

**WISE CY DWD REPORT 2013- ANNUAL MONITORING**

CountryCode	WSZ ID	Parameter	DWD Year
CY	CYWSZ6000RG30000V01	NH4	2013
CY	CYWSZ6000RG30000V01	Sb	2013
CY	CYWSZ6000RG30000V01	As	2013
CY	CYWSZ6000RG30000V01	B	2013
CY	CYWSZ6000RG30000V01	Cd	2013
CY	CYWSZ6000RG30000V01	Cl	2013
CY	CYWSZ6000RG30000V01	Cr	2013
CY	CYWSZ6000RG30000V01	ECG	2013
CY	CYWSZ6000RG30000V01	Cu	2013
CY	CYWSZ6000RG30000V01	F	2013
CY	CYWSZ6000RG30000V01	pH	2013
CY	CYWSZ6000RG30000V01	Pb	2013
CY	CYWSZ6000RG30000V01	Mn	2013
CY	CYWSZ6000RG30000V01	Hg	2013
CY	CYWSZ6000RG30000V01	Ni	2013
CY	CYWSZ6000RG30000V01	NO3	2013
CY	CYWSZ6000RG30000V01	NO2 tap	2013
CY	CYWSZ6000RG30000V01	Se	2013
CY	CYWSZ6000RG30000V01	Na	2013
CY	CYWSZ6000RG30000V01	SO4	2013
CY	CYWSZ6000RG30000V01	TOC	2013
CY	CYWSZ60106013000V02	NH4	2013
CY	CYWSZ60106013000V02	Sb	2013
CY	CYWSZ60106013000V02	As	2013
CY	CYWSZ60106013000V02	B	2013
CY	CYWSZ60106013000V02	Cd	2013
CY	CYWSZ60106013000V02	Cl	2013
CY	CYWSZ60106013000V02	Cr	2013

CY	CYWSZ60106013000V02	ECG	2013
CY	CYWSZ60106013000V02	Cu	2013
CY	CYWSZ60106013000V02	F	2013
CY	CYWSZ60106013000V02	pH	2013
CY	CYWSZ60106013000V02	Pb	2013
CY	CYWSZ60106013000V02	Mn	2013
CY	CYWSZ60106013000V02	Hg	2013
CY	CYWSZ60106013000V02	Ni	2013
CY	CYWSZ60106013000V02	NO3	2013
CY	CYWSZ60106013000V02	NO2 tap	2013
CY	CYWSZ60106013000V02	Se	2013
CY	CYWSZ60106013000V02	Na	2013
CY	CYWSZ60106013000V02	SO4	2013
CY	CYWSZ60106013000V02	TOC	2013
CY	CYWSZ10001010000V01	Dichloroethane	2013
CY	CYWSZ10001010000V01	CAS 1912-24-9	2013
CY	CYWSZ10001010000V01	Benzene	2013
CY	CYWSZ10001010000V01	BaP	2013
CY	CYWSZ10001010000V01	CAS 330-54-1	2013
CY	CYWSZ10001010000V01	CAS 34123-59-6	2013
CY	CYWSZ10001010000V01	Pest.Tot.	2013
CY	CYWSZ10001010000V01	PAH	2013
CY	CYWSZ10001010000V01	CAS 122-34-9	2013
CY	CYWSZ10001010000V01	Tri+tetra	2013
CY	CYWSZ10001010000V01	THMtot	2013
CY	CYWSZ10210000000V01	Dichloroethane	2013
CY	CYWSZ10210000000V01	CAS 1912-24-9	2013
CY	CYWSZ10210000000V01	Benzene	2013
CY	CYWSZ10210000000V01	BaP	2013
CY	CYWSZ10210000000V01	CAS 330-54-1	2013

CY	CYWSZ1021000000V01	CAS 34123-59-6	2013
CY	CYWSZ1021000000V01	Pest.Tot.	2013
CY	CYWSZ1021000000V01	PAH	2013
CY	CYWSZ1021000000V01	CAS 122-34-9	2013
CY	CYWSZ1021000000V01	Tri+tetra	2013
CY	CYWSZ1021000000V01	THMtot	2013
CY	CYWSZ31003101000V01	Dichloroethane	2013
CY	CYWSZ31003101000V01	CAS 1912-24-9	2013
CY	CYWSZ31003101000V01	Benzene	2013
CY	CYWSZ31003101000V01	BaP	2013
CY	CYWSZ31003101000V01	CAS 330-54-1	2013
CY	CYWSZ31003101000V01	CAS 34123-59-6	2013
CY	CYWSZ31003101000V01	Pest.Tot.	2013
CY	CYWSZ31003101000V01	PAH	2013
CY	CYWSZ31003101000V01	CAS 122-34-9	2013
CY	CYWSZ31003101000V01	Tri+tetra	2013
CY	CYWSZ31003101000V01	THMtot	2013
CY	CYWSZ40004010000V01	Dichloroethane	2013
CY	CYWSZ40004010000V01	CAS 1912-24-9	2013
CY	CYWSZ40004010000V01	Benzene	2013
CY	CYWSZ40004010000V01	BaP	2013
CY	CYWSZ40004010000V01	CAS 330-54-1	2013
CY	CYWSZ40004010000V01	CAS 34123-59-6	2013
CY	CYWSZ40004010000V01	Pest.Tot.	2013
CY	CYWSZ40004010000V01	PAH	2013
CY	CYWSZ40004010000V01	CAS 122-34-9	2013
CY	CYWSZ40004010000V01	Tri+tetra	2013
CY	CYWSZ40004010000V01	THMtot	2013
CY	CYWSZ40104011000V02	Dichloroethane	2013
CY	CYWSZ40104011000V02	CAS 1912-24-9	2013

CY	CYWSZ40104011000V02	Benzene	2013
CY	CYWSZ40104011000V02	BaP	2013
CY	CYWSZ40104011000V02	CAS 330-54-1	2013
CY	CYWSZ40104011000V02	CAS 34123-59-6	2013
CY	CYWSZ40104011000V02	Pest.Tot.	2013
CY	CYWSZ40104011000V02	PAH	2013
CY	CYWSZ40104011000V02	CAS 122-34-9	2013
CY	CYWSZ40104011000V02	Tri+tetra	2013
CY	CYWSZ40104011000V02	THMtot	2013
CY	CYWSZ40120000000V01	Dichloroethane	2013
CY	CYWSZ40120000000V01	CAS 1912-24-9	2013
CY	CYWSZ40120000000V01	Benzene	2013
CY	CYWSZ40120000000V01	BaP	2013
CY	CYWSZ40120000000V01	CAS 330-54-1	2013
CY	CYWSZ40120000000V01	CAS 34123-59-6	2013
CY	CYWSZ40120000000V01	Pest.Tot.	2013
CY	CYWSZ40120000000V01	PAH	2013
CY	CYWSZ40120000000V01	CAS 122-34-9	2013
CY	CYWSZ40120000000V01	Tri+tetra	2013
CY	CYWSZ40120000000V01	THMtot	2013
CY	CYWSZ40130000000V01	Dichloroethane	2013
CY	CYWSZ40130000000V01	CAS 1912-24-9	2013
CY	CYWSZ40130000000V01	Benzene	2013
CY	CYWSZ40130000000V01	BaP	2013
CY	CYWSZ40130000000V01	CAS 330-54-1	2013
CY	CYWSZ40130000000V01	CAS 34123-59-6	2013
CY	CYWSZ40130000000V01	Pest.Tot.	2013
CY	CYWSZ40130000000V01	PAH	2013
CY	CYWSZ40130000000V01	CAS 122-34-9	2013
CY	CYWSZ40130000000V01	Tri+tetra	2013

CY	CYWSZ40130000000V01	THMtot	2013
CY	CYWSZ5000RG10000V01	Dichloroethane	2013
CY	CYWSZ5000RG10000V01	CAS 1912-24-9	2013
CY	CYWSZ5000RG10000V01	Benzene	2013
CY	CYWSZ5000RG10000V01	BaP	2013
CY	CYWSZ5000RG10000V01	CAS 330-54-1	2013
CY	CYWSZ5000RG10000V01	CAS 34123-59-6	2013
CY	CYWSZ5000RG10000V01	Pest.Tot.	2013
CY	CYWSZ5000RG10000V01	PAH	2013
CY	CYWSZ5000RG10000V01	CAS 122-34-9	2013
CY	CYWSZ5000RG10000V01	Tri+tetra	2013
CY	CYWSZ5000RG10000V01	THMtot	2013
CY	CYWSZ5000RG20000V01	Dichloroethane	2013
CY	CYWSZ5000RG20000V01	CAS 1912-24-9	2013
CY	CYWSZ5000RG20000V01	Benzene	2013
CY	CYWSZ5000RG20000V01	BaP	2013
CY	CYWSZ5000RG20000V01	CAS 330-54-1	2013
CY	CYWSZ5000RG20000V01	CAS 34123-59-6	2013
CY	CYWSZ5000RG20000V01	Pest.Tot.	2013
CY	CYWSZ5000RG20000V01	PAH	2013
CY	CYWSZ5000RG20000V01	CAS 122-34-9	2013
CY	CYWSZ5000RG20000V01	Tri+tetra	2013
CY	CYWSZ5000RG20000V01	THMtot	2013
CY	CYWSZ5000RG30000V01	Dichloroethane	2013
CY	CYWSZ5000RG30000V01	CAS 1912-24-9	2013
CY	CYWSZ5000RG30000V01	Benzene	2013
CY	CYWSZ5000RG30000V01	BaP	2013
CY	CYWSZ5000RG30000V01	CAS 330-54-1	2013
CY	CYWSZ5000RG30000V01	CAS 34123-59-6	2013
CY	CYWSZ5000RG30000V01	Pest.Tot.	2013

CY	CYWSZ5000RG30000V01	PAH	2013
CY	CYWSZ5000RG30000V01	CAS 122-34-9	2013
CY	CYWSZ5000RG30000V01	Tri+tetra	2013
CY	CYWSZ5000RG30000V01	THMtot	2013
CY	CYWSZ50120000000V01	Dichloroethane	2013
CY	CYWSZ50120000000V01	CAS 1912-24-9	2013
CY	CYWSZ50120000000V01	Benzene	2013
CY	CYWSZ50120000000V01	BaP	2013
CY	CYWSZ50120000000V01	CAS 330-54-1	2013
CY	CYWSZ50120000000V01	CAS 34123-59-6	2013
CY	CYWSZ50120000000V01	Pest.Tot.	2013
CY	CYWSZ50120000000V01	PAH	2013
CY	CYWSZ50120000000V01	CAS 122-34-9	2013
CY	CYWSZ50120000000V01	Tri+tetra	2013
CY	CYWSZ50120000000V01	THMtot	2013
CY	CYWSZ50125120000V01	Dichloroethane	2013
CY	CYWSZ50125120000V01	CAS 1912-24-9	2013
CY	CYWSZ50125120000V01	Benzene	2013
CY	CYWSZ50125120000V01	BaP	2013
CY	CYWSZ50125120000V01	CAS 330-54-1	2013
CY	CYWSZ50125120000V01	CAS 34123-59-6	2013
CY	CYWSZ50125120000V01	Pest.Tot.	2013
CY	CYWSZ50125120000V01	PAH	2013
CY	CYWSZ50125120000V01	CAS 122-34-9	2013
CY	CYWSZ50125120000V01	Tri+tetra	2013
CY	CYWSZ50125120000V01	THMtot	2013
CY	CYWSZ5013RG30000V01	Dichloroethane	2013
CY	CYWSZ5013RG30000V01	CAS 1912-24-9	2013
CY	CYWSZ5013RG30000V01	Benzene	2013
CY	CYWSZ5013RG30000V01	BaP	2013

CY	CYWSZ5013RG30000V01	CAS 330-54-1	2013
CY	CYWSZ5013RG30000V01	CAS 34123-59-6	2013
CY	CYWSZ5013RG30000V01	Pest.Tot.	2013
CY	CYWSZ5013RG30000V01	PAH	2013
CY	CYWSZ5013RG30000V01	CAS 122-34-9	2013
CY	CYWSZ5013RG30000V01	Tri+tetra	2013
CY	CYWSZ5013RG30000V01	THMtot	2013
CY	CYWSZ50210000000V01	Dichloroethane	2013
CY	CYWSZ50210000000V01	CAS 1912-24-9	2013
CY	CYWSZ50210000000V01	Benzene	2013
CY	CYWSZ50210000000V01	BaP	2013
CY	CYWSZ50210000000V01	CAS 330-54-1	2013
CY	CYWSZ50210000000V01	CAS 34123-59-6	2013
CY	CYWSZ50210000000V01	Pest.Tot.	2013
CY	CYWSZ50210000000V01	PAH	2013
CY	CYWSZ50210000000V01	CAS 122-34-9	2013
CY	CYWSZ50210000000V01	Tri+tetra	2013
CY	CYWSZ50210000000V01	THMtot	2013
CY	CYWSZ60106013000V02	Dichloroethane	2013
CY	CYWSZ60106013000V02	CAS 1912-24-9	2013
CY	CYWSZ60106013000V02	Benzene	2013
CY	CYWSZ60106013000V02	BaP	2013
CY	CYWSZ60106013000V02	CAS 330-54-1	2013
CY	CYWSZ60106013000V02	CAS 34123-59-6	2013
CY	CYWSZ60106013000V02	Pest.Tot.	2013
CY	CYWSZ60106013000V02	PAH	2013
CY	CYWSZ60106013000V02	CAS 122-34-9	2013
CY	CYWSZ60106013000V02	Tri+tetra	2013
CY	CYWSZ60106013000V02	THMtot	2013
CY	CYWSZ40104011000V02	Cl.perfringens	2013

CY	CYWSZ40104011000V02	Coliforms	2013
CY	CYWSZ40104011000V02	CC22	2013
CY	CYWSZ40104011000V02	Ecocci	2013
CY	CYWSZ40104011000V02	Ecoli	2013
CY	CYWSZ5013RG30000V01	Cl.perfringens	2013
CY	CYWSZ5013RG30000V01	Coliforms	2013
CY	CYWSZ5013RG30000V01	CC22	2013
CY	CYWSZ5013RG30000V01	Ecocci	2013
CY	CYWSZ5013RG30000V01	Ecoli	2013





WISE CY DWD REPORT 2013-MEMBER STATES

CountryCode	DWD_Year	MS_TotalPopulation	MS_NumberWSZ	MS_TotaResidentPopulation
CY	2013	804407	25	804407

MS_TotalVolume	MS_Groundwater	MS_Surfacewater	MS_Inlandwater	MS_Coastalwater
77500000	9.93	76.25	0	13.82

MS_Bankfiltrationwater	MS_Rainwater	MS_Otherwater	MS_ArtificialGrondwaterRecharge	MS_WebsiteAddress
0	0	0	0	<a href="http://www.moh.gov.cy/moh/mphs/phs.nsf">www.moh.gov.cy/moh/mphs/phs.nsf</a>

MS_ResponsibleAuthority	MS_Name	MS_Address	MS_City
Medical and Public Health Services, Ministry of Health	Christos Christou, Meropi Maria Charalambous Ioannidou	1 Prodromou street, CY 1448	Nicosia (Lefkosia)

MS_Telephone	MS_Fax	MS_Email
35722605554/ +35722605564	35722605482	<a href="mailto:mcharalambous@mphs.moh.gov.cy">mcharalambous@mphs.moh.gov.cy</a>

MS_NationalSummaryComment

**WISE CY DWD REPORT 2013- NATIONAL SUMMARY**

Country Code	Parameter	NS_WSZMonitored	NS_WSZNonComplied	NS_Analysis	NS_AnalysisNonComplied	NS_PercComplying	DWD_NS_SampleLocation_Water	DWD_NS_S_SampleLocation_Network	DWD_NS_SampleLocation_Legal	DWD_NS_SampleLocation_Tap	DWD_Year
CY	Al	24	2	69	2	97.1			L		2013
CY	NH4	24	0	310	0	100.0			L		2013
CY	Sb	24	0	55	0	100.0			L		2013
CY	As	24	0	55	0	100.0			L		2013
CY	B	24	0	56	0	100.0			L		2013
CY	Cd	24	0	55	0	100.0			L		2013
CY	Cl	24	0	56	0	100.0			L		2013
CY	Cr	24	0	55	0	100.0			L		2013
CY	ECG	24	0	308	0	100.0			L		2013
CY	Cu	24	0	55	0	100.0			L		2013
CY	F	24	0	56	0	100.0			L		2013
CY	pH	24	0	308	0	100.0			L		2013
CY	Pb	24	0	55	0	100.0			L		2013
CY	Mn	24	1	55	1	98.2			L		2013
CY	Hg	24	0	54	0	100.0			L		2013
CY	Ni	24	0	55	0	100.0			L		2013
CY	NO3	24	0	56	0	100.0			L		2013
CY	NO2 tap	24	0	310	0	100.0			L		2013
CY	Odour	24	0	231	0	100.0			L		2013
CY	Se	24	0	55	0	100.0			L		2013
CY	Na	24	0	57	0	100.0			L		2013
CY	SO4	24	0	56	0	100.0			L		2013
CY	Taste	24	0	231	0	100.0			L		2013
CY	TOC	24	0	56	0	100.0			L		2013
CY	Colour	-7777	-7777	-7777	-7777	0.0					2013
CY	Turb.	-7777	-7777	-7777	-7777	0.0					2013
CY	NO2 wtp	-9999	-9999	-9999	-9999	0.0					2013





**WISE CY DWD REPORT 2013-Non Compliance Information**

Country Code	WSZ_ID	Parameter	NCI_DerogationRef	NCI_TotalAnalysis	NCI_TotalNoncompliances	NCI_Maximum	NCI_MedianTotalAnalysis	NCI_MedianNonCompl	DWD_NCI_Row_ID	DWD_Year
CY	CYWSZ10001010000V01	Al	N	5	1	400	86.1	400	1	2013
CY	CYWSZ10210000000V01	Al	N	5	1	222.2	94.1	222.2	2	2013
CY	CYWSZ41060000000V02	Mn	N	2	1	72.1	36.5	72.1	3	2013
CY	CYWSZ10001010000V01	Ecoli	N	710	1	2	0	2	4	2013
CY	CYWSZ40004010000V01	Ecoli	N	128	1	89	0	89	5	2013
CY	CYWSZ40104011000V02	Ecoli	N	29	1	1	0	1	6	2013
CY	CYWSZ40130000000V01	Ecoli	N	73	1	1	0	1	7	2013
CY	CYWSZ50120000000V01	Ecoli	N	23	2	3	0	2.5	8	2013
CY	CYWSZ50125120000V01	Ecoli	N	30	2	2	0	2	9	2013
CY	CYWSZ60106013000V02	Ecoli	N	177	2	4	0	3.5	10	2013
CY	CYWSZ10001010000V01	Ecocci	N	710	4	100	0	2.5	11	2013
CY	CYWSZ11001101000V02	Ecocci	N	39	3	2	0	1	12	2013
CY	CYWSZ31003101000V01	Ecocci	N	152	2	1	0	1	13	2013
CY	CYWSZ40004010000V01	Ecocci	N	128	1	13	0	13	14	2013
CY	CYWSZ40104011000V02	Ecocci	N	29	1	1	0	1	15	2013
CY	CYWSZ40130000000V01	Ecocci	N	73	2	3	0	2.5	16	2013

CY	CYWSZ4212421500 0V02	Ecocci	N	28	3	1	0	1	17	2013
CY	CYWSZ5012000000 0V01	Ecocci	N	23	2	5	0	5	18	2013
CY	CYWSZ5012512000 0V01	Ecocci	N	30	3	2	0	2	19	2013
CY	CYWSZ6010601300 0V02	Ecocci	N	177	2	41	0	21	20	2013
CY	CYWSZ1000101000 0V01	Coliforms	N	710	21	200	0	3	21	2013
CY	CYWSZ1021000000 0V01	Coliforms	N	59	1	1	0	1	22	2013
CY	CYWSZ1100110100 0V02	Coliforms	N	39	10	95	0	5	23	2013
CY	CYWSZ1107000000 0V01	Coliforms	N	9	1	1	0	1	24	2013
CY	CYWSZ3100310100 0V01	Coliforms	N	152	1	9	0	9	25	2013
CY	CYWSZ4000401000 0V01	Coliforms	N	128	2	95	0	82.5	26	2013
CY	CYWSZ4010401100 0V02	Coliforms	N	29	3	200	0	74	27	2013
CY	CYWSZ4013000000 0V01	Coliforms	N	73	17	165	0	2	28	2013
CY	CYWSZ4212421500 0V02	Coliforms	N	28	4	31	0	2.5	29	2013
CY	CYWSZ5000RG1000 0V01	Coliforms	N	89	5	9	0	2	30	2013
CY	CYWSZ5000RG2000 0V01	Coliforms	N	77	1	1	0	1	31	2013
CY	CYWSZ5000RG3000 0V01	Coliforms	N	39	1	19	0	19	32	2013
CY	CYWSZ5012000000 0V01	Coliforms	N	23	3	38	0	32	33	2013
CY	CYWSZ5012512000 0V01	Coliforms	N	30	8	150	0	25	34	2013

CY	CYWSZ6000RG1000 0V01	Coliforms	N	16	1	3	0	3	35	2013
CY	CYWSZ6000RG2000 0V01	Coliforms	N	145	5	32	0	2	36	2013
CY	CYWSZ6000RG3000 0V01	Coliforms	N	28	10	48	0	3	37	2013
CY	CYWSZ6010601300 0V02	Coliforms	N	177	40	200	0	2.5	38	2013
CY	CYWSZ6133RG2000 0V01	Coliforms	N	12	3	18	0	14	39	2013

**WISE CY DWD REPORT 2013- Non Compliance Information 1**

WSZ_ID	Parameter	DWD_NCI_Row_ID	DWD_NCI_UseRestriction_YN	DWD_NCI_UseProhibition_YN	DWD_NCI_Restr_Proh_reason	DWD_NCI_Restr_Proh_timeframe	DWD_Year
CYWSZ10001010000V01	Al	1	N	N		S	2013
CYWSZ10210000000V01	Al	2	N	N		S	2013
CYWSZ41060000000V02	Mn	3	N	N		S	2013
CYWSZ10001010000V01	Ecoli	4	N	N		I	2013
CYWSZ40004010000V01	Ecoli	5	N	N		S	2013
CYWSZ40104011000V02	Ecoli	6	N	N		S	2013
CYWSZ40130000000V01	Ecoli	7	N	N		S	2013
CYWSZ50120000000V01	Ecoli	8	N	N		S	2013
CYWSZ50125120000V01	Ecoli	9	N	N		S	2013
CYWSZ60106013000V02	Ecoli	10	N	N		S	2013
CYWSZ10001010000V01	Ecocci	11	N	N		I	2013
CYWSZ11001101000V02	Ecocci	12	N	N		I	2013
CYWSZ31003101000V01	Ecocci	13	N	N		S	2013
CYWSZ40004010000V01	Ecocci	14	N	N		S	2013
CYWSZ40104011000V02	Ecocci	15	N	N		S	2013
CYWSZ40130000000V01	Ecocci	16	N	N		S	2013
CYWSZ42124215000V02	Ecocci	17	N	N		S	2013
CYWSZ50120000000V01	Ecocci	18	N	N		S	2013
CYWSZ50125120000V01	Ecocci	19	N	N		S	2013
CYWSZ60106013000V02	Ecocci	20	N	N		S	2013
CYWSZ10001010000V01	Coliforms	21	N	N		I	2013
CYWSZ10210000000V01	Coliforms	22	N	N		S	2013
CYWSZ11001101000V02	Coliforms	23	N	N		I	2013
CYWSZ11070000000V01	Coliforms	24	N	N		S	2013
CYWSZ31003101000V01	Coliforms	25	N	N		S	2013
CYWSZ40004010000V01	Coliforms	26	N	N		S	2013
CYWSZ40104011000V02	Coliforms	27	N	N		S	2013
CYWSZ40130000000V01	Coliforms	28	N	N		S	2013
CYWSZ42124215000V02	Coliforms	29	N	N		S	2013

CYWSZ5000RG10000V01	Coliforms	30	N	N		S	2013
CYWSZ5000RG20000V01	Coliforms	31	N	N		S	2013
CYWSZ5000RG30000V01	Coliforms	32	N	N		S	2013
CYWSZ50120000000V01	Coliforms	33	N	N		S	2013
CYWSZ50125120000V01	Coliforms	34	N	N		S	2013
CYWSZ6000RG10000V01	Coliforms	35	N	N		S	2013
CYWSZ6000RG20000V01	Coliforms	36	N	N		S	2013
CYWSZ6000RG30000V01	Coliforms	37	N	N		S	2013
CYWSZ60106013000V02	Coliforms	38	N	N		S	2013
CYWSZ6133RG20000V01	Coliforms	39	N	N		S	2013

**WISE CY DWD REPORT 2013-Non Compliance Information Cause**

DWD_NCI_Row_ID	DWD_Cause	DWD_NCI_NumberAnalysisNotCompliant	DWD_NCI_RemediaID
1	T	1	1
2	T	1	2
3	D	1	3
4	D	1	4
5	D	1	5
6	D	1	6
7	D	1	7
8	U	2	8
9	U	2	9
10	D	2	10
11	D	4	11
12	D	3	12
13	D	2	13
14	D	1	14
15	D	1	15
16	D	2	16
17	D	3	17
18	U	2	18
19	D	3	19
20	D	2	20
21	D	21	21
22	D	1	22
23	D	10	23
24	D	1	24
25	D	1	25
26	D	2	26
27	D	3	27
28	D	17	28
29	D	4	29
30	D	5	30
31	U	1	31
32	U	1	32
33	U	3	33

34	D	8	34
35	D	1	35
36	D	5	36
37	D	10	37
38	D	40	38
39	D	3	39



**WISE CY DWD REPORT 2013-NCI REMEDIAL**

DWD_NCI_RemediaID	DWD_Remedial	DWD_NCI_NumberAnalys isRemedialAction	DWD_Timeframe
1	T	1	S
2	T	1	S
3	D1	1	S
4	D2	1	I
5	D2	1	S
6	D2	1	S
7	D2	1	S
8	D2	2	S
9	D2	2	S
10	D2	2	S
11	D2	4	I
12	D2	3	I
13	D2	2	S
14	D2	1	S
15	D2	1	S
16	D2	2	S
17	D2	3	S
18	D2	2	S
19	D2	3	S
20	D2	2	S
21	D2	21	I
22	D2	1	S
23	D2	10	I
24	D2	1	S
25	D2	1	S
26	D2	2	S
27	D2	3	S
28	D2	17	S
29	D2	4	S
30	D2	5	S
31	D2	1	S
32	D2	1	S

33	D2	3	S
34	D2	8	S
35	D2	1	S
36	D2	5	S
37	D2	10	S
38	D2	40	S
39	D2	3	S

**WISE CY DWD REPORT 2013-Product Specified Parameters**

CountryCode	PSP_Acrylamide	PSP_Epichlorohydrin	PSP_Vinylchloride	DWD_Year
CY	No widely used method exists for determination	No widely used method exists for determination	Accredited method with GC-MS Purge and Trap	2013

**WISE CY DWD REPORT 2013-Public Information**

CountryCode	PINF_National Summary	PINF_National SummaryLocati on	PINF_Regional Summary	PINF_Regional SummaryLocati on	PINF_WSZ Summary	PINF_WSZ SummaryLo cation	PINF_Individ ualResults
CY	false		false		false		false

PINF_IndividualResultsLocation	PINF_MonitoringResults5000	PINF_MonitoringResults5000Location	PINF_MonitoringResults50	PINF_MonitoringResults50Location	PINF_ComplianceStricter
	false		false		false

PINF_Compliance StricterLocation	PINF_Compliance Additional	PINF_Compliance AdditionalLocation	PINF_Non Compliant	PINF_Non Compliant Location	PINF_S ource	PINF_Sour ceLocation	PINF_Othe r	PINF_OtherLocati on
	false		false		false		false	

**WISE CY DWD REPORT 2013-Quality Information**

Country Code	QINF_Website	QINF_Website Location	QINF_National Report	QINF_NationalReport Location	QINF_RegionalReport	QINF_RegionalReport Location
CY	false		false		false	

QINF_NationalTriennialReport	QINF_NationalTriennialReportLocation	QINF_Leaflets
true	<a href="http://www.moh.gov.cy/moh/mphs/phs.nsf/DMLenviron_gr/DMLenviron_gr?OpenDocument">http://www.moh.gov.cy/moh/mphs/phs.nsf/DMLenviron_gr/DMLenviron_gr?OpenDocument</a>	false



QINF_LeafletsLocation	DWD_QINF_NewsLetter	DWD_QINF_NewsLetterLocation	QINF_WaterBills
	false		false

QINF_WaterBillsLocation	QINF_PublicMeetings	QINF_PublicMeetingsLocation	QINF_LocalNewspapers	QINF_LocalNewspapers Location
	false		false	

QINF_PublicFiles	QINF_PublicFilesLocation	QINF_Other	QINF_OtherLocation
false		false	

**WISE CY DWD REPORT 2013-Water Supply Zones**

CountryCode	WSZ_ID	DWD_WSZ_Name	WSZ_NUTScoordinates	WSZ_Residents	WSZ_Volume	DWD_Year
CY	CYWSZ40120000000 V01	DROMOLAXIA	CY0004012	5064	1050	2013
CY	CYWSZ10210000000 V01	LAKATAMEIA	CY0001021	36589	5695	2013
CY	CYWSZ40130000000 V01	MENEOU PARALIA PERVOLION KIVISILI KALAVASOS LEFKARA KOFINOU BABAA, PSEMATISMENOS ZIGI NAUTIKI VASI ATHIENOU PSEVDAS AGIA ANNA KOSI KATO LEFKARA MARONI TP AGIOS THEODOROS MAZOTOS AHK VASILIKOU LAGIA	CY0004013CY00041 11CY4124CY000430 2CY0004310CY4311 CY0004309CY00043 13CY0004305CY000 4300CY0004300CY0 004202CY0004213C Y0004211CY0004217 CY0004306CY00043 07CY0004120CY000 4314	13665	6176	2013
CY	CYWSZ11001101000 V02	ALAMBRA SIA	CY0001100CY00011 02	2340	1200	2013
CY	CYWSZ50120000000 V01	AGIOS ATHANASIOS SIKAMINOU PANHEA	CY0005012	3351	2387	2013

CY	CYWSZ50125120000 V01	FOINIKARIA PART OF AGIOS ATHANASIOS AREA AGIOS TIHONAS MOUTTAGIAKA ARMENOHORI AMATHOUNTA	CY5122CY5124CY51 20CY5121	6951	4398	2013
CY	CYWSZ6000RG1000 0V01	PAFOS C2 AREA GEROSKIPOU	CY0006000RG1	9000	2500	2013
CY	CYWSZ6000RG2000 0V01	PAFOS B AREA VASILIKOU	CY0006000RG2	15950	5000	2013
CY	CYWSZ6000RG3000 0V01	PAFOS P AREA PIROSVESTIKI	CY0006000RG3	9000	2500	2013
CY	CYWSZ6133RG1000 0V01	PEGEIA HIGH AREA AGIOS GEORGIOS PEGEIAS	CY0006133RG1	1500	1100	2013
CY	CYWSZ6133RG2000 0V01	PEGEIA LOW AREA	CY0006133RG2	1500	1100	2013
CY	CYWSZ41060000000 V02	ORMHDEIA	CY0004106	4189	1136	2013
CY	CYWSZ42124215000 V02	MOSFILOTI KORNOS DELIKIPOS,AGIA VARVARA STAVROVOUNI CHURCH AND ARMY CAMP KORNOS DELIKIPOS LEFKARA	CY0004212CY00042 15CY0004216	3531	1047	2013
CY	CYWSZ5000RG3000 0V01	ZONE 3,4 (AGIA FILA),5,6 LEMESOS (DIMOS MESA GEITONIAS	CY00050000RG3	9198	6157	2013

CY	CYWSZ5013RG3000 0V01	GERMASOGEIA GREEN AREA			5160	2013
CY	CYWSZ50205022000 V01	PANO POLEMIDIA KATO POLEMIDIA	CY0005020CY00050 22	2900	2900	2013
CY	CYWSZ50210000000 V01	IPSONAS	CY0005021	11117	1800	2013
CY	CYWSZ11070000000 V01	DALI PANAGIA EVANGEL.AREA	CY0001107	6360	1080	2013
CY	CYWSZ60106013000 V02	AG.MARINOUDA AGIOS NEOPHITOS ANARITA ANATOLIKO ARMOU AXELEIA GEROSKIPOU EMPA EPISKOPI KAMARES KISSONERGA KOLONI K.KORAL.LEMPA LOFOS MELISSOVOUNOS STEFANI TALA TIMI CHLORAKA A55SM	CY0006012CY00061 07CY611111CY6014C Y6010CY6022CY611 2CY6027CY6021CY6 104	25077	7000	2013
CY	CYWSZ10001010000 V01	LEFKOSIA, STROVOLOS AGLANTZIA AGIOS DOMETIOS ENGOMI DALI LATSIA GERI TSERI ERGATES SINIKOISMOS ANTHOUPOLI	CY0001000CY00010 10CY0001011CY000 1012CY0001013CY0 001021BCY0001022 CY0001023CY00010 24CY0001107CY000 1225	213865	54596	2013
CY	CYWSZ40104011000 V02	OROKLINI PILA LIVADIA TROULLOI ARADIPPOU KELLIA	CY0004102CY00041 04CY0004011CY000 4101CY0004010	35726	10135	2013

CY	CYWSZ31003101000 V01	PARALIMNI DERINEIA AGIA NAPA SOTIRA FRENAROS AGIOS GEORGIOS VRISOULLES AVGOROU XILOFAGOU DASAKI AXNAS	CY3100CY0003101C Y0003102CY0003103 CY0003110CY00031 05CY0003111CY000 3132CY0004107	48913	29100	2013
CY	CYWSZ40004010000 V01	LARNAKA PARALIA PÍLAS PARALIA OROKLINIS PARALIA LEIVADION AERODROMIO ELEFTHERI ZONI EMPORIOU VIOMICHANIKI LARNAKAS KAI ARADIPPOU IDATODEKSAMENE S LARNAKAS	CY0004000CY00040 10CY0004102	51468	18000	2013
CY	CYWSZ5000RG1000 0V01	ZONE 1 LEMESOS	CY0005000RG1	34370	19000	2013
CY	CYWSZ5000RG2000 0V01	ZONE 2 4 LEMESOS	CY0005000RG2	29336	14266	2013

**WISE CY DWD REPORT 2013-Water Supply Zone 1**

WSZ_ID	DWD_WS Z_NUTS2_ code	DWD_WS Z_LAU_2 _code	DWD_WS Z_lat	DWD_W SZ_lon	DWD_WS Z_Closed	DWD_WSZ _ClosedRea sons	DWD_WSZ_ ClosedNewS uccessorID	DWD_WSZ _LinkToNati onalFiche	DWD_Year
CYWSZ4012000000 V01	1	CY0004000				N			2013
CYWSZ1021000000 V01	1	CY0001000				N			2013
CYWSZ4013000000 V01	1	CY0004000				N			2013
CYWSZ11001101000 V02	1	CY0001000				N			2013
CYWSZ5012000000 V01	1	CY0005000				N			2013
CYWSZ50125120000 V01	1	CY0005000				N			2013
CYWSZ6000RG1000 0V01	1	CY0006000				N			2013
CYWSZ6000RG2000 0V01	1	CY0006000				N			2013
CYWSZ6000RG3000 0V01	1	CY0006000				N			2013
CYWSZ6133RG1000 0V01	1	CY0006000				N			2013
CYWSZ6133RG2000 0V01	1	CY0006000				N			2013
CYWSZ41060000000 V02	1	CY0003000				N			2013
CYWSZ42124215000 V02	1	CY0004000				N			2013
CYWSZ5000RG3000 0V01	1	CY0005000				N			2013
CYWSZ5013RG3000 0V01	1	CY0005000				N			2013



CYWSZ50205022000 V01	1	CY0005000				N			2013
CYWSZ50210000000 V01	1	CY0005000				N			2013
CYWSZ11070000000 V01	1	CY0001000				N			2013
CYWSZ60106013000 V02	1	CY0006000				N			2013
CYWSZ10001010000 V01	1	CY0001000				N			2013
CYWSZ40104011000 V02	1	CY0004000				N			2013
CYWSZ31003101000 V01	1	CY0003000				N			2013
CYWSZ40004010000 V01	1	CY0004000				N			2013
CYWSZ5000RG1000 0V01	1	CY0005000				N			2013
CYWSZ5000RG2000 0V01	1	CY0005000				N			2013

**WISE CY DWD REPORT 2013-Small Water Supply Zone**

CountryCode	DWD_Year	DWD_S_MS_NumberWSZ	DWD_S_MS_TotalVolume	DWD_S_MS_TotalResidentPopulation
CY	2013	292	77500000	166725

DWD_S_Cat_WSZ	DWD_S_WSZ_Residents	DWD_S_WSZ_Volume	DWD_S_Derogation	DWD_S_DerogationParamConcerned	DWD_Year
C1	218	40	N		2013
C1	1249	500	N		2013
C1	1146	325	N		2013
C1	2204	500	N		2013
C1	27	25	N		2013
C1	568	140	N		2013
C1	580	140	N		2013
C1	100	10	N		2013
C1	131	110	N		2013
C1	1529	550	N		2013
C1	111	30	N		2013
C1	101	10	N		2013
C1	26	157	N		2013
C1	54	20	N		2013
C1	412	100	N		2013
C1	65	35	N		2013
C1	49	24	N		2013
C1	1008	191	N		2013
C1	125	24	N		2013
C1	339	50	N		2013
C1	29	15	N		2013
C1	472	250	N		2013
C1	137	62	N		2013
C1	135	55	N		2013
C1	104	70	N		2013
C1	509	150	N		2013
C1	806	160	N		2013
C1	3003	700	N		2013

C1	20	10	N		2013
C1	22	70	N		2013
C1	455	85	N		2013
C1	920	120	N		2013
C1	282	60	N		2013
C1	1101	350	N		2013
C1	10	5	N		2013
C1	9	3	N		2013
C1	67	33	N		2013
C1	209	110	N		2013
C1	1514	380	N		2013
C1	17	14	N		2013
C1	443	60	N		2013
C1	846	270	N		2013
C1	34	4	N		2013
C1	205	120	N		2013
C1	474	250	N		2013
C1	87	28	N		2013
C1	307	70	N		2013
C1	1078	130	N		2013
C1	100	10	N		2013
C1	1225	250	N		2013
C1	202	75	N		2013
C1	43	10	N		2013
C1	419	80	N		2013
C1	170	35	N		2013
C1	60	50	N		2013
C1	2307	350	N		2013
C1	4678	760	N		2013
C1	2636	818	N		2013
C1	81	40	N		2013
C1	73	40	N		2013

C1	163	60	N		2013
C1	347	115	N		2013
C1	581	110	N		2013
C1	56	10	N		2013
C1	75	115	N		2013
C1	5	15	N		2013
C1	2730	485	N		2013
C1	3556	1000	N		2013
C1	600	600	N		2013
C1	1500	1000	N		2013
C1	202	30	N		2013
C1	762	140	N		2013
C1	369	30	N		2013
C1	196	150	N		2013
C1	373	100	N		2013
C1	4843	800	N		2013
C1	192	50	N		2013
C1	165	100	N		2013
C1	-7777	10	N		2013
C1	-7777	5	N		2013
C1	-7777	10	N		2013
C1	-7777	5	N		2013
C1	-7777	5	N		2013
C1	-7777	10	N		2013

C1	-7777	5	N		2013
C1	524	250	N		2013
C1	3681	820	N		2013
C1	353	120	N		2013
C1	1792	400	N		2013
C1	2432	500	N		2013
C1	827	275	N		2013
C1	560	105	N		2013
C1	140	70	N		2013
C1	269	15	N		2013
C1	30	120	N		2013
C1	879	110	N		2013
C1	640	484	N		2013
C1	438	115	N		2013
C1	1274	240	N		2013
C1	200	36	N		2013
C1	326	90	N		2013
C1	1518	250	N		2013
C1	497	240	N		2013
C1	734	300	N		2013
C1	263	90	N		2013
C1	10	10	N		2013
C1	44	20	N		2013
C1	97	25	N		2013
C1	475	110	N		2013
C1	350	130	N		2013
C1	129	60	N		2013
C1	175	40	N		2013
C1	349	100	N		2013
C1	572	120	N		2013

C1	100	120	N		2013
C1	114	35	N		2013
C1	160	30	N		2013
C1	65	45	N		2013
C1	274	60	N		2013
C1	129	45	N		2013
C1	339	80	N		2013
C1	50	50	N		2013
C1	148	45	N		2013
C1	1036	300	N		2013
C1	317	150	N		2013
C1	458	55	N		2013
C1	11	15	N		2013
C1	1200	400	N		2013
C1	120	120	N		2013
C1	6	85	N		2013
C1	4252	950	N		2013
C1	427	90	N		2013
C1	690	210	N		2013
C1	1150	367	N		2013
C1	216	20	N		2013
C1	1509	380	N		2013
C1	4077	1000	N		2013
C1	5651	700	N		2013
C1	2209	600	N		2013
C1	521	120	N		2013
C1	160	20	N		2013

C1	3262	814	N		2013
C1	892	200	N		2013
C1	1100	370	N		2013
C1	19	15	N		2013
C1	21	20	N		2013
C1	85	30	N		2013
C1	86	20	N		2013
C1	10	5	N		2013
C1	712	175	N		2013
C1	71	20	N		2013
C1	1516	500	N		2013
C1	297	100	N		2013
C1	30	100	N		2013
C1	128	50	N		2013
C1	39	40	N		2013
C1	18	5	N		2013
C1	88	50	N		2013
C1	249	70	N		2013
C1	401	184	N		2013
C1	4591	1000	N		2013
C1	363	150	N		2013
C1	20	5	N		2013
C1	46	30	N		2013
C1	3043	390	N		2013



C1	150	30	N		2013
C1	2694	580	N		2013
C1	174	50	N		2013
C2	116	16	N		2013
C2	64	75	N		2013
C2	490	200	N		2013
C2	1592	300	N		2013
C2	51	15	N		2013
C2	107	30	N		2013
C2	893	300	N		2013
C2	309	110	N		2013
C2	158	500	N		2013
C2	146	20	N		2013
C2	17	10	N		2013
C2	59	25	N		2013
C2	1023	200	N		2013
C2	586	197	N		2013
C2	31	15	N		2013
C2	1689	600	N		2013
C2	250	110	N		2013
C2	99	15	N		2013
C2	860	95	N		2013
C2	536	120	N		2013
C2	622	450	N		2013
C2	15	15	N		2013
C2	29	10	N		2013
C2	20	5	N		2013
C2	275	80	N		2013
C2	29	20	N		2013

C2	2	5	N		2013
C2	174	30	N		2013
C2	17	40	N		2013
C2	50	14	N		2013
C2	519	170	N		2013
C2	447	120	N		2013
C2	121	40	N		2013
C2	138	40	N		2013
C2	3655	600	N		2013
C2	213	30	N		2013
C2	1200	1000	N		2013
C2	158	20	N		2013
C2	206	100	N		2013
C2	604	270	N		2013
C2	4145	1000	N		2013
C2	20	20	N		2013
C2	350	100	N		2013
C2	686	150	N		2013
C2	333	90	N		2013
C2	1538	436	N		2013
C2	481	120	N		2013
C2	44	22	N		2013
C2	8	60	N		2013
C2	135	20	N		2013
C2	239	80	N		2013
C2	22	10	N		2013
C2	220	120	N		2013
C2	2738	800	N		2013
C2	70	20	N		2013
C2	1200	1000	N		2013

C2	380	300	N		2013
C2	132	180	N		2013
C2	100	20	N		2013
C2	57	10	N		2013
C2	1074	700	N		2013
C2	644	130	N		2013
C2	1372	300	N		2013
C2	120	40	N		2013
C2	4816	950	N		2013
C2	3009	500	N		2013
C2	2226	800	N		2013
C2	302	16	N		2013
C2	107	30	N		2013
C2	117	40	N		2013
C2	736	163	N		2013
C2	848	180	N		2013
C2	1313	700	N		2013
C2	419	250	N		2013
C2	40	8	N		2013
C2	128	40	N		2013
C2	482	130	N		2013
C2	558	120	N		2013
C2	505	266	N		2013
C2	62	40	N		2013
C2	8	5	N		2013
C2	103	20	N		2013
C2	705	360	N		2013
C2	123	50	N		2013
C2	20	50	N		2013

C2	812	110	N		2013
C2	2363	650	N		2013
C2	42	15	N		2013
C2	228	55	N		2013
C3	393	50	N		2013
C3	65	20	N		2013
C3	837	108	N		2013
C3	123	125	N		2013
C3	287	180	N		2013
C3	261	120	N		2013
C3	60	10	N		2013
C3	173	20	N		2013
C3	540	170	N		2013
C3	120	50	N		2013
C3	498	100	N		2013
C3	36	10	N		2013
C3	1299	320	N		2013
C3	424	100	N		2013
C3	64	30	N		2013
C3	3952	760	N		2013
C3	25	20	N		2013
C3	1041	413	N		2013
C3	307	80	N		2013
C3	100	80	N		2013
C3	480	70	N		2013
C3	56	20	N		2013
C3	560	200	N		2013
C3	15	25	N		2013
C3	0	5	N		2013

C3	236	40	N		2013
C3	240	90	N		2013
C3	391	80	N		2013
C3	90	33	N		2013
C3	0	5	N		2013
C3	782	250	N		2013
C3	162	60	N		2013
C3	632	250	N		2013
C3	264	120	N		2013
C3	83	20	N		2013
C3	205	80	N		2013
C3	1626	575	N		2013