

Table 2

**LIST OF HELIUM FIELDS IN POLAND as of 31.XII.2023**  
**[million m<sup>3</sup>]**

	Name of field	The state of development	Resources			Output	County		
			exploitable anticipated economic						
			Total	A+B	C				
<b>Polish Lowland number of fields: 18</b>			<b>23.96</b>	<b>21.45</b>	<b>2.51</b>	<b>8.78</b>	<b>0.64</b>		
1	Bogdaj-Uciechów	E	10.20	10.20	-	3.50	0.22		
2	Brzostowo	Z	-	-	-	-	milicki, oleśnicki		
3	Czeszów	E	0.90	0.90	-	0.31	0.00*) milicki, oleśnicki, trzebnicki		
4	Dębina	R	0.29	0.29	-	-	głogowski, wschowski		
5	Góra	E	0.30	0.30	-	0.29	0.06 górowski		
6	Grabówka E	Z	0.08	0.08	-	0.05	- milicki		
7	Grochowice	E	1.99	1.99	-	0.62	głogowski, nowosolski		
8	Kandlewo	R	0.47	0.11	0.36	-	górowski, wschowski		
9	Kulów	R	0.05	0.05	-	-	gólogowski		
10	Naratów	E	0.16	0.16	-	0.16	górowski		
11	Niechlów	E	0.03	0.03	-	-	górowski		
12	Pakosław	R	1.00	1.00	-	-	rawicki		
13	Ślubów	E	0.24	0.24	-	0.23	górowski		
14	Tarchaly (d.g.+cz.s.)	E	4.06	4.06	-	0.55	0.08 ostrowski		
15	Trzebusz	E	1.43	-	1.43	1.29	0.01 gryficki		
16	Wilcze-czerw.spag.	R	1.52	0.80	0.72	1.27	- nowosolski, wolsztyński, zielonogórski		
17	Wilków	E	1.13	1.13	-	0.48	0.11 głogowski, wschowski		
18	Wysocko Małe E	E	0.11	0.11	-	0.03	0.00**) ostrowski		

\*) in 2023 from the Czeszów field there were 0.000029 mln m<sup>3</sup> of helium exploited

\*\*) in 2023 from the Wysocko Małe E field there were 0.000765 mln m<sup>3</sup> of helium exploited

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 analyzed period

**P** - deposit covered by the preliminary exploration (in C<sub>2</sub>+D category, for fuels – in C category)

**R** - deposit covered by the detailed exploration (in A+B+C<sub>1</sub> category, for fuels – in A+B category)

**Z** - abandoned deposit

**T** - deposit exploited temporarily

**K** - change of the raw material in a deposit