

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		
<b>Total number of deposits: 20</b>			<b>83,817</b>	<b>5,527</b>	<b>2,241</b>	
			<b>3,566</b>	<b>225</b>	<b>65</b>	
			<b>1,417</b>	<b>98</b>	<b>20</b>	
<b>bytomski region number of deposits: 2</b>			<b>antic. subecon.</b>	-	-	
1	Bibiela-Kalety	P	antic. subecon.	-	-	tarnogórski
2	Dąbrówka Wielka	Z	antic. subecon.	-	-	będziński, m.Piekary Śląskie, m.Siemianowice Śląskie
<b>chrzanowski region number of deposits: 1</b>			<b>antic. subecon.</b>	-	-	
1	Jaworzno	Z	antic. subecon.	-	-	m.Jaworzno
<b>olkuski region number of deposits: 10</b>			<b>29,835</b>	<b>5,527</b>	<b>2,241</b>	
			<b>1,222</b>	<b>225</b>	<b>65</b>	
			<b>605</b>	<b>98</b>	<b>20</b>	
1	Bolesław	Z	antic. subecon.	-	-	olkuski
2	Chechło	P	1,605	-	-	olkuski
			76			
			49			
3	Jaroszowiec-Pazurek	P	169	-	-	olkuski
			3			
			3			
4	Klucze	R	2,671	-	-	olkuski
			141			
			119			
5	Klucze I	E	1,053	717	197	olkuski
			45	30	5	
			18	10	3	
6	Krzykawa	Z	antic. subecon.	-	-	olkuski
7	Laski	R	8,010	-	-	m.Dąbrowa Górnicza, olkuski
			293			
			63			
8	Olkusz	E	1,568	1,309	473	olkuski
			60	48	13	
			14	11	5	
9	Pomorzany	E	11,314	3,501	1 571	olkuski
			442	147	47	
			190	77	12	
10	Sikorka	R	3,445	-	-	olkuski
			162			
			149			
<b>zawierciański region number of deposits: 7</b>			<b>53,982</b>	-	-	
			<b>2,344</b>			
			<b>813</b>			
1	Gołuchowice	R	16,916	-	-	będziński, zawierciański
			562			
			149			
2	Marciszów	P	778	-	-	myszkowski, zawierciański
			34			
			13			

	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 3	R	32,202 1,583 572	- - -	- - -	zawierciański
7	Zawiercie I	R	338 15 18	- - -	- - -	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 C<sub>2</sub>+D category, for fuels – in C category)

**R** - deposit covered by detailed exploration (in A+B+C<sub>1</sub> category, for fuels – in A+B category)

**Z** - abandoned deposit

**T** - deposit exploited temporarily

**K** - change of the raw material in deposit