

Klasyfikacja wód podziemnych w 2009 r. wraz ze wskaźnikami decydującymi o klasie czystości

Nr ppk	miejsowość	rodzaj wód	szer. geogr.	dł. geogr.	stratygrafia	GZWP	numer JCWPd	Klasa czyst.	Wskaźniki decydujące o klasie
powiat belchatowski									
1	Belchatów	W	51 22 30,62	19 24 23,20	Cr2	-	96	II	temperatura-13.2°C,Mn-0.059mg/l,Se-0.01mg/l,Ca-75mg /l,HCO ₃ -291mg /l,Fe-1.29mg /l
3	Wolica (Łękińsko)	W	51 11 22,74	19 20 33,70	J3	408	96	II	temperatura-12.9°C,SO ₄ -67mg/l,Ca-90.5mg /l,HCO ₃ -247mg /l
4	Zelów	W	51 27 48,08	19 14 17,06	Trz	-	96	II	temperatura-11.8°C,PO ₄ -0.57mg/l,Mn-0.125mg/l,Ca-53.6mg /l,HCO ₃ -207mg /l,Fe-1.32mg /l
5	Łobudzice	G	51 26 55,77	19 15 20,66	Q	-	96	II	temperatura-13°C,Ca-53.9mg /l
6	Wola Wiązowa	W	51 19 58,29	18 55 03,47	Q	326	96	I	pH-7.4pH,OWO-2.65mg/l,PEW-354μS/cm,temperatura-11.6°C,Tlen rozp-5.4mg/l,NH ₄ -0.3mg/l,Sb-<0.1mg/l,As-<0.01mg/l,NO ₃ -0.22mg/l,NO ₂ -0.007mg/l,B-<0.05mg/l,Cl-8.5mg/l,Cr-<0.01mg/l,CN-<0.004mg/l,F-0.32mg/l,PO ₄ -0.19mg/l,Al-<0.1mg/l,Cd-<0.0005mg/l,Mg-8.96mg/l,Mn-0.091mg/l,Cu-<0.01mg/l,Ni-<0.004mg/l,Pb-<0.005mg/l,K-1.25mg/l,Hg-<0.5mg/l,Se-<0.01mg/l,SO ₄ -19mg/l,Na-7.59mg/l,Ag-<0.02mg/l,Ca-74mg /l,HCO ₃ -256mg /l
7	Chabielice	W	51 15 18,58	19 07 50,90	Q/J3	-	96	II	temperatura-13.6°C,Mn-0.145mg/l,Ca-69.6mg /l,HCO ₃ -232mg /l,Fe-1.6mg /l
powiat brzeziński									
8	Brzeziny	W	51 47 37,41	19 45 21,90	J	403, 404	80	II	temperatura-11.5°C,Mn-0.164mg/l,Ca-61.3mg /l,HCO ₃ -226mg /l,Fe-1.45mg /l
9	Rogów	W	51 49 20,72	19 54 01,57	J	403	80	II	temperatura-10.3°C,NO ₂ -0.06mg/l,Mn-0.146mg/l,Ca-159mg /l,HCO ₃ -275mg /l

10	Dmosin	W	51 55 12,37	19 45 40,66	Q	-	80	I	pH-7.6pH,OWO-1mg/l,PEW-440μS/cm,temperatura-10.2°C,Tlen rozp-2.7mg/l,NH ₄ -0.15mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -0.03mg/l,NO ₂ -<0.02mg/l,B-0.05mg/l,Cl-7.5mg/l,Cr-<0.001mg/l,CN-0.004mg/l,F-0.16mg/l,PO ₄ -0.02mg/l,Al-<0.009mg/l,Cd-0.0003mg/l,Mg-10.5mg/l,Mn-0.093mg/l,Cu-0.006mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-1.55mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -32.4mg/l,Na-5.19mg/l,Ag-<0.001mg/l,Ca-50.5mg /l,HCO ₃ -209mg /l,Fe-0.031mg /l
powiat kutnowski									
11	Żychlin	W	52 14 24,23	19 38 12,70	Q	215	80	II	PEW-1.12E3μS/cm,NH ₄ -0.81mg/l,Cl-108mg/l,CN-0.016mg/l,Mn-0.224mg/l,Na-113mg/l,Ca-154mg /l,HCO ₃ -475mg /l
12	Nowe	W	52 14 24,00	19 13 47,26	Trz	226	80	II	OWO-8mg/l,temperatura-12.1°C,NH ₄ -0.78mg/l,Mn-0.165mg/l,Ca-107mg /l,HCO ₃ -405mg /l
13	Krośniewice	W	52 15 34,22	19 10 17,49	Q/Trz	226	80	II	OWO-9.2mg/l,temperatura-10.9°C,NH ₄ -0.75mg/l,Mn-0.227mg/l,Ca-97.2mg /l,HCO ₃ -352mg /l
14	Baby Nowe	W	52 17 05,64	19 04 41,85	Q	225, 226	64	II	OWO-8.62mg/l,NH ₄ -1mg/l,Mn-0.134mg/l,Ca-87.4mg /l,HCO ₃ -395mg /l
15	Pomarzany (Anielin)	W	52 22 53,79	19 17 52,93	Q	215, 225	47	II	temperatura-10.3°C,Mn-0.175mg/l,Ca-106mg /l,HCO ₃ -337mg /l,Fe-0.246mg /l
16	Orłów	W	52 08 16,83	19 32 54,00	Trz	226	80	II	PEW-1.26E3μS/cm,NH ₄ -0.93mg/l,Cl-186mg/l,Na-131mg/l,Ca-87.8mg /l,HCO ₃ -411mg /l
17	Kurów	W	52 16 49,52	19 32 20,19	Trz	215	80	II	PEW-720μS/cm,temperatura-10.1°C,NH ₄ -0.75mg/l,CN-0.012mg/l,Mn-0.189mg/l,Ca-119mg /l,HCO ₃ -464mg /l,Fe-2.44mg /l
18	Kutno	W	52 14 30,25	19 19 54,23	J3	226	80	III	SO ₄ -254mg/l,Ca-140mg /l,Fe-2.79mg /l

powiat łaski

19	Mauryców	W	51 39 47,05	19 10 41,99	Q	-	79	I	pH-7.92pH,OWO-<1mg/l,PEW-407μS/cm,temperatura-10°C,Tlen rozp-8.4mg/l,NH ₄ -0.136mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.602mg/l,NO ₂ -<0.007mg/l,B-<0.01mg/l,Cl-16.1mg/l,Cr-<0.0011mg/l,CN-<0.01mg/l,F-<0.05mg/l,PO ₄ -0.066mg/l,Al-<0.009mg/l,Cd-<0.00034mg/l,Mg-6.15mg/l,Mn-0.122mg/l,Cu-0.007mg/l,Ni-<0.003mg/l,Pb-<0.0067mg/l,K-0.64mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -42mg/l,Na-3.6mg/l,Ag-<0.001mg/l,Ca-67.7mg/l,HCO ₃ -160mg/l,Fe-0.25mg/l
20	Bałucz	W	51 38 00,61	19 03 38,72	Cr2	-	96	IV	Cd-0.008mg/l
21	Gorzyn	W	51 34 13,39	19 08 07,20	Q	-	96	I	pH-7.58pH,OWO-1.78mg/l,PEW-582μS/cm,temperatura-10°C,Tlen rozp-8mg/l,NH ₄ -0.34mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.602mg/l,NO ₂ -0.007mg/l,B-0.011mg/l,Cl-<10mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.117mg/l,PO ₄ -0.171mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-8.75mg/l,Mn-0.085mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-1.84mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -<10mg/l,Na-9.39mg/l,Ag-<0.001mg/l,Ca-83.1mg/l,HCO ₃ -107mg/l,Fe-0.147mg/l

22	Buczek	W	51 30 42,75	19 09 35,97	Q	-	96	I	pH-7.78pH,OWO-2.16mg/l,PEW-366µS/cm,temperatura-10.5°C,Tlen rozpz-6.8mg/l,NH ₄ -0.203mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.602mg/l,NO ₂ -<0.007mg/l,B-<0.01mg/l,Cl-13.7mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.088mg/l,PO ₄ -0.137mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-4.99mg/l,Mn-0.123mg/l,Cu-<0.0003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-0.696mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -41.6mg/l,Na-4.57mg/l,Ag-<0.001mg/l,Ca-58.4mg/l,HCO ₃ -70.6mg /l,Fe-0.483mg /l
23	Pruszków	W	51 32 26,19	19 03 30,57	Cr2	-	96	IV	Cd-0.01mg/l
24	Górki Grabiańskie	W	51 28 09,23	18 57 24,14	Cr2	-	96	IV	Cd-0.007mg/l
25	Chociw	W	51 23 52,36	18 59 36,76	Q	-	96	III	temperatura-18.3°C,Fe-2.99mg /l
26	Chociw	W	51 23 29,78	19 00 00,06	Cr1	-	96	II	temperatura-14°C,NO ₃ -18.3mg/l,Ca-56mg /l,Fe-0.541mg /l
powiat łęczycki									
27	Piątek	W	52 04 15,34	19 28 38,72	Trz	-	80	II	temperatura-10.5°C,NH ₄ -0.89mg/l,F-0.67mg/l,Mn-0.228mg/l,Ca-97.8mg /l,HCO ₃ -369mg /l,Fe-1.4mg /l
28	Pokrzywnica	W	52 03 18,89	19 27 25,13	J	-	80	II	OWO-7.6mg/l,NO ₂ -0.04mg/l,F-0.95mg/l,Ca-92mg /l,HCO ₃ -275mg /l
29	Krzepocin	W	52 00 59,66	19 08 30,84	Q	-	79	II	PEW-925µS/cm,temperatura-11°C,NH ₄ -0.84mg/l,Cl-132mg/l,Mn-0.114mg/l,Ni-0.007mg/l,Na-92.1mg/l,Ca-78mg /l,HCO ₃ -292mg /l,Fe-0.263mg /l
30	Chorki (Grabów)	W	52 06 21,49	19 04 02,45	Cr1	-	79	II	PEW-1.12E3µS/cm,temperatura-10.4°C,NH ₄ -0.67mg/l,Cl-164mg/l,Mn-0.114mg/l,Na-88.6mg/l,Ca-98.4mg /l,HCO ₃ -325mg /l,Fe-0.615mg /l

31	Świnice Warckie	W	52 02 33,95	18 55 08,43	Cr2	-	79	I	pH-7.1pH,OWO-4.2mg/l,PEW-591μS/cm,temperatura-10.2°C,NH ₄ -<0.12mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -0.03mg/l,NO ₂ -<0.02mg/l,B-0.03mg/l,Cl-18.2mg/l,Cr-<0.001mg/l,CN-0.005mg/l,F-0.12mg/l,PO ₄ -0.11mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-9mg/l,Mn-0.042mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-0.002mg/l,K-2.4mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -40mg/l,Na-6.1mg/l,Ag-<0.001mg/l,Ca-87.1mg/l,HCO ₃ -256mg/l,Fe-0.03mg/l
32	Zagaj	W	52 05 08,52	19 19 45,64	J3	226	80	II	OWO-6.1mg/l,PEW-780μS/cm,temperatura-10.6°C,Mn-0.098mg/l,Ca-103mg/l,HCO ₃ -375mg/l,Fe-4.3mg/l
powiat łowicki									
33	Jamno	W	52 03 02,87	19 53 18,39	Q	215, 227	80	I	pH-7.6pH,OWO-1.6mg/l,PEW-619μS/cm,temperatura-8.4°C,Tlen rozp-2.8mg/l,NH ₄ -0.04mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -2.4mg/l,NO ₂ -<0.02mg/l,B-0.019mg/l,Cl-50.9mg/l,Cr-<0.001mg/l,CN-0.002mg/l,F-0.21mg/l,PO ₄ -0.12mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-8.5mg/l,Mn-0.015mg/l,Cu-0.009mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-2.18mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -27.3mg/l,Na-70.6mg/l,Ag-<0.001mg/l,Ca-93mg/l,HCO ₃ -256mg/l,Fe-<0.01mg/l
34	Stachlew	W	52 00 03,10	20 01 48,86	Q	215 A	80	II	Al-0.106mg/l,Mn-0.075mg/l,Ca-75mg/l,HCO ₃ -218mg/l,Fe-0.43mg/l
35	Łyszkowice Kolonia	W	51 58 09,60	19 55 00,75	Trz	-	80	II	Mg-40mg/l,Ca-118mg/l,HCO ₃ -250mg/l

36	Kompina	W	52 07 54,29	20 03 24,54	Q	215 A	80	II	Mn-0.099mg/l,Ca-70mg /l,HCO ₃ -294mg /l,Fe-1.68mg /l
37	Sobota	W	52 07 04,95	19 40 35,06	Q/J3	226	80	II	PEW-1.09E3μS/cm,Cl-145mg/l,CN-0.011mg/l,Mn-0.202mg/l,SO ₄ -65.2mg/l,Na-136mg/l,Ca-140mg /l,HCO ₃ -325mg /l,Fe-3.29mg /l
38	Traby	W	52 04 20,33	19 25 07,37	J3	226, 227	80	II	NO ₂ -0.07mg/l,Mn-0.087mg/l,Ca-127mg /l,HCO ₃ -383mg /l
39	Chruście	W	52 16 37,70	19 53 43,08	Q	215	80	II	temperatura-11.5°C,Mn-0.191mg/l,Ca-100mg /l,HCO ₃ -375mg /l,Fe-2.08mg /l
41	Bogoria Górna	W	52 08 22,58	19 44 07,35	Q	-	80	II	PEW-955μS/cm,temperatura-13.5°C,NH ₄ -0.67mg/l,Mn-0.11mg/l,Ca-107mg /l,HCO ₃ -412mg /l
42	Wyborów	W	52 11 00,91	19 52 51,83	Trz	215 A	80	II	OWO-8.4mg/l,temperatura-10.9°C,Mn-0.195mg/l,Ca-90mg /l,HCO ₃ -345mg /l,Fe-2.12mg /l
powiat łódzki wschodni									
43	Koluszki	G	51 44 20,42	19 50 23,66	Q	403, 404	82	II	Mn-0.179mg/l,Ni-0.006mg/l,Ca-88.4mg /l,HCO ₃ -300mg /l,Fe-1.1mg /l
44	Żeromin	W	51 36 11,32	19 36 04,39	Cr2	401	97	II	temperatura-12.4°C,Mn-0.188mg/l,Ca-89.5mg /l,HCO ₃ -349mg /l,Fe-3.69mg /l
45	Szczukwin	W	51 33 23,87	19 31 57,89	Q	401	96	I	pH-7.7pH,OWO-1.51mg/l,PEW-394μS/cm,temperatura-9.3°C,Tlen rozp-4.3mg/l,NH ₄ -<0.04mg/l,Sb-<0.1mg/l,As-<0.01mg/l,NO ₃ -0.49mg/l,NO ₂ -0.003mg/l,B-<0.05mg/l,Cl-4.4mg/l,Cr-<0.01mg/l,CN-<0.004mg/l,F-0.16mg/l,PO ₄ -0.07mg/l,Al-<0.1mg/l,Cd-<0.0005mg/l,Mg-10.8mg/l,Mn-0.113mg/l,Cu-<0.01mg/l,Ni-<0.004mg/l,Pb-<0.005mg/l,K-<1mg/l,Hg-<0.0005mg/l,Se-<0.01mg/l,SO ₄ -15mg/l,Na-5.09mg/l,Ag-<0.02mg/l,Ca-73.1mg /l,HCO ₃ -253mg /l,Fe-0.26mg /l

46	Czyżeminek	W	51 38 39,05	19 26 30,79	Q	401	79	III	NO ₃ -26.7mg/l
47	Kalino	W	51 40 04,34	19 33 27,60	Cr2	401	79	I	pH-7pH,OWO-2.23mg/l,PEW-382μS/cm,temperatura-9.6°C,Tlen rozp-5.8mg/l,NH ₄ -0.52mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -0.4mg/l,NO ₂ -<0.013mg/l,B-0.03mg/l,Cl-2.14mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,PO ₄ -0.15mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-7.75mg/l,Mn-0.1mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-4.48mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -1.34mg/l,Na-5.85mg/l,Ag-<0.001mg/l,Ca-72.5mg /l,HCO ₃ -271 mg /l,Fe-0.5mg /l
48	Romanów	W	51 38 18,41	19 35 05,91	Q	401	97	I	pH-7.2pH,OWO-<1mg/l,PEW-294μS/cm,temperatura-9.4°C,Tlen rozp-1.6mg/l,NH ₄ -<0.1mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -6.4mg/l,NO ₂ -0.018mg/l,B-<0.01mg/l,Cl-9.72mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.2mg/l,PO ₄ -0.17mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-2.75mg/l,Mn-0.069mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-0.84mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -36.4mg/l,Na-5.03mg/l,Ag-<0.001mg/l,Ca-54.5mg /l,HCO ₃ -132mg /l,Fe-0.069mg /l
49	Starowa Góra	W	51 40 51,71	19 28 30,02	Q	401	79	III	temperatura-13°C,NO ₃ -44mg/l
50	Grodzisko	W	51 40 38,59	19 30 48,55	Q	401	79	III	temperatura-19°C,Fe-1.61mg /l
powiat opoczyński									
51	Opoczno	W	51 23 02,30	20 17 10,65	J2	-	98	III	NO ₃ -31.5mg/l,Ca-108mg /l
52	Poświętne	W	51 32 10,64	20 21 57,28	Q	-	82	II	temperatura-10.9°C,NO ₃ -13.7mg/l,Ca-68.7mg /l
53	Sepno - Radonia	W	51 23 30,86	20 04 40,66	Cr1	401, 410	97	III	NO ₃ -40.3mg/l
powiat pabianicki									

55	Dłutów	W	51 33 07,39	19 23 51,05	Tr	-	80	I	pH-7.8pH,OWO-1.28mg/l,PEW-383μS/cm,temperatura-9.9°C,Tlen rozp-5.8mg/l,NH ₄ -<0.04mg/l,Sb-<0.1mg/l,As-<0.01mg/l,NO ₃ -0.13mg/l,NO ₂ -<0.003mg/l,B-<0.05mg/l,Cl-10.3mg/l,Cr-<0.01mg/l,CN-<0.004mg/l,F-0.23mg/l,PO ₄ -0.05mg/l,Al-<0.1mg/l,Cd-<0.0005mg/l,Mg-8.55mg/l,Mn-0.111mg/l,Cu-<0.01mg/l,Ni-<0.004mg/l,Pb-<0.005mg/l,K-1.1mg/l,Hg-<0.0005mg/l,Se-<0.01mg/l,SO ₄ -23mg/l,Na-4.19mg/l,Ag-<0.02mg/l,Ca-77.1mg/l,HCO ₃ -193mg/l,Fe-0.47mg/l
56	Drzewociny	W	51 32 43,56	19 19 24,69	Cr2	-	96	I	pH-7.7pH,OWO-2.02mg/l,PEW-406μS/cm,temperatura-3.7°C,Tlen rozp-7.6mg/l,NH ₄ -<0.04mg/l,Sb-<0.1mg/l,As-<0.01mg/l,NO ₃ -0.27mg/l,NO ₂ -0.007mg/l,B-<0.05mg/l,Cl-5.3mg/l,Cr-<0.01mg/l,CN-<0.004mg/l,F-0.2mg/l,PO ₄ -<0.015mg/l,Al-<0.1mg/l,Cd-<0.0005mg/l,Mg-7.15mg/l,Mn-0.136mg/l,Cu-<0.01mg/l,Ni-<0.004mg/l,Pb-<0.005mg/l,K-<1mg/l,Hg-<0.0005mg/l,Se-<0.01mg/l,SO ₄ -17mg/l,Na-4.5mg/l,Ag-<0.02mg/l,Ca-74.1mg/l,HCO ₃ -201mg/l,Fe-<0.2mg/l
57	Markówka	W	51 39 26,52	19 14 03,67	Cr2	-	96	II	Tlen rozp-0.8mg/l,Cd-0.003mg/l,Mn-0.191mg/l,Ca-76.1mg/l,Fe-3.28mg/l
58	Kazimierz	W	51 46 13,42	19 12 26,68	Cr2	-	79	II	NO ₃ -15.5mg/l,Cd-0.002mg/l,SO ₄ -71.1mg/l,Ca-82.1mg/l
59	Ignacew	W	51 45 36,78	19 15 51,71	Cr2	401	79	II	temperatura-12.1°C,Mn-0.07mg/l,Ni-0.006mg/l,SO ₄ -74.2mg/l,Ca-90.5mg/l,HCO ₃ -299mg/l

60	Władysławów	W	51 37 22,61	19 20 54,67	Cr2	401	79	I	pH-7.6pH,OWO-4.24mg/l,PEW-399µS/cm,temperatura-10.3°C,Tlen rozp-0.8mg/l,NH ₄ -0.58mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.13mg/l,NO ₂ -<0.013mg/l,B-0.06mg/l,Cl-8.16mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,PO ₄ -0.29mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-7mg/l,Mn-0.094mg/l,Cu-0.01mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-2.19mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -34.8mg/l,Na-3.89mg/l,Ag-<0.001mg/l,Ca-69.3mg /l,HCO ₃ -220mg /l,Fe-0.09mg /l
powiat pajęczański									
62	Zamoście	W	51 08 37,13	19 10 46,68	Cr2	408	95	III	OWO-15.6mg/l,temperatura-12.1°C,Fe-5.61mg /l
63	Rząśnia	W	51 12 36,26	19 02 31,84	J3	326	96	II	temperatura-11.1°C,Mn-0.072mg/l,Cu-0.0204mg/l,Ca-63.1mg /l,Fe-1.41mg /l
66	Siemkowice	W	51 12 07,86	18 53 48,24	J3	326	95	II	temperatura-12.1°C
67	Zalesiaki	W	51 06 12,48	18 53 16,49	J3	326	95	III	NO ₃ -25.2mg/l
powiat piotrkowski									
68	Czarnocin	W	51 35 06,41	19 40 52,46	Q	401	97	II	NO ₃ -12.8mg/l,Mn-0.136mg/l,Ca-90.6mg /l,HCO ₃ -213mg /l,Fe-0.41mg /l
69	Szydłów	W	51 26 44,37	19 35 20,00	Cr2	-	97	II	Mn-0.171mg/l,Ca-109mg /l,HCO ₃ -389mg /l,Fe-4.11mg /l
70	Ręczno	W	51 11 21,76	19 51 15,85	J3	-	98	II	temperatura-10.4°C,Mn-0.192mg/l,Ca-65.5mg /l,HCO ₃ -279mg /l,Fe-1.37mg /l
71	Niechcice		51 16 14,86	19 34 55,36	Q	-		II	temperatura-12.8°C,Mn-0.111mg/l,Ca-61.5mg /l,HCO ₃ -204mg /l,Fe-0.33mg /l
72	Bilska Wola	G	51 16 47,47	19 50 42,89	Q	-	97	II	NO ₃ -17.3mg/l
73	Kacprów	W	51 20 29,80	19 33 32,35	Cr2	-	97	II	temperatura-12.4°C,Mn-0.059mg/l,Ca-72.9mg /l,HCO ₃ -296mg /l,Fe-1.07mg /l
74	Lubiatów	W	51 32 06,55	19 46 46,97	Q	401	97	II	Mn-0.151mg/l,Ca-85.3mg /l,HCO ₃ -290mg /l,Fe-1.41mg /l

75	Moszczenica	W	51 30 05,40	19 42 00,46	Q	401	97	III	Ni-0.012mg/l,HCO ₃ -353mg /l
76	Golesze Małe	G	51 27 09,42	19 53 34,24	Q	401	97	II	temperatura-14.5°C,NO ₃ -10.6mg/l,Ca-91.1mg /l,HCO ₃ -304mg /l
powiat poddębicki									
77	Księża Wólka	W	51 51 13,70	18 45 33,54	Q	-	79	III	NO ₃ -31mg/l
78	Pęczniew	W	51 48 02,84	18 43 38,89	Cr2	-	79	II	temperatura-10.5°C,Mn-0.094mg/l,Ca-97.4mg /l,Fe-1.3mg /l
79	Wartkowice	W	51 58 32,55	18 59 54,23	Cr2	-	79	I	pH-7.25pH,OWO-2.78mg/l,PEW-556μS/cm,temperatura-10°C,Tlen rozp-7.4mg/l,NH ₄ -0.289mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -1.99mg/l,NO ₂ -0.007mg/l,B-0.016mg/l,Cl-13.5mg/l,Cr-<0.0011mg/l,CN-<0.01mg/l,F-0.094mg/l,PO ₄ -0.07mg/l,Al-<0.009mg/l,Cd-<0.00034mg/l,Mg-9.78mg/l,Mn-0.047mg/l,Cu-<0.0044mg/l,Ni-<0.003mg/l,Pb-<0.0067mg/l,K-0.926mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -48.5mg/l,Na-3.37mg/l,Ag-<0.001mg/l,Ca-84.1mg /l,HCO ₃ -127mg /l,Fe-0.411mg /l,Benzo_a_piren-<6.4E-7mg/l,WWA-2.8E-7mg/l
80	Bałdrzychów	W	51 51 29,51	18 55 00,99	Cr2	-	79	III	Cd-0.005mg/l,Fe-4.29mg /l
81	Dalików	W	51 52 41,43	19 05 41,78	Q	-	79	II	temperatura-11°C,Cd-0.002mg/l,Mn-0.076mg/l,Ca-61.4mg /l,Fe-1.55mg /l
83	Zadzim	W	51 46 36,76	18 50 42,84	Cr2	-	79	II	Mn-0.058mg/l,Ca-97.5mg /l,Fe-1.7mg /l
powiat radomszczański									

84	Włodzimierz (Napoleonów)	W	51 15 05,48	19 29 10,47	Q	-	96	I	pH-8pH,OWO-3.31mg/l,PEW-396μS/cm,temperatura-10.4°C,Tlen rozp-7.4mg/l,NH ₄ -0.21mg/l,Sb-<0.1mg/l,As-<0.01mg/l,NO ₃ -0.09mg/l,NO ₂ -0.003mg/l,B-<0.05mg/l,Cl-9.9mg/l,Cr-<0.01mg/l,CN-<0.004mg/l,F-0.1mg/l,PO ₄ -0.3mg/l,Al-<0.1mg/l,Cd-<0.0005mg/l,Mg-6.84mg/l,Mn-0.185mg/l,Cu-<0.01mg/l,Ni-<0.004mg/l,Pb-<0.005mg/l,K-<1mg/l,Hg-<0.0005mg/l,Se-<0.01mg/l,SO ₄ -50mg/l,Na-5.73mg/l,Ag-<0.02mg/l,Ca-71.1mg/l,HCO ₃ -163mg/l,Fe-0.7mg/l
85	Klizin	W	51 08 19,77	19,37 35,51	J3	408	97	I	pH-8pH,OWO-1.3mg/l,PEW-356μS/cm,temperatura-11.4°C,Tlen rozp-7mg/l,Sb-<0.1mg/l,As-<0.01mg/l,NO ₃ -8.9mg/l,NO ₂ -0.003mg/l,B-<0.05mg/l,Cl-7.2mg/l,Cr-<0.01mg/l,CN-<0.004mg/l,F-0.15mg/l,PO ₄ -0.1mg/l,Al-<0.1mg/l,Mg-5.95mg/l,Mn-0.007mg/l,Cu-<0.0005mg/l,Ni-<0.004mg/l,Pb-<0.005mg/l,K-<1mg/l,Hg-<0.0005mg/l,Se-<0.01mg/l,SO ₄ -25mg/l,Na-4.08mg/l,Ag-<0.02mg/l,Ca-67.9mg/l,HCO ₃ -165mg/l,Fe-<0.2mg/l
87	Przerąb	W	51 08 18,28	19 43 41,03	Cr2	408	97	II	temperatura-12.1°C,Mn-0.295mg/l,HCO ₃ -268mg/l,Fe-3.11mg/l
88	Góry Mokre	W	51 01 58,78	19 59 06,50	J3	-	98	II	temperatura-12.1°C,NO ₃ -24.8mg/l,Ca-52.2mg/l
89	Radomsko	W	51 05 06,83	19 27 53,43	Cr2	408	95	II	temperatura-13.6°C,NO ₃ -16.8mg/l,Ca-77.8mg/l
90	Strzałków	W	51 02 58,72	19 30 06,52	Cr2	408	95	II	temperatura-13°C,Ca-55.5mg/l
91	Zagórze	G	51 02 37,48	19 44 53,42	Q	408	97	III	temperatura-16.9°C

93	Gidle	W	50 57 53,11	19 28 41,22	Cr2	408	95	I	pH-8pH,OWO-<1mg/l,PEW-279μS/cm,temperatura-11.9°C,Tlen rozp-8.3mg/l,Sb-<0.1mg/l,As-<0.01mg/l,NO ₃ -7.5mg/l,NO ₂ -0.023mg/l,B-<0.05mg/l,Cl-10.2mg/l,Cr-<0.01mg/l,CN-<0.004mg/l,F-0.07mg/l,PO ₄ -0.15mg/l,Al-<0.1mg/l,Cd-<0.0005mg/l,Mg-2.05mg/l,Mn-0.01mg/l,Cu-<0.01mg/l,Ni-<0.004mg/l,Pb-<0.005mg/l,K-<1mg/l,Hg-<0.0005mg/l,Se-<0.01mg/l,SO ₄ -31mg/l,Na-2.43mg/l,Ag-<0.02mg/l,Ca-53.5mg/l,HCO ₃ -107mg/l,Fe-<0.2mg/l
powiat rawski									
94	Zagórze (Kaleń)	W	51 48 05,06	20 15 26,20	Q	215 A	80	I	pH-7.7pH,OWO-1.5mg/l,PEW-372μS/cm,temperatura-9.9°C,NH ₄ -<0.12mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -0.26mg/l,NO ₂ -<0.02mg/l,B-<0.01mg/l,Cl-7.6mg/l,Cr-<0.001mg/l,CN-0.004mg/l,F-0.175mg/l,PO ₄ -0.08mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-7.2mg/l,Mn-0.094mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-0.78mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -23.4mg/l,Na-4.1mg/l,Ag-<0.001mg/l,Ca-64.7mg/l,HCO ₃ -189mg/l,Fe-0.09mg/l

95	Biała Rawska	W	51 48 48,25	20 28 32,86	Q	215 A	80	I	pH-7.4pH,OWO-1.8mg/l,PEW-529µS/cm,temperatura-10.1°C,NH ₄ -0.21mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -0.08mg/l,NO ₂ -<0.02mg/l,B-<0.01mg/l,Cl-4.5mg/l,Cr-<0.001mg/l,CN-0.001mg/l,F-0.28mg/l,PO ₄ -0.14mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-12mg/l,Mn-0.105mg/l,Cu-<0.003mg/l,Ni-0.003mg/l,Pb-0.003mg/l,K-2.4mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -12.5mg/l,Na-5.7mg/l,Ag-<0.001mg/l,Ca-79.5mg /l,HCO ₃ -315mg /l,Fe-0.408mg /l
96	Cielądz	W	51 43 13,78	20 20 48,22	J	215 A	80	II	temperatura-11.5°C,NH ₄ -0.55mg/l,F-0.9mg/l,Ca-55.6mg /l,HCO ₃ -281mg /l
powiat sieradzki									
97	Gruszczyce	W	51 36 36,62	18 28 29,02	Q	-	77	I	pH-7.89pH,OWO-2.93mg/l,PEW-431µS/cm,temperatura-10°C,Tlen rozp-7.9mg/l,NH ₄ -0.337mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -0.678mg/l,NO ₂ -<0.007mg/l,B-<0.01mg/l,Cl-<10mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.104mg/l,PO ₄ -0.255mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-7.72mg/l,Mn-0.116mg/l,Cu-0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-1.4mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -33.1mg/l,Na-7.12mg/l,Ag-<0.001mg/l,Ca-62.6mg /l,HCO ₃ -104mg /l,Fe-0.871mg /l

98	Czartki	W	51 38 41,59	18 47 34,41	Q	-	79	I	pH-7.85pH,OWO-3.36mg/l,PEW-268µS/cm,temperatura-10.5°C,Tlen rozp-4.6mg/l,NH ₄ -0.17mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.602mg/l,NO ₂ -<0.007mg/l,B-<0.01mg/l,Cl-<10mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.073mg/l,PO ₄ -0.397mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-3.63mg/l,Mn-0.088mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-0.498mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -<10mg/l,Na-2.82mg/l,Ag-<0.001mg/l,Ca-40.9mg/l,HCO ₃ -78.8mg/l,Fe-0.535mg/l
99	Krzaki	W	51 31 05,26	18 35 58,23	Q	-	78	II	Mn-0.103mg/l,Fe-1.53mg/l
100	Nowa Wieś	W	51 27 42,85	18 37 54,11	Q	-	78	II	Mn-0.088mg/l,Ca-51.1mg/l,Fe-1.38mg/l
102	Sieradz	W	51 34 49,54	18 44 21,60	Cr2	312	78	II	temperatura-10.5°C,NH ₄ -0.54mg/l,Mn-0.081mg/l,Ca-85.7mg/l,Fe-1.3mg/l
104	Małków	W	51 41 27,40	18 37 50,79	Cr2	-	78	II	temperatura-10.5°C,Ca-85.1mg/l,Fe-2.04mg/l
105	Rossoszyca	W	51 42 00,43	18 47 18,21	Cr2	-	79	II	temperatura-10.3°C,NH ₄ -0.503mg/l,Fe-1.13mg/l
106	Brąszewice	W	51 29 59,81	18 26 47,27	J3	-	77	II	OWO-5.69mg/l,temperatura-10.8°C,NH ₄ -0.534mg/l,Mn-0.15mg/l,Cu-0.022mg/l,Ca-63.3mg/l,Fe-1.73mg/l
107	Burzenin	W	51 27 29,65	18 50 01,85	J3	-	77	II	PEW-853µS/cm,temperatura-10.5°C,SO ₄ -117mg/l,Ca-115mg/l

108	Charłupia Wielka	W	51 33 58,25	18 38 22,87	Q	-	78	I	pH-7.37pH,OWO-3.22mg/l,PEW-356μS/cm,temperatura-10.5°C,Tlen rozp-2mg/l,NH ₄ -0.347mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.602mg/l,NO ₂ -<0.007mg/l,B-<0.01mg/l,Cl-<10mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.053mg/l,PO ₄ -<0.026mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-4.75mg/l,Mn-0.117mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-0.003mg/l,K-0.786mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -<10mg/l,Na-2.91mg/l,Ag-<0.001mg/l,Ca-49.2mg/l,HCO ₃ -57.8mg/l,Fe-0.917mg/l
109	Goszczanów	W	51 47 10,59	18 30 18,50	Cr2	-	77	I	pH-7.75pH,OWO-3.81mg/l,PEW-402μS/cm,temperatura-10.5°C,Tlen rozp-5.2mg/l,NH ₄ -0.497mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -0.656mg/l,NO ₂ -<0.007mg/l,B-<0.01mg/l,Cl-<10mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.445mg/l,PO ₄ -0.13mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-5.43mg/l,Mn-0.049mg/l,Cu-0.007mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-1.71mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -<10mg/l,Na-20.5mg/l,Ag-<0.001mg/l,Ca-49.3mg/l,HCO ₃ -118mg/l,Fe-0.683mg/l
110	Broszki	W	51 23 24,31	18 39 04,30	J3	-	77	II	OWO-5.54mg/l,temperatura-10.5°C,NH ₄ -0.633mg/l,Mn-0.105mg/l,Ca-74.5mg/l,Fe-2.28mg/l
powiat skierniewicki									

111	Winna Góra (Krosnowa)	W	51 52 06,90	19 54 41,90	Q	403	80	I	pH-7.6pH,OWO-3.91mg/l,PEW-463µS/cm,temperatura-9.4°C,NH ₄ -<0.12mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -0.03mg/l,NO ₂ -<0.02mg/l,B-0.015mg/l,Cl-15.6mg/l,Cr-<0.001mg/l,CN-0.004mg/l,F-0.12mg/l,PO ₄ -0.05mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-5.3mg/l,Mn-0.289mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-1.3mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -52mg/l,Na-7.2mg/l,Ag-<0.001mg/l,Ca-85.9mg /l,HCO ₃ -193mg /l,Fe-0.04mg /l
112	Bolimów	W	52 04 32,16	20 09 40,24	Cr/J3	215 A	80	II	PEW-910µS/cm,NH ₄ -1.03mg/l,B-0.75mg/l,Cl-125mg/l,F-0.849mg/l,Na-156mg/l,HCO ₃ -342mg /l,Fe-0.429mg /l
113	Wola Szydłowiecka	W	52 05 00,70	20 13 23,56	Q	215 A	80	II	OWO-5.9mg/l,Mn-0.163mg/l,Ca-70.5mg /l,HCO ₃ -236mg /l,Fe-2.39mg /l
114	Głuchów	W	51 46 54,63	20 04 01,93	Q	-	80	I	pH-7.3pH,OWO-1.1mg/l,PEW-512µS/cm,temperatura 11.1°C,Tlen rozp-2.9mg/l,NH ₄ -0.12mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -2.5mg/l,NO ₂ -<0.02mg/l,B-<0.01mg/l,Cl-13.3mg/l,Cr-<0.001mg/l,CN-0.005mg/l,F-0.22mg/l,PO ₄ -0.05mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-11mg/l,Mn-0.06mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-1.2mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -42mg/l,Na-6.6mg/l,Ag-<0.001mg/l,Ca-76.7mg /l,HCO ₃ -233mg /l,Fe-0.906mg /l
115	Nowy Kawęczyn	W	51 53 12,89	20 15 11,27	Trz	215 A	80	II	OWO-6.7mg/l,temperatura-11.1°C,Mn-0.139mg/l,Ca-93.6mg /l,HCO ₃ -366mg /l

116	Głuchów	W	51 46 57,50	20 04 20,99	J	-	80	II	temperatura-12.1°C,NH ₄ -0.51mg/l,Ca-77.9mg/l,HCO ₃ -386mg /l,Fe-1.03mg /l
powiat tomaszowski									
117	Będków	W	51 35 27,13	19 44 51,00	Cr2	401	97	II	Mn-0.172mg/l,Ca-88.9mg /l,HCO ₃ -339mg /l,Fe-1.89mg /l
118	Turobów	W	51 41 19,05	20 09 45,54	J3	404	80	II	temperatura-10.9°C,Mn-0.084mg/l,Ca-50.2mg /l,Fe-1.56mg /l
119	Spała	W	51 32 00,01	20 07 55,95	J3	-	98	II	Mn-0.141mg/l,Ca-66.9mg /l,HCO ₃ -264mg /l,Fe-2.65mg /l
120	Sadykierz	W	51 37 34,00	20 17 31,45	J2	404	82	I	pH-7.6pH,OWO-1.4mg/l,PEW-408μS/cm,temperatura 10.8°C,Tlen rozp-6.2mg/l,NH ₄ -<0.04mg/l,Sb-<0.1mg/l,As-<0.01mg/l,NO ₃ -0.49mg/l,NO ₂ -0.003mg/l,B-<0.05mg/l,Cl-7.3mg/l,Cr-<0.01mg/l,CN-<0.004mg/l,F-0.23mg/l,PO ₄ -0.02mg/l,Al-<0.1mg/l,Cd-0.0006mg/l,Mg-8.72mg/l,Mn-0.011mg/l,Cu-<0.01mg/l,Ni-<0.004mg/l,Pb-<0.005mg/l,K-<1mg/l,Hg-<0.0005mg/l,Se-<0.01mg/l,SO ₄ -15mg/l,Na-3.86mg/l,Ag-<0.02mg/l,Ca-70.1mg /l,HCO ₃ -283mg /l,Fe-<0.2mg /l
121	Smardzewice	G	51 28 48,26	20 01 48,96	Cr1	401, 410	97	II	temperatura-10.3°C,PO ₄ -0.53mg/l

122	Wąwał	W	51 30 08,06	20 03 32,04	J	401, 410	98	I	pH-7.6pH,OWO-2.58mg/l,PEW-660µS/cm,temperatura-10.7°C,Tlen rozp-4.9mg/l,NH ₄ -0.3mg/l,Sb-<0.1mg/l,As-<0.01mg/l,NO ₃ -0.89mg/l,NO ₂ -0.007mg/l,B-0.154mg/l,Cl-28.1mg/l,Cr-<0.01mg/l,CN-<0.004mg/l,F-0.48mg/l,PO ₄ -0.02mg/l,Al-<0.1mg/l,Cd-<0.0005mg/l,Mg-15.8mg/l,Mn-0.028mg/l,Cu-<0.01mg/l,Ni-<0.004mg/l,Pb-<0.005mg/l,K-2.64mg/l,Hg-<0.0005mg/l,Se-<0.01mg/l,SO ₄ -80mg/l,Na-15.9mg/l,Ag-<0.02mg/l,Ca-98.3mg /l,HCO ₃ -308mg /l,Fe-<0.2mg /l
123	Niewiadów	W	51 37 05,69	19 56 13,78	J3	404	82	II	temperatura-11.2°C,Mn-0.145mg/l,Ca-72.4mg /l,HCO ₃ -251mg /l,Fe-1.38mg /l
124	Bukowiec Nowy	G	51 41 26,16	20 03 23,02	Q	404	80	II	Mn-0.122mg/l,Fe-1.28mg /l
125	Tomaszów Mazowiecki	W	51 31 17,44	20 04 40,35	J3	-	98	III	NO ₃ -28.8mg/l
powiat wieluński									
126	Załęcze Wielkie	W	51 05 08,30	18 40 38,76	Q	-	95	III	NO ₃ -27.4mg/l
127	Jodłowiec	W	51 14 55,45	18 43 20,31	J3	326	95	II	Mn-0.153mg/l,Fe-2.57mg /l
128	Łaszew Rządowy	W	51 08 37,22	18 39 57,84	J3	326	95	II	temperatura-11°C,Mn-0.342mg/l,Ca-55.6mg /l,Fe-1.9mg /l
129	Kamion	W	51 09 26,88	18 44 41,93	J3	326	95	III	Ni-0.012mg/l

130	Rychłocice	W	51 23 35,60	18 49 08,87	J3	-	77	I	pH-7.65pH,OWO-2.84mg/l,PEW-383μS/cm,temperatura-11°C,Tlen rozp-7mg/l,NH ₄ -0.378mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.602mg/l,NO ₂ -<0.007mg/l,B-0.017mg/l,Cl-<10mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.279mg/l,PO ₄ -0.1mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-6.92mg/l,Mn-0.071mg/l,Cu-<0.003mg/l,Ni-0.005mg/l,Pb-<0.002mg/l,K-1.13mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -<10mg/l,Na-5.88mg/l,Ag-<0.001mg/l,Ca-64.1mg/l,HCO ₃ -125mg/l,Fe-0.977mg/l
131	Ożarów	W	51 08 17,23	18 30 31,15	J2	325	94	II	temperatura-11.5°C,Mn-0.155mg/l,Ni-0.009mg/l,Fe-0.389mg/l
132	Wieluń	W	51 14 14,57	18 32 41,64	J1	-	94	II	temperatura-11°C,Cu-0.015mg/l,Ni-0.006mg/l,SO ₄ -68.3mg/l,Ca-106mg/l
133	Naramice	W	51 17 45,25	18 26 16,24	Q	-	77	II	OWO-6.69mg/l,NH ₄ -0.554mg/l,Mn-0.184mg/l,Cu-0.011mg/l,Ca-82.2mg/l,Fe-2.82mg/l
134	Poreby	W	51 14 49,62	18 23 21,71	J2	-	77	II	temperatura-11°C,Mn-0.091mg/l,Cu-0.012mg/l,Ni-0.006mg/l,Fe-1.49mg/l
135	Osjaków	W	51 17 11,00	18 47 20,74	J3	326	77	I	pH-8.27pH,OWO-3.47mg/l,PEW-270μS/cm,temperatura-11.6°C,Tlen rozp-7mg/l,NH ₄ -0.335mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.602mg/l,NO ₂ -<0.007mg/l,B-0.01mg/l,Cl-<10mg/l,Cr-<0.0011mg/l,CN-<0.01mg/l,F-0.152mg/l,PO ₄ -0.08mg/l,Al-<0.009mg/l,Cd-<0.00034mg/l,Mg-3.63mg/l,Mn-0.071mg/l,Cu-0.0044mg/l,Ni-<0.003mg/l,Pb-<0.0067mg/l,K-0.57mg/l,Hg-0.0003mg/l,Se-<0.01mg/l,SO ₄ -<10mg/l,Na-2.77mg/l,Ag-<0.001mg/l,Ca-40.2mg/l,HCO ₃ -78.6mg/l,Fe-0.96mg/l

136	Wielgie	W	51 20 50,35	18 42 58,63	J3	-	77	II	NH ₄ -0.658mg/l,Mn-0.097mg/l,Ca-79.2mg /l,Fe-2.92mg /l
137	Skomlin	W	51 10 05,00	18 23 41,57	J	-	94	II	temperatura-11°C,Mn-0.088mg/l,Cu-0.02mg/l,Fe-1.47mg /l
powiat wierzowski									
138	Lututów	W	51 22 45,02	18 26 35,13	J3	-	77	II	temperatura-10.5°C,Mn-0.113mg/l,Ca-54.4mg /l,Fe-1.46mg /l
139	Sokolniki	W	51 18 26,12	18 19 07,68	J3	-	77	I	pH-7.85pH,OWO-4.3mg/l,PEW-238μS/cm,temperatura-10.5°C,Tlen rozp-1.5mg/l,NH ₄ -0.215mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.602mg/l,NO ₂ -<0.007mg/l,B-<0.01mg/l,Cl-<10mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.133mg/l,PO ₄ -0.074mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-4.83mg/l,Mn-0.086mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-0.699mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -11mg/l,Na-3.21mg/l,Ag-<0.001mg/l,Ca-35.2mg /l,HCO ₃ -64.4mg /l,Fe-0.909mg /l
140	Osiek	W	51 21 49,45	18 11 36,57	J3	311	77	II	temperatura-11°C,Mn-0.103mg/l,Fe-2.38mg /l
141	Wierzów	W	51 18 25,91	18 08 13,85	Q	311	77	III	Mn-0.5mg/l,Ni-0.014mg/l
powiat zduńskowolski									
142	Szadek	W	51 42 11,98	18 58 17,33	Cr2	-	79	II	Ca-67.5mg /l,Fe-1.12mg /l
143	Gajewniki	W	51 37 16,40	19 00 38,29	Q	-	96	II	OWO-6.19mg/l,temperatura-10.5°C,Mn-0.143mg/l,Ca-77.7mg /l,Fe-2.56mg /l
144	Zapolice	W	51 32 26,26	18 53 18,71	Cr2	-	79	IV	Fe-12.9mg /l
powiat zgierski									
145	Zgierz	W	51 52 01,00	19 24 09,44	Cr2	401	80	II	temperatura-10.3°C,Mn-0.097mg/l,Ca-84.3mg /l,HCO ₃ -258mg /l,Fe-1.49mg /l
146	Zgierz	W	51 52 01,01	19 24 09,01	Q	401	80	III	NO ₂ -0.23mg/l,Ca-164mg /l
147	Ozorków	W	51 57 14,89	19 17 46,53	Cr2	401	80	II	temperatura-12.7°C,Mn-0.108mg/l,Fe-2.2mg /l

148	Rąbień	W	51 47 10,78	19 19 13,62	Cr2	401	79	I	pH-7pH,OWO-8.23mg/l,PEW-427μS/cm,temperatura-11.3°C,Tlen rozp-1.2mg/l,NH ₄ -0.72mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.13mg/l,NO ₂ -<0.013mg/l,B-0.09mg/l,Cl-2.06mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-<0.1mg/l,PO ₄ -0.12mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-4.5mg/l,Mn-0.088mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-2.28mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -<1mg/l,Na-31.6mg/l,Ag-<0.001mg/l,Ca-61.5mg /l,HCO ₃ -312mg /l,Fe-0.62mg /l
149	Głowno	W	51 56 53,07	19 44 31,50	Q	402	80	II	NO ₂ -0.033mg/l,Mn-0.06mg/l,Ca-70mg /l,HCO ₃ -218mg /l,Fe-0.604mg /l
150	Grotniki	W	51 53 32,11	19 19 02,34	Cr2	401	80	II	temperatura-11.8°C,Mn-0.336mg/l,Fe-1.11mg /l
151	Stryków	W	51 53 58,84	19 36 40,05	J3	402	80	I	pH-7.5pH,OWO-1.57mg/l,PEW-425μS/cm,temperatura-10.2°C,Tlen rozp-6.1mg/l,NH ₄ -0.25mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.13mg/l,NO ₂ -<0.013mg/l,B-<0.01mg/l,Cl-4.41mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.05mg/l,PO ₄ -0.026mg/l,Al-0.028mg/l,Cd-<0.0003mg/l,Mg-9.5mg/l,Mn-0.013mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-0.003mg/l,K-1.84mg/l,Hg-0.0003mg/l,Se-<0.01mg/l,SO ₄ -16.8mg/l,Na-8.48mg/l,Ag-<0.001mg/l,Ca-70.8mg /l,HCO ₃ -282mg /l,Fe-0.01mg /l

152	Niesułków Kolonia	W	51 52 56,12	19 41 11,83	Tr	402, 403	82	I	pH-7.6pH,OWO-2.04mg/l,PEW-516μS/cm,temperatura-9.4°C,Tlen rozp-5mg/l,NH ₄ -<0.1mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.13mg/l,NO ₂ -<0.013mg/l,B-<0.01mg/l,Cl-17.1mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.19mg/l,PO ₄ -<0.01mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-12mg/l,Mn-0.02mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-2.09mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -51.1mg/l,Na-6.78mg/l,Ag-<0.001mg/l,Ca-89.3mg/l,HCO ₃ -276mg/l,Fe-0.061mg/l
			powiat m. Łódź						
153	Łódź (ul. Bławatna)	W	51 43 42,21	19 31 39,68	Cr1	401	79	II	temperatura-13.3°C,Mn-0.13mg/l,Ca-51.8mg/l,Fe-1.47mg/l
154	Łódź (ul. Borowa 1)	G	51 46 39,52	19 24 29,35	J3	401	82	II	OWO-5.5mg/l,temperatura-11.5°C,Mn-0.181mg/l,SO ₄ -70.6mg/l,Ca-129mg/l,HCO ₃ -325mg/l,Fe-0.596mg/l
155	Łódź (ul. Traktorowa)	W	51 49 05,23	19 23 45,82	Cr1	401	80	III	temperatura-19.4°C
156	Łódź (ul. Traktorowa)	W	51 49 10 25	19 23 58,29	Cr2	401	80	I	pH-7.4pH,OWO-6.1mg/l,PEW-382μS/cm,temperatura-10.3°C,Tlen rozp-2mg/l,NH ₄ -0.42mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.13mg/l,NO ₂ -<0.013mg/l,B-0.06mg/l,Cl-2.68mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-<0.1mg/l,PO ₄ -0.19mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-5mg/l,Mn-0.05mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-1.43mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -<1mg/l,Na-10.3mg/l,Ag-<0.001mg/l,Ca-70.3mg/l,HCO ₃ -276mg/l,Fe-0.152mg/l

157	Łódź (ul. Konspiracji)	W	51 41 37,23	19 31 15,38	Cr1	401	79	I	pH-7.6pH,OWO-1.65mg/l,PEW-436μS/cm,temperatura-10°C,Tlen rozp-1.2mg/l,NH ₄ -0.46mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.13mg/l,NO ₂ -<0.013mg/l,B-0.04mg/l,Cl-5.17mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.19mg/l,PO ₄ -0.036mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-9.25mg/l,Mn-0.137mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-1.4mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -21.3mg/l,Na-5.74mg/l,Ag-<0.001mg/l,Ca-84mg/l,HCO ₃ -282mg/l,Fe-0.518mg/l
158	Łódź (ul. Konspiracji)	W	51 41 37,35	19 31 15,33	Cr2	401	79	III	temperatura-18.8°C
159	Łódź (ul. Kasprowicza)	W	51 48 30,55	19 34 05,23	Q	403	82	II	temperatura-11°C,NO ₃ -20.1mg/l
160	Łódź (ul. Gotycka 13)	W	51 50 57,94	19 28 25,16	Q	401	80	III	NO ₃ -26mg/l
161	Łódź (ul. Żółwiowa 12)	W	51 50 38,24	19 30 37,02	Q	401, 403	80	II	NO ₃ -11mg/l,Ca-54.3mg/l
162	Łódź (ul. Łukaszewska)	W	51 48 57,32	19 31 28,24	Q	401, 403	80	III	NO ₃ -35mg/l
163	Łódź (ul. Pomorska)	W	51 46 25,21	19 34 01,23	Q	401	79	III	NO ₂ -0.29mg/l
165	Łódź (ul. Pojezierska)	W	51 48 02,33	19 24 35,39	Cr1	401	79	III	temperatura-19°C,NH ₄ -2.2mg/l
166	Łódź (ul. Zygmunta)	W	51 42 45,69	19 30 58,42	Cr2	401	79	I	pH-7.4pH,OWO-2.7mg/l,PEW-516μS/cm,temperatura-10.5°C,Tlen rozp-4.3mg/l,NH ₄ -0.49mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.13mg/l,NO ₂ -<0.013mg/l,B-0.06mg/l,Cl-7.76mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-<0.1mg/l,PO ₄ -0.12mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-9.25mg/l,Mn-0.178mg/l,Cu-<0.003mg/l,Ni-0.003mg/l,Pb-<0.002mg/l,K-1.95mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -29.7mg/l,Na-8.75mg/l,Ag-<0.001mg/l,Ca-92.3mg/l,HCO ₃ -300mg/l,Fe-0.95mg/l

167	Łódź (Czechosłowacka)	W	51 46 26,13	19 30 40,72	Cr1	401	79	I	pH-6.6pH,OWO-<1mg/l,PEW-258μS/cm,temperatura-9.9°C,Tlen rozp-3mg/l,NH ₄ -<0.1mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -10mg/l,NO ₂ -0.013mg/l,B-<0.01mg/l,Cl-5.31mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.24mg/l,PO ₄ -0.13mg/l,Al-0.043mg/l,Cd-<0.0003mg/l,Mg-2.5mg/l,Mn-0.011mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-0.005mg/l,K-1.34mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -15.9mg/l,Na-3.53mg/l,Ag-<0.001mg/l,Ca-47mg /l,HCO ₃ -136mg /l Fe-0.07mg /l
168	Łódź (ul. Piłsudskiego)	W	51 45 15,80	19 30 21,57	Cr1	401	79	II	temperatura-12.1°C,Mn-0.068mg/l,Ca-54.8mg /l,Fe-0.22mg /l
powiat m. Piotrków Trybunalski									
169	Piotrków Trybunalski ul. Wojska Polskiego	W	51 25 30,81	19 39 10,61	Q	-	97	II	Mn-0.202mg/l,Ca-88.4mg /l,HCO ₃ -311mg /l,Fe-3.22mg /l
170	Piotrków Trybunalski ul. Zalesicka	W	51 23 34,46	19 42 41,24	Q	-	97	II	PEW-911μS/cm,Mn-0.286mg/l,Ca-134mg /l,HCO ₃ -389mg /l,Fe-2.65mg /l
powiat m. Skierniewice									
171	Skierniewice (park miejski)	W	51 57 48,49	20 08 32,08	Q	215 A	80	I	pH-7.3pH,OWO-4.8mg/l,PEW-701μS/cm,temperatura-10.2°C,Tlen rozp-2.4mg/l,NH ₄ -0.64mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -0.03mg/l,NO ₂ -<0.02mg/l,B-0.01mg/l,Cl-43.2mg/l,Cr-<0.001mg/l,CN-0.006mg/l,F-0.24mg/l,PO ₄ -0.21mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-11.4mg/l,Mn-0.079mg/l,Cu-0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-2.1mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -62.7mg/l,Na-15.4mg/l,Ag-<0.001mg/l,Ca-93.2mg /l,HCO ₃ -294mg /l,Fe-0.74mg /l

172	Skierniewice (ul. Łączna)	W	51 58 15,33	20 07 18,64	Cr1	215 A	80	I	pH-7.4pH,OWO-4.1mg/l,PEW-530μS/cm,temperatura 9.9°C,Tlen rozp-2mg/l,NH ₄ -0.15mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -0.03mg/l,NO ₂ -<0.02mg/l,B-0.01mg/l,Cl-1.8mg/l,Cr-<0.001mg/l,CN-0.003mg/l,F-0.2mg/l,PO ₄ -0.13mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-11.9mg/l,Mn-0.066mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-1.6mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -5.4mg/l,Na-4.6mg/l,Ag-<0.001mg/l,Ca-79.8mg /l,HCO ₃ -321mg /l,Fe-0.72mg /l
173	Popów	W	52 00 40	19 33 00	Q		80	I	pH-7.4pH,OWO-8.5mg/l,PEW-463μS/cm,temperatura 9.7°C,Tlen rozp-1.4mg/l,NH ₄ -0.45mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.13mg/l,NO ₂ -0.013mg/l,B-<0.01mg/l,Cl-3.61mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.06mg/l,PO ₄ -0.39mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-8.75mg/l,Mn-0.083mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-3.58mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -12.5mg/l,Na-9.76mg/l,Ag-<0.001mg/l,Ca-80.5mg /l,HCO ₃ -321mg /l,Fe-0.57mg /l
174	Waliszew Stary	W			Q		80	II	OWO-7.2mg/l,temperatura-10.1°C,NH ₄ -1.13mg/l,Mn-0.161mg/l,Ca-108mg /l,HCO ₃ -356mg /l,Fe-2.03mg /l

175	Wola Stępowaska	W	52 16 05, 16	19 49 59,52	Q		80	I	pH-7.6pH,OWO-1.8mg/l,PEW-566μS/cm,temperatura 10.7°C,Tlen rozp-2.1mg/l,NH ₄ -0.3mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -0.34mg/l,NO ₂ -<0.02mg/l,B-0.08mg/l,Cl-6.6mg/l,Cr-<0.001mg/l,CN-0.004mg/l,F-0.2mg/l,PO ₄ -0.21mg/l,Al-<0.009mg/l,Cd-0.0003mg/l,Mg-14.5mg/l,Mn-0.149mg/l,Cu-0.003mg/l,Ni-0.003mg/l,Pb-<0.002mg/l,K-2.8mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -4.3mg/l,Na-8.95mg/l,Ag-<0.001mg/l,Ca-91.5mg /l,HCO ₃ -320mg /l,Fe-0.072mg /l
176	Skowroda Południowa	W	52 12 51,48	19 57 12,96	Q		80	II	temperatura-10.6°C,Mn-0.218mg/l,Ca-104mg /l,HCO ₃ 323mg /l