

Table 2

LIST OF MINERAL RAW MATERIALS FOR ENGINEERING WORKS DEPOSITS IN POLAND as of 31.XII.2025
with deposit numbers in the MIDAS System*
[thousand m³]

	Deposit no. in the MIDAS System*	Name of deposit	State of development	Geological resources		Output	County
				anticipated economic	economic		
Total number of deposits: 58				21,714	7,770	264	
Dolnośląskie Voivodship number of deposits: 7				2,325	-	-	
1	19900	Dankowice	R	179	-	-	gólgowski
2	17272	Dębница I	R	1,486	-	-	trzebnicki
3	13384	Gołędzinów I	R	92	-	-	trzebnicki
4	15876	Kozów I	R	166	-	-	złotoryjski
5	18863	Mściwojów I - Pole A	Z	58	-	-	jaworski
6	18870	Mściwojów I - Pole B	Z	29	-	-	jaworski
7	13386	Wilczyn	R	315	-	-	trzebnicki
Kujawsko-Pomorskie Voivodship number of deposits: 3				265	-	-	
1	16287	Gąbin	R	84	-	-	nakielski
2	18339	Mlewo IV	T	91	-	-	golubsko-dobrzyński
3	10589	Szczepanki I	R	90	-	-	grudziądzki
Lubelskie Voivodship number of deposits: 8				578	338	1	
1	17552	Borów IV	M	-	-	-	kraśnicki
2	19139	Bukowa Wielka dz. nr 6, 7, 8	R	151	151	-	chełmski
3	17049	Grabówka - Fosa	R	115	-	-	kraśnicki
4	21504	Henrysin I	R	63	63	-	chełmski
5	11276	Hrebenne	R	46	-	-	tomaszowski
6	21554	Kulik-Kolonia	R	39	-	-	chełmski
7	21317	Okopy Kolonia dz. 225	R	18	-	-	chełmski
8	19618	Wereszcze Duże	E	146	123	1	chełmski
Lubuskie Voivodship number of deposits: 1				860	-	-	
1	19128	Sieniawa	R	860	-	-	świebodziński
Łódzkie Voivodship number of deposits: 1				47	-	-	
1	11852	Wiewiórów Rządowy II	Z	47	-	-	radomszczański
Małopolskie Voivodship number of deposits: 3				44	-	-	
1	10322	Biecz-Belna	Z	30	-	-	gorlicki
2	11849	Biecz-Belna 1	Z	1	-	-	gorlicki
3	17923	Biecz-Zakole	T	13	-	-	gorlicki
Opolskie Voivodship number of deposits: 2				2,537	-	-	
1	21587	Zakrzów	R	2,226	-	-	krapkowicki
2	19845	Zawada I	R	312	-	-	opolski
Podkarpackie Voivodship number of deposits: 16				3,141	1,041	29	
1	13928	Chałupki Dusowskie	Z	192	-	-	przemyski
2	14935	Gniewczyzna Tryniecka-I	T	239	144	-	przeworski
3	15313	Gorzyce	R	54	-	-	przeworski
4	8522	Krzemienica	R	12	-	-	miecki
5	14103	Łysaków-Walas I	E	-	-	1	stalowowolski
6	15960	Łysaków-Walas II	E	57	-	1	stalowowolski
7	15283	Mały Ubieszyn	R	49	-	-	przeworski
8	14913	Munina-Nadsan	T	77	39	-	jarosławski
9	8435	Myscowa	R	166	-	-	jasielski
10	15559	Orzechowce	R	898	-	-	przemyski
11	15337	Pustków-1634/11	R	138	-	-	dębicki

	Deposit no. in the MIDAS System*	Name of deposit	State of development	Geological resources		Output	County
				anticipated economic	economic		
12	8684	Pydych - Babicha	R	25	-	-	mielecki
13	15949	Sieniawa	E	494	494	28	przeworski
14	16234	Ubieszyn PKL	R	715	-	-	przeworski
15	18994	Wrzawy - Adam	R	26	-	-	tarnobrzeski
16	14541	Żołyńia-Piasek 3	T	only: anticipated sub-economic	364	-	łańcucki
Pomorskie Voivodship number of deposits: 2				48	-	-	
1	10411	Łebieniec II	Z	28	-	-	łęborski
2	10238	Strzebielino II	T	20	-	-	wejherowski
Śląskie Voivodship number of deposits: 2				304	146	-	
1	14732	Racibórz II - Zbiornik 7	R	159	-	-	wodzisławski
2	17941	Rozbark	T	146	146	-	m. Bytom
Świętokrzyskie Voivodship number of deposits: 9				10,018	5,534	233	
1	896	Kostomłoty	T	3,663	2,623	-	kielecki
2	21960	Młyny III	R	1,504	-	-	buski
3	17438	Samborzec	E	300	154	27	sandomierski
4	18504	Skorzów	E	584	580	68	buski
5	21637	Skorzów I	R	325	-	-	buski
6	11458	Suchowola-Kamienna Góra 1	E	2,538	1,176	17	kielecki
7	19601	Szaniec	E	396	396	122	buski
8	7613	Szymanówka	T	607	605	-	opatowski
9	15425	Zawichost-Podgórze	T	101	-	-	sandomierski
Warmińsko-Mazurskie Voivodship number of deposits: 1				38	-	-	
1	7784	Pawłowo	Z	38	-	-	olsztyński
Zachodniopomorskie Voivodship number of deposits: 3				1,509	712	-	
1	11914	Danowo	T	1,467	712	-	goleniowski
2	6502	Kołacze	T	42	-	-	świdwiński
3	20568	Ostromice 5	R	only: anticipated sub-economic	-	-	kamieński

Accepted abbreviations used in "The balance of mineral deposits resources in Poland" for a state of a deposit/field development:

E – an exploited deposit/field – with a valid exploitation concession; output carried out regularly (annually)

M – a deposit/field crossed out from domestic registry of mineral resources during last year (and covered by current registry edition)

R – a deposit/field covered by detailed exploration (in A+B and C₁ categories)

Z – an abandoned deposit/field – in which exploitation has been given up

T – a deposit/field with a valid exploitation concession, exploited intermittently

*MIDAS - System of management and protection of mineral resources in Poland

Definitions of resources (According to: the Regulation of the Minister of the Environment of the 1st of July 2015 on a geological documentation of a raw material deposit, excluding a hydrocarbon field (Journal of Laws 2015, Item 987); the Regulation of the Minister of the Environment of the 24th of April 2012 on detailed requirements for deposit development plans (Journal of Laws 2012, Item 511)):

Geological resources (in place) – total mineral resources within a deposit boundaries.

Anticipated economic resources – deposit resources (or part of a deposit) meeting limit values of parameters that define a deposit.

Economic resources (in place) – a part of anticipated economic resources or anticipated sub-economic resources or – in the case of brines, curative and thermal water – exploitable resources, within a projected mining area or a separated deposit part designed for development, that can be a subject of technically and economically justified exploitation upon meeting the law requirements, including environmental restraints.

Limit values of parameters that define a deposit – values of deposit parameters delineating a deposit geological boundaries.