

Table 2

LIST OF ROCK SALT DEPOSITS - thousand tonnes

	Name of deposit	The state of development	Resources		Output	County
			anticipated economic	economic		
Total number of deposits: 18			84,978,009	1,255,169	3,791	
dolnośląskie voivodeship number of deposits: 1			2,936,171	-	-	
1	Sierszowice	R	2,936,171	-	-	głogowski, polkowicki
kujawsko-pomorskie voivodeship number of deposits: 5			32,980,636	505,951	2,719	
1	Damaśławek	P	17,690,430	-	-	żniński
2	Góra	E	1,925,923	266,907	1,272	inowrocławski
3	Lubień	R	4,070,841	-	-	włocławski
4	Mogilno I	E	3,597,454	136,978	701	mogileński
5	Mogilno II	E	5,695,988	102,067	745	mogileński
łódzkie voivodeship number of deposits: 2			10,739,000	-	-	
1	Łanięta	R	2,127,000	-	-	kutnowski
2	Rogóżno	P	8,612,000	-	-	zgierski
małopolskie voivodeship number of deposits: 3			2,270,883	-	-	
1	Siedlec-Moszczenica	Z	187,883	-	-	bocheński
2	Wieliczka	Z	anticip. subecon.	-	-	wielicki
3	Wojnicz	P	2,083,000	-	-	tarnowski
pomorskie voivodeship number of deposits: 3			22,061,680	346,745	333	
1	Łeba	P	2,751,000	-	-	łęborski
2	Mechelinki	E	2,974,648	346,745	333	pucki
3	Zatoka Pucka	R	16,336,032	-	-	pucki
śląskie voivodeship number of deposits: 1			2,098,600	-	-	
1	Rybnik-Żory-Orzesze	P	2,098,600	-	-	mikołowski, m.Rybnik, m.Żory, rybnicki
wielkopolskie voivodeship number of deposits: 3			11,891,039	402,472	739	
1	Kłodawa	P	10,960,415	-	-	kolski
2	Kłodawa I	E	930,624	402,472	739	kolski
3	Wapno	Z	anticip. subecon.	-	-	wągrowiecki

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