

CYPRUS SITUATION REPORT AS PER ARTICLE 15 OF THE UWWTD
- SITUATION AT : 31-12-2005 -

Artcile 15 - Table 1 : Agglomerations and their Generated Load

1. Agglomeration						
No.	ID-agglomeration	Name of agglomeration	Generated Load (GL=size) of Agglom.	Method of calculation of the Agglom. GL	Agglomeration Co-ordinates	
			p.e.		Longitude (degrees)	Latitude (degrees)
A	<u>Urban Agglomerations</u>					
1	CY11-Agglo	Nicosia Greater	190.000	* (1)	33,364374	35,174199
2	CY51-Agglo	Limassol Greater	145.000	* (1)	33,043340	34,680645
3	CY41-Agglo	Larnaca Greater	70.000	* (1)	33,623916	34,922401
4	CY61-Agglo	Paphos Greater	67.000	* (1)	32,420477	34,776159
5	CY31-Agglo	Ayia Napa	27.500	* (1)	34,001018	34,989344
6	CY32-Agglo	Paralimni	45.500	* (1)	33,983084	35,037181
6 Nos.		TOTAL URBAN	545.000			
B	<u>Rural Agglomerations</u>					
		<u>Nicosia District</u>				
1	CY101-Agglo	Peristerona	2.300	* (1)	33,079697	35,129634
2	CY102-Agglo	Astromeritis	2.400	* (1)	33,039684	35,141376
3	CY103-Agglo	Akaki	2.400	* (1)	33,130281	35,133648
4	CY104-Agglo	Lythrodontas	3.000	* (1)	33,294403	34,950416
5	CY105-Agglo	Paliometochi	4.000	* (1)	33,192177	35,123754
6	CY106-Agglo	Kokkinotremithia	3.000	* (1)	33,200074	35,153066
7	CY107-Agglo	Dhali	3.000	* (1)	33,419981	35,021654
8	CY108-Agglo	Pera Chorio	2.000	* (1)	33,388204	35,012391
9	CY109-Agglo	Lympia	2.100	* (1)	33,461677	34,997859
10	CY110-Agglo	Kakopetria	2.500	* (1)	32,905087	34,990269
		<u>Limassol District</u>				
11	CY501-Agglo	Kyperounda	2.000	* (1)	32,972809	34,939976
12	CY502-Agglo	Platres	2.000	* (1)	32,861440	34,888419
13	CY503-Agglo	Agros	2.500	* (1)	33,020418	34,917677
14	CY504-Agglo	Pelendri	3.000	* (1)	32,965874	34,896437
15	CY505-Agglo	Ypsonas	6.400	* (1)	32,961046	34,688315
16	CY506-Agglo	Kolossi	3.600	* (1)	32,933222	34,669122
17	CY507-Agglo	Episkopi	3.100	* (1)	32,904657	34,669671
18	CY508-Agglo	Trachoni	3.300	* (1)	32,963920	34,656844

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1. Agglomeration						
No.	ID-agglomeration	Name of agglomeration	Generated Load (GL=size) of Agglom.	Method of calculation of the Agglom. GL	Agglomeration Co-ordinates	
			p.e.		Longitude (degrees)	Latitude (degrees)
		Larnaca District				
19	CY401-Agglo	Lefkara	2.000	* ⁽¹⁾	33,307187	34,865980
20	CY402-Agglo	Aradippou	11.000	* ⁽¹⁾	33,592020	34,951522
21	CY403-Agglo	Kiti	3.100	* ⁽¹⁾	33,573356	34,844195
22	CY404-Agglo	Pervolia	2.000	* ⁽¹⁾	33,581117	34,829433
23	CY405-Agglo	Dromolaxia / Meneou	6.000	* ⁽¹⁾	33,586123	34,876913
24	CY406-Agglo	Livadhia	4.800	* ⁽¹⁾	33,631162	34,948502
25	CY407-Agglo	Athienou	4.200	* ⁽¹⁾	33,541973	35,061703
26	CY408-Agglo	Ormidia	3.800	* ⁽¹⁾	33,781629	34,992713
27	CY409-Agglo	Xylyotymvou	3.400	* ⁽¹⁾	33,744599	35,017545
28	CY410-Agglo	Xylophagou	5.000	* ⁽¹⁾	33,849424	34,977019
		Famagusta District				
29	CY301-Agglo	Avgorou	4.000	* ⁽¹⁾	33,840202	35,036181
30	CY302-Agglo	Sotira	4.100	* ⁽¹⁾	33,953214	35,028096
31	CY303-Agglo	Liopetri	3.700	* ⁽¹⁾	33,892491	35,008486
32	CY304-Agglo	Phrenaros	3.300	* ⁽¹⁾	33,923881	35,041803
33	CY305-Agglo	Achna	2.000	* ⁽¹⁾	33,784096	35,054942
34	CY306-Agglo	Derynia	5.000	* ⁽¹⁾	33,960176	35,063766
		Paphos District				
35	CY601-Agglo	Polis Municipality	5.000	* ⁽¹⁾	32,426486	35,036707
36	CY602-Agglo	Peyia Municipality	5.000	* ⁽¹⁾	32,384482	34,884802
36 Nos.		TOTAL RURAL	130.000			
42 Nos.		GRAND TOTAL DIRECTIVE	675.000			

Notes:

- It should be noted that the Names, ID's and Generated Load of the agglomerations are the ones reported under the First Implementation Programme (Article 17) submitted by Cyprus to EE on 8 / 3 / 2005.
- * ⁽¹⁾ : The Method of Calculation of the Agglomeration Generated Load is explained to EE via clarifications sent on 6 / 12 / 2006. This method is based on the following calculations = [Administrative Entity permanent population from Census 2001 + Seasonal houses from Census 2001 x assumed 3 p.e./ house + tourist beds per entity from the Cyprus Tourism Organization basis 2005] x a Concentration Factor in order to determine the sufficiently concentrated area (center) of the Administrative Entity. This Concentration Factor is to ensure that the periphery of the Administrative Entity, which is sparsely populated, is excluded from the boundaries of the Agglomeration. Also the Concentration Factor varies from case to case and is normally 85-95%. However, there are odd cases that it falls to 60% and others that it covers 99% of the administrative entity.
- It should be noted that when calculating the generated load of the agglomeration under Article 17, no safety factor has been applied for future expansion of the agglomeration. This will be included under the Revised Implementation Programme of Article 17.

CYPRUS SITUATION REPORT AS PER ARTICLE 15 OF THE UWWTD
- SITUATION AT : 31-12-2005 -

Article 15 - Table 2 : Collecting Systems

No.	1. Agglomeration			2a. Collecting system (connected to UWWTP)					2b. Collecting System (not connected to UWWTP)				2c. Not collected generated load			
	ID of Agglomeration	Name of agglomeration	Generated Load (GL=size) of Agglom.	ID of collecting system	Agglom. GL collected as at 31/12/05	Rate of GL of Agglom. collected through coll. System	Method used to obtain rate	Percentage of GL of the agglomeration treated in UWWTD	Method used to obtain the % value	Rate of Agglom. GL collected through collecting system but discharged without treatment	Rate of Agglom. GL addressed through IAS	Method used to obtain the % value	Discharge without treatment	Rate of Agglom. GL not collected through collecting system and addressed through IAS	Method used to obtain the % value	When will the total generated load of the agglomeration be collected through collecting systems or addressed through IAS?
			p.e.		p.e.	%	(calculated or estimated)	%	(calculated or estimated)	%	%	(calculated or estimated)	%	(calculated or estimated)		
A	Urban Agglomerations															
1	CY11-Agglo	Nicosia Greater	190.000	CY11_Coll	129.000	68	estimated	68	estimated	0	0	-	0	32	estimated	2009
2	CY51-Agglo	Limassol Greater	145.000	CY51_Coll	115.000	79	estimated	79	estimated	0	0	-	0	21	estimated	2008
3	CY41-Agglo	Larnaca Greater	70.000	CY41_Coll	42.500	61	estimated	61	estimated	0	0	-	0	39	estimated	2012
4	CY61-Agglo	Paphos Greater	67.000	CY61_Coll	50.000	75	estimated	75	estimated	0	0	-	0	25	estimated	2011
5	CY31-Agglo	Ayia Napa	27.500	CY31_Coll	27.500	100	estimated	100	estimated	0	0	-	0	0	estimated	2012
6	CY32-Agglo	Paralimni	45.500	CY32_Coll	45.500	100	estimated	100	estimated	0	0	-	0	0	estimated	2008
6 Nos.		TOTAL URBAN	545.000		409.500	80%										
B	Rural Agglomerations															
		Nicosia District														
1	CY101-Agglo	Peristerona	2.300	CY101_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
2	CY102-Agglo	Astromeritis	2.400	CY102_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
3	CY103-Agglo	Akaki	2.400	CY103_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
4	CY104-Agglo	Lythrodontas	3.000	CY104_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
5	CY105-Agglo	Paliometochi	4.000	CY105_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
6	CY106-Agglo	Kokkinotremithia	3.000	CY106_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
7	CY107-Agglo	Dhali	3.000	CY107_Coll	2.850	95	estimated	95	estimated	0	5	estimated	0	-	-	2012
8	CY108-Agglo	Pera Chorio	2.000	CY108_Coll	1.860	93	estimated	93	estimated	0	7	estimated	0	-	-	2012
9	CY109-Agglo	Lympia	2.100	CY109_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
10	CY110-Agglo	Kakopetria	2.500	CY110_Coll	1.200	48	estimated	48	estimated	0	52	estimated	0	-	-	2012

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No.	1. Agglomeration			2a. Collecting system (connected to UWWTP)						2b. Collecting System (not connected to UWWTP)				2c. Not collected generated load		
	ID of Agglomeration	Name of agglomeration	Generated Load (GL=size) of Agglom.	ID of collecting system	Agglom. GL collected as at 31/12/05	Rate of Agglom. GL collected through coll. System	Method used to obtain rate	Percentage of GL of the agglomeration treated in UWWTD	Method used to obtain the % value	Rate of Agglom. GL collected through collecting system but discharged without treatment	Rate of Agglom. GL addressed through IAS	Method used to obtain the % value	Discharge without treatment	Rate of Agglom. GL not collected through collecting system and addressed through IAS	Method used to obtain the % value	When will the total generated load of the agglomeration be collected through collecting systems or addressed through IAS?
			p.e.		p.e.	%	(calculated or estimated)	%	(calculated or estimated)	%	%	(calculated or estimated)	%	(calculated or estimated)	%	
		Limassol District														
11	CY501-Agglom.	Kyperounda	2.000	CY501_Coll	1.880	94	estimated	94	estimated	0	6	estimated	0	-	-	2012
12	CY502-Agglom.	Platres	2.000	CY502_Coll	1.800	90	estimated	90	estimated	0	10	estimated	0	-	-	2012
13	CY503-Agglom.	Agros	2.500	CY503_Coll	2.400	96	estimated	96	estimated	0	4	estimated	0	-	-	2012
14	CY504-Agglom.	Pelendri	3.000	CY504_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
15	CY505-Agglom.	Ypsonas	6.400	CY505_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
16	CY506-Agglom.	Kolossi	3.600	CY506_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
17	CY507-Agglom.	Episkopi	3.100	CY507_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
18	CY508-Agglom.	Trachoni	3.300	CY508_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
		Larnaca District														
19	CY401-Agglom.	Lefkara	2.000	CY401_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
20	CY402-Agglom.	Aradippou	11.000	CY402_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
21	CY403-Agglom.	Kiti	3.100	CY403_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
22	CY404-Agglom.	Pervolia	2.000	CY404_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
23	CY405-Agglom.	Dromolaxia/ Meneou	6.000	CY405_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
24	CY406-Agglom.	Livadhia	4.800	CY406_Coll	2800	58	estimated	58	estimated	0	42	estimated	0	-	-	2012
25	CY407-Agglom.	Athienou	4.200	CY407_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
26	CY408-Agglom.	Ormidia	3.800	CY408_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
27	CY409-Agglom.	Xylotymvou	3.400	CY409_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
28	CY410-Agglom.	Xylophagou	5.000	CY410_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
		Famagusta District														
29	CY301-Agglom.	Avgorou	4.000	CY301_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
30	CY302-Agglom.	Sotira	4.100	CY302_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
31	CY303-Agglom.	Liopetri	3.700	CY303_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
32	CY304-Agglom.	Phrenaros	3.300	CY304_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
33	CY305-Agglom.	Achna	2.000	CY305_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
34	CY306-Agglom.	Derynia Municipality	5.000	CY306_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
		Paphos District														
35	CY601-Agglom.	Polis Municipality	5.000	CY601_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
36	CY602-Agglom.	Peyia Municipality	5.000	CY602_Coll	0	0	-	0	-	0	0	-	0	100	estimated	2012
36 Nos.		TOTAL RURAL	130.000		14.790	16%										
42 Nos.		GRAND TOTAL DIRECTIVE	675.000		424.290	63%										

CYPRUS SITUATION REPORT AS PER ARTICLE 15 OF THE UWWTD
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Article 15 - Table 3 : Wastewater Treatment Plant

3. Wastewater Treatment Plant (UWWTP)																					
No.	Name of agglomeration	ID-UWWTP ⁽¹⁾	Name of UWWTP	Coordinates		Load entering UWWTP	organic design capacity (ODC)	Percentage of generated load of the agglomeration entering UWWTP	Whether the UWWTP is in operation or the collecting system is without wastewater treatment - Treatment level as at 31/12/2005 (indicate status by using "0",						If applicable, reasons for treatment performance failure	Indication of completion of the new treatment planned along with their treatment level (until the end of each transitional period) (indicate date by using dd/mm/yy)					Rate of treated wastewater reused (percentage of total treated)
				Longitude	Latitude				no treatment	primary	secondary	more stringent	no treatment	primary		secondary ⁽²⁾	more stringent ⁽²⁾				
																	(indicate date -dd/mm/yy)				
				(degrees)	(degrees)				p.e.	p.e.	% of p.e.	0	1	2		3-N	3-P	3-other	0	1	
A	Urban Agglomerations																				
1	Nicosia Greater	CY11_1_UWWTP	Mia Milia	33,426730	35,189996	125.000	125.000	66	-	-	2	-	-	-	-	-	-	0			
		CY11_2_UWWTP	Anthoupolis - A'	33,272222	35,107500	4.000	4.000	2	-	-	2	-	-	-	-	-	-	0			
		CY11_3_UWWTP	Central Vathia Gonia	33,448861	35,075833	30.660	50.000		-	-	2	-	-	3-other	N/A*	-	-	100			
		CY11_4_UWWTP	Anthoupolis - B'	33,272222	35,107500	0	78.000	0	0	-	-	-	-	-	-	31-12-2009	31-12-2009	31-12-2009	-		
		CY11_5_UWWTP	Vathia Gonia - A'	33,445528	35,081628	0	202.000	0	0	-	-	-	-	-	-	31-12-2009	31-12-2009	31-12-2009	-		
2	Limassol Greater	CY51_1_UWWTP	Limassol -Phase A'	33,214167	34,708056	115.000	115.000	79	-	-	2	3-N	3-P	-	N/A*	-	-	-	64		
		CY51_2_UWWTP	Limassol -Phase B'	33,214167	34,708056	0	120.000	21	0	-	-	-	-	-	-	31-12-2008	31-12-2008	31-12-2008	-		
3	Larnaca Greater	CY41_1_UWWTP	Larnaca -Phase A'	33,628389	34,864444	42.500	42.500	61	-	-	2	3-N	3-P	-	N/A*	-	-	-	100		
		CY41_2_UWWTP	Larnaca - Phase B'	33,628389	34,864444	0	34.000	39	0	-	-	-	-	-	-	31-12-2012	31-12-2012	31-12-2012	-		
4	Paphos Greater	CY61_1_UWWTP	Paphos - Phase A'	32,459722	34,727222	50.000	38.333	75	-	-	2	3-N	-	3-other	N/A*	-	-	-	100		
		CY61_2_UWWTP	Paphos - Phase B'	32,459722	34,727222	0	30.000	25	0	-	-	-	-	-	-	31-12-2011	31-12-2011	31-12-2011	-		
5	Ayia Napa	CY31_1_UWWTP	Paralimni /Ay. Napa -A'	34,040972	34,990972	27.500	73.000	100	-	-	2	3-N	-	3-other	N/A*	-	-	-	100		
		CY31_2_UWWTP	Paralimni /Ay. Napa -B'	34,040972	34,990972	0	20.330	0	-	-	-	-	-	-	-	31-12-2008	31-12-2008	31-12-2008	-		
6	Paralimni	CY31_1_UWWTP	Paralimni /Ay. Napa -A'	34,040972	34,990972	45.500	73.000	100	-	-	2	3-N	-	3-other	N/A*	-	-	-	100		
		CY31_2_UWWTP	Paralimni /Ay. Napa -B'	34,040972	34,990972	0	20.330	0	-	-	-	-	-	-	-	31-12-2008	31-12-2008	31-12-2008	-		

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Article 15 - Table 4 : Discharge Point

4. Discharge Point							
No.	Name of agglomeration	ID-UWWTP ⁽¹⁾	Name of UWWTP	Name of the discharge point	ID of the discharge point	Coordinates	
						Longitude	Latitude
						(degrees)	(degrees)
A Urban Agglomerations							
1	Nicosia Greater	CY11_1_UWWTP	Mia Milia	Pediaios River	CY_6-1-4_R3	33,437026	35,192759
		CY11_2_UWWTP	Anthoupolis - A'	Serrachis(Ovgos) River	CY_3-7-6_R3	33,249219	35,144402
		CY11_3_WWTP	Central Vathia Gonia	Land Irrigation	N/A	33,457626	35,049058
				Land Irrigation	N/A	33,435994	35,101027
		CY11_4_UWWTP	Anthoupolis - B'	-	-	-	-
CY11_5_UWWTP	Vathia Gonia - A'	-	-	-	-		
2	Limassol Greater	CY51_1_UWWTP	Limassol -Phase A'	Polemida Dam	CY_9-4-41_R3-HM	32,989566	34,718603
				Coastal water body	CY_16-C2	33,211078	34,706744
				Land Irrigation	N/A	33,226561	34,714231
				Land Irrigation	N/A	32,963741	34,680441
				Land Irrigation	N/A	33,084871	34,693238
		Land Irrigation	N/A	33,168451	34,750374		
CY51_2_UWWTP	Limassol -Phase B'	-	-	-	-		
3	Larnaca Greater	CY41_1_UWWTP	Larnaca -Phase A'	Land Irrigation	N/A	33,579661	34,894508
				Land Irrigation	N/A	33,699711	34,980028
		CY41_2_UWWTP	Larnaca - Phase B'	-	-	-	-
4	Paphos Greater	CY61_1_UWWTP	Paphos - Phase A'	Ezousa Aquifer	Otained from our Hydrology Division	-	-
		CY61_2_UWWTP	Paphos - Phase B'	-	-	-	-
5	Ayia Napa	CY31_1_UWWTP	Paralimni /Ay. Napa -A'	Land Irrigation	N/A	34,037417	34,976280
				Land Irrigation	N/A	33,954205	34,984376
6	Paralimni	CY31_2_UWWTP	Paralimni /Ay. Napa -B'	-	-	-	-
				-	-	-	-
6	Paralimni	CY31_1_UWWTP	Paralimni /Ay. Napa -A'	Land Irrigation	N/A	34,003841	35,057824
				Land Irrigation	N/A	33,973173	35,028455
6	Paralimni	CY31_2_UWWTP	Paralimni /Ay. Napa -B'	-	-	-	-
				-	-	-	-
B Rural Agglomerations							
<u>Nicosia District</u>							
1	Peristerona	CY101_UWWTP	Peristerona	-	-	-	-
2	Astromeritis	CY102_UWWTP	Astromeritis	-	-	-	-
3	Akaki	CY103_UWWTP	Akaki	-	-	-	-
4	Lythrodontas	CY104_UWWTP	Lythrodontas	-	-	-	-
5	Paliometochos	CY105_UWWTP	Paliometochos	-	-	-	-
6	Kokkinotrimithia	CY106_UWWTP	Kokkinotrimithia	-	-	-	-
7	Dhali	CY107_UWWTP	Dhali	Alykos River	6-5-2	33,430783	35,050500
8	Pera Chorio			Land irrigation	N/A	33,418791	35,031873
9	Lympia	CY109_UWWTP	Lympia	-	-	-	-
10	Kakopetria	CY110_UWWTP	Kakopetria	Land irrigation	N/A	32,916266	35,071855
<u>Limassol District</u>							
11	Kyperounda	CY501_UWWTP	Kyperounda	Land irrigation	N/A	32,981017	34,933762
12	Platres	CY502_UWWTP	Platres	Kryos River	9-6-1	32,865745	34,877063
				Land irrigation	N/A	32,861282	34,877345
13	Agros	CY503_UWWTP	Agros	Xylourikos River	9-6-5	33,019068	34,912022
				Land irrigation	N/A	33,018866	34,912012
14	Pelendri	CY504_UWWTP	Pelendri	-	-	-	-
15	Ypsonas	CY505_UWWTP	Ypsonas	-	-	-	-
16	Kolossi	CY506_UWWTP	Kolossi	-	-	-	-
17	Episkopi	CY507_UWWTP	Episkopi	-	-	-	-
18	Trachoni	CY508_UWWTP	Trachoni	-	-	-	-

CYPRUS SITUATION REPORT AS PER ARTICLE 15 OF THE UWWTD
- SITUATION AT : 31-12-2005 -

Article 15 - Table 4 : Discharge Point

4. Discharge Point							
No.	Name of agglomeration	ID-UWWTP ⁽¹⁾	Name of UWWTP	Name of the discharge point	ID of the discharge point	Coordinates	
						Longitude	Latitude
						(degrees)	(degrees)
Larnaca District							
19	Lefkara	CY401_UWWTP	Lefkara	-	-	-	-
20	Aradippou	CY402_UWWTP	Aradippou	-	-	-	-
21	Kiti	CY403_UWWTP	Kiti	-	-	-	-
22	Pervolia	CY404_UWWTP	Pervolia	-	-	-	-
23	Dromolaxia / Meneou	CY405_UWWTP	Dromolaxia / Meneou	-	-	-	-
24	Livadhia	CY406_UWWTP	Livadia Refugee Camp	Land irrigation	N/A	33,613664	34,960125
		CY41_1_UWWTP	Larnaca -Phase A´	Land irrigation	N/A	33,579661	34,894508
		CY402_UWWTP	Aradippou	-	-	-	-
25	Athienou	CY407_UWWTP	Athienou	-	-	-	-
26	Ormidia	CY408_UWWTP	Ormidia	-	-	-	-
27	Xylytmvou	CY409_UWWTP	Xylytmvou	-	-	-	-
28	Xylophagou	CY410_UWWTP	Xylophagou	-	-	-	-
Famagusta District							
29	Avgorou	CY301_UWWTP	Avgorou	-	-	-	-
30	Sotira	CY302_UWWTP	Sotira	-	-	-	-
31	Liopetri	CY303_UWWTP	Liopetri	-	-	-	-
32	Phrenaros	CY304_UWWTP	Phrenaros	-	-	-	-
33	Achna	CY305_UWWTP	Achna	-	-	-	-
34	Derynia Municipality	CY306_UWWTP	Derynia	-	-	-	-
Paphos District							
35	Polis Municipality	CY601_UWWTP	Polis	-	-	-	-
36	Peyia Municipality	CY602_UWWTP	Peyia	-	-	-	-

Note:

1. N/A* = Not Applicable