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	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	secondary	Tota refined petroleum products secondary energy
						meç	galitres					
Supply and demand characteristics												
Production	X X	х	X X		X X		X	X		X		>
Exports Imports		•	X	 X	X		X X	 X		X X		>
Inter-regional transfers	x		X	X	X	X	X	x	x	X		>
Stock variation	x		Х	Х	х	Х	Х	x	x	Х		>
Inter-product transfers	X		Х	Х	Х		X	::	X	Х		×
Other adjustments	х	х	х	х	х	Х	Х	Х	Х	х	Х	×
Availability	50.6	17.9	4,803.7	10.0	3,147.9	37.8	706.1	183.0	6.9	1,569.1	350.8	10,883.7
Stock change, utilities and industry												
Transformed to other fuels												
Electricity by utilities		Х	Х		X		:					X
Electricity by industry Coke and manufactured gases	-				Х		Х	-	-		-	×
Refined petroleum products												
Steam generation				x			0.0					0.8
Net supply	50.6	5.8	4,800.9	9.1	3,132.0	37.8	656.4	183.0	6.9	1,569.1	350.8	10,802.3
Producer consumption		x	х	x	х	х		х		х	х	×
Non-energy use					^	^	X	x		^	X	x
Energy use, final demand			4,801.6	9.2	3,132.7	37.7	653.3	60.0	6.9	1,568.8		10,270.0
•										•		,
Total industrial Total mining and oil and gas extraction		•	x x	4.3 0.6	701.6 346.2	8.9 3.3	77.1 0.2	х	x	11.0		961.9 392.7
Total manufacturing			X	0.0 X	340.2 X		0.2 X	X	X	 X		392.7
Pulp and paper manufacturing			x	x	X		X			x		X
Iron and steel manufacturing					0.1				•			0.1
Aluminum and non-ferrous metal												
manufacturing								х				х
Cement manufacturing					х	х		Х	•			х
Refined petroleum products manufacturing									х	х		×
Chemicals and fertilizers								•	^	^		^
manufacturing					х			х				x
All other manufacturing			Х	х	х	3.6	0.1	x	x	х		х
Forestry and logging and support activities												
for forestry			X	X	1 4 0 4		X					400 Z
Construction	***	•	х	0.9	140.4	1.3	0.3					169.7
Total transportation			4,556.8		2,191.5	x	576.1	-	4.6	1,520.1		8,849.7
Railways			х		267.6					X		277.0
Total airlines			X						X	X		1,517.7
Canadian airlines Foreign airlines		•	Х						Х	х		822.1 695.6
Total marine			X		324.4	X	576.1			X		915.5
Domestic marine		:	X		311.3	X	448.4		:	X		774.7
Foreign marine					13.1		127.7					140.9
Pipelines					0.6							0.6
Road transport and urban transit			88.3		1,014.1					Х		1,108.7
Retail pump sales			4,446.1		584.0						•••	5,030.1
Agriculture			101.6	0.0	164.2		0.0			0.0		265.9
Residential				0.1		22.2		-				22.3
Public administration Commercial and other institutional		•	28.2	0.1 4.6	64.6	0.5 5.3	0.0 0.1		 1.9	9.3 28.4		102.7 67.5
			16.4		10.8							07.3
Statistical difference			x	0.0	-1.4	x	x	0.1	0.0	-0.1		×

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