Table 1

PEAT – resources in Poland as of 31.XII.2023 [million m³]

	Geological resources in place				Economic
	anticipated economic				resources
Number of deposits	Total	A+B+C ₁	C ₂ +D	anticipated sub- economic	in place as a part of anticipated economic resources
324*	99.73	91.50	8.23	6.30	31.65
279	89.10	84.37	4.73	5.12	27.98
47	10.63	7.13	3.50	1.18	3.66
including resources of exploited deposits					
71	41.66	41.66	-	3.44	30.43
58	37.07	37.07	-	2.57	26.76
13	4.59	4.59	-	0.87	3.66
52	39.73	39.73	-	3.43	29.00
42	35.35	35.35	-	2.57	25.34
10	4.38	4.38	-	0.86	3.66
19	1.93	1.93	-	0.01	1.43
16	1.72	1.72	-	-	1.42
3	0.21	0.21	-	0.01	0.01
Therapeutical peat (mud) 3 0.21 0.21 - 0.01 0.01 including resources of non-exploited deposits					
151**	47.47	39.51	7.96	1.10	0.50
123	41.70	37.25	4.46	0.80	0.50
29	5.77	2.27	3.50	0.30	-
132**	39.51	39.51	-	0.91	0.50
114	37.25	37.25	-	0.80	0.50
19	2.27	2.27	-	0.11	-
19	7.96	0.00	7.96	0.19	-
9	4.46	0.00	4.46	-	-
10	3.50	0.00	3.50	0.19	-
including abandoned deposits					
102***	10.60	10.33	0.27	1.77	0.72
98	10.33	10.06	0.27	1.75	0.72
5	0.27	0.27	0.00	0.02	-
	of deposits 324* 279 47 58 71 58 13 52 42 10 19 42 10 19 19 10 19 19 10 16 3 esources of 151** 123 29 132** 114 19 9 132** 10 10 19	antic Number of deposits antic 324* 99.73 324* 99.73 279 89.10 47 10.63 g resources of exploited 71 41.66 71 41.66 71 41.66 71 41.67 58 37.07 13 4.59 52 39.73 42 35.35 10 4.38 19 1.93 6 1.72 3 0.21 esources of non-exploit 151** 151** 47.47 123 41.70 29 5.77 132** 39.51 114 37.25 19 2.27 19 7.96 9 4.46 10 3.50 uding abautoned depo 102*** 10.60	Number of depositsTotal $A+B+C_1$ 324*99.7391.50324*99.7391.50324*99.7391.5027989.1084.374710.637.13gresources of exploited deposits717141.6641.665837.0737.07134.594.595239.7339.734235.3535.35104.384.38191.931.93161.721.7230.210.21esources of non-exploited deposits151**151**47.4739.5112341.7037.25295.772.27132**39.5139.5111437.2537.25192.272.27197.960.00103.500.00uding abartoned deposits0.039810.3310.06	anticipated economicNumber of depositsTotal $A+B+C_1$ C_2+D 324*99.7391.508.23324*99.7391.508.2327989.1084.374.734710.637.133.50gresources of exploited deposits9 $$ 7141.6641.66 $$ 5837.0737.07 $-$ 134.594.59 $-$ 5239.7339.73 $-$ 104.384.38 $-$ 1104.384.38 $-$ 1230.210.21 $-$ 151**47.4739.517.96132**39.5139.51 $-$ 11437.2537.25 $-$ 192.272.27 $-$ 192.272.27 $-$ 197.960.007.96103.500.003.50132**39.5139.51 $-$ 197.960.007.96103.500.003.50102***10.6010.330.279810.3310.060.27	Number of depositsTotal $A+B+C_1$ C_2+D anticipated sub- economic $324*$ 99.7391.508.236.3027989.1084.374.735.1227989.1084.374.735.124710.637.133.501.18gresources of exploited deposits $$

* - in 2 deposits (Puścizna Wielka, Bronów A) there are agriculture peat together with muds occurring

** - in 1 deposit (Bronów A) there are agriculture peat together with muds occurring

*** - in 1 deposit (Puścizna Wielka) there are agriculture peat together with muds occurring