

Załącznik 8. Szczegółowe wyniki z poszczególnych etapów analizy odwrócenia trendu

[illegible]

Załącznik 8. Szczegółowe wyniki z poszczególnych

[illegible]

Załącznik 8. Szczegółowe wyniki z poszczegół

Numer punktu monitoringu stanu chemicznego	Identyfikator UE punktu pomiarowego	Numer JCWPd	Numer UE JCWPd	SO4	Na	Ti	V	Ca	TOC	HCO3
1	PL600060_001	60	PLGW600060							
2	PL600060_003	60	PLGW600060							
3	PL600060_004	60	PLGW600060							
4	PL600060_020	60	PLGW600060							
5	PL600060_018	60	PLGW600060							
7	PL600071_018	71	PLGW600071							
8	PL600071_017	71	PLGW600071							
9	PL200048_006	48	PLGW200048							
11	PL800022_014	22	PLGW800022							
12	PL800022_017	22	PLGW800022							
13	PL700020_009	20	PLGW700020	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
14	PL700020_011	20	PLGW700020	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
15	PL700020_008	20	PLGW700020							
17	PL200055_019	55	PLGW200055							
19	PL200066_006	66	PLGW200066							
23	PL200055_023	55	PLGW200055	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
38	PL600099_018	99	PLGW600099	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
44	PL200084_019	84	PLGW200084							
45	PL600099_010	99	PLGW600099	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
52	PL200064_002	64	PLGW200064	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
59	PL200075_004	75	PLGW200075							
84	PL2000134_003	134	PLGW2000134							
85	PL2000136_006	136	PLGW2000136							
88	PL2000118_004	118	PLGW2000118							
89	PL2000118_003	118	PLGW2000118							

[illegible]

[illegible]

Numer punktu monitoringu stanu chemicznego	Identyfikator UE punktu pomiarowego	Numer JCWPd	Numer UE JCWPd	SO4	Na	Ti	V	Ca	TOC	HCO3
98	PL200044_001	44	PLGW200044	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
102	PL200019_005	19	PLGW200019	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
103	PL2000159_005	159	PLGW2000159	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
105	PL2000159_011	159	PLGW2000159	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
109	PL2000162_001	162	PLGW2000162							
110	PL2000158_008	158	PLGW2000158	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
126	PL200032_005	32	PLGW200032							R2<0,6
132	PL200031_004	31	PLGW200031							
136	PL2000121_010	121	PLGW2000121							
137	PL2000118_005	118	PLGW2000118	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
139	PL2000135_007	135	PLGW2000135							
140	PL2000157_002	157	PLGW2000157	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
142	PL2000166_001	166	PLGW2000166	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
144	PL2000150_001	150	PLGW2000150	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
145	PL2000152_007	152	PLGW2000152							
147	PL2000152_001	152	PLGW2000152							
153	PL200028_001	28	PLGW200028	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
154	PL200073_006	73	PLGW200073							
164	PL200088_009	88	PLGW200088							
167	PL200075_010	75	PLGW200075	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
172	PL200091_002	91	PLGW200091	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
179	PL200063_020	63	PLGW200063							
181	PL200063_018	63	PLGW200063							

[illegible]

[illegible]

Numer punktu monitoringu stanu chemicznego	Identyfikator UE punktu pomiarowego	Numer JCWPd	Numer UE JCWPd	SO4	Na	Ti	V	Ca	TOC	HCO3
182	PL200063_019	63	PLGW200063							
198	PL600010_002	10	PLGW600010	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
208	PL600026_009	26	PLGW600026							
209	PL600026_008	26	PLGW600026							
210	PL600026_007	26	PLGW600026							
212	PL200011_019	11	PLGW200011	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
213	PL200011_020	11	PLGW200011							
214	PL200036_005	36	PLGW200036							
215	PL200036_003	36	PLGW200036							
216	PL200036_007	36	PLGW200036							
217	PL200036_004	36	PLGW200036							
219	PL200027_003	27	PLGW200027							
220	PL200027_002	27	PLGW200027							
221	PL200027_001	27	PLGW200027							
222	PL60008_003	8	PLGW60008							
223	PL60008_002	8	PLGW60008							
226	PL600034_008	34	PLGW600034							
227	PL600034_007	34	PLGW600034							
228	PL600034_005	34	PLGW600034							
229	PL600034_004	34	PLGW600034							
242	PL200073_001	73	PLGW200073	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
247	PL200084_001	84	PLGW200084							
248	PL200084_003	84	PLGW200084							
253	PL6000125_002	125	PLGW6000125	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
254	PL6000125_012	125	PLGW6000125							
269	PL6000108_009	108	PLGW6000108	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
275	PL200065_015	65	PLGW200065	R2<0,6						

[illegible]

[illegible]

Numer punktu monitoringu stanu chemicznego	Identyfikator UE punktu pomiarowego	Numer JCWPd	Numer UE JCWPd	SO4	Na	Ti	V	Ca	TOC	HCO3
285	PL200084_012	84	PLGW200084							
289	PL200086_004	86	PLGW200086							
290	PL200087_011	87	PLGW200087							
295	PL60007_002	7	PLGW60007	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
297	PL60007_006	7	PLGW60007	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
298	PL60007_001	7	PLGW60007	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
313	PL6000107_026	107	PLGW6000107	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
314	PL6000107_024	107	PLGW6000107	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
327	PL2000102_006	102	PLGW2000102							
342	PL600095_002	95	PLGW600095							
343	PL600094_002	94	PLGW600094	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
347	PL600094_004	94	PLGW600094	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
365	PL6000143_008	143	PLGW6000143							
366	PL6000143_009	143	PLGW6000143							
370	PL6000127_009	127	PLGW6000127							
372	PL6000127_012	127	PLGW6000127							
373	PL6000127_010	127	PLGW6000127							
375	PL600025_001	25	PLGW600025	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
377	PL60009_017	9	PLGW60009	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
378	PL600035_005	35	PLGW600035	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
379	PL200011_013	11	PLGW200011							
380	PL200027_008	27	PLGW200027	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
382	PL60009_008	9	PLGW60009							
383	PL600010_005	10	PLGW600010	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
384	PL600010_006	10	PLGW600010							

[illegible]

[illegible]

Numer punktu monitoringu stanu chemicznego	Identyfikator UE punktu pomiarowego	Numer JCWPd	Numer UE JCWPd	SO4	Na	Ti	V	Ca	TOC	HCO3
385	PL600035_004	35	PLGW600035							
386	PL600010_001	10	PLGW600010	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
388	PL2000150_007	150	PLGW2000150	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
389	PL2000150_006	150	PLGW2000150	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
391	PL2000167_005	167	PLGW2000167							
393	PL2000168_009	168	PLGW2000168	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
396	PL2000168_011	168	PLGW2000168							
398	PL2000168_003	168	PLGW2000168							
399	PL2000168_001	168	PLGW2000168							
406	PL2000152_006	152	PLGW2000152	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
409	PL200085_001	85	PLGW200085							
412	PL2000102_008	102	PLGW2000102	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
414	PL2000103_005	103	PLGW2000103							
415	PL2000103_003	103	PLGW2000103							
418	PL200085_008	85	PLGW200085							
419	PL200085_009	85	PLGW200085							
420	PL200085_010	85	PLGW200085							
421	PL2000100_011	100	PLGW2000100							
422	PL2000100_009	100	PLGW2000100							
423	PL2000100_010	100	PLGW2000100							
424	PL2000100_005	100	PLGW2000100							

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Numer punktu monitoringu stanu chemicznego	Identyfikator UE punktu pomiarowego	Numer JCWPd	Numer UE JCWPd	SO4	Na	Ti	V	Ca	TOC	HCO3
657	PL200030_005	30	PLGW200030							
662	PL200049_016	49	PLGW200049							
668	PL700020_007	20	PLGW700020	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
674	PL200039_005	39	PLGW200039	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
675	PL200039_009	39	PLGW200039	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
683	PL200039_019	39	PLGW200039	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
690	PL600043_014	43	PLGW600043	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
691	PL200045_003	45	PLGW200045	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
692	PL200029_005	29	PLGW200029							R2<0,6
693	PL200037_002	37	PLGW200037							
696	PL2000167_003	167	PLGW2000167	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
716	PL200065_023	65	PLGW200065							
717	PL200065_021	65	PLGW200065							
720	PL200065_008	65	PLGW200065							
721	PL200065_009	65	PLGW200065							
741	PL800053_002	53	PLGW800053							
749	PL200032_001	32	PLGW200032							
769	PL200016_006	16	PLGW200016							
771	PL700020_005	20	PLGW700020	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
776	PL200011_001	11	PLGW200011	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
777	PL200013_025	13	PLGW200013	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
778	PL200015_004	15	PLGW200015							
781	PL200013_023	13	PLGW200013	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
782	PL600035_002	35	PLGW600035	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
784	PL60008_004	8	PLGW60008	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
785	PL60007_008	7	PLGW60007	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
786	PL60007_003	7	PLGW60007	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
788	PL600023_006	23	PLGW600023							

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Numer punktu monitoringu stanu chemicznego	Identyfikator UE punktu pomiarowego	Numer JCWPd	Numer UE JCWPd	PEW teren	As	Sb	NH4	NO3	NO2	Ba	B	Cl	Zn	F
1401	PL2000101_001	101	PLGW2000101	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1402	PL200074_006	74	PLGW200074	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1404	PL2000115_003	115	PLGW2000115	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1413	PL200064_008	64	PLGW200064	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1414	PL200054_004	54	PLGW200054	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1423	PL200014_001	14	PLGW200014	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1424	PL200016_008	16	PLGW200016	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1426	PL2000114_002	114	PLGW2000114	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1436	PL2000145_005	145	PLGW2000145	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1456	PL200055_009	55	PLGW200055	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1457	PL200016_002	16	PLGW200016	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1459	PL200017_001	17	PLGW200017	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1477	PL200050_022	50	PLGW200050	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1485	PL200052_013	52	PLGW200052	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1505	PL200087_004	87	PLGW200087	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1511	PL200085_007	85	PLGW200085											
1512	PL2000100_008	100	PLGW2000100											
1514	PL2000118_001	118	PLGW2000118											
1526	PL2000135_006	135	PLGW2000135	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1527	PL2000135_004	135	PLGW2000135	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1536	PL200054_009	54	PLGW200054	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1537	PL200054_010	54	PLGW200054	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1555	PL600035_001	35	PLGW600035	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1559	PL200036_001	36	PLGW200036											
1582	PL60001_011	1	PLGW60001				R2<0,6							

[illegible]

Numer punktu monitoringu stanu chemicznego	Identyfikator UE punktu pomiarowego	Numer JCWPd	Numer UE JCWPd	SO4	Na	Ti	V	Ca	TOC	HCO3
1401	PL2000101_001	101	PLGW2000101	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1402	PL200074_006	74	PLGW200074	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1404	PL2000115_003	115	PLGW2000115	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1413	PL200064_008	64	PLGW200064	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1414	PL200054_004	54	PLGW200054	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1423	PL200014_001	14	PLGW200014	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1424	PL200016_008	16	PLGW200016	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1426	PL2000114_002	114	PLGW2000114	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1436	PL2000145_005	145	PLGW2000145	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1456	PL200055_009	55	PLGW200055	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1457	PL200016_002	16	PLGW200016	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1459	PL200017_001	17	PLGW200017	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1477	PL200050_022	50	PLGW200050	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1485	PL200052_013	52	PLGW200052	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1505	PL200087_004	87	PLGW200087	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1511	PL200085_007	85	PLGW200085							
1512	PL2000100_008	100	PLGW2000100							
1514	PL2000118_001	118	PLGW2000118							
1526	PL2000135_006	135	PLGW2000135	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1527	PL2000135_004	135	PLGW2000135	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1536	PL200054_009	54	PLGW200054	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1537	PL200054_010	54	PLGW200054	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1555	PL600035_001	35	PLGW600035	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1559	PL200036_001	36	PLGW200036							
1582	PL60001_011	1	PLGW60001							

[illegible]

[illegible]

Numer punktu monitoringu stanu chemicznego	Identyfikator UE punktu pomiarowego	Numer JCWPd	Numer UE JCWPd	SO4	Na	Ti	V	Ca	TOC	HCO3
1591	PL600083_018	83	PLGW600083	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1592	PL600083_017	83	PLGW600083	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1607	PL2000132_001	132	PLGW2000132	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1612	PL2000145_008	145	PLGW2000145	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1613	PL2000112_008	112	PLGW2000112	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1634	PL6000140_001	140	PLGW6000140	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1637	PL6000142_005	142	PLGW6000142	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1650	PL1000171_001	171	PLGW1000171	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1674	PL200031_008	31	PLGW200031	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1690	PL200049_010	49	PLGW200049	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1702	PL200064_004	64	PLGW200064							
1703	PL200064_003	64	PLGW200064							
1704	PL6000110_003	110	PLGW6000110	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1709	PL6000110_013	110	PLGW6000110	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1713	PL200017_005	17	PLGW200017	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1723	PL2000159_006	159	PLGW2000159							
1724	PL2000159_007	159	PLGW2000159							
1728	PL2000159_008	159	PLGW2000159							
1742	PL800022_006	22	PLGW800022							
1749	PL800022_001	22	PLGW800022							
1752	PL200017_003	17	PLGW200017	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1756	PL200013_011	13	PLGW200013							
1757	PL200013_010	13	PLGW200013							

Numer punktu monitoringu stanu chemicznego	Identyfikator UE punktu pomiarowego	Numer JCWPd	Numer UE JCWPd	PEW teren	As	Sb	NH4	NO3	NO2	Ba	B	Cl	Zn	F
1758	PL200013_009	13	PLGW200013											
1759	PL600043_011	43	PLGW600043											
1765	PL200064_007	64	PLGW200064	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1801	PL6000108_004	108	PLGW6000108	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1805	PL6000105_004	105	PLGW6000105											
1807	PL6000125_009	125	PLGW6000125	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1808	PL600096_003	96	PLGW600096											
1810	PL600078_003	78	PLGW600078											
1811	PL200056_004	56	PLGW200056	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1813	PL600081_008	81	PLGW600081											
1814	PL200039_022	39	PLGW200039	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1816	PL600043_006	43	PLGW600043											
1817	PL200047_010	47	PLGW200047											
1818	PL200036_009	36	PLGW200036	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1823	PL200067_015	67	PLGW200067											
1824	PL200087_003	87	PLGW200087											
1829	PL200067_028	67	PLGW200067	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1830	PL600040_005	40	PLGW600040	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1833	PL600076_005	76	PLGW600076											
1841	PL6000128_003	128	PLGW6000128	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1843	PL200085_012	85	PLGW200085											
1844	PL200063_006	63	PLGW200063	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1845	PL200063_007	63	PLGW200063	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1848	PL200074_007	74	PLGW200074											
1851	PL200066_005	66	PLGW200066	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1855	PL200087_006	87	PLGW200087											
1856	PL200047_003	47	PLGW200047					R2<0,6						

[illegible]

Numer punktu monitoringu stanu chemicznego	Identyfikator UE punktu pomiarowego	Numer JCWPd	Numer UE JCWPd	SO4	Na	Ti	V	Ca	TOC	HCO3
1758	PL200013_009	13	PLGW200013							
1759	PL600043_011	43	PLGW600043							
1765	PL200064_007	64	PLGW200064	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1801	PL6000108_004	108	PLGW6000108	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1805	PL6000105_004	105	PLGW6000105							
1807	PL6000125_009	125	PLGW6000125	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1808	PL600096_003	96	PLGW600096							
1810	PL600078_003	78	PLGW600078							
1811	PL200056_004	56	PLGW200056	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1813	PL600081_008	81	PLGW600081							
1814	PL200039_022	39	PLGW200039	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1816	PL600043_006	43	PLGW600043							R2<0,6
1817	PL200047_010	47	PLGW200047							R2<0,6
1818	PL200036_009	36	PLGW200036	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1823	PL200067_015	67	PLGW200067							
1824	PL200087_003	87	PLGW200087							
1829	PL200067_028	67	PLGW200067	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1830	PL600040_005	40	PLGW600040	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1833	PL600076_005	76	PLGW600076							
1841	PL6000128_003	128	PLGW6000128	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1843	PL200085_012	85	PLGW200085							
1844	PL200063_006	63	PLGW200063	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1845	PL200063_007	63	PLGW200063	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1848	PL200074_007	74	PLGW200074							
1851	PL200066_005	66	PLGW200066	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1855	PL200087_006	87	PLGW200087							
1856	PL200047_003	47	PLGW200047					R2<0,6		

[illegible]

[illegible]

Numer punktu monitoringu stanu chemicznego	Identyfikator UE punktu pomiarowego	Numer JCWPd	Numer UE JCWPd	SO4	Na	Ti	V	Ca	TOC	HCO3
1858	PL200086_003	86	PLGW200086							
1861	PL2000160_002	160	PLGW2000160	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1865	PL2000149_002	149	PLGW2000149	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1867	PL6000127_019	127	PLGW6000127							
1868	PL6000127_014	127	PLGW6000127							
1869	PL6000109_002	109	PLGW6000109	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1874	PL2000134_001	134	PLGW2000134	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1877	PL2000119_002	119	PLGW2000119						R2<0,6	
1880	PL2000121_014	121	PLGW2000121							
1882	PL200052_012	52	PLGW200052							
1883	PL800022_012	22	PLGW800022	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1884	PL800022_009	22	PLGW800022	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1889	PL200013_016	13	PLGW200013	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1891	PL200015_003	15	PLGW200015							
1895	PL600099_030	99	PLGW600099							
1896	PL600098_005	98	PLGW600098							
1898	PL2000112_002	112	PLGW2000112							
1899	PL2000111_005	111	PLGW2000111							
1900	PL2000158_006	158	PLGW2000158	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1905	PL2000100_003	100	PLGW2000100							
1907	PL2000100_004	100	PLGW2000100	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1910	PL2000103_001	103	PLGW2000103							

[illegible]

[illegible]

Numer punktu monitoringu stanu chemicznego	Identyfikator UE punktu pomiarowego	Numer JCWPd	Numer UE JCWPd	SO4	Na	Ti	V	Ca	TOC	HCO3
1911	PL2000102_003	102	PLGW2000102	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1914	PL600062_009	62	PLGW600062							
1927	PL200055_013	55	PLGW200055	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1928	PL200091_004	91	PLGW200091	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1931	PL600072_002	72	PLGW600072							
1932	PL200031_013	31	PLGW200031	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1944	PL200089_004	89	PLGW200089	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1948	PL600043_008	43	PLGW600043	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1950	PL600043_012	43	PLGW600043							
1951	PL600043_013	43	PLGW600043							
1952	PL600043_001	43	PLGW600043							
1953	PL600043_005	43	PLGW600043							
1954	PL600062_017	62	PLGW600062	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1957	PL200065_005	65	PLGW200065							
1958	PL600083_001	83	PLGW600083							
1959	PL600060_021	60	PLGW600060							
1960	PL600079_002	79	PLGW600079							
1961	PL600043_016	43	PLGW600043	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1962	PL600079_031	79	PLGW600079							R2<0,6
1963	PL6000105_003	105	PLGW6000105							
1969	PL6000124_008	124	PLGW6000124							
1973	PL6000125_006	125	PLGW6000125	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1974	PL6000125_004	125	PLGW6000125	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1981	PL200012_007	12	PLGW200012							
1988	PL200029_001	29	PLGW200029	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1989	PL200030_004	30	PLGW200030							

[illegible]

[illegible]

Numer punktu monitoringu stanu chemicznego	Identyfikator UE punktu pomiarowego	Numer JCWPd	Numer UE JCWPd	SO4	Na	Ti	V	Ca	TOC	HCO3
1992	PL600099_020	99	PLGW600099	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1995	PL2000113_003	113	PLGW2000113	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
1999	PL6000140_004	140	PLGW6000140							
2000	PL2000112_001	112	PLGW2000112							
2001	PL2000131_001	131	PLGW2000131							R2<0,6
2005	PL2000150_004	150	PLGW2000150	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
2012	PL2000151_002	151	PLGW2000151	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
2020	PL600023_015	23	PLGW600023	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
2023	PL600034_013	34	PLGW600034							
2024	PL600034_016	34	PLGW600034							
2028	PL200073_002	73	PLGW200073	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
2037	PL200074_001	74	PLGW200074	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
2040	PL2000103_002	103	PLGW2000103							
2042	PL2000101_011	101	PLGW2000101	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
2061	PL200075_011	75	PLGW200075	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
2062	PL200075_009	75	PLGW200075	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
2063	PL200067_018	67	PLGW200067	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
2064	PL200075_001	75	PLGW200075							
2065	PL200075_007	75	PLGW200075	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
2068	PL200087_005	87	PLGW200087	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
2069	PL200087_002	87	PLGW200087	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.	b.d.
2152	PL6000107_021	107	PLGW6000107							
2156	PL600024_011	24	PLGW600024					R2<0,6		
2158	PL200014_004	14	PLGW200014						R2<0,6	

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

