74 Kesu	10 01								•				
ł	Item					Phys	Physical Composition	ition					Apparent
Date		Kitchen Waste	Paper	Textile	Grass Wood	Plastic	Leather Rubber	Metal	Bottle Glass	Ceramic Stone	Miscella- neous	Total	Specific Gravity
24 Sep.	co		•	1			I	1	-	-	-	•	-
Thu.	0%	Accented the second sec	-	•	-	•		-	-		-	-	
25 Sep.	හ	ŧ	t	ı	ı	,	t	ı	-	•	•	•	1
Eri.	%		ı	•	•	ı	•	I	-	ŀ	ı	•	
26 Sep.	50		ŧ	1	ı	ı	ı	ı	ı	•	1	1	•
Sat.	%		-	•	I	1	ı	ı	ı	l	,	•	
27 Sep.	ου)	ı	-	ı	I	ı		ı	ı	1	ı	•	-
Sun.	%	ı	ı	ı	ı	ı	ı	ı	ı	ı	1	•	
28 Sep.	50)	1	ı	ŧ	830.00	ı	,	í	20.00	150.00	240.00	1,240.00	0.08
Mon.	%	•	I	•	66.94	•	-	-	1.61	12.10	19.35	100.00	
29 Sep.	5 ()	•	1	ı	•	1	•	ı	•	•	1	ı	-
Tue.	%	-	-	ı	ı	-		-	•		•	•	
30 Sep.	pt)	•	10.00	ı	00:069	10.00	•	1	10.00	120.00	310.00	1,150.00	0.07
Wed.	%	•	0.87	ı	60.00	0.87	-	ı	0.87	10.43	26.96	100.00	
Total	ಜ	•	10.00	1	1,520.00	10.00	E .	•	30.00	270.00	550.00	2,390.00	0.08
Week	%	1	0.42	ı	63.60	0.42	ı	ı	1.26	11.30	23.01	100:00	

Survey	Number				Year 1999				Total	Average/	Average/
Point	of Units	3 Mar (Wed)	4 Mar (Thu)	5 Mar (Fri)	6 Mar (Sat)	7 Mar (Sun)	8 Mar (Mon)	9 Mar (Tue)	Amount	Day	Day/Unit
RH-01	4	1,200	006	1,500	2,500	200	008	008	8,200	1,171	293
RH-02	4	850	1,400	1.000	009	1,500	2,800	2,000	10,150	1,450	363
RH-03	4	2,900	1,700	1,900	2.300	2,900	2,200	2,500	16.400	2,343	586
RH-04	4	2,000	008'9	1,200	200	009	2.100	009.1	14,800	2,114	529
RH-05	S	3,400	2.700	6,500	1,300	4,400	1,200	2,800	22.300	3.186	637
RH-06	7	5,400	2,200	1,800	2,400	1,700	3,400	008	17,700	2,529	632
RH-07	4	1,900	1,400	1,400	2,200	006	1,200	3,400	12,400	1,771	443
RH-08	4	1,900	1,300	2,900	5,100	3,200	-	2,100	16,500	2,357	589
RH-09	4	3,100	1,000	5,100	2,600	2,200	2,200	1,100	17.300	2,471	819
RH-10	4	1,100	2,200	700	1,200	800	1,400	1,300	8,700	1,243	311
RH-11	4	-	2,900	2,200	-	2,600	1,200	2,600	11,500	1,643	411
RH-12	4	1,600	1,000	200	3,900	3,000	1,100	3,700	15,000	2,143	536
RH-13	4	2,400	2,100	3,500	1,400	1,000	2,300	1,500	14,200	2,029	507
RH-14	4	3,000	2,600	200	,	4,600	3,000	1,300	15,200	2,171	543
RH-15	4	2,100	2,000	2,000	200	300	3,000	5,100	14,700	2,100	525
RH-16	7	1,500	3,800	6,000	3,200	11,700	800	2,800	29,800	4,257	809
RH-17	8	8,200	5,000	3,300	6,000	. 10,200	3,000	8,100	43,800	6,257	782
RH-18	4	006	r	1,500	1,100	1,200	1,400	1,500	7,600	1,086	271
RH-19	4	1,200	-	1,300	1,100	1,100	2,200	1,900	8,800	1,257	314
RH-20	5	3,000	1,300	1,600	1,400	1,500	2,400	2,600	13,800	1,971	394
	68									45 550	512

Note: Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

D1-56 Res	ults of Wast	D1-56 Results of Waste Amount Survey in Winter Season in Adana (Source : Household Waste-Middle Income)	ey in Winter Se	eason in Adana	(Source : Hou	sehold Waste-	Middle Income	((Unit:g)
Survey	Number				Year 1999				Total	Average/	Average/
Point	of Units	3 Mar (Wed)	4 Mar (Thu)	5 Mar (Fri)	6 Mar (Sat)	7 Mar (Sun)	8 Mar (Mon)	9 Mar (Tue)	Amount	Day	Day/Unit
RM-01	\$	5.100	4,400	3,500	3,400	4.000	2,800	1,400	24,600	3.514	703
RM-02	4	2,300	4,600	2,200	4,700	5,100	2,500	4,500	25,900	3,700	925
RM-03	4	2,200	1,500	2,200	700	2,500	008,1	1,200	12,100	1,729	432
RM-04	\$	2,300	4.800	4,200	3,100	1,600	2,600	3,100	21.700	3,100	620
RM-05	4	2,300	1,200	2,300	1,500	2,200	2,400	1,800	13,700	1,957	489
RM-06	5	2,000	1,900	1,400		009	2,300	800	000.6	1,286	257
RM-07	4	1,800	2,400	200	009	·	1,000	1,900	8,200	1,171	293
RM-08	4	1,100	1,400	1.200	2,100	006	008	2,000	9.500	1,357	339
RM-09	5	1,900	1,400	1.000	1,000	1,500	1,600	1,500	006'6	1,414	283
RM-10	4	3,000	2,900	2.200	4,300	2,800		2,000	17,200	2,457	614
RM-11	4	1,100	1,900	3,000	5,400	3,200	5,400	3,600	23,600	3,371	843
RM-12	4	006	3,000	5,000	3,800	4,000	1.900	3,200	21,800	3,114	779
RM-13	5	1,600	3,100	1,200	•	1,100	006	1,500	9,400	1,343	269
RM-14	5	3,000	006	1.500	2,800	4,000	2,100	700	15,000	2,143	429
RM-15	4	959	1,700	1,200	1,800	3,000	1,600	2,500	12,450	1,779	445
RM-16	4	1,100	1,000	2,200	1,000	009	1,900	009	8,400	1,200	300
RM-17	4	1,900	2,200	3,000	1.700	300	200	1,100	10,900	1,557	389
RM-18	4	1,800	1,400	2,200	3.100	300	1,700	1,500	12,000	1,714	429
RM-19	4	6,100	4,400	008	1,400	3,500	2,100	1,100	22,400	3,200	800
RM-20	5	800	1,000	009	1,200	1,400	1,100	1,000	7,100	1,014	203
	87									42,121	484

Note: Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

Survey	Number				Year 1999				Total	Average	Average
Point	of Units	3 Mar (Wed)	4 Mar (Thu)	5 Mar (Fri)	6 Mar (Sat)	7 Mar (Sun)	8 Mar (Mon)	9 Mar (Tue)	Amount	Day	Day/Unit
RL-01	S	6,200	4,300	3,600	2,800	3,800	4,500	5.200	30,400	4,343	698
RL-02	5	4,800	2,500	2,400	4,800	3,800	2,000	2,700	23,000	3,286	657
RI03	01	1.300	009.1	1,200	1,500	1.800	3.100	2,400	12,900	1,843	184
RL-04	S	3,800	4,300	2,200	6,200	3.600	6,300	3,700	30,100	4,300	098
RL-05	7	1,400	8.000	000.1	800	200	400	006	13.000	1.857	494
RI06	7	4,300	4,600	3.800	2,500	2,000	2,700	2,300	22,200	3,171	793
RI07	9	4,400	3,000	2.600	4,300	5,400	6,200	3,400	29,300	4.186	869
RL-08	7	2,300	1,800	1,800	400	2,600	4,100	4,200	17,200	2,457	614
RL-09	4	4,800	2,600	2.000	2.800	1,200	2,300	2,400	18,100	2,586	646
RL-10	9	2,000	2,400	2,600	4.500	4,400	1,400	2.000	22,300	3,186	531
RL-11	8	2.500	3,300	3,600	5,200	3,200	005,1	1.800	21,100	3,014	377
RL-12	9	5,200	2,400	2,300	2.400	3,200	2,800	2.000	20,300	2,900	483
RL-13	8	009	2,800	2,400	1,400	200	1.800	1,200	10,400	1,486	186
RL-14	01	2,400	1,100	2,000	800	1,000	1,500	1,700	10,500	1,500	150
RL-15	5	4,500	2,100	1,200	3,200	1,000	1,100	2,500	15,600	2,229	446
RL-16	4	4,000	4,400	2.000	1,800	2,500	2,300	1,800	18,800	2,686	671
RL-17	5		•	1,800	1,400	4,800	800	2,600	11,400	1,629	326
RL-18	7	4,000	1,800	2,700	1,000	1,600	1,400	3,000	15,500	2,214	316
RL-19	9	4,500	4,000	3,000	4,200	3,200	4,100	3,200	26,200	3,743	624
RL-20	9	7,400	2,000	4,500	3,200	6,200	2,200	1,500	27,000	3,857	643
	118									121 75	077

Note: Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

D1-58 Resu	ults of Waste	e Amount Surv	D1-58 Results of Waste Amount Survey in Winter Seaso	eason in Adana	n in Adana (Source: Commercial Area-Restaurant)	mercial Area-	Restaurant)				(Unit:g)
Survey	Number				Year 1999				Total	Average/	Average/
Point	of Tables	of Tables 3 Mar (Wed) 4 Mar (Thu)	4 Mar (Thu)	5 Mar (Fri)	6 Mar (Sat)		7 Mar (Sun) 8 Mar (Mon) 9 Mar (Tue)	9 Mar (Tue)	Amount	Day	Day/Unit
CR-01	14	34,400	28,600	30,600	40,800	10,200	15,400	17,700	177,700	25,386	1,813
CR-02	72	50,200	57,600	65.200	65,000	53,800	64,200	50,400	406,400	58,057	908
CR-03	63	59,600	82,000	40,400	45,000	45,600	54,300	42,300	369,200	52,743	837
CR-04	3	2,800		4,500	2,900	3,500	2,200	2,800	20,700	2,957	986
CR-05	14	22,400	15,600	10,600	10,200	13,200	15,400	19,600	107,000	15,286	1,092
	991									154,429	930

D1-59 Resu	ults of Wast	e Amount Surv	D1-59 Results of Waste Amount Survey in Winter Season in Adana (Source : Commercial Area-Other shop)	eason in Adana	(Source: Com	nmercial Area-	Other shop)				(Unit:g)
Survey	Number				Year 1999				Total	Average/	Average/
Point	of Units	of Units 3 Mar (Wed) 4 Mar (Thu)	4 Mar (Thu)	5 Mar (Fri)	Mar (Fri) 6 Mar (Sat)	7 Mar (Sun)	7 Mar (Sun) 8 Mar (Mon) 9 Mar (Tue)	9 Mar (Tue)	Amount	Day	Day/Unit
CO-01	_	-	200	100	,		800	400	1.500	214	214
CO-02			1,300	009	2,400	٠	2,400	1,300	10.400	1,486	1,486
CO-03			<u>. </u>	5,100	3,000	2,600	1,200	1,400	18,300	2,614	2,614
CO-04		009		300	400	-	200	800	2,800	400	400
CO-05		2,000	3,200	2,400	1,000	-	2,400	2,400		1,914	1,914
	5									6,629	1,326

Note: Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

D1-60 Resu	ults of Waste	e Amount Surv	D1-60 Results of Waste Amount Survey in Winter Season in Adana (Source: Market)	ason in Adana	(Source: Mar	rket)					(Unit: Kg)
Survey	Number				Year 1999				Total	Average/	Average/
Point	of Units	3 Mar (Wed)	4 Mar (Thu)	5 Mar (Fri)	6 Mar (Sat)	7 Mar (Sun)	8 Mar (Mon)	9 Mar (Tue)	Amount	Day	Day/Unit
M-01	210	1,020	History Control of Con						1.020	1,020	4.9
M-02	183	1,000							1.000	1,000	5.5
M-03	320		2.250						2,250	2.250	7.0
M-04	001		770					AND ROBERT OF BRIDE LAND AND ROBERT OF BRIDE LAND AND AND AND AND AND AND AND AND AND	077	770	7.7
M-05	155			1.100					1.100	1.100	7.1
90-W	260			1,280					1,280	1,280	4.9
M-07	120				068				068	068	7.4
M-08	06				520				520	520	5.8
M-09	1					•			1	-	ı
M-10	,					•			•	•	ı
M-11	200						1,520		1,520	1,520	9.7
M-12	164						720		720	720	4.4
M-13	200							1,400	1,400	1,400	7.0
	2,002									11,070	5.5

Note: Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

1-61 Resi	ults of Wast	DI-61 Results of Waste Amount Survey in Winter Season	ey in Winter S.	eason in Adana	in Adana (Source: Institution)	itution)					(Unit:g)
Survey	Survey Number				Year 1999				Total	Average/	Average/
Point	ofUnits	of Units 3 Mar (Wed) 4 Mar (Thu) 5 Mar (Fri) 6 Mar (Sat) 7 Mar (Sun) 8 Mar (Mon) 9 Mar (Tue)	4 Mar (Thu)	5 Mar (Fri)	6 Mar (Sat)	7 Mar (Sun)	8 Mar (Mon)	9 Mar (Tue)	Amount	Day	Day/Unit
1-01	01		008	800	1,300	,	1,200	400	006'9	986	66
1-02		2,000	1,200	<u> </u>	•	•	8,600	1,400	15,000	2.143	195
1-03	20	•	000,1	2	•	1	-	1,300	4,300	614	31
1-04		5,400	4,800			-	4,800	3,200	22,700	3,243	295
1-05	10	2,400	3,500	2,400		-	5,000		18,100	2,586	259
	62									9,571	154

D1-62 Resu	ilts of Waste	D1-62 Results of Waste Amount Survey in Winter Season in Adana (Source : Street Sweeping)	ey in Winter Se	ason in Adana	(Source : Stree	et Sweeping)				(C	(Unit:g/km)
Survey	Survey Number				Year 1999				Total	Average/ Average/	Average/
Point	of Units	of Units 3 Mar (Wed) 4 Mar (Thu)	4 Mar (Thu)	5	6 Mar (Sat)	7 Mar (Sun)	Mar (Fri) 6 Mar (Sat) 7 Mar (Sun) 8 Mar (Mon) 9 Mar (Tue) Amount	9 Mar (Tue)	Amount	Day Day/Unit	Day/Unit
S-01	S-01 1.35 km.	160,000	£	124,320	71,400	-	118,890	86,740	561,350	86,740 561,350 93,558 69,302	69,302
	1.35 km.									93,558	69,302

Note: Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

D1-63 Resu	ults of Wasto	e Amount Surv	D1-63 Results of Waste Amount Survey in Winter Season	ason in Adana	in Adana (Source : Park)	k)				(Uni	(Unit: g/sq.m.)
Survey	Survey Number				Year 1999				Total	Average/ Average/	Average/
Point	of Units	3 Mar (Wed)	of Units 3 Mar (Wed) 4 Mar (Thu) 5 M	5 Mar (Fri)	6 Mar (Sat)	7 Mar (Sun)	8 Mar (Mon)	Aar (Fri)6 Mar (Sat)7 Mar (Sun)8 Mar (Mon)9 Mar (Tue)Amount	Amount	Day	Day Day/Unit
P-01	P-01 2,000 sq.m.	_	7,400	9,200	E	-	12,300	19,120	19,120 48,020	8,003	4
	2,000 sq.m.									8,003	4

Survey	Number				Year 1999				Total	Average/	Average/
Point	of Units	17 Mar (Wed)	18 Mar (Thu)	19 Mar (Fri)	20 Mar (Sat)	21 Mar (Sun)	22 Mar (Mon)	23 Mar (Tue)	Amount	Day	 Day/Unit
RH-01	4	2,600	2,000	2,000	1,000	2,400	1,400	2,600	14,000	2,000	500
RH-02	5	3,000	800	3,200	2,600	1,800	2,200	5,200	18,800	2,686	537
RH-03	4	1,400	1.000	1,200	3,200	1,400	400	3,800	12,400	1771	443
RH-04	4	1,400	1,200	2,800	3,600	1,600	3,200	2,100	15,900	2,271	268
RH-05	3	000,1	1,200	800	2,400	009	2.000	200	8,200	1.171	390
RH-06	7	3,000	3,200	2,400	1,400	200	1,600	200	12,300	1,757	439
RH-07	7	2,400	2,200	4,800	008.1	800	1,200	1,400	14,600	2,086	52
RH-08	9	3,400	2,000	2,600	1,800	2,800	2,400	2,800	17,800	2,543	424
RH-09	4	2,400	2,200	2,600	3,000	3,200	5,000	3,000	21,400	3,057	764
RH-10	4	4,000	1,400	3,600	2,400	1,000	1,000	1,200	14.600	2,086	521
RH-11	7	3,200	1,800	1,200	4,000	3.000	1,200	800	15,200	2,171	543
RH-12	4	800	1,600	2,000	1,600	1,800	009	4,200	12,600	1,800	450
RH-13	4	1,600	009	400	1,000	000'1	1,000	3,600	9,200	1,314	329
RH-14	5	1,400	2,000	2,500	4,800	2,400	3,200	4,500	20,800	2,971	594
RH-15	3	2,800	1,600	1,300	2,800	1,800	009	2,200	13,100	1,871	624
RH-16	9	3,000	5,200	2,000	2,000	4,000	2,000	300	21,500	3,071	512
RH-17	4	3,000		1,200	2,000	3,200	1,800	2,000	13,200	1,886	47
RH-18	4	2,800	4,200	2,200	2,000	4,400	2,800	2,800	21,200	3,029	757
RH-19	7	3,400	3,600	3,500	4,000	3,800	3,400	1,000	22,700	3,243	463
RH-20	5	800	1,600	1,000	1,200	1,400	009	1,000	7,600	1,086	217
	88									13 871	007

Note: Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

D1-65 Res	ults of Wast	e Amount Surv	D1-65 Results of Waste Amount Survey in Winter Season in Mersin (Source : Household Waste-Middle Income)	eason in Mersi	n (Source : Ho	usehold Waste	-Middle Incom	e)			(Unit:g)
Survey	Number				Year 1999				Total	Average/	Average/
Point	ofUnits	17 Mar (Wed)	18 Mar (Thu)	19 Mar (Fri)	20 Mar (Sat)	21 Mar (Sun)	22 Mar (Mon)	23 Mar (Tue)	Amount	Day	Day/Unit
RM-01	4	3,000	3.800	,	2.000	2,400	3,000	4,000	18,200	2,600	959
RM-02	######################################	2,000	008	009'9	1,800	4,200	2,500	1,800	22,700	3,243	811
RM-03	4	009	1,000	3,400	1,000	1,300	200	400	8,200	1,171	293
RM-04	3	800	400	1,800	200	2,000	200	1.200	906.9	986	329
RM-05		3,000	2,000	1,000	2,400	3,000	2,000	4.800	18,200	2,600	371
RM-06	\$	2.000	1.600	1,500	009	2,000	2.000	1,400	11,100	1,586	317
RM-07	2	1,200	000.1	1,600	3,000	1,600	1,800	1,200	11,400	1,629	326
RM-08	4	2,400	2,000	1,400	3.000	2.800	3,800	2,600	18,000	2,571	643
RM-09	4	1,200	2,200	1,600	200	2,000	2,400	2,400	12,000	1.714	429
RM-10	4	1,400	3,000	1,700	1,200	1,400	1,200	2,000	11,900	1,700	425
RM-11	5	3,200	1,200	1,600	009	4,600	1,400	300	12,900	1,843	369
RM-12	4	1,000	009'1	009	5,200	4,200	2,000	2,400	17,000	2,429	607
RM-13	7	2,400	2,800	1.800	3,200	3,600	1,800	400	16,000	2,286	571
RM-14	4	2,200	1,400	1,200	3,200	2,600	1,400	3,200	15,200	2,171	543
RM-15	4	4,300	6,000	4,000	3,600	4,200	2,000	2,600	26,700	3,814	954
RM-16	4	4,000	3,000	1,000	2,400	3,200	2,400	2,000	18,000	2,571	643
RM-17	5	1,200	1,000	009.1	1,200	009	2,100	1.100	8,800	1,257	251
RM-18	4	3,400	1,800	4,200	3,000	2,800	1,400	1,100	17,700	2,529	632
RM-19	4	2,000	800	2,200	1,600	2,600	1,200	800	11,200	1,600	400
RM-20	6	2,600	3,000	3,200	4,400	3,800	5,600	1,200	23,800	3,400	378
	16									43,700	480

Note: Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

Survey	Number				Year 1999				Total	Average/	Average/
Point	of Units	17 Mar (Wed)	18 Mar (Thu)	19 Mar (Fri)	20 Mar (Sat)	21 Mar (Sun)	22 Mar (Mon)	23 Mar (Tue)	Amount	Day	Day/Unit
RL-01	7	1,300	2,700	1,600	2,200	006`1	2,200	3,900	15,800	2,257	322
RL-02		3,000	2,900	2,300	2,700	4,600	3,700	3,100	22,300	3,186	290
RL-03	7	2.200	2.100	1.800	2,300	2.800	009.1	2,500	15,300	2,186	312
RL-04	6	2,700	2.800	2,600	3,100	2,200	2.900	1,700	18.000	2.571	286
R105	9	4,100	2,600	3.800	2,400	1,700	3,100	2,200	19,900	2.843	474
RL-06	7	1,700	1,200	1,700	2,800	1,200	006,1	1,500	12,000	1,714	245
RL-07	Š	3,700	2,300	3,500	2,600	1,800	2,100	2,400	18,400	2,629	526
RL-08	৵	2,900	1.000	2,400	1,400	1,000	1,700	1,900	12,300	1,757	439
RL-09	4	1,300	006	1,800	1,700	006'1	2,300	2,600	12,500	1,786	446
RI10	7	2,400	2,700	2,300	1,900	2.700	008.1	2,000	15.800	2,257	564
RL-11	7	3,200	2,600	2,100	2,300	3,300	1,000	2,100	16,600	2,371	593
RL-12	9	3,600	4.000	3,800	2,800	2,800	3,700	3,200	23,900	3,414	695
RL-13	ব	2,800	1,900	2,400	1,800	1,800	2,300	1,900	14,900	2,129	532
RL-14	5	2,700	2,400	1,900	1,400	1,900	1,200	1,300	12,800	1,829	366
RL-15	5	1,900	2,100	1,100	1,000	2,700	1,600	2,300	12,700	1,814	363
RL-16	4	3,200	3,400	4,300	2,600	1,300	2,800	2,400	20,000	2,857	714
RL-17	5	4,000	3,600	2,800	2,300	2,200	2,200	1,800	18,900	2,700	540
RL-18	8	2,900	2,200	1,300	2,500	1,600	1,800	3,700	16,000	2,286	286
RL-19	9	3,100	1,900	006	1,400	1,900	2,400	2,200	13,800	1,971	329
RL-20	8	2,300	1,800	3,200	4,200	2,900	1,400	1,600	17,400	2,486	311
	611									47.043	305

Note: Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

D1-67 Resu	ults of Wast	D1-67 Results of Waste Amount Survey in Winter Seaso	ey in Winter Sa	eason in Mersi	on in Mersin (Source: Commercial Area-Restaurant)	mmercial Area	-Restaurant)				(Unit:g)
Survey	Number				Year 1999				Total	Average/	Average/
Point	of Tables	of Tables 17 Mar (Wed) 18 Mar (Thu) 19 Mar (Fri) 20 Mar (Sat) 21 Mar (Sun) 22 Mar (Mon) 23 Mar (Tue)	18 Mar (Thu)	19 Mar (Fri)	20 Mar (Sat)	21 Mar (Sun)	22 Mar (Mon)	23 Mar (Tue)	Amount	Day	Day/Unit
CR-01	12	009'61	16,000	33,000	•	21,000	18,000	23,000	130,600	18,657	1,555
CR-02	8	16,000	22,000	18,000	19,400	13,000	12,000	18,000	118,400	16,914	2,114
CR-03	8	21,000	27,000	24,000	-	34,000	28,000	25,000	159,000	22,714	2,839
CR-04	91	15,000	16,000	19,000	21,200	14,000	000,11	20,000	116,200	16,600	1,038
CR-05	30	28,000	32,000	35,000		21,500	27,000	29,000	172,500	24,643	821
	74									99,529	1,345

D1-00 NES	uits of wast	DI-00 KESURIS OF WASTE AMOUNT SULVEY III WHILE SEASON III MED III (SOULCE). COMMETTAL ALEA-OUET SUOP)	cy iii wiiitei Se	cason in ivicisi	i (Source : Cor	ווווכו כומו או כם	-Criter smop)				(g : 11110)
Survey	Number				Year 1999				Total	Average/	Average/
Point	of Units	of Units 17 Mar (Wed) 18 Mar (Thu)	18 Mar (Thu)	19 Mar (Fri)	20 Mar (Sat)	21 Mar (Sun)	22 Mar (Mon)	20 Mar (Sat) 21 Mar (Sun) 22 Mar (Mon) 23 Mar (Tue)	Amount	Day	Day/Unit
CO-01		1,200	1,400	800	2,100	4	1.700	1,400	8,600	1,229	1,229
CO-02		1,800	1,300	1,500	006	1	2,300	1,400	9,200	1,314	1,314
CO-03	_	1,100		2,300	1,100	•	1,900	2,100	10,400	1,486	1,486
CO-04	_	1,800	2	1,100	009	,	1,700	_	8,800	1,257	1,257
CO-05		2,200	400	1,100	1,400		1,800	1,000	7,900	1,129	1,129
	5									6,414	1,283

Note: Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

D1-69 Res	ults of Wast	DI-69 Kesults of Waste Amount Survey in Winter Season in Mersin (Source : Market)	ey in Winter St	eason in Mersi.	n (Source : Ma	rket)					(Unit: Kg)
Survey	Number				Year 1999				Total	Average/	Average/
Point	of Units	17 Mar (Wed) 18 Mar (Thu)	18 Mar (Thu)	19 Mar (Fri)	20 Mar (Sat)	21 Mar (Sun) 22 Mar (Mon) 23 Mar (Tue)	22 Mar (Mon)	23 Mar (Tue)	Amount	Day	Day/Unit
M-01	136		2,000						2,000	2,000	14.7
M-02	112		200						500	500	4.5
M-03	112			1,200					1,200	1,200	10.7
M-04	112				009,1				1,600	1,600	14.3
M-05	73					077			770	770	10.5
M-06	73					630			630	630	8.6
M-07	58							000,1	1,000	1,000	17.2
M-08	138							1,600	1,600	1,600	9.11
M-09	128	2,400							2,400	2,400	18.8
	942									11,700	12.4

Note: Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

D1-70 Resu	Its of Wast	D1-70 Results of Waste Amount Survey in Winter Season	ey in Winter Se		in Mersin (Source: Institution)	titution)					(Unit:g)
Survey	Survey Number				Year 1999				Total	Average/	Average/
Point	of Units	of Units 17 Mar (Wed) 18 Mar (Thu) 19	18 Mar (Thu)		20 Mar (Sat)	21 Mar (Sun)	22 Mar (Mon)	Mar (Fri) 20 Mar (Sat) 21 Mar (Sun) 22 Mar (Mon) 23 Mar (Tue)	Amount	Day	Day/Unit
1-01	17			1.700		,	2,600	2,400	10,500	1,500	88
1-02	28	2,800	1,700	2,400	•		2,200	1,900		1,571	99
1-03	23	3,000		2,000			1,900	(1	—	1,657	72
1-04	50	1,600		2,200	•	ř	2,300	2,100	9,500	1,357	27
1-05	35	2,400	2,600	3,000	ſ	•	3,200	2,700	13,900	1,986	57
	153									8,071	53

			Name of the last o	(6.1		Ò				Contract of the second	
Survey	Survey Number				Year 1999				Total	Average/ Average	Average/
Point	of Units	of Units 17 Mar (Wed) 18 Mar (Thu) 19	18 Mar (Thu)	19 Mar (Fri)	20 Mar (Sat)	Mar (Fri) 20 Mar (Sat) 21 Mar (Sun) 22 Mar (Mon) 23 Mar (Tue) Amount	22 Mar (Mon)	23 Mar (Tue)	Amount	Day	Day Day/Unit
S-01	S-01 350 m.	5,000	4,600	4,300	1	3,900	5,100	5,700	5,700 28,600	9,533	27,238
	350 m.									9,533	27,238

Note: Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

11-/2 NCS	10 200	DI-72 Acsums of waste Amount survey in white Scason		ason in ivici sin	ill ivietsiii (Source : Lark)	(Y					(Sime)
Survey	Survey Number				Year 1999				Total	Average/ Average/	Average/
Point	ofUnits	17 Mar (Wed)	of Units 17 Mar (Wed) 18 Mar (Thu) 19 N	19 Mar (Fri)	20 Mar (Sat)	21 Mar (Sun)	Mar (Fri) 20 Mar (Sat) 21 Mar (Sun) 22 Mar (Mon) 23 Mar (Tue) Amount	23 Mar (Tue)	Amount	Day	Day Day/Unit
P-01	P-01 6,000 sq.m.	4,000	4,200	4,800	-	4,600	4,400	5,300	5,300 27,300	3,900	
	6,000 sq.m.									3,900	_

(Unit:g) Apparent Specific Gravity 0.27 0.35 0.23 0.22 0.22 0.28 0.36 0.28 100.00 100.00 4,080.00 100.00 00:00 5,040.00 3,860.00 3,530.00 100.00 3,890.00 4,860.00 100.00 100.00 100.00 3,960.00 29,220.00 Total Miscellaneous ı D1-73 Results of Waste Composition Survey (Wet Base) in Winter Season in Adana (Source : Household Waste-High Income) Ceramic Stone ı , • 120.00 2.94 370.00 2.06 3.76 100.00 500.00 12.63 10.00 9.51 0.20 1,100.00 Bottle Glass 00.01 0.28 20.00 0.49 0.00 0.26 0.00 00.0 0.25 0.00 70.00 0.24 0.20 0.21 Metal Physical Composition 0.26 0.00 10.00 0.25 0.00 0.10 0.20 30.00 Leather Rubber 00.00 2.59 3.12 110.00 230.00 5.64 270.00 6.94 4.73 70.00 1.77 20.00 2.38 3.87 230.00 1,130.00 Plastic 10.00 0.26 10.00 0.28 1.72 70.00 20.00 0.41 10.00 0.20 120.00 0.41 Wood Grass 10.00 0.26 10.00 0.28 10.00 0.25 10.00 10.00 0.17 0.21 0.20 50.00 Textile 330.00 8.55 240.00 6.80 450.00 11.03 670.00 10.54 17.22 620.00 12.76 300.00 7.58 470.00 9.33 3,080.00 Paper 88.08 66.07 3,400.00 89.24 77.94 79.63 77.53 3,150.00 87.30 80.90 3,180.00 2,570.00 3,870.00 23,640.00 3,070.00 4,400.00 Kitchen Waste Item % % % ¢0 % % % ¢0 ວກ % % CI) ວນ တ හ ac 3 Mar. 4 Mar. Date 5 Mar. 8 Mar. Week Wed. 6 Mar. 7 Mar. 9 Mar. Thu. Mon. Total Sun. Tue. Fri. Sat.

Apparent Specific Gravity 0.33 91.0 0.18 0.17 0.22 0.29 0.34 0.24 100.00 2,040.00 100.00 100.00 100.00 4,300.00 100.00 00.00 3,780.00 100.00 100.00 3,990.00 2,820.00 3,870.00 3,500.00 24,300.00 Total Miscellaneous , • ı 200.00 5.29 80.00 2.07 0.70 1.28 30.00 310.00 Ceramic Stone , 2.45 5.32 270.00 7.14 3.43 3.62 80.00 50.00 50.00 90.00 20.00 0.47 20.00 880.00 2.01 4.91 Bottle Glass 0.35 1.85 0.45 10.00 70.00 10.00 0.23 20.00 0.57 110.00 Metal Physical Composition 0.49 0.25 10.00 10.00 0.35 00.01 0.26 40.00 10.00 1.03 0.23 10.00 0.29 00.00 0.41 Leather Rubber 120.00 12.75 260.00 310.00 10.99 230.00 6.08 6.98 3.49 1.43 1,390.00 5.72 3.01 270.00 150.00 Plastic 10.00 0.25 6.37 70.00 1.85 0.78 250.00 1.03 130.00 30.00 10.00 0.23 Wood Grass 10.00 0.25 10.00 90.06 2.33 10.00 0.26 00.00 220.00 0.91 Textile 440.00 11.03 230.00 11.27 10.28 470.00 6.46 290.00 12.43 250.00 470.00 10.93 8.57 10.08 300.00 2,450.00 Paper 66.18 3,320.00 83.21 72.70 62.70 77.52 81.40 76.50 1,350.00 2,050.00 2,370.00 3,000.00 3,500.00 85.71 8,590.00 3,000.00 Kitchen Waste Item % % % 50 σĎ ಯ ಮ % % % % % ĊΩ on ao co 3 Mar. Date 4 Mar. 6 Mar. 8 Mar. Week 5 Mar. 7 Mar. 9 Mar. Wed. Thu. Mon. Total Sun. Tue. F Sat.

(Unit:g)

D1-74 Results of Waste Composition Survey (Wet Base) in Winter Season in Adana (Source: Household Waste-Middle Income)