

Table 2

ELEMENTS CO-OCCURRING IN Zn-Pb ORE DEPOSITS
 – resources in Poland as of 31.XII.2025 with deposit numbers in the MIDAS System*
 [thousand tonnes of an element]

	Deposit no. in the MIDAS System*	Deposit	State of development	Estimated resources	Economic resources	Output
ARSENIC number of deposits: 1				5.57	-	-
1	17226	Zawiercie 3	R	5.57	-	-
GALLIUM number of deposits: 1				0.13	-	-
1	17226	Zawiercie 3	R	0.13	-	-
GERMANIUM number of deposits: 1				0.03	-	-
1	17226	Zawiercie 3	R	0.03	-	-
CADMIUM number of deposits: 8				22.59	-	-
1	6	Chechło	P	0.95	-	-
2	12	Gołuchowice	R	5.60	-	-
3	15	Marciszów	P	0.25	-	-
4	1073	Olkusz	Z	2.75	-	-
5	1068	Rodaki-Rokitno Szlacheckie	P	0.8 tonnes	-	-
6	10	Sikorka	R	0.16	-	-
7	13	Zawiercie I	R	0.21	-	-
8	17226	Zawiercie 3	R	12.67	-	-
SULFUR number of deposits: 8				2,091.86	-	-
1	6	Chechło	P	34.01	-	-
2	12	Gołuchowice	R	304.50	-	-
3	15	Marciszów	P	12.02	-	-
4	1073	Olkusz	Z	154.86	-	-
5	1068	Rodaki-Rokitno Szlacheckie	P	46.23	-	-
6	10	Sikorka	R	66.39	-	-
7	13	Zawiercie I	R	12.23	-	-
8	17226	Zawiercie 3	R	1,461.62	-	-
SILVER number of deposits: 8				0.80	-	-
1	6	Chechło	P	0.07	-	-
2	12	Gołuchowice	R	0.10	-	-
3	15	Marciszów	P	1.7 tonnes	-	-
4	1073	Olkusz	Z	0.01	-	-
5	1068	Rodaki-Rokitno Szlacheckie	P	0.05 tonnes	-	-
6	10	Sikorka	R	0.06	-	-
7	13	Zawiercie I	R	0.01	-	-
8	17226	Zawiercie 3	R	0.55	-	-
THALLIUM number of deposits: 1				0.15	-	-
1	17226	Zawiercie 3	R	0.15	-	-

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

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

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

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

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

Table 3

ELEMENTS CO-OCCURRING IN Cu-Ag ORE DEPOSITS
– resources in Poland as of 31.XII.2025
[thousand tonnes of an element]

	Deposit no. in the MIDAS System*	Deposit	State of development	Estimated resources (^s -sub-economic resources)	Economic resources	Output
ZINC number of deposits: 9 (including anticipated economic resources - 26.60**)				2,157.61 225.20^s	-	3.09
1	5239	Bytom Odrzański	R	17.40	-	-
2	6437	Głogów	R	225.20 ^s	-	-
3	9748	Głogów Głęboki Przemysłowy	E	206.56	-	3.09
4	20467	Mozów	P	14.65	-	-
5	19783	Nowa Sól	R	410.00	-	-
6	6751	Retków	R	35.50	-	-
7	20858	Retków-Grodziszczce	R	341.10	-	-
8	20097	Sulmierzyce Północ	P	1,132.40	-	-
9	19587	Żary	P	** ^s) 26.60	-	-
COBALT number of deposits: 15				178.57 17.40^s	-	1.53
1	5239	Bytom Odrzański	R	5.62	-	-
2	6437	Głogów	R	17.40 ^s	-	-
3	9748	Głogów Głęboki Przemysłowy	E	17.68	-	0.26
4	22	Lubin-Małomice	E	37.74	-	0.80
5	20467	Mozów	P	2.66	-	-
6	35	Niecka Grodziecka	Z	0.28	-	-
7	19783	Nowa Sól	R	16.73	-	-
8	23	Polkowice	E	2.26	-	0.02
9	17668	Radwanice-Gaworzyce	E	4.70	-	0.00
10	6751	Retków	R	11.50	-	-
11	20858	Retków-Grodziszczce	R	32.00	-	-
12	24	Rudna	E	14.41	-	0.16
13	29	Sierszowice	E	6.06	-	0.29
14	20097	Sulmierzyce Północ	P	22.64	-	-
15	32	Wartowice	R	4.29	-	-
MOLYBDENUM number of deposits: 13				124.27 4.60^s	-	0.99
1	6437	Głogów	R	4.60 ^s	-	-
2	22	Lubin-Małomice	E	23.70	-	0.48
3	20467	Mozów	P	6.55	-	-
4	35	Niecka Grodziecka	Z	0.30	-	-
5	19783	Nowa Sól	R	21.60	-	-
6	23	Polkowice	E	4.36	-	0.05
7	17668	Radwanice-Gaworzyce	E	5.72	-	0.00
8	6751	Retków	R	6.30	-	-
9	20858	Retków-Grodziszczce	R	9.20	-	-
10	24	Rudna	E	11.81	-	0.13
11	29	Sierszowice	E	6.91	-	0.33
12	20097	Sulmierzyce Północ	P	25.99	-	-
13	32	Wartowice	R	1.83	-	-
NICKEL number of deposits: 11				126.67 15.20^s	-	0.65
1	5239	Bytom Odrzański	R	6.20	-	-
2	6437	Głogów	R	15.20 ^s	-	-
3	9748	Głogów Głęboki Przemysłowy	E	12.71	-	0.19
4	22	Lubin-Małomice	E	15.68	-	0.32
5	20467	Mozów	P	9.26	-	-
6	19783	Nowa Sól	R	14.87	-	-
7	17668	Radwanice-Gaworzyce	E	9.18	-	0.00
8	6751	Retków	R	7.60	-	-
9	20858	Retków-Grodziszczce	R	19.60	-	-

	Deposit no. in the MIDAS System*	Deposit	State of development	Estimated resources (°-sub-economic resources)	Economic resources	Output
10	24	Rudna	E	12.68	-	0.14
11	20097	Sulmierzyce Północ	P	18.89	-	-
LEAD number of deposits: 17 (including anticipated economic resources – 1,446.19** and anticipated sub-economic resources - 300.70***)				3,111.94	849.52	22.80
1	5239	Bytom Odrzański	R	**) 0.45	-	-
2	6437	Głogów	R	***) 300.70	-	-
3	9748	Głogów Głęboki Przemysłowy	E	204.47	-	3.05
4	22	Lubin-Małomice	E	**) 549.90	522.12	0.43
5	20467	Mozów	P	28.50	-	-
6	35	Niecka Grodziecka	Z	**) 1.02	-	-
7	19783	Nowa Sól	R	1,638.00	-	-
8	30	Nowy Kościół	Z	**) 7.28	-	-
9	23	Polkowice	E	**) 30.63	15.54	1.00
10	17668	Radwanice-Gaworzyce	E	108.98	-	0.04
11	6751	Retków	R	**) 130.90	-	-
12	20858	Retków-Grodziszczce	R	416.00	-	-
13	24	Rudna	E	**) 283.92	187.83	5.67
14	29	Sieroszowice	E	**) 135.39	124.03	12.61
15	20097	Sulmierzyce Północ	P	715.99	-	-
16	32	Wartowice	R	**) 19.30	-	-
17	19587	Żary	P	**) 287.40	-	-
RARE EARTH ELEMENTS number of deposits: 1				29.11	-	-
1	19783	Nowa Sól	R	29.11	-	-
RHENIUM number of deposits: 1				0.54	-	-
1	19783	Nowa Sól	R	0.54	-	-
SULFUR number of deposits: 3				5,137.08 2,766.40^s	-	-
1	5239	Bytom Odrzański	R	3,023.82	-	-
2	6437	Głogów	R	2,766.40 ^s	-	-
3	6751	Retków	R	2,113.26	-	-
VANADIUM number of deposits: 10				222.22 16.80^s	-	2.01
1	6437	Głogów	R	16.80 ^s	-	-
2	22	Lubin-Małomice	E	20.42	-	0.41
3	20467	Mozów	P	31.31	-	-
4	19783	Nowa Sól	R	23.34	-	-
5	23	Polkowice	E	9.51	-	0.10
6	17668	Radwanice-Gaworzyce	E	20.40	-	0.01
7	6751	Retków	R	14.00	-	-
8	24	Rudna	E	35.44	-	0.39
9	29	Sieroszowice	E	23.26	-	1.10
10	20097	Sulmierzyce Północ	P	44.54	-	-

**) resources documented as anticipated economic

***) resources documented as anticipated sub-economic

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

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

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

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

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

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