

WISE DWD REPORT 2012-Annual Monitoring

CountryCode	WSZ ID	Parameter	DWD Year
CY	CYWSZ10001010000V01	NH4	2012
CY	CYWSZ10001010000V01	Sb	2012
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CY	CYWSZ10001010000V01	Cd	2012
CY	CYWSZ10001010000V01	Cl	2012
CY	CYWSZ10001010000V01	Cr	2012
CY	CYWSZ10001010000V01	ECG	2012
CY	CYWSZ10001010000V01	Cu	2012
CY	CYWSZ10001010000V01	F	2012
CY	CYWSZ10001010000V01	pH	2012
CY	CYWSZ10001010000V01	Pb	2012
CY	CYWSZ10001010000V01	Mn	2012
CY	CYWSZ10001010000V01	Hg	2012
CY	CYWSZ10001010000V01	Ni	2012
CY	CYWSZ10001010000V01	NO3	2012
CY	CYWSZ10001010000V01	NO2 tap	2012
CY	CYWSZ10001010000V01	Se	2012
CY	CYWSZ10001010000V01	Na	2012
CY	CYWSZ10001010000V01	SO4	2012
CY	CYWSZ10001010000V01	TOC	2012
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CY	CYWSZ10210000000V01	ECG	2012
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CY	CYWSZ10210000000V01	NO2 tap	2012
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CY	CYWSZ50205021000V01	Tri+tetra	2012
CY	CYWSZ50205021000V01	THMtot	2012
CY	CYWSZ52105211000V01	Dichloroethane	2012
CY	CYWSZ52105211000V01	CAS 1912-24-9	2012
CY	CYWSZ52105211000V01	Benzene	2012
CY	CYWSZ52105211000V01	BaP	2012
CY	CYWSZ52105211000V01	CAS 330-54-1	2012
CY	CYWSZ52105211000V01	CAS 34123-59-6	2012

CY	CYWSZ52105211000V01	Pest.Tot.	2012
CY	CYWSZ52105211000V01	PAH	2012
CY	CYWSZ52105211000V01	CAS 122-34-9	2012
CY	CYWSZ52105211000V01	Tri+tetra	2012
CY	CYWSZ52105211000V01	THMtot	2012
CY	CYWSZ6000RG10000V01	Dichloroethane	2012
CY	CYWSZ6000RG10000V01	CAS 1912-24-9	2012
CY	CYWSZ6000RG10000V01	Benzene	2012
CY	CYWSZ6000RG10000V01	BaP	2012
CY	CYWSZ6000RG10000V01	CAS 330-54-1	2012
CY	CYWSZ6000RG10000V01	CAS 34123-59-6	2012
CY	CYWSZ6000RG10000V01	Pest.Tot.	2012
CY	CYWSZ6000RG10000V01	PAH	2012
CY	CYWSZ6000RG10000V01	CAS 122-34-9	2012
CY	CYWSZ6000RG10000V01	Tri+tetra	2012
CY	CYWSZ6000RG10000V01	THMtot	2012
CY	CYWSZ6000RG20000V01	Dichloroethane	2012
CY	CYWSZ6000RG20000V01	CAS 1912-24-9	2012
CY	CYWSZ6000RG20000V01	Benzene	2012
CY	CYWSZ6000RG20000V01	BaP	2012
CY	CYWSZ6000RG20000V01	CAS 330-54-1	2012
CY	CYWSZ6000RG20000V01	CAS 34123-59-6	2012
CY	CYWSZ6000RG20000V01	Pest.Tot.	2012
CY	CYWSZ6000RG20000V01	PAH	2012
CY	CYWSZ6000RG20000V01	CAS 122-34-9	2012
CY	CYWSZ6000RG20000V01	Tri+tetra	2012
CY	CYWSZ6000RG20000V01	THMtot	2012
CY	CYWSZ6000RG30000V01	Dichloroethane	2012
CY	CYWSZ6000RG30000V01	CAS 1912-24-9	2012
CY	CYWSZ6000RG30000V01	Benzene	2012
CY	CYWSZ6000RG30000V01	BaP	2012
CY	CYWSZ6000RG30000V01	CAS 330-54-1	2012
CY	CYWSZ6000RG30000V01	CAS 34123-59-6	2012
CY	CYWSZ6000RG30000V01	Pest.Tot.	2012
CY	CYWSZ6000RG30000V01	PAH	2012
CY	CYWSZ6000RG30000V01	CAS 122-34-9	2012

CY	CYWSZ6000RG30000V01	Tri+tetra	2012
CY	CYWSZ6000RG30000V01	THMtot	2012
CY	CYWSZ6133RG10000V01	Dichloroethane	2012
CY	CYWSZ6133RG10000V01	CAS 1912-24-9	2012
CY	CYWSZ6133RG10000V01	Benzene	2012
CY	CYWSZ6133RG10000V01	BaP	2012
CY	CYWSZ6133RG10000V01	CAS 330-54-1	2012
CY	CYWSZ6133RG10000V01	CAS 34123-59-6	2012
CY	CYWSZ6133RG10000V01	Pest.Tot.	2012
CY	CYWSZ6133RG10000V01	PAH	2012
CY	CYWSZ6133RG10000V01	CAS 122-34-9	2012
CY	CYWSZ6133RG10000V01	Tri+tetra	2012
CY	CYWSZ6133RG10000V01	THMtot	2012

WISE CY DWD REPORT 2012-Member States

Country Code	DWD Year	MS_Total Population	MS_Number WSZ	MS_Total Resident Population	MS_Total Volume	MS_Ground water	MS_Surface water	MS_Inland water	MS_Coastal water	MS_Bankfiltrationwater	MS_Rainwater	MS_Other water	MS_Artificial Ground water Recharge	MS_Website Address
CY	2012	804407	19	804407	78900000	11.91	65.79	0	22.05	0	0	0	0.25	www.moh.gov.cy/moh/mphs/phs.nsf

MS_ResponsiblAuth ority	MS_Name	MS_Address	MS_City	MS_Telepho ne	MS_Fax	MS_Email	MS_Nationa lSummaryC omment
Medical and Public Health Services, Ministry of Health	Christos Christou, Meropi Maria Charalambous Ioannidou	1 Prodromou street, CY 1448	Nicosia (Lefkosa)	35722605554/ +35722605564	35722605482	mcharalambous@mphs.moh.gov.cy	

WISE CY DWD REPORT 2012 National Summary

Country Code	Parameter	NS_WSZ Monitored	NS_WSZNo nComplied	NS_An alysis	NS_An alysis Non Complied	NS_PercC omplying	DWD_NS_Sa mpleLocatio n_Netwo rk	DWD_NS_Sampl eLocatio n_Netwo rk	DWD_NS_Sampl eLocatio n_Legal	DWD_NS_Sampl eLocatio n_Ta p	DWD_Year
CY	AI	17	0	46	0	100.0			L		2012
CY	NH4	19	1	451	1	99.8			L		2012
CY	Sb	19	2	75	3	96.0			L		2012
CY	As	19	0	74	0	100.0			L		2012
CY	B	19	0	74	0	100.0			L		2012
CY	Cd	19	0	74	0	100.0			L		2012
CY	Cl	19	3	78	5	93.6			L		2012
CY	Cr	19	0	74	0	100.0			L		2012
CY	ECG	19	0	444	0	100.0			L		2012
CY	Cu	19	0	73	0	100.0			L		2012
CY	F	19	0	74	0	100.0			L		2012
CY	pH	19	0	446	0	100.0			L		2012
CY	Fe	11	0	17	0	100.0			L		2012
CY	Pb	19	0	74	0	100.0			L		2012
CY	Mn	19	0	75	0	100.0			L		2012
CY	Hg	19	0	73	0	100.0			L		2012
CY	Ni	19	0	74	0	100.0			L		2012
CY	NO3	19	0	74	0	100.0			L		2012
CY	NO2 tap	19	0	451	0	100.0			L		2012
CY	Odour	19	0	439	0	100.0			L		2012
CY	Se	19	1	74	1	98.6			L		2012
CY	Na	19	0	74	0	100.0			L		2012
CY	SO4	19	0	74	0	100.0			L		2012
CY	Taste	19	0	439	0	100.0			L		2012
CY	TOC	19	0	74	0	100.0			L		2012
CY	Colour	-7777	-7777	-7777	-7777	0.0					2012
CY	Turb.	-7777	-7777	-7777	-7777	0.0					2012

CY	NO2 wtp	-9999	-9999	-9999	-9999	0.0					2012
CY	N-formulae	-7777	-7777	-7777	-7777	0.0					2012
CY	Oxid.	-7777	-7777	-7777	-7777	0.0					2012
CY	Benzene	19	0	50	0	100.0		L			2012
CY	BaP	19	0	51	0	100.0		L			2012
CY	Bromate	-7777	-7777	-7777	-7777	0.0					2012
CY	CN	-7777	-7777	-7777	-7777	0.0					2012
CY	Dichloroethane	19	0	50	0	100.0		L			2012
CY	Pest.Tot.	19	0	51	0	100.0		L			2012
CY	PAH	19	0	51	0	100.0		L			2012
CY	Tri+tetra	19	0	50	0	100.0		L			2012
CY	THMtot	19	1	53	1	98.1		L			2012
CY	CAS 6190-65-4	-7777	-7777	-7777	-7777	0.0					2012
CY	CAS 1912-24-9	19	0	48	0	100.0		L			2012
CY	CAS 5915-41-3	-7777	-7777	-7777	-7777	0.0					2012
CY	CAS 25057-89-0	-7777	-7777	-7777	-7777	0.0					2012
CY	CAS 2008-58-4	-7777	-7777	-7777	-7777	0.0					2012
CY	CAS 87392-12-9	-7777	-7777	-7777	-7777	0.0					2012
CY	CAS 94-75-7	-7777	-7777	-7777	-7777	0.0					2012
CY	CAS 122-34-9	19	0	48	0	100.0					2012
CY	CAS 330-54-1	19	0	48	0	100.0		L			2012
CY	CAS 94-74-6	-7777	-7777	-7777	-7777	0.0					2012

CY	CAS 314-40-9	-7777	-7777	-7777	-7777	0.0					2012
CY	CAS 93-65-2	-7777	-7777	-7777	-7777	0.0					2012
CY	CAS 34123-59-6	19	0	48	0	100.0					2012
CY	Tritium	-9999	-9999	-9999	-9999	0.0			L		2012
CY	TID	-9999	-9999	-9999	-9999	0.0			L		2012
CY	Cl.perfringens	7	0	176	0	100.0			L		2012
CY	Ecoli	19	6	2191	12	99.5			L		2012
CY	Ecocci	19	11	2191	48	97.8			L		2012
CY	CC22	7	0	300	0	100.0			L		2012
CY	Coliforms	19	17	2191	203	90.7			L		2012

WISE CY DWD REPORT 2012-Non Compliance Information									
WSZ_ID	Parameter	NCI_DerogationRef	NCI_TotalAnalysis	NCI_TotalNoncompliances	NCI_Maximum	NCI_MedianTotalAnalysis	NCI_MedianNonCompl	DWD_NCI_Row_ID	DWD_Year
CYWSZ10001010000V01	NH4	N	151	1	0.55	0.04	0.55	1	2012
CYWSZ10001010000V01	Sb	N	18	1	9.86	0	9.86	2	2012
CYWSZ10001010000V01	Cl	N	18	1	264	83.5	264	3	2012
CYWSZ1021000000V01	Sb	N	6	2	6.41	2.21	5.74	4	2012
CYWSZ40104011000V01	Cl	N	12	1	412	138.89	412	5	2012
CYWSZ6133RG10000V01	Cl	N	3	3	303	275	275	6	2012
CYWSZ6133RG20000V01	Se	N	2	1	11.1	7.1	11.1	7	2012
CYWSZ10001010000V01	THMtot	N	13	1	100.2	77.8	100.2	8	2012
CYWSZ10001010000V01	Ecoli	N	823	2	118	0	60.5	9	2012
CYWSZ40104011000V01	Ecoli	N	167	2	2	0	1.5	10	2012
CYWSZ4012000000V01	Ecoli	N	9	1	9	0	9	11	2012
CYWSZ50125120000V01	Ecoli	N	17	2	200	0	100.5	12	2012
CYWSZ5013000000V01	Ecoli	N	20	2	56	0	37	13	2012
CYWSZ60106013000V01	Ecoli	N	239	3	3	0	1	14	2012
CYWSZ10001010000V01	Ecocci	N	823	24	32	0	1	15	2012
CYWSZ1021000000V01	Ecocci	N	64	1	1	0	1	16	2012

CYWSZ31003 101000V01	Ecocci	N	149	1	1	0	1	17	2012
CYWSZ40004 010000V01	Ecocci	N	138	1	1	0	1	18	2012
CYWSZ40104 011000V01	Ecocci	N	167	10	7	0	2	19	2012
CYWSZ40120 000000V01	Ecocci	N	9	1	16	0	16	20	2012
CYWSZ50005 011000V01	Ecocci	N	255	2	1	0	1	21	2012
CYWSZ50120 000000V01	Ecocci	N	23	2	5	0	3.5	22	2012
CYWSZ50125 120000V01	Ecocci	N	17	2	8	0	4.5	23	2012
CYWSZ50130 000000V01	Ecocci	N	20	1	36	0	36	24	2012
CYWSZ60106 013000V01	Ecocci	N	239	3	7	0	1	25	2012
CYWSZ10001 010000V01	Coliform s	N	823	64	201	0	4	26	2012
CYWSZ10210 000000V01	Coliform s	N	64	1	1	0	1	27	2012
CYWSZ11001 101000V01	Coliform s	N	38	10	34	0	2.5	28	2012
CYWSZ31003 101000V01	Coliform s	N	149	11	56	0	2	29	2012
CYWSZ40004 010000V01	Coliform s	N	138	12	48	0	31	30	2012
CYWSZ40104 011000V01	Coliform s	N	167	34	83	0	4.5	31	2012
CYWSZ40120 000000V01	Coliform s	N	9	1	53	0	53	32	2012
CYWSZ50005 011000V01	Coliform s	N	255	5	8	0	3	33	2012
CYWSZ50120 000000V01	Coliform s	N	23	6	62	0	19	34	2012

CYWSZ50125 120000V01	Coliform s	N	17	5	200	0	24	35	2012
CYWSZ50130 000000V01	Coliform s	N	20	6	200	0	7	36	2012
CYWSZ50205 021000V01	Coliform s	N	16	1	21	0	21	37	2012
CYWSZ52105 211000V01	Coliform s	N	17	4	4	0	1	38	2012
CYWSZ6000R G20000V01	Coliform s	N	149	2	1	0	1	39	2012
CYWSZ6000R G30000V01	Coliform s	N	33	4	165	0	4	40	2012
CYWSZ60106 013000V01	Coliform s	N	239	36	165	0	4	41	2012
CYWSZ6133R G20000V01	Coliform s	N	9	1	3	0	3	42	2012

WISE CY DWD REPORT 2012-Non Compliance Information 1

WSZ_ID	Parameter	DWD_NCI_Row_ID	DWD_NCI_UseRestriction_YN	DWD_NCI_UseProhibition_YN	DWD_NCI_Rest_Proh_reason	DWD_NCI_Res_tr_Proh_timeframe	DWD_Year
CYWSZ10001010000V01	NH4	1	N	N		S	2012
CYWSZ10001010000V01	Sb	2	N	N		S	2012
CYWSZ10001010000V01	Cl	3	N	N		S	2012
CYWSZ10210000000V01	Sb	4	N	N		M	2012
CYWSZ40104011000V01	Cl	5	N	N		S	2012
CYWSZ6133RG10000V01	Cl	6	N	N		M	2012
CYWSZ6133RG20000V01	Se	7	N	N		M	2012
CYWSZ10001010000V01	THMtot	8	N	N		I	2012
CYWSZ10001010000V01	Ecoli	9	N	N		I	2012
CYWSZ40104011000V01	Ecoli	10	N	N		S	2012
CYWSZ40120000000V01	Ecoli	11	N	N		S	2012
CYWSZ50125120000V01	Ecoli	12	N	N		M	2012
CYWSZ50130000000V01	Ecoli	13	N	N		S	2012
CYWSZ60106013000V01	Ecoli	14	N	N		S	2012
CYWSZ10001010000V01	Ecocci	15	N	N		I	2012
CYWSZ10210000000V01	Ecocci	16	N	N		S	2012
CYWSZ31003101000V01	Ecocci	17	N	N		S	2012
CYWSZ40004010000V01	Ecocci	18	N	N		S	2012
CYWSZ40104011000V01	Ecocci	19	N	N		S	2012
CYWSZ40120000000V01	Ecocci	20	N	N		S	2012
CYWSZ50005011000V01	Ecocci	21	N	N		S	2012
CYWSZ50120000000V01	Ecocci	22	N	N		S	2012
CYWSZ50125120000V01	Ecocci	23	N	N		M	2012
CYWSZ50130000000V01	Ecocci	24	N	N		S	2012
CYWSZ60106013000V01	Ecocci	25	N	N		S	2012
CYWSZ10001010000V01	Coliforms	26	N	N		I	2012
CYWSZ10210000000V01	Coliforms	27	N	N		S	2012
CYWSZ11001101000V01	Coliforms	28	N	N		I	2012
CYWSZ31003101000V01	Coliforms	29	N	N		S	2012
CYWSZ40004010000V01	Coliforms	30	N	N		S	2012
CYWSZ40104011000V01	Coliforms	31	N	N		S	2012

CYWSZ40120000000V01	Coliforms	32	N	N		S	2012
CYWSZ50005011000V01	Coliforms	33	N	N		S	2012
CYWSZ50120000000V01	Coliforms	34	N	N		S	2012
CYWSZ50125120000V01	Coliforms	35	N	N		M	2012
CYWSZ50130000000V01	Coliforms	36	N	N		S	2012
CYWSZ50205021000V01	Coliforms	37	N	N		S	2012
CYWSZ52105211000V01	Coliforms	38	N	N		M	2012
CYWSZ6000RG20000V01	Coliforms	39	N	N		S	2012
CYWSZ6000RG30000V01	Coliforms	40	N	N		S	2012
CYWSZ60106013000V01	Coliforms	41	N	N		S	2012
CYWSZ6133RG20000V01	Coliforms	42	N	N		S	2012

WISE CY DWD 2012-Non Compliance Information Cause

DWD_NCI_Row_ID	DWD_Cause	DWD_NCI_NumberAnalysisNotCompliant	DWD_NCI_RemedialID
1	D	1	1
2	U	1	2
3	T	1	3
4	T	2	4
5	T	1	5
6	C	3	6
7	C	1	7
8	D	1	8
9	D	2	9
10	D	2	10
11	D	1	11
12	S	2	12
13	U	2	13
14	D	3	14
15	D	24	15
16	D	1	16
17	D	1	17
18	D	1	18
19	D	10	19
20	D	1	20
21	U	2	21
22	U	2	22
23	S	2	23
24	U	1	24
25	D	3	25
26	D	64	26
27	D	1	27
28	D	10	28
29	D	11	29
30	D	12	30
31	D	34	31
32	D	1	32
33	U	5	33

34	U	6	34
35	S	5	35
36	U	6	36
37	U	1	37
38	U	4	38
39	D	2	39
40	D	4	40
41	D	36	41
42	D	1	42

WISE CY DWD REPORT 2012- Non Compliance Information Remedial

DWD_NCI_RemedialID	DWD_Remedial	DWD_NCI_NumberAnalysis	RemedialAction	DWD_Timeframe
1	D2	1		S
2	O	1		S
3	T	1		S
4	T	2		M
5	T	1		S
6	C1	3		M
7	CI	1		M
8	D1	1		I
9	D2	2		I
10	D2	2		S
11	D2	1		S
12	P2	2		M
13	D2	2		S
14	D2	3		S
15	D2	24		I
16	D2	1		S
17	D2	1		S
18	D2	1		S
19	D2	10		S
20	D2	1		S
21	D2	2		S
22	D2	2		S
23	P2	2		M
24	D2	1		S
25	D2	3		S
26	D2	64		I
27	D2	1		S
28	D2	10		I
29	D2	11		S
30	D2	12		S
31	D2	34		S
32	D2	1		S
33	P2	5		S

34	D2	6	I
35	D2	5	M
36	D2	6	S
37	P2	1	S
38	P2	4	M
39	D2	2	S
40	D2	4	S
41	D2	36	S
42	D2	1	S

WISE CY DWD REPORT 2012-PSP

Country Code	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	2012

WISE CY DWD REPORT 2012-Public Information

Country Code	PINF_NationalSummary	PINF_NationalSummaryLocation	PINF_RegionalSummary	PINF_RegionalSummaryLocation	PINF_WSZSummary	PINF_WSZSummaryLocation	PINF_IndividualResults
CY	false		false		false		false

PINF_IndividualResults Location	PINF_Monitori ngResults500 0	PINF_MonitoringResults5 000Location	PINF_Monitori ngResults50	PINF_Monito ringResults50 Location	PINF_Com plianceStri cter	PINF_Complian ceStricterLocati on
	false		false		false	

PINF_ComplianceAdditional	PINF_ComplianceAdditionalLocation	PINF_NonCompliant	PINF_NonCompliantLocation	PINF_Source	PINF_SourceLocation	PINF_Other	PINF_OtherLocation
false		false		false		false	

WISE CY DWD REPORT 2012-Quality Information

CountryCode	QINF_Website	QINF_WebsiteLocation	QINF_NationalReport	QINF_NationalReportLocation	QINF_RegionalReport	QINF_RegionalReportLocation
CY	false		false		false	

QINF_NationalTriennialReport	QINF_NationalTriennialReportLocation	QINF_Leaflets	QINF_LeafletsLocation	DWD_QINFNF_NewssLetter	DWD_QINF_NewsLetter_Location
true	http://www.moh.gov.cy/moh/mphs/phs.nsf/DMLenviron_gr?OpenDocument	false		false	

QINF_WaterBills	QINF_WaterBillsLocation	QINF_PublicMeetings	QINF_PublicMeetingsLocation	QINF_LocalNewspapers
false		false		false

QINF_LocalNewspapersLocation	QINF_PublicFiles	QINF_PublicFilesLocation	QINF_Other	QINF_OtherLocation
	false		false	

WISE CY DWD REPORT 2012-Water Supply Zone

CountryCode	WSZ_ID	DWD_WSZ_Name	WSZ_NUTScoordinates	WSZ_Residents	WSZ_Volume	DWD_Year
CY	CYWSZ10001010000V01	LEFKOSIA, STROVOLOS AGLANTZIA AGIOS DOMETIOS ENGOMI DALI LATSIA GERI TSERI ERGATES SINIKOISMOS ANTHOUPOLI	CY0001000CY0001010CY0001011CY0001012CY0001013CY0001021BCY0001022CY0001023CY0001024CY0001107CY0001225	220225	54596	2012
CY	CYWSZ10210000000V01	LAKATAMEIA	CY0001021	36589	5695	2012
CY	CYWSZ11001101000V01	ALAMBRA LIMPIA SIA MATHIATIS	CY0001100CY0001101CY0001102CY0001108	5680	1145	2012
CY	CYWSZ31003101000V01	PARALIMNI DERINEIA AGIA NAPA SOTIRA FRENAROS AGIOS GEORGIOS VRISOULES AVGOROU XILOFAGOU DASAKI AXNAS	CY0003100CY0003101CY0003102CY0003103CY0003110CY0003105CY0003111CY0003132CY0004107	48913	29100	2012
CY	CYWSZ40004010000V01	LARNAKA PARALIA PÍLAS PARALIA OROKLINIS PARALIA LEIVADION AERODROMIO ELEFTHERI ZONI EMPORIOU VIOMICHANIKI LARNAKAS KAI ARADIPPOU IDATODEKSAMENES LARNAKAS	CY0004000CY0004010CY0004102	51468	18000	2012

CY	CYWSZ40104011000V01	OROKLINI PILA LEIVADIA TROULLOI ARADIPPOY MENEOU KITI PARALIA PERVOLION KIVISILI AGGLISIDES KALAVASOS LEFKARA TOXNI KOFINOU VAVLA PSEMATISMENOS ZIGI NAUTIKI VASI ATHIENOU PSEVDAS AG.ANNA KOSI K.LEFKARA MARONI	CY0004102CY0004104C Y0004011CY0004101CY0 004010CY0004013CY00 4110CY0004111CY00041 24CY0004127CY0004302	56838	16826	2012
CY	CYWSZ40120000000V01	DROMOLAXIA	CY0004012	5064	1050	2012
CY	CYWSZ50005011000V01	ZONES 1-7 LEMESOU	CY0005000CY0005011	69425	15000	2012
CY	CYWSZ50120000000V01	AGIOU ATHANASIOU (SIKAMINOU, PANTHEA)	CY0005012	3351	2387	2012
CY	CYWSZ50125120000V01	FOINIKARIA PART OF AGIOS ATHANASIOS AREA AGIOS TIHONAS MOUTTAGIAKA ARMENOHORI AMATHOUNTA	CY5122CY5124CY5120C Y5121	6951	4398	2012
CY	CYWSZ50130000000V01	GERMASOGEIA	CY0005013	13421	3000	2012
CY	CYWSZ50205021000V01	IPSONAS PANO POLEMIDIA	CY0005020CY0005021	14587	1700	2012
CY	CYWSZ52105211000V01	KOLOSSI ERIMI	CY0005210CY5211	8083	1325	2012
CY	CYWSZ6000RG10000V01	PAFOS C2 AREA GEROSKIPOU	CY0006000RG1	9000	2500	2012
CY	CYWSZ6000RG20000V01	PAFOS B AREA VASILIKOU	CY0006000RG2	15950	5000	2012
CY	CYWSZ6000RG30000V01	PAFOS P AREA PIROSVESTIKI	CY0006000RG3	9000	2500	2012

CY	CYWSZ60106013000V01	AG.VARVARA, AG.MARINOUDA AGIOS NEOPHITOS ANARITA ANATOLIKO ARMOU AXELEIA GEROSKIPOU EMPA EPISKOPI KAMARES KISSONERGA KOLONI K.KORAL.LEMPA LOFOS MELISSOOUNOS NATA STEFANI TALA TIMI CHLORAKA A55SM	CY0006106CY0006012C Y6107CY00061111CY000 6014CY0006010CY00060 22CY0006112CY0006027 CY0006021CY0006113C Y0006104	25430	7500	2012
CY	CYWSZ6133RG10000V01	PEGEIA HIGH AREA AGIOS GEORGIOS PEGEIAS	CY0006133RG1	1500	1100	2012
CY	CYWSZ6133RG20000V01	PEGEIA LOW AREA	CY0006133RG2	1500	1100	2012

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WSZ_ID	DWD_WSZ_N UTS2_code	DWD_WS Z_LAU_2_ code	DWD_WS Z_lat	DWD_WSZ _lon	DWD_W SZ_Close d	DWD_WSZ _ClosedRea sons	DWD_W SZ_Clos edNewS uccessor ID	DWD_WSZ_Link ToNationalFiche	DWD _Year
CYWSZ10001010000V01	1	CY0001000			N	N			2012
CYWSZ10210000000V01	1	CY0001000			N	N			2012
CYWSZ11001101000V01	1	CY0001000			N	N			2012
CYWSZ31003101000V01	1	CY0003000			N	N			2012
CYWSZ40004010000V01	1	CY0004000			N	N			2012
CYWSZ40104011000V01	1	CY0004000			N	N			2012
CYWSZ40120000000V01	1	CY0004000			N	N			2012
CYWSZ50005011000V01	1	CY0005000			N	N			2012
CYWSZ50120000000V01	1	CY0005000			N	N			2012
CYWSZ50125120000V01	1	CY0005000			N	N			2012
CYWSZ501300000000V01	1	CY0005000			N	N			2012
CYWSZ50205021000V01	1	CY0005000			N	N			2012
CYWSZ52105211000V01	1	CY0005000			N	N			2012
CYWSZ6000RG10000V0	1	CY0006000			N	N			2012
CYWSZ6000RG20000V0	1	CY0006000			N	N			2012
CYWSZ6000RG30000V0	1	CY0006000			N	N			2012
CYWSZ60106013000V01	1	CY0006000			N	N			2012
CYWSZ6133RG10000V0	1	CY0006000			N	N			2012
CYWSZ6133RG20000V0	1	CY0006000			N	N			2012

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CountryCode	DWD_Year	DWD_S_MS_NumberWSZ	DWD_S_MS_TotalVolume	DWD_S_MS_TotalResidentlPopulation
CY	2012	280	80600000	166725

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DWD_S_WSZ_ID	DWD_S_WSZ_Name	CountryCode	DWD_WSZ_NUTS_2_Code	DWD_WSZ_LAU_2_Code	DWD_S_WSZ_Lat	DWD_S_WSZ_Lon	DWD_S_Cat_WSZ	DWD_S_WSZ_Residents	DWD_S_WSZ_Volume	DWD_S_Derogation	DWD_S_DerogationParamConcerned
CYWSZ14020000000V01	AGIA EIRINI	CY	1	CY0001000			C1	27	25	N	
CYWSZ13240000000V01	AGIA MARINA XILIA TOU	CY	1	CY0001000			C2	568	140	N	
CYWSZ11030000000V01	AGIA VARVARA LEFKOSIAS	CY	1	CY0001000			C3	2204	500	N	
CYWSZ12400000000V01	AGIOI TRIMITHIAS	CY	1	CY0001000			C3	1529	550	N	
CYWSZ12060000000V01	AGIOS EPIFANEIOS	CY	1	CY0001000			C1	412	100	N	
CYWSZ13210000000V01	AGIOS GEORGIOS KAUKALOU	CY	1	CY0001000			C2	26	157	N	
CYWSZ12110000000V01	AGIOS IOANNIS MALOUNTAS	CY	1	CY0001000			C2	472	250	N	
CYWSZ14050000000V01	AGIOS THEODOROS SOLEAS	CY	1	CY0001000			C1	49	24	N	
CYWSZ12120000000V01	AGROKIPIA	CY	1	CY0001000			C2	509	150	N	
CYWSZ13600000000V01	AKAKI	CY	1	CY0001000			C3	3003	700	N	
CYWSZ13080000000V01	ALITHINOU	CY	1	CY0001000			C1	9	3	N	
CYWSZ13020000000V01	ALONA	CY	1	CY0001000			C1	67	33	N	
CYWSZ12310000000V01	ANAGEIA	CY	1	CY0001000			C2	1514	380	N	
CYWSZ12220000000V01	ANALIONTAS	CY	1	CY0001000			C1	443	60	N	
CYWSZ12020000000V01	APLIKI	CY	1	CY0001000			C1	87	28	N	
CYWSZ12100000000V01	AREDIOU	CY	1	CY0001000			C2	1225	250	N	
CYWSZ13010000000V01	ASKAS	CY	1	CY0001000			C1	170	35	N	
CYWSZ13620000000V01	ASTROMERITIS	CY	1	CY0001000			C2	2307	350	N	

CYWSZ12420000000V01	DENEIA	CY	1	CY0001000			C1	373	100	N	
CYWSZ12321233000V01	DEUTERA	CY	1	CY0001000			C3	4843	800	N	
CYWSZ12280000000V01	EPISKOPEIO	CY	1	CY0001000			C2	524	250	N	
CYWSZ12300000000V01	ERGATES	CY	1	CY0001000			C2	1792	400	N	
CYWSZ14110000000V01	EVRICHOU	CY	1	CY0001000			C2	827	275	N	
CYWSZ12010000000V01	FARMAKAS	CY	1	CY0001000			C1	480	70	N	
CYWSZ12050000000V01	FIKARDOU	CY	1	CY0001000			C1	15	25	N	
CYWSZ1226RG20000V01	FILANI CAMPING SITE	CY	1	CY0001000			C1	-7777	5	N	
CYWSZ14120000000V01	FLASOU	CY	1	CY0001000			C1	240	90	N	
CYWSZ13030000000V01	FTERIKOUDI	CY	1	CY0001000			C1	90	33	N	
CYWSZ14060000000V01	GALATA	CY	1	CY0001000			C2	581	110	N	
CYWSZ14250000000V01	GERAKIES	CY	1	CY0001000			C1	75	115	N	
CYWSZ12040000000V01	GORRI	CY	1	CY0001000			C2	196	150	N	
CYWSZ1426CH10000V01	IERA MONI KYKKOU	CY	1	CY0001000			C2	30	120	N	
CYWSZ14040000000V01	KAKOPETRIA	CY	1	CY0001000			C2	1274	240	N	
CYWSZ14080000000V01	KALLIANA	CY	1	CY0001000			C1	200	36	N	
CYWSZ12070000000V01	KALO CHORIO OREINIS	CY	1	CY0001000			C2	734	300	N	
CYWSZ1425RG10000V01	KALONOMATI CAMPING SITE	CY	1	CY0001000			C1	-7777	10	N	
CYWSZ14240000000V01	KALOPANAYIOTIS	CY	1	CY0001000			C1	263	90	N	
CYWSZ12000000000V01	KAMPI	CY	1	CY0001000			C1	97	25	N	
CYWSZ12230000000V01	KAMPIA	CY	1	CY0001000			C2	475	110	N	
CYWSZ14261427000V01	KAMPOS TSAKISTRA	CY	1	CY0001000			C2	350	130	N	
CYWSZ14030000000V01	KANNAVIA	CY	1	CY0001000			C1	129	60	N	
CYWSZ12200000000V01	KAPEDES	CY	1	CY0001000			C2	572	120	N	
CYWSZ14160000000V01	KATIDATA	CY	1	CY0001000			C1	114	35	N	
CYWSZ13260000000V01	KATO MONI	CY	1	CY0001000			C1	339	80	N	
CYWSZ1209RG10000V01	KIONIA CAMPING SITE	CY	1	CY0001000			C1	-7777	5	N	
CYWSZ12090000000V01	KLIROU DIKTIO KINIMATOGRAFOU	CY	1	CY0001000			C2	690	210	N	

CYWSZ12080000000V01	KLIROU DIKTIO NOSOKOMEIOU, MALOUNTA	CY	1	CY0001000			C2	1640	367	N	
CYWSZ12430000000V01	KOKKINOTRIMMIT HIA	CY	1	CY0001000			C3	4077	1000	N	
CYWSZ14100000000V01	KORAKOU	CY	1	CY0001000			C2	521	120	N	
CYWSZ11040000000V01	KOTSIATIS	CY	1	CY0001000			C1	160	20	N	
CYWSZ1400RG10000V01	KOURDALI	CY	1	CY0001000			C1	19	15	N	
CYWSZ13281329000V01	KOUTRAFAS	CY	1	CY0001000			C1	21	20	N	
CYWSZ13051306000V01	LAGOUDERA, SARANTI	CY	1	CY0001000			C1	128	50	N	
CYWSZ12030000000V01	LAZANIA	CY	1	CY0001000			C1	39	40	N	
CYWSZ13070000000V01	LEIVADEIA LEFKOSIAS	CY	1	CY0001000			C1	18	5	N	
CYWSZ14150000000V01	LINOU	CY	1	CY0001000			C1	161	94	N	
CYWSZ11090000000V01	LITHRODONTAS	CY	1	CY0001000			C2	3043	390	N	
CYWSZ12440000000V01	MAMMARI	CY	1	CY0001000			C2	1592	300	N	
CYWSZ1220RG20000V01	MANTRA TOU KAMPIOU B CAMPING SITE	CY	1	CY0001000			C1	-7777	5	N	
CYWSZ1220RG10000V01	MANTRA TOU KAMPIOU CAMPING SITE	CY	1	CY0001000			C1	-7777	5	N	
CYWSZ12240000000V01	MARKI	CY	1	CY0001000			C1	146	20	N	
CYWSZ13680000000V01	MENOIKO	CY	1	CY0001000			C2	1023	200	N	
CYWSZ14210000000V01	MILIKOURI	CY	1	CY0001000			C1	17	40	N	
CYWSZ12130000000V01	MITSERO	CY	1	CY0001000			C1	860	95	N	
CYWSZ1203CH10000V01	MONI MACHAIRA	CY	1	CY0001000			C1	29	10	N	
CYWSZ14220000000V01	MOUTOULLAS	CY	1	CY0001000			C1	174	30	N	
CYWSZ13220000000V01	NIKITARI	CY	1	CY0001000			C2	447	120	N	
CYWSZ14230000000V01	OIKOS	CY	1	CY0001000			C1	158	20	N	
CYWSZ13270000000V01	OROUNTA	CY	1	CY0001000			C2	604	270	N	
CYWSZ13000000000V01	PALAIKHOI MORFOU	CY	1	CY0001000			C2	686	150	N	
CYWSZ13100000000V01	PALAIHORI OREINIS	CY	1	CY0001000			C1	333	90	N	

CYWSZ12410000000V01	PALIOMETOCHO	CY	1	CY0001000			C3	4145	1000	N	
CYWSZ14200000000V01	PEDOULAS	CY	1	CY0001000			C2	132	180	N	
CYWSZ11051106000V01	PERA CHORIO NISOU, NISOU	CY	1	CY0001000			C3	4816	950	N	
CYWSZ12270000000V01	PERA OREINIS	CY	1	CY0001000			C2	1372	300	N	
CYWSZ13610000000V01	PERISTERONA	CY	1	CY0001000			C3	2226	800	N	
CYWSZ1404RG10000V0	PLATANIA CAMPING SITE	CY	1	CY0001000			C1	-7777	5	N	
CYWSZ13090000000V01	PLATANISTASA	CY	1	CY0001000			C1	117	40	N	
CYWSZ13040000000V01	POLISTIPOS	CY	1	CY0001000			C1	128	40	N	
CYWSZ1226RG10000V0	POLITIKO	CY	1	CY0001000			C2	419	250	N	
CYWSZ11200000000V01	POTAMIA	CY	1	CY0001000			C2	505	266	N	
CYWSZ13300000000V01	POTAMIA	CY	1	CY0001000			C2	558	120	N	
CYWSZ12290000000V01	PSIMOLOFOU	CY	1	CY0001000			C2	1626	575	N	
CYWSZ14070000000V01	SINA OROS	CY	1	CY0001000			C1	228	55	N	
CYWSZ14000000000V01	SPILIA	CY	1	CY0001000			C2	123	125	N	
CYWSZ14090000000V01	TEMPRIA	CY	1	CY0001000			C1	498	100	N	
CYWSZ13230000000V01	VIZAKIA	CY	1	CY0001000			C2	347	115	N	
CYWSZ1422RG10000V0	XERAKAKA CAMPING SITE, MARATHOS CAMPING SITE	CY	1	CY0001000			C1	-7777	10	N	
CYWSZ13200000000V01	XILIATOS	CY	1	CY0001000			C1	138	40	N	
CYWSZ1421RG10000V0	XISTAROUDA CAMPING SITE	CY	1	CY0001000			C1	-7777	10	N	
CYWSZ14560000000V01	PANO PYRGOS	CY	1	CY0006000			C1	22	10	N	
CYWSZ14570000000V01	KATO PYRGOS	CY	1	CY0006000			C2	1036	300	N	
CYWSZ14590000000V01	ALEFKA	CY	1	CY0006000			C1	10	5	N	
CYWSZ14600000000V01	PIGAINIA	CY	1	CY0006000			C1	107	30	N	
CYWSZ31040000000V01	LIOPETRI	CY	1	CY0003000			C3	4591	1000	N	
CYWSZ41000000000V01	KELLIA	CY	1	CY0004000			C1	387	80	N	
CYWSZ41030000000V01	AVDELLERO	CY	1	CY0004000			C1	218	40	N	
CYWSZ41050000000V01	XILOTIMBOU	CY	1	CY0003000			C3	3655	600	N	
CYWSZ41060000000V01	ORMEIDIA	CY	1	CY0003000			C3	4187	800	N	
CYWSZ41110000000V01	PERVOLIA	CY	1	CY0004000			C2	3009	500	N	
CYWSZ41120000000V01	TERSEFANOU	CY	1	CY0004000			C2	1299	320	N	

CYWSZ41200000000V01	MAZOTOS	CY	1	CY0004000			C2	832	300	N	
CYWSZ41214307000V01	AGIOS THEODOROS ALAMINOS	CY	1	CY0004000			C2	1008	191	N	
CYWSZ41224128000V01	ANAFOTIDA APLANTA	CY	1	CY0004000			C2	796	250	N	
CYWSZ41250000000V01	ALETHRIKO	CY	1	CY0004000			C2	1101	350	N	
CYWSZ41260000000V01	KLAUDIA	CY	1	CY0004000			C1	427	90	N	
CYWSZ41280000000V01	MENOGEIA	CY	1	CY0004000			C1	50	20	N	
CYWSZ42100000000V01	KALO CHORIO	CY	1	CY0004000			C2	1518	250	N	
CYWSZ42124215000V01	MOSFILOTI KORNOS DELIKIPOS MONH AGIAS VARVARAS KAI STAVROVOUNIOU	CY	1	CY0004000			C3	3531	581	N	
CYWSZ42140000000V01	PIRGA	CY	1	CY0004000			C2	812	110	N	
CYWSZ43010000000V01	MARI	CY	1	CY0004000			C3	158	500	N	
CYWSZ43040000000V01	CHOIROKITIA	CY	1	CY0004000			C2	632	250	N	
CYWSZ43080000000V01	SKARINOU	CY	1	CY0004000			C1	393	50	N	
CYWSZ43120000000V01	KATO DRIS	CY	1	CY0004000			C1	129	45	N	
CYWSZ4313CH10000V0	MONH AGIOU MINA	CY	1	CY0004000			C1	15	15	N	
CYWSZ43140000000V01	LAGEIA	CY	1	CY0004000			C1	28	20	N	
CYWSZ43150000000V01	ORA	CY	1	CY0004000			C1	206	100	N	
CYWSZ43160000000V01	MELINI	CY	1	CY0004000			C1	59	25	N	
CYWSZ43170000000V01	ODOU	CY	1	CY0004000			C1	213	30	N	
CYWSZ43180000000V01	AGIOI VAVATSINIAS	CY	1	CY0004000			C2	131	110	N	
CYWSZ43190000000V01	VAVATSINIA - DIKYTO A	CY	1	CY0004000			C1	40	20	N	
CYWSZ4319B000000V01	VAVATSINIA - DIKYTO B	CY	1	CY0004000			C1	41	20	N	
CYWSZ50215022000V01	KATO POLEMIDIA	CY	1	CY0005000			C3	2133	436	N	
CYWSZ51000000000V01	PALODEIA	CY	1	CY0005000			C3	1538	436	N	

CYWSZ51005101000V01	GERASA APSIOU PARAMITHA PALODEIA SPITALI	CY	1	CY0005000		C3	1192	485	N	
CYWSZ51030000000V01	FASOULA	CY	1	CY0005000		C2	560	200	N	
CYWSZ51040000000V01	MATHIKOLONI	CY	1	CY0005000		C1	174	50	N	
CYWSZ51070000000V01	APASIA	CY	1	CY0005000		C2	474	250	N	
CYWSZ51085109000V01	KOUKA LANEIA LIMNATIS KAPHLEIO DOROS VOUNI OMODOS AGIOS MAMAS MONAGRI KORFI PAHNA DORA AGIOS AMVROSIOS POTAMIOKISSOU SA SILIKOU	CY	1	CY0005000		C3	3262	814	N	
CYWSZ51230000000V01	AKROUNDA	CY	1	CY0005000		C1	455	85	N	
CYWSZ51250000000V01	PAREKKLISIA	CY	1	CY0005000		C3	2738	800	N	
CYWSZ51260000000V01	PENTAKOMO	CY	1	CY0005000		C2	644	130	N	
CYWSZ51270000000V01	MONAGROULI	CY	1	CY0005000		C2	536	120	N	
CYWSZ51280000000V01	MONI	CY	1	CY0005000		C3	622	450	N	
CYWSZ51290000000V01	PIRGOS	CY	1	CY0005000		C3	2363	650	N	
CYWSZ51300000000V01	ASGATA	CY	1	CY0005000		C1	419	80	N	
CYWSZ51310000000V01	BASA KELLAKIOU	CY	1	CY0005000		C1	73	40	N	
CYWSZ51320000000V01	SANIDA	CY	1	CY0005000		C1	42	15	N	
CYWSZ51330000000V01	PRASTEIO KELLAKIOU	CY	1	CY0005000		C1	103	20	N	
CYWSZ51345136000V01	KELLAKI KLONARI	CY	1	CY0005000		C2	317	150	N	
CYWSZ51370000000V01	AKAPNOU	CY	1	CY0005000		C1	20	10	N	
CYWSZ51380000000V01	EPTAGONEIA	CY	1	CY0005000		C2	353	120	N	
CYWSZ51400000000V01	DIERONA	CY	1	CY0005000		C1	192	50	N	
CYWSZ51410000000V01	ARAKAPAS	CY	1	CY0005000		C1	307	70	N	
CYWSZ51420000000V01	AGIOS PAVLOS	CY	1	CY0005000		C1	135	55	N	
CYWSZ51430000000V01	AGIOS KONSTANTINOS	CY	1	CY0005000		C1	137	62	N	

CYWSZ51440000000V01	SIKOPETRA	CY	1	CY0005000			C1	120	50	N	
CYWSZ5144CH10000V01	PROFITIS ELIAS	CY	1	CY0005000			C1	20	50	N	
CYWSZ51450000000V01	LOUVARAS	CY	1	CY0005000			C2	363	150	N	
CYWSZ51460000000V01	KALO CHORIO LEMESOU	CY	1	CY0005000			C2	497	240	N	
CYWSZ51470000000V01	ZOOPIGI	CY	1	CY0005000			C1	140	70	N	
CYWSZ52005202000V01	AKROTIRI TSERKEZOI	CY	1	CY0005000			C1	920	120	N	
CYWSZ52015203000V01	TRAHONI ASOMATOS	CY	1	CY0005000			C3	4678	760	N	
CYWSZ52120000000V01	EPISKOPI	CY	1	CY0005000			C3	3681	820	N	
CYWSZ52130000000V01	KANTOU	CY	1	CY0005000			C1	349	100	N	
CYWSZ52205223000V01	PLATANISTEIA AGIOS THOMAS	CY	1	CY0005000			C1	95	163	N	
CYWSZ52210000000V01	PARAMALI	CY	1	CY0005000			C2	220	120	N	
CYWSZ52225225000V01	AVDIMOU PISSOURI ALEKTORA AMPELOCHORI PRASTEIO AVDIMOU ANOGLIKA	CY	1	CY0005000			C3	2964	960	N	
CYWSZ53000000000V01	SOUNI ZANAKIA	CY	1	CY0005000			C2	837	108	N	
CYWSZ53020000000V01	ALASSA	CY	1	CY0005000			C1	282	60	N	
CYWSZ53035304000V01	KIVIDES	CY	1	CY0005000			C2	712	175	N	
CYWSZ53060000000V01	AGIOS THERAPON	CY	1	CY0005000			C1	125	24	N	
CYWSZ53070000000V01	LOFOU	CY	1	CY0005000			C1	46	30	N	
CYWSZ53105313000V01	AGIOS GEORGIOS	CY	1	CY0005000			C1	111	30	N	
CYWSZ53150000000V01	TRIMIKLINI	CY	1	CY0005000			C1	307	80	N	
CYWSZ53180000000V01	MONIATIS SAITTAS	CY	1	CY0005000			C1	275	80	N	
CYWSZ53220000000V01	ARSOS	CY	1	CY0005000			C1	202	75	N	
CYWSZ53240000000V01	MALIA	CY	1	CY0005000			C1	64	75	N	
CYWSZ53250000000V01	VASA KOILANIOU	CY	1	CY0005000			C1	163	60	N	
CYWSZ53270000000V01	PERA PEDI	CY	1	CY0005000			C1	120	40	N	
CYWSZ53280000000V01	MANDRIA	CY	1	CY0005000			C1	107	30	N	

CYWSZ53310000000V01	KOILANI	CY	1	CY0005000			C1	216	20	N	
CYWSZ53400000000V01	AGIOS DEMETRIOS	CY	1	CY0005000			C1	54	20	N	
CYWSZ53410000000V01	PALAIOMILOS	CY	1	CY0005000			C1	20	20	N	
CYWSZ53420000000V01	PRODROMOS	CY	1	CY0005000			C1	123	50	N	
CYWSZ53430000000V01	KAMINARIA	CY	1	CY0005000			C1	44	20	N	
CYWSZ53440000000V01	TREIS ELIES	CY	1	CY0005000			C1	25	20	N	
CYWSZ53450000000V01	LEMITHOU	CY	1	CY0005000			C1	88	50	N	
CYWSZ53500000000V01	KATO PLATRES	CY	1	CY0005000			C1	148	45	N	
CYWSZ53510000000V01	PANO PLATRES	CY	1	CY0005000			C1	239	80	N	
CYWSZ5351RG10000V0	TROODOS	CY	1	CY0005000			C1	100	80	N	
CYWSZ53520000000V01	FOINI	CY	1	CY0005000			C1	391	80	N	
CYWSZ5352RG10000V0	FYLAGRA	CY	1	CY0005000			C1	0	5	N	
CYWSZ53530000000V01	PANO AMIANTOS	CY	1	CY0005000			C1	8	60	N	
CYWSZ53540000000V01	KATO AMIANTOS	CY	1	CY0005000			C1	274	60	N	
CYWSZ53600000000V01	AGIOS THEODOROS	CY	1	CY0005000			C1	65	35	N	
CYWSZ53610000000V01	AGIOS IOANNIS	CY	1	CY0005000			C1	339	50	N	
CYWSZ53620000000V01	KATO MILOS	CY	1	CY0005000			C1	50	50	N	
CYWSZ53630000000V01	POTAMITISSA	CY	1	CY0005000			C1	62	40	N	
CYWSZ53640000000V01	DIMES	CY	1	CY0005000			C1	165	100	N	
CYWSZ53650000000V01	PELENTRI	CY	1	CY0005000			C3	1074	700	N	
CYWSZ53660000000V01	AGROS	CY	1	CY0005000			C2	806	160	N	
CYWSZ53670000000V01	AGRIDIA	CY	1	CY0005000			C1	104	70	N	
CYWSZ53680000000V01	CHANTRIA	CY	1	CY0005000			C1	162	60	N	
CYWSZ53690000000V01	KIPEROYNTA	CY	1	CY0005000			C3	1516	500	N	
CYWSZ5369RG10000V0	KIPEROUNTA-NOSOKOMEIO	CY	1	CY0005000			C1	297	100	N	
CYWSZ5369RG20000V0	KIPEROUNTA-STRATOPEDO	CY	1	CY0005000			C1	30	100	N	
CYWSZ60110000000V01	KONIA	CY	1	CY0006000			C3	2209	600	N	
CYWSZ60230000000V01	TREMITHOUA	CY	1	CY0006000			C3	1041	413	N	
CYWSZ60240000000V01	MESA CHORIO	CY	1	CY0006000			C2	586	197	N	
CYWSZ60250000000V01	MESOGI	CY	1	CY0006000			C3	1689	600	N	

CYWSZ6025RG20000V0	MESOGI DIKTIO PALAIOU DIMOTIKOU	CY	1	CY0006000			C2	250	110	N	
CYWSZ6027RG10000V0	KISSONERGA DIKTIO HIGH AREA	CY	1	CY0006000			C2	1200	400	N	
CYWSZ6027RG20000V0	KISSONERGA STRATOPEDO CHRISTOU KKELI	CY	1	CY0006000			C2	120	120	N	
CYWSZ610000000000V01	KOUKLLIA	CY	1	CY0006000			C2	892	200	N	
CYWSZ6100RG10000V0	KOUKLLIA APHRODITE HILLS	CY	1	CY0006000			C2	700	250	N	
CYWSZ6100RG20000V0	KOUKLLIA XA POTAMI	CY	1	CY0006000			C2	400	120	N	
CYWSZ6100RG30000V0	KTINOTROFIKOS STATHMOS OREITON	CY	1	CY0006000			C1	10	5	N	
CYWSZ61010000000V01	MANDRIA	CY	1	CY0006000			C2	893	300	N	
CYWSZ61020000000V01	NIKOKLEIA	CY	1	CY0006000			C1	121	40	N	
CYWSZ61100000000V01	MARATHOUNTA	CY	1	CY0006000			C2	309	110	N	
CYWSZ61140000000V01	CHOLENTRIA	CY	1	CY0006000			C2	264	120	N	
CYWSZ61156116000V01	AXILOU ELEDIO AGIA MARINA KELOKEDARON PENTALIA	CY	1	CY0006000			C2	205	120	N	
CYWSZ61206121000V01	KOILI TSADA	CY	1	CY0006000			C2	1509	380	N	
CYWSZ61220000000V01	STROUMPI	CY	1	CY0006000			C2	540	170	N	
CYWSZ61230000000V01	POLEMI	CY	1	CY0006000			C2	848	180	N	
CYWSZ61240000000V01	KALLEPEIA	CY	1	CY0006000			C1	326	90	N	
CYWSZ61250000000V01	LETIMPOU	CY	1	CY0006000			C1	249	70	N	
CYWSZ61286129000V01	CHOULOU LEMONA KOURDAKA	CY	1	CY0006000			C1	205	80	N	
CYWSZ61300000000V01	AKOURSOS	CY	1	CY0006000			C1	22	70	N	
CYWSZ61320000000V01	KATHIKAS	CY	1	CY0006000			C2	438	115	N	

CYWSZ6133RG30000V0	PEGEIA OIKISMOS KORALLO SUN	CY	1	CY0006000		C2	380	300	N	
CYWSZ6133RG40000V0	PEGEIA PIKNI SKOUTARI DIKTIO	CY	1	CY0006000		C3	1200	1000	N	
CYWSZ6133RG50000V0	OIKISMOS THALASSINES SPLIES	CY	1	CY0006000		C3	1200	1000	N	
CYWSZ620000000000V01	ARHIMANDRITA	CY	1	CY0006000		C1	43	10	N	
CYWSZ62010000000V01	FASOULA	CY	1	CY0006000		C1	56	20	N	
CYWSZ62020000000V01	MOUSERE	CY	1	CY0006000		C1	2	5	N	
CYWSZ62040000000V01	MAMONIA	CY	1	CY0006000		C1	51	15	N	
CYWSZ62050000000V01	AGIOS GEORGIOS	CY	1	CY0006000		C1	101	10	N	
CYWSZ62060000000V01	STAVROKONNOU ARMINOU PRAITORI KEDARES AGIOS NIKOLAOS FILOUSA KELODEDARON	CY	1	CY0006000		C2	261	120	N	
CYWSZ62070000000V01	PRASTEIO	CY	1	CY0006000		C1	8	5	N	
CYWSZ62080000000V01	TRAHIPEDOULA	CY	1	CY0006000		C1	64	30	N	
CYWSZ62106211000V01	KELOKEDARA SALAMIOU	CY	1	CY0006000		C1	458	55	N	
CYWSZ62120000000V01	KIDASI	CY	1	CY0006000		C1	11	15	N	
CYWSZ62140000000V01	MESANA	CY	1	CY0006000		C1	31	15	N	
CYWSZ62190000000V01	AGIOS IOANNIS	CY	1	CY0006000		C1	29	15	N	
CYWSZ622000000000V01	AMARGETI	CY	1	CY0006000		C2	209	110	N	
CYWSZ62240000000V01	GALATARIA	CY	1	CY0006000		C1	56	10	N	
CYWSZ62256227000V01	STATOS AGIOS FOTIOS KOILINEIA AGIA MONI	CY	1	CY0006000		C2	287	180	N	
CYWSZ62300000000V01	PANAGIA	CY	1	CY0006000		C2	481	120	N	
CYWSZ6230CH10000V0	MONI CHRYSOROGIATIS SAS	CY	1	CY0006000		C1	20	5	N	

CYWSZ62310000000V01	ASPROGIA	CY	1	CY0006000			C1	60	50	N	
CYWSZ63006301000V01	FITI MILIA AGIOS DEMETRIANOS LASA DRIMOU DRINIA PSATHI SIMOU	CY	1	CY0006000			C2	782	250	N	
CYWSZ63020000000V01	KANNAVIOU	CY	1	CY0006000			C1	175	40	N	
CYWSZ63050000000V01	KRITOU MAROTTOU	CY	1	CY0006000			C1	85	30	N	
CYWSZ63110000000V01	ANADIOU	CY	1	CY0006000			C1	17	14	N	
CYWSZ63150000000V01	FILOUSA CHRYSOXOUS LISOS	CY	1	CY0006000			C1	236	40	N	
CYWSZ63180000000V01	MELADEIA	CY	1	CY0006000			C1	17	10	N	
CYWSZ6320RG20000V0	STAVROS PSOKAS	CY	1	CY0006000			C1	60	10	N	
CYWSZ63210000000V01	PERISTERONA CHRYSOCHOUS	CY	1	CY0006000			C1	302	16	N	
CYWSZ63300000000V01	THELETRA	CY	1	CY0006000			C1	269	15	N	
CYWSZ63310000000V01	GIOLOU	CY	1	CY0006000			C2	762	140	N	
CYWSZ63320000000V01	PANO AKOURDALEIA	CY	1	CY0006000			C1	44	22	N	
CYWSZ63330000000V01	MILIOU AGIOI ANARGIROI	CY	1	CY0006000			C1	99	15	N	
CYWSZ63340000000V01	KATO AKOURDALEIA	CY	1	CY0006000			C1	65	45	N	
CYWSZ63350000000V01	TERRA	CY	1	CY0006000			C1	36	10	N	
CYWSZ63360000000V01	KRITOU TERA	CY	1	CY0006000			C1	86	20	N	
CYWSZ63370000000V01	SKOULLOI	CY	1	CY0006000			C1	65	20	N	
CYWSZ63380000000V01	CHOLI	CY	1	CY0006000			C1	83	20	N	
CYWSZ63406341000V01	GOUDI CHRYSOCHOU KARAMOULLIDES	CY	1	CY0006000			C1	369	30	N	
CYWSZ63430100000V01	POLI CHRYSOCHOUS	CY	1	CY0006000			C3	1313	700	N	
CYWSZ63430200000V01	PRODROMI LATSI	CY	1	CY0006000			C2	705	360	N	

CYWSZ6344RG10000V0	NEO CHORIO PAFOU- DIKTIO 1	CY	1	CY0006000		C2	519	170	N	
CYWSZ6344RG20000V0	LOUTRA AFRODITIS	CY	1	CY0006000		C1	20	5	N	
CYWSZ63506352000V01	INEIA DROUSEIA KATO ARODES PITTOKOPOS	CY	1	CY0006000		C2	879	110	N	
CYWSZ63510000000V01	PANO ARODES DIKTIO	CY	1	CY0006000		C1	135	20	N	
CYWSZ63550000000V01	ANDROLIKOU	CY	1	CY0006000		C1	34	4	N	
CYWSZ63600000000V01	PELATHOURA	CY	1	CY0006000		C1	57	10	N	
CYWSZ63610000000V01	KINOUSA	CY	1	CY0006000		C1	71	20	N	
CYWSZ63620000000V01	MAKOUNTA	CY	1	CY0006000		C1	116	16	N	
CYWSZ6363RG10000V0	ARGAKA	CY	1	CY0006000		C2	1078	130	N	
CYWSZ6363RG20000V0	ARGAKA DIKTIO MERSINIAS	CY	1	CY0006000		C1	100	10	N	
CYWSZ6363RG30000V0	PAHIAMMOS	CY	1	CY0006000		C1	70	20	N	
CYWSZ63640000000V01	GIALIA	CY	1	CY0006000		C1	202	30	N	
CYWSZ63650000000V01	AGIA MARINA CHRYSOCHOUS	CY	1	CY0006000		C2	580	140	N	
CYWSZ6365RG20000V0	AGIA MARINA CHRYSOCHOUS- DIKTIO 3	CY	1	CY0006000		C1	100	10	N	
CYWSZ63660000000V01	NEA DIMMATA	CY	1	CY0006000		C1	50	14	N	
CYWSZ6367RG10000V0	POMOS	CY	1	CY0006000		C2	448	120	N	
CYWSZ6367RG20000V0	POMOS OIKISMOS PERVOLI POMOS CAMPING SITE LEIVADI	CY	1	CY0006000		C1	34	10	N	
CYWSZ6367RG30000V0	MOSFILI MANOURA	CY	1	CY0006000		C1	29	20	N	
CYWSZ63680000000V01	STENI	CY	1	CY0006000		C1	173	20	N	

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WISE CY DWD REPORT 2012-Small Water Supply Zone 3

Country Code	Parameter	DWD_S_NS_WSZ Monitored	DWD_S_NS_WSZNon Complied	DWD_S_NS_Analysis	DWD_S_NS_AnalysisNonComplied	DWD_S_NS_Per cComplying	DWD_Year
CY	AI	50	0	55	0	100.0	2012
CY	NH4	269	0	921	0	100.0	2012
CY	Sb	256	0	295	0	100.0	2012
CY	As	256	0	295	0	100.0	2012
CY	B	256	1	294	1	99.7	2012
CY	Cd	256	0	295	0	100.0	2012
CY	Cl	256	2	327	5	98.5	2012
CY	Cr	256	0	295	0	100.0	2012
CY	ECG	269	0	926	0	100.0	2012
CY	Cu	255	0	294	0	100.0	2012
CY	F	256	3	295	3	99.0	2012
CY	pH	269	0	926	0	100.0	2012
CY	Fe	42	0	43	0	100.0	2012
CY	Pb	256	0	295	0	100.0	2012
CY	Mn	256	0	295	0	100.0	2012
CY	Hg	256	0	295	0	100.0	2012
CY	Ni	256	0	295	0	100.0	2012
CY	NO3	256	1	296	1	99.7	2012
CY	NO2 tap	269	0	921	0	100.0	2012
CY	Odour	269	0	902	0	100.0	2012
CY	Se	256	1	295	1	99.7	2012
CY	Na	256	8	314	10	96.8	2012
CY	SO4	256	8	314	13	95.9	2012
CY	Taste	269	0	901	0	100.0	2012
CY	TOC	256	0	294	0	100.0	2012
CY	Colour	-7777	-7777	-7777	-7777	0.0	2012
CY	Turb.	-7777	-7777	-7777	-7777	0.0	2012
CY	NO2 wtp	-9999	-9999	-9999	-9999	0.0	2012
CY	N-formulae	-7777	-7777	-7777	-7777	0.0	2012
CY	Oxid.	-7777	-7777	-7777	-7777	0.0	2012

CY	Benzene	218	0	231	0	100.0	2012
CY	BaP	210	0	220	0	100.0	2012
CY	Bromate	-7777	-7777	-7777	-7777	0.0	2012
CY	CN	-7777	-7777	-7777	-7777	0.0	2012
CY	Dichloroethane	218	0	231	0	100.0	2012
CY	Pest.Tot.	219	0	233	0	100.0	2012
CY	PAH	210	0	220	0	100.0	2012
CY	Tri+tetra	218	0	231	0	100.0	2012
CY	THMtot	216	0	229	0	100.0	2012
CY	CAS 6190-65-4	-7777	-7777	-7777	-7777	0.0	2012
CY	CAS 1912-24-9	218	0	229	0	100.0	2012
CY	CAS 5915-41-3	-7777	-7777	-7777	-7777	0.0	2012
CY	CAS 25057-89-0	-7777	-7777	-7777	-7777	0.0	2012
CY	CAS 2008-58-4	-7777	-7777	-7777	-7777	0.0	2012
CY	CAS 87392-12-9	-7777	-7777	-7777	-7777	0.0	2012
CY	CAS 94-75-7	-7777	-7777	-7777	-7777	0.0	2012
CY	CAS 122-34-9	218	0	229	0	100.0	2012
CY	CAS 330-54-1	218	0	229	0	100.0	2012
CY	CAS 94-74-6	-7777	-7777	-7777	-7777	0.0	2012
CY	CAS 314-40-9	-7777	-7777	-7777	-7777	0.0	2012
CY	CAS 93-65-2	-7777	-7777	-7777	-7777	0.0	2012
CY	CAS 34123-59-6	218	0	229	0	100.0	2012
CY	Tritium	-9999	-9999	-9999	-9999	0.0	2012
CY	TID	-9999	-9999	-9999	-9999	0.0	2012
CY	Cl.perfringens	2	0	2	0	100.0	2012
CY	Ecoli	276	48	2793	71	97.5	2012
CY	Ecocci	276	112	2793	206	92.6	2012
CY	CC22	6	0	8	0	100.0	2012
CY	Coliforms	276	221	2793	1072	61.6	2012

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