

CountryCode	MS_Year	MS_TotalPopulation	MS_NumberWSZ	MS_TotaResidentPopulation	MS_TotalVolume	MS_Groundwater	MS_Surfacewater	MS_Inlandwater	MS_Coastalwater	MS_Bankfiltrationwater	MS_Rainwater	MS_Otherwater	MS_ArtificialGrondwaterRecharge	MS_WebsiteAddress
CY	2005	0.778133	275	0.778133	86100000	22.40	29.60	0.00	36.00	0.00	0.00	0.00	12.00	www.moh.gov.cy/moh/mphs/phs.nsf
CY	2006	0.778133	275	0.778133	85400000	16.00	41.20	0.00	30.70	0.00	0.00	0.00	12.10	www.moh.gov.cy/moh/mphs/phs.nsf
CY	2007	0.778133	275	0.778133	86300000	19.90	41.30	0.00	31.40	0.00	0.00	0.00	7.40	www.moh.gov.cy/moh/mphs/phs.nsf

MS_ Responsible Authority	MS_Name	MS_Address	MS_City
Medical and Public Health Services, Ministry of Health	George Georgallas Marlen Vasquez Maria Charalambous	1 Prodromou street, CY 1448	Nicosia (Lefkosia)
Medical and Public Health Services, Ministry of Health	George Georgallas Marlen Vasquez Maria Charalambous	2 Prodromou street, CY 1448	Nicosia (Lefkosia)
Medical and Public Health Services, Ministry of Health	George Georgallas Marlen Vasquez Maria Charalambous	3 Prodromou street, CY 1448	Nicosia (Lefkosia)

MS_Telephone	MS_Fax	MS_Email	MS_NationalSummaryComment
35722605554/ +35722605565	35722305345	mvasquez@mphs.moh.gov.cy , mcharalambous@mphs.moh.gov.cy	
35722605554/ +35722605565	35722305345	mvasquez@mphs.moh.gov.cy , mcharalambous@mphs.moh.gov.cy	
35722605554/ +35722605565	35722305345	mvasquez@mphs.moh.gov.cy , mcharalambous@mphs.moh.gov.cy	

Col	WSZ ID	WSZ_Y	WSZ Name	WSZ_NUTScoordinates	WSZ_Residents	WSZ_Volume
CY	CYWSZ1000101010111012000	2005	WSZ LEVKOSIA STROVOLOS	CY0001000CY0001010CY0001011CY0001012CY0001013CY0001021BCY0001022CY0001023CY0001024CY0001107CY0001225	183330	53026
CY	CYWSZ1000101010111012000	2006	WSZ LEVKOSIA STROVOLOS	CY0001000CY0001010CY0001011CY0001012CY0001013CY0001021BCY0001022CY0001023CY0001024CY0001107CY0001225	183330	54645
CY	CYWSZ1000101010111012000	2007	WSZ LEVKOSIA STROVOLOS	CY0001000CY0001010CY0001011CY0001012CY0001013CY0001021BCY0001022CY0001023CY0001024CY0001107CY0001225	183330	57049
CY	CYWSZ1100110111021108000	2005	WSZ ALAMPRA LYMPIA	CY0001100CY0001101CY0001102CY0001108	4533	1145
CY	CYWSZ1100110111021108000	2006	WSZ ALAMPRA LYMPIA	CY0001100CY0001101CY0001102CY0001108	4533	1145
CY	CYWSZ1100110111021108000	2007	WSZ ALAMPRA LYMPIA	CY0001100CY0001101CY0001102CY0001108	4533	1145
CY	CYWSZ12410000000000000000	2005	WSZ PALAIOMETOCHO	CY0001241	4074	1000
CY	CYWSZ12410000000000000000	2006	WSZ PALAIOMETOCHO	CY0001241	4074	1000
CY	CYWSZ12410000000000000000	2007	WSZ PALAIOMETOCHO	CY0001241	4074	1000
CY	CYWSZ10210000000000000000	2005	WSZ LAKATAMEIA	CY0001021	28477	5695
CY	CYWSZ10210000000000000000	2006	WSZ LAKATAMEIA	CY0001021	28477	5695
CY	CYWSZ10210000000000000000	2007	WSZ LAKATAMEIA	CY0001021	28477	5695
CY	CYWSZ50005011000000000000	2005	WSZ LEMESOS	CY0005000CY0005011	58654	32354
CY	CYWSZ50005011000000000000	2006	WSZ LEMESOS	CY0005000CY0005011	58852	31253
CY	CYWSZ50005011000000000000	2007	WSZ LEMESOS	CY0005000CY0005011	61525	30005
CY	CYWSZ52105211000000000000	2005	WSZ KOLOSSI ERIMI	CY0005210CY0005211	5,177	1325
CY	CYWSZ52105211000000000000	2006	WSZ KOLOSSI ERIMI	CY0005210CY0005211	5,177	1325
CY	CYWSZ52105211000000000000	2007	WSZ KOLOSSI ERIMI	CY0005210CY0005211	5,177	1325
CY	CYWSZ50205021000000000000	2005	WSZ PANO POLEMIDIA YPSONAS	CY0005020CY0005021	10,176	1700
CY	CYWSZ50205021000000000000	2006	WSZ PANO POLEMIDIA YPSONAS	CY0005020CY0005021	10,176	1700
CY	CYWSZ50205021000000000000	2007	WSZ PANO POLEMIDIA YPSONAS	CY0005020CY0005021	10,176	1700

CY	CYWSZ5012512051215122000	2005	WSZ MOUTTAGIAKA AGIOS TYCHON	CY0005120CY0005121CY0005122CY0005124	5220	4398
CY	CYWSZ5012512051215122000	2006	WSZ MOUTTAGIAKA AGIOS TYCHON	CY0005120CY0005121CY0005122CY0005124	5220	4398
CY	CYWSZ5120512151220000000	2007	WSZ MOUTTAGIAKA AGIOS TYCHON	CY0005120CY0005121CY0005122CY0005124	5220	4398
CY	CYWSZ50130000000000000000	2005	WSZ GERMASOGEIA	CY0005013	8,535	3000
CY	CYWSZ50130000000000000000	2006	WSZ GERMASOGEIA	CY0005013	8,535	3000
CY	CYWSZ50130000000000000000	2007	WSZ GERMASOGEIA	CY0005013	8,535	3000
CY	CYWSZ4000401041024104000	2005	WSZ LARNAKA	CY0004000CY0004010BCY0004102BCY0004104B	46,666	18000
CY	CYWSZ4000401041024104000	2006	WSZ LARNAKA	CY0004000CY0004010BCY0004102BCY0004104B	46,666	18000
CY	CYWSZ4000401041024104000	2007	WSZ LARNAKA	CY0004000CY0004010BCY0004102BCY0004104B	46,666	18000
CY	CYWSZ4010401140134100000	2005	WSZ OROKLINI CHOIROKOITIA	CY0004010CY0004011CY0004013CY0004100CY0004101CY0004102ACY0004104ACY0004110CY0004111CY0004112CY0004120	27,150	16826
CY	CYWSZ4010401140134100000	2006	WSZ OROKLINI CHOIROKOITIA	CY0004010CY0004011CY0004013CY0004100CY0004101CY0004102ACY0004104ACY0004110CY0004111CY0004112CY0004120	27,150	16826
CY	CYWSZ4010401140134100000	2007	WSZ OROKLINI CHOIROKOITIA	CY0004010CY0004011CY0004013CY0004100CY0004101CY0004102ACY0004104ACY0004110CY0004111CY0004112CY0004120	27,150	16826
CY	CYWSZ40120000000000000000	2005	WSZ DROMOLAXIA	CY0004012	4,994	1050
CY	CYWSZ40120000000000000000	2006	WSZ DROMOLAXIA	CY0004012	4,994	1050
CY	CYWSZ40120000000000000000	2007	WSZ DROMOLAXIA	CY0004012	4,994	1050
CY	CYWSZ6010601460276104000	2005	WSZ ACHELEIA TIMI	CY0006010CY0006014CY0006027CY0006104CY0006107	8,293	5000
CY	CYWSZ6010601460276104000	2006	WSZ ACHELEIA TIMI	CY0006010CY0006014CY0006027CY0006104CY0006107	8,293	5000
CY	CYWSZ6010601460276104000	2007	WSZ ACHELEIA TIMI	CY0006010CY0006014CY0006027CY0006104CY0006107	8,293	5000
CY	CYWSZ61336205000000000000	2005	WSZ PEGEIA AGIOS GEORGIOS	CY0006133ACY006205	1800	1100
CY	CYWSZ61336205000000000000	2006	WSZ PEGEIA AGIOS GEORGIOS	CY0006133ACY006206	1800	1100
CY	CYWSZ61336205000000000000	2007	WSZ PEGEIA AGIOS GEORGIOS	CY0006133ACY006207	1800	1100
CY	CYWSZ61330000000000000000	2005	WSZ PEGEIA	CY0006133B	562	1100
CY	CYWSZ61330000000000000000	2006	WSZ PEGEIA	CY0006133B	562	1100
CY	CYWSZ61330000000000000000	2007	WSZ PEGEIA	CY0006133B	562	1100

CY	CYWSZ6011601260206021000	2005	WSZ CHLORAKA KONIA	CY0006011CY0006012CY0006020CY0006021CY0006023CY0006024CY0006026CY0006111	6,277	3000
CY	CYWSZ6011601260206021000	2006	WSZ CHLORAKA KONIA	CY0006011CY0006012CY0006020CY0006021CY0006023CY0006024CY0006026CY0006112	6,277	3000
CY	CYWSZ6011601260206021000	2007	WSZ CHLORAKA KONIA	CY0006011CY0006012CY0006020CY0006021CY0006023CY0006024CY0006026CY0006113	6,277	3000
CY	CYWSZ6000A0000000000000000	2005	WSZ PAFOS BIOTEXNIKI	CY0006000A	5000	2500
CY	CYWSZ6000A0000000000000000	2006	WSZ PAFOS BIOTEXNIKI	CY0006000A	5000	2500
CY	CYWSZ6000A0000000000000000	2007	WSZ PAFOS BIOTEXNIKI	CY0006000A	5000	2500
CY	CYWSZ6000B0000000000000000	2005	WSZ PAFOS VASILIKOU	CY0006000B	16530	5000
CY	CYWSZ6000B0000000000000000	2006	WSZ PAFOS VASILIKOU	CY0006000B	16530	5000
CY	CYWSZ6000B0000000000000000	2007	WSZ PAFOS VASILIKOU	CY0006000B	16530	5000
CY	CYWSZ6000C0000000000000000	2005	WSZ PAFOS PYROSBESTIKI	CY0006000C	5000	2500
CY	CYWSZ6000C0000000000000000	2006	WSZ PAFOS PYROSBESTIKI	CY0006000C	5000	2500
CY	CYWSZ6000C0000000000000000	2007	WSZ PAFOS PYROSBESTIKI	CY0006000C	5000	2500
CY	CYWSZ63416343000000000000	2005	WSZ POLIS CHRYSOCHOUS	CY0006341CY0006343	1,847	1500
CY	CYWSZ63416343000000000000	2006	WSZ POLIS CHRYSOCHOUS	CY0006341CY0006343	1,847	1500
CY	CYWSZ63416343000000000000	2007	WSZ POLIS CHRYSOCHOUS	CY0006341CY0006343	1,847	1500
CY	CYWSZ3100310131023103000	2005	WSZ PARALIMNI AGIA NAPA	CY3100CY0003101CY0003102CY0003103CY0003110CY0003105CY0003111CY0003132CY0004107	33,901	29100
CY	CYWSZ3100310131023103000	2006	WSZ PARALIMNI AGIA NAPA	CY3100CY0003101CY0003102CY0003103CY0003110CY0003105CY0003111CY0003132CY0004107	33,901	29100
CY	CYWSZ3100310131023103000	2007	WSZ PARALIMNI AGIA NAPA	CY3100CY0003101CY0003102CY0003103CY0003110CY0003105CY0003111CY0003132CY0004107	33,901	29100
CY	CYWSZ31040000000000000000	2005	WSZ LIOPETRI	CY0003104	3,837	1000
CY	CYWSZ31040000000000000000	2006	WSZ LIOPETRI	CY0003104	3,837	1000
CY	CYWSZ31040000000000000000	2007	WSZ LIOPETRI	CY0003104	3,837	1000

EXEMPTION INFORMATION

TABLE 3

CountryCode	EI_WaterExempted	EI_Comments	EI_Notes
CY	No WSZ exempted		

ADDITIONAL PARAMETERS

TABLE 4

CountryCode	ParameterType	AP Parameter	AP Value
CY	No applied	No applied	No applied

AP Comments

CountryCode	Parameter	ParameterType	EP_Value	EP_Comments
CY	No applied	No applied	No applied	

CountryCode	Parameter	MA_Method
CY	Coliform bacteria and Escherichia coli	Enzyme Substrate Coliform Test, 21st Edition of Standard Methods for the examination of Water & Wastewater 2005 APHA 9223
CY	Clostridium perfringens (including spores)	Water Quality - Detection and Enumeration of Clostridium perfringens - Part 2: Method by membrane filtration. ISO 6461-2 DRAFT

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ10001010111012000	Ammonium	2005	80	20	
CY	CYWSZ10001010111012000	Colour	2005	80	24	
CY	CYWSZ10001010111012000	Conductivity	2005	80	18	
CY	CYWSZ10001010111012000	Hydrogen ion concer	2005	80	18	
CY	CYWSZ10001010111012000	Odour	2005	80	24	
CY	CYWSZ10001010111012000	Taste	2005	80	24	
CY	CYWSZ10001010111012000	Turbidity	2005	80	24	
CY	CYWSZ10001010111012000	THM	2005	4	0	
CY	CYWSZ10001010111012000	Ammonium	2006	82	39	
CY	CYWSZ10001010111012000	Colour	2006	82	39	
CY	CYWSZ10001010111012000	Conductivity	2006	82	39	
CY	CYWSZ10001010111012000	Hydrogen ion concer	2006	82	39	
CY	CYWSZ10001010111012000	Odour	2006	82	39	
CY	CYWSZ10001010111012000	Taste	2006	82	39	
CY	CYWSZ10001010111012000	Turbidity	2006	82	39	
CY	CYWSZ10001010111012000	PAH	2006	4	2	
CY	CYWSZ10001010111012000	Tetrachloroethane and Trichloroethane	2006	4	0	
CY	CYWSZ10001010111012000	Ammonium	2007	86	38	
CY	CYWSZ10001010111012000	Colour	2007	86	48	
CY	CYWSZ10001010111012000	Conductivity	2007	86	48	
CY	CYWSZ10001010111012000	Hydrogen ion concer	2007	86	48	
CY	CYWSZ10001010111012000	Odour	2007	86	48	
CY	CYWSZ10001010111012000	Taste	2007	86	48	
CY	CYWSZ10001010111012000	Turbidity	2007	86	48	
CY	CYWSZ10001010111012000	Benzene	2007	4	0	
CY	CYWSZ10001010111012000	Benzo(a)pyrene	2007	4	0	
CY	CYWSZ10001010111012000	1,2 Dichloroethane	2007	4	0	
CY	CYWSZ10001010111012000	Pesticides Total	2007	4	0	
CY	CYWSZ10001010111012000	PAH	2007	4	0	
CY	CYWSZ10001010111012000	Tetrachloroethane and Trichloroethane	2007	4	0	
CY	CYWSZ10001010111012000	THM	2007	4	0	
CY	CYWSZ1100110111021108000	Cadmium	2005	1	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ1100110111021108000	Chromium	2005	1	0	
CY	CYWSZ1100110111021108000	THM	2005	1	0	
CY	CYWSZ1100110111021108000	Benzene	2006	1	0	
CY	CYWSZ1100110111021108000	Benzo(a)pyrene	2006	1	0	
CY	CYWSZ1100110111021108000	Cadmium	2006	1	0	
CY	CYWSZ1100110111021108000	Chromium	2006	1	0	
CY	CYWSZ1100110111021108000	1,2 Dichloroethane	2006	1	0	
CY	CYWSZ1100110111021108000	Pesticides Total	2006	1	0	
CY	CYWSZ1100110111021108000	PAH	2006	1	0	
CY	CYWSZ1100110111021108000	Tetrachloroethane ar	2006	1	0	
CY	CYWSZ1100110111021108000	THM	2006	1	0	
CY	CYWSZ1100110111021108000	Benzene	2007	1	0	
CY	CYWSZ1100110111021108000	Benzo(a)pyrene	2007	1	0	
CY	CYWSZ1100110111021108000	1,2 Dichloroethane	2007	1	0	
CY	CYWSZ1100110111021108000	Nickel	2007	1	0	
CY	CYWSZ1100110111021108000	Tetrachloroethane ar	2007	1	0	
CY	CYWSZ1100110111021108000	THM	2007	1	0	
CY	CYWSZ12410000000000000000	Ammonium	2005	2	1	
CY	CYWSZ12410000000000000000	Conductivity	2005	2	1	
CY	CYWSZ12410000000000000000	Hydrogen ion concer	2005	2	1	
CY	CYWSZ12410000000000000000	Cadmium	2005	1	0	
CY	CYWSZ12410000000000000000	Chromium	2005	1	0	
CY	CYWSZ12410000000000000000	Lead	2005	1	0	
CY	CYWSZ12410000000000000000	Nickel	2005	1	0	
CY	CYWSZ12410000000000000000	THM	2005	1	0	
CY	CYWSZ12410000000000000000	Benzene	2006	1	0	
CY	CYWSZ12410000000000000000	1,2 Dichloroethane	2006	1	0	
CY	CYWSZ12410000000000000000	Lead	2006	1	0	
CY	CYWSZ12410000000000000000	PAH	2006	1	0	
CY	CYWSZ12410000000000000000	Tetrachloroethane ar	2006	1	0	
CY	CYWSZ12410000000000000000	THM	2006	1	0	
CY	CYWSZ12410000000000000000	Benzene	2007	1	0	
CY	CYWSZ12410000000000000000	Benzo(a)pyrene	2007	1	0	
CY	CYWSZ12410000000000000000	1,2 Dichloroethane	2007	1	0	
CY	CYWSZ12410000000000000000	Pesticides Total	2007	1	0	
CY	CYWSZ12410000000000000000	PAH	2007	1	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ12410000000000000000	Tetrachloroethane ar	2007	1	0	
CY	CYWSZ12410000000000000000	THM	2007	1	0	
CY	CYWSZ10210000000000000000	Ammonium	2005	8	3	
CY	CYWSZ10210000000000000000	Colour	2005	8	3	
CY	CYWSZ10210000000000000000	Conductivity	2005	8	3	
CY	CYWSZ10210000000000000000	Hydrogen ion concer	2005	8	3	
CY	CYWSZ10210000000000000000	Odour	2005	8	3	
CY	CYWSZ10210000000000000000	Taste	2005	8	3	
CY	CYWSZ10210000000000000000	Turbidity	2005	8	3	
CY	CYWSZ10210000000000000000	Ammonium	2006	8	1	
CY	CYWSZ10210000000000000000	Colour	2006	8	1	
CY	CYWSZ10210000000000000000	Conductivity	2006	8	1	
CY	CYWSZ10210000000000000000	Hydrogen ion concer	2006	8	1	
CY	CYWSZ10210000000000000000	Odour	2006	8	1	
CY	CYWSZ10210000000000000000	Taste	2006	8	1	
CY	CYWSZ10210000000000000000	Turbidity	2006	8	1	
CY	CYWSZ10210000000000000000	Benzene	2005	1	0	
CY	CYWSZ10210000000000000000	Benzo(a)pyrene	2005	1	0	
CY	CYWSZ10210000000000000000	Boron	2005	1	0	
CY	CYWSZ10210000000000000000	Cadmium	2005	1	0	
CY	CYWSZ10210000000000000000	Chromium	2005	1	0	
CY	CYWSZ10210000000000000000	1,2 Dichloroethane	2005	1	0	
CY	CYWSZ10210000000000000000	Fluoride	2005	1	0	
CY	CYWSZ10210000000000000000	Lead	2005	1	0	
CY	CYWSZ10210000000000000000	Nickel	2005	1	0	
CY	CYWSZ10210000000000000000	Nitrate	2005	1	0	
CY	CYWSZ10210000000000000000	Nitrite	2005	1	0	
CY	CYWSZ10210000000000000000	Pesticides Total	2005	1	0	
CY	CYWSZ10210000000000000000	PAH	2005	1	0	
CY	CYWSZ10210000000000000000	Tetrachloroethane ar	2005	1	0	
CY	CYWSZ10210000000000000000	THM	2005	1	0	
CY	CYWSZ10210000000000000000	Chloride	2005	1	0	
CY	CYWSZ10210000000000000000	Oxidisability	2005	1	0	
CY	CYWSZ10210000000000000000	Sulphate Sodium	2005	1	0	
CY	CYWSZ10210000000000000000	Benzene	2006	1	0	
CY	CYWSZ10210000000000000000	1,2 Dichloroethane	2006	1	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ10210000000000000000	Tetrachloroethane ar	2006	1	0	
CY	CYWSZ10210000000000000000	Benzene	2007	1	0	
CY	CYWSZ10210000000000000000	Benzo(a)pyrene	2007	1	0	
CY	CYWSZ10210000000000000000	Boron	2007	1	0	
CY	CYWSZ10210000000000000000	Cadmium	2007	1	0	
CY	CYWSZ10210000000000000000	Chromium	2007	1	0	
CY	CYWSZ10210000000000000000	1,2 Dichloroethane	2007	1	0	
CY	CYWSZ10210000000000000000	Fluoride	2007	1	0	
CY	CYWSZ10210000000000000000	Lead	2007	1	0	
CY	CYWSZ10210000000000000000	Nickel	2007	1	0	
CY	CYWSZ10210000000000000000	Pesticides Total	2007	1	0	
CY	CYWSZ10210000000000000000	PAH	2007	1	0	
CY	CYWSZ10210000000000000000	Tetrachloroethane ar	2007	1	0	
CY	CYWSZ10210000000000000000	THM	2007	1	0	
CY	CYWSZ10210000000000000000	Oxidisability	2007	1	0	
CY	CYWSZ10210000000000000000	Sulphate	2007	1	0	
CY	CYWSZ10210000000000000000	Sodium	2007	1	0	
CY	CYWSZ50005011000000000000	Ammonium	2005	49	0	
CY	CYWSZ50005011000000000000	Colour	2005	49	3	
CY	CYWSZ50005011000000000000	Conductivity	2005	49	0	
CY	CYWSZ50005011000000000000	Hydrogen ion concer	2005	49	0	
CY	CYWSZ50005011000000000000	Odour	2005	49	3	
CY	CYWSZ50005011000000000000	Taste	2005	49	3	
CY	CYWSZ50005011000000000000	Turbidity	2005	49	3	
CY	CYWSZ50005011000000000000	Ammonium	2006	47	6	
CY	CYWSZ50005011000000000000	Colour	2006	47	6	
CY	CYWSZ50005011000000000000	Conductivity	2006	47	6	
CY	CYWSZ50005011000000000000	Hydrogen ion concer	2006	47	6	
CY	CYWSZ50005011000000000000	Odour	2006	47	6	
CY	CYWSZ50005011000000000000	Taste	2006	47	6	
CY	CYWSZ50005011000000000000	Turbidity	2006	47	6	
CY	CYWSZ50005011000000000000	Ammonium	2007	46	5	
CY	CYWSZ50005011000000000000	Colour	2007	46	5	
CY	CYWSZ50005011000000000000	Conductivity	2007	46	5	
CY	CYWSZ50005011000000000000	Hydrogen ion concer	2007	46	5	
CY	CYWSZ50005011000000000000	Odour	2007	46	5	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ500050110000000000	Taste	2007	46	5	
CY	CYWSZ500050110000000000	Turbidity	2007	46	5	
CY	CYWSZ500050110000000000	Benzene	2005	3	1	
CY	CYWSZ500050110000000000	Benzo(a)pyrene	2005	3	1	
CY	CYWSZ500050110000000000	1,2 Dichloroethane	2005	3	1	
CY	CYWSZ500050110000000000	Pesticides Total	2005	3	1	
CY	CYWSZ500050110000000000	PAH	2005	3	0	
CY	CYWSZ500050110000000000	Tetrachloroethane ar	2005	3	1	
CY	CYWSZ500050110000000000	THM	2005	3	0	
CY	CYWSZ500050110000000000	Chloride	2005	3	0	
CY	CYWSZ500050110000000000	Oxidisability	2005	3	0	
CY	CYWSZ500050110000000000	Sulphate	2005	3	0	
CY	CYWSZ500050110000000000	Sodium	2005	3	0	
CY	CYWSZ500050110000000000	Benzene	2006	3	0	
CY	CYWSZ500050110000000000	Benzo(a)pyrene	2006	3	1	
CY	CYWSZ500050110000000000	1,2 Dichloroethane	2006	3	0	
CY	CYWSZ500050110000000000	Pesticides Total	2006	3	1	
CY	CYWSZ500050110000000000	PAH	2006	3	1	
CY	CYWSZ500050110000000000	Tetrachloroethane ar	2006	3	0	
CY	CYWSZ500050110000000000	THM	2006	3	1	
CY	CYWSZ500050110000000000	Benzene	2007	3	0	
CY	CYWSZ500050110000000000	Benzo(a)pyrene	2007	3	0	
CY	CYWSZ500050110000000000	1,2 Dichloroethane	2007	3	0	
CY	CYWSZ500050110000000000	Pesticides Total	2007	3	1	
CY	CYWSZ500050110000000000	PAH	2007	3	1	
CY	CYWSZ500050110000000000	Tetrachloroethane ar	2007	3	0	
CY	CYWSZ500050110000000000	THM	2007	3	0	
CY	CYWSZ521052110000000000	THM	2005	1	0	
CY	CYWSZ521052110000000000	Benzene	2006	1	0	
CY	CYWSZ521052110000000000	Benzo(a)pyrene	2006	1	0	
CY	CYWSZ521052110000000000	1,2 Dichloroethane	2006	1	0	
CY	CYWSZ521052110000000000	Pesticides Total	2006	1	0	
CY	CYWSZ521052110000000000	PAH	2006	1	0	
CY	CYWSZ521052110000000000	Tetrachloroethane ar	2006	1	0	
CY	CYWSZ521052110000000000	THM	2006	1	0	
CY	CYWSZ521052110000000000	Benzene	2007	1	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ521052110000000000	Benzo(a)pyrene	2007	1	0	
CY	CYWSZ521052110000000000	1,2 Dichloroethane	2007	1	0	
CY	CYWSZ521052110000000000	Pesticides Total	2007	1	0	
CY	CYWSZ521052110000000000	Tetrachloroethane ar	2007	1	0	
CY	CYWSZ521052110000000000	THM	2007	1	0	
CY	CYWSZ502050210000000000	Ammonium	2006	2	1	
CY	CYWSZ502050210000000000	Colour	2006	2	1	
CY	CYWSZ502050210000000000	Conductivity	2006	2	1	
CY	CYWSZ502050210000000000	Hydrogen ion concer	2006	2	1	
CY	CYWSZ502050210000000000	Odour	2006	2	1	
CY	CYWSZ502050210000000000	Taste	2006	2	1	
CY	CYWSZ502050210000000000	Turbidity	2006	2	1	
CY	CYWSZ502050210000000000	Ammonium	2007	2	1	
CY	CYWSZ502050210000000000	Colour	2007	2	1	
CY	CYWSZ502050210000000000	Conductivity	2007	2	1	
CY	CYWSZ502050210000000000	Hydrogen ion concer	2007	2	1	
CY	CYWSZ502050210000000000	Odour	2007	2	1	
CY	CYWSZ502050210000000000	Taste	2007	2	1	
CY	CYWSZ502050210000000000	Turbidity	2007	2	1	
CY	CYWSZ502050210000000000	THM	2005	1	0	
CY	CYWSZ502050210000000000	Benzene	2006	1	0	
CY	CYWSZ502050210000000000	1,2 Dichloroethane	2006	1	0	
CY	CYWSZ502050210000000000	Tetrachloroethane ar	2006	1	0	
CY	CYWSZ502050210000000000	Benzene	2007	1	0	
CY	CYWSZ502050210000000000	Benzo(a)pyrene	2007	1	0	
CY	CYWSZ502050210000000000	1,2 Dichloroethane	2007	1	0	
CY	CYWSZ502050210000000000	PAH	2007	1	0	
CY	CYWSZ502050210000000000	Tetrachloroethane ar	2007	1	0	
CY	CYWSZ502050210000000000	THM	2007	1	0	
CY	CYWSZ5012512051215122000	Ammonium	2005	7	2	
CY	CYWSZ5012512051215122000	Colour	2005	7	2	
CY	CYWSZ5012512051215122000	Conductivity	2005	7	2	
CY	CYWSZ5012512051215122000	Hydrogen ion concer	2005	7	2	
CY	CYWSZ5012512051215122000	Odour	2005	7	2	
CY	CYWSZ5012512051215122000	Taste	2005	7	2	
CY	CYWSZ5012512051215122000	Turbidity	2005	7	2	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ5012512051215122000	Ammonium	2006	7	4	
CY	CYWSZ5012512051215122000	Colour	2006	7	4	
CY	CYWSZ5012512051215122000	Conductivity	2006	7	4	
CY	CYWSZ5012512051215122000	Hydrogen ion concer	2006	7	4	
CY	CYWSZ5012512051215122000	Odour	2006	7	4	
CY	CYWSZ5012512051215122000	Taste	2006	7	4	
CY	CYWSZ5012512051215122000	Turbidity	2006	7	4	
CY	CYWSZ5012512051215122000	Ammonium	2007	7	1	
CY	CYWSZ5012512051215122000	Colour	2007	7	1	
CY	CYWSZ5012512051215122000	Conductivity	2007	7	1	
CY	CYWSZ5012512051215122000	Hydrogen ion concer	2007	7	1	
CY	CYWSZ5012512051215122000	Odour	2007	7	1	
CY	CYWSZ5012512051215122000	Taste	2007	7	1	
CY	CYWSZ5012512051215122000	Turbidity	2007	7	1	
CY	CYWSZ5012512051215122000	Benzene	2005	1	0	
CY	CYWSZ5012512051215122000	Benzene	2006	1	0	
CY	CYWSZ5012512051215122000	Benzene	2007	1	0	
CY	CYWSZ5012512051215122000	Benzo(a)pyrene	2005	1	0	
CY	CYWSZ5012512051215122000	Benzo(a)pyrene	2006	1	0	
CY	CYWSZ5012512051215122000	Benzo(a)pyrene	2007	1	0	
CY	CYWSZ5012512051215122000	1,2 Dichloroethane	2005	1	0	
CY	CYWSZ5012512051215122000	1,2 Dichloroethane	2006	1	0	
CY	CYWSZ5012512051215122000	1,2 Dichloroethane	2007	1	0	
CY	CYWSZ5012512051215122000	Pesticides Total	2007	1	0	
CY	CYWSZ5012512051215122000	PAH	2005	1	0	
CY	CYWSZ5012512051215122000	PAH	2006	1	0	
CY	CYWSZ5012512051215122000	PAH	2007	1	0	
CY	CYWSZ5012512051215122000	Tetrachloroethane ar	2005	1	0	
CY	CYWSZ5012512051215122000	Tetrachloroethane ar	2006	1	0	
CY	CYWSZ5012512051215122000	Tetrachloroethane ar	2007	1	0	
CY	CYWSZ5012512051215122000	THM	2005	1	0	
CY	CYWSZ5012512051215122000	THM	2006	1	0	
CY	CYWSZ5012512051215122000	THM	2007	1	0	
CY	CYWSZ50130000000000000000	Ammonium	2005	5	0	
CY	CYWSZ50130000000000000000	Colour	2005	5	0	
CY	CYWSZ50130000000000000000	Conductivity	2005	5	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ50130000000000000000	Hydrogen ion concer	2005	5	0	
CY	CYWSZ50130000000000000000	Odour	2005	5	0	
CY	CYWSZ50130000000000000000	Taste	2005	5	0	
CY	CYWSZ50130000000000000000	Turbidity	2005	5	0	
CY	CYWSZ50130000000000000000	Ammonium	2006	5	1	
CY	CYWSZ50130000000000000000	Colour	2006	5	1	
CY	CYWSZ50130000000000000000	Conductivity	2006	5	1	
CY	CYWSZ50130000000000000000	Hydrogen ion concer	2006	5	1	
CY	CYWSZ50130000000000000000	Odour	2006	5	1	
CY	CYWSZ50130000000000000000	Taste	2006	5	1	
CY	CYWSZ50130000000000000000	Turbidity	2006	5	1	
CY	CYWSZ50130000000000000000	Ammonium	2007	5	0	
CY	CYWSZ50130000000000000000	Colour	2007	5	0	
CY	CYWSZ50130000000000000000	Conductivity	2007	5	0	
CY	CYWSZ50130000000000000000	Hydrogen ion concer	2007	5	0	
CY	CYWSZ50130000000000000000	Odour	2007	5	0	
CY	CYWSZ50130000000000000000	Taste	2007	5	0	
CY	CYWSZ50130000000000000000	Turbidity	2007	5	0	
CY	CYWSZ50130000000000000000	Benzene	2005	1	0	
CY	CYWSZ50130000000000000000	Benzene	2006	1	0	
CY	CYWSZ50130000000000000000	Benzene	2007	1	0	
CY	CYWSZ50130000000000000000	Benzo(a)pyrene	2005	1	0	
CY	CYWSZ50130000000000000000	Benzo(a)pyrene	2007	1	0	
CY	CYWSZ50130000000000000000	Boron	2005	1	0	
CY	CYWSZ50130000000000000000	Boron	2007	1	0	
CY	CYWSZ50130000000000000000	Cadmium	2005	1	0	
CY	CYWSZ50130000000000000000	Cadmium	2007	1	0	
CY	CYWSZ50130000000000000000	Chromium	2005	1	0	
CY	CYWSZ50130000000000000000	Chromium	2007	1	0	
CY	CYWSZ50130000000000000000	1,2 Dichloroethane	2005	1	0	
CY	CYWSZ50130000000000000000	1,2 Dichloroethane	2006	1	0	
CY	CYWSZ50130000000000000000	1,2 Dichloroethane	2007	1	0	
CY	CYWSZ50130000000000000000	Fluoride	2005	1	0	
CY	CYWSZ50130000000000000000	Fluoride	2007	1	0	
CY	CYWSZ50130000000000000000	Lead	2005	1	0	
CY	CYWSZ50130000000000000000	Lead	2007	1	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ50130000000000000000	Nickel	2005	1	0	
CY	CYWSZ50130000000000000000	Nickel	2007	1	0	
CY	CYWSZ50130000000000000000	Nitrate	2005	1	0	
CY	CYWSZ50130000000000000000	Nitrate	2007	1	0	
CY	CYWSZ50130000000000000000	Nitrite	2005	1	0	
CY	CYWSZ50130000000000000000	Nitrite	2007	1	0	
CY	CYWSZ50130000000000000000	Pesticides Total	2005	1	0	
CY	CYWSZ50130000000000000000	Pesticides Total	2007	1	0	
CY	CYWSZ50130000000000000000	PAH	2005	1	0	
CY	CYWSZ50130000000000000000	PAH	2007	1	0	
CY	CYWSZ50130000000000000000	Tetrachloroethane ar	2005	1	0	
CY	CYWSZ50130000000000000000	Tetrachloroethane ar	2006	1	0	
CY	CYWSZ50130000000000000000	Tetrachloroethane ar	2007	1	0	
CY	CYWSZ50130000000000000000	THM	2005	1	0	
CY	CYWSZ50130000000000000000	THM	2007	1	0	
CY	CYWSZ50130000000000000000	Chloride	2005	1	0	
CY	CYWSZ50130000000000000000	Chloride	2007	1	0	
CY	CYWSZ50130000000000000000	Oxidisability	2005	1	0	
CY	CYWSZ50130000000000000000	Sulphate	2005	1	0	
CY	CYWSZ50130000000000000000	Sulphate	2007	1	0	
CY	CYWSZ50130000000000000000	Sodium	2005	1	0	
CY	CYWSZ50130000000000000000	Sodium	2007	1	0	
CY	CYWSZ4000401041024104000	Ammonium	2005	28	8	
CY	CYWSZ4000401041024104000	Colour	2005	28	11	
CY	CYWSZ4000401041024104000	Conductivity	2005	28	11	
CY	CYWSZ4000401041024104000	Hydrogen ion concer	2005	28	11	
CY	CYWSZ4000401041024104000	Odour	2005	28	11	
CY	CYWSZ4000401041024104000	Taste	2005	28	11	
CY	CYWSZ4000401041024104000	Turbidity	2005	28	11	
CY	CYWSZ4000401041024104000	Ammonium	2006	28	12	
CY	CYWSZ4000401041024104000	Colour	2006	28	13	
CY	CYWSZ4000401041024104000	Conductivity	2006	28	13	
CY	CYWSZ4000401041024104000	Hydrogen ion concer	2006	28	13	
CY	CYWSZ4000401041024104000	Odour	2006	28	13	
CY	CYWSZ4000401041024104000	Taste	2006	28	13	
CY	CYWSZ4000401041024104000	Turbidity	2006	28	13	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ4000401041024104000	Ammonium	2007	28	14	
CY	CYWSZ4000401041024104000	Colour	2007	28	14	
CY	CYWSZ4000401041024104000	Conductivity	2007	28	14	
CY	CYWSZ4000401041024104000	Hydrogen ion concer	2007	28	14	
CY	CYWSZ4000401041024104000	Odour	2007	28	14	
CY	CYWSZ4000401041024104000	Taste	2007	28	14	
CY	CYWSZ4000401041024104000	Turbidity	2007	28	14	
CY	CYWSZ4000401041024104000	Benzene	2005	2	1	
CY	CYWSZ4000401041024104000	Benzene	2006	2	0	
CY	CYWSZ4000401041024104000	Benzene	2007	2	0	
CY	CYWSZ4000401041024104000	Benzo(a)pyrene	2005	2	1	
CY	CYWSZ4000401041024104000	Benzo(a)pyrene	2006	2	1	
CY	CYWSZ4000401041024104000	Benzo(a)pyrene	2007	2	0	
CY	CYWSZ4000401041024104000	1,2 Dichloroethane	2005	2	1	
CY	CYWSZ4000401041024104000	1,2 Dichloroethane	2006	2	0	
CY	CYWSZ4000401041024104000	1,2 Dichloroethane	2007	2	0	
CY	CYWSZ4000401041024104000	Pesticides Total	2005	2	1	
CY	CYWSZ4000401041024104000	Pesticides Total	2006	2	1	
CY	CYWSZ4000401041024104000	Pesticides Total	2007	2	0	
CY	CYWSZ4000401041024104000	PAH	2005	2	0	
CY	CYWSZ4000401041024104000	PAH	2006	2	1	
CY	CYWSZ4000401041024104000	PAH	2007	2	0	
CY	CYWSZ4000401041024104000	Tetrachloroethane ar	2005	2	1	
CY	CYWSZ4000401041024104000	Tetrachloroethane ar	2006	2	0	
CY	CYWSZ4000401041024104000	Tetrachloroethane ar	2007	2	0	
CY	CYWSZ4000401041024104000	THM	2005	2	0	
CY	CYWSZ4000401041024104000	THM	2006	2	0	
CY	CYWSZ4000401041024104000	THM	2007	2	0	
CY	CYWSZ4000401041024104000	Oxidisability	2007	2	0	
CY	CYWSZ4010401140134100000	Ammonium	2005	25	13	
CY	CYWSZ4010401140134100000	Colour	2005	25	13	
CY	CYWSZ4010401140134100000	Conductivity	2005	25	13	
CY	CYWSZ4010401140134100000	Hydrogen ion concer	2005	25	13	
CY	CYWSZ4010401140134100000	Odour	2005	25	13	
CY	CYWSZ4010401140134100000	Taste	2005	25	13	
CY	CYWSZ4010401140134100000	Turbidity	2005	25	13	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ4010401140134100000	Benzene	2006	2	0	
CY	CYWSZ4010401140134100000	Benzene	2007	2	0	
CY	CYWSZ4010401140134100000	Benzo(a)pyrene	2007	2	0	
CY	CYWSZ4010401140134100000	1,2 Dichloroethane	2006	2	0	
CY	CYWSZ4010401140134100000	1,2 Dichloroethane	2007	2	0	
CY	CYWSZ4010401140134100000	Tetrachloroethane ar	2006	2	0	
CY	CYWSZ4010401140134100000	Tetrachloroethane ar	2007	2	0	
CY	CYWSZ4010401140134100000	PAH	2005	2	0	
CY	CYWSZ4010401140134100000	PAH	2006	2	0	
CY	CYWSZ4010401140134100000	PAH	2007	2	0	
CY	CYWSZ4010401140134100000	THM	2005	2	0	
CY	CYWSZ4010401140134100000	THM	2006	2	0	
CY	CYWSZ4010401140134100000	THM	2007	2	0	
CY	CYWSZ40120000000000000000	Benzene	2006	1	0	
CY	CYWSZ40120000000000000000	1,2 Dichloroethane	2006	1	0	
CY	CYWSZ40120000000000000000	Lead	2005	1	0	
CY	CYWSZ40120000000000000000	Lead	2006	1	0	
CY	CYWSZ40120000000000000000	Lead	2007	1	0	
CY	CYWSZ40120000000000000000	PAH	2005	1	0	
CY	CYWSZ40120000000000000000	PAH	2006	1	0	
CY	CYWSZ40120000000000000000	Tetrachloroethane ar	2006	1	0	
CY	CYWSZ40120000000000000000	THM	2005	1	0	
CY	CYWSZ40120000000000000000	THM	2006	1	0	
CY	CYWSZ6010601460276104000	Ammonium	2005	8	3	
CY	CYWSZ6010601460276104000	Colour	2005	8	3	
CY	CYWSZ6010601460276104000	Conductivity	2005	8	3	
CY	CYWSZ6010601460276104000	Hydrogen ion concer	2005	8	3	
CY	CYWSZ6010601460276104000	Odour	2005	8	3	
CY	CYWSZ6010601460276104000	Taste	2005	8	3	
CY	CYWSZ6010601460276104000	Turbidity	2005	8	3	
CY	CYWSZ6010601460276104000	Ammonium	2006	8	4	
CY	CYWSZ6010601460276104000	Colour	2006	8	4	
CY	CYWSZ6010601460276104000	Conductivity	2006	8	4	
CY	CYWSZ6010601460276104000	Hydrogen ion concer	2006	8	4	
CY	CYWSZ6010601460276104000	Odour	2006	8	4	
CY	CYWSZ6010601460276104000	Taste	2006	8	4	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ6010601460276104000	Turbidity	2006	8	4	
CY	CYWSZ6010601460276104000	Ammonium	2007	8	2	
CY	CYWSZ6010601460276104000	Colour	2007	8	2	
CY	CYWSZ6010601460276104000	Conductivity	2007	8	2	
CY	CYWSZ6010601460276104000	Hydrogen ion concer	2007	8	2	
CY	CYWSZ6010601460276104000	Odour	2007	8	2	
CY	CYWSZ6010601460276104000	Taste	2007	8	2	
CY	CYWSZ6010601460276104000	Turbidity	2007	8	2	
CY	CYWSZ6010601460276104000	Benzene	2005	1	0	
CY	CYWSZ6010601460276104000	Benzene	2006	1	0	
CY	CYWSZ6010601460276104000	Benzene	2007	1	0	
CY	CYWSZ6010601460276104000	Benzo(a)pyrene	2005	1	0	
CY	CYWSZ6010601460276104000	Benzo(a)pyrene	2006	1	0	
CY	CYWSZ6010601460276104000	1,2 Dichloroethane	2005	1	0	
CY	CYWSZ6010601460276104000	1,2 Dichloroethane	2006	1	0	
CY	CYWSZ6010601460276104000	1,2 Dichloroethane	2007	1	0	
CY	CYWSZ6010601460276104000	PAH	2005	1	0	
CY	CYWSZ6010601460276104000	PAH	2006	1	0	
CY	CYWSZ6010601460276104000	Tetrachloroethane ar	2005	1	0	
CY	CYWSZ6010601460276104000	Tetrachloroethane ar	2006	1	0	
CY	CYWSZ6010601460276104000	Tetrachloroethane ar	2007	1	0	
CY	CYWSZ6010601460276104000	THM	2005	1	0	
CY	CYWSZ6010601460276104000	THM	2006	1	0	
CY	CYWSZ6010601460276104000	THM	2007	1	0	
CY	CYWSZ6133620500000000000	Ammonium	2005	2	0	
CY	CYWSZ6133620500000000000	Colour	2005	2	0	
CY	CYWSZ6133620500000000000	Conductivity	2005	2	0	
CY	CYWSZ6133620500000000000	Hydrogen ion concer	2005	2	0	
CY	CYWSZ6133620500000000000	Odour	2005	2	0	
CY	CYWSZ6133620500000000000	Taste	2005	2	0	
CY	CYWSZ6133620500000000000	Turbidity	2005	2	0	
CY	CYWSZ6133620500000000000	Ammonium	2006	2	0	
CY	CYWSZ6133620500000000000	Colour	2006	2	0	
CY	CYWSZ6133620500000000000	Conductivity	2006	2	0	
CY	CYWSZ6133620500000000000	Hydrogen ion concer	2006	2	0	
CY	CYWSZ6133620500000000000	Odour	2006	2	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ613362050000000000	Taste	2006	2	0	
CY	CYWSZ613362050000000000	Turbidity	2006	2	0	
CY	CYWSZ613362050000000000	Ammonium	2007	2	1	
CY	CYWSZ613362050000000000	Colour	2007	2	1	
CY	CYWSZ613362050000000000	Conductivity	2007	2	1	
CY	CYWSZ613362050000000000	Hydrogen ion concer	2007	2	1	
CY	CYWSZ613362050000000000	Odour	2007	2	1	
CY	CYWSZ613362050000000000	Taste	2007	2	1	
CY	CYWSZ613362050000000000	Turbidity	2007	2	1	
CY	CYWSZ613362050000000000	Benzene	2005	1	0	
CY	CYWSZ613362050000000000	Benzene	2006	1	0	
CY	CYWSZ613362050000000000	Benzene	2007	1	0	
CY	CYWSZ613362050000000000	Benzo(a)pyrene	2005	1	0	
CY	CYWSZ613362050000000000	Boron	2005	1	0	
CY	CYWSZ613362050000000000	Boron	2006	1	0	
CY	CYWSZ613362050000000000	Cadmium	2005	1	0	
CY	CYWSZ613362050000000000	Cadmium	2006	1	0	
CY	CYWSZ613362050000000000	Chromium	2005	1	0	
CY	CYWSZ613362050000000000	Chromium	2006	1	0	
CY	CYWSZ613362050000000000	1,2 Dichloroethane	2005	1	0	
CY	CYWSZ613362050000000000	1,2 Dichloroethane	2006	1	0	
CY	CYWSZ613362050000000000	1,2 Dichloroethane	2007	1	0	
CY	CYWSZ613362050000000000	Fluoride	2005	1	0	
CY	CYWSZ613362050000000000	Fluoride	2006	1	0	
CY	CYWSZ613362050000000000	Lead	2005	1	0	
CY	CYWSZ613362050000000000	Lead	2006	1	0	
CY	CYWSZ613362050000000000	Nickel	2005	1	0	
CY	CYWSZ613362050000000000	Nickel	2006	1	0	
CY	CYWSZ613362050000000000	Nitrate	2005	1	0	
CY	CYWSZ613362050000000000	Nitrate	2006	1	0	
CY	CYWSZ613362050000000000	Nitrite	2005	1	0	
CY	CYWSZ613362050000000000	Nitrite	2006	1	0	
CY	CYWSZ613362050000000000	Pesticides Total	2005	1	0	
CY	CYWSZ613362050000000000	PAH	2005	1	0	
CY	CYWSZ613362050000000000	Tetrachloroethane ar	2005	1	0	
CY	CYWSZ613362050000000000	Tetrachloroethane ar	2006	1	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ61336205000000000000	Tetrachloroethane ar	2007	1	0	
CY	CYWSZ61336205000000000000	THM	2005	1	0	
CY	CYWSZ61336205000000000000	THM	2006	1	0	
CY	CYWSZ61336205000000000000	THM	2007	1	0	
CY	CYWSZ61336205000000000000	Chloride	2005	1	0	
CY	CYWSZ61336205000000000000	Chloride	2006	1	0	
CY	CYWSZ61336205000000000000	Oxidisability	2005	1	0	
CY	CYWSZ61336205000000000000	Oxidisability	2006	1	0	
CY	CYWSZ61336205000000000000	Oxidisability	2007	1	0	
CY	CYWSZ61336205000000000000	Sulphate	2005	1	0	
CY	CYWSZ61336205000000000000	Sulphate	2006	1	0	
CY	CYWSZ61336205000000000000	Sodium	2005	1	0	
CY	CYWSZ61336205000000000000	Sodium	2006	1	0	
CY	CYWSZ61330000000000000000	Ammonium	2005	2	0	
CY	CYWSZ61330000000000000000	Colour	2005	2	0	
CY	CYWSZ61330000000000000000	Conductivity	2005	2	0	
CY	CYWSZ61330000000000000000	Hydrogen ion concer	2005	2	0	
CY	CYWSZ61330000000000000000	Odour	2005	2	0	
CY	CYWSZ61330000000000000000	Taste	2005	2	0	
CY	CYWSZ61330000000000000000	Turbidity	2005	2	0	
CY	CYWSZ61330000000000000000	Ammonium	2006	2	0	
CY	CYWSZ61330000000000000000	Colour	2006	2	0	
CY	CYWSZ61330000000000000000	Conductivity	2006	2	0	
CY	CYWSZ61330000000000000000	Hydrogen ion concer	2006	2	0	
CY	CYWSZ61330000000000000000	Odour	2006	2	0	
CY	CYWSZ61330000000000000000	Taste	2006	2	0	
CY	CYWSZ61330000000000000000	Turbidity	2006	2	0	
CY	CYWSZ61330000000000000000	Ammonium	2007	2	1	
CY	CYWSZ61330000000000000000	Colour	2007	2	1	
CY	CYWSZ61330000000000000000	Conductivity	2007	2	1	
CY	CYWSZ61330000000000000000	Hydrogen ion concer	2007	2	1	
CY	CYWSZ61330000000000000000	Odour	2007	2	1	
CY	CYWSZ61330000000000000000	Taste	2007	2	1	
CY	CYWSZ61330000000000000000	Turbidity	2007	2	1	
CY	CYWSZ61330000000000000000	Benzene	2005	1	0	
CY	CYWSZ61330000000000000000	Benzene	2006	1	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ61330000000000000000	Benzene	2007	1	0	
CY	CYWSZ61330000000000000000	Benzo(a)pyrene	2005	1	0	
CY	CYWSZ61330000000000000000	Benzo(a)pyrene	2006	1	0	
CY	CYWSZ61330000000000000000	Benzo(a)pyrene	2007	1	0	
CY	CYWSZ61330000000000000000	Boron	2005	1	0	
CY	CYWSZ61330000000000000000	Boron	2006	1	0	
CY	CYWSZ61330000000000000000	Cadmium	2005	1	0	
CY	CYWSZ61330000000000000000	Cadmium	2006	1	0	
CY	CYWSZ61330000000000000000	Chromium	2005	1	0	
CY	CYWSZ61330000000000000000	Chromium	2006	1	0	
CY	CYWSZ61330000000000000000	1,2 Dichloroethane	2005	1	0	
CY	CYWSZ61330000000000000000	1,2 Dichloroethane	2006	1	0	
CY	CYWSZ61330000000000000000	1,2 Dichloroethane	2007	1	0	
CY	CYWSZ61330000000000000000	Fluoride	2005	1	0	
CY	CYWSZ61330000000000000000	Fluoride	2006	1	0	
CY	CYWSZ61330000000000000000	Lead	2005	1	0	
CY	CYWSZ61330000000000000000	Lead	2006	1	0	
CY	CYWSZ61330000000000000000	Nickel	2005	1	0	
CY	CYWSZ61330000000000000000	Nickel	2006	1	0	
CY	CYWSZ61330000000000000000	Nitrate	2005	1	0	
CY	CYWSZ61330000000000000000	Nitrate	2006	1	0	
CY	CYWSZ61330000000000000000	Nitrite	2005	1	0	
CY	CYWSZ61330000000000000000	Nitrite	2006	1	0	
CY	CYWSZ61330000000000000000	Pesticides Total	2005	1	0	
CY	CYWSZ61330000000000000000	Pesticides Total	2006	1	0	
CY	CYWSZ61330000000000000000	Pesticides Total	2007	1	0	
CY	CYWSZ61330000000000000000	PAH	2005	1	0	
CY	CYWSZ61330000000000000000	PAH	2006	1	0	
CY	CYWSZ61330000000000000000	PAH	2007	1	0	
CY	CYWSZ61330000000000000000	Tetrachloroethane ar	2005	1	0	
CY	CYWSZ61330000000000000000	Tetrachloroethane ar	2006	1	0	
CY	CYWSZ61330000000000000000	Tetrachloroethane ar	2007	1	0	
CY	CYWSZ61330000000000000000	THM	2005	1	0	
CY	CYWSZ61330000000000000000	THM	2006	1	0	
CY	CYWSZ61330000000000000000	THM	2007	1	0	
CY	CYWSZ61330000000000000000	Chloride	2005	1	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ61330000000000000000	Chloride	2006	1	0	
CY	CYWSZ61330000000000000000	Oxidisability	2005	1	0	
CY	CYWSZ61330000000000000000	Oxidisability	2006	1	0	
CY	CYWSZ61330000000000000000	Oxidisability	2007	1	0	
CY	CYWSZ61330000000000000000	Sulphate	2005	1	0	
CY	CYWSZ61330000000000000000	Sulphate	2006	1	0	
CY	CYWSZ61330000000000000000	Sodium	2005	1	0	
CY	CYWSZ61330000000000000000	Sodium	2006	1	0	
CY	CYWSZ6011601260206021000	Ammonium	2006	5	0	
CY	CYWSZ6011601260206021000	Colour	2006	5	0	
CY	CYWSZ6011601260206021000	Conductivity	2006	5	0	
CY	CYWSZ6011601260206021000	Hydrogen ion concer	2006	5	0	
CY	CYWSZ6011601260206021000	Odour	2006	5	0	
CY	CYWSZ6011601260206021000	Taste	2006	5	0	
CY	CYWSZ6011601260206021000	Turbidity	2006	5	0	
CY	CYWSZ6011601260206021000	Ammonium	2007	5	0	
CY	CYWSZ6011601260206021000	Colour	2007	5	0	
CY	CYWSZ6011601260206021000	Conductivity	2007	5	0	
CY	CYWSZ6011601260206021000	Hydrogen ion concer	2007	5	0	
CY	CYWSZ6011601260206021000	Odour	2007	5	0	
CY	CYWSZ6011601260206021000	Taste	2007	5	0	
CY	CYWSZ6011601260206021000	Turbidity	2007	5	0	
CY	CYWSZ6011601260206021000	Benzene	2006	1	0	
CY	CYWSZ6011601260206021000	Benzene	2007	1	0	
CY	CYWSZ6011601260206021000	Boron	2006	1	0	
CY	CYWSZ6011601260206021000	Boron	2007	1	0	
CY	CYWSZ6011601260206021000	Cadmium	2006	1	0	
CY	CYWSZ6011601260206021000	Cadmium	2007	1	0	
CY	CYWSZ6011601260206021000	Chromium	2006	1	0	
CY	CYWSZ6011601260206021000	Chromium	2007	1	0	
CY	CYWSZ6011601260206021000	1,2 Dichloroethane	2006	1	0	
CY	CYWSZ6011601260206021000	1,2 Dichloroethane	2007	1	0	
CY	CYWSZ6011601260206021000	Fluoride	2006	1	0	
CY	CYWSZ6011601260206021000	Fluoride	2007	1	0	
CY	CYWSZ6011601260206021000	Lead	2006	1	0	
CY	CYWSZ6011601260206021000	Lead	2007	1	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ6011601260206021000	Nickel	2006	1	0	
CY	CYWSZ6011601260206021000	Nickel	2007	1	0	
CY	CYWSZ6011601260206021000	Nitrate	2006	1	0	
CY	CYWSZ6011601260206021000	Nitrate	2007	1	0	
CY	CYWSZ6011601260206021000	Nitrite	2006	1	0	
CY	CYWSZ6011601260206021000	Nitrite	2007	1	0	
CY	CYWSZ6011601260206021000	Tetrachloroethane ar	2006	1	0	
CY	CYWSZ6011601260206021000	Tetrachloroethane ar	2007	1	0	
CY	CYWSZ6011601260206021000	THM	2005	1	0	
CY	CYWSZ6011601260206021000	THM	2006	1	0	
CY	CYWSZ6011601260206021000	THM	2007	1	0	
CY	CYWSZ6011601260206021000	Chloride	2006	1	0	
CY	CYWSZ6011601260206021000	Chloride	2007	1	0	
CY	CYWSZ6011601260206021000	Oxidisability	2006	1	0	
CY	CYWSZ6011601260206021000	Oxidisability	2007	1	0	
CY	CYWSZ6011601260206021000	Sulphate	2006	1	0	
CY	CYWSZ6011601260206021000	Sulphate	2007	1	0	
CY	CYWSZ6011601260206021000	Sodium	2006	1	0	
CY	CYWSZ6011601260206021000	Sodium	2007	1	0	
CY	CYWSZ6000A0000000000000000	Escherichia coli	2005	4	2	
CY	CYWSZ6000A0000000000000000	Coliform bacteria	2005	4	2	
CY	CYWSZ6000A0000000000000000	Ammonium	2005	4	0	
CY	CYWSZ6000A0000000000000000	Colour	2005	4	0	
CY	CYWSZ6000A0000000000000000	Conductivity	2005	4	0	
CY	CYWSZ6000A0000000000000000	Hydrogen ion concer	2005	4	0	
CY	CYWSZ6000A0000000000000000	Odour	2005	4	0	
CY	CYWSZ6000A0000000000000000	Taste	2005	4	0	
CY	CYWSZ6000A0000000000000000	Turbidity	2005	4	0	
CY	CYWSZ6000A0000000000000000	Ammonium	2006	4	3	
CY	CYWSZ6000A0000000000000000	Colour	2006	4	3	
CY	CYWSZ6000A0000000000000000	Conductivity	2006	4	3	
CY	CYWSZ6000A0000000000000000	Hydrogen ion concer	2006	4	3	
CY	CYWSZ6000A0000000000000000	Odour	2006	4	3	
CY	CYWSZ6000A0000000000000000	Taste	2006	4	3	
CY	CYWSZ6000A0000000000000000	Turbidity	2006	4	3	
CY	CYWSZ6000A0000000000000000	Ammonium	2007	4	2	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ6000A0000000000000000	Colour	2007	4	2	
CY	CYWSZ6000A0000000000000000	Conductivity	2007	4	2	
CY	CYWSZ6000A0000000000000000	Hydrogen ion concer	2007	4	2	
CY	CYWSZ6000A0000000000000000	Odour	2007	4	2	
CY	CYWSZ6000A0000000000000000	Taste	2007	4	2	
CY	CYWSZ6000A0000000000000000	Turbidity	2007	4	2	
CY	CYWSZ6000A0000000000000000	Benzene	2006	1	0	
CY	CYWSZ6000A0000000000000000	Benzene	2007	1	0	
CY	CYWSZ6000A0000000000000000	Benzo(a)pyrene	2006	1	0	
CY	CYWSZ6000A0000000000000000	Benzo(a)pyrene	2007	1	0	
CY	CYWSZ6000A0000000000000000	Boron	2005	1	0	
CY	CYWSZ6000A0000000000000000	Cadmium	2005	1	0	
CY	CYWSZ6000A0000000000000000	Chromium	2005	1	0	
CY	CYWSZ6000A0000000000000000	1,2 Dichloroethane	2006	1	0	
CY	CYWSZ6000A0000000000000000	1,2 Dichloroethane	2007	1	0	
CY	CYWSZ6000A0000000000000000	Fluoride	2005	1	0	
CY	CYWSZ6000A0000000000000000	Lead	2005	1	0	
CY	CYWSZ6000A0000000000000000	Nickel	2005	1	0	
CY	CYWSZ6000A0000000000000000	Nitrate	2005	1	0	
CY	CYWSZ6000A0000000000000000	Nitrite	2005	1	0	
CY	CYWSZ6000A0000000000000000	Pesticides Total	2006	1	0	
CY	CYWSZ6000A0000000000000000	Pesticides Total	2007	1	0	
CY	CYWSZ6000A0000000000000000	PAH	2005	1	0	
CY	CYWSZ6000A0000000000000000	PAH	2006	1	0	
CY	CYWSZ6000A0000000000000000	PAH	2007	1	0	
CY	CYWSZ6000A0000000000000000	Tetrachloroethane ar	2006	1	0	
CY	CYWSZ6000A0000000000000000	Tetrachloroethane ar	2007	1	0	
CY	CYWSZ6000A0000000000000000	THM	2006	1	0	
CY	CYWSZ6000A0000000000000000	THM	2007	1	0	
CY	CYWSZ6000A0000000000000000	Chloride	2005	1	0	
CY	CYWSZ6000A0000000000000000	Oxidisability	2005	1	0	
CY	CYWSZ6000A0000000000000000	Sulphate	2005	1	0	
CY	CYWSZ6000A0000000000000000	Sodium	2005	1	0	
CY	CYWSZ6000B0000000000000000	Ammonium	2005	8	0	
CY	CYWSZ6000B0000000000000000	Colour	2005	8	0	
CY	CYWSZ6000B0000000000000000	Conductivity	2005	8	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ6000B0000000000000000	Hydrogen ion concer	2005	8	0	
CY	CYWSZ6000B0000000000000000	Odour	2005	8	0	
CY	CYWSZ6000B0000000000000000	Taste	2005	8	0	
CY	CYWSZ6000B0000000000000000	Turbidity	2005	8	0	
CY	CYWSZ6000B0000000000000000	Ammonium	2006	8	0	
CY	CYWSZ6000B0000000000000000	Colour	2006	8	0	
CY	CYWSZ6000B0000000000000000	Conductivity	2006	8	0	
CY	CYWSZ6000B0000000000000000	Hydrogen ion concer	2006	8	0	
CY	CYWSZ6000B0000000000000000	Odour	2006	8	0	
CY	CYWSZ6000B0000000000000000	Taste	2006	8	0	
CY	CYWSZ6000B0000000000000000	Turbidity	2006	8	0	
CY	CYWSZ6000B0000000000000000	Ammonium	2007	8	0	
CY	CYWSZ6000B0000000000000000	Colour	2007	8	0	
CY	CYWSZ6000B0000000000000000	Conductivity	2007	8	0	
CY	CYWSZ6000B0000000000000000	Hydrogen ion concer	2007	8	0	
CY	CYWSZ6000B0000000000000000	Odour	2007	8	0	
CY	CYWSZ6000B0000000000000000	Taste	2007	8	0	
CY	CYWSZ6000B0000000000000000	Turbidity	2007	8	0	
CY	CYWSZ6000B0000000000000000	Benzene	2006	1	0	
CY	CYWSZ6000B0000000000000000	Benzene	2007	1	0	
CY	CYWSZ6000B0000000000000000	Boron	2005	1	0	
CY	CYWSZ6000B0000000000000000	Boron	2006	1	0	
CY	CYWSZ6000B0000000000000000	Boron	2007	1	0	
CY	CYWSZ6000B0000000000000000	Cadmium	2005	1	0	
CY	CYWSZ6000B0000000000000000	Cadmium	2006	1	0	
CY	CYWSZ6000B0000000000000000	Cadmium	2007	1	0	
CY	CYWSZ6000B0000000000000000	Chromium	2005	1	0	
CY	CYWSZ6000B0000000000000000	Chromium	2006	1	0	
CY	CYWSZ6000B0000000000000000	Chromium	2007	1	0	
CY	CYWSZ6000B0000000000000000	1,2 Dichloroethane	2006	1	0	
CY	CYWSZ6000B0000000000000000	1,2 Dichloroethane	2007	1	0	
CY	CYWSZ6000B0000000000000000	Fluoride	2005	1	0	
CY	CYWSZ6000B0000000000000000	Fluoride	2006	1	0	
CY	CYWSZ6000B0000000000000000	Fluoride	2007	1	0	
CY	CYWSZ6000B0000000000000000	Lead	2005	1	0	
CY	CYWSZ6000B0000000000000000	Lead	2006	1	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ6000B0000000000000000	Lead	2007	1	0	
CY	CYWSZ6000B0000000000000000	Nickel	2005	1	0	
CY	CYWSZ6000B0000000000000000	Nickel	2006	1	0	
CY	CYWSZ6000B0000000000000000	Nickel	2007	1	0	
CY	CYWSZ6000B0000000000000000	Nitrate	2005	1	0	
CY	CYWSZ6000B0000000000000000	Nitrate	2006	1	0	
CY	CYWSZ6000B0000000000000000	Nitrate	2007	1	0	
CY	CYWSZ6000B0000000000000000	Nitrite	2005	1	0	
CY	CYWSZ6000B0000000000000000	Nitrite	2006	1	0	
CY	CYWSZ6000B0000000000000000	Nitrite	2007	1	0	
CY	CYWSZ6000B0000000000000000	Tetrachloroethane ar	2006	1	0	
CY	CYWSZ6000B0000000000000000	Tetrachloroethane ar	2007	1	0	
CY	CYWSZ6000B0000000000000000	THM	2005	1	0	
CY	CYWSZ6000B0000000000000000	THM	2006	1	0	
CY	CYWSZ6000B0000000000000000	THM	2007	1	0	
CY	CYWSZ6000B0000000000000000	Chloride	2005	1	0	
CY	CYWSZ6000B0000000000000000	Chloride	2006	1	0	
CY	CYWSZ6000B0000000000000000	Chloride	2007	1	0	
CY	CYWSZ6000B0000000000000000	Oxidisability	2005	1	0	
CY	CYWSZ6000B0000000000000000	Oxidisability	2006	1	0	
CY	CYWSZ6000B0000000000000000	Oxidisability	2007	1	0	
CY	CYWSZ6000B0000000000000000	Sulphate	2005	1	0	
CY	CYWSZ6000B0000000000000000	Sulphate	2006	1	0	
CY	CYWSZ6000B0000000000000000	Sulphate	2007	1	0	
CY	CYWSZ6000B0000000000000000	Sodium	2005	1	0	
CY	CYWSZ6000B0000000000000000	Sodium	2006	1	0	
CY	CYWSZ6000B0000000000000000	Sodium	2007	1	0	
CY	CYWSZ6000C0000000000000000	Ammonium	2005	4	0	
CY	CYWSZ6000C0000000000000000	Colour	2005	4	0	
CY	CYWSZ6000C0000000000000000	Conductivity	2005	4	0	
CY	CYWSZ6000C0000000000000000	Hydrogen ion concer	2005	4	0	
CY	CYWSZ6000C0000000000000000	Odour	2005	4	0	
CY	CYWSZ6000C0000000000000000	Taste	2005	4	0	
CY	CYWSZ6000C0000000000000000	Turbidity	2005	4	0	
CY	CYWSZ6000C0000000000000000	Ammonium	2006	4	0	
CY	CYWSZ6000C0000000000000000	Colour	2006	4	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ6000C0000000000000000	Conductivity	2006	4	0	
CY	CYWSZ6000C0000000000000000	Hydrogen ion concer	2006	4	0	
CY	CYWSZ6000C0000000000000000	Odour	2006	4	0	
CY	CYWSZ6000C0000000000000000	Taste	2006	4	0	
CY	CYWSZ6000C0000000000000000	Turbidity	2006	4	0	
CY	CYWSZ6000C0000000000000000	Ammonium	2007	4	0	
CY	CYWSZ6000C0000000000000000	Colour	2007	4	0	
CY	CYWSZ6000C0000000000000000	Conductivity	2007	4	0	
CY	CYWSZ6000C0000000000000000	Hydrogen ion concer	2007	4	0	
CY	CYWSZ6000C0000000000000000	Odour	2007	4	0	
CY	CYWSZ6000C0000000000000000	Taste	2007	4	0	
CY	CYWSZ6000C0000000000000000	Turbidity	2007	4	0	
CY	CYWSZ6000C0000000000000000	Benzene	2005	1	0	
CY	CYWSZ6000C0000000000000000	Benzene	2006	1	0	
CY	CYWSZ6000C0000000000000000	Benzene	2007	1	0	
CY	CYWSZ6000C0000000000000000	Benzo(a)pyrene	2006	1	0	
CY	CYWSZ6000C0000000000000000	Benzo(a)pyrene	2007	1	0	
CY	CYWSZ6000C0000000000000000	Boron	2005	1	0	
CY	CYWSZ6000C0000000000000000	Boron	2006	1	0	
CY	CYWSZ6000C0000000000000000	Boron	2007	1	0	
CY	CYWSZ6000C0000000000000000	Cadmium	2005	1	0	
CY	CYWSZ6000C0000000000000000	Cadmium	2006	1	0	
CY	CYWSZ6000C0000000000000000	Cadmium	2007	1	0	
CY	CYWSZ6000C0000000000000000	Chromium	2005	1	0	
CY	CYWSZ6000C0000000000000000	Chromium	2006	1	0	
CY	CYWSZ6000C0000000000000000	Chromium	2007	1	0	
CY	CYWSZ6000C0000000000000000	1,2 Dichloroethane	2005	1	0	
CY	CYWSZ6000C0000000000000000	1,2 Dichloroethane	2006	1	0	
CY	CYWSZ6000C0000000000000000	1,2 Dichloroethane	2007	1	0	
CY	CYWSZ6000C0000000000000000	Fluoride	2005	1	0	
CY	CYWSZ6000C0000000000000000	Fluoride	2006	1	0	
CY	CYWSZ6000C0000000000000000	Fluoride	2007	1	0	
CY	CYWSZ6000C0000000000000000	Lead	2005	1	0	
CY	CYWSZ6000C0000000000000000	Lead	2006	1	0	
CY	CYWSZ6000C0000000000000000	Lead	2007	1	0	
CY	CYWSZ6000C0000000000000000	Nickel	2005	1	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ6000C0000000000000	Nickel	2006	1	0	
CY	CYWSZ6000C0000000000000	Nickel	2007	1	0	
CY	CYWSZ6000C0000000000000	Nitrate	2005	1	0	
CY	CYWSZ6000C0000000000000	Nitrate	2006	1	0	
CY	CYWSZ6000C0000000000000	Nitrate	2007	1	0	
CY	CYWSZ6000C0000000000000	Nitrite	2005	1	0	
CY	CYWSZ6000C0000000000000	Nitrite	2006	1	0	
CY	CYWSZ6000C0000000000000	Nitrite	2007	1	0	
CY	CYWSZ6000C0000000000000	Pesticides Total	2005	1	0	
CY	CYWSZ6000C0000000000000	Pesticides Total	2007	1	0	
CY	CYWSZ6000C0000000000000	PAH	2005	1	0	
CY	CYWSZ6000C0000000000000	PAH	2007	1	0	
CY	CYWSZ6000C0000000000000	Tetrachloroethane ar	2005	1	0	
CY	CYWSZ6000C0000000000000	Tetrachloroethane ar	2006	1	0	
CY	CYWSZ6000C0000000000000	Tetrachloroethane ar	2007	1	0	
CY	CYWSZ6000C0000000000000	THM	2005	1	0	
CY	CYWSZ6000C0000000000000	THM	2006	1	0	
CY	CYWSZ6000C0000000000000	THM	2007	1	0	
CY	CYWSZ6000C0000000000000	Chloride	2005	1	0	
CY	CYWSZ6000C0000000000000	Chloride	2006	1	0	
CY	CYWSZ6000C0000000000000	Chloride	2007	1	0	
CY	CYWSZ6000C0000000000000	Oxidisability	2005	1	0	
CY	CYWSZ6000C0000000000000	Oxidisability	2006	1	0	
CY	CYWSZ6000C0000000000000	Oxidisability	2007	1	0	
CY	CYWSZ6000C0000000000000	Sulphate	2005	1	0	
CY	CYWSZ6000C0000000000000	Sulphate	2006	1	0	
CY	CYWSZ6000C0000000000000	Sulphate	2007	1	0	
CY	CYWSZ6000C0000000000000	Sodium	2005	1	0	
CY	CYWSZ6000C0000000000000	Sodium	2006	1	0	
CY	CYWSZ6000C0000000000000	Sodium	2007	1	0	
CY	CYWSZ6341634300000000000	Ammonium	2006	2	0	
CY	CYWSZ6341634300000000000	Colour	2006	2	0	
CY	CYWSZ6341634300000000000	Conductivity	2006	2	0	
CY	CYWSZ6341634300000000000	Hydrogen ion concer	2006	2	0	
CY	CYWSZ6341634300000000000	Odour	2006	2	0	
CY	CYWSZ6341634300000000000	Taste	2006	2	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ634163430000000000	Turbidity	2006	2	0	
CY	CYWSZ634163430000000000	Ammonium	2007	2	0	
CY	CYWSZ634163430000000000	Colour	2007	2	0	
CY	CYWSZ634163430000000000	Conductivity	2007	2	0	
CY	CYWSZ634163430000000000	Hydrogen ion concer	2007	2	0	
CY	CYWSZ634163430000000000	Odour	2007	2	0	
CY	CYWSZ634163430000000000	Taste	2007	2	0	
CY	CYWSZ634163430000000000	Turbidity	2007	2	0	
CY	CYWSZ634163430000000000	Benzene	2005	1	0	
CY	CYWSZ634163430000000000	Benzene	2006	1	0	
CY	CYWSZ634163430000000000	Benzene	2007	1	0	
CY	CYWSZ634163430000000000	Benzo(a)pyrene	2005	1	0	
CY	CYWSZ634163430000000000	Benzo(a)pyrene	2006	1	0	
CY	CYWSZ634163430000000000	Benzo(a)pyrene	2007	1	0	
CY	CYWSZ634163430000000000	Boron	2006	1	0	
CY	CYWSZ634163430000000000	Boron	2007	1	0	
CY	CYWSZ634163430000000000	Cadmium	2005	1	0	
CY	CYWSZ634163430000000000	Cadmium	2006	1	0	
CY	CYWSZ634163430000000000	Cadmium	2007	1	0	
CY	CYWSZ634163430000000000	Chromium	2005	1	0	
CY	CYWSZ634163430000000000	Chromium	2006	1	0	
CY	CYWSZ634163430000000000	Chromium	2007	1	0	
CY	CYWSZ634163430000000000	1,2 Dichloroethane	2005	1	0	
CY	CYWSZ634163430000000000	1,2 Dichloroethane	2006	1	0	
CY	CYWSZ634163430000000000	1,2 Dichloroethane	2007	1	0	
CY	CYWSZ634163430000000000	Fluoride	2006	1	0	
CY	CYWSZ634163430000000000	Fluoride	2007	1	0	
CY	CYWSZ634163430000000000	Lead	2006	1	0	
CY	CYWSZ634163430000000000	Lead	2007	1	0	
CY	CYWSZ634163430000000000	Nickel	2006	1	0	
CY	CYWSZ634163430000000000	Nickel	2007	1	0	
CY	CYWSZ634163430000000000	Nitrate	2006	1	0	
CY	CYWSZ634163430000000000	Nitrate	2007	1	0	
CY	CYWSZ634163430000000000	Nitrite	2006	1	0	
CY	CYWSZ634163430000000000	Nitrite	2007	1	0	
CY	CYWSZ634163430000000000	Pesticides Total	2005	1	0	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ634163430000000000	Pesticides Total	2006	1	0	
CY	CYWSZ634163430000000000	Pesticides Total	2007	1	0	
CY	CYWSZ634163430000000000	PAH	2005	1	0	
CY	CYWSZ634163430000000000	PAH	2006	1	0	
CY	CYWSZ634163430000000000	PAH	2007	1	0	
CY	CYWSZ634163430000000000	Tetrachloroethane ar	2005	1	0	
CY	CYWSZ634163430000000000	Tetrachloroethane ar	2006	1	0	
CY	CYWSZ634163430000000000	Tetrachloroethane ar	2007	1	0	
CY	CYWSZ634163430000000000	THM	2005	1	0	
CY	CYWSZ634163430000000000	THM	2006	1	0	
CY	CYWSZ634163430000000000	THM	2007	1	0	
CY	CYWSZ634163430000000000	Chloride	2006	1	0	
CY	CYWSZ634163430000000000	Chloride	2007	1	0	
CY	CYWSZ634163430000000000	Oxidisability	2006	1	0	
CY	CYWSZ634163430000000000	Sulphate	2006	1	0	
CY	CYWSZ634163430000000000	Sulphate	2007	1	0	
CY	CYWSZ634163430000000000	Sodium	2006	1	0	
CY	CYWSZ634163430000000000	Sodium	2007	1	0	
CY	CYWSZ3100310131023103000	Ammonium	2005	44	4	
CY	CYWSZ3100310131023103000	Colour	2005	44	4	
CY	CYWSZ3100310131023103000	Conductivity	2005	44	4	
CY	CYWSZ3100310131023103000	Hydrogen ion concer	2005	44	4	
CY	CYWSZ3100310131023103000	Odour	2005	44	4	
CY	CYWSZ3100310131023103000	Taste	2005	44	4	
CY	CYWSZ3100310131023103000	Turbidity	2005	44	4	
CY	CYWSZ3100310131023103000	Ammonium	2006	44	6	
CY	CYWSZ3100310131023103000	Colour	2006	44	6	
CY	CYWSZ3100310131023103000	Conductivity	2006	44	6	
CY	CYWSZ3100310131023103000	Hydrogen ion concer	2006	44	6	
CY	CYWSZ3100310131023103000	Odour	2006	44	6	
CY	CYWSZ3100310131023103000	Taste	2006	44	6	
CY	CYWSZ3100310131023103000	Turbidity	2006	44	6	
CY	CYWSZ3100310131023103000	Ammonium	2007	44	1	
CY	CYWSZ3100310131023103000	Colour	2007	44	1	
CY	CYWSZ3100310131023103000	Conductivity	2007	44	1	
CY	CYWSZ3100310131023103000	Hydrogen ion concer	2007	44	1	

Cour	WSZ_ID	Parameter	AM_Y	AM_AnalysisRequired	AM_AnalysisDone	AM_Notes
CY	CYWSZ3100310131023103000	Odour	2007	44	1	
CY	CYWSZ3100310131023103000	Taste	2007	44	1	
CY	CYWSZ3100310131023103000	Turbidity	2007	44	1	
CY	CYWSZ3100310131023103000	Benzene	2006	2	0	
CY	CYWSZ3100310131023103000	Benzene	2007	2	0	
CY	CYWSZ3100310131023103000	Benzo(a)pyrene	2006	2	0	
CY	CYWSZ3100310131023103000	Benzo(a)pyrene	2007	2	0	
CY	CYWSZ3100310131023103000	Boron	2007	2	1	
CY	CYWSZ3100310131023103000	Cadmium	2007	2	1	
CY	CYWSZ3100310131023103000	Chromium	2007	2	1	
CY	CYWSZ3100310131023103000	1,2 Dichloroethane	2006	2	0	
CY	CYWSZ3100310131023103000	1,2 Dichloroethane	2007	2	0	
CY	CYWSZ3100310131023103000	Fluoride	2007	2	1	
CY	CYWSZ3100310131023103000	Lead	2007	2	1	
CY	CYWSZ3100310131023103000	Nickel	2007	2	1	
CY	CYWSZ3100310131023103000	Nitrate	2007	2	1	
CY	CYWSZ3100310131023103000	Nitrite	2007	2	1	
CY	CYWSZ3100310131023103000	Pesticides Total	2007	2	1	
CY	CYWSZ3100310131023103000	PAH	2007	2	1	
CY	CYWSZ3100310131023103000	Tetrachloroethane ar	2006	2	0	
CY	CYWSZ3100310131023103000	Tetrachloroethane ar	2007	2	0	
CY	CYWSZ3100310131023103000	THM	2005	2	0	
CY	CYWSZ3100310131023103000	Chloride	2007	2	1	
CY	CYWSZ3100310131023103000	Sulphate	2007	2	1	
CY	CYWSZ3100310131023103000	Sodium	2007	2	1	
CY	CYWSZ31040000000000000000	Ammonium	2006	2	1	
CY	CYWSZ31040000000000000000	Colour	2006	2	1	
CY	CYWSZ31040000000000000000	Conductivity	2006	2	1	
CY	CYWSZ31040000000000000000	Hydrogen ion concer	2006	2	1	
CY	CYWSZ31040000000000000000	Odour	2006	2	1	
CY	CYWSZ31040000000000000000	Taste	2006	2	1	
CY	CYWSZ31040000000000000000	Turbidity	2006	2	1	
CY	CYWSZ31040000000000000000	Benzene	2006	1	0	
CY	CYWSZ31040000000000000000	Tetrachloroethane ar	2006	1	0	
CY	CYWSZ31040000000000000000	THM	2006	1	0	

CountryCode	Parameter	ParameterType	NS_Year	NS_WSZMonitored	NS_WSZNonComplied	NS_Analysis	NS_AnalysisNonComplied	NS_PercComplying
CY	Escherichia coli	Microbiological	2005	22	7	1897	17	99
CY	Escherichia coli	Microbiological	2006	22	8	1794	26	99
CY	Escherichia coli	Microbiological	2007	22	7	1818	20	99
CY	Enterococci	Microbiological	2005	22	13	1893	61	97
CY	Enterococci	Microbiological	2006	22	13	1789	60	97
CY	Enterococci	Microbiological	2007	22	14	1816	52	97
CY	Colony count 22	Microbiological	2005	6	2	95	7	93
CY	Colony count 22	Microbiological	2006	5	2	80	3	96
CY	Colony count 22	Microbiological	2007	6	4	57	8	86
CY	Coliform bacteria	Microbiological	2005	22	19	1891	199	89
CY	Coliform bacteria	Microbiological	2006	22	19	1793	260	85
CY	Coliform bacteria	Microbiological	2007	22	18	1818	247	86
CY	Colony count 37	Microbiological	2005	6	2	112	11	90
CY	Colony count 37	Microbiological	2006	5	2	85	3	96
CY	Colony count 37	Microbiological	2007	6	6	60	14	77
CY	Pseudomonas aeruginosa	Microbiological	2005	8	3	236	6	97
CY	Pseudomonas aeruginosa	Microbiological	2006	6	2	191	2	99
CY	Pseudomonas aeruginosa	Microbiological	2007	8	4	172	3	98
CY	Clostridium perfringens	Microbiological	2006	4	0	11	0	100
CY	Clostridium perfringens	Microbiological	2007	3	0	64	0	100
CY	Benzene	Chemical	2005	14	0	25	0	100
CY	Benzene	Chemical	2006	1	0	7	0	100
CY	Benzene	Chemical	2007	2	0	3	0	100
CY	Benzo(a)pyrene	Chemical	2005	15	0	26	0	100
CY	Benzo(a)pyrene	Chemical	2006	13	0	24	0	100
CY	Benzo(a)pyrene	Chemical	2007	6	0	6	0	100
CY	Boron	Chemical	2005	15	0	83	0	100
CY	Boron	Chemical	2006	16	1	111	1	99
CY	Boron	Chemical	2007	16	0	100	0	100
CY	Cadmium	Chemical	2005	13	0	67	0	100
CY	Cadmium	Chemical	2006	15	0	98	0	100
CY	Cadmium	Chemical	2007	16	0	97	0	100
CY	Chromium	Chemical	2005	13	0	65	0	100
CY	Chromium	Chemical	2006	15	0	98	0	100
CY	Chromium	Chemical	2007	16	0	92	0	100
CY	1,2 -dichloroethane	Chemical	2005	14	0	24	0	100
CY	1,2 -dichloroethane	Chemical	2006	2	0	8	0	100
CY	1,2 -dichloroethane	Chemical	2007	2	0	2	0	100
CY	Fluoride	Chemical	2005	15	2	90	5	94
CY	Fluoride	Chemical	2006	16	2	117	2	98
CY	Fluoride	Chemical	2007	16	0	104	0	100
CY	Lead	Chemical	2005	13	0	69	0	100

CountryCode	Parameter	ParameterType	NS_Year	NS_WSZMonitored	NS_WSZNonComplied	NS_Analysis	NS_AnalysisNonComplied	NS_PercComplying
CY	Lead	Chemical	2006	14	0	101	0	100
CY	Lead	Chemical	2007	15	0	92	0	100
CY	Nickel	Chemical	2005	14	0	66	0	100
CY	Nickel	Chemical	2006	16	0	98	0	100
CY	Nickel	Chemical	2007	15	0	97	0	100
CY	Nitrate	Chemical	2005	16	0	92	0	100
CY	Nitrate	Chemical	2006	16	0	117	0	100
CY	Nitrate	Chemical	2007	17	1	114	1	99
CY	Nitrite in distribution at the tap	Chemical	2005	16	0	87	0	100
CY	Nitrite in distribution at the tap	Chemical	2006	16	0	121	0	100
CY	Nitrite in distribution at the tap	Chemical	2007	17	0	112	0	100
CY	Nitrate/Nitrite formula	Chemical	2005	16	0	84	0	100
CY	Nitrate/Nitrite formula	Chemical	2006	16	0	117	0	100
CY	Nitrate/Nitrite formula	Chemical	2007	17	1	112	1	99
CY	4,4'-DDE	Chemical	2005	16	0	28	0	100
CY	4,4'-DDE	Chemical	2006	17	0	34	0	100
CY	4,4'-DDE	Chemical	2007	11	0	16	0	100
CY	4,4'-DDT	Chemical	2005	16	0	28	0	100
CY	4,4'-DDT	Chemical	2006	17	0	34	0	100
CY	4,4'-DDT	Chemical	2007	11	0	16	0	100
CY	Alachlor	Chemical	2005	15	0	27	0	100
CY	Alachlor	Chemical	2006	17	0	34	0	100
CY	Alachlor	Chemical	2007	12	0	19	0	100
CY	Aldicarb sulfone	Chemical	2005	3	0	3	0	100
CY	Aldicarb sulfone	Chemical	2006	3	0	4	0	100
CY	Aldicarb sulfone	Chemical	2007	3	0	3	0	100
CY	Atrazine	Chemical	2005	15	0	27	0	100
CY	Atrazine	Chemical	2006	17	0	34	0	100
CY	Atrazine	Chemical	2007	11	0	17	0	100
CY	Dieldrin	Chemical	2005	16	0	28	0	100
CY	Dieldrin	Chemical	2006	17	0	34	0	100
CY	Dieldrin	Chemical	2007	12	0	18	0	100
CY	Fenthion	Chemical	2005	15	0	27	0	100
CY	Fenthion	Chemical	2006	17	0	34	0	100
CY	Fenthion	Chemical	2007	12	0	19	0	100
CY	Formothion	Chemical	2005	15	0	27	0	100
CY	Formothion	Chemical	2006	17	0	34	0	100
CY	Formothion	Chemical	2007	10	0	15	0	100
CY	HCH-alpha	Chemical	2005	16	0	28	0	100

CountryCode	Parameter	ParameterType	NS_Year	NS_WSZMonitored	NS_WSZNonComplied	NS_Analysis	NS_AnalysisNonComplied	NS_PercComplying
CY	HCH-alpha	Chemical	2006	17	0	34	0	100
CY	HCH-alpha	Chemical	2007	10	0	14	0	100
CY	HCH-beta	Chemical	2005	16	0	28	0	100
CY	HCH-beta	Chemical	2006	17	0	34	0	100
CY	HCH-beta	Chemical	2007	10	0	14	0	100
CY	HCH-gamma (LINDANE)	Chemical	2005	16	0	28	0	100
CY	HCH-gamma (LINDANE)	Chemical	2006	17	0	34	0	100
CY	HCH-gamma (LINDANE)	Chemical	2007	10	0	14	0	100
CY	Heptachlor	Chemical	2005	16	0	28	0	100
CY	Heptachlor	Chemical	2006	17	0	34	0	100
CY	Heptachlor	Chemical	2007	10	0	14	0	100
CY	Heptachlor Epoxide	Chemical	2005	16	0	28	0	100
CY	Heptachlor Epoxide	Chemical	2006	17	0	34	0	100
CY	Heptachlor Epoxide	Chemical	2007	10	0	14	0	100
CY	Hexachlorobenzene	Chemical	2005	16	0	28	0	100
CY	Hexachlorobenzene	Chemical	2006	17	0	34	0	100
CY	Hexachlorobenzene	Chemical	2007	10	0	14	0	100
CY	Methidathion	Chemical	2005	15	0	27	0	100
CY	Methidathion	Chemical	2006	17	0	34	0	100
CY	Methidathion	Chemical	2007	12	1	19	1	95
CY	Metribuzin	Chemical	2005	15	0	27	0	100
CY	Metribuzin	Chemical	2006	17	0	34	0	100
CY	Metribuzin	Chemical	2007	10	0	15	0	100
CY	Propazine	Chemical	2005	15	0	27	0	100
CY	Propazine	Chemical	2006	17	0	34	0	100
CY	Propazine	Chemical	2007	10	0	15	0	100
CY	Simazine	Chemical	2005	15	0	27	0	100
CY	Simazine	Chemical	2006	17	0	34	0	100
CY	Simazine	Chemical	2007	10	0	15	0	100
CY	Trifluralin	Chemical	2005	15	0	27	0	100
CY	Trifluralin	Chemical	2006	17	0	34	0	100
CY	Trifluralin	Chemical	2007	10	0	15	0	100
CY	Pesticides Total	Chemical	2005	16	0	28	0	100
CY	Pesticides Total	Chemical	2006	17	0	34	0	100
CY	Pesticides Total	Chemical	2007	10	1	15	1	93
CY	Polycyclic Aromatic	Chemical	2005	9	0	16	0	100
CY	Polycyclic Aromatic	Chemical	2006	12	0	17	0	100
CY	Polycyclic Aromatic	Chemical	2007	8	0	11	0	100
CY	Tetrachloroethane and Trichloroethane	Chemical	2005	14	0	24	0	100
CY	Tetrachloroethane and Trichloroethane	Chemical	2007	2	0	3	0	100

CountryCode	Parameter	ParameterType	NS_Year	NS_WSZMonitored	NS_WSZNonComplied	NS_Analysis	NS_AnalysisNonComplied	NS_PercComplying
CY	Trihalogomethanes Total	Chemical	2005	2	0	2	0	100
CY	Trihalogomethanes Total	Chemical	2006	6	0	16	0	100
CY	Trihalogomethanes Total	Chemical	2007	3	0	5	0	100
CY	Ammonium	Indicator	2005	15	0	83	0	100
CY	Ammonium	Indicator	2006	16	0	120	0	100
CY	Ammonium	Indicator	2007	17	0	112	0	100
CY	Chloride	Indicator	2005	15	7	97	17	82
CY	Chloride	Indicator	2006	16	7	121	12	90
CY	Chloride	Indicator	2007	17	5	123	5	96
CY	Colour	Indicator	2005	16	0	94	0	100
CY	Colour	Indicator	2006	16	0	122	0	100
CY	Colour	Indicator	2007	17	0	123	0	100
CY	Conductivity	Indicator	2005	15	0	84	0	100
CY	Conductivity	Indicator	2006	16	0	122	0	100
CY	Conductivity	Indicator	2007	17	0	122	0	100
CY	Hydrogen Ion concentration	Indicator	2005	15	0	84	0	100
CY	Hydrogen Ion concentration	Indicator	2006	16	0	122	0	100
CY	Odour	Indicator	2005	16	0	94	0	100
CY	Odour	Indicator	2006	16	0	122	0	100
CY	Odour	Indicator	2007	17	0	123	0	100
CY	Oxidisability	Indicator	2005	14	0	80	0	100
CY	Oxidisability	Indicator	2006	16	0	113	0	100
CY	Oxidisability	Indicator	2007	1	0	1	0	100
CY	Sulphate	Indicator	2005	14	1	86	1	99
CY	Sulphate	Indicator	2006	16	1	118	2	98
CY	Sulphate	Indicator	2007	15	1	102	1	99
CY	Sodium	Indicator	2005	14	2	87	5	94
CY	Sodium	Indicator	2006	16	2	113	7	94
CY	Sodium	Indicator	2007	16	2	104	3	97
CY	Taste	Indicator	2005	16	0	94	0	100
CY	Taste	Indicator	2006	15	0	122	0	100
CY	Taste	Indicator	2007	17	0	123	0	100
CY	Total Organic Carbon	Indicator	2005	3	0	13	0	100
CY	Total Organic Carbon	Indicator	2006	3	0	16	0	100
CY	Total Organic Carbon	Indicator	2007	3	0	7	0	100
CY	Turbidity	Indicator	2005	16	0	94	0	100
CY	Turbidity	Indicator	2006	16	0	122	0	100
CY	Turbidity	Indicator	2007	17	0	123	0	100

CountryCode	PSP_Year	PSP_Acrylamide	PSP_Epichlorohydrin	PSP_Vinylchloride
CY	2005		No widely used method exists for determination	
CY	2006		No widely used method exists for determination	
CY	2007		No widely used method exists for determination	

CountryCode	WSZ_ID	Parameter	Remedial	NCL_Year	NCL_DerogationRef	NCL_TotalAnalysis	NCL_TotalNoncompliance	NCL_Minimal	NCL_Medium	NCL_Maximum	Timetable	Cause
CY	CYWSZ1000101010111012000	Escherichia coli	D2	2005		545	2	0.000	0.009	4.000	S	D1
CY	CYWSZ1100110111021108000	Escherichia coli	D2	2005		47	1	0.000	0.021	1.000	S	D1
CY	CYWSZ1241000000000000000	Escherichia coli	D2	2005		12	3	0.000	0.667	5.000	S	D1
CY	CYWSZ1021000000000000000	Escherichia coli	D2	2005		110	2	0.000	0.573	62.000	S	D1
CY	CYWSZ5020502100000000000	Escherichia coli	D2	2005		49	1	0.000	0.122	6.000	S	D1
CY	CYWSZ4010401140134100000	Escherichia coli	D2	2005		228	3	0.000	0.899	200.000	S	D1
CY	CYWSZ6341634300000000000	Escherichia coli	D2	2005		36	5	0.000	0.306	4.000	S	D1
CY	CYWSZ1000101010111012000	Escherichia coli	D2	2006		451	7	0.000	0.526	200.000	S	D1
CY	CYWSZ1241000000000000000	Escherichia coli	D2	2006		17	3	0.000	0.176	1.000	S	D1
CY	CYWSZ5000501100000000000	Escherichia coli	D2	2006		259	4	0.000	0.015	1.000	S	D1
CY	CYWSZ5012512051215122000	Escherichia coli	D2	2006		18	1	0.000	0.111	2.000	S	D1
CY	CYWSZ4000401041024104000	Escherichia coli	D2	2006		78	2	0.000	0.026	1.000	S	D1
CY	CYWSZ4010401140134100000	Escherichia coli	D2	2006		287	1	0.000	0.067	19.000	S	D1
CY	CYWSZ6010601460276104000	Escherichia coli	D2	2006		103	7	0.000	0.194	5.000	S	D1
CY	CYWSZ3100310131023103000	Escherichia coli	D2	2006		123	1	0.000	0.008	1.000	S	D1
CY	CYWSZ1000101010111012000	Escherichia coli	D2	2007		480	2	0.000	0.011	3.000	S	D1
CY	CYWSZ1241000000000000000	Escherichia coli	D2	2007		12	2	0.000	0.333	3.000	S	D1
CY	CYWSZ4000401041024104000	Escherichia coli	D2	2007		69	3	0.000	0.507	32.000	S	D1
CY	CYWSZ4010401140134100000	Escherichia coli	D2	2007		273	9	0.000	0.245	32.000	S	D1
CY	CYWSZ6010601460276104000	Escherichia coli	D2	2007		86	2	0.000	0.058	4.000	S	D1
CY	CYWSZ6000B00000000000008	Escherichia coli	D2	2007		98	1	0.000	0.010	1.000	S	D1
CY	CYWSZ6000C00000000000000	Escherichia coli	D2	2007		29	1	0.000	0.138	4.000	S	D1
CY	CYWSZ1000101010111012000	Enterococci	D2	2005		544	13	0.000	0.241	100.000	S	D1
CY	CYWSZ1100110111021108000	Enterococci	D2	2005		48	7	0.000	2.438	84.000	S	D1
CY	CYWSZ1241000000000000000	Enterococci	D2	2005		12	4	0.000	0.917	5.000	S	D1
CY	CYWSZ1021000000000000000	Enterococci	D2	2005		109	3	0.000	0.055	4.000	S	D1
CY	CYWSZ5000501100000000000	Enterococci	D2	2005		255	2	0.000	0.008	1.000	S	D1

CountryCode	WSZ_ID	Parameter	Remedial	NCL_Year	NCL_DerogationRef	NCL_TotalAnalysis	NCL_TotalNoncompliance	NCL_Minimal	NCL_Medium	NCL_Maximum	Timetable	Cause
CY	CYWSZ502050210000000000	Enterococci	D2	2005		49	5	0.000	2.878	100.000	S	D1
CY	CYWSZ4000401041024104000	Enterococci	D2	2005		95	1	0.000	0.011	1.000	S	D1
CY	CYWSZ4010401140134100000	Enterococci	D2	2005		228	11	0.000	0.478	88.000	S	D1
CY	CYWSZ6010601460276104000	Enterococci	D2	2005		89	4	0.000	0.404	22.000	S	D1
CY	CYWSZ6000B000000000000008	Enterococci	D2	2005		99	1	0.000	0.010	1.000	S	D1
CY	CYWSZ63416343000000000000	Enterococci	D2	2005		36	4	0.000	0.167	3.000	S	D1
CY	CYWSZ3100310131023103000	Enterococci	D2	2005		139	5	0.000	0.065	3.000	S	D1
CY	CYWSZ31040000000000000000	Enterococci	D2	2005		27	1	0.000	0.185	5.000	S	D1
CY	CYWSZ1000101010111012000	Enterococci	D2	2006		450	9	0.000	0.311	100.000	S	D1
CY	CYWSZ1100110111021108000	Enterococci	D2	2006		48	4	0.000	0.083	1.000	S	D1
CY	CYWSZ12410000000000000000	Enterococci	D2	2006		17	4	0.000	1.471	19.000	S	D1
CY	CYWSZ10210000000000000000	Enterococci	D2	2006		113	2	0.000	0.027	2.000	S	D1
CY	CYWSZ50005011000000000000	Enterococci	D2	2006		258	4	0.000	0.050	9.000	S	D1
CY	CYWSZ5012512051215122000	Enterococci	D2	2006		18	1	0.000	0.056	1.000	S	D1
CY	CYWSZ4010401140134100000	Enterococci	D2	2006		287	13	0.000	0.091	7.000	S	D1
CY	CYWSZ40120000000000000000	Enterococci	D2	2006		11	1	0.000	0.091	1.000	S	D1
CY	CYWSZ6010601460276104000	Enterococci	D2	2006		103	11	0.000	0.225	8.000	S	D1
CY	CYWSZ6011601260206021000	Enterococci	D2	2006		54	2	0.000	0.038	1.000	S	D1
CY	CYWSZ6000B000000000000008	Enterococci	D2	2006		73	2	0.000	0.644	46.000	S	D1
CY	CYWSZ63416343000000000000	Enterococci	D2	2006		34	4	0.000	0.176	3.000	S	D1
CY	CYWSZ3100310131023103000	Enterococci	D2	2006		120	3	0.000	0.667	80.000	S	D1
CY	CYWSZ1000101010111012000	Enterococci	D2	2007		478	5	0.000	0.059	14.000	S	D1
CY	CYWSZ12410000000000000000	Enterococci	D2	2007		12	2	0.000	0.917	10.000	S	D1
CY	CYWSZ10210000000000000000	Enterococci	D2	2007		109	3	0.000	0.248	25.000	S	D1
CY	CYWSZ50005011000000000000	Enterococci	D2	2007		250	4	0.000	0.056	7.000	S	D1
CY	CYWSZ50205021000000000000	Enterococci	D2	2007		29	3	0.000	0.103	1.000	S	D1
CY	CYWSZ5012512051215122000	Enterococci	D2	2007		31	4	0.000	1.839	51.000	S	D1

CountryCode	WSZ_ID	Parameter	Remedial	NCL_Year	NCL_DerogationRef	NCL_TotalAnalysis	NCL_TotalNoncompliance	NCL_Minimal	NCL_Medium	NCL_Maximum	Timetable	Cause
CY	CYWSZ4000401041024104000	Enterococci	D2	2007		69	2	0.000	0.101	5.000	S	D1
CY	CYWSZ4010401140134100000	Enterococci	D2	2007		273	20	0.000	1.341	81.000	S	D1
CY	CYWSZ6010601460276104000	Enterococci	D2	2007		86	2	0.000	0.047	3.000	S	D1
CY	CYWSZ6011601260206021000	Enterococci	D2	2007		54	2	0.000	0.111	5.000	S	D1
CY	CYWSZ6000B000000000000008	Enterococci	D2	2007		98	1	0.000	0.010	1.000	S	D1
CY	CYWSZ6000C000000000000000	Enterococci	D2	2007		29	1	0.000	0.034	1.000	S	D1
CY	CYWSZ63416343000000000000	Enterococci	D2	2007		26	1	0.000	0.038	1.000	S	D1
CY	CYWSZ3100310131023103000	Enterococci	D2	2007		129	2	0.000	0.016	1.000	S	D1
CY	CYWSZ4000401041024104000	Colony count 22	D2	2005		23	2	0.000	68.957	480.000	S	D1
CY	CYWSZ6000B000000000000008	Colony count 22	D2	2005		49	5	0.000	77.429	1000.000	S	D1
CY	CYWSZ4000401041024104000	Colony count 22	D2	2006		13	1	0.000	174.538	2000.000	S	D1
CY	CYWSZ6010601460276104000	Colony count 22	D2	2006		22	2	0.000	36.864	295.000	S	D1
CY	CYWSZ50005011000000000000	Colony count 22	D2	2007		4	1	1.000	78.750	300.000	S	D1
CY	CYWSZ4000401041024104000	Colony count 22	D2	2007		8	1	0.000	31.250	225.000	S	D1
CY	CYWSZ6010601460276104000	Colony count 22	D2	2007		18	5	0.000	89.500	300.000	S	D1
CY	CYWSZ6000B000000000000008	Colony count 22	D2	2007		19	1	0.000	42.842	300.000	S	D1
CY	CYWSZ1000101010111012000	Coliform bacteria	D2	2005		544	44	0.000	0.922	201.000	S	D1
CY	CYWSZ1100110111021108000	Coliform bacteria	D2	2005		48	19	0.000	6.708	83.000	S	D1
CY	CYWSZ12410000000000000000	Coliform bacteria	D2	2005		12	6	0.000	18.583	74.000	S	D1
CY	CYWSZ10210000000000000000	Coliform bacteria	D2	2005		111	7	0.000	2.432	129.000	S	D1
CY	CYWSZ50005011000000000000	Coliform bacteria	D2	2005		259	16	0.000	0.278	25.000	S	D1
CY	CYWSZ52105211000000000000	Coliform bacteria	D2	2005		21	3	0.000	0.381	3.000	S	D1
CY	CYWSZ50205021000000000000	Coliform bacteria	D2	2005		49	7	0.000	9.102	200.000	S	D1
CY	CYWSZ5012512051215122000	Coliform bacteria	D2	2005		29	2	0.000	7.034	200.000	S	D1
CY	CYWSZ50130000000000000000	Coliform bacteria	D2	2005		18	2	0.000	0.667	6.000	S	D1
CY	CYWSZ4000401041024104000	Coliform bacteria	D2	2005		95	2	0.000	0.526	48.000	S	D1
CY	CYWSZ4010401140134100000	Coliform bacteria	D2	2005		228	41	0.000	2.526	200.000	S	D1

CountryCode	WSZ_ID	Parameter	Remedial	NCL_Year	NCL_DerogationRef	NCL_TotalAnalysis	NCL_TotalNoncompliance	NCL_Minimal	NCL_Medium	NCL_Maximum	Timetable	Cause
CY	CYWSZ6010601460276104000	Coliform bacteria	D2	2005		89	7	0.000	4.000	200.000	S	D1
CY	CYWSZ6011601260206021000	Coliform bacteria	D2	2005		41	6	0.000	0.220	3.000	S	D1
CY	CYWSZ6000A000000000000000	Coliform bacteria	D2	2005		2	1	0.000	2.000	4.000	S	D1
CY	CYWSZ6000B000000000000008	Coliform bacteria	D2	2005		99	8	0.000	0.152	5.000	S	D1
CY	CYWSZ6000C000000000000000	Coliform bacteria	D2	2005		5	1	0.000	7.600	38.000	S	D1
CY	CYWSZ63416343000000000000	Coliform bacteria	D2	2005		36	18	0.000	6.083	59.000	S	D1
CY	CYWSZ3100310131023103000	Coliform bacteria	D2	2005		131	8	0.000	2.007	145.000	S	D1
CY	CYWSZ31040000000000000000	Coliform bacteria	D2	2005		27	1	0.000	0.111	3.000	S	D1
CY	CYWSZ100010101010111012000	Coliform bacteria	D2	2006		450	57	0.000	2.442	200.000	S	D1
CY	CYWSZ1100110111021108000	Coliform bacteria	D2	2006		48	20	0.000	3.104	95.000	S	D1
CY	CYWSZ12410000000000000000	Coliform bacteria	D2	2006		17	12	0.000	5.588	32.000	S	D1
CY	CYWSZ10210000000000000000	Coliform bacteria	D2	2006		113	12	0.000	0.743	50.000	S	D1
CY	CYWSZ50005011000000000000	Coliform bacteria	D2	2006		259	28	0.000	1.467	145.000	S	D1
CY	CYWSZ52105211000000000000	Coliform bacteria	D2	2006		12	4	0.000	3.167	24.000	S	D1
CY	CYWSZ50205021000000000000	Coliform bacteria	D2	2006		19	4	0.000	2.895	48.000	S	D1
CY	CYWSZ5012512051215122000	Coliform bacteria	D2	2006		18	2	0.000	1.833	19.000	S	D1
CY	CYWSZ50130000000000000000	Coliform bacteria	D2	2006		11	5	0.000	0.909	5.000	S	D1
CY	CYWSZ4000401041024104000	Coliform bacteria	D2	2006		78	7	0.000	0.846	45.000	S	D1
CY	CYWSZ4010401140134100000	Coliform bacteria	D2	2006		287	40	0.000	2.526	200.000	S	D1
CY	CYWSZ40120000000000000000	Coliform bacteria	D2	2006		11	1	0.000	0.091	1.000	S	D1
CY	CYWSZ6010601460276104000	Coliform bacteria	D2	2006		103	21	0.000	9.786	200.000	S	D1
CY	CYWSZ6011601260206021000	Coliform bacteria	D2	2006		54	8	0.000	2.093	48.000	S	D1
CY	CYWSZ6000A000000000000000	Coliform bacteria	D2	2006		5	2	0.000	2.000	9.000	S	D1
CY	CYWSZ6000B000000000000008	Coliform bacteria	D2	2006		73	5	0.000	0.452	29.000	S	D1
CY	CYWSZ6000C000000000000000	Coliform bacteria	D2	2006		14	3	0.000	8.000	78.000	S	D1
CY	CYWSZ63416343000000000000	Coliform bacteria	D2	2006		34	23	0.000	3.353	24.000	S	D1
CY	CYWSZ3100310131023103000	Coliform bacteria	D2	2006		123	6	0.000	0.423	41.000	S	D1

NON COMPLIANCE INFORMATION

TABLE 10

CountryCode	WSZ_ID	Parameter	Remedial	NCL_Year	NCL_DerogationRef	NCL_TotalAnalysis	NCL_TotalNoncompliance	NCL_Minimal	NCL_Medium	NCL_Maximum	Timetable	Cause
CY	CYWSZ1000101010111012000	Coliform bacteria	D2	2007		480	21	0.000	1.275	200.000	S	D1
CY	CYWSZ1100110111021108000	Coliform bacteria	D2	2007		39	12	0.000	4.103	70.000	S	D1
CY	CYWSZ1241000000000000000	Coliform bacteria	D2	2007		12	7	0.000	30.750	200.000	S	D1
CY	CYWSZ1021000000000000000	Coliform bacteria	D2	2007		109	1	0.000	0.083	9.000	S	D1
CY	CYWSZ5000501100000000000	Coliform bacteria	D2	2007		250	18	0.000	0.912	62.000	S	D1
CY	CYWSZ5210521100000000000	Coliform bacteria	D2	2007		13	4	0.000	0.385	2.000	S	D1
CY	CYWSZ5020502100000000000	Coliform bacteria	D2	2007		29	11	0.000	5.966	78.000	S	D1
CY	CYWSZ5012512051215122000	Coliform bacteria	D2	2007		31	13	0.000	12.226	200.000	S	D1
CY	CYWSZ5013000000000000000	Coliform bacteria	D2	2007		11	2	0.000	0.636	6.000	S	D1
CY	CYWSZ4000401041024104000	Coliform bacteria	D2	2007		69	3	0.000	6.029	200.000	S	D1
CY	CYWSZ4010401140134100000	Coliform bacteria	D2	2007		273	65	0.000	6.337	200.000	S	D1
CY	CYWSZ6010601460276104000	Coliform bacteria	D2	2007		86	25	0.000	2.372	50.000	S	D1
CY	CYWSZ6011601260206021000	Coliform bacteria	D2	2007		54	8	0.000	6.352	200.000	S	D1
CY	CYWSZ6000A00000000000000	Coliform bacteria	D2	2007		11	5	0.000	0.909	5.000	S	D1
CY	CYWSZ6000B000000000000008	Coliform bacteria	D2	2007		98	25	0.000	0.633	11.000	S	D1
CY	CYWSZ6000C00000000000000	Coliform bacteria	D2	2007		29	13	0.000	8.586	101.000	S	D1
CY	CYWSZ6341634300000000000	Coliform bacteria	D2	2007		26	12	0.000	2.346	25.000	S	D1
CY	CYWSZ3100310131023103000	Coliform bacteria	D2	2007		129	2	0.000	0.016	1.000	S	D1
CY	CYWSZ4000401041024104000	Colony count 37	D2	2005		23	2	0.000	95.609	420.000	S	D1
CY	CYWSZ6000B000000000000008	Colony count 37	D2	2005		65	9	0.000	108.446	1000.000	S	D1
CY	CYWSZ4000401041024104000	Colony count 37	D2	2006		14	1	0.000	183.071	2040.000	S	D1
CY	CYWSZ6010601460276104000	Colony count 37	D2	2006		22	2	0.000	37.273	300.000	S	D1
CY	CYWSZ1000101010111012000	Colony count 37	D2	2007		4	1	0.000	54.500	32.000	S	D1
CY	CYWSZ5000501100000000000	Colony count 37	D2	2007		4	1	0.000	121.500	300.000	S	D1
CY	CYWSZ4000401041024104000	Colony count 37	D2	2007		10	1	0.000	37.900	300.000	S	D1
CY	CYWSZ6010601460276104000	Colony count 37	D2	2007		18	7	0.000	134.222	300.000	S	D1
CY	CYWSZ6000B000000000000008	Colony count 37	D2	2007		19	3	1.000	71.474	300.000	S	D1

CountryCode	WSZ_ID	Parameter	Remedial	NCL_Year	NCL_DerogationRef	NCL_TotalAnalysis	NCL_TotalNoncompliance	NCL_Minimal	NCL_Medium	NCL_Maximum	Timetable	Cause
CY	CYWSZ3100310131023103000	Colony count 37	D2	2007		6	1	0.000	45.111	300.000	S	D1
CY	CYWSZ1000101010111012000	Pseudomonas ae	D2	2005		114	5	0.000	6.833	100.000	S	D1
CY	CYWSZ4000401041024104000	Pseudomonas ae	D2	2005		23	1	0.000	5.826	100.000	S	D1
CY	CYWSZ1000101010111012000	Pseudomonas ae	D2	2006		100	2	0.000	5.540	100.000	S	D1
CY	CYWSZ10210000000000000000	Pseudomonas ae	D2	2007		11	1	0.000	11.727	100.000	S	D1
CY	CYWSZ4000401041024104000	Pseudomonas ae	D2	2007		9	1	0.000	11.333	100.000	S	D1
CY	CYWSZ4010401140134100000	Pseudomonas ae	D2	2007		4	1	0.000	45.000	100.000	S	D1
CY	CYWSZ4010401140134100000	Boron	C2	2006		28	1	0.000	0.511	1.160	M	C3
CY	CYWSZ6010601460276104000	Fluoride	C2	2005		3	2	0.320	1.310	1.910	L	C3
CY	CYWSZ3100310131023103000	Fluoride	C2	2005		6	3	0.000	1.028	2.300	L	C3
CY	CYWSZ6010601460276104000	Fluoride	C2	2006		4	1	0.210	1.015	1.900	M	C3
CY	CYWSZ3100310131023103000	Fluoride	C2	2006		6	1	0.000	0.450	2.700	M	C3
CY	CYWSZ40120000000000000000	Nitrate	C1	2007		3	1	29.000	40.667	58.000	S	C2
CY	CYWSZ40120000000000000000	Nitrate/Nitrite form	C1	2007		3	1	0.580	0.813	1.160	S	C2
CY	CYWSZ40120000000000000000	Methidathion	C1	2007		3	1	0.000	0.200	0.900	S	C2
CY	CYWSZ40120000000000000000	Pesticides Total	C1	2007		3	1	0.000	0.204	0.900	S	C2
CY	CYWSZ1000101010111012000	Chloride	C1	2005		24	1	0.000	121.292	256.000	S	C5
CY	CYWSZ1100110111021108000	Chloride	C2	2005		8	1	80.000	194.075	251.400	S	C3
CY	CYWSZ12410000000000000000	Chloride	C2	2005		2	2	304.900	309.850	314.800	L	C3
CY	CYWSZ10210000000000000000	Chloride	C2	2005		3	2	143.500	329.767	541.600	M	C3
CY	CYWSZ63416343000000000000	Chloride	C2	2005		3	1	118.300	195.800	280.600	M	C3
CY	CYWSZ3100310131023103000	Chloride	C2	2005		10	9	95.700	267.870	313.900	L	C3
CY	CYWSZ31040000000000000000	Chloride	C2	2005		2	1	194.300	234.400	274.500	M	C3
CY	CYWSZ1000101010111012000	Chloride	C1	2006		37	1	0.000	134.022	194.300	S	C5
CY	CYWSZ12410000000000000000	Chloride	C2	2006		3	3	283.000	303.333	325.000	L	C3
CY	CYWSZ4000401041024104000	Chloride	C2	2006		12	1	120.000	157.608	265.900	M	C3
CY	CYWSZ4010401140134100000	Chloride	C2	2006		28	2	21.000	152.661	296.000	S	C3

CountryCode	WSZ_ID	Parameter	Remedial	NCL_Year	NCL_DerogationRef	NCL_TotalAnalysis	NCL_TotalNoncompliance	NCL_Minimal	NCL_Medium	NCL_Maximum	Timetable	Cause
CY	CYWSZ40120000000000000000	Chloride	C2	2006		3	1	236.000	245.333	256.000	M	C3
CY	CYWSZ3100310131023103000	Chloride	C2	2006		6	2	85.000	172.000	287.000	M	C3
CY	CYWSZ31040000000000000000	Chloride	C2	2006		1	1	264.000	264.000	264.000	M	C3
CY	CYWSZ12410000000000000000	Chloride	C2	2007		3	2	67.000	229.667	313.000	M	C3
CY	CYWSZ4010401140134100000	Chloride	C2	2007		22	1	18.000	132.450	265.000	M	C3
CY	CYWSZ40120000000000000000	Chloride	C2	2007		3	1	218.000	241.333	269.000	M	C3
CY	CYWSZ61336205000000000000	Chloride	C2	2006		2	1	150.000	284.500	419.000	M	C3
CY	CYWSZ61330000000000000000	Chloride	C2	2007		1	1	300.000	300.000	300.000	M	C3
CY	CYWSZ4010401140134100000	Sulphate	C2	2005		13	1	49.100	91.992	261.000	M	C3
CY	CYWSZ4010401140134100000	Sulphate	C2	2006		28	2	19.300	93.518	336.000	M	C3
CY	CYWSZ4010401140134100000	Sulphate	C2	2007		21	1	0.000	77.771	275.000	M	C3
CY	CYWSZ1000101010111012000	Sodium	C1	2005		23	3	1.000	90.913	230.000	S	C5
CY	CYWSZ12410000000000000000	Sodium	C2	2005		2	2	300.000	315.000	330.000	L	C3
CY	CYWSZ1000101010111012000	Sodium	C1	2006		35	4	53.000	112.351	222.000	S	C5
CY	CYWSZ12410000000000000000	Sodium	C2	2006		3	3	278.000	281.000	283.000	L	C3
CY	CYWSZ12410000000000000000	Sodium	C2	2007		3	2	62.000	230.000	300.000	M	C3
CY	CYWSZ4010401140134100000	Sodium	C2	2007		21	1	24.000	85.476	220.000	M	C3

CountryCode
WSZ_ID
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DER_SecondDerogationReference
DER_ThirdDerogationReference
DerogationType
DER_TotalVolume
DER_RedidentPopulation
DER_PopulationConcerned
DER_FoodProductionEffects
DER_FixedValue
DER_Analyses
DER_Minimum
DER_Median
DER_Maximum
DER_Grounds
DER_Description
DER_Scheme
DER_Startdate
DER_Enddate
DER_DatePreviousDerogation
DER_ConclusionsPreviousDerogation
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