TABLE 2-2 SUMMARY OF ANNUAL ESTIMATES OF ESTABLISHED RESERVES OF NATURAL GAS IN CANADA^a 2001-2019

(Million Cubic Meters)

Year	Reserves Remaining at Beginning of Year	Reserves Remaining at End of Year	Change during Year
2001	1,682,919	1,693,752	10,833
2002	1,693,752	1,664,205	(29,547)
2003	1,664,205	1,594,001	(70,204)
2004	1,594,001	1,593,042	(959)
2005	1,593,042	1,632,560	39,518
2006	1,632,560	1,639,712	7,152
2007	1,639,712	1,633,824	(5,888)
2008	1,633,824	1,754,234	120,410
2009	1,754,234	1,727,450	(26,784)
Break in Data Series			
2010	1,727,450	1,976,978	249,528
2011	1,976,978	1,906,952	(70,026)
2012	1,906,952	1,999,454	92,502
2013	1,999,454	2,027,703	28,249
2014	2,027,703	1,987,123	(40,580)
2015	1,987,123	2,118,080	130,957
2016	2,118,080	2,095,148	(22,932)
2017	2,095,148	1,980,007	(115,141)
2018	1,980,007	2,093,510	113,503
2019	2,093,510	2,471,347	377,837

 $^{^{\}mathrm{a}}$ Volumes are calculated at a pressure base of 101.325 kPa and at a standard temperature of 15°C.

Parentheses, (), denote a volume decrease (negative number). Source: Canadian Association of Petroleum Producers. October, 2022.