

CountryCode	WSZ_ID	Parameter	AM_AnalysisRequired	AM_AnalysisDone
CY	CYWSZ10001010000	Aluminium	11	10
CY	CYWSZ11001101000	Antimony	2	1
CY	CYWSZ11001101000	Arsenic	2	1
CY	CYWSZ11001101000	Boron	2	1
CY	CYWSZ11001101000	Cadmium	2	1
CY	CYWSZ11001101000	Chromium	2	1
CY	CYWSZ11001101000	Copper	2	1
CY	CYWSZ11001101000	Lead	2	1
CY	CYWSZ11001101000	Manganese	2	1
CY	CYWSZ11001101000	Mercury	2	1
CY	CYWSZ11001101000	Nickel	2	1
CY	CYWSZ11001101000	Nitrate	2	1
CY	CYWSZ11001101000	Selenium	2	1
CY	CYWSZ11001101000	Sodium	2	1
CY	CYWSZ11001101000	Sulphate	2	1
CY	CYWSZ11001101000	Total organic carbon (TOC)	2	1
CY	CYWSZ11001101000	Chloride	2	1
CY	CYWSZ40004010000	Aluminium	4	3
CY	CYWSZ40004010000	Iron	4	3
CY	CYWSZ40120000000	Aluminium	2	1
CY	CYWSZ40120000000	Antimony	2	1
CY	CYWSZ40120000000	Arsenic	2	1
CY	CYWSZ40120000000	Boron	2	1
CY	CYWSZ40120000000	Cadmium	2	1
CY	CYWSZ40120000000	Chromium	2	1
CY	CYWSZ40120000000	Copper	2	1
CY	CYWSZ40120000000	Iron	2	1
CY	CYWSZ40120000000	Lead	2	1
CY	CYWSZ40120000000	Manganese	2	1
CY	CYWSZ40120000000	Mercury	2	1
CY	CYWSZ40120000000	Nickel	2	1

CY	CYWSZ40120000000	Nitrate	2	1
CY	CYWSZ40120000000	Selenium	2	1
CY	CYWSZ40120000000	Sulphate	2	1
CY	CYWSZ40120000000	al organic carbon (TC	2	1
CY	CYWSZ50120000000	Aluminium	2	1
CY	CYWSZ50120000000	Antimony	2	1
CY	CYWSZ50120000000	Arsenic	2	1
CY	CYWSZ50120000000	Boron	2	1
CY	CYWSZ50120000000	Cadmium	2	1
CY	CYWSZ50120000000	Chromium	2	1
CY	CYWSZ50120000000	Copper	2	1
CY	CYWSZ50120000000	Iron	2	1
CY	CYWSZ50120000000	Lead	2	1
CY	CYWSZ50120000000	Manganese	2	1
CY	CYWSZ50120000000	Mercury	2	1
CY	CYWSZ50120000000	Nickel	2	1
CY	CYWSZ50120000000	Nitrate	2	1
CY	CYWSZ50120000000	Selenium	2	1
CY	CYWSZ50120000000	Sodium	2	1
CY	CYWSZ50120000000	Sulphate	2	1
CY	CYWSZ50120000000	al organic carbon (TC	2	1
CY	CYWSZ50120000000	Chloride	2	1
CY	CYWSZ50125120000	Antimony	3	2
CY	CYWSZ50125120000	Arsenic	3	2
CY	CYWSZ50125120000	Boron	3	2
CY	CYWSZ50125120000	Cadmium	3	2
CY	CYWSZ50125120000	Chromium	3	2
CY	CYWSZ50125120000	Copper	3	2
CY	CYWSZ50125120000	Lead	3	2
CY	CYWSZ50125120000	Manganese	3	2
CY	CYWSZ50125120000	Mercury	3	2
CY	CYWSZ50125120000	Nickel	3	2

CY	CYWSZ50125120000	Nitrate	3	2
CY	CYWSZ50125120000	Selenium	3	2
CY	CYWSZ50125120000	Sodium	3	2
CY	CYWSZ50125120000	Sulphate	3	2
CY	CYWSZ50125120000	Total organic carbon (TOC)	3	2
CY	CYWSZ50125120000	Chloride	3	2
CY	CYWSZ50130000000	Antimony	2	1
CY	CYWSZ50130000000	Arsenic	2	1
CY	CYWSZ50130000000	Boron	2	1
CY	CYWSZ50130000000	Cadmium	2	1
CY	CYWSZ50130000000	Chromium	2	1
CY	CYWSZ50130000000	Copper	2	1
CY	CYWSZ50130000000	Lead	2	1
CY	CYWSZ50130000000	Manganese	2	1
CY	CYWSZ50130000000	Mercury	2	1
CY	CYWSZ50130000000	Nickel	2	1
CY	CYWSZ50130000000	Nitrate	2	1
CY	CYWSZ50130000000	Selenium	2	1
CY	CYWSZ50130000000	Sodium	2	1
CY	CYWSZ50130000000	Sulphate	2	1
CY	CYWSZ50130000000	Total organic carbon (TOC)	2	1
CY	CYWSZ50130000000	Chloride	2	1
CY	CYWSZ50205021000	Aluminium	2	1
CY	CYWSZ50205021000	Antimony	2	1
CY	CYWSZ50205021000	Arsenic	2	1
CY	CYWSZ50205021000	Boron	2	1
CY	CYWSZ50205021000	Cadmium	2	1
CY	CYWSZ50205021000	Chromium	2	1
CY	CYWSZ50205021000	Copper	2	1
CY	CYWSZ50205021000	Iron	2	1
CY	CYWSZ50205021000	Lead	2	1
CY	CYWSZ50205021000	Manganese	2	1

CY	CYWSZ50205021000	Mercury	2	1
CY	CYWSZ50205021000	Nickel	2	1
CY	CYWSZ50205021000	Nitrate	2	1
CY	CYWSZ50205021000	Selenium	2	1
CY	CYWSZ50205021000	Sodium	2	1
CY	CYWSZ50205021000	Sulphate	2	1
CY	CYWSZ50205021000	al organic carbon (TC	2	1
CY	CYWSZ50205021000	Chloride	2	1
CY	CYWSZ6000RG10000	Aluminium	2	1
CY	CYWSZ6000RG10000	Ammonium	9	8
CY	CYWSZ6000RG10000	Antimony	2	1
CY	CYWSZ6000RG10000	Arsenic	2	1
CY	CYWSZ6000RG10000	Boron	2	1
CY	CYWSZ6000RG10000	Cadmium	2	1
CY	CYWSZ6000RG10000	Chromium	2	1
CY	CYWSZ6000RG10000	Conductivity	9	8
CY	CYWSZ6000RG10000	Copper	2	1
CY	CYWSZ6000RG10000	Iron	2	1
CY	CYWSZ6000RG10000	Lead	2	1
CY	CYWSZ6000RG10000	Manganese	2	1
CY	CYWSZ6000RG10000	Mercury	2	1
CY	CYWSZ6000RG10000	Nickel	2	1
CY	CYWSZ6000RG10000	Nitrate	2	1
CY	CYWSZ6000RG10000	te in distribution at th	9	8
CY	CYWSZ6000RG10000	Selenium	2	1
CY	CYWSZ6000RG10000	Sodium	2	1
CY	CYWSZ6000RG10000	Sulphate	2	1
CY	CYWSZ6000RG10000	al organic carbon (TC	2	1
CY	CYWSZ6000RG10000	Chloride	2	1
CY	CYWSZ6000RG20000	Aluminium	3	2
CY	CYWSZ6000RG20000	Antimony	3	2
CY	CYWSZ6000RG20000	Arsenic	3	2

CY	CYWSZ6000RG20000	Boron	3	2
CY	CYWSZ6000RG20000	Cadmium	3	2
CY	CYWSZ6000RG20000	Chromium	3	2
CY	CYWSZ6000RG20000	Copper	3	2
CY	CYWSZ6000RG20000	Iron	3	2
CY	CYWSZ6000RG20000	Lead	3	2
CY	CYWSZ6000RG20000	Manganese	3	2
CY	CYWSZ6000RG20000	Mercury	3	2
CY	CYWSZ6000RG20000	Nickel	3	2
CY	CYWSZ6000RG20000	Nitrate	3	2
CY	CYWSZ6000RG20000	Selenium	3	2
CY	CYWSZ6000RG20000	Sodium	3	2
CY	CYWSZ6000RG20000	Sulphate	3	2
CY	CYWSZ6000RG20000	al organic carbon (TC	3	2
CY	CYWSZ6000RG20000	Chloride	3	2
CY	CYWSZ6000RG30000	Aluminium	2	1
CY	CYWSZ6000RG30000	Ammonium	9	8
CY	CYWSZ6000RG30000	Antimony	2	1
CY	CYWSZ6000RG30000	Arsenic	2	1
CY	CYWSZ6000RG30000	Boron	2	1
CY	CYWSZ6000RG30000	Cadmium	2	1
CY	CYWSZ6000RG30000	Chromium	2	1
CY	CYWSZ6000RG30000	Conductivity	9	8
CY	CYWSZ6000RG30000	Copper	2	1
CY	CYWSZ6000RG30000	Iron	2	1
CY	CYWSZ6000RG30000	Lead	2	1
CY	CYWSZ6000RG30000	Manganese	2	1
CY	CYWSZ6000RG30000	Mercury	2	1
CY	CYWSZ6000RG30000	Nickel	2	1
CY	CYWSZ6000RG30000	Nitrate	2	1
CY	CYWSZ6000RG30000	te in distribution at th	9	8
CY	CYWSZ6000RG30000	Selenium	2	1

CY	CYWSZ6000RG30000	Sodium	2	1
CY	CYWSZ6000RG30000	Sulphate	2	1
CY	CYWSZ6000RG30000	al organic carbon (TC	2	1
CY	CYWSZ6000RG30000	Chloride	2	1
CY	CYWSZ6133RG10000	Aluminium	2	1
CY	CYWSZ6133RG10000	Ammonium	6	5
CY	CYWSZ6133RG10000	Antimony	2	1
CY	CYWSZ6133RG10000	Arsenic	2	1
CY	CYWSZ6133RG10000	Boron	2	1
CY	CYWSZ6133RG10000	Cadmium	2	1
CY	CYWSZ6133RG10000	Chromium	2	1
CY	CYWSZ6133RG10000	Conductivity	6	5
CY	CYWSZ6133RG10000	Copper	2	1
CY	CYWSZ6133RG10000	Iron	2	1
CY	CYWSZ6133RG10000	Lead	2	1
CY	CYWSZ6133RG10000	Manganese	2	1
CY	CYWSZ6133RG10000	Mercury	2	1
CY	CYWSZ6133RG10000	Nickel	2	1
CY	CYWSZ6133RG10000	Nitrate	2	1
CY	CYWSZ6133RG10000	te in distribution at th	6	5
CY	CYWSZ6133RG10000	Selenium	2	1
CY	CYWSZ6133RG10000	Sodium	2	1
CY	CYWSZ6133RG10000	Sulphate	2	1
CY	CYWSZ6133RG10000	al organic carbon (TC	2	1
CY	CYWSZ11001101000	1,2-dichloroethane	2	1
CY	CYWSZ11001101000	Benzene	2	1
CY	CYWSZ11001101000	Benzo(a)pyrene	2	1
CY	CYWSZ11001101000	rihalomethanes – Tot	2	1
CY	CYWSZ31003101000	1,2-dichloroethane	5	4
CY	CYWSZ31003101000	Benzene	5	4
CY	CYWSZ31003101000	Benzo(a)pyrene	5	4
CY	CYWSZ31003101000	Pesticides – Total	5	4

CY	CYWSZ31003101000	Pesticides – Total	5	4
CY	CYWSZ31003101000	rihalomethanes – Tot	5	4
CY	CYWSZ40120000000	1,2-dichloroethane	2	1
CY	CYWSZ40120000000	Benzene	2	1
CY	CYWSZ40120000000	Benzo(a)pyrene	2	1
CY	CYWSZ40120000000	Pesticides – Total	2	1
CY	CYWSZ40120000000	Pesticides – Total	2	1
CY	CYWSZ50120000000	1,2-dichloroethane	2	1
CY	CYWSZ50120000000	Benzene	2	1
CY	CYWSZ50120000000	Benzo(a)pyrene	2	1
CY	CYWSZ50120000000	Benzo(a)pyrene	2	1
CY	CYWSZ50120000000	Pesticides – Total	2	1
CY	CYWSZ50120000000	Pesticides – Total	2	1
CY	CYWSZ50120000000	rihalomethanes – Tot	2	1
CY	CYWSZ50130000000	1,2-dichloroethane	2	1
CY	CYWSZ50130000000	Benzene	2	1
CY	CYWSZ50130000000	Benzo(a)pyrene	2	1
CY	CYWSZ50130000000	Pesticides – Total	2	1
CY	CYWSZ50130000000	Pesticides – Total	2	1
CY	CYWSZ50130000000	rihalomethanes – Tot	2	1
CY	CYWSZ50205021000	1,2-dichloroethane	2	1
CY	CYWSZ50205021000	Benzene	2	1
CY	CYWSZ50205021000	Benzo(a)pyrene	2	1
CY	CYWSZ50205021000	Pesticides – Total	2	1
CY	CYWSZ50205021000	Pesticides – Total	2	1
CY	CYWSZ50205021000	rihalomethanes – Tot	2	1
CY	CYWSZ6000RG10000	1,2-dichloroethane	2	1
CY	CYWSZ6000RG10000	CAS 1912-24-9	2	1
CY	CYWSZ6000RG10000	Benzene	2	1
CY	CYWSZ6000RG10000	Benzo(a)pyrene	2	1
CY	CYWSZ6000RG10000	Pesticides – Total	2	1
CY	CYWSZ6000RG10000	Pesticides – Total	2	1

CY	CYWSZ6000RG20000	1,2-dichloroethane	3	2
CY	CYWSZ6000RG20000	Benzene	3	2
CY	CYWSZ6000RG20000	trihalomethanes – Total	3	2
CY	CYWSZ6000RG30000	1,2-dichloroethane	2	1
CY	CYWSZ6000RG30000	CAS 1912-24-9	2	1
CY	CYWSZ6000RG30000	Benzene	2	1
CY	CYWSZ6000RG30000	Benzo(a)pyrene	2	1
CY	CYWSZ6000RG30000	Pesticides – Total	2	1
CY	CYWSZ6000RG30000	Pesticides – Total	2	1
CY	CYWSZ6000RG30000	trihalomethanes – Total	2	1
CY	CYWSZ60106013000	CAS 1912-24-9	3	2
CY	CYWSZ6133RG10000	1,2-dichloroethane	2	1
CY	CYWSZ6133RG10000	Benzene	2	1
CY	CYWSZ6133RG10000	trihalomethanes – Total	2	1
CY	CYWSZ63430100000	CAS 1912-24-9	2	1
CY	CYWSZ63430100000	Benzo(a)pyrene	2	1
CY	CYWSZ63430100000	Pesticides – Total	2	1
CY	CYWSZ63430100000	Pesticides – Total	2	1
CY	CYWSZ40120000000	Ammonium	6	4
CY	CYWSZ40120000000	Conductivity	6	4
CY	CYWSZ40120000000	nitrate in distribution at the	6	4
CY	CYWSZ50125120000	Aluminium	3	1
CY	CYWSZ50125120000	Iron	3	1
CY	CYWSZ50205021000	Ammonium	6	4
CY	CYWSZ50205021000	Conductivity	6	4
CY	CYWSZ50205021000	nitrate in distribution at the	6	4
CY	CYWSZ10001010000	1,2-dichloroethane	11	9
CY	CYWSZ10001010000	Benzene	11	9
CY	CYWSZ10001010000	Benzo(a)pyrene	11	9
CY	CYWSZ10001010000	trihalomethanes – Total	11	9
CY	CYWSZ10210000000	1,2-dichloroethane	3	1
CY	CYWSZ10210000000	CAS 1912-24-9	3	1

CY	CYWSZ10210000000	Benzene	3	1
CY	CYWSZ10210000000	Benzo(a)pyrene	3	1
CY	CYWSZ10210000000	Pesticides – Total	3	1
CY	CYWSZ10210000000	Pesticides – Total	3	1
CY	CYWSZ10210000000	trihalomethanes – Tot	3	1
CY	CYWSZ31003101000	Benzo(a)pyrene	5	3
CY	CYWSZ40004010000	1,2-dichloroethane	4	2
CY	CYWSZ40004010000	Benzene	4	2
CY	CYWSZ40004010000	Benzo(a)pyrene	4	2
CY	CYWSZ40004010000	Benzo(a)pyrene	4	2
CY	CYWSZ40004010000	Pesticides – Total	4	2
CY	CYWSZ40004010000	Pesticides – Total	4	2
CY	CYWSZ40004010000	Pesticides – Total	4	2
CY	CYWSZ40004010000	trihalomethanes – Tot	4	2
CY	CYWSZ6000RG20000	CAS 1912-24-9	3	1
CY	CYWSZ6000RG20000	Benzo(a)pyrene	3	1
CY	CYWSZ6000RG20000	Benzo(a)pyrene	3	1
CY	CYWSZ6000RG20000	Pesticides – Total	3	1
CY	CYWSZ6000RG20000	Pesticides – Total	3	1
CY	CYWSZ50125120000	Coliform bacteria	16	14
CY	CYWSZ50125120000	Enterococci	16	14
CY	CYWSZ50125120000	Escherichia coli (E.co	16	14
CY	CYWSZ10001010000	Pesticides – Total	11	8
CY	CYWSZ10001010000	Pesticides – Total	11	8
CY	CYWSZ40104011000	CAS 1912-24-9	4	1
CY	CYWSZ50005011000	1,2-dichloroethane	4	1
CY	CYWSZ50005011000	Benzene	4	1
CY	CYWSZ50005011000	Benzo(a)pyrene	4	1
CY	CYWSZ50005011000	Benzo(a)pyrene	4	1
CY	CYWSZ50005011000	Pesticides – Total	4	1
CY	CYWSZ50005011000	Pesticides – Total	4	1
CY	CYWSZ50005011000	trihalomethanes – Tot	4	1
CY	CYWSZ50120000000	Ammonium	6	2

CY	CYWSZ50120000000	Conductivity	6	2
CY	CYWSZ50120000000	te in distribution at th	6	2
CY	CYWSZ52105211000	Ammonium	6	2
CY	CYWSZ52105211000	Conductivity	6	2
CY	CYWSZ52105211000	te in distribution at th	6	2
CY	CYWSZ50130000000	Ammonium	9	3
CY	CYWSZ50130000000	Conductivity	9	3
CY	CYWSZ50130000000	te in distribution at th	9	3
CY	CYWSZ10001010000	Benzo(a)pyrene	11	5
CY	CYWSZ10210000000	Ammonium	19	12
CY	CYWSZ10210000000	Conductivity	19	12
CY	CYWSZ10210000000	te in distribution at th	19	12
CY	CYWSZ10001010000	CAS 1912-24-9	11	3
CY	CYWSZ50125120000	Ammonium	16	5
CY	CYWSZ50125120000	Conductivity	16	5
CY	CYWSZ50125120000	te in distribution at th	16	5
CY	CYWSZ40004010000	Ammonium	56	41
CY	CYWSZ40004010000	Conductivity	56	41
CY	CYWSZ40004010000	te in distribution at th	56	41
CY	CYWSZ40104011000	Ammonium	53	38
CY	CYWSZ40104011000	Conductivity	53	38
CY	CYWSZ40104011000	te in distribution at th	53	38
CY	CYWSZ50005011000	Ammonium	47	30
CY	CYWSZ50005011000	Conductivity	47	30
CY	CYWSZ50005011000	te in distribution at th	47	30
CY	CYWSZ10001010000	Ammonium	252	148
CY	CYWSZ10001010000	Conductivity	252	148
CY	CYWSZ10001010000	te in distribution at th	252	147

CountryCode	EI_WaterExempted	EI_Comments
CY	A	N

CountryCode	MS_Year	MS_TotalPopulation	MS_NumberWSZ	TotalResidentIPopu	MS_TotalVolume
CY	2010	0,778	288	778133	80600000

MS_Groundwater	MS_Surfacewater	MS_Inlandwater	MS_Coastalwater	S_Bankfiltrationwat	MS_Rainwater	S_Otherwat
23.00	21.00	2.00	52.80	0.00	0.00	0.00

Special Groundwater	MS_WebsiteAddress	MS_ResponsibleAuthority	MS_Name
1.20	www.moh.gov.cy/moh/mphs/phs.nsf	Medical and Public Health Services, Ministry of Health	Christos Christou, Meropi Maria Charalambous Ioannidou

MS_Address	MS_City	MS_Telephone	MS_Fax	MS_Email
1 Prodromou street, CY 1448	Nicosia (Lefkosia)	35722605554/ +35722605564	35722305345	mcharalambous@mp hs.moh.gov.cy

Additional Summary Comment

CountryCode	Parameter	MA_Method
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) ISO 9308-1 (Table Water)
CY	Enterococci	ISO 7899-2
CY	Colony count 220C	ISO 6222
CY	Clostridium perfringens	98/83 EC m-CP agar method