Institutional Waste)
(Source :
v Scason (
in Rain
Granada
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mount Su
e Waste A
lts of the
-67 Resu
Table 2

(Unit : g)

- A ATOM F											
Survey	Survey Number				Date				Total	Average/	Average/
Point	of Units	13 Scp (Fri)	14 Sep (Sat)	15 Sep (Sun)	16 Sep (Mon)	17 Sep (Tue)	18 Sep (Wed)	Point of Units 13 Sep (Fri) 14 Sep (Sat) 15 Sep (Sun) 16 Sep (Mon) 17 Sep (Tue) 18 Sep (Wed) 19 Sep (Thu)	Amount	Day	Day/Unit
10-I	50	1.800			1,400		1,200	1,000	6,200	886	44
I-02	48	1,400	I-02 48 I.400 -		600	2,400	1,800	1	7,400	1,057	22
	89									1.943	29

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

Table 2-68 Results of the Waste Amount Survey in Granada in Rainy Season (Source : Market Waste)

(Unit : kg)

Survey	Survey Number				Date				Total	Average/	Average/
Point	of Units	13 Sep (Fri)	14 Sep (Sat)	Point of Units 13 Sep (Fri) 14 Sep (Sat) 15 Sep (Sun) 16 Sep (Mon) 17 Sep (Tue) 18 Sep (Wed) 19 Sep (Thu)	16 Sep (Mon)	17 Sep (Tue)	18 Sep (Wed)	19 Sep (Thu)	Amount	Day	Day/Unit
10-M	343	1,127	982	1,682	436	1,882	069	564	7,363	1,052	3.07
M-02	590	M-02 590 1.500 1.355 1	1,355	1,173	1,437	1,109	1.463	1,455	9,492	1.356	2.30
	933									2,408	2.58

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

Table 2-6	9 Results	of the Waste An	Table 2-69 Results of the Waste Amount Survey in Granada in Rainy Season (Source : Street Sweeping Waste)	Granada m Rain	iy Season (Sourc	c: Street Sweep	ing Waste)				(Unit : kg)
Survey	Survey Number				Date				Total	Average/	Average/
Point	of Units	13 Sep (Fri)	14 Sep (Sat)	15 Scp (Sun)	16 Sep (Mon)	17 Sep (Tue)	18 Sep (Wed)	Point of Units 13 Sep (Fri) 14 Sep (Sat) 15 Sep (Sun) 16 Sep (Mon) 17 Sep (Tue) 18 Sep (Wed) 19 Sep (Thu) Amount	Amount	Day	Day/Unit
S-01	S-01 1.2 km	93.00	1	115.20	38.70	114.40		115.20	576.10	82.30	68.58
S-02	S-02 1.35 km	79.80	101.90	132.10	40.20	118.20	98.20		682.80	97.54	72.25
	2.55 km									179.84	70.53

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

Table 2-7	0 Results o	Table 2-70 Results of the Waste Amount Survey III Leon III Day Season (Source Treasure	mount survey	יוו ווספרווו	N DCASOLI 1000	·~~~~					ſ
Survev	Survev Number				Date				Total	Average/	Average/
Point .	 of Units	Point of I Inits 22 Jan (Wed) 23 Jan	[23 Jan (Thu)]	24 Jan (Fri)	25 Jan (Sat)	(Thu) 24 Jan (Fri) 25 Jan (Sat) 26 Jan (Sun) 27 Jan (Mon) 28 Jan (Tuc)	27 Jan (Mon)	28 Jan (Tuc)	Amount	Day	Day/Unit
LO-HA	6	8.600	7.500	2,500	8,600	6,300	6,400	5,200	45,100	6,443	920
со-на	6	BH_07 9 6.800		2,100	2,400	5,100	13,600	7,600	48,000	6,857	762
EV HQ		DIL 03 5 4800		4,500	5,200	3,400	6.400	6,100	34,500	4,929	986
	, ·		÷		9,300	6,000	2,600	4,200	34,000	4.857	971
SO-Ha	, «	8 600		I	6,100	10,200	4,900	2,300	50,100	7,157	895
CA TRY	24									30,243	206

Amount Survey in Leon in Dry Season (Source : Household Waste-High Income) ţ 2179 6+140

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

alte of the Waste Amount Survey in Leon in Dry Season (Source : Household Waste-Middle Income) 0 1 C C

Table 2-7	'I Results c	Table 2-71 Results of the Waste Amount Survey in Leon III JULY Season (Source : Investing : The Party of the Maste Amount Survey in Leon III JULY Season (Source : 1997)	Jount Survey	יות ווו חסבת חו	y ocasult vou						
Survey	Survey Number				Date				Total	Average/	Average/
Point	of Units	Point of Units [22 Jan (Wed) 23 Jan (23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	(Thu) 24 Jan (Fri) 25 Jan (Sat) 26 Jan (Sun) 27 Jan (Mon) 28 Jan (Tuc)	Amount	Day	Day/Unit
RM-01	6	4,600	4,500	2,500	6,300	5,500	6,000	3,300	32,700	4,671	519
RM-02		8 10,000	7,000	3,100	2,100	008'6	3,900	4,700	74	5,800	725
RM-03	4	4 4,500 4,500	4.500	5,400	5,800	2,600	4,500	1,200	28,500	4,071	1,018
RM-04	4	13,500		3,600	2,300	4,800	2,300	3,100	33,400	4,771	682
RM-05	9	25,000 5,600	5,600	1,000	4,200	0 6,300	2,100	3,500	47,700	6,814	1
	7									26,129	816
							Lad her the Tak	Since the first of			

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

1 4010 7-1		A AUD 2 - 12 THOMAN ALE A AUT TA STREAM 71-7 ADD 1			NOT TRACTOR						
Survey	Survey Number				Date				Total	Average/	Average/
Point	of Units	Point of Units 22 Jan (Wed) 23 Jan (23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	(Thu) 24 Jan (Fri) 25 Jan (Sat) 26 Jan (Sun) 27 Jan (Mon) 28 Jan (Tue)	Amount	Ŋãy	Day/Unit
RL-01	9	3,900	2,600	1.400	5,000	2,000	4,500	6,100	35,500	5,071	845
RL-02 5	\$	3,500		4,600	3,100		6,200	3,300	29,400	4,200	840
RL-03	6	4,800	i vo	5,300	2,300	7,600	3,600	2,500	32,000	4,571	762
RL-04	RL-04 5	5,400	3,700	3,800	4,200		4,500	3,900	31,100	4,443	889
RL-05	10	RL-05 10 10,800	4,700	3,100	4,200	8,100	5,100	3,500	39,500	5,643	564
	32									23,929	780

Table 2-72 Results of the Waste Amount Survey in Leon in Dry Season (Source : Household Waste-Low Income)

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

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aial Waste-Restaurant)	
Scason (Source : Commerc	
it Survey in Leon in Dry ?	
Results of the Waste Amour	
Table 2-73	

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Survey	Survey Number				Date				Total	Average/	Average/
Point	of Units	of Units [22 Jan (Wed) 23 Jan (23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	(Thu) 24 Jan (Fri) 25 Jan (Sat) 26 Jan (Sun) 27 Jan (Mon) 28 Jan (Tue)	Amount	Day	Day/Unit
CR-01	-	16.800	20,700	6,500	21,800	24,700	12,700	16,000	119,200	17.029	17,029
CR-02	1	CR.02 1 32,700 18	18,000	27,000	71,800	32,500	12,300	38,600	232,900	33,271	33,271
CR-03	1	CR-03 1 4,500 18	18.300	7,500	5,200	4,300	4,200	5,000	49,000	7,000	7,000
CB-04		CP-04 1 11.800	17.000	2,800	14,500	31,200	3,800	1.500	82,600	11,800	-4
Cr -05			4.900	21,600	14,400	13,400	12.200	15,900	92,300	13,186	13,186
										82.286	16,457
	٠ ا										
							ind hereby Tate	at No of Thite			

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

of the Waste Amount Survey in Leon in Dry Season (Source : Commercial Waste-Other Shop) .100 2.74 D. T.4610

Table 2-7	4 Results c	Table 2-74 Results of the Waste Amount Su	mount survey		nc) mappe à						
Survey	Number				Date	:			Total	Average/	Average/
Point	of Units	of Units [22 Jan (Wed)] 23 Jan (23 Jan (Thu)	24 Jan (Fn)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	(Thu) 24 Jan (Fri) 25 Jan (Sat) 26 Jan (Sun) 27 Jan (Mon) 28 Jan (Tuc)	Amount	Day	Day/Unit
۰۵ دو دو		1,100	950	1.700	5.500	•	2,500	2,100	13.850	1,979	1.979
CO-02	1	2.300	2,600	2,800	2,900	1.250	3,400	2.200	17,450	2,493	2,493
CO-03	1		3,300	2,400	3,400	2.500	3,300	2,700	19,400	2,771	2.771
0-05		1 2.200		1,500	I.600	2,500	1,800	007,1	12.400	1.771	1,771
CO-05		1 3.800		3,000		2.600	2,100	1,800	15,800	2.257	
	• •									11.271	2.254
	,										
			•		ALL ALL ALL	of Inits of Inits of Inits of Inits	ded hu the Tot	al No of Units			

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

Table 2-7:	5 Results o	Table 2-75 Results of the Waste Amount Su	mount Survey	in Lcon in Dr	y Season (Sou	urvey in Leon in Dry Season (Source : Institutional Waste)	nnal Waste)				
Survey	Number				Date				Total	Average/	Average/
Point	of Units	of Units 22 Jan (Wed) 23 Jan	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun) 27 Jan (Mon) 28 Jan (Tuc)	27 Jan (Mon)	28 Jan (Tue)	Amount	Day	Day/Unit
[0-]	20	3.500	2,500	1,100	2,600	•	006	3,800	14,400	2,057	103
I-02	25	6,700	9.600	7.700	4,200	a	2,800	5,400	36,400	5,200	208
	45								1	7,257	155
Note : Wa	iste Amour	Note : Waste Amount Average/Day/Unit is	v/Unit is calcul	lated from To	tal Waste Ave	calculated from Total Waste Average/Day divided by the Total No. of Units	led by the Tot	al No. of Units			
Table 2-7(6 Results o	Table 2-76 Results of the Waste Amount Su	mount Survey i	in Leon in Dr	y Scason (Soi	irvey in Leon in Dry Scason (Source : Market Waste)	Vaste)				(Unit : kg)
Survey	Number				Date				Total	Average/	Average/
Point	of Units	of Units 22 Jan (Wed) 23 Jan (23 Jan (Thu)	24 Jan (Fri)		25 Jan (Sat) 26 Jan (Sun) 27 Jan (Mon) 28 Jan (Tue)	27 Jan (Mon)	28 Jan (Tue)	Amount	Day	Day/Unit
I0-M	739	1,760	2,260	2,920	2,900	2.450	4,850	4,160	21,300	3,043	4.12
M-02	1500	2,650	4,380	3,350	4,010	1.200	3,360	2,640	21,590	3,084	2.06
	2.239									6.127	3.09
Note : Wa	ste Amour	Note : Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units	//Unit is calcul	lated from Tot	tal Waste Ave	rage/Day divid	led by the Tot	al No. of Units	:		
Table 2-77	7 Results o	Table 2-77 Results of the Waste Amount Survey in Leon in Dry Season (Source : Street Sweeping Waste)	nount Survey i	in Leon in Dr	v Season (Sou	rrce : Street Sw	vecping Waste	((Unit : kg)
Survey	Number				Date				Total	Average/	Average/
Point	of Units	of Units 22 Jan (Wed) 23 Jan (L'hu)	24 Jan (Fri)		25 Jan (Sat) 26 Jan (Sun) 27 Jan (Mon) 28 Jan (Tue)	27 Jan (Mon)	28 Jan (Tue)	Amount	Day	Day/Unit

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

25.60

69.13

483.90

5.90

149.00

5.40

102.50

96.70

65.00

59.40

2.7 km

S-01

26.14

70.59

494.10

93.80

45.90

25.00

62.50

137.30

71.30

58.30

2.7 km

S-02

5.4 km

25.87

139.71

											/
Survey	Number				Date				Total	Average/	Average
Point	of Units	of Units 21 Jan (Tue) 22 Jan (22 Jan (Wed)	Wed) 23 Jan (Thu) 24 Jan (Fri)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	25 Jan (Sat) 26 Jan (Sun) 27 Jan (Mon)	Amount	Day	Day/Unit
RH-01	5	5.400	3.000	3,300	1,900	5.000	2,800	7,200	28,600	4,086	817
RH-02	4	3,000	2.000	1,200	1,400	1.000	800	2,400	11,800	1.686	421
RH-03	RH-03 4	1.600	8,000	7,200	3,600	1,600	2,400	2.000	26,400	3.771	943
RH-04	+	6.000	3,500	3,800	2,900	3,600	2,800	1,200	23,800	3,400	850
RH-05	9	3,700	2,400	1,200	1.400	400	1,900	2,800	13,800	1,971	329
	23									14,914	672

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5 Note : Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divide Table 2-79 Results of the Waste Amount Survey in Chinandega in Dry Season (Source : Household Waste-Middle Income)

(Unit:g)

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Survey	Survey Number				Date				Total	Average/	Average/
Point	of Units	21 Jan (Tuc)	22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	Point of Units 21 Jan (Tuc) 22 Jan (Wed) 23 Jan (Thu) 24 Jan (Fri) 25 Jan (Sat) 26 Jan (Sun) 27 Jan (Mon)	Amount	Day	Day/Unit
RM-01	s	2,200	3,400	3,200	2,200	I,400	2,800	2,000	17,200	2,457	161
RM-02	2	RM-02 2 1.600 5.800	5.800	800	1,600	500			13,700	1.957	979
RM-03	RM-03 5	4,200	3.800	5,400	1.800				21,700	3,100	620
RM-04	RM-04 6		4,000 4,800	4.200	2,400		4,600	2,600	25.600	3.657	
RM-05	1	6 4,200 2,800	2,800	3,400	006	1,800	400	3,500		2,429	405
	24									13,600	621
	1										

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

Table 2-8	0 Results o	Table 2-80 Results of the Waste Amount Survey in Chinandega in Dry Season (Source : Household Waste-Low Income)	mount Survey	in Chinandega	t in Dry Sease	n (Source : H	louschold Wast	e-Low Incom	(c)		(Unit : g)
Survey	Survey Number				Date				Total	Average/	Average/
Point	of Units	of Units 21 Jan (Tue) 22 Jan (Wed) 23 Jan (Thu) 24 Jan (Fri) 25 Jan (Sat) 26 Jan (Sun) 27 Jan (Mon) Amount	22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	Amount	Day	Day/Unit
RL-01	10	3.400	4,500	8,000	600	2,200	1,000	1,900	21,600	3,086	309
RL-02	7	4,000	5,000	6,400	5,600	4,200	4,600	6.200	36,000	5,143	735
RL-03	7	RL-03 7 3.600	2.700	6,600	1,300	2,000		2,000	20,200	2.886	412
RL-04	6	RL-04 9 1.200 1.	12,100	4,800	5,400	12.000	18,200	2,700	56.400	8.057	895
RL-05	RL-05 55	2,500 3,400	3,400	1,800	2,800	4,600	1,500	1,500	18,100	2,586	
	38									21.757	574

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

Tahle 2-8	l Results o	Table 2.81 Results of the Waste Amount Survey in Chinandega in Dry Season (Source : Commercial Waste-Restaurant)	nount Survey	in Chinandega	a in Dry Seaso	n (Source : C	ommercial Wa	sste-Restaurant	0		(Unit : g)
Survey	Number				Date				Total	Average/	Average/
Point	of Units	of Units 21 Jan (Tue) 22 Jan (V	22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	Wed) 23 Jan (Thu) 24 Jan (Fri) 25 Jan (Sat) 26 Jan (Sun) 27 Jan (Mon)	26 Jan (Sun)	27 Jan (Mon)	Amount	Day	Day/Unit
CR-01		27,900	15,800	33,500	36,700	31,800	29,300	29,400	204,400	29,200	29,200
CR-02	1	9,700	8,100	11,200	1.300	10,500	8,200	8,400	57,400	8,200	8,200
CR-03	1	14,500	15.800	19,400	40,900	42,100	26,800	18,400	177,900	25,414	25,414
CR-04	1	2,000	5.400	5,600	009'6	10,400	5,400	6,800	45,200	6,457	6,457
CR-05	1	2,700	7,600	4,700	1,600	000.6	13,300	2.600	41,500	5,929	5.929
	~									75,200	15.040
Note : W	aste Amoui	Note : Waste Amount Average/Dav/Unit is-	v/Unit is calcu	lated from To	tal Waste Ave	rage/Day divid	led by the Tot	calculated from Total Waste Average/Day divided by the Total No. of Units			
Table 2-8	12 Results o	Table 2-82 Results of the Waste Amount Su	mount Survey	in Chinandeg	a in Dry Sease	on (Source: C	commercial W	rvey in Chinandega in Dry Season (Source : Commercial Waste-Other Shop)	(d		(Unit : g)
Survey	Number				Date				Total	Average/	Average/
Point	of Units	of Units 21 Jan (Tue) 22 Jan (Wed) 23 Jan (Thu) 24 Jan (Fri)	24 Jan (Fri)		26 Jan (Sun)	25 Jan (Sat) 26 Jan (Sun) 27 Jan (Mon)	Amount	Day	Day/Unit

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te : Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units
Note : Waste Amount
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286

286 614

2,000 4,300

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3

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3,000 829

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6,000 1,600

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CO-02 CO-01

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1,000

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1,400

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CO-03 CO-07 1.200

CO-05

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600 200 80 1.089

5,443

(Unit : g)	e/ Average/	Day/Unit	243 16	86 191	29 104		(Unit : kg)	e/ Average/	Day/Unit	72 2.31	43 4.79	15 3.55		(Unit : kg)	4 Average/	Day/Unit	31 28.23	57 24.76	39 26.50
	Average	Day		2.486	2.729			Average/	Day	2,472	2.943	5,415			Average/	Day	50.81	44.57	95.39
	Total	Amount	1,700	17,400				Total	Amount	17,305	20,600				Total	Amount	355.70	312.00	
astc)		26 Jan (Sun) 27 Jan (Mon)	600	3,000		calculated from Total Waste Average/Day divided by the Total No. of Units			26 Jan (Sun) 27 Jan (Mon)	1,850	1,145		calculated from Total Waste Average/Day divided by the Total No. of Units	g Wastc)		26 Jan (Sun) 27 Jan (Mon)	53.40	50.00	
nstitutional W		26 Jan (Sun)	200	006		led by the Tot	farket Waste)		26 Jan (Sun)	3.200	4,800		led by the Tot	treet Sweeping		26 Jan (Sun)	41.70	37.80	
nn (Source : Ir		25 Jan (Sat)		۲		rage/Day divio	n (Source : N		25 Jan (Sat)	3,250	1,860		rage/Day divic	n (Source : Si		25 Jan (Sat)	45.90	49.30	
a in Dry Scase	Date	24 Jan (Fn)		2,900		al Waste Aver	a in Dry Seaso	Date	24 Jan (Fri)	1,800	3,560		al Waste Aver	a in Dry Seaso	Date	24 Jan (Fri)	54.60	44.10	
in Chinandeg		Wed) 23 Jan (Thu)	400	2,200		lated from Tot	in Chinandega		Wed) 23 Jan (Thu)	2,480	3,400		lated from Tot	in Chinandega		Wed) 23 Jan (Thu)	59.00	43.20	
nount Survey			300	4,400		/Unit is calcu	nount Survey		\sim	2,245	3,390		/Unit is calcul	nount Survey		5	49,00	46.60	
Table 2-83 Results of the Waste Amount Survey in Chinandega in Dry Season (Source : Institutional Waste)		21 Jan (Tue) 22 Jan	200	4,000		Note : Waste Amount Average/Day/Unit is	Table 2-84 Results of the Waste Amount Survey in Chinandega in Dry Season (Source : Market Waste)		21 Jan (Tue) 22 Jan	2,480	2,445		Note : Waste Amount Average/Day/Unit is	Table 2-85 Results of the Waste Amount Survey in Chinandega in Dry Scason (Source : Street Sweeping Waste)		21 Jan (Tue) 22 Jan (52.10	41.00	
3 Results of	Number	of Units	15	13	28	iste Amount	4 Results of	Number	of Units	1.068	615	1.683	ste Amount	5 Results of	Number	of Units	1.8 km	1.8 km	3.6 km
Table 2-8	Survey	Point	I0-I	I-02		Note : Wa	Table 2-8	Survey	Point	10-M	M-02		Note : Wa	Table 2-8:	Survey	Point	S-01	S-02	

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

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Таћіс 2 <u>-8</u> (6 Results o	Table 2.86 Results of the Waste Amount Survey in Granada in Dry Season (Source : Household Waste-High Income)	mount Survey	in Granada in	Dry Season (Source : Hour	sehold Waste-J	High Income)			(Unit : g)
Survey	Number				Date				Total	Average/	Average/
Point	of Units	of Units 23 Jan (Thu) 24 Jan	24 Jan (Fri)		26 Jan (Sun)	27 Jan (Mon)) 28 Jan (Tuc)	25 Jan (Sat) 26 Jan (Sun) 27 Jan (Mon) 28 Jan (Tuc) 29 Jan (Wed)	Amount	Day	Day/Unit
RH-01	8	4,600	2,800	3,600	4,300	5,700	8,100	10,500	39,600	5.657	707
RH-02	8	3,900	4,300	6.100	1	2,300	6,600	5,200	39,100	5.586	698
RH-03	3	2,200		3,500	3,100		2,900	1,400	19.900	2,845	948
RH-04	. 6	5.500	4,100	8,900	3,900	8,300	Y)	5,900	41,800	5.971	995
EH-05	5	5.700	5,000	5.700	6,600	3,300	4,700	4,100	35,100	5,014	1.003
	30									25.071	870
Note : W ₂	aste Amoui	Note : Waste Amount Average/Dav/Unit is	v/Unit is calcu	ulated from Tc	ital Waste Ave	rage/Day divi	ded by the Tot	calculated from Total Waste Average/Day divided by the Total No. of Units			
Table 2-8	17 Results o	Table 2-87 Results of the Waste Amount Su	mount Survey	in Granada ir	n Dry Scason ((Source : Hou	schold Waste-	urvey in Granada in Dry Scason (Source : Household Waste-Middle Income)	c)		(Unit:g)
Survey	Survey Number				Date				Total	Average/	Average/
•											

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	otal No. of Units
	trage/Day divided by the T
	ed from Total Waste Ave
	rage/Day/Unit is calculat
34	Note : Waste Amount Ave

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RM-02

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26,800

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1,900 2,100

3,100

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in 6

RM-01

Point

Day/Unit

Dav

Amount

of Units 23 Jan (Thu) 24 Jan (Fri) 25 Jan (Sat) 26 Jan (Sun) 27 Jan (Mon) 28 Jan (Tue) 29 Jan (Wed)

1,005

3,014

21.100

4,700

1.200

2,500

6,100

<u></u>

3,400

2,700

m

RM-05

776

23,686

Table 2-8	8 Results o	Table 2-88 Results of the Waste Amount Survey in Granada in Dry Season (Source : Household Waste-Low Income)	mount Survey :	in Granada in	Dry Scason ((Source : Hous	chold Waste-L	ow Income)			(Unit : g)
Survey	Survey Number				Date				Total	Average/	Average/
Point	of Units	of Units 23 Jan (Thu) 24 Jan (Fri) 25 Jan (Sat) 26 Jan (Sun) 27 Jan (Mon) 28 Jan (Tue) 29 Jan (Wed)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tuc)	29 Jan (Wed)	Amount	Day	Day/Unit
RL-01	5	1.900	1.400	3,400	1.400	2.300		2,700	14,900	2,129	426
RL-02	RL-02 7	3.200	3.600	5,500	800	1,300	1.800	700	16,900	2.414	345
RL-03	6	RL-03 9 3.200	4,600	3.800	2.700	5,800	5,800	6.700	32,600	4,657	517
RL-04	RL-04 7	6,900	13,000	4.800		5.500	6,100	7,300	47.900	6,843	978
RL-05	4	RL-05 4 3,400 4,800	4,800	4,800	2.900	10,700	2.700	3,100	32,400	4.629	1.157
	32									20.671	685

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

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Table 2-8	9 Results of	Table 2-89 Results of the Waste Amount Survey in Granada in Dry Season (Source : Commercial Waste-Restaurant)	nount Survey	in Granada in	Dry Season (Source : Com	nercial Waste	-Restaurant)			(Unit:g)
Survey	Number				Date				Total	Average/	Average/
Point	of Units	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)		26 Jan (Sun) 27 Jan (Mon) 28 Jan (Tue) 29 Jan (Wed)	28 Jan (Tuc)	29 Jan (Wed)	Amount	Day	Dav/Unit
CR-01	-	5.400	12,200	6,100	17,300	6,200	6,800	2,500	56,500	8,071	8,071
CR-02	-	8,300	19,200	14.500	6,400	5,200	5,000	. 23.700	82,300	11.757	11,757
CR-03		9,400	12,500	16,400	23,200	26,400	006'01	901.6	107,900	15,414	15.414
CR-04	T	4,500	8,100	10,400	13,200	3,900	4,100	11,000	55.200	7,886	7.886
CR-05	I	7,200	6,800	11,600	9,500	8,900	7,300	15,300	66,600	9,514	9,514
	5									52,643	. 10,529
Note : W ²	aste Amour	Note : Waste Amount Average/Dav/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units	y/Unit is calcu	dated from To	tal Waste Ave	rage/Day divic	led by the Tot	al No. of Units			
Table 2-9	0 Results o	Table 2-90 Results of the Waste Amount Survey in Granada in Dry Scason (Source : Commercial Waste-Other Shop)	mount Survey.	in Granada in	i Dry Season ((Source : Com	mercial Waste	-Other Shop)			(Unit:g)
Survey	Number				Date				Total	Average/	Average/
Point	of Units	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)		27 Jan (Mon)	28 Jan (Tue)	26 Jan (Sun) 27 Jan (Mon) 28 Jan (Tue) 29 Jan (Wed)	Amount	Day	Day/Unit
C0-01	-	2,200	3,200	3,000	400	906	2.800	700	13,200	1.886	1,886
CO-02		650	450	680		230	150	1,100	3.260	466	466
CO-03	T	1.050	1,800	2,200	1,250	450	450	2,050	9,250	1,321	1.321
CO-04	1	1,400	3,800	2,700		3,400	2,500	5.700	19,500	2,786	2.786
CO-05	1	4,900	2,200	3,300	3,400	. 1,600	2,400	2,200	20.000	2.857	2.857
	5						-			9,316	1,863

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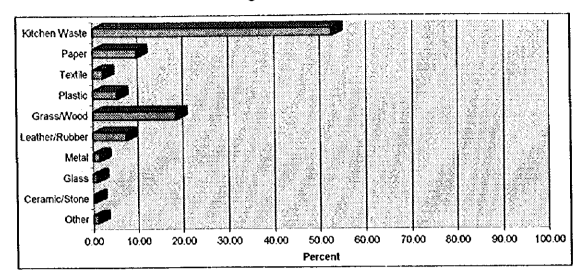
Note : Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

Table 2-9	1 Results c	Table 2-91 Results of the Waste Amount Survey in Granada in Dry Season (Source : Institutional Waste)	mount Survey	in Granada in	Dry Scason (Source : Instit	utional Waste	((Unit:g)
Survey	Number				Date				Total	Average/	Average/
Point	of Units	23 Jan (Thu)) 24 Jan (Fri)	25 Jan (Sat)		27 Jan (Mon)	28 Jan (Tuc)	26 Jan (Sun) 27 Jan (Mon) 28 Jan (Tue) 29 Jan (Wed)	Amount	Day	Day/Unit
10-1	20	1.200	650	200		2.100	230	1,050	5.930	447	42
I-02	87	1,030	1.100	4.200		006	3,200	600	11.030	1,576	33
	8									2,423	38
Note : W	aste Amou	Note : Waste Amount Average/Day/Unit is		dated from To	tal Waste Avei	rage/Day divid	led by the Tot	calculated from Total Waste Average/Day divided by the Total No. of Units			
Table 2-9	2 Results c	Table 2-92 Results of the Waste Amount Survey in Granada in Dry Scason (Source : Market Waste)	mount Survey	in Granada in	Dry Scason (Source : Mark	tet Waste)				(Unit : kg)
Survey	Number				Date				Total	Average/	Average/
Point	of Units	23 Jan (Thu)) 24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	26 Jan (Sun) 27 Jan (Mon) 28 Jan (Tue) 29 Jan (Wed)	28 Jan (Tuc)	29 Jan (Wed)	Amount	Day	Day/Unit
10-W	418	1,120	1.300	026	1.170	066	1.260	1.310	8,120	1.160	2.78
M-02	627	1.360	2.280	2.790	1,350	2,230	1.430	1,430	12,870	1,839	2.93
	1,045								:	2,999	2.85
Note : W2	aste Amour	Note : Waste Amount Average/Day/Unit is	y/Unit is calcu	lated from Tot	tal Waste Aver	rage/Day divid	led by the Tot	calculated from Total Waste Average/Day divided by the Total No. of Units			
Table 2-9	3 Results o	Table 2-93 Results of the Waste Amount Survey in Granada in Dry Season (Source : Street Sweeping Waste)	mount Survey	in Granada in	Dry Season (Source : Stree	t Sweeping W	aste)			(Unit : kg)
Survey	Number				Date				Total	Average/	Average/
Point	of Units	23 Jan (Thu) 24 Jan	24 Jan (Fri)	25 Jan (Sat)		26 Jan (Sun) 27 Jan (Mon) 28 Jan (Tue) 29 Jan (Wed)	28 Jan (Tue)	29 Jan (Wed)	Amount	Day	Day/Unit
S-01	1.2 km	100.40	95.60	105.20		117.20	84,50	102.30	605.20	86.46	72.05
S-02	1.35 km	48.40	70.30	105.90	1	44.30	49.30	180.50	498.70	71.24	52.77
	2.55 km									157.70	62.41

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

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Figure 2-4 Comparison of Results of Waste Composition Survey in Household Waste-High Income in 3 Cities (Rainy Season)



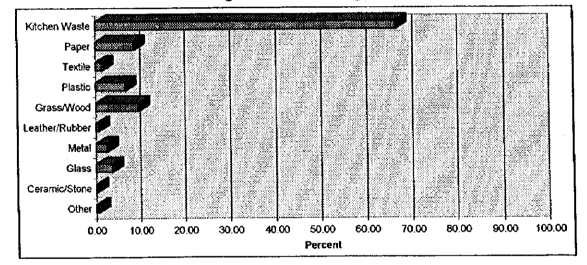
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High Income-Leon

High Income-Chinandega





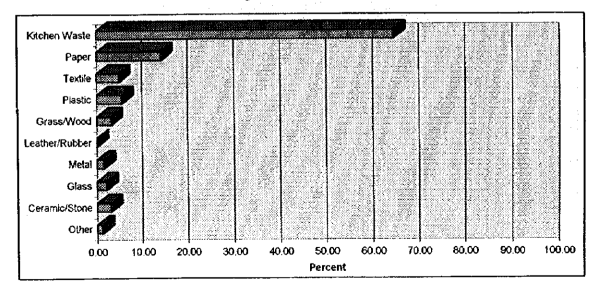
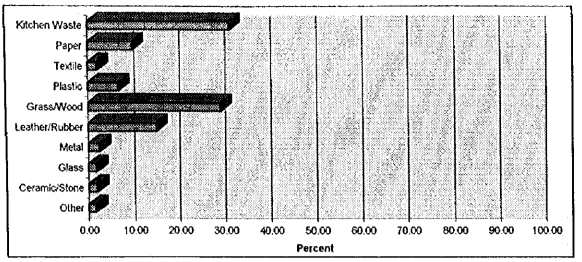
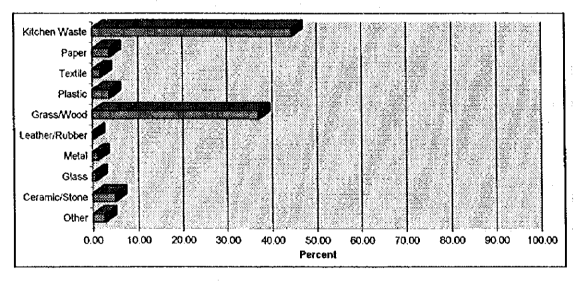


Figure 2-5 Comparison of Results of Waste Composition Survey in Household Waste-Middle Income in 3 Cities (Rainy Season)

Middle Income-Leon



Middle Income-Chinandega





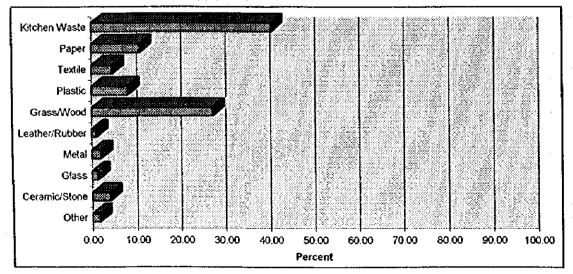
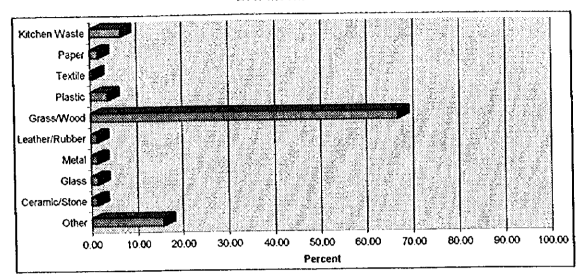
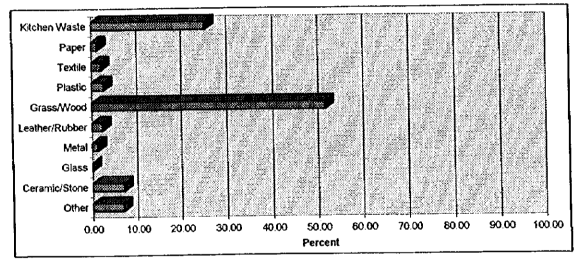


Figure 2-6 Comparison of Results of Waste Composition Survey in Household Waste-Low Income in 3 Cities (Rainy Season)

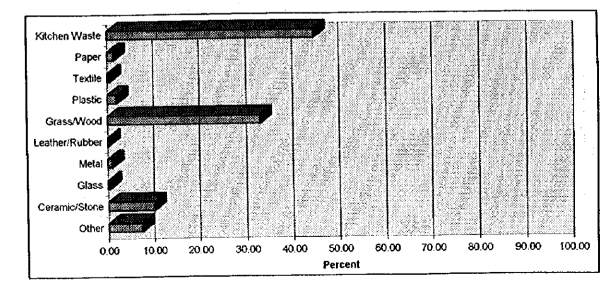


Low Income-Leon





Low Income-Granada



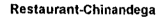
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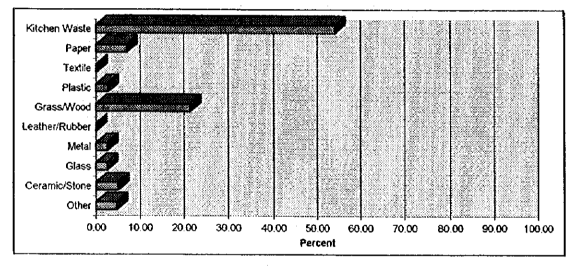
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Figure 2-7 Comparison of Results of Waste Composition Survey in Commercial Waste-Restaurant in 3 Cities (Rainy Season)

Kitchen Waste Paper Textile Plastic Grass/Wood Leather/Rubber Metal Glass Ceramic/Stone Other 0.00 10.00 20.00 30.00 40.00 60.00 50.00 70.00 100.00 80.00 90.00 Percent

Restaurant-Leon







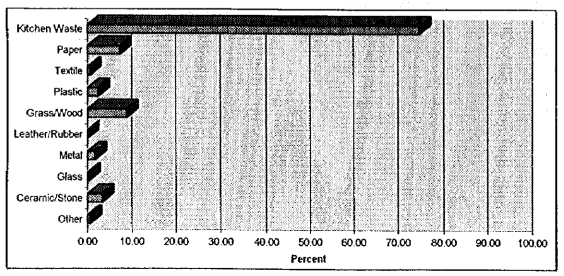
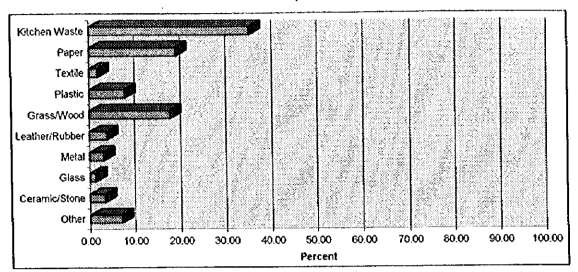
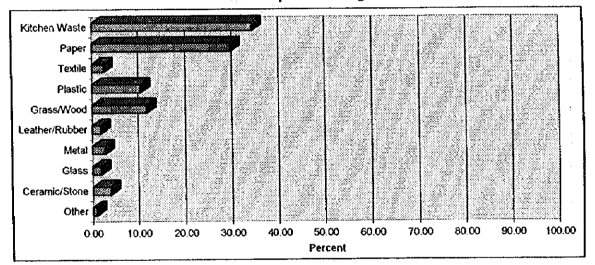


Figure 2-8 Comparison of Results of Waste Composition Survey in Commercial Waste-Other Shops in 3 Cities (Rainy Season)

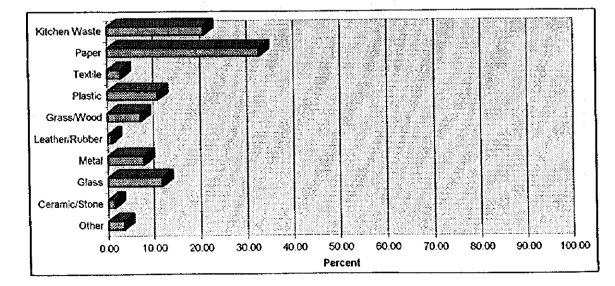


Other Shops-Leon

Other Shops-Chinandega

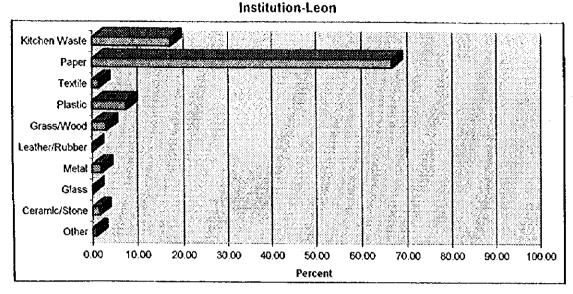




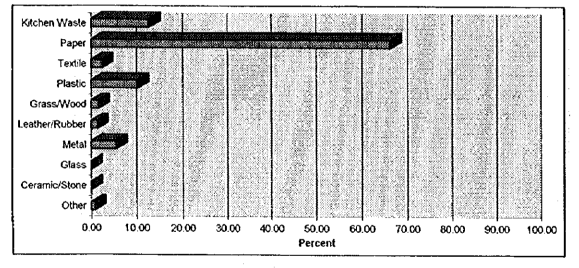


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Figure 2-9 Comparison of Results of Waste Composition Survey in Institutional Waste in 3 Citics (Rainy Season)



Institution-Chinandega



Institution-Granada

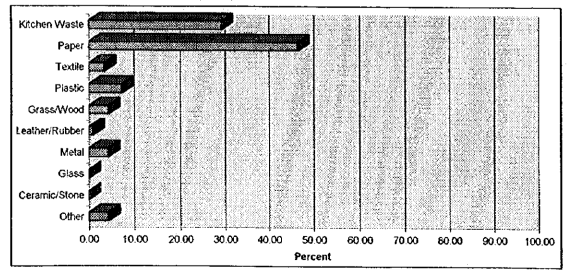
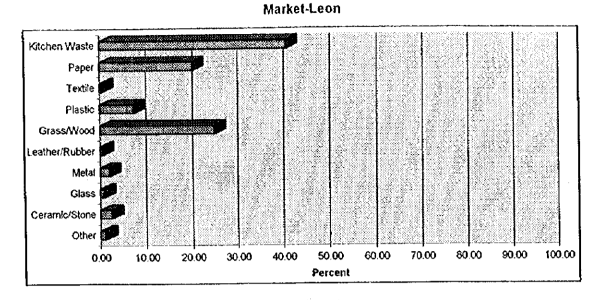
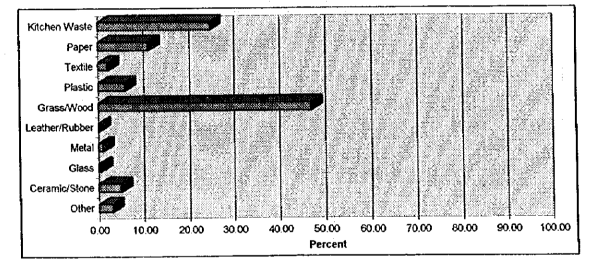


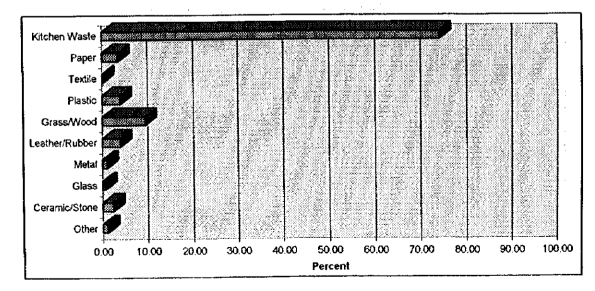
Figure 2-10 Comparison of Results of Waste Composition Survey in Market Waste in 3 Cities (Rainy Season)



Market-Chinandega



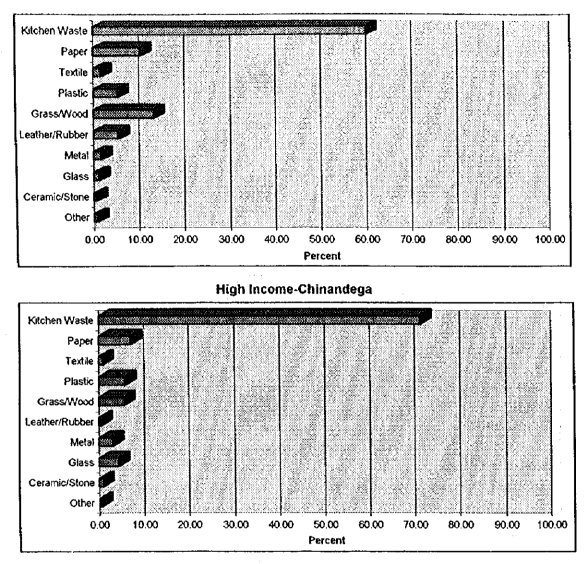
Market-Granada



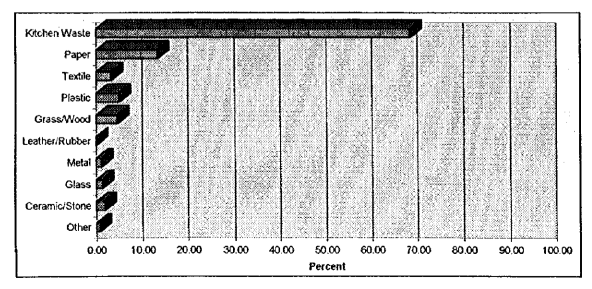
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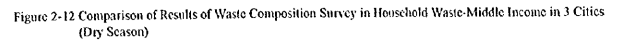
Figure 2-11 Comparison of Results of Waste Composition Survey in Household Waste-High Income in 3 Cities (Dry Season)

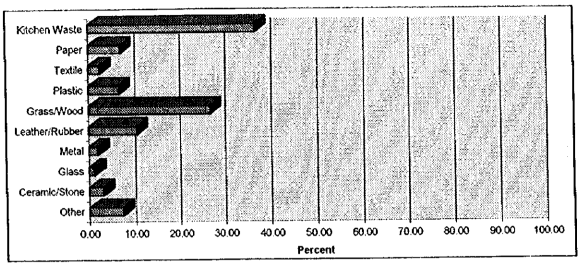
High Income-Leon





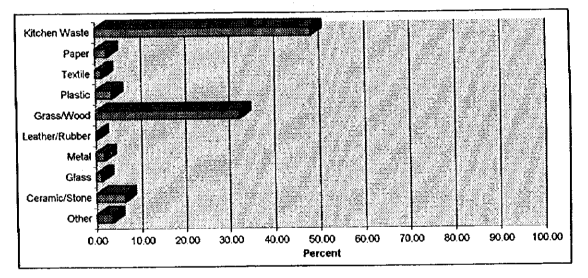




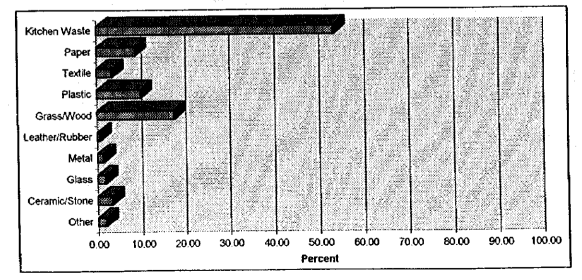


Middle Income-Leon





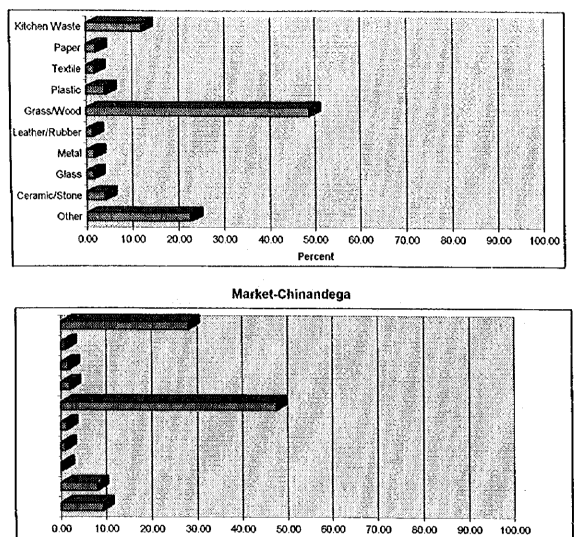
Middle Income-Granada



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Figure 2-13 Comparison of Results of Waste Composition Survey in Household Waste-Low Income in 3 Citics (Dry Season)

Low Income-Leon





Percent

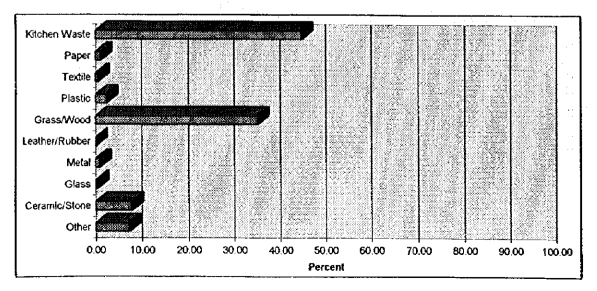
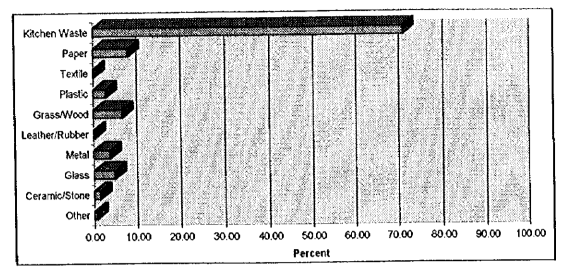
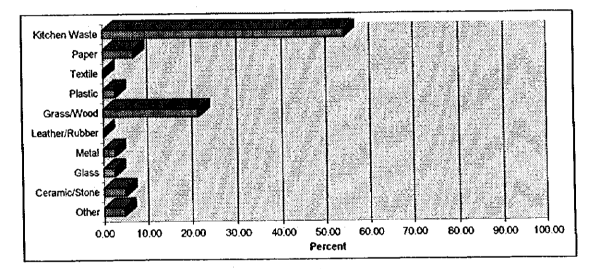


Figure 2-14 Comparison of Results of Waste Composition Survey in Commercial Waste-Restaurant in 3 Cities (Dry Season)



Restaurant-Leon

Restaurant-Chinandega



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Restaurant-Granada

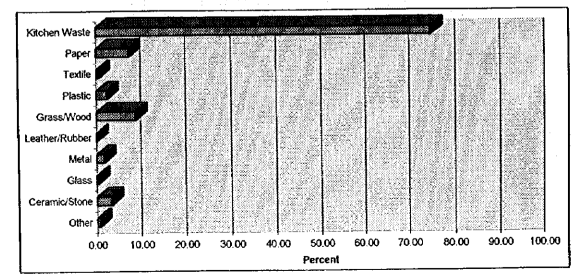
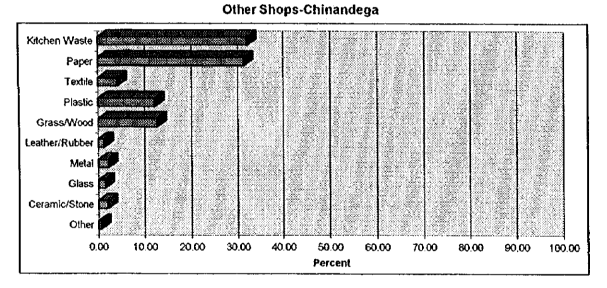


Figure 2-15 Comparison of Results of Waste Composition Survey in Commercial Waste-Other Shops in 3 Cities (Dry Season)

Other Shops-Leon Kitchen Waste Paper Textile Plastic 1000 Grass/Wood Leather/Rubber Metal Glass Ceramic/Stone Other 0.00 10.00 20.00 30.00 40.00 50.00 90.00 60.00 70.00 80.00 100.00 Percent





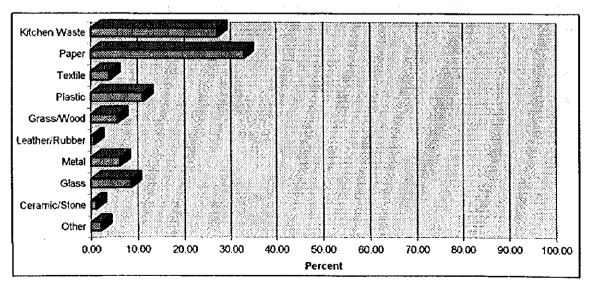
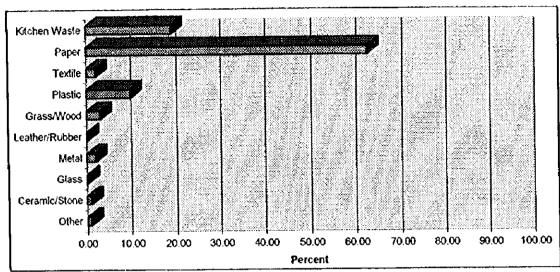


Figure 2-16 Comparison of Results of Waste Composition Survey in Institutional Waste in 3 Cities (Dry Season)

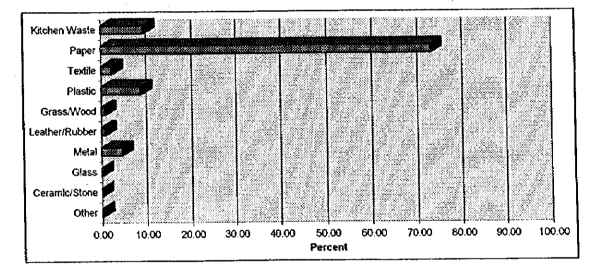


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Institution-Leon





Institution-Granada

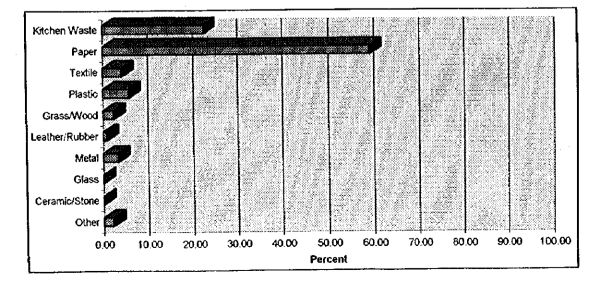
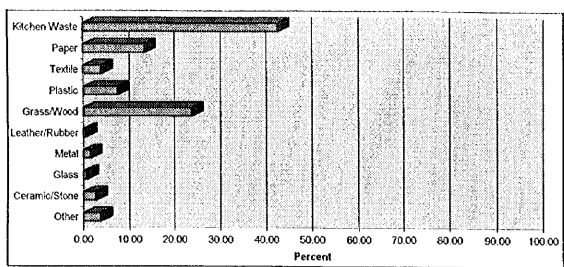


Figure 2-17 Comparison of Results of Waste Composition Survey in Market Waste in 3 Cities (Dry Season)



Market-Leon

