

CountryCode	WSZ_ID	Parameter	AM_AnalysisRequired	AM_AnalysisDone
CY	CYWSZ6133RG20000	1,2-dichloroethane	2	1
CY	CYWSZ6133RG20000	1,2-dichloroethane	6	5
CY	CYWSZ6133RG20000	1,2-dichloroethane	6	5
CY	CYWSZ6133RG20000	1,2-dichloroethane	6	5
CY	CYWSZ31003101000	Aluminium	5	4
CY	CYWSZ31003101000	Aluminium	5	4
CY	CYWSZ31003101000	Aluminium	5	4
CY	CYWSZ31003101000	Aluminium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ31003101000	Ammonium	5	4
CY	CYWSZ40104011000	Antimony	4	3
CY	CYWSZ40104011000	Antimony	4	3
CY	CYWSZ40104011000	Antimony	4	3
CY	CYWSZ40104011000	Antimony	4	3
CY	CYWSZ40120000000	Antimony	2	1
CY	CYWSZ40120000000	Antimony	2	1

CY	CYWSZ4012000000	Antimony	2	1
CY	CYWSZ4012000000	Antimony	2	1
CY	CYWSZ4012000000	Antimony	2	1
CY	CYWSZ4012000000	Antimony	2	1
CY	CYWSZ4012000000	Antimony	2	1
CY	CYWSZ4012000000	Antimony	2	1
CY	CYWSZ4012000000	Antimony	2	1
CY	CYWSZ4012000000	Antimony	2	1
CY	CYWSZ4012000000	Antimony	2	1
CY	CYWSZ4012000000	Antimony	2	1
CY	CYWSZ4012000000	Antimony	2	1
CY	CYWSZ4012000000	Antimony	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	Arsenic	2	1
CY	CYWSZ4012000000	CAS 1912-24-9	2	1
CY	CYWSZ4012000000	CAS 1912-24-9	2	1
CY	CYWSZ4012000000	CAS 1912-24-9	2	1
CY	CYWSZ4012000000	CAS 1912-24-9	2	1
CY	CYWSZ4012000000	CAS 1912-24-9	2	1
CY	CYWSZ4012000000	CAS 1912-24-9	2	1
CY	CYWSZ4012000000	CAS 1912-24-9	2	1
CY	CYWSZ4012000000	CAS 1912-24-9	2	1
CY	CYWSZ4012000000	CAS 1912-24-9	2	1
CY	CYWSZ4012000000	CAS 1912-24-9	2	1
CY	CYWSZ4012000000	CAS 1912-24-9	2	1
CY	CYWSZ4012000000	CAS 1912-24-9	2	1

CY	CYWSZ40120000000	CAS 1912-24-9	2	1
CY	CYWSZ40120000000	Benzene	2	1
CY	CYWSZ40120000000	Benzene	2	1
CY	CYWSZ40120000000	Benzene	2	1
CY	CYWSZ40120000000	Benzene	2	1
CY	CYWSZ40120000000	Benzene	2	1
CY	CYWSZ40120000000	Benzene	2	1
CY	CYWSZ40120000000	Benzene	2	1
CY	CYWSZ40120000000	Benzene	2	1
CY	CYWSZ40120000000	Benzene	2	1
CY	CYWSZ40120000000	Benzene	2	1
CY	CYWSZ40120000000	Benzene	2	1
CY	CYWSZ40120000000	Benzene	2	1
CY	CYWSZ40120000000	Benzo(a)pyrene	2	1
CY	CYWSZ40120000000	Benzo(a)pyrene	2	1
CY	CYWSZ40120000000	Benzo(a)pyrene	2	1
CY	CYWSZ40120000000	Benzo(a)pyrene	2	1
CY	CYWSZ40120000000	Benzo(a)pyrene	2	1
CY	CYWSZ40120000000	Benzo(a)pyrene	2	1
CY	CYWSZ40120000000	Benzo(a)pyrene	2	1
CY	CYWSZ40120000000	Benzo(a)pyrene	2	1
CY	CYWSZ40120000000	Benzo(a)pyrene	2	1
CY	CYWSZ40120000000	Benzo(a)pyrene	2	1
CY	CYWSZ40120000000	Benzo(a)pyrene	2	1
CY	CYWSZ40120000000	Benzo(a)pyrene	2	1
CY	CYWSZ40120000000	Benzo(a)pyrene	2	1
CY	CYWSZ50120000000	Benzo(a)pyrene	2	1
CY	CYWSZ50120000000	Benzo(a)pyrene	2	1
CY	CYWSZ50120000000	Benzo(a)pyrene	2	1
CY	CYWSZ50120000000	Benzo(a)pyrene	2	1
CY	CYWSZ50120000000	Benzo(a)pyrene	2	1
CY	CYWSZ50120000000	Benzo(a)pyrene	2	1
CY	CYWSZ50120000000	Benzo(a)pyrene	2	1
CY	CYWSZ50120000000	Benzo(a)pyrene	2	1
CY	CYWSZ50120000000	Benzo(a)pyrene	2	1
CY	CYWSZ50120000000	Benzo(a)pyrene	2	1
CY	CYWSZ50120000000	Benzo(a)pyrene	2	1

CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Chloride	2	1
CY	CYWSZ50130000000	Chloride	2	1
CY	CYWSZ50130000000	Chloride	2	1
CY	CYWSZ50130000000	Chloride	2	1

CY	CYWSZ50130000000	Chloride	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Coliform bacteria	2	1
CY	CYWSZ50205021000	Coliform bacteria	2	1
CY	CYWSZ50205021000	Coliform bacteria	2	1
CY	CYWSZ50205021000	Coliform bacteria	2	1
CY	CYWSZ50205021000	Coliform bacteria	2	1
CY	CYWSZ50205021000	Coliform bacteria	2	1
CY	CYWSZ50205021000	Coliform bacteria	2	1
CY	CYWSZ50205021000	Coliform bacteria	2	1
CY	CYWSZ50205021000	Coliform bacteria	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1

CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Conductivity	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ52105211000	Enterococci	2	1
CY	CYWSZ52105211000	Enterococci	2	1
CY	CYWSZ52105211000	Enterococci	2	1
CY	CYWSZ52105211000	Enterococci	2	1
CY	CYWSZ52105211000	Enterococci	2	1
CY	CYWSZ52105211000	Enterococci	2	1
CY	CYWSZ52105211000	Enterococci	2	1
CY	CYWSZ52105211000	Enterococci	2	1
CY	CYWSZ52105211000	Escherichia coli (E.coli)	2	1
CY	CYWSZ52105211000	Escherichia coli (E.coli)	2	1
CY	CYWSZ52105211000	Escherichia coli (E.coli)	2	1
CY	CYWSZ52105211000	Escherichia coli (E.coli)	2	1

CY	CYWSZ52105211000	Escherichia coli (E.coli)	2	1
CY	CYWSZ52105211000	Escherichia coli (E.coli)	2	1
CY	CYWSZ52105211000	Escherichia coli (E.coli)	2	1
CY	CYWSZ52105211000	Escherichia coli (E.coli)	2	1
CY	CYWSZ6000RG10000	Fluoride	2	1
CY	CYWSZ6000RG10000	Fluoride	2	1
CY	CYWSZ6000RG10000	Fluoride	2	1
CY	CYWSZ6000RG10000	Fluoride	2	1
CY	CYWSZ6000RG10000	Fluoride	2	1
CY	CYWSZ6000RG10000	Fluoride	2	1
CY	CYWSZ6000RG10000	Fluoride	2	1
CY	CYWSZ6000RG10000	Fluoride	2	1
CY	CYWSZ6000RG10000	Fluoride	2	1
CY	CYWSZ6000RG10000	Fluoride	2	1
CY	CYWSZ6000RG10000	Fluoride	2	1
CY	CYWSZ6000RG10000	Fluoride	2	1
CY	CYWSZ6000RG10000	Fluoride	2	1
CY	CYWSZ6000RG10000	Fluoride	2	1
CY	CYWSZ6000RG10000	Fluoride	2	1
CY	CYWSZ6000RG20000	Iron	3	2
CY	CYWSZ6000RG20000	Iron	3	2
CY	CYWSZ6000RG20000	Lead	3	2
CY	CYWSZ6000RG20000	Lead	3	2
CY	CYWSZ6000RG20000	Lead	3	2
CY	CYWSZ6000RG20000	Lead	3	2
CY	CYWSZ6000RG20000	Lead	3	2
CY	CYWSZ6000RG20000	Lead	3	2
CY	CYWSZ6000RG20000	Lead	3	2
CY	CYWSZ6000RG20000	Lead	3	2
CY	CYWSZ6000RG20000	Lead	3	2
CY	CYWSZ6000RG20000	Lead	3	2
CY	CYWSZ6000RG20000	Lead	3	2
CY	CYWSZ6000RG20000	Lead	3	2
CY	CYWSZ6000RG30000	Lead	2	1
CY	CYWSZ6000RG30000	Lead	2	1
CY	CYWSZ6000RG30000	Lead	2	1
CY	CYWSZ6000RG30000	Lead	2	1

CY	CYWSZ6000RG30000	Lead	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Mercury	2	1
CY	CYWSZ6000RG30000	Mercury	2	1
CY	CYWSZ6000RG30000	Mercury	2	1
CY	CYWSZ6000RG30000	Mercury	2	1
CY	CYWSZ6000RG30000	Mercury	2	1
CY	CYWSZ6000RG30000	Mercury	2	1
CY	CYWSZ6000RG30000	Mercury	2	1
CY	CYWSZ6000RG30000	Mercury	2	1
CY	CYWSZ6000RG30000	Mercury	2	1
CY	CYWSZ6000RG30000	Mercury	2	1
CY	CYWSZ6000RG30000	Mercury	2	1
CY	CYWSZ6000RG30000	Mercury	2	1
CY	CYWSZ6000RG30000	Nickel	2	1
CY	CYWSZ6000RG30000	Nickel	2	1
CY	CYWSZ6000RG30000	Nickel	2	1
CY	CYWSZ6000RG30000	Nickel	2	1
CY	CYWSZ6000RG30000	Nickel	2	1



CY	CYWSZ6000RG30000	Nickel	2	1
CY	CYWSZ6000RG30000	Nickel	2	1
CY	CYWSZ6000RG30000	Nickel	2	1
CY	CYWSZ6000RG30000	Nickel	2	1
CY	CYWSZ6000RG30000	Nickel	2	1
CY	CYWSZ6000RG30000	Nickel	2	1
CY	CYWSZ6000RG30000	Nickel	2	1
CY	CYWSZ6000RG30000	Nickel	2	1
CY	CYWSZ6000RG30000	Nickel	2	1
CY	CYWSZ6000RG30000	Nickel	2	1
CY	CYWSZ6000RG30000	Nickel	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1

CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6000RG30000	Nitrite in distribution at the tap	2	1
CY	CYWSZ6133RG20000	Oxidisability	2	1
CY	CYWSZ6133RG20000	Oxidisability	2	1
CY	CYWSZ6133RG20000	Oxidisability	2	1
CY	CYWSZ6133RG20000	Oxidisability	2	1
CY	CYWSZ6133RG20000	Oxidisability	2	1
CY	CYWSZ6133RG20000	Oxidisability	2	1
CY	CYWSZ6133RG20000	Oxidisability	2	1
CY	CYWSZ6133RG20000	Oxidisability	2	1
CY	CYWSZ40004010000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Selenium	4	2
CY	CYWSZ40104011000	Sodium	4	2

CY	CYWSZ40104011000	Sodium	4	2
CY	CYWSZ40104011000	Sodium	4	2
CY	CYWSZ40104011000	Sodium	4	2
CY	CYWSZ40104011000	Sodium	4	2
CY	CYWSZ40104011000	Sodium	4	2
CY	CYWSZ40104011000	Sodium	4	2
CY	CYWSZ40104011000	Sodium	4	2
CY	CYWSZ40104011000	Sodium	4	2
CY	CYWSZ40104011000	Sodium	4	2
CY	CYWSZ6000RG20000	Sodium	3	1
CY	CYWSZ6000RG20000	Sodium	3	1
CY	CYWSZ6000RG20000	Sodium	3	1
CY	CYWSZ6000RG20000	Sodium	3	1
CY	CYWSZ6000RG20000	Sodium	3	1
CY	CYWSZ6000RG20000	Sodium	3	1
CY	CYWSZ6000RG20000	Sodium	3	1
CY	CYWSZ6000RG20000	Sodium	3	1
CY	CYWSZ11001101000	Sulphate	6	3
CY	CYWSZ40004010000	Sulphate	4	1
CY	CYWSZ40004010000	Sulphate	4	1
CY	CYWSZ40120000000	Sulphate	6	3
CY	CYWSZ40120000000	Sulphate	6	3
CY	CYWSZ40120000000	Sulphate	6	3
CY	CYWSZ40120000000	Sulphate	6	3
CY	CYWSZ40120000000	Sulphate	6	3
CY	CYWSZ52105211000	Sulphate	6	3
CY	CYWSZ52105211000	Sulphate	6	3
CY	CYWSZ52105211000	Sulphate	6	3
CY	CYWSZ52105211000	Sulphate	6	3
CY	CYWSZ10001010000	Sulphate	11	8
CY	CYWSZ40004010000	Sulphate	4	1
CY	CYWSZ40004010000	Sulphate	4	1
CY	CYWSZ40004010000	Sulphate	4	1
CY	CYWSZ40004010000	Sulphate	4	1
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6

CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Total organic carbon (TOC)	11	6
CY	CYWSZ10001010000	Polycyclic Aromatic Hydrocarbons	11	6
CY	CYWSZ10001010000	Polycyclic Aromatic Hydrocarbons	11	6
CY	CYWSZ10001010000	Polycyclic Aromatic Hydrocarbons	11	6
CY	CYWSZ10001010000	Polycyclic Aromatic Hydrocarbons	11	6
CY	CYWSZ10001010000	Polycyclic Aromatic Hydrocarbons	11	6
CY	CYWSZ10001010000	Polycyclic Aromatic Hydrocarbons	11	6
CY	CYWSZ10001010000	Polycyclic Aromatic Hydrocarbons	11	6
CY	CYWSZ10001010000	Polycyclic Aromatic Hydrocarbons	11	6
CY	CYWSZ10001010000	Polycyclic Aromatic Hydrocarbons	11	6
CY	CYWSZ10001010000	Polycyclic Aromatic Hydrocarbons	11	6
CY	CYWSZ10001010000	Polycyclic Aromatic Hydrocarbons	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6

CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Pesticides – Total	11	6
CY	CYWSZ10001010000	Trihalomethanes – Total	11	6
CY	CYWSZ10001010000	Trihalomethanes – Total	11	6
CY	CYWSZ10001010000	Trihalomethanes – Total	11	6
CY	CYWSZ10001010000	Trihalomethanes – Total	11	6
CY	CYWSZ10001010000	Trihalomethanes – Total	11	6
CY	CYWSZ10001010000	Trihalomethanes – Total	11	6
CY	CYWSZ10001010000	Trihalomethanes – Total	11	6
CY	CYWSZ10001010000	Trihalomethanes – Total	11	6
CY	CYWSZ10001010000	Trihalomethanes – Total	11	6
CY	CYWSZ10001010000	Trihalomethanes – Total	11	6
CY	CYWSZ10001010000	Trihalomethanes – Total	11	6
CY	CYWSZ10001010000	Trihalomethanes – Total	11	6
CY	CYWSZ10001010000	Trihalomethanes – Total	11	6
CY	CYWSZ10001010000	Trihalomethanes – Total	11	6
CY	CYWSZ31003101000	Chloride	93	33
CY	CYWSZ31003101000	Chloride	93	33
CY	CYWSZ31003101000	Chloride	93	33
CY	CYWSZ31003101000	Chloride	93	32
CY	CYWSZ10001010000	Chloride	252	40
CY	CYWSZ10001010000	Chloride	252	40
CY	CYWSZ10001010000	Chloride	252	40
CY	CYWSZ10001010000	Chloride	252	40

<b>CountryCode</b>	<b>EI_WaterExempted</b>	<b>EI_Comments</b>
CY	A	N

CountryCode	MS_Year	MS_TotalPopulation	MS_NumberWSZ	MS_TotaResidentIPopulation	MS_TotalVolume
CY	2008	0,778	281	778133	62500000

MS_Groundwater	MS_Surfacewater	MS_Inlandwater	MS_Coastalwater	MS_Bankfiltrationwater	MS_Rainwater
18.80	23.68	0.00	52.16	0.00	0.00



MS_Otherwater	MS_ArtificialGrondwaterRecharge	MS_WebsiteAddress	MS_ResponsibleAuthority
5.36	0.00	<a href="http://www.moh.gov.cy/moh/mphs/phs.nsf">www.moh.gov.cy/moh/mphs/phs.nsf</a>	Medical and Public Health Services, Ministry of Health

MS_Name	MS_Address	MS_City	MS_Telephone	MS_Fax
Christos Christou, Meropi Maria Charalambous Ioannidou	1 Prodromou street, CY 1448	Nicosia (Lefkosia)	5722605554/ +3572260556	35722305345

MS_Email	MS_NationalSummaryComment		
<a href="mailto:mcharalambous@mphs.moh.gov.cy">mcharalambous@mphs.moh.gov.cy</a>			

<b>CountryCode</b>	<b>Parameter</b>	<b>MA_Method</b>
CY	Escherichia coli (E.coli)	Enzyme Substrate Coliform Test, 21st Edition of Standard Methods for the examination of Water & Wastewater 2005 APHA 9223 (Drinking Water) ISO 9308-1 (Table Water)
CY	Coliform bacteria	Enzyme Substrate Coliform Test, 21st Edition of Standard Methods for the examination of Water & Wastewater 2005 APHA 9223 (Drinking Water) ISO 9308-1 (Table Water)
	Enterococci	ISO 7899-2
CY	Pseudomonas aeruginosa	ISO 16266
CY	Colony count 22°C	ISO 6222
CY	Colony count 37°C	ISO 6222
CY	Clostridium perfringens	Water Quality - Detection and Enumeration of Clostridium perfringens - Part 2: Method by membrane filtration. ISO 6461-2