

Klasyfikacja jakości wód podziemnych w 2010 r. wraz ze wskaźnikami decydującymi o klasie czystości

Nr ppk	powiat	miejsowość	szerokość geograficzna północna	długość geograficzna wschodnia	stratygrafia	GZWP	numer JCWPd	Klasa czyst.	Wskaźniki decydujące o klasie
powiat brzeziński									
8	brzeziński	Brzeziny	51 47 37,41	19 45 21,90	J	403, 404	80	I	pH-7.5pH, TOC-1.3mg/l, PEW-374µS/cm, temperatura-11.2°C, Tlen rozp-3.2mg/l, NH ₄ -0.21mg/l, Sb-<0.01mg/l, As-<0.01mg/l, NO ₃ -0.06mg/l, NO ₂ -0.02mg/l, B-0.048mg/l, Cl-1.8mg/l, Cr-<0.001mg/l, CN-0.001mg/l, F-0.18mg/l, PO ₄ -0.11mg/l, Al-<0.009mg/l, Cd-<0.0003mg/l, Mg-8.7mg/l, Mn-0.002mg/l, Cu-<0.003mg/l, Ni-<0.003mg/l, Pb-<0.002mg/l, K-1.6mg/l, Hg-<2E-5mg/l, Se-<0.01mg/l, SO ₄ -4.3mg/l, Na-4.3mg/l, Ag-<0.001mg/l, Ca-63.9mg /l, HCO ₃ -233mg /l, Fe-0.102mg /l
9	brzeziński	Rogów	51 49 20,72	19 54 01,57	J	403	80	I	pH-7.5pH, TOC-1mg/l, PEW-397µS/cm, temperatura-11.1°C, Tlen rozp-2.9mg/l, NH ₄ -0.37mg/l, Sb-<0.01mg/l, As-<0.01mg/l, NO ₃ -0.1mg/l, NO ₂ -<0.02mg/l, B-0.03mg/l, Cl-1.9mg/l, Cr-<0.001mg/l, CN-0.001mg/l, F-0.13mg/l, PO ₄ -0.09mg/l, Al-<0.009mg/l, Cd-<0.0003mg/l, Mg-7mg/l, Mn-0.027mg/l, Cu-<0.003mg/l, Ni-<0.003mg/l, Pb-<0.002mg/l, K-1.2mg/l, Hg-<2E-5mg/l, Se-<0.01mg/l, SO ₄ -1mg/l, Na-3.6mg/l, Ag-<0.001mg/l, Ca-81.6mg /l, HCO ₃ -265mg /l, Fe-0.214mg /l
10	brzeziński	Dmosin	51 55 12,37	19 45 40,66	Q	-	80	I	pH-7.2pH, TOC-4.8mg/l, PEW-489µS/cm, temperatura-10.6°C, Tlen rozp-2.5mg/l, NH ₄ -0.22mg/l, Sb-<0.01mg/l, As-<0.01mg/l, NO ₃ -0.14mg/l, NO ₂ -<0.02mg/l, B-0.035mg/l, Cl-1.1mg/l, Cr-<0.001mg/l, CN-<0.001mg/l, F-0.15mg/l, PO ₄ -0.16mg/l, Al-<0.009mg/l, Cd-<0.0003mg/l, Mg-10mg/l, Mn-0.055mg/l, Cu-<0.003mg/l, Ni-<0.003mg/l, Pb-<0.002mg/l, K-2mg/l, Hg-<2E-5mg/l, Se-<0.01mg/l, SO ₄ -41mg/l, Na-7.6mg/l, Ag-<0.001mg/l, Ca-71.1mg /l, HCO ₃ -220mg /l, Fe-<0.01mg /l
powiat kutnowski									
11	kutnowski	Żychlin	52 14 24,23	19 38 12,70	Q	215	80	II	PEW-1.14E3µS/cm, temperatura-11.1°C, NH ₄ -0.82mg/l, Cl-106mg/l, Mn-0.217mg/l, Se-0.01mg/l, Na-79.6mg/l, Ca-119mg /l, HCO ₃ -476mg /l, Fe-0.282mg /l
12	kutnowski	Nowe	52 14 24,00	19 13 47,26	Trz	226	80	II	TOC-7.7mg/l, temperatura-12°C, NH ₄ -0.84mg/l, Mn-0.133mg/l, Ca-63mg /l, HCO ₃ -441mg /l
13	kutnowski	Krośniewice	52 15 34,22	19 10 17,49	Q/Trz	226	80	II	TOC-8.5mg/l, temperatura-10.6°C, NH ₄ -0.73mg/l, Mn-0.159mg/l, Ca-84.5mg /l, HCO ₃ -372mg /l
15	kutnowski	Pomarzany (Anielin)	52 22 53,79	19 17 52,93	Q	215, 225	47	II	PEW-707µS/cm, Mn-0.216mg/l, Ni-0.006mg/l, Se-0.01mg/l, SO ₄ -64.7mg/l, Ca-99.8mg /l, HCO ₃ -332mg /l, Fe-0.671mg /l
16	kutnowski	Orłów	52 08 16,83	19 32 54,00	Trz	226	80	IV	Se-0.02mg/l
17	kutnowski	Kurów	52 16 49,52	19 32 20,19	Trz	215	80	II	PEW-746µS/cm, temperatura-10.3°C, NH ₄ -0.63mg/l, Mn-0.145mg/l, Ca-108mg /l, HCO ₃ -474mg /l
18	kutnowski	Kutno	52 14 30,25	19 19 54,23	J3	226	80	III	SO ₄ -267mg/l, Ca-148mg /l
powiat łęczycki									
27	łęczycki	Piątek	52 04 15,34	19 28 38,72	Trz	-	80	II	temperatura-12.1°C, NH ₄ -1.03mg/l, F-0.735mg/l, Mn-0.123mg/l, Ca-65.9mg /l, HCO ₃ -392mg /l, Fe-0.238mg /l
32	łęczycki	Zagaj	52 05 08,52	19 19 45,64	J3	226	80	II	PEW-836µS/cm, temperatura-12.9°C, NH ₄ -0.59mg/l, Cl-73mg/l, Mn-0.095mg/l, Cu-0.014mg/l, Ca-89.2mg /l, HCO ₃ -373mg /l
powiat łowicki									
33	łowicki	Jamno	52 03 02,87	19 53 18,39	Q	215, 227	80	II	temperatura-12.4°C, Mn-0.062mg/l, Cu-0.016mg/l, Ca-69.9mg /l, HCO ₃ -259mg /l
34	łowicki	Stachlew	52 00 03,10	20 01 48,86	Q	215 A	80	I	pH-7pH, TOC-9.5mg/l, PEW-501µS/cm, temperatura-9.8°C, NH ₄ -0.6mg/l, Sb-<0.01mg/l, As-<0.01mg/l, NO ₃ -0.73mg/l, NO ₂ -<0.02mg/l, B-0.034mg/l, Cl-3.3mg/l, Cr-<0.001mg/l, CN-0.001mg/l, F-0.14mg/l, PO ₄ -0.23mg/l, Al-<0.009mg/l, Cd-<0.0003mg/l, Mg-10mg/l, Mn-0.12mg/l, Cu-<0.003mg/l, Ni-<0.003mg/l, Pb-<0.002mg/l, K-1.9mg/l, Hg-<2E-5mg/l, Se-<0.01mg/l, SO ₄ -2.5mg/l, Na-7.7mg/l, Ag-<0.001mg/l, Ca-75.8mg /l, HCO ₃ -309mg /l, Fe-0.14mg /l
35	łowicki	Lyszkowice Kolonia	51 58 09,60	19 55 00,75	Trz	-	80	I	pH-7.1pH, TOC-5.4mg/l, PEW-572µS/cm, temperatura-9.2°C, Tlen rozp-2.8mg/l, NH ₄ -<0.13mg/l, Sb-<0.01mg/l, As-<0.01mg/l, NO ₃ -4.96mg/l, NO ₂ -0.02mg/l, B-0.038mg/l, Cl-16.4mg/l, Cr-<0.001mg/l, CN-0.001mg/l, F-0.16mg/l, PO ₄ -0.09mg/l, Al-<0.009mg/l, Cd-<0.0003mg/l, Mg-9.3mg/l, Mn-0.011mg/l, Cu-<0.003mg/l, Ni-<0.003mg/l, Pb-<0.002mg/l, K-0.98mg/l, Hg-<2E-5mg/l, Se-<0.01mg/l, SO ₄ -67.2mg/l, Na-5.1mg/l, Ag-<0.001mg/l, Ca-84.4mg /l, HCO ₃ -256mg /l, Fe-<0.01mg /l
36	łowicki	Kompina	52 07 54,29	20 03 24,54	Q	215 A	80	II	temperatura-11.1°C, NH ₄ -0.51mg/l, Mn-0.251mg/l, Cu-0.027mg/l, Ca-93.7mg /l, HCO ₃ -319mg /l, Fe-2.45mg /l
37	łowicki	Sobota	52 07 04,95	19 40 35,06	Q/J3	226	80	II	PEW-1.14E3µS/cm, temperatura-10.8°C, NH ₄ -0.69mg/l, Cl-137mg/l, Mn-0.213mg/l, SO ₄ -73.7mg/l, Na-148mg/l, Ca-135mg /l, HCO ₃ -343mg /l, Fe-3.81mg /l
38	łowicki	Traby	52 04 20,33	19 25 07,37	J3	226, 227	80	II	TOC-5.4mg/l, temperatura-10.7°C, NH ₄ -1.07mg/l, Mn-0.103mg/l, Ca-95.7mg /l, HCO ₃ -348mg /l, Fe-0.213mg /l
39	łowicki	Chruście	52 16 37,70	19 53 43,08	Q	215	80	II	temperatura-10.2°C, Mn-0.181mg/l, Ca-95.4mg /l, HCO ₃ -369mg /l, Fe-0.696mg /l
40	łowicki	Waliszew Stary	52 16 05,16	19 49 59,52	Q	-	80	II	TOC-8.7mg/l, temperatura-11°C, NH ₄ -1.16mg/l, Mn-0.092mg/l, Ca-80mg /l, HCO ₃ -366mg /l, Fe-0.345mg /l
41	łowicki	Bogoria Górna	52 12 51,48	19 57 12,96	Q	-	80	II	PEW-725µS/cm, NH ₄ -0.58mg/l, NO ₂ -0.06mg/l, Mn-0.14mg/l, Ca-109mg /l, HCO ₃ -438mg /l
42	łowicki	Wyborów	52 02 15,85	19 38 12,11	Trz	215 A	80	II	TOC-8.4mg/l, temperatura-10.1°C, NH ₄ -0.66mg/l, NO ₂ -0.036mg/l, Mn-0.129mg/l, Ca-84.7mg /l, HCO ₃ -384mg /l, Fe-0.885mg /l
175	łowicki	Wola Stępowska	51 57 48,49	20 08 32,08	Q	-	80	I	pH-7.2pH, TOC-3mg/l, PEW-571µS/cm, temperatura-10.3°C, Tlen rozp-3.6mg/l, NH ₄ -0.21mg/l, Sb-<0.01mg/l, As-<0.01mg/l, NO ₃ -0.12mg/l, NO ₂ -<0.02mg/l, B-0.028mg/l, Cl-8.6mg/l, Cr-<0.001mg/l, CN-0.001mg/l, F-0.15mg/l, PO ₄ -0.31mg/l, Al-<0.009mg/l, Cd-<0.0003mg/l, Mg-15.6mg/l, Mn-0.104mg/l, Cu-<0.003mg/l, Ni-<0.003mg/l, Pb-0.004mg/l, K-2.3mg/l, Hg-<2E-5mg/l, Se-<0.01mg/l, SO ₄ -6mg/l, Na-9.4mg/l, Ag-<0.001mg/l, Ca-88.5mg /l, HCO ₃ -342mg /l, Fe-0.778mg /l
176	łowicki	Skowroda Południowa	51 58 15,33	20 07 18,64	Q	-	80	III	NO ₂ -0.2mg/l
powiat opoczyński									
51	opoczyński	Opoczno	52 08 22,58	19 44 07,35	J2	-	98	III	NO ₃ -29mg/l, Ca-108mg /l
powiat piotrkowski									
70	piotrkowski	Ręczno	52 11 00,91	19 52 51,83	J3	-	98	II	temperatura-10.6°C, Mn-0.181mg/l, Ca-65.6mg /l, HCO ₃ -285mg /l, Fe-1.49mg /l
powiat radomszczański									
88	radomszczański	Góry Mokre	51 23 02,30	20 17 10,65	J3	-	98	II	temperatura-11.1°C, NO ₃ -25mg/l
powiat rawski									
94	rawski	Zagórze (Kaleń)	51 11 21,76	19 51 15,85	Q	215 A	80	I	pH-7.7pH, TOC-<1mg/l, PEW-351µS/cm, temperatura-11.9°C, Tlen rozp-5.3mg/l, NH ₄ -0.17mg/l, Sb-<0.01mg/l, As-<0.01mg/l, NO ₃ -0.06mg/l, NO ₂ -<0.03mg/l, B-0.01mg/l, Cl-8.8mg/l, Cr-<0.001mg/l, CN-0.001mg/l, F-0.226mg/l, PO ₄ -0.01mg/l, Al-<0.009mg/l, Cd-0.0003mg/l, Mg-7.4mg/l, Mn-0.113mg/l, Cu-<0.003mg/l, Ni-<0.003mg/l, Pb-0.004mg/l, K-0.84mg/l, Hg-<2E-5mg/l, Se-<0.01mg/l, SO ₄ -23.2mg/l, Na-4.2mg/l, Ag-<0.001mg/l, Ca-61mg /l, HCO ₃ -205mg /l, Fe-<0.01mg /l

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95	rawski	Biała Rawska	51 01 58,78	19 59 06,50	Q	215 A	80	I	pH-8pH,TOC-1.3mg/l,PEW-511µS/cm,temperatura-11°C,Tlen rozp-3.9mg/l,NH ₄ -0.28mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -0.05mg/l,NO ₂ -<0.03mg/l,B-<0.01mg/l,Cl-4.9mg/l,Cr-<0.001mg/l,CN-0.001mg/l,F-0.229mg/l,PO ₄ -0.03mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-13.3mg/l,Mn-0.144mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-1.8mg/l,Hg-<2E-5mg/l,Se-<0.01mg/l,SO ₄ -12.9mg/l,Na-4.9mg/l,Ag-<0.001mg/l,Ca-83.5mg /l,HCO ₃ -317mg /l,Fe-<0.01mg /l
96	rawski	Cieladź	51 48 05,06	20 15 26,20	J	215 A	80	IV	Se-0.02mg/l
powiat skierniewicki									
111	skierniewicki	Winna Góra (Krosnowa)	51 48 48,25	20 28 32,86	Q	403	80	II	temperatura-10.8°C,Mn-0.191mg/l,SO ₄ -63.7mg/l,Ca-97.5mg /l,HCO ₃ -218mg /l,Fe-1.71mg /l
112	skierniewicki	Bolimów	51 43 13,78	20 20 48,22	Cr/J3	215 A	80	II	TOC-5.1mg/l,PEW-855µS/cm,temperatura-10.2°C,NH ₄ -1.07mg/l,B-0.571mg/l,Cl-120mg/l,Na-131mg/l,HCO ₃ -332mg /l
113	skierniewicki	Wola Szydłowiecka	51 52 06,90	19 54 41,90	Q	215 A	80	I	pH-7.2pH,TOC-9.1mg/l,PEW-438µS/cm,temperatura-9.8°C,Tlen rozp-3.8mg/l,NH ₄ -0.41mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -0.27mg/l,NO ₂ -<0.02mg/l,B-0.026mg/l,Cl-11.5mg/l,Cr-<0.001mg/l,CN-<0.001mg/l,F-0.13mg/l,PO ₄ -0.15mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-6.5mg/l,Mn-0.132mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-1.7mg/l,Hg-<2E-5mg/l,Se-<0.01mg/l,SO ₄ -7.3mg/l,Na-3.8mg/l,Ag-<0.001mg/l,Ca-67mg /l,HCO ₃ -247mg /l,Fe-0.114mg /l
114	skierniewicki	Głuchów	52 04 32,16	20 09 40,24	Q	-	80	III	TOC-10.8mg/l,Ca-102mg /l
115	skierniewicki	Nowy Kawęczyn	52 05 00,70	20 13 23,56	Trz	215 A	80	II	temperatura-11°C,Mn-0.115mg/l,Ca-142mg /l,HCO ₃ -368mg /l,Fe-0.365mg /l
116	skierniewicki	Głuchów	51 46 54,63	20 04 01,93	J	-	80	III	TOC-10.7mg/l,temperatura-12.1°C,HCO ₃ -403mg /l
powiat tomaszowski									
118	tomaszowski	Turobów	51 53 12,89	20 15 11,27	J3	404	80	II	temperatura-11.2°C,Mn-0.086mg/l,HCO ₃ -211mg /l,Fe-1.53mg /l
119	tomaszowski	Spała	51 46 57,50	20 04 20,99	J3	-	98	II	temperatura-13.4°C,Mn-0.25mg/l,Ca-69.9mg /l,HCO ₃ -262mg /l,Fe-0.354mg /l
122	tomaszowski	Wąwał	51 41 19,05	20 09 45,54	J	401, 410	98	I	pH-7.7pH,TOC-1.78mg/l,PEW-626µS/cm,temperatura-10.6°C,Tlen rozp-6.7mg/l,NH ₄ -0.18mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -0.74mg/l,NO ₂ -0.007mg/l,B-0.176mg/l,Cl-26mg/l,Cr-<0.01mg/l,CN-<0.004mg/l,F-0.42mg/l,PO ₄ -0.08mg/l,Al-<0.009mg/l,Cd-<0.00045mg/l,Mg-14.8mg/l,Mn-0.025mg/l,Cu-<0.01mg/l,Ni-<0.004mg/l,Pb-<0.005mg/l,K-2.69mg/l,Hg-<0.0005mg/l,Se-<0.01mg/l,SO ₄ -97mg/l,Na-14.9mg/l,Ag-<0.001mg/l,Ca-96.6mg /l,HCO ₃ -290mg /l,Fe-0.108mg /l
124	tomaszowski	Bukowiec Nowy	51 32 00,01	20 07 55,95	Q	404	80	I	pH-8pH,TOC-<1mg/l,PEW-294µS/cm,temperatura-10.1°C,Tlen rozp-3.9mg/l,NH ₄ -0.019mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.3mg/l,NO ₂ -0.003mg/l,B-<0.05mg/l,Cl-5.9mg/l,Cr-<0.01mg/l,CN-<0.004mg/l,F-0.11mg/l,PO ₄ -0.07mg/l,Al-<0.009mg/l,Cd-<0.00045mg/l,Mg-5.04mg/l,Mn-0.12mg/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 -26mg/l,Na-3.61mg/l,Ag-<0.001mg/l,Ca-52.2mg /l,HCO ₃ -148mg /l,Fe-0.113mg /l
125	tomaszowski	Tomaszów Mazowiecki	51 30 08,06	20 03 32,04	J3	-	98	III	NO ₃ -26mg/l
powiat zgierski									
145	zgierski	Zgierz	51 41 26,16	20 03 23,02	Cr2	401	80	II	temperatura-10.8°C,NO ₃ -20.3mg/l,NO ₂ -0.12mg/l,SO ₄ -107mg/l,Ca-106mg /l
146	zgierski	Zgierz	51 31 17,44	20 04 40,35	Q	401	80	II	temperatura-11.1°C,Se-0.01mg/l,Ca-69mg /l,HCO ₃ -252mg /l
147	zgierski	Ozorków	51 52 01,00	19 24 09,44	Cr2	401	80	II	temperatura-15.3°C,Mn-0.053mg/l,Ca-52.5mg /l,HCO ₃ -255mg /l
149	zgierski	Głowno	51 52 01,01	19 24 09,01	Q	402	80	II	NO ₂ -0.052mg/l,Mn-0.133mg/l,Ca-81.5mg /l,HCO ₃ -222mg /l
150	zgierski	Grotniki	51 57 14,89	19 17 46,53	Cr2	401	80	I	pH-7.6pH,TOC-1.2mg/l,PEW-255µS/cm,temperatura-10.2°C,Tlen rozp-8.3mg/l,NH ₄ -<0.1mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -0.44mg/l,NO ₂ -0.026mg/l,B-<0.01mg/l,Cl-3.6mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.14mg/l,PO ₄ -0.14mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-3.7mg/l,Mn-0.029mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-2.61mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -13.4mg/l,Na-5.15mg/l,Ag-<0.001mg/l,Ca-52mg /l,HCO ₃ -158mg /l,Fe-<0.01mg /l
151	zgierski	Stryków	51 56 53,07	19 44 31,50	J3	402	80	II	temperatura-10.1°C,Mn-0.128mg/l,Ca-82.8mg /l,HCO ₃ -403mg /l
152	zgierski	Niesułków Kolonia	51 53 32,11	19 19 02,34	Tr	402, 403	82	II	Mn-0.139mg/l,SO ₄ -66mg/l,Ca-103mg /l,HCO ₃ -286mg /l
173	zgierski	Popów	51 48 57,32	19 31 28,24	Q		80	I	pH-7.2pH,TOC-7mg/l,PEW-456µS/cm,temperatura-8.9°C,Tlen rozp-1.8mg/l,NH ₄ -0.44mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.4mg/l,NO ₂ -<0.013mg/l,B-0.035mg/l,Cl-4.5mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.32mg/l,PO ₄ -0.28mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-9.45mg/l,Mn-0.171mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-5.2mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -20mg/l,Na-21.4mg/l,Ag-<0.001mg/l,Ca-83.5mg /l,HCO ₃ -306mg /l,Fe-0.135mg /l
powiat m. Łódź									
155	m. Łódź	Łódź (ul. Traktorowa)	51 53 58,84	19 36 40,05	Cr1	401	80	III	temperatura-19.7°C
156	m. Łódź	Łódź (ul. Traktorowa)	51 52 56,12	19 41 11,83	Cr2	401	80	I	pH-7.2pH,TOC-2.9mg/l,PEW-384µS/cm,temperatura-10°C,Tlen rozp-3.2mg/l,NH ₄ -0.32mg/l,Sb-<0.01mg/l,As-<0.01mg/l,NO ₃ -<0.13mg/l,NO ₂ -<0.013mg/l,B-0.058mg/l,Cl-2.9mg/l,Cr-<0.001mg/l,CN-<0.01mg/l,F-0.41mg/l,PO ₄ -0.14mg/l,Al-<0.009mg/l,Cd-<0.0003mg/l,Mg-5.33mg/l,Mn-0.023mg/l,Cu-<0.003mg/l,Ni-<0.003mg/l,Pb-<0.002mg/l,K-3.16mg/l,Hg-<0.0002mg/l,Se-<0.01mg/l,SO ₄ -0.95mg/l,Na-24.8mg/l,Ag-<0.001mg/l,Ca-75mg /l,HCO ₃ -277mg /l,Fe-0.01mg /l
160	m. Łódź	Łódź (ul. Gotycka 13)	52 00 40	19 37 50	Q	401	80	II	TOC-5.5mg/l,NO ₃ -22mg/l,Se-0.01mg/l,Ca-82mg /l
161	m. Łódź	Łódź (ul. Żółtowa 12)	51 49 05,23	19 23 45,82	Q	401, 403	80	II	Se-0.01mg/l,Ca-65.3mg /l
162	m. Łódź	Łódź (ul. Łukaszewska)	51 49 10 25	19 23 58,29	Q	401, 403	80	III	NO ₃ -35mg/l
powiat m. Skierniewice									
171	m. Skierniewice	Skierniewice (park miejski)	51 50 57,94	19 28 25,16	Q	215 A	80	II	PEW-754µS/cm,temperatura-10.1°C,NH ₄ -0.81mg/l,Mn-0.212mg/l,SO ₄ -64.5mg/l,Ca-107mg /l,HCO ₃ -314mg /l
172	m.Skierniewice	Skierniewice (ul. Łączna)	51 50 38,24	19 30 37,02	Cr1	215 A	80	II	temperatura-10.2°C,Mn-0.127mg/l,Se-0.01mg/l,Ca-82.9mg /l,HCO ₃ -335mg /l