

Table 2

LIST OF HELIUM FIELDS IN POLAND as of 31.XII.2019
[million m³]

	Name of field	The state of develop- ment	Exploitable anticipated economic resources			Output		
			Total	A+B	C			
Total number of fields: 16			23.48	22.40	1.08	0.69		
Polish Lowland number of fields: 16								
1	Bogdaj-Uciechów	E	11.14	11.14	-	0.26		
2	Czeszów	E	0.90	0.90	-	0.01		
3	Dębina	R	0.29	0.29	-	-		
4	Góra	E	0.25	0.25	-	0.05		
5	Grabówka E	T	0.08	0.08	-	-		
6	Grochowice	E	2.40	2.40	-	0.11		
7	Kandlewo	R	0.47	0.11	0.36	-		
8	Kulów	R	0.05	0.05	-	-		
9	Naratów	E	0.03	0.03	-	0.04		
10	Niechlów	E	0.11	0.11	-	0.02		
11	Pakosław	R	1.00	1.00	-	-		
12	Ślubów	E	0.02	0.02	-	0.01		
13	Tarchały (d.g.+cz.s.)	E	4.33	4.33	-	0.04		
14	Wilcze-czerw.spąg.	R	1.52	0.80	0.72	-		
15	Wilków	E	0.77	0.77	-	0.15		
16	Wysocko Małe E	E	0.12	0.12	-	-		

Accepted abbreviations:

B - for solid minerals - mine in a building process, for fuels - prepared for the exploitation or a trial period of the exploitation

E - exploited

G - underground natural gas storage facilities

M - deposit crossed out of the annual report of mineral resources during an analized period

P - deposit covered by the preliminary exploration (in C₂+D category, for fuels – in C category)

R - deposit covered by the detailed exploration (in A+B+C₁ category, for fuels – in A+B category)

Z - abandoned deposit

T - deposit exploited temporarily

K - change of the raw material in a deposit