

Table 2

LIST OF ZINC AND LEAD ORES DEPOSITS - thousand tonnes

Ore
metallic zinc
metallic lead

	Name of deposit	The state of development	Resources		Output	County
			anticipated economic	economic		
Total number of deposits: 20			79,011	11,389	2,345	
			3,522	510	82	
			1,485	209	28	
bytomskie region number of deposits: 2			antic. subecon.	-	-	
1	Bibiela-Kalety	P	antic. subecon.	-	-	tarnogórski
2	Dąbrówka Wielka	Z	antic. subecon.	-	-	m.Piekary Śląskie
chrzanowski region number of deposits: 1			antic. subecon.	-	-	
1	Jaworzno	Z	antic. subecon.	-	-	m.Jaworzno
olkuski region number of deposits: 10			37,695	11,389	2,345	
			1,589	510	82	
			797	209	28	
1	Bolesław	Z	antic. subecon.	-	-	olkuski
2	Chechło	P	1,605 76 49	-	-	olkuski
3	Jaroszowiec-Pazurek	P	169 3 3	-	-	olkuski
4	Klucze	R	3,667 199 133	-	-	olkuski
5	Klucze I	E	1,205 60 19	773 42 12	45 1 1	olkuski
6	Krzykawa	Z	antic. subecon.	-	-	będziński, m.Dąbrowa Górnicza, olkuski
7	Laski	R	8,010 293 63	-	-	m.Dąbrowa Górnicza, olkuski
8	Olkusz	E	2,496 111 19	2,272 100 17	69 2 1	olkuski
9	Pomorzany	E	15,716 642 274	8,344 368 180	2,230 78 27	olkuski
10	Sikorka	R	4,827 204 236	-	-	olkuski
zawierciański region number of deposits: 7			41,315	-	-	
			1,932			
			688			
1	Gołuchowice	R	16,916 562 149	-	-	będziński, m.Dąbrowa Górnicza, zawierciański
2	Marciszów	P	778 34 13	-	-	myszkowski, zawierciański

	Name of deposit	The state of development	Resources		Output	County
			anticipated economic	economic		
3	Poreba	P	799 29 16	-	-	będziński, zawierciański
4	Rodaki-Rokitno Szlacheckie	P	2,632 111 27	-	-	zawierciański
5	Siewierz	P	317 9 18	- - -	- - -	będziński, zawierciański
6	Zawiercie I-cz.wyniesiona	R	17,008 987 394	- - -	- - -	zawierciański
7	Zawiercie II (cz.zrzucona)	R	2,865 200 71	- - -	- - -	zawierciański

Accepted abbreviations:

B - for solid minerals - mine in building process, for fuels - prepared for exploitation or 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 analyzed period

P - deposit covered by preliminary exploration (in C₂+D category, for fuels – in C category)

R - deposit covered by detailed exploration (in A+B+C₁ category, for fuels – in A+B category)

Z - abandoned deposit

T - deposit exploited temporarily

K - change of the raw material in deposit