

Table 1

The list of brines, curative and thermal waters in particular regions  
thousand m<sup>3</sup>, m<sup>3</sup>/h, m<sup>3</sup>/year (as of 31.12.2016)

No.	Deposit name or name of the intake of unexploited deposit	Water type	Resources/reserves		Intake (m <sup>3</sup> per year)	County
			disposable resources (m <sup>3</sup> /h) static resources** (thousand m <sup>3</sup> )	reserves (m <sup>3</sup> /h)		
<b>DOCUMENTED DEPOSITS</b> total number of deposits: 135			<b>40,141.43</b> <b>32,149.28**</b>	<b>5,995.80</b>	<b>12,487,639.00</b>	
<b>Province A – Precambrian Platform</b> <b>Region I – Łeba Elevation</b> number of deposits: 1			-	<b>12.00</b>	<b>27.00</b>	
1	Ustka*	LzT	-	12.00	27.00	słupski
<b>Province A – Precambrian Platform</b> <b>Region II – Perybalite Syncline</b> number of deposits: 5			-	<b>250.70</b>	<b>36,086.00</b>	
1	Frombork IGH-1	LzT	-	20.00	unexploited	braniewski
2	Gołdap*	LzT	-	22.00	6,134.00	gołdapski
3	Krynica Morska IG-1	LzT	-	44.70	unexploited	nowodworski
4	Lidzbark Warmiński GT-1*	T	-	120.00	unexploited	lidzbarski
5	Sopot*	Lz	-	44.00	29,952.00	m.Sopot
<b>Province B – Paleozoic Platform</b> <b>Region I – Marginal Basin</b> number of deposits: 8			-	<b>255.12</b>	<b>321,757.50</b>	
1	Celejów	T	-	28.00	unexploited	puławski
2	Jamno IG-3	LzT	-	5.40	unexploited	koszaliński
3	Konstancin*	LzT	-	9.12	3,746.00	piaseczyński
4	Marusza*	LzT	-	20.00	3,701.00	grudziądzki
5	Mszczonów*	T	-	60.00	312,629.00	żyrardowski
6	Nałęczów II*	Ls	-	26.00	1,681.50	puławski
7	Skierniewice GT-1, GT-2	T	-	86.60	unexploited	m.Skierniewice
8	Wilga IG-1	LzT	-	20.00	unexploited	garwoliński
<b>Province B – Paleozoic Platform</b> <b>Region II – Mid-Polish Anticlinorium</b> number of deposits: 13			-	<b>1,056.12</b>	<b>574,199.40</b>	
1	Ciechocinek*	LzT	-	345.00	87,909.00	aleksandrowski
2	Dziwnówek Józef	LzT	-	30.00	unexploited	kamieński
3	Inowrocław I*	Lz	-	6.20	311.00	inowrocławski
4	Inowrocław II*	LzT	-	5.70	19,373.00	inowrocławski
5	Kamień Pomorski*	Lz	-	15.00	782.00	kamieński
6	Kołobrzeg II*	Lz	-	109.32	15,264.00	kołobrzesci
7	Kotowice M-1	Lz	-	10.00	unexploited	zgierski
8	Kamień Pomorski IG-1 (Międzywodzie)	Lz	-	1.40	unexploited	kamieński
9	Piła IG-1	LzT	-	15.70	unexploited	pilski
10	Połczyn*	Lz	-	2.80	3,166.00	świdwiński
11	Toruń*	T	-	320.00	unexploited	m.Toruń
12	Trzęsacz GT-1*	T	-	180.00	440,518.40	gryficki, kamieński
13	Wieniec*	Lz	-	15.00	6,876.00	włocławski
<b>Province B – Paleozoic Platform</b> <b>Region III – Szczecin-Miechów</b> number of deposits: 14			-	<b>1,679.05</b>	<b>3,796,089.00</b>	
1	Czeszewo IG-1	LzT	-	15.50	unexploited	wrzesiński
2	Dobrow IGH-1	LzT	-	60.00	unexploited	kolski

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			disposable resources (m <sup>3</sup> /h) static resources** (thousand m <sup>3</sup> )	reserves (m <sup>3</sup> /h)		
3	Kleszczów GT-1*	T	-	150.00	51,664.00	bełchatowski
4	Konin GT-1	T	-	114.00	unexploited	m.Konin
5	Łódź (EC-2 otw. nr 3)	T	-	126.00	unexploited	m.Łódź
6	Poddebice*	T	-	252.00	973,749.00	poddebicki
7	Pyrzyce*	T	-	340.00	993,899.00	pyrzycki
8	Stargard Szczeciński I*	T	-	200.00	1,285,356.00	stargardzki
9	Swarzędz IGH-1*	T	-	10.00	18,660.00	m.Poznań
10	Ślesin IGH-1	LzT	-	16.00	unexploited	koniński
11	Środa IG-2	LzT	-	40.00	unexploited	średzki
12	Świnoujście I*	Lz	-	10.55	5,225.00	m.Świnoujście
13	Tarnowo Podgórne GT-1*	T	-	225.00	996.00	poznański
14	Uniejów I*	LzT	-	120.00	466,540.00	poddebicki
<b>Province B – Paleozoic Platform Region IV – Fore-Sudetic Monocline number of deposits: 3</b>			-	<b>19.00</b>	-	
1	Łągów Lubuski IG-1	LzT	-	5.00	unexploited	świebodziński
2	Trzebnica	LzT	-	6.00	unexploited	trzebnicki
3	Wolczyn VII A	LzT	-	8.00	unexploited	kluczborski
<b>Province B – Paleozoic Platform Region V – Upper Silesia number of deposits: 1</b>			-	<b>9.71</b>	<b>2,529.00</b>	
1	Krzyszowice I*	Lz	-	9.71	2,529.00	krakowski
<b>Province C – Sudetes Region I – Fore-Sudetic Block number of deposits: 2</b>			-	<b>26.67</b>	<b>4,665.00</b>	
1	Grabin 5/1 (Odra)	LzT	-	19.00	unexploited	opolski
2	Przerzecznyn*	Ls	-	7.67	4,665.00	dzierżoniowski
<b>Province C – Sudetes Region II – Sudetes number of deposits: 17</b>			<b>38,250.55</b>	<b>536.32</b>	<b>1,028,934.40</b>	
1	Cieplice*	LsT	13,680.00	56.54	211,496.00	m.Jelenia Góra
2	Czerniawa-Zdrój*	Ls	115.20	7.88	14.00	lubański
3	Długopole-Zdrój*	Ls	501.50	1.95	2,394.00	kłodzki
4	Duszniki-Zdrój*	LsT	1,440.00	107.48	271,601.28	kłodzki
5	Gorzanów	Lz	13,296.00	66.02	out of data	kłodzki
6	Jedlina-Zdrój*	Lz	-	5.66	6,046.00	wałbrzyski
7	Karpniki*	T	-	44.00	1,020.00	jeleniogórski
8	Kudowa*	Lz	720.00	29.10	111,058.20	kłodzki
9	Łądek-Zdrój*	LsT	915.00	59.82	172,620.10	kłodzki
10	Polanica-Zdrój*	LsLz	6,713.00	51.00	239,375.68	kłodzki
11	Staniszów ST-1	T	-	20.50	unexploited	jeleniogórski
12	Stare Bogaczowice źródła	Lz	-	0.62	out of data	wałbrzyski
13	Stare Rochowice	Lz	-	41.04	unexploited	jaworski
14	Stary Wielisław*	Lz	664.85	20.80	unexploited	kłodzki
15	Szczawina*	Ls	97.00	3.40	unexploited	kłodzki
16	Szczawno-Zdrój*	Lz	-	0.54	4,327.14	wałbrzyski
17	Świeradów-Zdrój*	LzLs	108.00	19.97	8,982.00	lubański
<b>Province D – Carpathians Region I – Fore-Carpathian Basin number of deposits: 21</b>			<b>483.99 32,149.28**</b>	<b>198.49</b>	<b>156,346.90</b>	
1	Busko II*	Lz	14.58	16.75	59,002.90	buski
2	Busko-Północ*	LzT	-	15.00	29,418.00	buski
3	Cudzynowice*	LzT	-	82.00	3,123.00	kazimierski

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			disposable resources (m <sup>3</sup> /h) static resources** (thousand m <sup>3</sup> )	reserves (m <sup>3</sup> /h)		
4	Dar Natury	Lz	-	6.00	unexploited	buski
5	Dębowiec III*	Lz	74.13	5.67	1,566.86	cieszyński
6	Dobrowoda*	Lz	-	8.00	18,628.69	buski
7	Goczałkowice-Zdrój I*	Lz	329.80	2.34	1,479.18	pszczyński
8	Horyniec *	Ls	44.80	12.00	15,972.00	lubaczowski
9	Las Winiarski*	Lz	-	3.11	5,494.00	buski
10	Latoszyn W-1	Lz	-	1.30	unexploited	dębicki
11	Lipa Zdrój-1	Lz	-	12.00	unexploited	stalowowlowski
12	Łapczyca*	C	32,149.28**	3.70	3,178.80	bocheński
13	Mateczny I*	Lz	-	8.50	62.80	m.Kraków
14	Nieborów źródła	Lz	-	1.26	unexploited	rzeszowski
15	Rzeszów S-1, S-2	Lz	-	1.80	out of data	m.Rzeszów
16	Solec-Zdrój*	Lz	7.00 <sup>1)</sup>	0.96	4,993.00	buski
17	Swoszowice*	Lz	13.68	6.16	8,764.00	m.Kraków
18	Welmin*	Lz	<sup>1)</sup>	3.00	2,595.67	buski
19	Wieliczka W-VII-16*	Lz	-	8.30	1,638.00	wielicki
20	Zabłocie Korona*	Lz	-	0.24	430.00	cieszyński
21	Zabłocie Tadeusz	Lz	-	0.40	unexploited	cieszyński
<b>Province D – Carpathians Region II – Outer Carpathians number of deposits: 40</b>			<b>426.81</b>	<b>402.52</b>	<b>591,688.80</b>	
1	Czarna Góra źr. nr 5	Lz	-	0.12	unexploited	bieszczadzki
2	Galicjanka*	Lz	-	2.10	606.00	nowosądecki
3	Galicjanka II - Pole 1 i Pole 2*	Lz	-	10.59	13,371.00	nowosądecki
4	Głębokie Kinga	Lz	-	0.30	unexploited	nowosądecki
5	Iwonicz*	LzLsT	66.25	41.09	17,104.20	krośnieński
6	Jaworze IG-1, IG-2	LzT	-	4.90	unexploited	bielski
7	Komańcza	Ls	-	0.72	unexploited	sanocki
8	Krościenko n/Dunajcem	Lz	6.03 <sup>2)</sup>	0.13	unexploited	nowotarski
9	Krynica Dolna*	Lz	57.40 <sup>3)</sup>	3.00	unexploited	nowosądecki
10	Krynica-Zdrój I*	LzLs	<sup>3)</sup>	30.66	57,765.00	nowosądecki
11	Leluchów L-4	Lz	0.84	0.40	out of data	nowosądecki
12	Lesko źr. nr 1, 4	Ls	-	0.29	unexploited	bieszczadzki
13	Łomnica-Zdrój*	Lz	32.70	14.04	unexploited.	nowosądecki
14	Muszyna	LzLs	-	5.92	unexploited	nowosądecki
15	Muszyna INEX*	Lz	-	9.90	33,360.00	nowosądecki
16	Muszyna Zdrój*	Lz	19.50	9.85	7,230.00	nowosądecki
17	Muszynianka*	Lz	22.90	27.93	130,838.00	nowosądecki
18	Muszynianka II*	Lz	13.61	16.90	78,668.00	nowosądecki
19	Piwniczna Zdrój II*	Lz	37.92	30.02	85,198.20	nowosądecki
20	Polańczyk*	Lz	-	0.75	740.36	leski
21	Poreba Wielka*	T	-	16.10	unexploited	limanowski
22	Powroźnik - Krynica-Zdrój*	Lz	11.13	33.90	33,936.00	nowosądecki
23	Rabe 1	Lz	-	6.00	unexploited	leski
24	Rabka-Zdrój*	LzT	2.28	6.44	2,994.10	nowotarski
25	Rymanów*	Lz	58.75	19.60	10,597.00	krośnieński
26	Szczawa*	Lz	1.00	2.53	622.32	limanowski
27	Szczawiczne II*	Lz	7.81	11.99	29,205.00	nowosądecki
28	Szczawnica I*	Lz	<sup>2)</sup>	2.46	1,422.65	nowotarski
29	Szczawnik-Cechini*	Lz	11.87	26.02	33,169.00	nowosądecki
30	Tylicz I*	Lz	48.42	12.40	8,186.67	nowosądecki
31	Ustroń*	LzT	25.00	2.20	5,441.00	cieszyński
32	Wapienne*	Ls	-	5.67	1,027.00	gorlicki
33	Wapienne INEX*	Lz	-	5.15	unexploited	nowosądecki

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			disposable resources (m <sup>3</sup> /h) static resources** (thousand m <sup>3</sup> )	reserves (m <sup>3</sup> /h)		
34	Wierchomla Wielka źródła	LsLz	-	0.32	unexploited	m.Nowy Sącz
35	Wysowa*	LzLs	-	11.92	19,763.30	gorlicki
36	Złockie Z-7	Lz	-	0.31	unexploited	nowosądecki
37	Zubrzyk*	Lz	-	6.90	19,197.00	nowosądecki
38	Żegiestów-Cechini*	Lz	-	13.00	1,247.00	nowosądecki
39	Żegiestów INEX	Lz	-	8,10	unexploited	nowosądecki
40	Żegiestów-Zdrój	Lz	3.40	1.90	unexploited	nowosądecki
<b>Province D – Carpathians</b>						
<b>Region III – Inner Carpathians</b>						
<b>number of deposits: 10</b>			<b>980.08<sup>4)</sup></b>	<b>1 550.10</b>	<b>5,975,316.00</b>	
1	Białka*	T	-	32.00	241,850.00	tatrzański
2	Bukowina*	T	-	48.00	276,470.00	tatrzański
3	Chochołowskie Termy*	T	-	120.00	311,950.00	nowotarski
4	Furmanowa PIG-1	T	-	90.00	unexploited	tatrzański
5	Podhale 1*	T	-	960.00	4,687,590.00	nowotarski, tatrzański
6	Poronin*	T	-	70.00	unexploited	tatrzański
7	Siwa Woda IG-1	T	-	5.00	unexploited	tatrzański
8	Szymoszkowa*	T	-	70.00	80,789.00	tatrzański
9	Zakopane*	T	-	130.00	376,667.00	tatrzański
10	Zazadnia IG-1	T	-	25.10	unexploited	tatrzański

<sup>1)</sup> – Resources given together for Solec-Zdrój and Wełnin

<sup>2)</sup> – Resources given together for Krościenko n/Dunajcem źródła and Szczawnica I

<sup>3)</sup> – Resources given together for: Krynica Dolna and Krynica-Zdrój I

<sup>4)</sup> – Resources given together for 10 deposits of Inner Carpathians Region

C – brines

Lz – mineral curative water (with mineralization >1 g/dm<sup>3</sup>)

Ls – low mineralized curative water (with mineralization <1 g/dm<sup>3</sup>)

T – thermal water

\* – deposits with a license to exploitation

\*\* – static resources