primary energy	Crude oil, primary energy	Natural gas, primary energy	Gas plant natural gas liquids (NGL's), primary energy	Primary electricity, hydro and nuclear, primary energy	Steam, primary energy	Coke, secondary energy	Coke oven gas, secondary energy	Total refined petroleum products, secondary energy	Secondary electricity, thermal, secondary energy
	kilotonnes	megalitres	gigalitres	megalitres	GWH	kilotonn	nes	gigalitres	megalitres	GWH
Supply and demand characteristics										
Production Exports Imports										98.3
Inter-regional transfers Stock variation Inter-product transfers	:							· ·	x	:
Other adjustments									x	
Availability									27.2	98.3
Stock change, utilities and industry										
Transformed to other fuels: Electricity by utilities Electricity by industry Coke and manufactured gases									x 	
Refined petroleum products Steam generation					:				:	
Net supply									0.0	98.3
Producer consumption Non-energy use					4.1					
Energy use, final demand					92.4				2.5	
Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing		•			 			:	<b>0.0</b> 0.0 0.0	
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 activities for forestry						· ·	· ·		0.0	
Construction									0.0	
Total transportation Railways Total airlines					•			•	2.5	
Canadian airlines Foreign airlines Total marine										
Domestic marine Foreign marine Pipelines	•				•	•	•			
Road transport and urban transit Retail pump sales									2.5 0.0	
Agriculture Residential Public administration Commercial and other institutional					41.2 2.3 48.9	· ·	· ·	· ·	0.0 0.0 0.0 0.0	
Statistical difference	•	•	•	•		•	•	•	0.0 X	
Statistical uniterence		•	•	•				•	Х	•••

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

	Total coal	Crude oil	Natural gas	Gas plant natural gas liquids (NGL's)	Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas	Total refined petroleum products	Secondary electricity, thermal	Total primary and secondary energy
						terajoule	es					
Supply and demand characteristics												
Production Exports Imports	1,501,673 x 275,391	7,442,262 5,471,255 1,668,089	6,054,359 3,420,358 1,213,086	630,673 185,372 18,394	1,719,389 208,313 39,194		17,348,356 10,194,518 3,214,154	85,032 790 15,971	26,124	4,483,892 1,031,081 476,489	502,130	 11,226,389 3,706,614
Inter-regional transfers Stock variation	5,872 -3,612	31 8,956	0 -46,644	-1 -6,176	0		-47,476	4,081		-1,034		-44,429
Inter-product transfers Other adjustments		602,929	-107,538 -30,941	61,485			-107,538 633,472	•		-140,092 718,582		-247,631 1,352,054
Availability	877,328	4,233,099	3,755,252	531,354	1,550,270		10,947,304	96,133	26,124	4,508,826	502,130	
Stock change, utilities and industry				-								
Transformed to other fuels Electricity by utilities Electricity by industry	X		414,665 180,640				1,098,307 180,640		X	50,352 20,482	:	1,148,659 201,450
Coke and manufactured gases Refined petroleum products Steam generation	119,640 7,266	4,278,950	42,147 29,307	79,740		-26,611	119,640 4,400,837 9,962		x	261		119,640 4,400,837 10,252
Net supply	66,781		3,088,492	451,614	1,550,270	26,611	5,137,917	96,133	25,768	4,437,731	502,130	10,199,679
Producer consumption Non-energy use	4 3,314		578,877 161,627	24,658 329,599	193,408			9,035		557,435 649,042		1,354,382 1,152,617
Energy use, final demand	56,430		2,541,994	496,157	1,702,364	26,611		93,907	26,125	3,165,123		8,108,710
Total industrial Total mining and oil and gas	54,243		1,292,661	83,519	721,416	26,600		93,907	26,125	284,635		2,583,107
extraction Total manufacturing Pulp and paper manufacturing	45,297	:	605,763 669,606 73,119	60,288 x	119,747 601,669 123,436	26,600 1,724		3,979 89,929	26,125	118,559 74,591 14,985		917,281 1,552,737 213,264
Iron and steel manufacturing Aluminum and non-ferrous	x		x		32,635			х	26,125	x		231,007
metal manufacturing Cement manufacturing	x 16,923		x 7,935		181,604 7,624			X X		x x		228,695 x
Refined petroleum products manufacturing			61,921		19,361					x		X
Chemicals and fertilizers manufacturing	x		189,138		65,555	x		.:		X		272,094
All other manufacturing Forestry and logging and support activities for forestry	х		235,465	x .	171,454	x .		. x		26,679 21,060		472,771 21,060
Construction	•	•	17,292	х	•	•			•	70,426	***	92,029
Total transportation Railways			115,259	12,985	15,632					<b>2,483,970</b> 97,141		<b>2,627,846</b> 97,141
Total airlines Canadian airlines										237,755 193,732		237,755 193,732
Foreign airlines Total marine										44,022 97,521		44,022 97,521
Domestic marine										78,523		78,523
Foreign marine Pipelines			113,537		11,641					18,998 336		18,998 125,515
Road transport and urban transit Retail pump sales			1,722	12,985	3,991					425,203 1,626,014		443,901 1,626,014
Agriculture			37,559	9,444	33,350	0				184,984		265,336
Residential Public administration	770		632,142 19.958	18,588	544,466 46.966	0				85,974 53,098		1,281,940 120.022
Commercial and other institutional	X		19,958 444,415	42,021	46,966 340,534	10				53,098 72,462		120,022 900,859
Statistical difference	х			0		0				х		-44,238

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

	Total coal	Crude oil	Natural gas	Gas plant natural gas liquids (NGL's)	Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas	Total refined petroleum products	Secondary electricity, thermal	Total primary and secondary energy
						terajoule	es					
Supply and demand characteristics												
Production	4,585	461,434	104,919	6,252	174,711		751,901			1,039,264	61,389	
Exports	:	184,119	78,183	2,457	2,807		267,566	:		620,192		887,757
Imports Inter-regional transfers	68,754 x	863,459 -135,455	Х	28 11,533	2,166 -99,970		1,004,179 -215,539	5,143		82,145 -23.686	•	1,091,467 -239,224
Stock variation		4,772	19	1,102	-99,970		5,894			7,720		13,614
Inter-product transfers		,								-19,953		-19,953
Other adjustments		51,737	-96	0			51,642			36,075		87,716
Availability	81,691	1,052,285	96,393	14,254	74,100		1,318,724	5,143		485,933	61,389	x
Stock change, utilities and industry												
Transformed to other fuels Electricity by utilities	x		x				x			x		x
Electricity by industry	Χ.		X			•	X			X		X
Coke and manufactured gases												
Refined petroleum products Steam generation	X	1,055,006	5,230 x	567		-606	1,060,803 -96			114		1,060,803 18
Net supply	50		43,991	13,687	74,100	606	129,714	5,143		441,580	61,389	637,826
Producer consumption			22,988	252	9,755					79,057		112,051
Non-energy use	x			9,046				695		41,493		51,259
Energy use, final demand	x		23,263	15,560	115,192	606		4,448		296,033		456,356
Total industrial Total mining and oil and gas	x		16,890	1,873	36,531	x		4,448		28,220		89,824
extraction			0	165	9,276			х		6,662		20,081
Total manufacturing	x	•	16,883	X	x	Х		Х		11,933		60,086
Pulp and paper manufacturing			Х	•	X	Х				x		19,630
Iron and steel manufacturing Aluminum and non-ferrous	-	•			x			•		X		Х
metal manufacturing	х				x			х		х		х
Cement manufacturing	X				x					×		X
Refined petroleum products												
manufacturing Chemicals and fertilizers	•	•	х		х	•		•			•••	12,469
manufacturing			10		x					x		x
All other manufacturing			Х	x	11,152	Х				x		24,749
Forestry and logging and support										4 444		4 444
activities for forestry Construction				X						4,414 5,211		4,414 5,244
		•				•	•••	•				
Total transportation	-		79	76		•				188,527		188,681
Railways Total airlines		-								5,170 4,867		5,170 4,867
Canadian airlines		•				•		•	•	4,334		4,334
Foreign airlines										534		534
Total marine										17,284		17,284
Domestic marine										16,627		16,627
Foreign marine										657		657
Pipelines			79	-:								79
Road transport and urban transit Retail pump sales				76						19,435 141,771		19,511 141,771
Agriculture				88	1,654					8,463		10,208
Residential		•	754	1,289	48,959					40,655		91,657
Public administration				0	2,435					16,294		18,729
Commercial and other institutional			5,537	3,188	25,612					13,873		48,210
Statistical difference				0		0						20 707
Statistical difference	x			U		U	***	Х		X	•••	28,707

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

Producer consumption   15,120   20   4,707		Total coal	Crude oil	Natural gas	Gas plant natural gas liquids (NGL's)	Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas	Total refined petroleum products	Secondary electricity, thermal	Tota primary and secondary energy
Production	_						terajoules	3					
Exports													
Imports			х	17,646		152,573					х	4,756	
Inter-regional transfers					•								)
Stock viaination   X		Х			1 875	-116 275			3,979			•	)
Other adjustments						-110,273						:	)
Availability x x 17,646 1,164 36,298 x 3,979 93,917 4,756  Stock change, utilities and industry Transformed to other fuels: Electricity by utilities Electricity by utiliti											х		)
Stock change, utilities and industry	Other adjustments		x		**			x			Х		>
Transformed to other fuels:	Availability	x	x	17,646	1,164	36,298		x	3,979		93,917	4,756	<b>x</b>
Electricity by utilities	Stock change, utilities and industry												
Electricity by utilities	•												
Coke and manufacturing gases   Refined pertoleum products	Electricity by utilities												>
Refined petroleum products Steam generation Generation Steam generation Steam generation Generation Steam generation Generation Steam generation Generation Steam generation Generation Generation Steam generation Generatio				Х							x		X
Net supply   X			:										
Net supply			х					X			-		х
Producer consumption   15,120   0   4,707	-						•						
Non-energy use	Net supply	x		15,409	1,164	36,298		51,751	3,979		82,465	4,756	142,950
Total Industrial   x				15,120		4,707	•						×
Total mining and oil and gas extraction	Energy use, final demand	x		72	1,432	31,582			3,979		62,857		99,922
Activation		x		72	285	13,587	•		3,979		6,063		23,985
Pulp and paper manufacturing	extraction				25	x			3,979		1,039		12,359
Iron and steel manufacturing				72	х								7,727
Aluminum and non-ferrous metal manufacturing							•				х		×
Cement manufacturing   Refined petroleum products   manufacturing		•	•	•	•		•		•	•	•	•••	
Refined petroleum products manufacturing         X         X           Chemicals and fertilizers         X         X           manufacturing         72         X         X           All other manufacturing         72         X         X         X           Forestry and logging and support activities for forestry         X         1         X         1,         1         X         1,         X         1,         X         1,         1         X         1,         X         4,         X         X         X         X         X         X         X         X         2,009         2,02         2,02         2,02         2,02         2,02         2,02         2,02         2,02         2,02         2,02         1,02         2,02         1,02         2,02         1,02         2,02         2,02         2,02         2,02         2						x					-		X
manufacturing Chemicals and fertilizers         X         X         X         X         A					•						•		
Chemicals and fertilizers manufacturing         1         7         X         X           All other manufacturing         72         x         x         x         x         x         5         x         1         x         1         1         x         1         1         x         1 <td></td> <td></td> <td></td> <td></td> <td></td> <td>v</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>х</td>						v							х
All other manufacturing 72 x x x Secretary and logging and support activities for forestry		•	•						•				^
Forestry and logging and support activities for forestry				_:									Х
activities for forestry         X         1, Construction         X         1, Construction         X         1, 2809         2, 2           Total transportation         9         44,662         44, 480         44, 262         44, 44, 44, 262         44, 44, 462         44, 44, 462         44, 462         44, 462         44, 462         44, 462         44, 462         44, 46, 47, 47, 47, 47, 47, 47, 47, 47, 47, 47				72	х	Х					х		х
Construction         X         2,809         2,809         2,809         2,809         2,809         2,809         2,809         2,809         2,809         2,809         2,809         2,809         2,809         2,809         2,809         2,809         2,809         44         44         40         0         300											v		1,087
Total transportation         9          44,262         44, 24, 24, 24, 24, 24, 24, 24, 24, 24,			:		X		:						2,812
Railways       0         Total airlines       1,292       1,         Canadian airlines       881       881         Foreign airlines       411          Total marine       5,427       5,         Domestic marine       5,390       5,         Foreign marine       37          Pipelines        2,121       2,         Real pump sales       9        35,423       35,         Agriculture       4       80       252          Residential       252       13,874       4,913       19,9         Public administration       806       3,811       4,00         Commercial and other institutional       676       3,235       3,556       7,70													
Total airlines       1,292       1,         Canadian airlines       881       881         Foreign airlines       411       1         Total marine       5,427       5,         Domestic marine       5,390       5,         Foreign marine       37       5,         Pipelines       1       2,121       2,         Retail pump sales       35,423       35,         Agriculture       4       80       252         Residential       252       13,874       4,913       19,         Public administration       806       3,811       4,         Commercial and other institutional       676       3,235       3,556       7,		-	-	•	9		•			•			<b>44,271</b> 0
Canadian airlines         881           Foreign airlines         411           Total marine         5,427         5           Domestic marine         5,390         5           Foreign marine         37         7           Pipelines         2         2           Road transport and urban transit         9         2,121         2           Retail pump sales         35,423         35           Agriculture         4         80         252           Residential         252         13,874         4,913         19           Public administration         806         3,811         4           Commercial and other institutional         676         3,235         3,556         7						•							1,292
Foreign airlines         411           Total marine         5,427         5,           Domestic marine         5,390         5,           Foreign marine         37           Pipelines			-										881
Domestic marine Foreign marine         5,390         5, 7 Foreign marine         5,390         5, 37           Pipelines              Road transport and urban transit         9          2,121            Retail pump sales <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>411</td><td></td><td>411</td></td<>											411		411
Foreign marine         37           Pipelines            Road transport and urban transit         9          2,121            Retail pump sales          35,423         .35           Agriculture         4         80         252           Residential         252         13,874         4,913            Public administration          806         3,811            Commercial and other institutional         676         3,235         3,556													5,427
Pipelines         .         .         .         .         .         .         .         2,121         .         2, 22         .					-								5,390
Road transport and urban transit         9          2,121         .2, 22           Retail pump sales </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>37</td> <td></td> <td>37</td>			-						•		37		37
Retail pump sales				•	Q	-	•		•	•	2 121		2.130
Residential         252         13,874          4,913          19, Public administration         806          3,811          4, Commercial and other institutional         676         3,235          3,556          7, Commercial and other institutional				:						:			35,423
Residential         252         13,874          4,913          19, Public administration         806          3,811          4, Commercial and other institutional         676         3,235          3,556          7, Commercial and other institutional	Agriculture				4	80					252	***	336
Public administration          806          3,811          4,           Commercial and other institutional          676         3,235           3,556          7,						13,874							19,039
Commercial and other institutional													4,617
Statistical difference	Commercial and other institutional		-		676	3,235					3,556		7,466
Statistical difference	Statistical difference				0				х		х		

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

	Total coal	Crude oil	Natural gas	Gas plant natural gas liquids (NGL's)	Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas	Total refined petroleum products	Secondary electricity, thermal	Total primary and secondary energy
						terajoules	3					
Supply and demand characteristics												
Production					1,683		1,683				52	
Exports Imports										 X		
Inter-regional transfers			:	252	2,834		4,264			x		X
Stock variation				1			х			X		X
Inter-product transfers Other adjustments				. 0						x x		X X
Availability				251	4,518		x			18,486	52	x
Stock change, utilities and industry		•	•		.,	•	•	•	•	10,100	<b>~</b> -	•
•	•	•		•	•		•		•		•	
Transformed to other fuels: Electricity by utilities									-	х		
Electricity by industry												
Coke and manufactured gases Refined petroleum products												
Steam generation							X			X		
Net supply				251	4,518		5,946			18,342	52	24,340
Producer consumption				1	24					x		X
Non-energy use										x		X
Energy use, final demand			x	353	4,321					20,181		26,033
Total industrial			x	1	x					2,136		4,320
Total mining and oil and gas				0								
extraction Total manufacturing	•		X	0	 X	•		•		5 x		5 4,010
Pulp and paper manufacturing			X	-	X					X		X
Iron and steel manufacturing Aluminum and non-ferrous												
metal manufacturing												
Cement manufacturing												
Refined petroleum products manufacturing												
Chemicals and fertilizers		•			•							
manufacturing		•	X		61					X		X
All other manufacturing Forestry and logging and support	•		х	•	Х				•	1,799		3,878
activities for forestry										x		72
Construction	•	•		1						232		233
Total transportation				0						11,145		11,146
Railways Total airlines										39		39
Canadian airlines										39		39
Foreign airlines Total marine										 1,201		 1,201
Domestic marine										1,201		1,201
Foreign marine										0		0
Pipelines Road transport and urban transit				. 0						597		597
Retail pump sales										9,309		9,309
Agriculture				15	1,107					1,062		2,183
Residential				131	693					4,701		5,525
Public administration Commercial and other institutional				206	27 1,488					493 644		520 2,339
	•	•										·
Statistical difference		•		0						X		Х

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

Exports		Total coal	Crude oil	Natural gas	Gas plant natural gas liquids (NGL's)	Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas	Total refined petroleum products	Secondary electricity, thermal	Total primary and secondary energy
Production	_						terajoules	3					
Exports													
Imports	Production	4,585	х	83,192								33,943	
Infer-regional transfers													Х
Stock viariation				-45 487									
Inter-product ransfers									:			:	X
Availability 61,30 x 37,497 2,187 6,593 x x 154,182 33,943 x 25 Slock change, utilities and industry				2.3									х
Stock change, utilities and industry	Other adjustments		Х	-218	0			Х			Х		Х
Teachring to other fuels:   Electricity by indiger	Availability	61,130	x	37,497	2,187	6,593		x			154,182	33,943	x
Electricity by utilities	Stock change, utilities and industry												
Electricity by industry		v		v									v
Coke and manufactured gases         x         567         x         x         567         x         x         568         x         567         x         x         1		Х			•					•		•	X X
Steam generation   X													
Net supply   Net			x		567		:				:		X
Producer onsumption	Steam generation	Х			•	•	-174	-100			114		14
Non-energy use	Net supply	0		13,502	1,620	6,593	174	21,654			138,549	33,943	194,146
Total industrial   x				7,868		1,044							x x
Total mining and oil and gas extraction	Energy use, final demand	x		3,951	2,721	34,038	174				111,627		153,740
Mathematical control		x		x	317	6,765	x				8,812		18,056
Pulp and paper manufacturing	extraction				27								1,797
Iron and steel manufacturing		x			x		Х						13,741
Aluminum and non-ferrous metal manufacturing													X
Cement manufacturing	Aluminum and non-ferrous	•	•	•	•	Х	•			•	х		
Refined petroleum products manufacturing         x         x         3         4         8         3         3         4         4         5         7         4         4         8         4         8         4         4         4         8         4         8         4         8         4         8         4         8         4         8         4         8         4         8         4         8         4         8         4         8         4         8         4         8         4         8         4         8         2         3         4         3		:			-								Х
manufacturing Chemicals and fertilizers         X		Х			-	x					Х		Х
manufacturing         8         X         <	manufacturing					x							х
All other manufacturing				8		<b>v</b>							
Forestry and logging and support activities for forestry   1,667   1,677   1					X								X
Construction         X         834         851           Total transportation         79         57          68,103         68,238           Railways           1,676         1,676           Total airlines           2,419         2,419           Canadian airlines            2,327         2,327           Foreign airlines  <													
Total transportation         79         57          68,103         68,238           Railways           1,676         2,419         2,419         2,419         2,419         2,419         2,419         2,419         2,419         2,72         2,327         3,52         3,52 <t< td=""><td></td><td></td><td>-</td><td></td><td>:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			-		:								
Railways       1,676       2,439       2,327		•	-			•		***					
Total airlines         2,419         2,415           Canadian airlines         2,327         2,327           Foreign airlines         91         99           Total marine         5,740         5,740           Domestic marine         5,389         5,389           Foreign marine         352         352           Pipellines         79         75           Red transport and urban transit         57         7,458         7,518           Retail pump sales         50,810         50,810         50,810           Agriculture         49         220         3,408         3,677           Residential         137         714         15,126         21,496         37,473           Public administration         0         406         6,411         6,817           Commercial and other institutional         x         1,584         11,520         3,398         19,476				79	57								
Canadian airlines         2,327         2,327         2,327         2,327         2,327         5,2327         5,2327         5,2327         5,2327         5,2327         91         91         91         91         91         5,740         5,740         5,744         5,744         5,744         5,744         5,389         5,389         5,389         5,389         5,389         5,389         5,389         5,389         5,389         5,389         5,389         5,389         5,389         5,389         5,389         5,389         5,389         5,389         5,389         7,58         3,58         7,515         7,458         7,515 <td< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			-										
Foreign airlines         91         91           Total marine         5,740         5,740         5,740           Domestic marine         5,389         5,389         5,389           Foreign marine         352         352           Pipelines         79													
Domestic marine Foreign marine         5,389         5,385           Pipelines         79         352         352           Road transport and urban transit         57         74,458         7,518           Retail pump sales         50,810         50,810         50,810           Agriculture         49         220         3,408         3,674           Residential         137         714         15,126         21,496         37,473           Public administration         0         406         6,411         6,817           Commercial and other institutional         x         1,584         11,520         3,398         19,476													91
Foreign marine         352			•										5,740
Pipellines         79					•								5,389
Road transport and urban transit         57          7,458         7,515           Retail pump sales            50,810         50,810           Agriculture          .49         .220          .3,408         .3,677           Residential           .1,216          .21,496         .37,473           Public administration			-	. 70							352		
Retail pump sales         50,810      50,810       Agriculture       49        3,408      3,677       Residential       137     714     15,126       21,496      37,473       Public administration       0     406      6,411      6,817       Commercial and other institutional     x     1,584     11,520      3,398      19,478			-	79	57						7 45º		
Residential         137         714         15,126 </td <td></td> <td>50,810</td>													50,810
Residential         137         714         15,126 </td <td>Agriculture</td> <td></td> <td></td> <td></td> <td>49</td> <td>220</td> <td></td> <td></td> <td></td> <td></td> <td>3 408</td> <td></td> <td>3 677</td>	Agriculture				49	220					3 408		3 677
Public administration            6,411          6,817           Commercial and other institutional          1,584         11,520           3,398          19,478				137									37,473
													6,817
Statistical difference x 0 x x	Commercial and other institutional			x	1,584	11,520					3,398		19,478
	Statistical difference	х			0		х			-	х		х

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

	coal	Crude oil	Natural gas	Gas plant natural gas liquids (NGL's)	Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas	Total refined petroleum products	Secondary electricity, thermal	Total primary and secondary energy
_						terajoules	3					
Supply and demand characteristics												
Production			4,081		14,415		18,497			х	22,638	
Exports		-	78,183	1,656	2,803		82,642			Х		Х
Imports Inter-regional transfers	20,561	x x	44,309	3 12,181	2,130 12,950		624,205 149,380	1,165		x x	•	X X
Stock variation		X	29	-125	12,950		149,300 X			X		X
Inter-product transfers										x		х
Other adjustments		x	122	0			Х	•		х		х
Availability	20,561	x	40,072	10,653	26,692		x	1,165		219,348	22,638	x
Stock change, utilities and industry	••	•			•	•			•			
Transformed to other fuels: Electricity by utilities	x		х							x		x
Electricity by utilities Electricity by industry	X .		X	•	•			•	•	X	•	X
Coke and manufactured gases												
Refined petroleum products		x	х				x					х
Steam generation			Х			-432	4					4
Net supply	50	•	13,902	10,653	26,692	432	50,364	1,165		202,225	22,638	276,391
Producer consumption Non-energy use	X			234 8,839	3,979			X		X X		X
Energy use, final demand	x	•	18,063	11,053	45,251	432		469		101,367		176,661
Total industrial Total mining and oil and gas	26		14,882	1,271	15,174	432		x		11,209		43,463
extraction				113	1,850					3,956		5,919
Total manufacturing	x		14,875	X	13,324	x		X		x		34,607
Pulp and paper manufacturing			Х		7,269	Х				х		Х
Iron and steel manufacturing Aluminum and non-ferrous	-				4	-						х
metal manufacturing	х				x			x		х		x
Cement manufacturing												
Refined petroleum products												
manufacturing Chemicals and fertilizers	•	•	х	•	х	•		•		•		х
manufacturing			х	•	13					x		15
All other manufacturing Forestry and logging and support	-	•	Х	Х	x	-				Х		Х
activities for forestry										1,589		1,589
Construction				x						1,336		1,347
Total transportation				9						65,017		65,026
Railways	•	•			•	•		•		3,494		3,494
Total airlines										1,118		1,118
Canadian airlines										1,087		1,087
Foreign airlines										31		31
Total marine		-		-	-					4,917		4,917
Domestic marine Foreign marine		•		•	•			•		4,648 269		4,648 269
Pipelines		•			•					209		209
Road transport and urban transit				9						9,259		9,268
Retail pump sales										46,229		46,229
Agriculture				20	246					3,742		4,012
Residential			617	192	19,266					9,544		29,619
Public administration				0	1,196					5,581		6,777
Commercial and other institutional		•	2,561	722	9,369					6,275		18,927

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

	Total coal	Crude oil	Natural gas	Gas plant natural gas liquids (NGL's)	Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas	Total refined petroleum products	Secondary electricity, thermal	Total primary and secondary energy
						terajoule	es					
Supply and demand characteristics												
Production Exports Imports	23,160	737,049	66,757	16,955 1,146	709,902 86,536 300		709,902 170,248 761,655	8,613		791,287 165,323 162,709	6,203	335,571 932,977
Inter-regional transfers Stock variation Inter-product transfers Other adjustments	200	50,380 -930  31,268	284,931 0 -1,133	19,370 340 0	92,814		447,695 -590  30,135			-108,048 3,784 -23,570 123,721	:	339,647 3,193 -23,570 153,856
Availability	23,360	819,626	217,042	3,221	716,480		1,779,729	 8,613	•	776,994	6,203	155,650 <b>X</b>
Stock change, utilities and industry	20,000	010,020	211,042	0,221	110,400	•	1,770,720				0,200	^
Transformed to other fuels:												
Electricity by utilities Electricity by industry			x x							x x		x
Coke and manufactured gases Refined petroleum products Steam generation	•	821,273	46 3,611	1,144	•	-2,814	822,463 797			89		822,463 886
Net supply	23,360		209,596	2,076	716,480	2,814	952,680	8,613		773,559	6,203	1,741,055
Producer consumption Non-energy use	X		353	796 1,786	63,703			8,339		25,657 92,496		90,157 103,059
Energy use, final demand	23,268		228,544	17,768	603,431	2,814		273		652,549		1,528,647
Total industrial Total mining and oil and gas	23,268		133,866	5,832	280,029	x		x		56,380		502,451
extraction Total manufacturing	5,241 18,027		335 128,031	23 x	12,619 267,409	X		 X		19,073 18,273		37,292 440,381
Pulp and paper manufacturing Iron and steel manufacturing Aluminum and non-ferrous	X		19,089 x		46,933 8,321			X		102		70,004 x
metal manufacturing Cement manufacturing	X X	•	x 287		148,641			•		1,839		177,420 x
Refined petroleum products manufacturing			267 X		x x					x		×
Chemicals and fertilizers manufacturing All other manufacturing	X		11,768 53,720	X	15,830 41,356	x x				x x		32,396 109,183
Forestry and logging and support activities for forestry										6,160		6,160
Construction			5,499	X	4 005				•	12,875		18,619
Total transportation Railways Total airlines	•	:	4,075	529	1,365	•		•	:	<b>516,383</b> 11,979 71,572		<b>522,351</b> 11,979 71,572
Canadian airlines Foreign airlines	-									57,048 14,524		57,048 14,524
Total marine										26,440		26,440
Domestic marine Foreign marine			•							11,050 15,389		11,050 15,389
Pipelines			3,978							13		3,991
Road transport and urban transit Retail pump sales			97	529	1,365					75,877 330,502		77,868 330,502
Agriculture			1,103	3,353	6,385					21,456		32,297
Residential Public administration	•	•	22,698 4.376	1,098 0	226,543 27.407			•	•	23,127 7,792		273,466 39.576
Commercial and other institutional	•		62,426	5,171	61,702	10		•		27,410		156,720
Statistical difference	х			0		0				х		22,625

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.

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

	Total coal	Crude oil	Natural gas	Gas plant natural gas liquids (NGL's)	Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas	Total refined petroleum products	Secondary electricity, thermal	Total primary and secondary energy
						terajoule	es					
Supply and demand characteristics												
Production Exports Imports Inter-regional transfers	173,665 x	3,187  67,582 731,107	5,656 310,197 1,120,625 100,291	77,846 8,359 250,994	443,074 49,764 2,358 3,545		461,434 437,806 1,372,589 1,086,349	85,032 790 2,215	26,124	1,022,543 86,625 95,975 144,556	108,979	525,221 1,470,779 1,230,904
Stock variation Inter-product transfers Other adjustments		-1,321  198,171	-82,216  -9,769	2,271 			-81,266  188,402	4,081		2,024 -72,956 242,942		-75,161 -72,956 431,343
Availability	183,593	1,001,368	988,822	179,236	399,214		2,752,232	82,377	26,124	1,344,411	108,979	x
Stock change, utilities and industry		•							•			
Transformed to other fuels: Electricity by utilities Electricity by industry	x		X X						X	X X		X X
Coke and manufactured gases Refined petroleum products Steam generation	119,640	1,017,206	3,409 5,219	63,739		-5,802	119,640 1,084,353 -584			52	•	119,640 1,084,353 -503
Net supply	16,344		763,052	115,498	399,214	5,802	1,284,071	82,377	25,768	1,343,308	108,979	2,844,502
Producer consumption Non-energy use	202		22,533	2,468 75,737	33,606					125,577 244,750		161,651 343,222
Energy use, final demand	16,143		776,597	131,850	416,616	5,802		89,187	26,125	951,798		2,414,117
Total industrial Total mining and oil and gas	16,143		235,414	13,539	159,214	5,802		89,187	26,125	61,735		607,159
extraction Total manufacturing Pulp and paper manufacturing	16,143		5,917 225,298 16,081	6,621 x	14,848 144,366 x	5,802 865		89,187	26,125	6,838 32,476 x		34,224 544,324 38,189
Iron and steel manufacturing Aluminum and non-ferrous	x	-	53,917	-	х			х	26,125	1,084		197,016
metal manufacturing Cement manufacturing Refined petroleum products	X		X X		2,987			X		X X		19,687 23,656
manufacturing Chemicals and fertilizers			12,310		x					х		18,218
manufacturing All other manufacturing Forestry and logging and support	×		29,387 103,204	×	16,356 76,765	x x		X		X X		51,556 196,002
activities for forestry Construction			4,199	X						1,733 20,689		1,733 26,878
Total transportation Railways			17,091	7,886	1,924				:	<b>822,452</b> 15,960		<b>849,352</b> 15,960
Total airlines Canadian airlines Foreign airlines										62,261 53,909 8,352		62,261 53,909 8,352
Total marine Domestic marine Foreign marine										16,346 15,065 1,281		16,346 15,065 1,281
Pipelines Road transport and urban transit Retail pump sales			16,490 600	7,886	471 1,453				•	185 155,744 571,957		17,146 165,683 571,957
Agriculture Residential			22,603 308,741	4,733 12,317	8,463 120,594	0				25,865 19,562		61,664 461,214
Public administration Commercial and other institutional	:		3,088 189,660	17,638	7,236 119,185	0		:		10,276 11,907		20,601 338,390
Statistical difference	х			0		0		x		x		17,070

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

	Total coal	Crude oil	Natural gas	Gas plant natural gas liquids (NGL's)	Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas	Total refined petroleum products	Secondary electricity, thermal	Tota primary and secondary energy
_						terajoules						
Supply and demand characteristics												
Production		116,606			119,024		235,630			x	509	
Exports	7.045	83,878	488,643	16,552	28,974		618,048			X		>
Imports Inter-regional transfers	7,945	-69,016	549,948	317 20,865	1,870 -3,012		23,716 498,785			X X		)
Stock variation		X	106	22	0,0.2		x			x		)
Inter-product transfers										x		>
Other adjustments		x	-778	0			Х			Х		>
Availability	7,945		74,006	4,608	88,907		x			132,511	509	X
Stock change, utilities and industry												
Transformed to other fuels:												
Electricity by utilities Electricity by industry	Х	•	Х		•	•				X X		х х
Coke and manufactured gases	-	•	••		•	•	•			^		^
Refined petroleum products		×										×
Steam generation	7,191	-										7,191
Net supply	175		73,553	4,608	88,907		156,686			131,989	509	289,184
Producer consumption				7	658					х		<b>X</b>
Non-energy use			х	44						x		Х
Energy use, final demand	569		67,369	4,032	75,479					128,441		275,890
Total industrial	569		24,573	1,692	26,826					13,067		66,727
Total mining and oil and gas				4 000						0.400		44.000
extraction Total manufacturing	X		22,487	1,633 x	X X					6,130 x		11,986 47,104
Pulp and paper manufacturing			144	^	x	:				X		47,104 X
Iron and steel manufacturing			X		x					x		2,167
Aluminum and non-ferrous												
metal manufacturing		-	Х		х					Х		х С
Cement manufacturing Refined petroleum products												Ü
manufacturing		_										
Chemicals and fertilizers												
manufacturing		•	X	•	X					x		16,960
All other manufacturing Forestry and logging and support	Х	-	11,956	Х	7,885	•				Х	•••	21,070
activities for forestry										х		374
Construction			2,086	x						5,135		7,263
Total transportation			265	204	3,246					89,542		93,256
Railways			203	204	3,240					7,885		7,885
Total airlines		-								7,481		7,481
Canadian airlines		-								7,309		7,309
Foreign airlines Total marine		•			•	•				172 0	•••	172
Domestic marine	•	•		•	•	•				0		0
Foreign marine												
Pipelines			265		3,246					0		3,511
Road transport and urban transit Retail pump sales			0	204						16,419 57,757		16,623 57,757
Agriculture	*	•	59	641	2.486	•		•	•	18,555		21.741
Residential			19,960	268	28,108					141		48,476
Public administration			926	0	1,320					3,032		5,278
Commercial and other institutional			21,587	1,184	13,492					4,104		40,368
Statistical difference	х			0						х		<b>X</b>

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.

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

	Total coal	Crude oil	Natural gas	Gas plant natural gas liquids (NGL's)	Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas	Total refined petroleum products	Secondary electricity, thermal	Tota primary and secondary energy
_						terajoule	s					
Supply and demand characteristics												
Production	х	1,076,573	216,771	1,770	17,625		1,456,354			х	58,956	
Exports		876,210	1,445,489	33,490	247		2,355,436			X		х
Imports Inter-regional transfers	 -411	-19,384	x 1,585,799	1,632 39,001	416 -938		6,155 1,604,068			X X		>
Stock variation	-1,188	X	4,309	-1,503			X			X		>
Inter-product transfers			-10,656				-10,656			X		>
Other adjustments		х	-578	0			Х			Х		>
Availability	x	x	345,646	10,416	16,856	•	x	•		237,977	58,956	
Stock change, utilities and industry												
Transformed to other fuels:												
Electricity by utilities	х		X	•						X		×
Electricity by industry Coke and manufactured gases			X							Х		Х
Refined petroleum products		X	12,801				x					×
Steam generation			6,327			-4,187	2,140					2,140
Net supply	x		261,547	10,416	16,856	4,187	297,224			237,401	58,956	593,580
Producer consumption			х	1,079	1,359					х		х
Non-energy use	х		х	4,658						Х		<b>X</b>
Energy use, final demand	x		163,815	12,979	70,074	4,187				200,365		453,386
Total industrial	х		65,540	6,479	33,270	x				15,802		126,676
Total mining and oil and gas					ŕ							
extraction Total manufacturing	X		40,802 x	6,415	X X	X				8,191 x		77,071 x
Pulp and paper manufacturing			X		x					X		, X
Iron and steel manufacturing			х	-	x					Х		×
Aluminum and non-ferrous metal manufacturing												<b>x</b>
Cement manufacturing												Ć
Refined petroleum products												
manufacturing Chemicals and fertilizers			х	•	Х							Х
manufacturing			3,816		x	x				23		×
All other manufacturing	х		х		2,729	х				Х		×
Forestry and logging and support activities for forestry										х		320
Construction			x	65						7,011		7,667
Total transportation			41,710	196	4,420					121,456		167,783
Railways										7,224		7,224
Total airlines										3,437		3,437
Canadian airlines Foreign airlines			-							3,137 300		3,137 300
Total marine	•		•	•	•			•		0		300
Domestic marine	:					:				ő		Č
Foreign marine												
Pipelines			41,691		4,420					3		46,113
Road transport and urban transit Retail pump sales			19	196						32,873 77,920		33,088 77,920
		•				•						
Agriculture			2,858	89	4,136					55,268		62,351
Residential Public administration	Х		33,445 2,306	443 0	12,004 706					598 4,771		47,059 7,783
Commercial and other institutional			17,956	1,114	15,538					2,468		37,076
			.,		- ,			-				•
Statistical difference	X			0						X		×

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

	Total coal	Crude oil	Natural gas	Gas plant natural gas liquids (NGL's)	Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas	Total refined petroleum products	Secondary electricity, thermal	Total primary and secondary energy
						terajoule	es					
Supply and demand characteristics												
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers	586,771 x x x x -13,782	5,661,434 4,303,072 -601,957 2,767	4,357,433 20,291  -2,581,990 -915 -96,882	576,355 32,183 6,423 -328,109 -8,342	17,510 150 3,067 22,629		11,199,503 4,520,843 9,731 -3,494,576 -20,272 -96,882	· · · ·		1,257,119 97,074 36,819 -294,584 -9,650 -1,108	234,069	4,617,917 46,550 -3,789,160 -29,921 -97,991
Other adjustments		241,884	-14,641	61,485			288,728			216,156		504,884
Availability	430,498	995,523	1,644,543	292,313	43,056		3,405,932			1,126,977	234,069	
Stock change, utilities and industry												
Transformed to other fuels: Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation	x	1,005,961	x x 20,453 13,183	14,290	:	-12,777	x x 1,040,705 407	: : :		x x		x x 1,040,705 407
Net supply	14,039		1,368,132	278,022	43,056	12,777	1,705,588			1,114,385	234,069	3,054,042
Producer consumption Non-energy use	4 x		359,156 104,971	18,539 221,883	46,403					300,816 233,830		724,918 560,926
Energy use, final demand	5,625		1,040,564	287,399	219,681	12,777				544,193		2,110,238
Total industrial	4,007		731,437	49,959	101,548	x				63,800		963,527
Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing	x x		528,057 200,315 x	44,063 x	50,853 50,695 x	x 				49,934 x x		673,253 273,045 21,219
Iron and steel manufacturing Aluminum and non-ferrous			1,438		x					58		×
metal manufacturing Cement manufacturing Refined performing products	x		X X		X X			•	•	×		X X
manufacturing Chemicals and fertilizers manufacturing			15,900 133,707		x 17,308 15,932	6,395		•		68		20,374 157,479
All other manufacturing Forestry and logging and support activities for forestry	53		33,579	. x	15,932	6,381				1,316 1,125		61,296 1,125
Construction			3,065	х					-	11,178		16,104
Total transportation Railways Total airlines Canadian airlines	•	•	35,693	1,283	2,679	•	 	•	•	<b>420,358</b> 39,724 31,139 28,676		<b>460,013</b> 39,724 31,139 28,676
Foreign airlines Total marine Domestic marine								•		2,463 399 399		2,463 399 399
Foreign marine Pipelines Road transport and urban transit Retail pump sales		· · ·	35,363 330	1,283	2,304 376	•		· · ·		 73 78,747 270,276		37,739 80,736 270,276
Agriculture Residential Public administration	X		3,557 168,173 6,760	410 2,126 0	7,293 37,822 3,976	•				45,140 38 6,223		56,400 208,360 16,959
Commercial and other institutional	x		94,945	11,738	66,363		***			8,634		183,096
Statistical difference	х			0		0				х		-111,097

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.

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

	Total coal	Crude oil	Natural gas	Gas plant natural gas liquids (NGL's)	Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas	Total refined petroleum products	Secondary electricity, thermal	Total primary and secondary energy
						terajoule	s					
Supply and demand characteristics												
Production	x	89,907	1,362,379	46,296	235,075		2,490,841			x	29,829	
Exports	X	23,976	1,010,799	5,890	39,835		1,824,572			X		х
Imports Inter-regional transfers	1,626 x	79,275	4,998 64,088	489 -14,643	29,017 -15,068		36,129 116,120			x x		>
Stock variation	11,358	70, <u>2</u> 70	32,053	-49						X		>
Inter-product transfers			:	· ·						X		>
Other adjustments		Х	-3,946	0						Х		X
Availability	x	x	384,666	26,301	209,189					387,314	29,829	
Stock change, utilities and industry				•	•							
Transformed to other fuels:												
Electricity by utilities			X	•			X			X		X
Electricity by industry Coke and manufactured gases			х	-			Х			х		х
Refined petroleum products		X		0								X
Steam generation			532			-425	108			7		114
Net supply	x		365,454	26,301	209,189	425	607,111			384,666	29,829	1,021,606
Producer consumption	х		x	1.511	36.422					x		x
Non-energy use	1			16,446						х		x
Energy use, final demand	x		238,099	25,568	197,954	425				376,055		845,706
Total industrial	x		82,458	3,818	82,703	x				39,591		216,600
Total mining and oil and gas extraction			28,205	1.057	5,004					16,098		53,724
Total manufacturing	X X		52,409	1,057 X	77,699	X				8,441		145,912
Pulp and paper manufacturing			21,237		35,343	X				X		58,789
Iron and steel manufacturing			833		359					2		1,194
Aluminum and non-ferrous metal manufacturing	х		х		х					х		x
Cement manufacturing	X		x		x					X		x
Refined petroleum products												
manufacturing			Х		х					X		×
Chemicals and fertilizers manufacturing	x		x		5.933	х				x		×
All other manufacturing	x		23,159	×	15,601	X		:		x		45,827
Forestry and logging and support												
activities for forestry Construction			1,844	X				•		x 8,117		6,935 10,030
	•		-									
Total transportation Railways		•	16,347	2,768	1,998	•				<b>319,586</b> 9,068		<b>340,699</b> 9,068
Total airlines			•			•				55,320		55,320
Canadian airlines										37,666		37,666
Foreign airlines										17,654		17,654
Total marine					•					37,052		37,052
Domestic marine					•	•				35,381		35,381
Foreign marine			45.074		4.004					1,671		1,671
Pipelines Road transport and urban transit			15,671 676	2,768	1,201 797					25 44,764		16,898 49,004
Retail pump sales	•			2,700		•				173,356		173,356
Agriculture			7,376	131	2,933					9,559		19.999
Residential			78,164	822	69,292					635		148,913
Public administration			2,503	0	3,714					3,838		10,056
Commercial and other institutional			51,251	1,584	37,314					2,845		92,994
Statistical difference	х			0		0				х		x
Ciationoai amerenoe	^	•		U		U				χ.		

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

	Total coal	Crude oil	Natural gas	Gas plant natural gas liquids (NGL's)	Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas	Total refined petroleum products	Secondary electricity, thermal	Tota primary and secondary energy
						terajoules	3					
Supply and demand characteristics												
Production		33,121	7,202		2,469		42,792				2,197	
Exports					-					X		)
Imports Inter-regional transfers		-34,919	-3,068	987	•		-37,001			X X		)
Stock variation		x		-18			x			×		,
Inter-product transfers										x		
Other adjustments							x			Х		>
Availability		x	4,134	1,005	2,469		x			16,709	2,197	
Stock change, utilities and industry												
Transformed to other fuels:												
Electricity by utilities			х							х		>
Electricity by industry			Х							x		×
Coke and manufactured gases										-		
Refined petroleum products Steam generation						-						
Net supply		•	3,168	1,005	2,469		4,843		-	10,842	2,197	17,882
Producer consumption Non-energy use			372	5	1,501					x x		X X
Energy use, final demand			3,742	1,000	3,938					15,689		24,370
Total industrial Total mining and oil and gas			2,483	326	1,295				•	6,039		10,143
extraction			х	312	x					5,633		9,651
Total manufacturing			X		x					X		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					x							×
All other manufacturing			X		34					×		, X
Forestry and logging and support												
activities for forestry						•				X		0
Construction				15						210		224
Total transportation				44						5,667		5,711
Railways						-				133		133
Total airlines		•		•	•	•	***			1,678		1,678
Canadian airlines Foreign airlines										1,655 23		1,655 23
Total marine	•							•		0		0
Domestic marine			:							0		Č
Foreign marine												
Pipelines										37		37
Road transport and urban transit Retail pump sales				44						1,344 2,476		1,388 2,476
	•	•			•							
Agriculture Residential		•	208	225	1,145					676 1,218		676 2,795
Public administration		•	200	0	1,145					870		1,041
Commercial and other institutional			1,051	405	1,328					1,221		4,005
	-	-				•		•	•			•
Statistical difference				0						X		×

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.

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

	Total coal	Crude oil	Natural gas	Gas plant natural gas liquids (NGL's)	Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas	Total refined petroleum products	Secondary electricity, thermal	Total primary and secondary energy
						terajoules						
Supply and demand characteristics												
Production			1,387		1,550		2,937				88	
Exports				Х						X		X X
Imports Inter-regional transfers			-1,123	361			-763			X X		X
Stock variation				-5						x		×
Inter-product transfers Other adjustments		•		•	•			•		X X		X X
,	•											χ.
Availability			263	366	1,550		х			3,968	88	
Stock change, utilities and industry												
Transformed to other fuels:												
Electricity by utilities				•						x		x
Electricity by industry Coke and manufactured gases		-		•	•			•				
Refined petroleum products												
Steam generation												
Net supply			263	366	1,550		2,180			3,716	88	5,983
Producer consumption			263	0	2					х		x
Non-energy use										х		х
Energy use, final demand			x	366	1,427					4,014		5,826
Total industrial			x	100	192					1,012		1,324
Total mining and oil and gas	•	•	^	100	132	•		•	•	1,012		1,324
extraction				88	x					782		1,036
Total manufacturing 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												
All other manufacturing			 X		X			•		X		X
Forestry and logging and support	· ·	-	•	-	-	•		•	•		***	
activities for forestry				12						X		0
Construction		•			•		***			38	***	50
Total transportation				38	•					1,499		1,537
Railways Total airlines								•		16		16
Canadian airlines										16		16
Foreign airlines												
Total marine  Domestic marine	•					•			•	•		
Foreign marine												
Pipelines		•										
Road transport and urban transit Retail pump sales		•		38						806 677		844 677
		•								0		0
Agriculture Residential				73	588				•	298		960
Public administration				0	15					619		634
Commercial and other institutional				155	632					585		1,372
Statistical difference				0						х		x

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

	Total coal	Crude oil	Natural gas	Gas plant natural gas liquids (NGL's)	Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas	Total refined petroleum products	Secondary electricity, thermal	Total primary and secondary energy
						terajoules	3					
Supply and demand characteristics												
Production		33,121	5,815		919		39,854				1,755	
Exports					-			•				
Imports Inter-regional transfers		-34,919	-1,945	626			-36,238			X X		x x
Stock variation		x		-13			Х			x		x
Inter-product transfers										X		X X
Other adjustments							х	•		Х		х
Availability		•	3,870	639	919		X		•	11,699	1,755	
Stock change, utilities and industry							•					
Transformed to other fuels:												
Electricity by utilities			x							x		х
Electricity by industry Coke and manufactured gases		•	Х	•						Х	•	Х
Refined petroleum products												
Steam generation				•								
Net supply			2,904	639	919		2,664			7,125	1,755	11,544
Producer consumption			108	5	1,484					,		X
Non-energy use					1,404					×		X
Energy use, final demand		•	3,723	634	2,178	•				11,579		18,115
Total industrial		•	x	226	1,103	•				5,026		8,819
Total mining and oil and gas extraction			.,	224						4.054		8,615
Total manufacturing		•	х	224	X X	•				4,851 x		0,013 X
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					 X					X		X
Forestry and logging and support												
activities for forestry Construction		•	•	. 2				•		X		174
	•							•				
Total transportation Railways		•		7	•					<b>4,072</b> 133		<b>4,078</b> 133
Total airlines						:				1,662		1,662
Canadian airlines										1,639		1,639
Foreign airlines										23		23
Total marine  Domestic marine								•		0		0
Foreign marine												
Pipelines				<u>:</u>						37		37
Road transport and urban transit Retail pump sales				7						442 1,798		448 1,798
								•				
Agriculture Residential			208	152	408			•		676 919		676 1,686
Public administration				0	148					251		399
Commercial and other institutional			1,051	250	520					636		2,458
Statistical difference										х		-6,437

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.

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

	Total coal	Crude oil	Natural gas	Gas plant natural gas liquids (NGL's)	Primary electricity, hydro and nuclear	Steam	Primary energy	Coke	Coke oven gas	Total refined petroleum products	Secondary electricity, thermal	Total primary and secondary energy
						terajoules						
Supply and demand characteristics												
Production											354	
Exports Imports		•		•	•	•		•				•
Inter-regional transfers										x		>
Stock variation Inter-product transfers					-							
Other adjustments										X		×
Availability										1,042	354	х
Stock change, utilities and industry										,-		
Transformed to other fuels:	•	•	•	•	•	•	•	•	•		•	
Electricity by utilities										х		
Electricity by industry												
Coke and manufactured gases Refined petroleum products					-							
Steam generation												
Net supply										2	354	356
Producer consumption					15							
Non-energy use												
Energy use, final demand					333					96		428
Total industrial										0		0
Total mining and oil and gas	•	•	•	•	-	•		•	-		•••	
extraction Total manufacturing										0	***	C
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	•••	C
activities for forestry												
Construction										0		0
Total transportation										96		96
Railways												
Total airlines Canadian airlines				:		:		:				
Foreign airlines												
Total marine  Domestic marine					-						•••	
Foreign marine												
Pipelines					-							
Road transport and urban transit Retail pump sales										96 0		96 0
Agriculture	•	•	•	•	•	•		•	•	0		0
Residential					148					0		148
Public administration					8					0		8
Commercial and other institutional				-	176					0		176
Statistical difference										x		x

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

	Refinery liquefied petroleum gases (LPG's), secondary energy	Still gas, secondary energy	Motor gasoline, secondary energy	Kerosene and stove oil, secondary energy	Diesel fuel oil, secondary energy	Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non-energy products, secondary energy	Total refined petroleum products, secondary energy
						me	galitres					
Supply and demand characteristics												
Production Exports Imports Inter-regional transfers	2,884.4 945.0 327.7	9,546.3	39,985.8 8,071.8 3,988.5 0.0	211.5 93.1 131.5 0.0	29,644.7 5,066.2 839.0 0.1	7,519.4 4,095.7 4.4 x	7,651.7 4,087.2 808.6 0.0	2,559.6 85.9 1,693.0 0.0	45.5 3.4 0.7	4,704.5 472.6 2,032.5 x	14,706.9 4,270.1 2,601.5 0.0	119,460.4 27,191.1 12,427.5 0.1
Stock variation Inter-product transfers Other adjustments	193.6 -451.7 1,227.5	  261.3	-130.6 1,149.7 5,879.3	41.3 124.1 94.4	-42.9 17.6 4,852.1	133.1 -460.9 -102.2	-20.7 -283.1 188.0	-21.6 0.7 -27.3	-2.5 0.0 21.8	116.3 -52.7 401.6	-251.1 -3,539.8 6,708.6	14.9 -3,496.2 19,505.0
Availability	2,849.3	9,807.6	43,062.0	427.1	30,330.1	2,732.0	4,298.6	4,161.7	67.1	6,497.1	16,458.2	120,690.9
Stock change, utilities and industry												
Transformed to other fuels Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation		x x	x		103.9 128.3	44.4 0.1	438.9 77.8 5.5	x x				1,189.3 511.6 6.2
Net supply	2,849.3	9,546.1	43,026.5	426.9	30,097.7	2,687.4	3,776.5	3,551.0	67.1	6,497.1	16,458.2	118,983.8
Producer consumption Non-energy use	91.5 	9,546.3	1.0		806.4	2.8	248.6	2,197.1 830.4	0.3	0.0	1,050.2 15,380.5	13,944.3 16,368.6
Energy use, final demand			43,025.5	280.0	29,319.0	2,963.6	2,846.3	601.2	77.6	6,975.6		86,088.9
Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Aluminum and non-ferrous metal	  		981.6 × × × ×	<b>54.7</b> 29.9 x x	<b>4,395.1</b> 2,192.2 x x x	341.0 x	<b>783.6</b> 247.0 443.9 199.2 x	601.2 0.0 601.2	<b>x</b> x x	<b>x</b>		<b>7,340.6</b> 3,117.6 1,814.6 367.9
manufacturing Cement manufacturing Refined petroleum products manufacturing			. x	x x	20.9 x	x x	x x	x 416.5				x x
Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities			 X	x x	x 234.4	x 119.1	x 152.2	x x	X	x		x 671.1
for forestry Construction			x x	8.9	x 1,442.5	4.8 53.7	37.6 55.1		0.0	x x		550.6 1,857.8
Total transportation Railways Total airlines Canadian airlines Foreign airlines	  		39,788.9		<b>20,482.5</b> 2,521.6	x  x x	1,478.3		<b>43.6</b>  43.4 43.4	6,468.2 X 6,305.5 5,128.5 1,177.0	  	<b>68,279.0</b> 2,537.7 6,361.6 5,184.5 1,177.1
Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales			x x x x 1,823.2 37,932.1		824.9 801.5 23.4 x 9,338.7 7,780.0	x x	1,478.3 1,052.4 425.9		x	x x		2,386.7 1,937.4 449.3 8.8 11,261.3 45,722.8
Agriculture Residential Public administration Commercial and other institutional			1,641.5 x 304.7 308.8	0.8 84.9 10.8 128.9	2,978.8 x 751.2 711.4		250.3 50.8 93.9 189.4		 x 0.7 33.2	x 87.5 364.0		4,942.9 2,213.4 1,402.6 1,910.3
Statistical difference			0.0	х	x	х	х	х	х	-478.5		х

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

	Refinery liquefied petroleum gases (LPG's), secondary energy	Still gas, secondary energy	Motor gasoline, secondary energy	Kerosene and stove oil, secondary energy	Diesel fuel oil, secondary energy	Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non-energy products, secondary energy	Total refined petroleum products, secondary energy
						me	galitres					
Supply and demand characteristics												_
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x x x x x	1,012.1	9,662.2 7,063.2 409.9 -267.4 -21.7 498.0 442.6	4.5 89.3 107.3 2.5 12.6 0.8 14.1	3,199.8 2,164.6 6.4 124.1 -9.1 976.0 -23.6	6,371.7 3,828.4 0.0 -351.4 123.2 -925.7 138.2	3,955.0 2,225.2 130.7 -110.8 24.5 -0.2 -6.5	x x 	 2.6 0.0 	834.6 427.1  48.3 78.2 -0.5 -9.2	1,343.0 324.5 675.2 -38.0 -32.3 -738.2 381.9	27,479.6 16,660.7 2,147.7 -636.3 199.6 -534.7 977.1
Availability	x	1,012.1	3,703.7	27.5	2,127.3	1,281.3	1,718.5	x	2.4	368.0	1,331.9	12,573.1
Stock change, utilities and industry												
Transformed to other fuels Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation			x		x x		x x 2.7	x				x x 2.7
Net supply	x	1,012.1	3,703.7	27.5	2,095.2	1,253.8	1,301.8	x	2.4	368.0	1,331.9	11,540.6
Producer consumption Non-energy use	x 	1,012.1			0.0		193.5	x 		0.0	385.2 961.5	1,955.2 961.5
Energy use, final demand			3,672.6	31.7	2,056.6	1,329.0	640.2	0.2	2.5	231.5		7,964.4
Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Aluminum and non-ferrous metal	  		12.5 × × ×	11.8 X 0.0	<b>342.2</b> 95.7 × ×	5.1 x	<b>248.4</b> 52.2 192.7 x	x  x		x	  	709.6 168.7 289.6 x x
manufacturing Cement manufacturing Refined petroleum products manufacturing Chemicals and fertilizers						. x	 x					x x
manufacturing All other manufacturing Forestry and logging and support activities			×	×	0.1 x	1.9 x	x			x		X X
for forestry Construction			X	0.0	x 116.2	x 12.6	0.2 3.3					115.5 135.8
Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine			3,568.9		1,396.3 135.0   327.4 325.5 1.9	x	107.6   107.6 93.9 13.7		1.6 1.6 1.6	138.8		<b>5,221.4</b> 135.0 130.3 116.0 14.3 439.6 424.0 15.7
Pipelines Road transport and urban transit Retail pump sales			61.1 3,506.7		444.2 489.5					7.6		512.9 4,003.6
Agriculture Residential Public administration Commercial and other institutional Statistical difference			47.8 x 36.2 7.2 31.1	0.0 5.3 0.1 14.5	114.5 X 152.1 51.4	124.7 81.7	26.8 50.3 75.0 132.1		0.0 0.9 x	31.2 61.3 136.5		221.7 1,043.2 419.4 349.1

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

	Refinery liquefied petroleum gases (LPG's), secondary energy	Still gas, secondary energy	Motor gasoline, secondary energy		fuel oil, secondary energy	Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non-energy products, secondary energy	Total refined petroleum products, secondary energy
						me	galitres					
Supply and demand characteristics												
Production	х	х	х	х			х			х	х	х
Exports Imports			X X	x x			X X	 X		X X	x x	X X
Inter-regional transfers	 X		X	X			X		x	X	X	x
Stock variation Inter-product transfers	X		X	X X			X		Х	X	X X	X X
Other adjustments	X X		x x	X			X X		 X	x x	X	X
Availability	x	203.2	944.9	3.8			360.9	x	0.6	218.9	59.3	2,498.8
Stock change, utilities and industry												
Transformed to other fuels												
Electricity by utilities					х		х					х
Electricity by industry					Х							Х
Coke and manufactured gases Refined petroleum products				•								
Steam generation												
Net supply	x	203.2	944.9	3.8	438.0	183.1	133.6	x	0.6	218.9	59.3	2,224.9
Producer consumption Non-energy use	x 	x					x				x x	x x
Energy use, final demand			907.6	3.1	457.5	209.5	49.6	x	0.8	85.5		1,713.4
Total industrial			6.8	0.0	122.1	23.3	5.8	x		0.0		158.0
Total mining and oil and gas extraction			X		22.0	2.6	X					27.3
Total manufacturing			Х				X			0.0		X
Pulp and paper manufacturing Iron and steel manufacturing					х	х	Х					Х
Aluminum and non-ferrous metal												
manufacturing												
Cement manufacturing Refined petroleum products												
manufacturing												
Chemicals and fertilizers						.,						
manufacturing All other manufacturing			X		 X	X X	X			0.0		X X
Forestry and logging and support activities												
for forestry Construction			X	0.0	x 68.7	3.3						73.4
			Х	0.0								
Total transportation Railways	•••		887.2		<b>257.7</b> 0.0	х	43.8		0.2	36.1		<b>1,228.2</b> 0.0
Total airlines			X		0.0				0.2	X		34.6
Canadian airlines			X						0.2	X		23.6
Foreign airlines												11.0
Total marine  Domestic marine			X X	•	91.9 90.9	X X	43.8 43.8			X X		136.9 136.0
Foreign marine					1.0		0.0					1.0
Pipelines												
Road transport and urban transit Retail pump sales			10.2 876.3		44.3 121.4					1.7		56.3 1,000.3
Agriculture			0.0	0.0	2.8	3.7						6.5
Residential			x	0.3	х	126.3						126.6
Public administration			9.8	0.1	42.4		0.0		0.0	1.1		99.8
Commercial and other institutional		•	3.8	2.7	32.5	6.5	**	•	0.6	48.3	•••	94.3
Statistical difference			37.3	Х	Х	х	Х		Х	133.5		Х

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

	Refinery liquefied petroleum gases (LPG's), secondary energy	Still gas, secondary energy	Motor gasoline, secondary energy	Kerosene and stove oil, secondary energy		Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non-energy products, secondary energy	Total refined petroleum products, secondary energy
						me	galitres					
Supply and demand characteristics												
Production								**				
Exports Imports			 X									 X
Inter-regional transfers	x		Х	x	х	х	X		x	x	x	х
Stock variation Inter-product transfers			X X	X X		X X				x 	x x	X X
Other adjustments	 X		X	X		x	 X				X	X
Availability	x		241.4	1.0	101.9	149.5	2.7		0.1	1.2	0.7	502.6
Stock change, utilities and industry												
Transformed to other fuels												
Electricity by utilities Electricity by industry						х	х					х
Coke and manufactured gases												
Refined petroleum products												
Steam generation		•					x	*				X
Net supply	x		241.4	1.0	101.9	148.7	0.0		0.1	1.2	0.7	499.2
Producer consumption Non-energy use							•	•			X X	X X
Energy use, final demand			243.7	3.5	105.0	149.0	39.2		0.1	1.2		541.8
Total industrial			x	x	9.2	2.8	39.2					51.5
Total mining and oil and gas extraction			-			0.0						0.1
Total manufacturing Pulp and paper manufacturing				Х		X X	39.2					X X
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 Forestry and logging and support activities					2.6	0.8	39.2			•		42.7
for forestry			х		1.9	х						х
Construction			Х		4.6	1.3	0.0					6.1
Total transportation			236.6		72.1	х	0.0		0.1	х		311.4
Railways Total airlines									0.1			 1.0
Canadian airlines		:	:	:				:	0.1	X X		1.0
Foreign airlines							. :					2. "
Total marine  Domestic marine			X X		31.3 31.3	X X	0.0 0.0			•		31.4 31.4
Foreign marine					0.0							0.0
Pipelines  Road transport and urban transit			1.6		14.1							15.7
Retail pump sales			235.0		26.7							263.3
Agriculture			4.9	0.0		6.0						28.1
Residential			Χ 1 Ω	2.5 0.0								121.2 12.9
Public administration Commercial and other institutional			1.8 0.0	1.0		12.9			0.0	0.3		16.7
Statistical difference			-2.3	x	х	х	х		х	0.0		х

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

	Refinery liquefied petroleum gases (LPG's), secondary energy	Still gas, secondary energy	Motor gasoline, secondary energy	Kerosene and stove oil, secondary energy	Diesel fuel oil, secondary energy	Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non-energy products, secondary energy	Total refined petroleum products, secondary energy
-						meç	galitres					
Supply and demand characteristics												
Production	X	x	x	х	X		X	х		X	х	X
Exports Imports	X X		X X	X	X X		X X	 X	:	X X	x x	×
Inter-regional transfers	х		x	х	х	х	х		х	х	x	х
Stock variation Inter-product transfers	Х		X X	X X	X X		X X		Х	x x	X X	×
Other adjustments	 X		X	X	×		X			×	X	×
Availability	x	308.9	1,305.2	7.8	702.2		312.2	x	0.5	106.1	169.5	4,055.6
Stock change, utilities and industry			,									,
Transformed to other fuels	•	•	•	•		•	•	•	•		•	
Electricity by utilities			x		х	х	х	х				x
Electricity by industry							х					×
Coke and manufactured gases Refined petroleum products												
Steam generation							2.7					2.7
Net supply	x	308.9	1,305.2	7.8	701.7	696.5	301.3	x	0.5	106.1	169.5	3,697.7
Producer consumption		x	x		х		х	x			x	×
Non-energy use											X	X
Energy use, final demand			1,307.4	10.2	692.8	714.6	173.3	0.2	0.5	102.4		3,001.5
Total industrial			1.6	0.0	102.8	38.5	77.8	0.2		x		221.2
Total mining and oil and gas extraction			 X		40.8		0.1			•		43.4
Total manufacturing			Х	х	х		х			х		112.6
Pulp and paper manufacturing Iron and steel manufacturing		•	0.0		Х	X X	х					X X
Aluminum and non-ferrous metal						^		•				^
manufacturing												
Cement manufacturing Refined petroleum products						Х	х					×
manufacturing												
Chemicals and fertilizers	•••	•		·			·		•			
manufacturing					X					:		Х
All other manufacturing Forestry and logging and support activities			х	x	5.3	х	х	•		х		Х
for forestry			x		х		х					43.5
Construction			х	Х	14.3	5.7	1.2					21.6
Total transportation		-	1,277.1		477.9	x	57.8		0.5	67.3		1,883.4
Railways					43.7					:		43.7
Total airlines Canadian airlines						•			0.5 0.5	x x		64.7 62.3
Foreign airlines		:				:						2.4
Total marine			0.2		82.7	Х	57.9			х		143.6
Domestic marine Foreign marine		•	0.2		82.1 0.6	Х	50.2 7.7			х		135.3 8.3
Pipelines					0.0		1.1					0.5
Road transport and urban transit			31.9		165.2			•		0.3		197.5
Retail pump sales			1,245.0		186.2	•		•			***	1,433.9
Agriculture			13.7	0.0	52.9	14.3	8.1	•				89.1
Residential Public administration			x 13.9	2.5 0.0	x 52.6		0.3 22.2			26.1		554.1 166.1
Public administration												87.6
Commercial and other institutional			1.0	7.7	6.6	56.5	7.0		0.0	8.8		07.0

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

	Refinery liquefied petroleum gases (LPG's), secondary energy	Still gas, secondary energy	Motor gasoline, secondary energy	Kerosene and stove oil, secondary energy	fuel oil, secondary	Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non-energy products, secondary energy	Total refined petroleum products, secondary energy
						me	galitres					
Supply and demand characteristics												
Production	х	х	х	х		x	х	х		х	х	х
Exports	X		X		X		X	::	Х	X	Х	X
Imports Inter-regional transfers	X X		X X	X X			X X	x 	X	X X	X X	X X
Stock variation	X		X	X			X		X	X	X	X
Inter-product transfers	x		Х	х	х	х	X			х	x	Х
Other adjustments	Х		Х	х	х	х	Х	x	Х	Х	Х	Х
Availability	х	500.0	1,212.3	14.9	855.0	232.1	1,042.8	x	1.2	41.7	1,102.3	5,516.0
Stock change, utilities and industry												
Transformed to other fuels												
Electricity by utilities					х	х	х	x				х
Electricity by industry							х					х
Coke and manufactured gases												
Refined petroleum products												
Steam generation												
Net supply	х	500.0	1,212.3	14.9		225.5	866.9	х	1.2	41.7	1,102.3	5,118.8
Producer consumption Non-energy use	X 	x		х.	X .	X .	X .	X 			X X	X X
Energy use, final demand			1,214.0	14.9	801.3	255.9	378.1		1.2	42.5		2,707.8
•		•									•••	•
Total industrial		•	x	X		<b>29.7</b> 0.4	<b>125.6</b> 52.1	x				279.0
Total mining and oil and gas extraction Total manufacturing			X	X X		0.4 X	32.1 X	X				97.8 x
Pulp and paper manufacturing			0.0	X			×	^				X
Iron and steel manufacturing												
Aluminum and non-ferrous metal												
manufacturing					Х	Х						х
Cement manufacturing										-		
Refined petroleum products												
manufacturing Chemicals and fertilizers				•								
manufacturing					х							х
All other manufacturing			0.0	Х			Х					х
Forestry and logging and support activities												
for forestry			X	0.0	X		X					41.6
Construction			х	0.0	28.6	2.3	2.1					34.8
Total transportation			1,168.0		588.6	х	6.0		0.8	x		1,798.4
Railways					91.2							91.2
Total airlines			0.0	-		-			0.8	x		30.0
Canadian airlines			0.0						8.0	Х		29.1
Foreign airlines Total marine	•••		X	•	121.6	X	6.0			X		0.8 127.7
Domestic marine			X		121.0		0.0			X		121.4
Foreign marine					0.4		6.0					6.4
Pipelines												
Road transport and urban transit			17.3		220.5							243.4
Retail pump sales			1,150.4		155.2		•	•	•			1,306.1
Agriculture			29.2	0.0		8.6	18.6					98.1
Residential			:	0.0		191.2	50.0			. :		241.2
Public administration Commercial and other institutional			10.7	0.0	52.9 9.9	20.1 5.7	52.8		0.3	4.1 3.9		140.7
			2.4	3.1			125.1					150.4
Statistical difference			-1.8	х	X	X	X		X	-0.7		X

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

Supply and demand characteristics  Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments  Availability  Stock change, utilities and industry  Transformed to other fuels	x x x x x x	370.1	8,127.1 307.3 1,885.5 -2,312.1 -15.8	0.4 3.4 4.1	7,622.2		galitres					
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments  Availability Stock change, utilities and industry	x x x x x		307.3 1,885.5 -2,312.1	3.4								
Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments  Availability Stock change, utilities and industry	x x x x x		307.3 1,885.5 -2,312.1	3.4								
Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments  Availability Stock change, utilities and industry	x x x x		1,885.5 -2,312.1			628.1	1,581.2	x		604.7	1,525.3	21,289.4
Inter-regional transfers Stock variation Inter-product transfers Other adjustments  Availability Stock change, utilities and industry	x x x		-2,312.1		1,016.1 72.7	193.3 x	1,332.1 104.1	X		23.6 1,160.1	1,264.1 375.9	4,242.6 4,285.6
Stock variation Inter-product transfers Other adjustments  Availability Stock change, utilities and industry	x x x			0.4	-1,951.1	408.1	564.1	X	-10.3	-100.5	260.7	-3,083.5
Other adjustments  Availability  Stock change, utilities and industry	x x		-10.6	22.9	120.1	44.3	-19.1	x	-3.6	17.8	-71.4	97.0
Availability Stock change, utilities and industry			87.7	188.4	-274.1	66.4	-17.2	x	0.0	11.8	-659.0	-581.1
Stock change, utilities and industry	<b>x</b>	270	1,394.3	63.1	512.2	X	43.2	x	24.4	196.5	1,243.8	3,368.2
		370.1	8,891.0	230.0	4,845.6	680.4	962.5	x	17.7	1,831.1	1,554.0	20,939.0
Transformed to other fuels												
Electricity by utilities			х		х	3.5	х					х
Electricity by industry						0.0	X					x
Coke and manufactured gases												
Refined petroleum products											-	
Steam generation						Х	2.1		-			2.1
Net supply	x	370.1	8,891.0	230.0	4,815.0	676.8	912.5	x	17.7	1,831.1	1,554.0	20,854.9
Producer consumption	х	370.1	0.0		0.4		13.3	x			25.0	633.0
Non-energy use							Х	X			1,506.9	2,201.5
Energy use, final demand			8,983.6	132.6	4,818.7	738.6	859.0	136.0	17.9	2,054.9		17,741.3
Total industrial			51.6	17.4	728.0	115.4	355.4	136.0		13.4		1,417.2
Total mining and oil and gas extraction			31.0 X	2.8	261.4	7.6	191.6	130.0	•	X		478.0
Total manufacturing			x	×	69.3		112.9	X	-	X		445.1
Pulp and paper manufacturing			x	0.2	х		x			0.0		x
Iron and steel manufacturing					х	X						2.6
Aluminum and non-ferrous metal manufacturing					x							45.7
Cement manufacturing			Х		2.7	X X	X X	 X				43.7 X
Refined petroleum products				-	2.7	^	^	^	•			^
manufacturing										0.0		х
Chemicals and fertilizers												
manufacturing					1.0		Х	X				X
All other manufacturing			Х	12.4	х	30.8	Х	Х	•	Х		Х
Forestry and logging and support activities for forestry			х	х	110.5	x	34.8					157.8
Construction			x	1.7	286.8	8.8	16.0			X		336.3
Total transmission			0.040.0		2 405 7		400.0		40.0	4 044 2		44 047 4
Total transportation			8,616.6		<b>3,185.7</b> 310.5	x	490.6		10.6	1,911.3		<b>14,217.4</b> 313.0
Railways Total airlines			0.0		310.5				X	X X		1,914.8
Canadian airlines			0.0						x	x		1,526.4
Foreign airlines												388.4
Total marine			x		142.8	x	490.6			x		636.6
Domestic marine			X		135.1	Х	135.4			Х		273.7
Foreign marine					7.7		355.2		•			362.9
Pipelines  Pood transport and urban transit	•••		195.1		0.3 1,797.5							0.4 1,998.1
Road transport and urban transit Retail pump sales			8,419.2		934.6							9,354.7
Agriculture			154.3	0.0	408.8	8.3	1.8					573.2
Residential			Х Х	53.7	Х Х		0.0					597.6
Public administration			60.8	0.8	98.7		8.9			20.5		208.0
Commercial and other institutional			100.3	60.6	397.5	50.2	2.3		7.3	109.7		727.9
Statistical difference			-92.6	х	х	х	х	х	х	-223.7		х

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

	Refinery liquefied petroleum gases (LPG's), secondary energy	Still gas, secondary energy	Motor gasoline, secondary energy	Kerosene and stove oil, secondary energy	fuel oil, secondary	Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non-energy products, secondary energy	Total refined petroleum products, secondary energy
						me	galitres					
Supply and demand characteristics												
Production	654.2	2,290.1	9,698.2	9.4		514.7	1,106.8	435.2		1,427.8	6,350.8	27,642.6
Exports	141.5		284.8 951.2	0.4		61.6	34.0	26.3 325.0		0.0	966.9	2,295.7 2.482.8
Imports Inter-regional transfers	-36.6	•	3,409.6	-5.8		-39.0	9.5 -437.8	-28.6	4.9	X 84.7	918.4 -728.0	2,462.6 4,104.7
Stock variation	101.9		-19.4	0.7	-26.0	-33.9	9.7	0.3	-0.1	11.4	29.3	73.7
Inter-product transfers	-129.9		54.8	91.5		260.6	-49.8	0.7		7.6	-1,433.7	-1,882.2
Other adjustments	483.4	4.7	1,716.0	Х	1,526.0	х	20.3	-0.1	-0.2	х	2,804.4	6,654.7
Availability	734.9	2,294.8	15,564.4	91.0	7,276.3	661.4	605.4	705.8	4.9	1,778.7	6,915.7	36,633.2
Stock change, utilities and industry												
Transformed to other fuels												
Electricity by utilities			Х			Х	X					Х
Electricity by industry		Х				Х	Х				-	Х
Coke and manufactured gases Refined petroleum products											•	
Steam generation		X					0.7		•			1.3
Net supply	734.9	2,289.9	15,564.3	91.0	7,276.1	650.8	593.9	705.8	4.9	1,778.7	6,915.7	36,605.9
		•								.,		•
Producer consumption Non-energy use	23.1	2,290.1	0.0		0.1	2.8	41.8 x	212.9 9.9			595.8 6,350.4	3,166.6 6,510.2
Energy use, final demand			15,386.4	48.4	7,237.6	770.3	418.3	403.0	6.4	1,837.7		26,108.1
Total industrial			130.3	7.4	702.0	206.5	77.5	403.0		х		1,555.2
Total mining and oil and gas extraction		•	130.3 X	0.4		20.0	0.0	400.0	•	X		179.3
Total manufacturing			x	0.6		155.6	77.4	403.0		x		784.0
Pulp and paper manufacturing			x	x	3.0	х						Х
Iron and steel manufacturing Aluminum and non-ferrous metal			х	х	х	х	х					27.3
manufacturing				х	х	х		x				х
Cement manufacturing				x		X	X	x				X
Refined petroleum products												
manufacturing Chemicals and fertilizers	***		•	•			•	•	•			х
manufacturing				х	2.1	0.2	х					х
All other manufacturing			Х	0.3	х	х	х	x		х		Х
Forestry and logging and support activities												
for forestry Construction			X X	6.4	39.7 436.6	0.2 30.6	0.0 0.1			X		45.7 546.1
	***			0.4							•••	
Total transportation			14,812.1		5,924.7	х	271.3		2.3	1,745.0		22,761.6
Railways			X		414.5					Х		416.9
Total airlines Canadian airlines			X						X X	X X		1,664.9 1,441.6
Foreign airlines			Х			•			^	^		223.3
Total marine			×		75.0	X	271.3			X		398.1
Domestic marine			x		73.2	X	242.8			x		367.8
Foreign marine					1.8		28.5					30.3
Pipelines					Х							4.8
Road transport and urban transit Retail pump sales			1,180.0 13,629.3		2,954.0 2,476.3	 X			x .	x .		4,168.9 16,107.9
Agriculture			267.4		335.4	29.2	59.5					691.5
Residential		•	207.4 X	9.8		494.6	0.0					504.5
Public administration			75.9	1.0			10.0		0.2	8.0		273.9
Commercial and other institutional			100.7	30.1	100.8	29.5	0.0		4.0	56.3		321.5
Statistical difference			177.9	х	x	х	х	х	х	-59.0		х

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

	Refinery liquefied petroleum gases (LPG's), secondary energy	Still gas, secondary energy	Motor gasoline, secondary energy		Diesel fuel oil, secondary energy	Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non-energy products, secondary energy	Total refined petroleum products, secondary energy
						me	galitres					
Supply and demand characteristics												
Production Exports			х			x						x x
Imports			X X	 X	x x		x x	X	X X	X	X X	X
Inter-regional transfers			Х	х	х		х	X	X	х	x	х
Stock variation Inter-product transfers			X X	X X	X X				X X	X X	X X	X X
Other adjustments	х		х	х	х		х		х	х	х	х
Availability			1,849.5	10.3	1,329.4	11.3	13.4	x	9.6	222.7	151.4	3,606.0
Stock change, utilities and industry		•	•				•	*	•			
Transformed to other fuels												
Electricity by utilities			Х		х	х						Х
Electricity by industry Coke and manufactured gases							х					х
Refined petroleum products												
Steam generation												
Net supply			1,840.6	10.3	1,325.4	10.7	12.5	x	9.6	222.7	151.4	3,591.7
Producer consumption Non-energy use								 X			x x	x x
Energy use, final demand			1,895.4	0.9	1,344.8	15.0	17.2	5.9	9.8	231.6		3,520.6
Total industrial			172.1	0.1	149.8	8.0	17.2	x	0.0	x		353.2
Total mining and oil and gas extraction			х	х	32.9	3.7	0.0					171.6
Total manufacturing Pulp and paper manufacturing			Х	х	Х	X X	X X	Х	0.0	х		X X
Iron and steel manufacturing					 X							X
Aluminum and non-ferrous metal												
manufacturing Cement manufacturing					x 	х						х
Refined petroleum products		•					•					
manufacturing Chemicals and fertilizers												
manufacturing All other manufacturing			X	X X	3.1	0.1		X	0.0	X		X X
Forestry and logging and support activities												
for forestry Construction			X X		x 106.0	0.6	0.7					x 136.5
Total transportation		•	1,483.8		771.2		0.0	•	8.7	208.0		2,471.7
Railways			1,403.0 X		205.8		0.0		0.7	200.0		205.9
Total airlines			Х						8.7	х		200.9
Canadian airlines Foreign airlines			х				•		8.7	х		196.3 4.6
Total marine							0.0			x		0.0
Domestic marine					0.0		0.0			х		0.0
Foreign marine Pipelines			:	:	0.0			:	:			0.0
Road transport and urban transit			23.4		390.7					х		431.1
Retail pump sales			1,459.8		174.0							1,633.8
Agriculture Residential			198.3	0.0	303.1	0.2 3.6	0.0		х	х		501.5 3.6
Public administration			23.5	0.0	52.0		0.0		0.0	5.1		81.3
Commercial and other institutional			17.8	0.8	68.6	2.5	0.0		1.1	18.5		109.2
Statistical difference			-54.8	х	х	х	х	х	х	-8.9		х

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

	Refinery liquefied petroleum gases (LPG's), secondary energy	Still gas, secondary energy	Motor gasoline, secondary energy		fuel oil, secondary energy	Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non-energy products, secondary energy	Total refined petroleum products, secondary energy
						me	galitres					
Supply and demand characteristics												
Production	х	х	x	х			x	x			х	х
Exports Imports	х		2.6 x	X X			х	x x	:	X X	x x	x x
Inter-regional transfers	x		X	X			x		X	x	x	X
Stock variation	Х		Х	х			х	Х	X	Х	Х	х
Inter-product transfers Other adjustments	X X		x x	x x			x x	x x	X	x x	x x	x x
Availability	174.3	324.9	2,667.0	14.9		10.3	241.4	76.8	4.9	101.3	275.0	6,418.2
•	174.3	324.3	2,007.0	14.5	2,327.3	10.5	241.4	70.0	4.5	101.3	273.0	0,410.2
Stock change, utilities and industry												
Transformed to other fuels Electricity by utilities			х		x	x						x
Electricity by utilities  Electricity by industry					X				:			x
Coke and manufactured gases												
Refined petroleum products Steam generation	•											
•	174.3	324.9	2,653.5	14.9	2,527.1	8.0	241.4	76.8	4.9	101.3	275.0	6,402.0
Net supply			2,655.5	14.5	2,527.1	0.0			4.5	101.3		
Producer consumption Non-energy use	X 	х .		:			x	X 			X X	X X
Energy use, final demand			2,605.4	14.4	2,508.0	10.3	188.7		5.6	106.1		5,438.5
Total industrial				0.4		5.6	1.8					426.3
Total mining and oil and gas extraction		•	<b>x</b> x	0.0		5.5	0.0		•	X		223.7
Total manufacturing			x		х	х	х			0.0		Х
Pulp and paper manufacturing Iron and steel manufacturing			0.0		X X							X X
Aluminum and non-ferrous metal	***				χ.				•			
manufacturing					х							
Cement manufacturing								•				
Refined petroleum products manufacturing												
Chemicals and fertilizers	•••			•					•			
manufacturing					X							0.6
All other manufacturing Forestry and logging and support activities			Х		2.1	Х	х	•		0.0		Х
for forestry			х		х	0.1	0.2					х
Construction			Х	0.4	144.1	0.0	1.3					186.4
Total transportation			1,983.2		1,267.0				2.1	92.2		3,344.5
Railways					187.6							188.7
Total airlines									X	X		92.1 84.1
Canadian airlines Foreign airlines									X	X		8.0
Total marine										x		0.0
Domestic marine										Х		0.0
Foreign marine Pipelines					X							0.1
Road transport and urban transit			50.1		810.2					2.4		862.7
Retail pump sales			1,931.9		269.0							2,200.9
Agriculture			409.7	0.7		0.7	162.2					1,460.6
Residential				12.0		3.1	х					15.7
Public administration Commercial and other institutional			43.3 7.5	0.7 0.5		0.0 0.9	0.0 24.1		0.4 3.1	2.2 11.2		128.4 63.1
Statistical difference			48.1	Х	Х	Х	Х	Х	Х	-4.7		Х

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

	Refinery liquefied petroleum gases (LPG's), secondary energy	Still gas, secondary energy	Motor gasoline, secondary energy	Kerosene and stove oil, secondary energy	fuel oil, secondary	Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non-energy products, secondary energy	Total refined petroleum products, secondary energy
						me	galitres					
Supply and demand characteristics												
Production Exports Imports	501.3 161.7 7.6	5,408.5	9,026.1 4.2 183.8	0.0  x	814.8		622.9 265.1 60.9	1,368.5  4.4	45.5 1.8	1,453.9 0.5 0.0	4,218.9 1,201.5 451.2	33,075.3 2,449.5 955.4
Inter-regional transfers Stock variation	88.2 61.8		-4,483.9 5.0	-0.4 -0.1	-3,329.3	0.0 -0.1	-126.2 -22.7	-1.0	-20.9 -3.8	-490.8 -8.9	355.9 -124.4	-8,007.5 -229.6
Inter-product transfers Other adjustments	153.4 581.5	246.2	-64.6 1,166.9	22.3 x		33.1 -4.2	-180.0 75.2	0.0	0.0 -7.8	-40.2 19.2	118.1 1,788.8	46.3 5,818.9
Availability	1,108.5	5,654.6	5,819.1	22.2	8,625.5	29.0	210.5	1,373.9	18.8	950.6	5,855.9	29,668.6
Stock change, utilities and industry	•		•									
Transformed to other fuels Electricity by utilities			x		x							x
Electricity by industry Coke and manufactured gases		х			х		Х	х				Х
Refined petroleum products												
Steam generation												
Net supply	1,108.5	5,408.5	5,809.1	22.2	8,621.4	29.0	210.3	1,319.3	18.8	950.6	5,855.9	29,353.5
Producer consumption Non-energy use	1.3	5,408.5	0.9		804.7		 X	1,292.5 0.0	0.3		15.9 5,850.5	7,524.0 5,850.5
Energy use, final demand			5,907.1	19.9	7,794.8	29.5	43.2	0.0	23.7	919.2		14,737.4
Total industrial			x	15.1	1,286.6	27.6	12.4	0.0	x	х		1,694.6
Total mining and oil and gas extraction			х	14.8			3.2	0.0	х	х		1,324.6
Total manufacturing Pulp and paper manufacturing			x 	X X			4.9			Х		X X
Iron and steel manufacturing Aluminum and non-ferrous metal		•			x					•		1.5
manufacturing Cement manufacturing					 X		X					X
Refined petroleum products manufacturing					^		^					^
Chemicals and fertilizers												4.0
manufacturing All other manufacturing Forestry and logging and support activities			 X	0.0	X X		X X		X	x		1.8 33.9
for forestry			х		X					х		29.7
Construction	***		х	0.0		0.5	х	•	•		•••	299.9
Total transportation Railways			4,990.7 ×		<b>5,587.3</b> 1,037.0				x	<b>834.9</b> ×		<b>11,426.8</b> 1.037.2
Total airlines			×		1,037.0				X	X		834.0
Canadian airlines			х						х	х		768.1
Foreign airlines			:					•				65.9
Total marine  Domestic marine			X X		0.0					x x		10.7 10.7
Foreign marine					0.0			:		^		10.7
Pipelines			х		1.5							1.9
Road transport and urban transit Retail pump sales			225.6 4,762.5		1,837.0 2,704.6					x		2,075.8 7,467.2
Agriculture		•	472.6		746.0	0.7		•		0.0		1,219.3
Residential			-,, 2.0	0.0		1.0				3.0		1,213.3
Public administration			33.6	0.0					0.0	13.3		165.7
Commercial and other institutional			60.3	4.8	56.1	0.3	30.8		9.8	68.1		230.1
Statistical difference			-98.9	Х	х	х	Х	x	x	31.4		x

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

	Refinery liquefied petroleum gases (LPG's), secondary energy	Still gas, secondary energy	Motor gasoline, secondary energy	Kerosene and stove oil, secondary energy		Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non-energy products, secondary energy	Total refined petroleum products, secondary energy
						me	galitres					
Supply and demand characteristics												
Production	х	х	х	х		x	x	х		х	х	х
Exports Imports	Х		X	x x			X	 X	 X	x x	X X	X X
Inter-regional transfers	X		X X	X			X X	X	X	X	X	X
Stock variation	x		х	х	х	х	х	x	x	х	x	х
Inter-product transfers Other adjustments	X		X	X			X	X	X	X	X	X
•	Х	х	Х	х			Х	Х	Х	X	X	Х
Availability	49.1	151.1	4,504.9	9.5	3,344.5	20.0	547.0	221.9	5.9	1,183.5	372.0	10,409.5
Stock change, utilities and industry							-					
Transformed to other fuels												
Electricity by utilities Electricity by industry		Х	х	•	x x		X	•				X X
Coke and manufactured gases												
Refined petroleum products												
Steam generation				х								0.2
Net supply	49.1	140.7	4,501.9	9.3	3,336.6	20.0	504.1	221.9	5.9	1,183.5	372.0	10,345.1
Producer consumption Non-energy use	x 	х	х	х	х	x .	X	x x		х	X X	X X
Energy use, final demand			4,511.9	9.5	3,334.7	27.6	679.7	56.1	8.5	1,533.7		10,161.8
	•••											
Total industrial			X	<b>2.0</b> 0.0			<b>70.9</b> 0.0	x	X	10.5		<b>1,026.9</b> 424.4
Total mining and oil and gas extraction Total manufacturing			X X	0.0 X		1.1 4.2	0.0 X	X	X	X X		208.3
Pulp and paper manufacturing			X	X			X			X		X
Iron and steel manufacturing					0.1			•				0.1
Aluminum and non-ferrous metal manufacturing								x				x
Cement manufacturing					X	X		X	:			X
Refined petroleum products												
manufacturing Chemicals and fertilizers		•	•	•			•	•	х	х		х
manufacturing					1.9			x				х
All other manufacturing			Х	Х	х	4.1	8.0	x	x	х		х
Forestry and logging and support activities for forestry			х	х	x	x	х					×
Construction			X	0.0			29.4					211.2
Total transportation			4,276.3		2,298.5	x	608.8		4.0	1,493.5		8,681.6
Railways			х		227.8					х		237.6
Total airlines			Х						x	Х		1,479.6
Canadian airlines Foreign airlines	•••		Х				•		Х	Х	***	1,007.5 472.0
Total marine			X		279.7	X	608.8		:	X		901.7
Domestic marine			Х		267.7	х	580.3			x		861.2
Foreign marine					12.0		28.5	•				40.5
Pipelines Road transport and urban transit			87.0		0.7 1.071.0		•	•	•	X	***	0.7 1,176.7
Retail pump sales			4,166.5		718.6							4,885.3
Agriculture			91.4	0.0	166.0	0.1	0.0			0.0		257.5
Residential				0.0		16.4						16.4
Public administration			28.9	0.0			0.0		0.1	4.7		102.8
Commercial and other institutional			13.9	7.6		4.5	0.0		4.5	25.0		76.7
Statistical difference			X	Х	x	x	x	х	X	-350.2		X

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

	Refinery liquefied petroleum gases (LPG's), secondary energy	Still gas, secondary energy		Kerosene and stove oil, secondary energy	fuel oil,	Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non-energy products, secondary energy	
						me	galitres					
Supply and demand characteristics												
Production Exports			 X		 X	 X	•	•				
Imports			X	x x					x .	x x	 X	X X
Inter-regional transfers			Х	х					X	х	х	х
Stock variation Inter-product transfers			X X	X X					x 	X X	X X	X
Other adjustments			X	X			 X		 X	X	X	X
Availability			62.4	21.8	254.1	38.2		0.2	3.0	61.1	2.4	443.2
Stock change, utilities and industry												
Transformed to other fuels												
Electricity by utilities Electricity by industry			Х		X							X X
Coke and manufactured gases					x							
Refined petroleum products												
Steam generation	•	•					•					
Net supply			62.4	21.8		38.2		0.2	3.0	61.1	2.4	290.1
Producer consumption Non-energy use					X .						X X	X X
Energy use, final demand			63.0	22.7	223.6	43.3	0.0		3.1	60.9		416.7
Total industrial			x	0.4	149.9	5.2	0.0		x	x		157.8
Total mining and oil and gas extraction			X	0.1	145.1	X		:	<b>^</b>	x		147.2
Total manufacturing					Х	х				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					 X	x				×		×
Forestry and logging and support activities			0.0									
for forestry Construction			0.0 x	0.3	4.7	0.2				X		5.5
Total transportation			57.3		51.7				0.5	44.4		154.0
Railways					3.5							3.5
Total airlines			X						0.3	43.8		44.9 44.3
Canadian airlines Foreign airlines			X .					:	0.3	43.8		0.6
Total marine			х		0.0							0.0
Domestic marine Foreign marine			х		0.0							0.0
Pipelines			x		0.9							1.0
Road transport and urban transit Retail pump sales			1.1 56.1		34.0 13.3							35.2 69.5
Agriculture Residential			0.0	4.0	17.6	0.0 27.5						17.6 31.5
Public administration			2.4	8.2	4.3	5.5	0.0		0.1	2.7		23.0
Commercial and other institutional	•••	•	1.2	10.1	0.0	5.0		•	2.6	13.8		32.7
Statistical difference			-0.6	х	х	х	х	x	x	0.2		х

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

	Refinery liquefied petroleum gases (LPG's), secondary energy	Still gas, secondary energy		Kerosene and stove oil, secondary energy	fuel oil,	Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non-energy products, secondary energy	
						me	galitres					
Supply and demand characteristics												
Production Exports			X	X	X	X			X	X		X
Imports			X	X						X		X
Inter-regional transfers			х	Х					X	х	х	Х
Stock variation Inter-product transfers			X	X X					x	X X		X X
Other adjustments			x	X					x	x		X
Availability			18.6	19.6	51.5	8.4			0.5	6.1	0.8	105.6
Stock change, utilities and industry												
Transformed to other fuels												
Electricity by utilities Electricity by industry					х							Х
Coke and manufactured gases												
Refined petroleum products												
Steam generation		•					•	*				
Net supply			18.6	19.6	44.9	8.4	••		0.5	6.1	0.8	99.0
Producer consumption Non-energy use											0.7	X X
Energy use, final demand			18.6	20.6	47.7	13.5	0.0		0.5	5.8		106.8
•••		-		0.4		4.9		•				26.5
Total industrial Total mining and oil and gas extraction		•	<b>x</b> x	0.0		4.5 X		•	x	x x	•••	20.5
Total manufacturing					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					X	x						×
Forestry and logging and support activities			0.0									
for forestry Construction			0.0 x	0.3	0.5	0.0		:	:	X		1.0
Total transportation			15.9		24.2				0.2			40.5
Railways			15.5		24.2				0.2	<b>x</b>		40.5
Total airlines			0.1						0.1	х		0.4
Canadian airlines Foreign airlines			0.1						0.1	Х		0.4
Total marine												
Domestic marine												
Foreign marine Pipelines												
Road transport and urban transit			0.7		20.3							21.1
Retail pump sales			15.1		3.9							19.0
Agriculture			0.0		0.0	0.0						0.0
Residential Public administration			1.2	4.0 6.6		3.8 4.6			0.1	0.0		7.8 16.3
Commercial and other institutional			0.0	9.7	0.0	0.1			0.2	5.6		15.6
Statistical difference				х	х				х			х

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

	Refinery liquefied petroleum gases (LPG's), secondary energy	Still gas, secondary energy	Motor gasoline, secondary energy	Kerosene and stove oil, secondary energy		Light fuel oil, secondary energy	Heavy fuel oil, secondary energy	Petroleum coke, secondary energy	Aviation gasoline, secondary energy	Aviation turbo fuel, secondary energy	Non-energy products, secondary energy	Total refined petroleum products, secondary energy
						me	galitres					
Supply and demand characteristics												
Production												
Exports Imports			X		X				X	3.9		X
Inter-regional transfers			Х		х	x			x	x	x	x
Stock variation Inter-product transfers			X X	 X	X X	X			х	X X	x x	X X
Other adjustments			X	X		X			X	X	X	X
Availability			43.8	2.1	175.4	29.8			2.5	54.9	1.7	310.4
Stock change, utilities and industry												
Transformed to other fuels												
Electricity by utilities			х		х					•		x
Electricity by industry Coke and manufactured gases					х							Х
Refined petroleum products	:								:			
Steam generation												
Net supply			43.8	2.1	55.9	29.8			2.5	54.9	1.7	191.0
Producer consumption Non-energy use							-				1.7	X
Energy use, final demand			44.4	2.1	173.5	29.8			2.6	55.1		307.4
Total industrial			0.6	0.1	130.3	0.3				x		131.3
Total mining and oil and gas extraction			V.0	0.1	126.0	0.3						126.7
Total manufacturing					х					Х		X
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		X
Forestry and logging and support activities for forestry												
Construction			0.1	0.0	4.2	0.2						х
Total transportation			41.4		25.0				0.3	x		110.9
Railways					3.5							3.5
Total airlines Canadian airlines			X X	:				:	0.3 0.3	X X		44.5 43.9
Foreign airlines												0.6
Total marine  Domestic marine		•			0.0 0.0		•			•		0.0 0.0
Foreign marine					0.0							0.0
Pipelines			X		0.9							1.0
Road transport and urban transit Retail pump sales			0.4 41.0		11.2 9.4							11.6 50.5
Agriculture			0.0		17.6	0.0						17.6
Residential						23.7						23.7
Public administration Commercial and other institutional			1.2 1.2	1.6 0.4	0.5 0.0	0.8 4.9			2.3	2.7 8.2		6.7 17.1
Statistical difference			-0.6	x	x				x	-0.2		x

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

Supply and demand characteristics  Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments  Availability Stock change, utilities and industry  Transformed to other fuels Electricity by utilities Electricity by industry				· · ·		meç	galitres					
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments  Availability Stock change, utilities and industry  Transformed to other fuels Electricity by utilities			x x									
Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments  Availability Stock change, utilities and industry  Transformed to other fuels Electricity by utilities			x x									
Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments  Availability Stock change, utilities and industry  Transformed to other fuels Electricity by utilities			x x									
Inter-regional transfers Stock variation Inter-product transfers Other adjustments  Availability Stock change, utilities and industry  Transformed to other fuels Electricity by utilities						•			•			
Inter-product transfers Other adjustments  Availability Stock change, utilities and industry  Transformed to other fuels Electricity by utilities					х							x
Other adjustments  Availability  Stock change, utilities and industry  Transformed to other fuels  Electricity by utilities												
Availability Stock change, utilities and industry Transformed to other fuels Electricity by utilities					27.2				•			X
Stock change, utilities and industry  Transformed to other fuels  Electricity by utilities		•		·	27.2		·	•	•	·	•	27.2
Transformed to other fuels Electricity by utilities	•				21.2		•	•				21.2
Electricity by utilities		•				•		•	•	•	•	
					x							x
Coke and manufactured gases												
Refined petroleum products Steam generation	•	•	•				•	•	•		•	
Net supply			0.0		0.0							0.0
Producer consumption												
Non-energy use												
Energy use, final demand			0.0	0.0	2.5	0.0			0.0	0.0		2.5
Total industrial				0.0	0.0							0.0
Total mining and oil and gas extraction					0.0							0.0
Total manufacturing 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												
All other manufacturing												0.0
Forestry and logging and support activities												
for forestry Construction					0.0	•			•			0.0
Total transportation Railways		•	0.0		2.5	•		•				2.5
Total airlines									x	x		
Canadian airlines									Х	X		
Foreign airlines Total marine												
Domestic marine												
Foreign marine												
Pipelines Road transport and urban transit		•	0.0		2.5			•	•			2.5
Retail pump sales			0.0		0.0							0.0
Agriculture			0.0		0.0							0.0
Residential												0.0
Public administration Commercial and other institutional			0.0 0.0	0.0	0.0 0.0				0.0	0.0		0.0 0.0
Statistical difference			0.0	х	x				x	0.0		x

Table 4-1 Refined petroleum products, terajoules — Canada

	Refinery liquefied petroleum gases (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	Non- energy products	Total products
_						terajo	ules					
Supply and demand characteristics												
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers	76,560 24,236 9,296 5,358 -13,889	375,552	1,399,501 282,513 139,596 0 -4,571 40,240	7,969 3,508 4,957 0 1,557 4,674	1,135,394 194,036 32,133 2 -1,645 673	291,755 158,913 170 x 5,164 -17,884	325,196 173,708 34,364 0 -881 -12,034	112,035 3,761 74,104 0 -947 31	1,526 115 25 -83 1	175,949 17,674 76,017 x 4,348 -1,970	582,455 172,617 105,828 0 -9,334 -139,936	4,483,892 1,031,081 476,490 x
Other adjustments	32,961	10,278	205,775	3,558	185,834	-3,964	7,992	-1,197	731	15,018	261,595	718,581
Availability	75,335	385,831	1,507,171	16,093	1,161,644	106,000	182,692	182,159	2,251	242,992	646,658	4,508,826
Stock change, utilities and industry												
Transformed to other fuels Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation	· · ·	x x	X		3,981 4,914	1,722 4	18,652 3,307	x x				x x
Net supply	75,335	375,545	1,505,928	16,084	1,152,743	104,269	160,499	155,426	2,251	242,992	646,658	4,437,730
Producer consumption Non-energy use	2,469	375,552	36		30,887	109	10,564	96,167 36,345	9	0	41,641 605,992	
Energy use, final demand			1,505,893	10,551	1,122,918	114,989	120,968	26,316	2,601	260,888		3,165,124
Total industrial Total mining and oil and gas extraction Total manufacturing			34,357 × ×	<b>2,059</b> 1,126 x	<b>168,334</b> 83,959 x	<b>18,173</b> 2,672 13,231	<b>33,303</b> 10,499 18,866	<b>26,316</b> 0 26,316	<b>x</b> x x	<b>x</b> x x		<b>x</b> x x
Pulp and paper manufacturing Iron and steel manufacturing Aluminum and non-ferrous metal			x x	x	x x	x x	8,468 x	X		x		x x
manufacturing Cement manufacturing Refined petroleum products manufacturing			 	x x	800 X	x x	x x	18,230				x x
Chemicals and fertilizers manufacturing All other manufacturing			 X	x x	x 8,977	x 4,620	x 6,471	×	X	X		X
Forestry and logging and support activities for forestry Construction			x x	x 335	x 55,250	185 2,084	1,596 2,341		0	x x		x
Total transportation Railways Total airlines			1,392,613 × ×		<b>784,479</b> 96,577	<b>x</b> x x	<b>62,827</b> 	:	1,463 	<b>241,909</b> x 235,825		<b>x</b> x x
Canadian airlines Foreign airlines Total marine			, , ,		31,592	, , ,	62,827	:	1,454 	191,805 44,020 x		 X  X
Domestic marine Foreign marine Pipelines	  		x x x		30,697 895 x	x	44,725 18,102			x	  	x x x
Road transport and urban transit Retail pump sales			63,812 1,327,623		357,670 297,974				x 	x .		 
Agriculture Residential Public administration Commercial and other institutional			57,451 x 10,663 10,808	28 3,198 408 4,857	114,087 x 28,770 27,248	2,779 80,615 5,970 6,774	10,638 2,161 3,990 8,050		x 23 1,113	3,274 13,612		x x 53,098 
Statistical difference			0	x	x	x	x	х	x	-17,896		x

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

	Refinery liquefied petroleum gases (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	Non- energy products	Total products
						terajo	ules					
Supply and demand characteristics												
Production	x	39,815	338,175	170	122,554	247,223	168,089	х		31,216	57,617	х
Exports	x		247,211	3,363	82,904	148,542	94,571			15,975	13,996	×
Imports	x		14,345	4,045	246	2	5,557	x			26,940	>
Inter-regional transfers	х		-9,360	95	4,751	-13,633	-4,709		87	1,808	-1,517	)
Stock variation	х		-760	474	-347	4,782	1,040		1	2,924	-1,079	>
Inter-product transfers	х		17,430	32	37,383	-35,915	-10			-20	-29,125	>
Other adjustments	X		15,491	531	-903	5,362	-278		-6	-343	15,171	>
Availability	x	39,815	129,630	1,035	81,474	49,715	73,038	x	80	13,763	56,170	>
Stock change, utilities and industry												
Transformed to other fuels:												
Electricity by utilities			Х		X	Х	Х	Х				>
Electricity by industry					Х		Х					>
Coke and manufactured gases	•			•			-			•	•	
Refined petroleum products Steam generation		•	-				114					
•												
Net supply	х	39,815	129,630	1,035	80,244	48,647	55,327	x	80	13,763	56,170	x
Producer consumption Non-energy use	x 	39,815	1		0		8,223	х 		0	15,260 41,493	 
Energy use, final demand			128,542	1,196	78,768	51,565	27,207	10	85	8,659		296,032
Total industrial			437	446	13,105	3,659	10,558	x		x		x
Total mining and oil and gas extraction			X	X	3,664	199	2,219					X
Total manufacturing			X	1	х	X	8,191	X		Х		x
Pulp and paper manufacturing			х		x	x	Х					×
Iron and steel manufacturing Aluminum and non-ferrous metal						x						>
manufacturing					х	х						>
Cement manufacturing		•	•	**		X	X	•	-	•		)
Refined petroleum products		•	•	•	**		^	•	•	•	•••	•
manufacturing Chemicals and fertilizers								•		•		
manufacturing					6	75						81
All other manufacturing			X	X	X	X	X			×		λ (
Forestry and logging and support activities			^	^	^	^	^			^		,
for forestry					х	х	8					<b>×</b>
Construction			×	0	4,451	487	140					, X
Total transportation			124.912		53,480	x	4,572		54	5.192		×
			124,912	•			,		54	5,192		
Railways Total airlines				•	5,170				54			
Canadian airlines			X X						54 54	X X		×
Foreign airlines		•	^	•			•		34			х
Total marine		•		•	12,542	X	4,572			 X		
Domestic marine			X X		12,342	X	3,991			X		×
Foreign marine		•	^	•	75	^	581			^		656
Pipelines		•		•	15		301			•		030
Road transport and urban transit		•	2.138	•	17.013	X	•			284		 X
Retail pump sales			122,736		18,750					204		141,486
			1,674	2	4,386	1,265	1,137					8,464
Agriculture Residential		•		201	4,386 X	38,318	2,136					8,464 X
Public administration			x 1,269	3	5,827	4,839	3,189		0	1,168		16,295
Commercial and other institutional			251	545	1,970	3,168	5,613		31	2,294		13,872
		•										
Statistical difference			1,087	X	Х	X	X	X	X	5,104		X

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

	Refinery liquefied petroleum gases (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	Non- energy products	Total products
						terajou	ules					
Supply and demand characteristics												
Production	x	х	х	x	х		х			х	х	х
Exports			x	x	Х	Х	Х			x	x	Х
Imports			X	X	Х	X	Х	x	:	X	X	Х
Inter-regional transfers Stock variation	X X		X X	X X	X X	X X	X X		X X	X X	x x	X X
Inter-product transfers	×		X	X	X	X	×			X	X	X
Other adjustments	x		X	x	X	X	x		 X	X	X	x
Availability	x	7,994	33,070	141	17,932	7,739	15,338	x	21	8,187	2,464	x
Stock change, utilities and industry				•								
Transformed to other fuels:												
Electricity by utilities		•		•	Х	Х	Х		•			Х
Electricity by industry	•		•		Х					•		х
Coke and manufactured gases Refined petroleum products										-		
Steam generation	•	•		-	•				•	•	•	
Net supply	x	7,994	33,070	141	16,775	7,104	5,678	×	21	8,187	2,464	×
Producer consumption	x	x			·		×			·	×	х
Non-energy use											х	х
Energy use, final demand			31,765	115	17,522	8,127	2,106	x	26	3,196	•••	x
Total industrial			238	0	4,675	903	246	x		0		x
Total mining and oil and gas extraction			х		844	101	X					x
Total manufacturing			х		x	Х	Х		-	0		Х
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						x						х
All other manufacturing			X		х	X	X			0		X
Forestry and logging and support activities												
for forestry			x		x	х				•		х
Construction			x	0	2,632	127				•		Х
Total transportation			31,052		9,869	x	1,860		6	1,350		x
Railways			,		0		.,			.,		0
Total airlines			x						6	х		х
Canadian airlines			X						6	X		x
Foreign airlines			•				:		•	•		
Total marine			х		3,520	Х	1,860		-	х		Х
Domestic marine			Х	•	3,483	X	1,860 0			x	•••	X
Foreign marine Pipelines		•	-		37		U			•		37
Road transport and urban transit		•	358	•	1,698					65		2,121
Retail pump sales			30,671		4,651							35,322
Agriculture			0	0	109	143						252
Residential			x	13	X	4,900						X
Public administration			343	2	1,625	1,801	0		0	40		3,811
Commercial and other institutional			131	100	1,244	254			20	1,806		
Statistical difference			1,305	х	х	x	x		х	4,991		х

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

	Refinery liquefied petroleum gases (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	Non- energy products	Total products
						terajou	ıles					
Supply and demand characteristics												
Production												
Exports												
Imports			x									x
Inter-regional transfers	X		x	X	x	Х	Х		X	X	x	X
Stock variation			х	х	X	X				Х	X	х
Inter-product transfers			х	X	X	Х				X	Х	х
Other adjustments	x		Х	x	Х	Х	Х				x	Х
Availability	x		8,449	38	3,902	5,800	115		3	46	28	x
Stock change, utilities and industry				•			•		•			
Transformed to other fuels:												
Electricity by utilities					x	Х	Х			•		Х
Electricity by industry	-							-		-		
Coke and manufactured gases												
Refined petroleum products	•			•				•	•			
Steam generation							Х			•		Х
Net supply	x		8,449	38	3,902	5,771	1		3	46	28	x
Producer consumption											x	х
Non-energy use											x	X
**												
Energy use, final demand		•	8,528	133	4,023	5,783	1,665	•	3	46		20,181
Total industrial			x	x	352	110	х					x
Total mining and oil and gas extraction						0	:					0
Total manufacturing	•••			х	Х	Х	1,665				***	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					X	X	4 005					Х
All other manufacturing				••	101	33	1,665			•		
Forestry and logging and support activities for forestry			х		72	х						х
Construction		•	X		177	51	X	•	•			×
						31				•		^
Total transportation			8,282		2,762	х	0		3	x		x
Railways												
Total airlines									3	X		x
Canadian airlines									3	х		Х
Foreign airlines				•				•	•			
Total marine			Х	•	1,199 1,199	Х	0	•	•			Х
Domestic marine Foreign marine			Х	•	1,199	Х	U		-			x 0
Pipelines		•	•	•	U			•	•			U
Road transport and urban transit		•	56		540				X			X
Retail pump sales			8,225		1,022							9,247
Agriculture			173	0	655	234						1,062
Residential			X	94	Х	4,607						х
Public administration			64	0	160	269						
Commercial and other institutional			0	39	94	501		-		11		
Statistical difference			-79							0		
Statistical difference			-19	x	X	Х	Х		Х	U		X

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

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

	Refinery liquefied petroleum gases (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	Non- energy products	Total products
						terajou	ules					
Supply and demand characteristics												
Production	x	х	х	x	х	х	х	x		x	x	х
Exports	x		x		x	Х	Х			x	x	Х
Imports	X		x	X	X	x	Х	x		X	x	×
Inter-regional transfers	X		х	X	x	Х	X		X	Х	X	X
Stock variation	X		x	X	X	Х	Х		х	х	X	Х
Inter-product transfers Other adjustments			X	X	X	X	X		•	X	X	X
Availability	x x	 12,151	45,682	× 293	26,892	x 27,171	X 13,267	 X	17	3,969	6,669	x x
Stock change, utilities and industry	X	12,151	45,662	293	26,692	27,171	13,267		17	3,363	0,009	
•	•	•	•		•	•	•	•	•	•	•	
Transformed to other fuels: Electricity by utilities			х		х	x	х	х				×
Electricity by utilities Electricity by industry	•		Χ.	•	χ.	Χ.	X		•	•	•	X
Coke and manufactured gases				•	•		^					^
Refined petroleum products												
Steam generation							114					
Net supply	x	12,151	45,682	293	26,875	27,023	12,805	x	17	3,969	6,669	x
Producer consumption		x	х		x		x	х			x	x
Non-energy use										•	x	х
Energy use, final demand			45,758	385	26,535	27,728	7,365	10	17	3,828		111,626
Total industrial			57	0	3,939	1.492	3.308	10		х		x
Total mining and oil and gas extraction		•	X		1.561	82	5,500	10		^		X
Total manufacturing			X	 X	1,001 X	X	X			X		X
Pulp and paper manufacturing			0		X	X	X					X
Iron and steel manufacturing Aluminum and non-ferrous metal						x						×
manufacturing												
Cement manufacturing				•		X	X					 X
Refined petroleum products				•	**	^	^		•	-		^
manufacturing												
Chemicals and fertilizers												
manufacturing					x	x						x
All other manufacturing			x	X	204	x	X			X		×
Forestry and logging and support activities												
for forestry			x		X	X	X		•	•		Х
Construction			Х	х	546	220	52					Х
Total transportation			44,700		18,304	х	2,458		17	2,518		х
Railways			· .		1,676							
Total airlines									17	X		x
Canadian airlines									17	X		Х
Foreign airlines												
Total marine			6		3,168	Х	2,458		•	х		Х
Domestic marine			6		3,144	Х	2,132		-	х		X
Foreign marine				•	24		326	-		-		350
Pipelines Road transport and urban transit			1,117		6,329					13		7,459
Retail pump sales			43,577		7,132							50,709
Agriculture			481	1	2,025	556	345					3,408
Residential			х	94	Х	21,390	12					Х
Public administration			486	0	2,015	1,989	945		0	976		6,411
Commercial and other institutional			34	289	254	2,193	298		0	330		3,398
Statistical difference			-78	x	Х	х	х	x	Х	141		х

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

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

	Refinery liquefied petroleum gases (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	Non- energy products	Total products
						terajou	ules					
Supply and demand characteristics												
Production	x	х	х	x		х	х	х		x	x	х
Exports	x		х		x	х	х		Х	х	x	х
Imports	x		X	X	X	Х	Х	x		X	x	х
Inter-regional transfers	X		x	X	х	Х	Х		Х	х	х	Х
Stock variation Inter-product transfers	X		Х	X	X	X	X		Х	X	X	X
Other adjustments	X X		x x	X X	X X	X X	X X	 X	X	X X	x x	×
Availability	x	19,671	42,430	563	32,748	9,004	44,318	x	39	1,560	47,009	x
Stock change, utilities and industry												
Transformed to other fuels:												
Electricity by utilities	•			•	Х	X	х	x		•		х
Electricity by industry							Х			-		Х
Coke and manufactured gases												
Refined petroleum products									-	•		
Steam generation	•	•		•	•				•	•		
Net supply	x	19,671	42,430	563	32,693	8,750	36,843	x	39	1,560	47,009	x
Producer consumption Non-energy use	x 	х		x	х	х	X	x 			x x	x x
Energy use, final demand			42,491	563	30,689	9,928	16,070		39	1,588		
Total industrial		•	x	x	4,139	1,153	5,339	 x	00	1,000		 x
Total mining and oil and gas extraction	•••			X	1,259	1,133	2,213			•		X
Total manufacturing			X	x	257	X	2,213 X	X	•	-		X
Pulp and paper manufacturing				x	46	X	X	^				X
Iron and steel manufacturing												
Aluminum and non-ferrous metal												
manufacturing					x	Х						Х
Cement manufacturing										•		
Refined petroleum products												
manufacturing					•				•	•		
Chemicals and fertilizers												
manufacturing All other manufacturing			1	÷	X				•	•	•••	Х
Forestry and logging and support activities				Х	Х	X	Х					Х
for forestry			х		х	x	x					x
Construction			x	0	1,095	89	89					X
Total transportation		•	40,878	•	22,545	х	255	•	28	х		х
Railways Total airlines			1		3,494				28	X		 X
Canadian airlines			1	•					28	X		X
Foreign airlines									20			
Total marine			X		4,655	×	255			 X		 X
Domestic marine			X		4,641	X	0			×		X
Foreign marine					14		255					269
Pipelines												
Road transport and urban transit			607		8,445							9,052
Retail pump sales		•	40,264	-	5,944							46,208
Agriculture			1,020	0	1,598	332	792					3,742
Residential				0		7,420	2,124			-		9,544
Public administration			376	1	2,027	781	2,244	-		152		
Commercial and other institutional			85	117	379	220	5,316		10	147		6,274
Statistical difference			-61	x	х	х	х		х	-28		х

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

Table 4-7 Refined petroleum products, terajoules — Quebec

Supply and demand characteristics  Production	s Motor gasoline	asoline	erosene and stove oil	Diesel fuel oil	Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel	Non- energy products	Total products
Production x 14,55 Exports x Imports x X Imports x X Inter-regional transfers x X Stock variation x X Inter-product transfers x X Other adjustments x X  Availability x 14,55  Stock change, utilities and industry x 14,55  Electricity by utilities Electricity by utilities Electricity by industry Electricity by industry x 14,55  Electricity x 14,56  Electricity x 14,56  Electricity x 14,56  Elect					terajo	ules					
Exports   x   Imports   x   Imports   x   Imports   x   Imports   x   Inter-regional transfers   x   Stock variation   x   Inter-regional transfers   x   X   Stock variation   x   Inter-product transfers   x   X   X   X   X   X   X   X   X   X											
Exports   x   Imports   x   Imports   x   Imports   x   Imports   x   Inter-regional transfers   x   Stock variation   x   Inter-regional transfers   x   X   Stock variation   x   Inter-product transfers   x   X   X   X   X   X   X   X   X   X	9 284,449	34.449	14	291,929	24,369	67,202	x		22,615	60,453	x
Inter-regional transfers  Stock variation  Inter-product transfers  Other adjustments  Availability  X 14,56  Stock change, utilities and industry  Transformed to other fuels: Electricity by utilities Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation  Net supply  X 14,56  Non-energy use Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing 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 All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Foreign marine Fipelines Road transport and urban transit Retail pump sales	. 10,756		129	38,917	7,500	56,614			884	47,782	х
Stock variation x	. 65,993	35,993	154	2,784	×	4,424	x		43,389	16,070	х
Inter-product transfers Other adjustments X  Availability X 14,59  Stock change, utilities and industry  Transformed to other fuels: Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation  Net supply X 14,59  Producer consumption Non-energy use  Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Iron and steel manufacturing Refined petroleum products manufacturing Cement manufacturing Refined petroleum products manufacturing Chemicals and fertilizers manufacturing All other manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Foreign marine Fipelines Road transport and urban transit Retail pump sales	80,925	30,925	17	-74,727	15,834	23,975	x	-344	-3,757	9,946	х
Other adjustments x  Availability x 14,56  Stock change, utilities and industry  Transformed to other fuels: Electricity by utilities Electricity by undustry Coke and manufactured gases Refined petroleum products Steam generation  Net supply x 14,56  Non-energy use  Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Aluminum and non-ferrous metal manufacturing Refined petroleum products manufacturing Cement manufacturing Refined petroleum products manufacturing All other manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Fipelines Retail pump sales	553		864	4,602	1,718	-813	Х	-119	668	-2,626	Х
Availability x 14,55  Stock change, utilities and industry  Transformed to other fuels:  Electricity by utilities  Electricity by utilities  Electricity by utilities  Electricity by utilities  Electricity by industry  Coke and manufactured gases  Refined petroleum products  Steam generation  Net supply x 14,55  Producer consumption x 14,55  Producer consumption x 14,55  Total industrial  Total industrial  Total industrial  Total mining and oil and gas extraction  Total manufacturing  Pulp and paper manufacturing  Iron and steel manufacturing  Iron and steel manufacturing  Cement manufacturing  Cement manufacturing  Refined petroleum products  manufacturing  Chemicals and fertilizers  manufacturing  All other manufacturing  Forestry and logging and support activities  for forestry  Construction  Total transportation  Railways  Total airlines  Canadian airlines  Foreign airlines  Total marine  Domestic marine  Foreign marine  Fipelines  Road transport and urban transit  Retail pump sales	. 3,071		7,097	-10,497	2,578	-732	х	-1	440	-25,905	X
Stock change, utilities and industry  Transformed to other fuels:  Electricity by utilities  Electricity by industry  Coke and manufactured gases  Refined petroleum products  Steam generation  Net supply  X 14,58  Producer consumption  Non-energy use  Energy use, final demand  Total industrial  Total mining and oil and gas extraction  Total manufacturing  Pulp and paper manufacturing  Iron and steel manufacturing  Iron and steel manufacturing  Cement manufacturing  Cement manufacturing  Chemicals and fertilizers  manufacturing  All other manufacturing  Forestry and logging and support activities  for forestry  Construction  Total transportation  Total irines  Canadian airlines  Foreign airlines  Total manine  Domestic marine  Foreign marine  Floelines  Redial pump sales	. 48,800	48,800	2,379	19,617	х	1,835	х	817	7,351	48,126	х
Transformed to other fuels:  Electricity by utilities  Electricity by industry  Coke and manufactured gases  Refined petroleum products  Steam generation  Net supply  X 14,58  Producer consumption  Non-energy use  Energy use, final demand  Total industrial  Total mining and oil and gas extraction  Total manufacturing  Pulp and paper manufacturing  Iron and steel manufacturing  Iron and steel manufacturing  Cement manufacturing  Cement manufacturing  Refined petroleum products  manufacturing  Chemicals and fertilizers  manufacturing  All other manufacturing  All other manufacturing  Forestry and logging and support activities  for forestry  Construction  Total transportation  Railways  Total airlines  Canadian airlines  Foreign airlines  Total transport and urban transit  Retail pump sales	311,184	11,184	8,668	185,587	26,398	40,905	x	592	68,485	63,533	x
Electricity by utilities Electricity by utilities Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation  Net supply  X 14,58  Producer consumption Non-energy use Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Iron and steel manufacturing Cement manufacturing Refined petroleum products manufacturing All other manufacturing All other manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total arrine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales										•	
Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation  Net supply  X 14,58  Producer consumption Non-energy use  Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Iron and steel manufacturing Cement manufacturing Refined petroleum products manufacturing Chemicals and fertilizers manufacturing All other manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Pomestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales					**						
Coke and manufactured gases Refined petroleum products Steam generation  Net supply  x 14,5:  Producer consumption Non-energy use  Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing 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 All other manufacturing Torestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Fipelines Road transport and urban transit Retail pump sales	. x	Х		Х	X	X			•		X
Refined petroleum products Steam generation  Net supply  X 14,58  Producer consumption Non-energy use Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Aluminum and non-ferrous metal manufacturing Cement manufacturing Chemicals and fertilizers manufacturing All other manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales					Х	Х	-			•	Х
Steam generation  Net supply  x 14,58  Producer consumption Non-energy use  Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing 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 activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales										•	
Net supply  X 14,53  Producer consumption Non-energy use  Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing 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 All other manufacturing Torestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Fipelines Road transport and urban transit Retail pump sales					X	89					X
Non-energy use  Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing 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 All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Fipelines Road transport and urban transit Retail pump sales	311,184	11,184	8,668	184,415	26,261	38,779	x	592	68,485	63,533	x
Non-energy use  Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing 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 All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Fipelines Road transport and urban transit Retail pump sales	•	•		16		565	х		,	997	x
Total industrial  Total mining and oil and gas extraction  Total manufacturing 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 activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Foreign marine Fipelines Road transport and urban transit Retail pump sales						х	x			62,098	x
Total mining and oil and gas extraction Total manufacturing 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 activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Fipelines Road transport and urban transit Retail pump sales	. 314,425	14,425	4,995	184,557	28,659	36,508	5,952	600	76,853		652,549
Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Aluminum and non-ferrous metal manufacturing Refined petroleum products manufacturing Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Canadian airlines Foreign airlines Total arrine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales	. 1,805	1,805	657	27,884	4,478	15,103	5,952		501		56,380
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 All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Fipelines Road transport and urban transit Retail pump sales	. x	×	105	10,011	296	8,145	·		x		· x
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 activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine F	. x	X	Х	2,656	х	4,800	х		X		x
Aluminum and non-ferrous metal manufacturing Cement manufacturing Refined petroleum products manufacturing Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Canadian airlines Foreign airlines Foreign airlines Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales	. x	X	9	X	х	Х			0		x
manufacturing Cement manufacturing Refined petroleum products manufacturing Chemicals and fertilizers manufacturing All other manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Foreign marine Foreign marine Foreign marine Foreign airlines Road transport and urban transit Retail pump sales				х	х						x
Cement manufacturing Refined petroleum products manufacturing Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine	. x	~		х	х	x					×
Refined petroleum products manufacturing Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales	. ^	^		104	X	×	 X	•	•		X
manufacturing Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Foreign marine Foreign marine Foreign marine Foreign airlines Railways Foreign airlines Foreign airlines Foreign airlines Foreign marine F		•		104	^	^	^	•	•		^
Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Foreign airlines Domestic marine Pomestic marine Pipelines Road transport and urban transit Retail pump sales									0		0
manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Canadian airlines Foreign airlines Foreign airlines Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales								•	Ü		·
All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Canadian airlines Canadian airlines Foreign airlines Total airne Domestic marine Foreign marine Foreign marine Foreign transport and urban transit Retail pump sales				39	х	х	x				х
for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Foreign airlines Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales	. x	x	468	x	1,195	Х	x		x		X
Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Proreign marine Road transport and urban transit Retail pump sales											
Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales	. x	X	Х	4,233	х	1,477					x
Railways Total airlines Canadian airlines Foreign airlines  Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales	. X	Х	65	10,984	343	681			x		Х
Railways Total airlines Canadian airlines Foreign airlines  Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales	. 301.582	01.582		122.013	х	20,850		357	71.484		x
Total airlines Canadian airlines Foreign airlines  Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales	. x	,		11,891	X				x .,		X
Canadian airlines Foreign airlines  Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales   Retail pump sales				,				X	X		X
Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales								Х	x		х
Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales											
Foreign marine Pipelines Road transport and urban transit Retail pump sales	. x	X		5,468	х	20,850			X		x
Pipelines Road transport and urban transit Retail pump sales	. x	x		5,175	x	5,754			x		x
Road transport and urban transit Retail pump sales				293		15,096					15,389
Retail pump sales				13							13
·	. 6,827 . 294,673			68,846 35,795					•		75,673
									•		
Agriculture	. 5,400		0	15,656	322	78					21,456
Residential Public administration	. x . 2,128		2,022 31	3,780	21,105 711	0 377			766		Х
Commercial and other institutional	. 2,126		2,285	3,760 15,225	1,946	100		243	4,102		27,410
Statistical difference	3,243		×	x	×	x	х	x	-8,368		x

Table 4-8
Refined petroleum products, terajoules — Ontario

	Refinery liquefied petroleum gases (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	Non- energy products	Total products
_						terajo	ules					
Supply and demand characteristics												
Production	17,827	90,091	339,436	353	197,455	19,969	47,040	19,050		53,399	237,923	1,022,543
Exports	3,581		9,966	13	29,888	2,390	1,444	1,149		0	38,193	
Imports	×		33,290	x	5,811	X	405	14,227		x	37,559	x
Inter-regional transfers	-906		119,335	-219	72,058	-1,513	-18,608	-1,251	166	3,167	-27,673	144,556
Stock variation	2,752		-680	27	-998	-1,316	411	14	-4	425	1,394	
Inter-product transfers	-3,687		1,918	3,449	-26,196	10,112	-2,118	31		282	-56,748	
Other adjustments	12,341	185	60,061	Х	58,446	х	865	-3	-7	Х	107,382	х
Availability	19,441	90,276	544,753	3,430	278,682	25,664	25,730	30,891	164	66,523	258,857	1,344,411
Stock change, utilities and industry												
Transformed to other fuels:							.,					
Electricity by utilities Electricity by industry		·	Х	•		X	X			•		x x
Coke and manufactured gases		Х				Х	Х					Χ.
Refined petroleum products			•	•	•	•			•	•	•	
Steam generation		X					32					X
Net supply	19,441	90,084	544,752	3,428	278,676	25,252	25,240	30,891	164	66,523	258,857	1,343,308
Producer consumption	594	90,091	1		5	109	1,775	9,320			23,681	
Non-energy use							X	435			237,949	X
Energy use, final demand			538,524	1,822	277,201	29,888	17,778	17,639	215	68,731		951,798
Total industrial			4,560	279	26,888	8,011	3,295	17,639		x		x
Total mining and oil and gas extraction			Х	15	5,619	774	0			X		X
Total manufacturing			х	22	3,028	6,039	3,291	17,639		X		X
Pulp and paper manufacturing			х	х	115	Х				•		X
Iron and steel manufacturing Aluminum and non-ferrous metal	***	•	х	х	х	x	Х	•	•	•		х
manufacturing				X	X	Х		X				x
Cement manufacturing				X	109	Х	Х	x		-		x
Refined petroleum products manufacturing												
Chemicals and fertilizers		•	•	•					•	•	***	
manufacturing				х	79	8	х					х
All other manufacturing			 X	10	X	X	X	X		X		×
Forestry and logging and support activities												
for forestry			х		1,521	9	0					x
Construction			X	242	16,721	1,189	4			X		х
Total transportation			518,423		226,917	x	11,530		75	65,264		x
Railways			х		15,875	Х				X		x
Total airlines			X			0			X	X		X
Canadian airlines			х			0			X	х		x
Foreign airlines					:							
Total marine			х		2,873	Х	11,530			х		Х
Domestic marine			Х		2,804	Х	10,318			x	•••	4 204
Foreign marine Pipelines		•		•	69		1,212			•		1,281
Road transport and urban transit		•	41.299	-	x 113.139	X	•		X	X	***	x x
Retail pump sales			477,024		94,844	X						×
Agriculture			9,359		12,847	1,132	2,528					
Residential		•	9,339 X	370	12,047 X	19,192	2,526	•	•	•		 X
Public administration		•	2,657	39	6,687	166	424		6	298		10,277
Commercial and other institutional			3,525	1,134	3,862	1,145	1		134	2,106		11,907
			6,227									

Table 4-9 Refined petroleum products, terajoules — Manitoba

Supply and demand characteristics Production Exports												
Production						terajou	lles					
Exports			х			х						х
			X		X		X		Х		X	x
Imports			X	X	x		X	X	x	X	x	X
Inter-regional transfers			Х	X	X	Х	X	X	X	X	X	Х
Stock variation		•	х	X	x	Х			X	Х	X	X
Inter-product transfers	:	•	X	X	X	X			X	X	X	X
Other adjustments	Х		Х	Х	Х	х	х	•	х	Х	Х	х
Availability			64,733	386	50,916	439	569	x	321	8,331	6,447	х
Stock change, utilities and industry						•						
Transformed to other fuels:												
Electricity by utilities Electricity by industry			Х	•	Х	Х	÷					X
Coke and manufactured gases		-	-				х					Х
Refined petroleum products			•	•	•				•			
Steam generation		-	-	•								
•												
Net supply			64,422	386	50,764	415	533	x	321	8,331	6,447	х
Producer consumption											x	Х
Non-energy use		•	•		•			Х		•	X	X
Energy use, final demand			66,340	33	51,507	581	731	259	328	8,662		128,441
Total industrial			6.024	4	5,739	311	731	х	0	x		х
Total mining and oil and gas extraction			x	×	1,261	145	0					X
Total manufacturing			x	x	x	X	X	x	0	x		x
Pulp and paper manufacturing						Х	Х					x
Iron and steel manufacturing					х							x
Aluminum and non-ferrous metal												
manufacturing		•	•	•	Х	Х					***	Х
Cement manufacturing		•	•	•	••	•						
Refined petroleum products manufacturing												
Chemicals and fertilizers			•	•		•			•			
manufacturing				х	х							x
All other manufacturing		•	X	x	120	2		X	0	×		x
Forestry and logging and support activities			^	^	120	_		^	· ·	^		^
for forestry			x		x	х	х					х
Construction			x		4,060	22	30					х
Total tuonan autotian			E4 022		20 520		0		291	7 700		00.540
Total transportation Railways			51,933		<b>29,538</b> 7,883	•			291	7,780		<b>89,542</b> ×
Total airlines			X X	•					291	X		X
Canadian airlines		•	X	•		•			291	X		X
Foreign airlines			^	•		•			201	^		
Total marine		•	•				0			×		X
Domestic marine					0		0			x		X
Foreign marine												
Pipelines					0							0
Road transport and urban transit			818		14,964					x		х
Retail pump sales		•	51,094		6,663	•				•		57,757
Agriculture			6,940	:	11,609	6	0		х	х		х
Residential				0		141			;	:		
Public administration			822		1,992	27	0		0	191		4 404
Commercial and other institutional			622	29	2,628	96	0	•	38	691		4,104
Statistical difference			-1,919	x	x	х	х	х	х	-331		х

Table 4-10
Refined petroleum products, terajoules — Saskatchewan

	Refinery liquefied petroleum gases (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	Non- energy products	Total products
						terajou	ıles					
Supply and demand characteristics												
Production	x	х	х	x	х		х	х			x	х
Exports	х		90	x	х		х	x		х	x	х
Imports			X	X	х	Х		X		х	X	Х
Inter-regional transfers	X		х	X	х	Х	Х		X	х	х	Х
Stock variation	X		X	X	Х	Х	Х	X	Х	x	X	X
Inter-product transfers Other adjustments	X X		X X	X X	X X	x x	X X	X X	X	X X	X X	x x
Availability	4,697	12,781	93,344	561	96,803	400	10,259	3,360	164	3,790	11,820	237,979
Stock change, utilities and industry							, , , , , , , , , , , , , , , , , , ,					· .
Transformed to other fuels:												
Electricity by utilities			х		Х	х						х
Electricity by industry					X						-	х
Coke and manufactured gases	•		•	•	•				•	•	•	
Refined petroleum products Steam generation	•	•		•						•	•	
Net supply	4,697	12,781	92,872	561	96,789	310	10,259	3,360	164	3,790	11,820	237,403
Producer consumption	x	х					х	х		-,	х	x
Non-energy use											x	X
Energy use, final demand			91,190	541	96,058	400	8,020		188	3,967		
Total industrial			x	15	9,816	218	76					x
Total mining and oil and gas extraction			X	0	3,956	213	0			X		X
Total manufacturing			х	x	х	Х	Х		•	••		Х
Pulp and paper manufacturing					х							Х
Iron and steel manufacturing Aluminum and non-ferrous metal		•	•	•	х	•	•	•	•	•		х
manufacturing					х							х
Cement manufacturing												
Refined petroleum products												
manufacturing			•		•				-	•		
Chemicals and fertilizers manufacturing					х							
All other manufacturing		•	X		80	X	X			•		x x
Forestry and logging and support activities			^		00	^	^				***	^
for forestry			х		х	5	9					х
Construction			х	15	5,518	0	53					х
Total transportation			69,414		48,524				71	3,447		121,456
Railways	•••	•		•	7,185	•	•			x		121,400 X
Total airlines					.,				X	X		X
Canadian airlines									x	x		х
Foreign airlines												
Total marine										x		х
Domestic marine										X		х
Foreign marine			-						-	-		
Pipelines			4.750		X							X
Road transport and urban transit Retail pump sales			1,753 67,617		31,030 10,301				0	90		32,873 77,918
Agriculture			14,338	27	33,983	26	6,895					55,269
Residential		•	14,550	454	55,865	120	0,093 X	•		•		33,209 X
Public administration			1,517	27	3,132	120	ô		13	81		4,771
Commercial and other institutional			264	19	602	35	1,025		104	419		2,468
Statistical difference			1,682	x	х	x	x	х	x	-178		x

**Table 4-11** Refined petroleum products, terajoules — Alberta

	Refinery liquefied petroleum gases (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	Non- energy products	Total products
						terajou	ules					
Supply and demand characteristics												
Production Exports	13,229 4,265	212,770	315,912 145	0	399,457 31,209		26,472 11,265	59,898	1,526 60	54,377 17	173,478 50,113	
Imports Inter-regional transfers Stock variation	197 2,372 1,752		6,433 -156,935 176	x -16 -2	9,417 -127,512 -5,184	 1 -3	2,589 -5,364 -966	192  -45	-701 -127	0 -18,357 -335	17,930 11,928 -4,916	 -9,650
Inter-product transfers Other adjustments	3,272 16,280	9,684	-2,262 40,843	840 x	161 74,857	1,285 -165	-7,648 3,196	1	-1 -261	-1,502 717	4,748 71,054	 X
Availability	29,333	222,453	203,670	836	330,355	1,124	8,946	60,137	631	35,552	233,939	1,126,976
Stock change, utilities and industry												
Transformed to other fuels: Electricity by utilities			x		x							x
Electricity by industry Coke and manufactured gases		x	•		X		X	X				×
Refined petroleum products Steam generation	:	:			:		:					
Net supply	29,333	212,770	203,318	836	330,198	1,124	8,936	57,748	631	35,552	233,939	1,114,385
Producer consumption Non-energy use	38	212,770	31		30,819		 X	56,573 0	9		577 233,830	 X
Energy use, final demand			206,748	749	298,542	1,146	1,837	0	793	34,377		544,192
<b>Total industrial</b> Total mining and oil and gas extraction			<b>x</b> x	<b>568</b> 557	<b>49,276</b> 39,509	<b>1,071</b> 999	<b>527</b> 136	<b>0</b> 0	<b>x</b> x	<b>x</b> x		x x
Total manufacturing			X	X	Х	X	208			X		х
Pulp and paper manufacturing Iron and steel manufacturing Aluminum and non-ferrous metal				<b>x</b>	x x	X X						x
manufacturing Cement manufacturing Refined petroleum products					 X		×			•		 X
manufacturing Chemicals and fertilizers												
manufacturing All other manufacturing Forestry and logging and support activities			 X	x 1	x x	43	x x		×	×		x
for forestry Construction			x x	0	x 7,508	x 21	 X			х		x x
Total transportation			174,675		213,992	- '			×	31,225		×
Railways			×		39,715					×		X
Total airlines Canadian airlines			x x				:		X X	x x		X X
Foreign airlines Total marine		•	X		•				•	X		×
Domestic marine			X		0					X		×
Foreign marine					_::							
Pipelines Road transport and urban transit			7,895		58 70,358					X		×
Retail pump sales			166,689		103,587							270,276
Agriculture Residential			16,541	0	28,573	26 38						38
Public administration			1,175	0	4,552	0			0	496		
Commercial and other institutional			2,109	180	2,149	11	1,311		328	2,546		8,634
Statistical difference			-3,461	x	х	х	х	х	х	1,175		x

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

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

	Refinery liquefied petroleum gases (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	Non- energy products	Total products
						terajo	ules					
Supply and demand characteristics												
Production	х	х	Х	x	x	х	Х	x		х	x	х
Exports	х		х	Х	X	Х	X			х	x	Х
Imports	-		x	Х	X	Х	Х	x	Х	х	X	Х
Inter-regional transfers	X		X	X	X	X	X	X	X	X	X	X
Stock variation Inter-product transfers	X X		X X	X X	X X	X X	X X	X X	X X	X X	X X	X X
Other adjustments	x	x	X	x	x	x	x	x	x	x	x	x
Availability	1,250	5,945	157,672	357	128,095	777	23,246	9,713	197	44,264	15,797	387,313
Stock change, utilities and industry		•			•							
Transformed to other fuels: Electricity by utilities		v	~		v							
Electricity by utilities Electricity by industry		х	Х		X X	X	X			-		X X
Coke and manufactured gases					^	^	^					^
Refined petroleum products										-		
Steam generation				x								x
Net supply	1,250	5,535	157,565	350	127,792	777	21,425	9,713	197	44,264	15,797	384,665
Producer consumption	x	x	х	x	х	х		х		х	х	х
Non-energy use							х	x			х	х
Energy use, final demand			157,916	359	127,719	1,070	28,886	2,455	286	57,362		376,053
Total industrial			x	74	29,883	223	3,012	x	х	394		x
Total mining and oil and gas extraction			x	0	14,383	41	0			x		х
Total manufacturing			X	x	X	162	Х	X	Х	X		х
Pulp and paper manufacturing			x	X	X	Х	Х	•		х		х
Iron and steel manufacturing Aluminum and non-ferrous metal		•	•	•	2			٠	٠	•		2
manufacturing								x		•		Х
Cement manufacturing Refined petroleum products		-		•	х	х	•	х	•			х
manufacturing Chemicals and fertilizers		•		•	•				Х	Х		х
manufacturing					72			х				x
All other manufacturing			X	×	X	159	33	x	X	×		X
Forestry and logging and support activities												
for forestry Construction			X X	x 1	x 5,828	x 14	x 1,249					x x
Total transportation		•	149,669	•	88,033		25,874	•	134	55,856		
Railways			149,009 X	•	8,726	x	25,074		134	33,036 X		<b>x</b> x
Total airlines			X		0,720				X	x		X
Canadian airlines			X						X	×		X
Foreign airlines												
Total marine			х		10,711	Х	25,874			х		х
Domestic marine			x		10,252	Х	24,662			x		х
Foreign marine					459		1,212	-		-		1,671
Pipelines				•	25					•		25
Road transport and urban transit Retail pump sales			3,046 145,827		41,019 27,524					x		x 
Agriculture		•	3,199	0	6,358	3	0					
Residential		•	3, 139	0	0,556	635		•				
Public administration			1,013	0	2,635	12	0		2	176		3,838
Commercial and other institutional			486	285	810	177	ő		151	936		2,845
Statistical difference			х	х	х	х	x	х	х	-13,098		х

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

Supply and demand characteristics  Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments  Availability  Stock change, utilities and industry  Transformed to other fuels: Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation  Net supply  Producer consumption Non-energy use  Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Aluminum and non-ferrous metal manufacturing Refined petroleum products manufacturing Cement manufacturing Refined petroleum products manufacturing Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Foreign marine Domestic marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales  Agriculture	Motor gasoline		Diesel fuel oil	Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel	Non- energy products	Total products
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments  Availability Stock change, utilities and industry  Transformed to other fuels: Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation  Net supply Producer consumption Non-energy use Energy use, final demand Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel 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 activities for forestry Construction Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Fipelines Road transport and urban transit Retail pump sales				terajou	ules					
Exports Imports										
Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments  Availability Stock change, utilities and industry  Transformed to other fuels: Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation  Net supply Producer consumption Non-energy use Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing 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 All other manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Fipelines Road transport and urban transit Retail pump sales										
Inter-regional transfers Stock variation Inter-product transfers Other adjustments  Availability Stock change, utilities and industry  Transformed to other fuels: Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation  Net supply Producer consumption Non-energy use Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing 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 All other manufacturing All other manufacturing Torestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales	x		x	Х			Х	х		X
Stock variation Inter-product transfers Other adjustments  Availability	X		X	Х				X	х	×
Inter-product transfers Other adjustments  Availability Stock change, utilities and industry  Transformed to other fuels: Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation  Net supply  Producer consumption Non-energy use  Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Iron and steel manufacturing Aluminum and non-ferrous metal manufacturing Cement manufacturing Refined petroleum products manufacturing All other manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Pipelines Redial pump sales	х		X	Х			x	X	х	×
Other adjustments  Availability  Stock change, utilities and industry  Transformed to other fuels: Electricity by utilities Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation  Net supply  Producer consumption Non-energy use  Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing 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 All other manufacturing Forestry and logging and support activities for for forestry Construction  Total transportation Railways Total airlines Foreign airlines Foreign marine Fipelines Road transport and urban transit Retail pump sales	X		X	X			Х	X	X	X
Availability  Stock change, utilities and industry  Transformed to other fuels:  Electricity by utilities  Electricity by industry  Coke and manufactured gases  Refined petroleum products  Steam generation  Net supply  Producer consumption  Non-energy use  Energy use, final demand  Total industrial  Total mining and oil and gas extraction Total manufacturing  Pulp and paper manufacturing  Iron and steel manufacturing  Iron and steel manufacturing  Cement manufacturing  Cement manufacturing  Refined petroleum products  manufacturing  All other manufacturing  All other manufacturing  Forestry and logging and support activities  for forestry  Construction  Total arines  Canadian airlines  Foreign airlines  Total transport and urban transit  Retail pump sales	X		x	X			X	X	X	×
Stock change, utilities and industry  Transformed to other fuels: Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation  Net supply  Producer consumption Non-energy use Energy use, final demand Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Iron and steel manufacturing Refined petroleum products manufacturing Cement manufacturing Refined petroleum products manufacturing All other manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total irines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales	х		х	х	х		Х	Х	Х	,
Transformed to other fuels:  Electricity by utilities  Electricity by utilities  Electricity by utilities  Electricity by utilities  Electricity by industry  Coke and manufactured gases  Refined petroleum products  Steam generation  Net supply  Producer consumption  Non-energy use  Energy use, final demand  Total industrial  Total mining and oil and gas extraction  Total manufacturing  Pulp and paper manufacturing  Iron and steel manufacturing  Aluminum and non-ferrous metal  manufacturing  Cement manufacturing  Cement manufacturing  Refined petroleum products  manufacturing  Chemicals and fertilizers  manufacturing  All other manufacturing  Forestry and logging and support activities  for forestry  Construction  Total transportation  Railways  Total airlines  Canadian airlines  Foreign airlines  Total mine  Domestic marine  Pomestic marine  Foreign marine  Pipelines  Road transport and urban transit  Retail pump sales	2,184	184 820	9,731	1,483		10	102	2,284	95	
Electricity by utilities Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation  Net supply  Producer consumption Non-energy use Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Aluminum and non-ferrous metal manufacturing Cement manufacturing Refined petroleum products manufacturing All other manufacturing All other manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Foreign marine Pipelines Road transport and urban transit Retail pump sales										
Electricity by industry Coke and manufactured gases Refined petroleum products Steam generation  Net supply  Producer consumption Non-energy use  Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Iron and steel manufacturing Refined petroleum products manufacturing Cement manufacturing Refined petroleum products manufacturing All other manufacturing All other manufacturing All other manufacturing Torestry and logging and support activities for forestry Construction  Total irines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Pipelines Retall pump sales										
Coke and manufactured gases Refined petroleum products Steam generation  Net supply  Producer consumption Non-energy use  Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing 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 All other manufacturing Torestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales	Х		X						•	X
Refined petroleum products Steam generation  Net supply Producer consumption Non-energy use Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Aluminum and non-ferrous metal manufacturing Cement manufacturing Refined petroleum products manufacturing All other manufacturing All other manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total mine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales	•		х				-			х
Steam generation  Net supply  Producer consumption Non-energy use  Energy use, final demand  Total industrial  Total mining and oil and gas extraction Total annufacturing 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 All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales			•							
Net supply Producer consumption Non-energy use  Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing 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 activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Fipelines Road transport and urban transit Retail pump sales	•		•	•					•	
Producer consumption Non-energy use  Energy use, final demand  Total industrial Total mining and oil and gas extraction Total manufacturing 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 activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales	•			•					-	
Non-energy use  Energy use, final demand  Total industrial  Total mining and oil and gas extraction  Total manufacturing 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 All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales	2,184	184 820	3,864	1,483	••	10	102	2,284	95	
Total industrial Total mining and oil and gas extraction Total manufacturing Pulp and paper manufacturing Iron and steel 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 activities for forestry Construction Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales			x					-	X X	X
Total mining and oil and gas extraction Total manufacturing 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 activities for forestry Construction Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Fipelines Road transport and urban transit Retail pump sales	2,207	207 855	8,565	1,679	1		105	2,278		15,690
Total mining and oil and gas extraction Total manufacturing 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 activities for forestry Construction Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Fipelines Road transport and urban transit Retail pump sales	x	x 16	5,743	201	1		x	x		х
Total manufacturing Pulp and paper manufacturing Iron and steel manufacturing Aluminum and non-ferrous metal manufacturing Refined petroleum products manufacturing Refined petroleum products manufacturing Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total mrine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales	x		5,556	X			•	x		X
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 All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Canadian airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Fipelines Road transport and urban transit Retail pump sales			х	x				x		X
Aluminum and non-ferrous metal manufacturing										
Cement manufacturing Refined petroleum products manufacturing Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Foreign marine Foreign marine Foreign marine Foreign airlines Road transport and urban transit Retail pump sales	-		•					•		
Refined petroleum products manufacturing Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Foreign airlines Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales										
manufacturing Chemicals and fertilizers manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Foreign airlines Domestic marine Domestic marine Foreign marin										
manufacturing All other manufacturing Forestry and logging and support activities for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales						•				
All other manufacturing  Forestry and logging and support activities for forestry  Construction  Total transportation Railways Canadian airlines Canadian airlines Foreign airlines Total airlines Foreign airlines  Foreign airlines  Coandian airlines Foreign airlines  Foreign airlines  Coandian airlines Foreign airlines  Foreign airlines  Rotal marine  Domestic marine Foreign mari										
Forestry and logging and support activities for forestry	•							÷		
for forestry Construction  Total transportation Railways Total airlines Canadian airlines Foreign airlines  Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales			x	Х				Х		×
Construction	0	0	x							×
Total transportation Railways Solution Total airlines Canadian airlines Foreign airlines Total marine Domestic marine Foreign marine Pipelines Road transport and urban transit Retail pump sales Solution Solutio	X		182	 7				X		, X
Railways          Total airlines          Canadian airlines          Foreign airlines          Total marine          Domestic marine          Foreign marine          Pipelines          Road transport and urban transit          Retail pump sales						•				
Total airlines	2,005	.005	1,981				16	1,662		5,664
Canadian airlines			133				44	4 000		133
Foreign airlines	X			0 0			11 11	1,639 1,639		×
Total marine	Х	х .	•	U			11	1,639		×
Domestic marine	X		0				•	•		· ×
Foreign marine  Pipelines  Road transport and urban transit  Retail pump sales	X		0	•						×
Pipelines  Road transport and urban transit  Retail pump sales	^		0	•						^
Road transport and urban transit Retail pump sales	X	X	35							×
Retail pump sales	37		1,302							1,339
Agriculture	1,963		510							2,473
	0		676	0						
Residential		151		1,066						
Public administration	83		165	212	0		2	99		869
Commercial and other institutional	43	43 380	1	196			86	516		
Statistical difference	-22	-22 x	x	х	х	х	х	6		x

Table 4-14
Refined petroleum products, terajoules — Yukon

	Refinery liquefied petroleum gases (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	Non- energy products	Total products
						terajou	ıles					
Supply and demand characteristics												
Production												
Exports			Х	X	Х	х			х	x	-	х
Imports			X	X	Х	Х				X	.:	X
Inter-regional transfers Stock variation			X X	X X	X X	x x			X X	X X	Х	X X
Inter-product transfers		•	^	×	X	X			^	X		×
Other adjustments			X	x	X	X			X	x		X
Availability			651	740	1,972	327			18	230	30	
Stock change, utilities and industry												
Transformed to other fuels:												
Electricity by utilities					х							х
Electricity by industry										•	•	
Coke and manufactured gases Refined petroleum products	•	•		•	•					•	•	
Steam generation	•							•		•		
•				•						-	-	
Net supply			651	740	1,720	327			18	230	30	
Producer consumption Non-energy use											29	29
Energy use, final demand			651	778	1,825	523	1		18	218		4,014
Total industrial			x	13	753	190			х	x		x
Total mining and oil and gas extraction			x	2	732	X				x		х
Total manufacturing			-		x	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					x	X						X
Forestry and logging and support activities												
for forestry			0		X					•		Х
Construction			Х	12	20	0			Х	Х		Х
Total transportation			555		928				7	x		х
Railways										-		
Total airlines			3			0			2	X		X
Canadian airlines			3	•		0			2	x		Х
Foreign airlines					•							
Total marine  Domestic marine									-	-		
Foreign marine				•	•	•	•		•	•		
Pipelines			•									
Road transport and urban transit			24		777					-		801
Retail pump sales			528		149							677
Agriculture			0		0	0						
Residential				151		147		:	:			
Public administration			42	249	145	180			2	0		618
Commercial and other institutional			0	364	0	5			8	209		586
Statistical difference				х	х				х			х

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

	Refinery liquefied petroleum gases (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	Non- energy products	Total products
						terajou	ıles					
Supply and demand characteristics	,											
Production												
Exports												
Imports			X		x				x	148	X	x
Inter-regional transfers	•		х		x	Х		•	x	X	х	Х
Stock variation Inter-product transfers	•	•	X		X			•	X	Х	X	X
Other adjustments	•	•	X X	X X	X X	x x		•	X X	X X	X X	x x
Availability			1,533	80	6,717	1,156			84	2,054	65	
•		•	1,555			1,130		•	04	2,034	03	
Stock change, utilities and industry												
Transformed to other fuels: Electricity by utilities			x		x							х
Electricity by utilities Electricity by industry	-		^		x			-				X
Coke and manufactured gases									•			^
Refined petroleum products												
Steam generation												
Net supply			1,533	80	2,143	1,156			84	2,054	65	
Producer consumption												
Non-energy use											66	66
Energy use, final demand			1,555	78	6,644	1,156			87	2,060		
Total industrial			22	3	4,990	11				x		x
Total mining and oil and gas extraction			x	3	4,825	4						x
Total manufacturing					X					X		x
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		•	•	•	X			•		X		X
Forestry and logging and support activities		•	-		^			-		^		^
for forestry												
Construction			2	0	162	7						171
Total transportation			1,450		957				9	х		x
Railways			1,430	•	133	•		•	9	^		133
Total airlines			X		100				9	×		X
Canadian airlines			x					-	9	X		X
Foreign airlines												
Total marine					0							0
Domestic marine					0							0
Foreign marine								-				
Pipelines			X		35			•				X
Road transport and urban transit			13		429							442
Retail pump sales		•	1,435		361	•		•		•		1,796
Agriculture			0		676	0						
Residential				:		919		-				
Public administration			41	59	20	32			_::	99		
Commercial and other institutional			43	16	1	191			78	307		636
Statistical difference			-22	x	х				х	-6		х

Table 4-16
Refined petroleum products, terajoules — Nunavut

	Refinery liquefied petroleum gases (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	Non- energy products	Total products
						terajou	les					
Supply and demand characteristics												
Production												
Exports										-		
Imports			Х							-		Х
Inter-regional transfers Stock variation	-		Х		Х			-				Х
Inter-product transfers											:	
Other adjustments					1,042							
Availability					1,042							
Stock change, utilities and industry					,							
Transformed to other fuels:	·	•	•		•	•	-	·	•	•	·	
Electricity by utilities					х							х
Electricity by industry										-		
Coke and manufactured gases			-									
Refined petroleum products				•						•		
Steam generation												
Net supply			0		2							
Producer consumption Non-energy use						•		•	•		0	. 0
Energy use, final demand			0	0	96					0		
Total industrial					0							
Total mining and oil and gas extraction	•••	:			Ö		•		•	•		
Total manufacturing												
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 activities		•	•	•				•	•	•		
for forestry												
Construction					0							0
			_									
Total transportation Railways			0	•	96	•						
Total airlines									X	X		X
Canadian airlines			•	•	•	•		•	X	X		X
Foreign airlines			•	•					^	^		
Total marine												
Domestic marine				-				-		-		
Foreign marine												
Pipelines										-		
Road transport and urban transit	•••		0		96					•		96
Retail pump sales	***		0	•	0				•	•		0
Agriculture					0							
Residential												
Public administration			0		0							
Commercial and other institutional			0	0	0					0		
Statistical difference			0	Х	х					0		х

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

	Petrochemical feedstocks	Naphtha specialities	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
			megalitre	S		
Supply and demand characteristics						
Production	4,742.8	96.5	4,348.6	1,288.1	4,231.0	14,706.9
Exports	740.5	0.0	1,398.1	698.7	1,432.7	4,270.1
Imports	30.5		X	467.3	1,524.9	2,601.5
Inter-regional transfers		0.0	X	0.0	X	0.0
Stock variation	-96.8	-0.2	46.4	3.9	-204.4	-251.1
Inter-product transfers	-59.2	-27.2	50.2	-582.9	-2,920.6	-3,539.8
Other adjustments	1,241.7	6.6	х	562.5	4,761.1	6,708.6
Availability	5,312.0	76.0	3,669.8	1,032.3	6,368.1	16,458.2
Producer consumption	38.1		0.0	3.5	1,008.6	1,050.2
Total non-energy use, final demand	5,080.3	76.0	3,911.3	953.3	5,359.5	15,380.5
Mining and oil and gas extraction				145.3		145.3
Manufacturing	5,080.3		1,255.7	300.6		6,636.6
Forestry and logging and support activities for forestry				11.3		11.3
Construction			2,136.5	17.2		2,153.8
Transportation				88.3		88.3
Agriculture				18.7		18.7
Public administration			:	4.4		4.4
Commercial and other institutional		76.0	519.1	367.5	5,359.5	6,322.1
Statistical difference	193.6		-241.6	75.5		27.5

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

	Petrochemical feedstocks	Naphtha specialities	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
			megalitre	S		
Supply and demand characteristics						
Production	x		X		233.9	1,343.0
Exports	x		X	0.0	86.5	324.5
Imports			X	7.1	655.3	675.2
Inter-regional transfers	x	0.3	X	28.9	-70.6	-38.0
Stock variation	X		X	-1.4	-75.6	-32.3
Inter-product transfers	X		X	0.0	-778.3	-738.2
Other adjustments	X	**	X	4.5	384.9	381.9
Availability	x	0.3	x	42.0	414.3	1,331.9
Producer consumption			x		368.1	385.2
Total non-energy use, final demand	79.7	0.3	778.8	56.6	46.2	961.6
Mining and oil and gas extraction				9.5		9.5
Manufacturing	79.7		0.3	7.0		87.1
Forestry and logging and support activities for forestry		-		0.3		0.3
Construction			693.7	0.6		694.3
Transportation				4.0		4.0
Agriculture				0.2		0.2
Public administration				0.7		0.7
Commercial and other institutional		0.3	84.8	34.3	46.2	165.5
Statistical difference	х	x	x	-14.6		-14.9

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

	Petrochemical feedstocks	Naphtha specialities	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
			megalitre	5		
Supply and demand characteristics						
Production		•		•	х	Х
Exports	•				X	X
Imports	•		X	X	X	X
Inter-regional transfers Stock variation	•	X	X X	X X	X	X
Inter-product transfers	•	Х	X		X X	X X
Other adjustments	•	X	X	 X	×	X
Other adjustments	•	^	^	^	^	^
Availability		x	x	x	x	59.3
Producer consumption					x	x
Total non-energy use, final demand		0.0	x	10.2	25.6	59.1
Mining and oil and gas extraction				7.0		7.0
Manufacturing				0.7		0.7
Forestry and logging and support activities for forestry						
Construction			12.0	0.6		12.5
Transportation				0.4		0.4
Agriculture	•			0.1		0.1
Public administration	•	1.2	•	0.3		0.3
Commercial and other institutional		0.0	Х	1.1	25.6	38.1
Statistical difference			х	x		0.3

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

	Petrochemical feedstocks	Naphtha specialities	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
			megalitres	6		
Supply and demand characteristics Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments		:	x x			   x x x
Availability			x	x		x
Producer consumption						x
Total non-energy use, final demand				x		x
Mining and oil and gas extraction Manufacturing Forestry and logging and support activities for forestry Construction Transportation Agriculture Public administration Commercial and other institutional	: : : : :			0.1 x 0.0 0.0  x 0.5		0.1  0.0 0.0  x 0.5
Statistical difference			x	x		0.0

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

	Petrochemical feedstocks	Naphtha specialities	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
			megalitres	S		
Supply and demand characteristics						
Production	x		X		X	х
Exports	X			х		X
Imports			X	X		X
Inter-regional transfers	x	Х	Х	Х	х	Х
Stock variation	X	X	Х	X		х
Inter-product transfers	X		X			х
Other adjustments	X	Х	Х	х		х
Availability	x	x	x	x		x
Producer consumption			x			
Total non-energy use, final demand	79.0	0.0		14.3		176.6
Mining and oil and gas extraction				0.1		0.1
Manufacturing	79.0			1.3		80.3
Forestry and logging and support activities for forestry	•			0.0		0.0
Construction			62.7	0.0		62.7
Transportation				0.5		0.5
Agriculture			•	0.1		0.1
Public administration	•		0.1	0.4		0.4
Commercial and other institutional	•	0.0	0.1	11.9		32.5
Statistical difference			x	х		-7.1

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

	Petrochemical feedstocks	Naphtha specialities	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
			megalitre	S		
Supply and demand characteristics						
Production	x		X		Х	х
Exports			X		x	х
Imports	•		X	Х	Х	X
Inter-regional transfers	X	X	X	х	х	х
Stock variation		Х	х	Х	Х	Х
Inter-product transfers	Х		X	X	X	X
Other adjustments	**	Х	х	Х	х	х
Availability	x	x	x	x	x	1,102.3
Producer consumption				x	x	385.2
Total non-energy use, final demand	0.7	x	692.7	31.5	0.0	725.2
Mining and oil and gas extraction				2.4		2.4
Manufacturing	0.7		0.3	4.9		6.0
Forestry and logging and support activities for forestry				0.3		0.3
Construction			619.0	0.0		619.0
Transportation	•			3.1		3.1
Agriculture				0.0		0.0
Public administration	-	•	70.	0.0		0.0
Commercial and other institutional		Х	73.4	20.8	0.0	94.4
Statistical difference	0.0		-0.1	-8.0		-8.1

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

	Petrochemical feedstocks	Naphtha specialities	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
			megalitres	3		
Supply and demand characteristics						
Production	x	11.6	X		288.9	1,525.3
Exports	x		X	40.3	589.0	1,264.1
Imports			X	13.5	123.1	375.9
Inter-regional transfers	x	0.2	X	72.1	-12.1	260.7
Stock variation	X	-6.7	X	-36.1	1.0	-71.4
Inter-product transfers	x	-18.2	X	0.0	-586.5	-659.0
Other adjustments	X	0.0	Х	16.7	869.5	1,243.8
Availability	x	0.2	x	98.1	93.0	1,554.0
Producer consumption			x	0.0	x	25.0
Total non-energy use, final demand	430.9	0.2	899.0	108.9	67.9	1,506.7
Mining and oil and gas extraction				7.9		7.9
Manufacturing	430.9		467.0	33.5		931.3
Forestry and logging and support activities for forestry				0.8		0.8
Construction			289.2	1.4		290.5
Transportation				28.8		28.8
Agriculture				0.1		0.1
Public administration	•			0.3		0.3
Commercial and other institutional		0.2	142.8	36.1	67.9	247.0
Statistical difference	64.7		-31.9	-10.8	**	22.1

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

	Petrochemical feedstocks	Naphtha specialities	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
			megalitre	S		
Supply and demand characteristics	_					
Production	3,728.8	68.5	736.3	1,096.7	720.5	6,350.8
Exports	146.1	0.0	169.3	628.3	23.2	966.9
Imports	0.0		X	333.3	324.6	918.4
Inter-regional transfers	-146.8	-0.6	98.2	-265.8	-413.0	-728.0
Stock variation	-63.5	1.5	-7.3	40.9	57.7	29.3
Inter-product transfers	-9.3			-450.2	-974.2	-1,433.7
Other adjustments	867.2	-2.2	х	441.8	1,492.1	2,804.4
Availability	4,357.3	64.2	938.5	486.7	1,069.0	6,915.7
Producer consumption	9.4		x	1.4	585.0	595.8
Total non-energy use, final demand	4,220.9	64.2	1,140.4	441.1	483.9	6,350.5
Mining and oil and gas extraction				16.1		16.1
Manufacturing	4,220.9		640.1	218.1		5,079.1
Forestry and logging and support activities for forestry				1.3		1.3
Construction			398.4	3.4		401.8
Transportation				37.0		37.0
Agriculture				6.7		6.7
Public administration				1.8		1.8
Commercial and other institutional		64.2	101.9	156.7	483.9	806.7
Statistical difference	х		-201.9	44.3	**	-30.6

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

	Petrochemical feedstocks	Naphtha specialities	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
			megalitres	6		
Supply and demand characteristics						
Production						
Exports			x	x	x	X
Imports			X	X	X	Х
Inter-regional transfers	••	X	х	X	х	X
Stock variation		Х		0.1	X	X
Inter-product transfers	•		:	X	X	X
Other adjustments	••	Х	X	Х	х	х
Availability		x	x	x	x	151.4
Producer consumption			x	0.4	x	x
Total non-energy use, final demand		0.1	116.1	28.7	x	171.5
Mining and oil and gas extraction				1.6		1.6
Manufacturing			11.4	11.3		22.7
Forestry and logging and support activities for forestry				0.0		0.0
Construction	•	•	67.4	0.3		67.7
Transportation				5.7		5.7
Agriculture				0.4		0.4
Public administration Commercial and other institutional		0.1	37.3	0.2 9.2	X	0.2 73.2
Commercial and other institutional	•	0.1	37.3	9.2	^	13.2
Statistical difference			-21.7	1.1		-20.7

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

	Petrochemical feedstocks	Naphtha specialities	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
			megalitre	S		
Supply and demand characteristics	<u> </u>					
Production	•	•	x		X	x
Exports	•		X		х	Х
Imports		•	X	Х	х	X
Inter-regional transfers		Х	X	X	X	X
Stock variation Inter-product transfers	•		X X	X X	X X	X X
Other adjustments	•		X	X	X	X
,	•		^	^	^	
Availability		x	x	x	x	275.0
Producer consumption					x	x
Total non-energy use, final demand		0.1	191.9	54.4	14.8	261.2
Mining and oil and gas extraction				24.3		24.3
Manufacturing	·-		73.8	3.2		77.0
Forestry and logging and support activities for forestry				0.2		0.2
Construction	•		83.9	4.0		87.9
Transportation		•	•	2.5		2.5
Agriculture Public administration	•	•	•	8.8 0.5		8.8 0.5
Commercial and other institutional	•	0.1	34.2	10.9	14.8	60.0
Statistical difference			х	8.0		12.9

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

	Petrochemical feedstocks	Naphtha specialities	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
			megalitre	S		
Supply and demand characteristics						
Production	268.9	16.4	1,491.2	X	2,271.6	4,218.9
Exports			493.8	18.8	686.9	1,201.5
Imports	30.5		Х	56.4	333.7	451.2
Inter-regional transfers	4.8	-0.1	-472.1	46.1	777.2	355.9
Stock variation	-1.0	5.0	12.1	-0.4	-140.2	-124.4
Inter-product transfers	13.2	-9.0	-0.1	-97.1	211.1	118.1
Other adjustments	46.1	X	X	37.1	1,674.9	1,788.8
Availability	362.5	11.0	565.6	194.9	4,721.9	5,855.9
Producer consumption	x			1.6	x	15.9
Total non-energy use, final demand	348.9	11.0	574.9	196.6	4,719.2	5,850.5
Mining and oil and gas extraction				70.0		70.0
Manufacturing	348.9		41.9	17.8		408.6
Forestry and logging and support activities for forestry				2.8		2.8
Construction			469.6	6.1		475.7
Transportation				5.8		5.8
Agriculture				0.0		0.0
Public administration	•			8.0		0.8
Commercial and other institutional		11.0	63.4	93.3	4,719.2	4,886.8
Statistical difference	x		-9.3	-3.3		-10.5

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

	Petrochemical feedstocks	Naphtha specialities	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
			megalitre	s		
Supply and demand characteristics						
Production			х	x	x	х
Exports			X	х	X	х
Imports		X	X	x	x	x
Inter-regional transfers	**	X	X	Х	X	Х
Stock variation		Х	X	Х	Х	х
Inter-product transfers			Х	Х	х	х
Other adjustments		Х	х	Х	х	X
Availability		x	x	x	x	372.0
Producer consumption		x	x	x	x	x
Total non-energy use, final demand		0.2	210.5	64.6	0.8	276.0
Mining and oil and gas extraction				14.5		14.5
Manufacturing			21.3	9.5		30.8
Forestry and logging and support activities for forestry				5.9		5.9
Construction			134.4	1.5		135.9
Transportation				4.4		4.4
Agriculture				2.4		2.4
Public administration				0.2		0.2
Commercial and other institutional	•	0.2	54.8	26.2	0.8	81.9
Statistical difference			18.3	50.8		69.1

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

	Petrochemical feedstocks	Naphtha specialities	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
			megalitre	5		
Supply and demand characteristics						
Production	•					
Exports	•	•	•	••		
mports	•	•		Х		х
nter-regional transfers Stock variation	•	X	Х	X X	X	X
nter-product transfers	•		•	X	X X	×
Other adjustments	•	•	X	X	×	×
,	•	•	^	*	^	
Availability		x	x	x	x	2.4
Producer consumption						x
Total non-energy use, final demand		0.0		x	0.0	
Mining and oil and gas extraction				1.4		1.4
Manufacturing				х		0.1
Forestry and logging and support activities for forestry						
Construction	•			0.0		0.0
Transportation		•		0.0		0.0
Agriculture	•	•	•			
Public administration Commercial and other institutional	•	0.0	•	0.0 0.9	0.0	0.0 0.9
Sommercial and other institutional	•	0.0		0.9	0.0	0.9
Statistical difference				Х		0.0

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

	Petrochemical feedstocks	Naphtha specialities	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
			megalitre	s		
Supply and demand characteristics						
Production	•	•	•	•		
Exports Imports	•	•	•	X		
Inter-regional transfers	•		 X	X	X	 X
Stock variation						
Inter-product transfers					х	х
Other adjustments			x	х	х	0.0
Availability			x	x		0.8
Producer consumption						
Total non-energy use, final demand				x		x
Mining and oil and gas extraction				0.3		0.3
Manufacturing	-			X		0.1
Forestry and logging and support activities for forestry						
Construction	•			Х		0.0
Transportation	•		•	0.0		0.0
Agriculture Public administration	•	•	•			
Commercial and other institutional	•	•	•	X 0.4		0.4
	•		**	0.4		
Statistical difference	•		X	Х		0.0

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

	Petrochemical feedstocks	Naphtha specialities	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
			megalitres	8		
Supply and demand characteristics						
Production						
Exports						
mports		•	•	•		
nter-regional transfers		X	X	Х	X	X
Stock variation nter-product transfers	•	**	•	**	X X	×
Other adjustments	•	•	•	x	X	X
	•	•	•	^	^	
Availability	•	x	x	x	x	1.7
Producer consumption						
Total non-energy use, final demand		0.0		x	x	x
Mining and oil and gas extraction				1.1		1.1
Manufacturing				0.0		0.0
Forestry and logging and support activities for forestry		•		x		x
Construction				0.0		0.0
Transportation			•	0.0		0.0
Agriculture Public administration	•		•			
Commercial and other institutional	•	0.0	•	X 0.5	X	0.5
	•	0.0	•	0.5	^	
Statistical difference			x	x		0.0

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

	Petrochemical feedstocks	Naphtha specialities	Asphalt	Lubricating oils and greases	Other non-energy products	Total non-energy use of refined petroleum products
			megalitre	s		
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				x		x
Mining and oil and gas extraction Manufacturing Forestry and logging and support activities for forestry Construction Transportation Agriculture Public administration Commercial and other institutional	- - - - - -			x		x
Statistical difference				x		0.0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		megalitres		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation	9,362.9 5,732.0 255.1  -439.4	5,705.4 1,416.8 419.7  173.9	13,440.0   	28,508.3 7,148.9 674.8 0.0 -265.5
Inter-product transfers Other adjustments	4,145.1	-1,527.0		2,618.1
Availability	8,470.4	3,007.4	13,440.0	24,917.8
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)	1,457.4 1,776.5	1,506.8 981.7	:	2,964.2 2,758.2
Net supply	x	x	x	24,711.8
Producer consumption Non-energy use	362.9 1,845.9	544.1 1,808.8	13,440.0	907.0 17,094.7
Energy use, final demand	8,426.6			23,675.4
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	3,299.8 2,382.0 747.5	: : : : : : :	·	3,299.8 2,382.0 747.5
Total transportation Road transport and urban transit Retail pump sales	<b>513.0</b> 513.0	• • •	• •	<b>513.0</b> 513.0
Agriculture Residential Public administration Commercial and other institutional	373.1 734.4 0.0 1,660.3	· · · · ·		373.1 734.4 0.0 1,660.3
Statistical difference	0.0			0.0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		megalitres		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x x x x	x x x x x		236.5 97.1 1.1 416.5 40.1
Availability	×	<b>x</b>	·	516.9
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)	x x	x x	· :	19.9 130.9
Net supply	x	x		627.9
Producer consumption Non-energy use	<b>x</b>	X X		9.6 318.1
Energy use, final demand	257.3	x	•	575.4
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	74.0 6.5 66.5			74.0 6.5 66.5
Total transportation Road transport and urban transit Retail pump sales	<b>3.0</b> 3.0	•		<b>3.0</b> 3.0 
Agriculture Residential Public administration Commercial and other institutional	3.5 50.9 0.0 126.0			3.5 50.9 0.0 126.0
Statistical difference	0.0			0.0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		megalitres		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x	x x		67.9 25.0
Availability	x	x		42.9
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)  Net supply  Producer consumption	x <b>x</b> x			 x <b>73.4</b> 0.0
Non-energy use		Х		7.3
Energy use, final demand  Total industrial  Total mining and oil and gas extraction  Total manufacturing 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 Construction	48.4 11.2 1.0 10.1	· · · · · · · · · · · · · · · · · · ·	·	55.7 11.2 1.0 10.1
Total transportation Road transport and urban transit Retail pump sales	<b>0.3</b> 0.3	• • •	:	<b>0.3</b> 0.3
Agriculture Residential Public administration Commercial and other institutional	0.1 9.9  26.7		:	0.1 9.9  26.7
Statistical difference	0.0			0.0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		megalitres		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers	x x x	x		10.0
Other adjustments	X	•	•	0.0 <b>9.9</b>
Availability  Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)	<b>x</b> x	<b>x</b>		9.9  4.1
Net supply	x	x	•	14.0
Producer consumption Non-energy use	<b>x</b>	<b>x</b>		
Energy use, final demand	14.0			14.0
Total industrial  Total mining and oil and gas extraction  Total manufacturing 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 Construction	0.0 0.0 0.0 			0.0 0.0 0.0 
Total transportation Road transport and urban transit Retail pump sales	<b>0.0</b> 0.0		• •	<b>0.0</b> 0.0 
Agriculture Residential Public administration	0.6 5.2 8.1	:	:	0.6 5.2  8.1
Commercial and other institutional 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 (NGL's)
		megalitres		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x x x x	x x x x	· · · ·	236.5 31.7 1.0 -104.4 20.3
Availability	x	x		81.1
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's) Net supply	x x	x x <b>x</b>	:	19.9 72.2 <b>133.4</b>
Producer consumption Non-energy use	<b>X</b> .	x x		0.6
Energy use, final demand	107.5	x	•	107.5
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	12.5 1.1 10.8    x			12.5 1.1 10.8
Total transportation Road transport and urban transit Retail pump sales	<b>2.3</b> 2.3			<b>2.3</b> 2.3
Agriculture Residential Public administration Commercial and other institutional	1.9 28.2 0.0 62.6		: : :	1.9 28.2 0.0 62.6
Statistical difference	0.0			0.0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		megalitres		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x x x	x x x x	: : : :	65.4 0.1 443.1 -5.2 0.0
Availability	x	x		383.0
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's) Net supply	x <b>x</b>	x <b>x</b>	:	24.2 <b>407.2</b>
Producer consumption Non-energy use	×	X X		8.9 310.8
Energy use, final demand	87.5	x		398.3
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	50.2 4.5 45.6			50.2 4.5 45.6
Total transportation Road transport and urban transit Retail pump sales	<b>0.4</b> 0.4	•	• •	<b>0.4</b> 0.4
Agriculture Residential Public administration Commercial and other institutional	0.8 7.6 0.0 28.5			0.8 7.6 0.0 28.5
Statistical difference	0.0			0.0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		megalitres		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x x x x	x x x x x	:	657.2 43.8 777.9 11.6
Availability	x	x		152.9
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)	x x	x x	· ·	45.2 622.6
Net supply	x	x		730.2
Producer consumption Non-energy use	x x	X X		28.2 70.6
Energy use, final demand	702.0	x		702.0
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	230.4 0.9 219.8 		· · · · · · · · · · · · · · · · · · ·	230.4 0.9 219.8
Total transportation Road transport and urban transit Retail pump sales	<b>20.9</b> 20.9			<b>20.9</b> 20.9
Agriculture Residential Public administration Commercial and other institutional	132.5 43.4 0.0 204.3			132.5 43.4 0.0 204.3
Statistical difference	0.0			0.0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		megalitres		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	1,950.0 54.3 6,584.4 19.1	1,001.8 245.6 2,965.7 62.9	 	2,951.8 299.9 9,550.0 82.0
Availability	4,669.6	2,146.6		6,816.2
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)	1,268.7 448.0	1,112.1 263.1	:	2,380.8 711.1
Net supply	3,848.9	1,297.6		5,146.5
Producer consumption Non-energy use	0.3 1,631.6	86.5 1,211.0		86.8 2,842.6
Energy use, final demand	3,848.6	x		5,059.6
Total industrial  Total mining and oil and gas extraction  Total manufacturing 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 Construction	534.9 261.6 194.7 			534.9 261.6 194.7
Total transportation Road transport and urban transit Retail pump sales	<b>311.6</b> 311.6	• •		<b>311.6</b> 311.6
Agriculture Residential Public administration Commercial and other institutional	187.0 486.7 0.0 696.9			187.0 486.7 0.0 696.9
Statistical difference	0.0			0.0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		megalitres		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	489.1 X 647.8 0.9	146.7 9.5 157.2 0.0		635.8 11.3 805.0 0.9 
Availability	159.6	20.0		179.6
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's) Net supply	0.0 <b>159.6</b>	X <b>x</b>	:	0.0 179.6
Producer consumption	0.3		•	0.3
Non-energy use	0.5 X	 X	•	1.7
Energy use, final demand	159.3		•	159.3
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	66.8 64.5 0.7 	: : : : : :	· · · · · · · · · · · · · · · · · · ·	66.8 64.5 0.7     x
Total transportation Road transport and urban transit Retail pump sales	<b>8.1</b> 8.1	• •	• •	<b>8.1</b> 8.1 
Agriculture Residential Public administration Commercial and other institutional	25.3 10.6 0.0 46.8			25.3 10.6 0.0 46.8
Statistical difference	0.0			0.0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		megalitres		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x x x	x x x x	x  	75.5 1,320.2 58.0 1,532.4 -60.2
Availability	x	x	x	405.8
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's) Net supply	x <b>x</b>	x <b>x</b>	<b>x</b>	136.2 <b>542.0</b>
Producer consumption Non-energy use	<b>x</b>	x x	X	39.1 174.1
Energy use, final demand	334.1	х		502.9
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	256.0 253.5     2.6			256.0 253.5      2.6
Total transportation Road transport and urban transit Retail pump sales	<b>7.7</b> 7.7	• •	•	<b>7.7</b> 7.7 
Agriculture Residential Public administration Commercial and other institutional	3.5 17.5 0.0 44.0		: : :	3.5 17.5 0.0 44.0
Statistical difference	0.0			0.0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		megalitres		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	8,515.8 1,164.4 160.9 -9,544.5 -397.6 4,145.1	5,142.1 95.3 82.7 -3,042.8 60.6 -1,527.0	12,461.0  	26,118.9 1,259.8 243.6 -12,587.3 -337.1  2.618.1
Availability	2,510.4	499.1	12,461.0	15,470.6
•	2,510.4	455.1	12,461.0	15,470.6
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)	143.5 697.5	374.8 410.8		518.3 1,108.3
Net supply	3,064.4	535.2	x	16,060.6
Producer consumption Non-energy use	339.1 136.8	350.1 135.1	12,461.0	689.2 12,732.9
Energy use, final demand	2,725.3			15,321.4
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	1,973.9 1,740.9 159.4	· · · · · · · · · · · · · · · · · · ·		1,973.9 1,740.9 159.4
Total transportation Road transport and urban transit Retail pump sales	<b>50.7</b> 50.7	• • •	• •	<b>50.7</b> 50.7
Agriculture Residential Public administration Commercial and other institutional	16.2 84.0 0.0 463.8	· · · ·	· · · ·	16.2 84.0 0.0 463.8
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 (NGL's)
		megalitres		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x x x x	x x x x	x	2,077.4 227.0 17.2 -533.5 -2.1 
Availability	x	x	x	1,336.2
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)	·x	x x	:	0.0 49.1
Net supply	x	x	x	1,385.4
Producer consumption Non-energy use	x x	X X	X	53.6 954.7
Energy use, final demand	360.4	x		1,315.2
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	150.9 41.8 106.4 			150.9 41.8 106.4      x 2.7
Total transportation Road transport and urban transit Retail pump sales	<b>109.3</b> 109.3	•	• •	<b>109.3</b> 109.3
Agriculture Residential Public administration Commercial and other institutional	5.2 32.5 0.0 62.6		: : :	5.2 32.5 0.0 62.6
Statistical difference	0.0			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 (NGL's)
		megalitres		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x x	: : : :		39.0 -0.7
Availability	<b>X</b>	•	•	39.7
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)	x	:	· ·	0.0
Net supply	x			39.7
Producer consumption Non-energy use	<b>x</b>	· ·		0.2
Energy use, final demand	39.5			39.5
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	12.9 12.3    	: : : : : : :		12.9 12.3   
Total transportation Road transport and urban transit Retail pump sales	<b>1.7</b> 1.7		· ·	<b>1.7</b> 1.7
Agriculture Residential Public administration Commercial and other institutional	8.9 0.0 16.0			8.9 0.0 16.0
Statistical difference	0.0			0.0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		terajoules		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers	236,975 145,078 6,457	162,262 40,295 11,937	231,437  	630,673 185,372 18,394 -1
Stock variation Inter-product transfers	-11,121	4,945		-6,176
Other adjustments	104,912	-43,427		61,485
Availability	214,387	85,531	231,437	531,354
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)	36,887 44,963	42,853 27,920	:	79,740 72,883
Net supply	x	x	x	524,497
Producer consumption Non-energy use	9,184 46,720	15,474 51,442	231,437	24,658 329,599
Energy use, final demand	213,278	•		496,157
Total industrial Total mining and oil and gas extraction Total manufacturing 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	83,519 60,288 18,920			83,519 60,288 18,920 
Construction	4,311			4,311
Total transportation Road transport and urban transit Retail pump sales	<b>12,985</b> 12,985	• • •	· ·	<b>12,985</b> 12,985 
Agriculture Residential Public administration	9,444 18,588 0			9,444 18,588 0
Commercial and other institutional	42,021	•	•	42,021
Statistical difference	0			0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		terajoules		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x x x x	x x x x x		6,252 2,457 28 11,533 1,102
Availability	x	x		14,254
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)	x x	x x		567 3,345
Net supply	x	x		17,033
Producer consumption Non-energy use	<b>x</b>	X X		252 9,046
Energy use, final demand	6,513	x		15,560
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	1,873 165 1,683 			1,873 165 1,683
Total transportation Road transport and urban transit Retail pump sales	<b>76</b> 76		• • •	<b>76</b> 76
Agriculture Residential Public administration Commercial and other institutional	88 1,289 0 3,188			88 1,289 0 3,188
Statistical difference	0			0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		terajoules		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x	x x	: : : :	1,875 711 
Availability	x	x		1,164
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)  Net supply  Producer consumption	x x	<b>x</b> x	: : :	 x <b>1,935</b> 0
Non-energy use		X		208
Energy use, final demand	1,225	•		1,432
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	285 25 256	: : : : : : :	· · · · · · · · · · · · · · · · · · ·	285 25 256     x
Total transportation Road transport and urban transit Retail pump sales	<b>9</b> 9	• •	• •	<b>9</b> 9
Agriculture Residential Public administration Commercial and other institutional	4 252  676	· ·		4 252  676
Statistical difference	0			0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		terajoules		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x	: : : : :		252 1 0
Availability	x			251
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)  Net supply  Producer consumption Non-energy use	x x	: •	:	104 <b>354</b> 1
Energy use, final demand	353			353
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	1 0 0			1 0 0
Total transportation Road transport and urban transit Retail pump sales	<b>0</b> 0	•	•	<b>0</b> 0
Agriculture Residential Public administration Commercial and other institutional	15 131 206	:		15 131  206
Statistical difference	0	•	•	200

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
<u> </u>		terajoules		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x x x x	x x x x	: : : :	6,252 801 25 -2,774 515
Availability	x	x		2,187
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)	x x	x x	÷	567 1,836
Net supply	x	x	•	3,456
Producer consumption Non-energy use	x ·	x x		17 
Energy use, final demand	2,721	x		2,721
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	317 27 273			317 27 273
Total transportation Road transport and urban transit Retail pump sales	<b>57</b> 57	•	• •	<b>57</b> 57 
Agriculture Residential Public administration Commercial and other institutional	49 714 0 1,584			49 714 0 1,584
Statistical difference	0			0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		terajoules		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x x x	x x x x		1,656 3 12,181 -125
Availability	x	x		10,653
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's) Net supply	x <b>x</b>	x <b>x</b>	: :	634 <b>11,286</b>
Producer consumption Non-energy use	<b>x</b>	x x		234 8,839
Energy use, final demand	2,214	x		11,053
Total industrial  Total mining and oil and gas extraction  Total manufacturing 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 Construction	1,271 113 1,154			1,271 113 1,154
Total transportation Road transport and urban transit Retail pump sales	<b>9</b> 9	•	•	<b>9</b> 9 
Agriculture Residential Public administration Commercial and other institutional	20 192 0 722			20 192 0 722
Statistical difference	0			0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		terajoules		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x x x x	x x x x		16,955 1,146 19,370 340 
Availability	x	x		3,221
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)	x x	x x		1,144 16,488
Net supply	x	x		18,564
Producer consumption Non-energy use	x x	x x	•	796 1,786
Energy use, final demand	17,768	x		17,768
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	5,832 23 5,564 	• • • • • • • •	· · · · · · · · · · · · · · · · · · ·	5,832 23 5,564 
Total transportation Road transport and urban transit Retail pump sales	<b>529</b> 529	• • •	· ·	<b>529</b> 529
Agriculture Residential Public administration Commercial and other institutional	3,353 1,098 0 5,171	: :		3,353 1,098 0 5,171
Statistical difference	0			0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		terajoules		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	49,353 1,373 166,650 482	28,492 6,986 84,344 1,789		77,846 8,359 250,994 2,271
Availability	118,188	61,048		179,236
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)	32,111 11,339	31,627 7,482		63,739 18,821
Net supply	97,415	36,903		134,319
Producer consumption Non-energy use	7 41,295	2,461 34,442		2,468 75,737
Energy use, final demand	97,408	x		131,850
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	13,539 6,621 4,928 	: : : : : : : :		13,539 6,621 4,928
Total transportation Road transport and urban transit Retail pump sales	<b>7,886</b> 7,886	• •		<b>7,886</b> 7,886
Agriculture Residential Public administration Commercial and other institutional	4,733 12,317 0 17,638			4,733 12,317 0 17,638
Statistical difference	0			0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		terajoules		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	12,379 x 16,395 22 x	4,173 271 4,471 0		16,552 317 20,865 22 
Availability	4,039	569		4,608
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's) Net supply	0 <b>4.039</b>	x <b>x</b>		 0 <b>4,608</b>
Producer consumption	7		·	7
Non-energy use	x	 X		44
Energy use, final demand	4,032			4,032
Total industrial  Total mining and oil and gas extraction  Total manufacturing  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  Construction	1,692 1,633 17			1,692 1,633 17      x
Total transportation Road transport and urban transit Retail pump sales	<b>204</b> 204	• •	• • •	<b>204</b> 204 
Agriculture Residential Public administration Commercial and other institutional	641 268 0 1,184			641 268 0 1,184
Statistical difference	0			0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		terajoules		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x x x	x x x x	x  	1,770 33,490 1,632 39,001 -1,503
Availability	<b>X</b>	<b>X</b>	 <b>X</b>	10,416
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)	x	x		3,642
Net supply	x	x	x	14,058
Producer consumption Non-energy use	<b>x</b>	X X	X	1,079 4,658
Energy use, final demand	8,456	х		12,979
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	6,479 6,415    	: : : : : : : : :	; ; ; ; ; ;	6,479 6,415      65
Total transportation Road transport and urban transit Retail pump sales	<b>196</b> 196	•	•	<b>196</b> 196
Agriculture Residential Public administration Commercial and other institutional	89 443 0 1,114	: : :		89 443 0 1,114
Statistical difference	0			0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		terajoules		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	215,535 29,471 4,072 -241,572 -10,064	146,241 2,712 2,352 -86,537 1,722	214,578 	576,355 32,183 6,423 -328,109 -8,342  61,485
Availability	63,539	14,195	214,578	292,313
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)	3,632 17,652	10,658 11,685	· .	14,290 29,337
Net supply	77,560	15,221	x	307,359
Producer consumption Non-energy use	8,581 3,462	9,958 3,843	214,578	18,539 221,883
Energy use, final demand	68,978	•		287,399
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	49,959 44,063 4,035 			49,959 44,063 4,035     x
Total transportation Road transport and urban transit Retail pump sales	<b>1,283</b> 1,283	• • •	• •	<b>1,283</b> 1,283 
Agriculture Residential Public administration Commercial and other institutional	410 2,126 0 11,738			410 2,126 0 11,738
Statistical difference	0			0

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

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		terajoules		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x x x x	x x x x	x	46,296 5,890 489 -14,643 -49 
Availability	x	x	x	26,301
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)	·x	x x		0 1,250
Net supply	x	x	x	27,551
Producer consumption Non-energy use	x x	x x	X	1,511 16,446
Energy use, final demand	9,122	x		25,568
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	3,818 1,057 2,693 	- - - - - - - - - -	· · · · · · · · · · · · · · · · · · ·	3,818 1,057 2,693       
Total transportation Road transport and urban transit Retail pump sales	<b>2,768</b> 2,768	• •	• •	<b>2,768</b> 2,768
Agriculture Residential Public administration Commercial and other institutional	131 822 0 1,584			131 822 0 1,584
Statistical difference	0			0

Table 7-13

Details of natural gas liquids, terajoules — Yukon, Northwest Territories and Nunavut

	Propane	Butane	Ethane	Gas plant natural gas liquids (NGL's)
		terajoules		
Supply and demand characteristics				
Production Exports Imports Inter-regional transfers Stock variation Inter-product transfers Other adjustments	x x x	: : : :		987 -18
Availability	x			1,005
Transformed to other fuels Refined petroleum products Net refinery produced liquefied petroleum gases (LPG's)  Net supply  Producer consumption Non-energy use	x x	: : :		 0 <b>1,005</b> 5
Energy use, final demand	1,000			1,000
Total industrial Total mining and oil and gas extraction Total manufacturing 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 Construction	326 312   			326 312   
Total transportation Road transport and urban transit Retail pump sales	<b>44</b> 44	• •	• •	<b>44</b> 44 
Agriculture Residential Public administration Commercial and other institutional	225 0 405			225 0 405
Statistical difference	0			0

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

	Coal	Natural gas	Diesel and light fuel oil	Heavy fuel oil <sup>1</sup>	Wood and spent pulping liquor	Other fuels <sup>2</sup>	Total all fuels
			gig	awatt hours			
Canada	63,080	57,316	1,035	4,655	10,408	2,986	139,481
Newfoundland and Labrador		231	175	915			1,321
Prince Edward Island			1	11	X		14
Nova Scotia	5,393	2,261	15	1,374	387	0	9,429
New Brunswick	2,076	1,966	23	1,639	578	6	6,288
Quebec		208	209	277	954	76	1,723
Ontario	4,788	23,974	34	218	975	283	30,272
Manitoba	52	27	15	6	Х	13	141
Saskatchewan	12,042	4,303	10		20		16,377
Alberta	38,729	22,278	14	183	1,455	2,360	65,019
British Columbia	·	1,965	45	32	6,009	235	8,286
Yukon, Northwest Territories and Nunavut		102	494		,	14	610

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

	Coal	Natural gas	Diesel and light fuel oil	Heavy fuel oil <sup>1</sup>	Wood and spent pulping liquor	Other fuels <sup>2</sup>	Total all fuels
			gig	awatt hours			
Canada	63,080	43,925	615	4,374		431	112,426
Newfoundland and Labrador			55	915			970
Prince Edward Island			1	11			12
Nova Scotia	5,393	2,258	15	1,356			9,021
New Brunswick	2,076	1,946	23	1,609			5,654
Quebec		191	209	267		Х	742
Ontario	4,788	22,255	33	217		Х	27,462
Manitoba	52	27	15				94
Saskatchewan	12,042	3,995	10				16,047
Alberta	38,729	11,704	14			Х	50,480
British Columbia		1,544	40			Х	1,737
Yukon, Northwest Territories and Nunavut		×	200				206

<sup>1.</sup> Includes petroleum coke

Includes petroleum coke
 Includes manufactured gases, other petroleum products, other fuels and station service.

<sup>2.</sup> Includes manufactured gases, other petroleum products, other fuels and station service.

Table 9
Primary electricity generation

	Hydro	Nuclear	Uranium used	
	Utility	Industry		
	gi	gawatt hours		tonnes
Canada	359 118	31 720	89 492	1 469
Newfoundland and Labrador	41 516	865		
Nova Scotia and Prince Edward Island	2 101	44		
New Brunswick	3 590		414	14
Quebec	172 375	20 607	4 212	72
Ontario	37 335	879	84 866	1 383
Manitoba	33 062			
Saskatchewan	4 896			
Alberta	4 863	1		
British Columbia	58 697	9 321		
Yukon	430			
Northwest Territories	253	3		***

Table 10

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

	Solid wood wa	Spent pulping liquor		
	Kilotonnes	Terajoules	Kilotonnes	Terajoules
Canada	11,935	214,837	17,860	250,038
Newfoundland and Labrador and Nova Scotia	321	5,768	X	X
New Brunswick	700	12,593	x	х
Quebec	2.351	42.321	2,661	37,260
Ontario	1,531	27,549	1,720	24,081
Manitoba	X	X	X	X
Saskatchewan	X	x		
Alberta	1,666	29,988	3,430	48,023
British Columbia	4,754	85,567	8,168	114,351

Table 11
Estimated additions to still gas, diesel, petroleum coke and crude oil<sup>1</sup>

	Saskatchewan	Alberta	Canada
		megalitre	
Still gas Natural gas and product transfer	154 275	3 975 2 501	4 128 2 776
		megalitre	
Diesel <sup>2</sup> Petroleum coke		767 1 153	767 1 153

<sup>1.</sup> This reflects internally produced and consumed petroleum products by oilsands and upgraders.

Note(s): 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.

Table 12 Oilsands processing operations

	thousands of tonnes	megalitres
Oilsands mined	536,718	
Bitumen processed 1	61,672	
Products produced <sup>2</sup> from processed bitumen Synthetic crude oil <sup>3</sup> Diesel Still gas Sulphur Petroleum coke	  1,993 	52,455 887 5,950  8,553

Represents bitumen processed into specific products from oil sands mined.
 Differences between products produced and bitumen processed are accounted for in plant uses, processing losses, etc.
 Included in the crude oil column in Alberta.

## **Definitions**

Inter-regional transfers - Shows the net inter-regional movement of product between regions.

**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.

**Other adjustments** - Includes cyclical billing variations, metering differences and losses in transportation. In the case of crude oil, includes sales to non-refineries.

**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.

**Net supply** - The amount "available" after the amounts used in transformation processes are subtracted. Availability minus stock change – utilities and industry, 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. Net refinery production is included in net supply for propane and butane.

**Producers' Consumption** - Producers' consumption as measured here is the consumption by the producing industry of its own produced fuel – for example refined petroleum products consumed by the refined petroleum product industry, or natural gas used in the field, flared and waste, field uses, gathering uses, plant uses and metering adjustments. 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. In the case of electricity, it includes transmission losses, adjustments, "unaccounted for" amounts which are subject to variation because of cyclical billing, etc., but excludes generating station use output as measured at the generating station gate.

**Non-energy use** - Amounts shown here are for amounts used for purposes other than fuel 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, construction, transportation, agriculture, residential, public administration and commercial and other institutional.For Propane, it includes non-energy use.

**Total mining and oil and gas extraction** - Comprises establishments primarily engaged in extracting naturally occurring minerals. This includes metal mines, non-metal mines, coal mines, crude petroleum and natural gas extraction industries, stone quarries gravel pits, exploration for minerals, development of mineral properties and contract drilling operations. NAICS code 21.

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

**Iron and steel** - 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.

**Smelting and refining, non-ferrous** - Establishments primarily engaged in the production of aluminum and the refining of non-ferrous metals. NAICS codes 3313, 3314 and 33152.

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

**Petroleum refining** - Establishments primarily engaged in manufacturing of a group of refined petroleum products including fuels, blended oils and greases. NAICS code 324110 and part of 324190.

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

**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.

Total manufacturing - The summation of manufacturing industries.

Forestry - Establishments primarily engaged in forestry and logging services. 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 here. NAICS code 23. Sales of asphalt (in Non-energy refined petroleum products table) for paving purposes, regardless of the purchaser, are included here.

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

**Domestic marine** - Establishments primarily engaged in the water transportation of passengers and goods, using equipment designed for those purposes and provided by ships of Canadian registry (flag). Commercial fishing is also included. NAICS codes 1141 and 483. Excluded are usage by National Defence and the Canadian Coast Guard, which are included in Public Administration.

**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 through a series of mains. NAICS codes 486 and 2212.

**Road transport and urban transit** - Establishments primarily engaged in truck transport services, in the operation of urban, interurban and rural transit systems, school buses, charter and sightseeing buses, taxis and limousine services to airports and stations. Card Lock (Key Lock) operations are also included here. NAICS codes 484, 485, 4871, 4879, 4884, 4885 and 4889.

**Transportation** - 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.

**Agriculture** - Establishments primarily engaged in agricultural, hunting and trapping activities. NAICS codes 111, 112, 1142, 1151 and 1152. Excluded are any operations primarily engaged in food processing, farm machinery manufacture and repair.

**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.

# **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. Starting in 1990, the enrichment of synthetic crude at the oil sands plants by the addition of hydrogen, which originates from natural gas, is included as an inter-product transfer.

Inventory data used to calculate stock variation are based on pipeline inventories (which are source province/territory of origin and not the province/territory in which they are held) and refinery inventories. The net effect of this method of calculating is to overstate some provinces/territories and understate others. At the Canada level, however, these differences counter balance.

Any use of crude oil by sectors other than petroleum refineries is included in 'Other adjustments'. The monthly surveys, **Refined Petroleum Products** (2150) survey and **Crude Oil and Natural Gas** (2198) survey, plus data obtained from the Alberta Energy Utilities Board (AEUB) and administrative records are the sources of the data used to compile the crude oil figures.

### **Natural gas**

The basic sources for the natural gas data are the **Gas Utilities/Transportation and Distribution Systems** (survey 2149), **Natural Gas Disposition** (survey 2167) and the **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, field uses, gathering uses, plant uses and plus or minus adjustments as reported in the **Crude Oil and Natural Gas** (survey 2198) survey. The addition of field flared and waste, field uses, gathering uses, plant uses and plus or minus adjustments 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'.

Estimates for the non-energy use of natural gas have been derived from the annual **Industrial Consumption of Energy Survey** (5047). The estimates take into account that only certain companies producing the products listed above use natural gas as a feedstock.

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 **Gas Utilities / Transportation and Distribution Systems** (survey 2149). 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. Disposition shown is for both refinery produced propane and butane and for gas plant NGL's.

## **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 the 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. Primary production is primarily from nuclear produced steam. Biomass and geothermal produced steam sales will also be included as they become sufficiently important.

In the natural units section of the table, generation of steam for sale data differ from other energy forms in that they are shown under transformed to other fuels. Steam for sale generation is a negative number in order that the column will remain additive.

Secondary generation of steam for sale can be the product of dedicated steam plants or the result of co-generation 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

Coke oven gas data comes directly from the annual Industrial Consumption of Energy Survey (5047).

## **Total refined petroleum products**

For the summation of both primary and secondary energy, this column is repeated here. Individual fuel details are found in table groups 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.

The usage of heavy fuel oil, coal and natural gas for electricity generation by utilities is as reported on the surveys. Natural gas usage, however, may be overstated in that the total usage of the electric utility, including that gas used for space heating, is measured. Estimates of diesel and light fuel oil consumption use known generation for the year, with the amounts of these fuels used being based on the previous year's reported consumption pattern.

Alberta bituminous coal, used for electricity generation, has a lower heat content than the bituminous coal produced for export. Given the dominance of the export market, the heat content used is that of coal produced for such shipments.

For industrial establishments generating electricity with process steam, the energy required to produce the initial steam is excluded from estimates of fuels used in the generation of electricity. Only that energy needed to super-heat the steam for use in the turbines/generator is considered in these estimates. As a consequence, efficiencies of 65 to 70% result. This contrasts with the generation by electric utilities, where all heat losses are ascribed to electricity generation, resulting in efficiencies ranging between 30 and 40% for most operations.

For most gas turbine and internal combustion generation, reported efficiencies will be in the range of 20 to 35% for both utilities and industry. However, some newer gas turbines have efficiencies of between 70 and 80%.

## Table groups 3 and 4

## **Inter-products transfers**

Inter-product transfers are defined as refined petroleum product (RPP) 'inter-product transfers', less 'transfers to refinery feedstocks' but excluding liquefied petroleum gases (LPG) and natural gas transfers. This change allows the transfers to feedstocks to be picked up in the crude oil column. LPG and Natural gas inputs are on the 'Transformed to other fuels'— Refined products line.

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

- (+) 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 RPP revisions may cause different results.

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 **Refined Petroleum Products** (survey 2150) survey and from administrative records. Disposition data are from this survey and the **Industrial Consumption of Energy Survey** (survey 5047).

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

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

#### Heavy fuel oil

- 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.
- 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)

The disposition data is combined with that of 'gas plant NGL's' from Table Groups 6 and 7.

#### Still gas

Almost all still gas, also commonly known as refinery fuel gas, is used within the producing refinery. Amounts that are sold appear as 'Inter-product transfers'. Amounts used to generate electricity are reported on the line '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'.

### Heavy fuel oil and petroleum coke

Most of the disposition data for industry is from the **Industrial Consumption of Energy Survey** (5047). Inventory changes at utilities and industry are on the 'Stock change – Utilities and industry' line. 'Other adjustments' and 'Inter-regional movements' may be modified to balance the ICE data.

### 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 'Petroleum products' column in the table groups 1 and 2. Excluded is the disposition of propane and butane that is 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

Refinery gases or other first derivatives of petroleum for use as raw material for further processing includes LPG's, crude tops, crude bottoms, lube oils for recycling and any other product used as petrochemical feedstock.

## Naphtha specialties

This includes industrial and commercial solvents, lighting naphtha, mineral spirits and paint thinners. Since the largest portion of these items are used in the commercial sector (dry cleaning plants), the total is attributed to this use.

## 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 (NGL's)**

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. Disposition data are estimates based on known usage and consultation with the largest distributors. The validity of the usage estimates is a function of classifications and regionalization used by the distributors, and their ability in determining the type of final customers.

Data for production, exports, imports, inter-regional transfers, stock variation, inter-product transfers, other adjustments, availability, transformed to electricity by utilities, transformed to electricity by industry, transformed to refined products and net supply are for gas plants only. Refinery produced propane, butane and ethane supply items are shown in the table groups 3 and 4 as 'Refinery LPG's'. The line called 'Refinery produced LPG's (net)' in these table groups allows the entry of the refinery-produced products into the gas plant stream. This line is the 'availability' less 'producers' consumption' of propane, butane and ethane, shown in the 'Refinery LPG's' column in table groups 3 and 4.

The net supply numbers of NGL's in "Details of natural gas liquids" table groups 6 and 7 are not the same as those shown in the table groups 1 and 2 'Primary and secondary energy' column. The data shown in the 'refinery produced LPG's (net)' of the table groups 6 and 7 is already included in the table groups 3 and 4. It is considered preferable to keep the LPG's data in 'Net supply' and 'Producer consumption' at refineries.

Similarly, the Energy Use, Final Demand numbers of NGL's in "Details of natural gas liquids" table groups 6 and 7 are not the same as those shown in the table groups 1 and 2 'Primary and secondary energy' column. They include Non-energy use.

#### 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

The main tables of this publication do not include alternative energy sources, although it is estimated that these sources account for more than 7% of Canada's energy requirements. However, electricity produced by biomass has been included in the tables.

Data that are received are standardized based on heat content before inclusion in this publication.

#### Tables 11 and 12

In the upstream oilsands 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 oilsand extraction and used by the producing plants.

During the processing in the oilsands 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.

These tables provide the volumes of these usage/gains reported in the main tables of this report as an increase in 'production' or 'Inter-product transfers', with the disposition reported as 'producer consumption' or as usage in the 'mining industry'. The volumetric gain in the crude oil due to hydrogen treatment is shown as a reduction in crude 'Production' and an 'Inter-product transfer' into the crude oil stream.

# **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 larger 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, no "sample" surveys of the energy producing and/or distribution industries are employed. Rather, surveys of the total universe form the basis of this publication. 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**

Text table 1 **Energy conversion factors** 

Fuel	Natural	2004	2005	2006	2007	2008	2009	2010	2011	2012
type	unit									
Coal	Lilatanaa	07.70	07.70	07.70	07.70	07.70	07.70	07.70	07.70	07.70
Anthracite Imported bituminous	kilotonne kilotonne	27.70 29.82								
•	Kilotoffic	25.02	23.02	23.02	23.02	23.02	23.02	23.02	23.02	23.02
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
New Brunswick	kilotonne	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
Manitoba	kilotonne	26.02	26.02	26.02	26.02	26.02	26.02	26.02	26.02	26.02
Saskatchewan, Alberta, Yukon,										
Northwest Territories and Nunavut	kilotonne	25.43	25.43	25.43	25.43	25.43	25.43	25.43	25.43	25.43
British Columbia	kilotonne	26.02	26.02	26.02	26.02	26.02	26.02	26.02	26.02	26.02
Sub-bituminous	kilotonne	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
Coal coke	kilotonne	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
Propane	megalitre	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
Ethane	megalitre	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
Light and medium <sup>1</sup>	megalitre	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
Pentanes plus 1	megalitre	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17	35.17
060 6	· ·	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00	00.00
Still gas from refineries	gigalitre	36.08 43.24								
Still gas from upgraders	gigalitre	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
Kerosene & stove oil	megalitre	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
Light fuel oil	megalitre	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
Petroleum coke from refineries	megalitre	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
Aviation gasoline	megalitre	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
Petrochemical feedstock	megalitre	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
Asphalt	megalitre	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
Other petroleum products	megalitre	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
Electricity	gigawatt hour	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
Solid wood waste	kilotonne	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

<sup>1.</sup> Not used individually except in the calculation of the total crude oil factor.

Note(s): 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 and measures**

#### Units of measure

kilo =  $10^3$  mega =  $10^6$  giga =  $10^9$  tera =  $10^{12}$  peta =  $10^{15}$ 

#### **Definitions (factors are rounded)**

**Tonne** = metric tonne = 1,000 kg

= 1.102 short ton = 2,204.620 pounds = 0.984 long ton

M<sup>3</sup> = cubic metre

= 1,000 litres

= 220.1 imperial gallons = 6.29 barrels

= 6.29 barrels = 35.31 cubic feet = 264.17 U.S. gallons

**Litre** = 0.220 gallon

= 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 m<sup>3</sup> = 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)

<sup>1</sup> petajoule approximately equals the amount of energy required to operate the Montreal subway system for one full year.

# **Canadian Energy Flow Diagram**

Figure 2

Canadian Energy Flow Diagram



