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

Supply and demand characteristics Production Exports	kilotonnes	megalitres	min - 114		energy				secondary energy	energy
Production			gigalitres	megalitres	GWH	kilotonn	es	gigalitres	megalitres	GWH
Imports										157.6
Inter-regional transfers Stock variation					· ·				X	
Inter-product transfers Other adjustments					•	•	•		×	
Availability									199.1	157.6
Stock change, utilities and industry										
Transformed to other fuels: Electricity by utilities Electricity by industry									43.8	
Coke and manufactured gases Refined petroleum products	:		:							
Steam generation		•		•						•
Net supply			•		•	•	•		155.2	157.6
Producer consumption Non-energy use					6.4					
Energy use, final demand					157.6				156.5	
Total industrial Total mining and oil and gas extraction Total manufacturing					 			•	55.1 53.8 0.7	
Pulp and paper manufacturing Iron and steel manufacturing										
Aluminum and non-ferrous metal manufacturing Cement manufacturing										
Refined petroleum products manufacturing							•			
Chemicals and fertilizers manufacturing All other manufacturing									0.7	
Forestry and logging and support activities for forestry						•	•			
Construction									0.6	
Total transportation Railways Total airlines									74.8	
Canadian airlines Foreign airlines	•									
Total marine Domestic marine	•							•	50.1 50.1	
Foreign marine Pipelines Road transport and urban transit			•		•				10.4	
Retail pump sales Agriculture	•							•	14.3 4.9	
Residential Public administration Commercial and other institutional					106.5 2.3 48.9				9.9 11.8	
Statistical difference	•	•	•	•	40.9	•	•	•	11.6 X	

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