

Table 2

**LIST OF FOUNDRY SANDS DEPOSITS IN POLAND as of 31.XII.2025 with deposit numbers in the MIDAS System*
[thousand tonnes]**

	Deposit no. in the MIDAS System*	Name of deposit	State of development	Geological resources		Output	County
				anticipated economic	economic		
Total number of deposits: 72				296,632.37	21,880.19	668.03	
Dolnośląskie Voivodship number of deposits: 1				10,262.22	9,691.90	-	
1	1200	Krzyszów	Z	10,262.22	9,691.90	-	kamiennogórski
Lubelskie Voivodship number of deposits: 1				10,363.00	-	-	
1	1212	Górka Lubartowska	P	10,363.00	-	-	lubartowski
Łódzkie Voivodship number of deposits: 10				113,929.10	11,250.82	274.69	
1	1219	Grudzeń-Las	E	11,250.82	11,250.82	254.87	opoczyński
2	9439	Ludwików - Pole B	Z	573.56	-	-	tomaszowski
3	17517	Ludwików Pole B-1	E	100.07	-	19.82	tomaszowski
4	17518	Ludwików Pole B-2	R	167.20	-	-	tomaszowski
5	1217	Parczówek	Z	458.00	-	-	opoczyński
6	1233	Radonia	R	5,213.00	-	-	opoczyński
7	1120	Sobawiny	Z	736.35	-	-	opoczyński
8	1234	Unewel-Wschód	R	9,060.00	-	-	opoczyński
9	1218	Wygnanów	P	3,546.10	-	-	opoczyński
10	1238	Zajączków	P	82,824.00	-	-	opoczyński
Małopolskie Voivodship number of deposits: 1				29,925.01	453.97	393.34	
1	1204	Szczakowa	E	29,925.01	453.97	393.34	będziński, olkuski
Mazowieckie Voivodship number of deposits: 1				5,781.00	-	-	
1	1208	Zębiec	Z	5,781.00	-	-	radomski, starachowicki
Opolskie Voivodship number of deposits: 6				31,315.10	-	-	
1	1215	Dylaki	R	5,473.95	-	-	opolski
2	1213	Grodziec I	Z	23,100.00	-	-	opolski
3	1119	Krasiejów	Z	470.00	-	-	opolski
4	1107	Myślina I	Z	383.00	-	-	oleski
5	1150	Myślina II	Z	544.15	-	-	oleski
6	1197	Myślina III	Z	1,344.00	-	-	oleski
Podkarpackie Voivodship number of deposits: 1				15,509.00	-	-	
1	1220	Niwki	P	15,509.00	-	-	lubaczowski
Pomorskie Voivodship number of deposits: 1				185.00	-	-	
1	1199	Strzelno	P	185.00	-	-	pucki
Śląskie Voivodship number of deposits: 45				50,343.54	483.50	-	
1	1185	Biskupice X	P	133.00	-	-	częstochoowski
2	1206	Bobrowniki	R	389.00	-	-	tarnogórski
3	1195	Dąbrowno	P	290.00	-	-	myszkowski
4	1193	Gołuchowice	P	507.00	-	-	zawierciański
5	1161	Hucisko I	Z	132.00	-	-	częstochoowski
6	1160	Hucisko II	R	184.00	-	-	częstochoowski
7	1176	Kąty Chorońskie	Z	1,957.12	-	-	częstochoowski
8	1163	Kotysów	R	317.00	-	-	częstochoowski
9	1190	Krasawa II	P	841.00	-	-	częstochoowski
10	1165	Kroczyce I i II	R	230.00	-	-	zawierciański
11	1192	Krótką Wieś	P	17.00	-	-	częstochoowski
12	1156	Kuźle I	P	240.00	-	-	częstochoowski
13	1168	Lelonki	R	353.00	-	-	myszkowski
14	1171	Liszki-Postaszowice	R	455.00	-	-	myszkowski
15	1151	Lusławice IV	Z	-	-	-	częstochoowski
16	1194	Lusławice V	P	266.00	-	-	częstochoowski
17	5720	Masłońskie	P	12,614.00	-	-	myszkowski

	Deposit no. in the MIDAS System*	Name of deposit	State of development	Geological resources		Output	County
				anticipated economic	economic		
18	1175	Niegowa (rejon)	Z	321.05	-	-	myszkowski
19	1170	Niegowa XV	R	642.00	-	-	myszkowski
20	1174	Niegowa-Postaszowice	Z	981.00	-	-	myszkowski
21	1169	Niegówka	Z	718.80	-	-	myszkowski
22	1172	Ogorzelnik I i II	R	242.00	-	-	myszkowski
23	1187	Olsztyn I - rejon	Z	588.00	-	-	częstochoowski
24	1110	Olsztyn II	Z	448.00	-	-	częstochoowski
25	1186	Olsztyn II - rejon	Z	593.00	-	-	częstochoowski
26	5714	Piasek	P	40.70	-	-	częstochoowski
27	1191	Podgrabie	P	93.00	-	-	częstochoowski
28	1111	Poraj	Z	243.00	-	-	myszkowski
29	1173	Przewodiszowice	Z	176.00	-	-	myszkowski
30	1188	Rejon Olsztyna	Z	137.00	-	-	częstochoowski
31	1158	Rejon Złotego Potoku	Z	1,030.00	-	-	częstochoowski
32	1152	Siedlec VII	P	164.00	-	-	częstochoowski
33	1166	Siemierzyce	R	153.00	-	-	zawierciański
34	1196	Sieraków	P	542.00	-	-	częstochoowski
35	1205	Staszówka	Z	261.00	-	-	będziński
36	1177	Wolnica-Zapasięka	P	94.00	-	-	częstochoowski
37	1164	Zawisna	Z	1,264.60	-	-	częstochoowski
38	7345	Zawisna II	T	1,201.92	483.50	-	częstochoowski
39	7303	Zawisna IV	Z	4,304.19	-	-	częstochoowski
40	16426	Zawisna V	R	12,680.06	-	-	częstochoowski
41	1108	Złoty Potok	Z	-	-	-	częstochoowski
42	1157	Złoty Potok II	Z	1,079.00	-	-	częstochoowski
43	1162	Złoty Potok-Leśniczówka	R	492.00	-	-	częstochoowski
44	1183	Zrębice	Z	2,871.10	-	-	częstochoowski
45	1159	Zrębice I	P	58.00	-	-	częstochoowski
Świętokrzyskie Voivodship number of deposits: 3				8,353.40	-	-	
1	1209	Brzeście	P	7,599.00	-	-	włoszczowski
2	267	Dąbrówka - pole II	Z	117.00	-	-	włoszczowski
3	1117	Posłowice	Z	637.40	-	-	m. Kielce
Wielkopolskie Voivodship number of deposits: 1				13,070.00	-	-	
1	1211	Rumin	R	13,070.00	-	-	koniński
Zachodniopomorskie Voivodship number of deposits: 1				7,596.00	-	-	
1	1363	Węgorzewo Koszalińskie	P	7,596.00	-	-	koszaliński

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)

P – a deposit/field covered by preliminary exploration (in C₂ and D categories)

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.