

Table 2-67 Results of the Waste Amount Survey in Granada in Rainy Season (Source : Institutional Waste)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		13 Sep (Fri)	14 Sep (Sat)	15 Sep (Sun)	16 Sep (Mon)	17 Sep (Tue)	18 Sep (Wed)	19 Sep (Thu)			
I-01	20	1,800	-	-	1,400	800	1,200	1,000	6,200	886	44
I-02	48	1,400	-	-	600	2,400	1,800	1,200	7,400	1,057	22
	68									1,943	29

(Unit : g)

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)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		13 Sep (Fri)	14 Sep (Sat)	15 Sep (Sun)	16 Sep (Mon)	17 Sep (Tue)	18 Sep (Wed)	19 Sep (Thu)			
M-01	343	1,127	982	1,682	436	1,882	690	564	7,363	1,052	3.07
M-02	590	1,500	1,355	1,173	1,437	1,109	1,463	1,455	9,492	1,356	2.30
	933									2,408	2.58

(Unit : kg)

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

Table 2-69 Results of the Waste Amount Survey in Granada in Rainy Season (Source : Street Sweeping Waste)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		13 Sep (Fri)	14 Sep (Sat)	15 Sep (Sun)	16 Sep (Mon)	17 Sep (Tue)	18 Sep (Wed)	19 Sep (Thu)			
S-01	1.2 km	93.00	-	115.20	38.70	114.40	99.60	115.20	576.10	82.30	68.58
S-02	1.35 km	79.80	101.90	132.10	40.20	118.20	98.20	112.40	682.80	97.54	72.25
	2.55 km									179.84	70.53

(Unit : kg)

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

Table 2-70 Results of the Waste Amount Survey in Leon in Dry Season (Source : Household Waste-High Income)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tue)			
RH-01	7	8,600	7,500	2,500	8,600	6,300	6,400	5,200	45,100	6,443	920
RH-02	9	6,800	10,400	2,100	2,400	5,100	13,600	7,600	48,000	6,857	762
RH-03	5	4,800	4,100	4,500	5,200	3,400	6,400	6,100	34,500	4,929	986
RH-04	5	3,600	4,500	3,800	9,300	6,000	2,600	4,200	34,000	4,857	971
RH-05	8	8,600	7,600	10,400	6,100	10,200	4,900	2,500	50,100	7,157	895
	34									30,243	907

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

Table 2-71 Results of the Waste Amount Survey in Leon in Dry Season (Source : Household Waste-Middle Income)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tue)			
RM-01	9	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	9,800	3,900	4,700	40,600	5,800	725
RM-03	4	4,500	4,500	5,400	5,800	2,600	4,500	1,200	28,500	4,071	1,018
RM-04	7	13,500	3,800	3,600	2,300	4,800	2,500	3,100	33,400	4,771	682
RM-05	6	25,000	5,600	1,000	4,200	6,300	2,100	3,500	47,700	6,814	1,156
	34									26,129	816

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

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

Survey Point	Number of Units	Date											Total Amount	Average/Day	Average/Day/Unit	
		22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tue)								
RL-01	6	3,900	7,600	1,400	5,000	7,000	4,500	6,100						35,500	5,071	845
RL-02	5	3,500	5,000	4,600	3,100	3,700	6,200	3,300						29,400	4,200	840
RL-03	6	4,800	5,900	5,300	2,300	7,600	3,600	2,500						32,000	4,571	762
RL-04	5	5,400	3,700	3,800	4,200	5,600	4,500	3,900						31,100	4,443	889
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

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

Table 2-73 Results of the Waste Amount Survey in Leon in Dry Season (Source : Commercial Waste-Restaurant)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tue)			
CR-01	1	16,800	20,700	6,500	21,800	24,700	12,700	16,000	119,200	17,029	17,029
CR-02	1	32,700	18,000	27,000	71,800	32,500	12,300	38,600	232,900	33,271	33,271
CR-03	1	4,500	18,300	7,500	5,200	4,300	4,200	5,000	49,000	7,000	7,000
CR-04	1	11,800	17,000	2,800	14,500	31,200	3,800	1,500	82,600	11,800	11,800
CR-05	1	9,900	4,900	21,600	14,400	13,400	12,200	15,900	92,300	13,186	13,186
	5									82,286	16,457

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

Table 2-74 Results of the Waste Amount Survey in Leon in Dry Season (Source : Commercial Waste-Other Shop)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tue)			
CO-01	1	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	1,800	3,300	2,400	3,400	2,500	3,300	2,700	19,400	2,771	2,771
CO-04	1	2,200	1,400	1,500	1,600	2,500	1,800	1,400	12,400	1,771	1,771
CO-05	1	3,800	2,500	3,000	-	2,600	2,100	1,800	15,800	2,257	2,257
	5									11,271	2,254

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

Table 2-75 Results of the Waste Amount Survey in Leon in Dry Season (Source : Institutional Waste)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tue)			
I-01	20	3,500	2,500	1,100	2,600	-	900	3,800	14,400	2,057	103
I-02	25	6,700	9,600	7,700	4,200	-	2,800	5,400	36,400	5,200	208
	45									7,257	155

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

Table 2-76 Results of the Waste Amount Survey in Leon in Dry Season (Source : Market Waste) (Unit : kg)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tue)			
M-01	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 : Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

Table 2-77 Results of the Waste Amount Survey in Leon in Dry Season (Source : Street Sweeping Waste) (Unit : kg)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tue)			
S-01	2.7 km	59.40	65.00	96.70	102.50	5.40	149.00	5.90	483.90	69.13	25.60
S-02	2.7 km	58.30	71.30	137.30	62.50	25.00	45.90	93.80	494.10	70.59	26.14
	5.4 km									139.71	25.87

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

Table 2-78 Results of the Waste Amount Survey in Chinandega in Dry Season (Source : Household Waste-High Income) (Unit : g)

Survey Point	Number of Units	Date										Total Amount	Average/Day	Average/Day/Unit
		21 Jan (Tue)	22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)						
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	4	1,600	8,000	7,200	3,600	1,600	2,400	2,000				26,400	3,771	943
RH-04	4	6,000	3,500	3,800	2,900	3,600	2,800	1,200				23,800	3,400	850
RH-05	6	3,700	2,400	1,200	1,400	400	1,900	2,800				13,800	1,971	329
	23												14,914	672

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

Table 2-79 Results of the Waste Amount Survey in Chinandega in Dry Season (Source : Household Waste-Middle Income) (Unit : g)

Survey Point	Number of Units	Date										Total Amount	Average/Day	Average/Day/Unit
		21 Jan (Tue)	22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)						
RM-01	5	2,200	3,400	3,200	2,200	1,400	2,800	2,000				17,200	2,457	491
RM-02	2	1,600	5,800	800	1,600	500	1,200	2,200				13,700	1,957	979
RM-03	5	4,200	3,800	5,400	1,800	2,000	3,300	1,200				21,700	3,100	620
RM-04	6	4,000	4,800	4,200	2,400	3,000	4,600	2,600				25,600	3,657	610
RM-05	6	4,200	2,800	3,400	900	1,800	400	3,500				17,000	2,429	405
	24												13,600	621

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

Table 2-80 Results of the Waste Amount Survey in Chinandega in Dry Season (Source : Household Waste-Low Income) (Unit : g)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		21 Jan (Tue)	22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)			
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	3,600	2,700	6,600	1,300	2,000	2,000	2,000	20,200	2,886	412
RL-04	9	1,200	12,100	4,800	5,400	12,000	18,200	2,700	56,400	8,057	895
RL-05	5	2,500	3,400	1,800	2,800	4,600	1,500	1,500	18,100	2,586	517
	38									21,757	574

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

Table 2-81 Results of the Waste Amount Survey in Chinandega in Dry Season (Source : Commercial Waste-Restaurant) (Unit : £)

Survey Point	Number of Units	Date										Total Amount	Average/Day	Average/Day/Unit
		21 Jan (Tue)	22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)						
CR-01	1	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	9,600	10,400	5,400	6,800	45,200	6,457	6,457			
CR-05	1	2,700	7,600	4,700	1,600	9,000	13,300	2,600	41,500	5,929	5,929			
	5									75,200	15,040			

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

Table 2-82 Results of the Waste Amount Survey in Chinandega in Dry Season (Source : Commercial Waste-Other Shop) (Unit : £)

Survey Point	Number of Units	Date										Total Amount	Average/Day	Average/Day/Unit
		21 Jan (Tue)	22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)						
CO-01	1	800	4,800	2,600	2,300	2,400	2,100	6,000	21,000	3,000	3,000			
CO-02	1	500	2,200	600	700	-	200	1,600	5,800	829	829			
CO-03	1	200	600	300	300	-	200	400	2,000	286	286			
CO-04	1	1,400	200	500	1,000	-	600	600	4,300	614	614			
CO-05	1	1,200	900	900	500	800	200	500	5,000	714	714			
	5									5,443	1,089			

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

Table 2-83 Results of the Waste Amount Survey in Chinandega in Dry Season. (Source : Institutional Waste) (Unit : g)

Survey Point	Number of Units	Date										Total Amount	Average/Day	
		21 Jan (Tue)	22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	Day	Day/Unit				
I-01	15	200	300	400	-	-	200	600	1,700	243	16			
I-02	13	4,000	4,400	2,200	2,900	-	900	3,000	17,400	2,486	191			
	28									2,729	104			

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

Table 2-84 Results of the Waste Amount Survey in Chinandega in Dry Season. (Source : Market Waste) (Unit : kg)

Survey Point	Number of Units	Date										Total Amount	Average/Day	
		21 Jan (Tue)	22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	Day	Day/Unit				
M-01	1,068	2,480	2,245	2,480	1,800	3,250	3,200	1,850	17,305	2,472	2.31			
M-02	615	2,445	3,390	3,400	3,560	1,860	4,800	1,145	20,600	2,943	4.79			
	1,683									5,415	3.55			

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

Table 2-85 Results of the Waste Amount Survey in Chinandega in Dry Season. (Source : Street Sweeping Waste) (Unit : kg)

Survey Point	Number of Units	Date										Total Amount	Average/Day	
		21 Jan (Tue)	22 Jan (Wed)	23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	Day	Day/Unit				
S-01	1.8 km	52.10	49.00	59.00	54.60	45.90	41.70	53.40	355.70	50.81	28.23			
S-02	1.8 km	41.00	46.60	43.20	44.10	49.30	37.80	50.00	312.00	44.57	24.76			
	3.6 km									95.39	26.50			

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

Table 2-86 Results of the Waste Amount Survey in Granada in Dry Season (Source : Household Waste-High Income) (Unit : g)

Survey Point	Number of Units	Date										Total Amount	Average/Day	Average/Day/Unit
		23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tue)	29 Jan (Wed)						
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	10,700	2,300	6,600	5,200	39,100	5,586	698			
RH-03	3	2,200	2,900	3,500	3,100	3,900	2,900	1,400	19,900	2,843	948			
RH-04	6	5,500	4,100	8,900	3,900	8,300	5,200	5,900	41,800	5,971	995			
RH-05	5	5,700	5,000	5,700	6,600	3,300	4,700	4,100	35,100	5,014	1,005			
	30									25,071	870			

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

Table 2-87 Results of the Waste Amount Survey in Granada in Dry Season (Source : Household Waste-Middle Income) (Unit : g)

Survey Point	Number of Units	Date										Total Amount	Average/Day	Average/Day/Unit
		23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tue)	29 Jan (Wed)						
RM-01	5	6,400	2,300	5,100	3,100	1,900	3,500	4,500	26,800	3,829	766			
RM-02	9	5,400	7,500	1,100	7,200	2,100	1,500	1,800	26,600	3,800	422			
RM-03	3	3,400	1,400	3,900	3,400	4,700	2,700	700	20,200	2,886	962			
RM-04	14	10,000	10,500	9,700	7,800	10,800	11,500	10,800	71,100	10,157	726			
RM-05	3	2,700	3,400	500	6,100	2,500	1,200	4,700	21,100	3,014	1,005			
	34									23,686	776			

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

Table 2-88 Results of the Waste Amount Survey in Granada in Dry Season (Source : Household Waste-Low Income) (Unit : g)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tue)	29 Jan (Wed)			
RL-01	5	1,900	1,400	3,400	1,400	2,300	1,800	2,700	14,900	2,129	426
RL-02	7	3,200	3,600	5,500	800	1,300	1,800	700	16,900	2,414	345
RL-03	9	3,200	4,600	3,800	2,700	5,800	5,800	6,700	32,600	4,657	517
RL-04	7	6,900	13,000	4,800	4,300	5,500	6,100	7,300	47,900	6,843	978
RL-05	4	3,400	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

(Unit : g)

Table 2-89 Results of the Waste Amount Survey in Granada in Dry Season (Source : Commercial Waste-Restaurant)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tue)	29 Jan (Wed)			
CR-01	1	5,400	12,200	6,100	17,300	6,200	6,800	2,500	56,500	8,071	8,071
CR-02	1	8,300	19,200	14,500	6,400	5,200	5,000	23,700	82,300	11,757	11,757
CR-03	1	9,400	12,500	16,400	23,200	26,400	10,900	9,100	107,900	15,414	15,414
CR-04	1	4,500	8,100	10,400	13,200	3,900	4,100	11,000	55,200	7,886	7,886
CR-05	1	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 : Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

(Unit : g)

Table 2-90 Results of the Waste Amount Survey in Granada in Dry Season (Source : Commercial Waste-Other Shop)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tue)	29 Jan (Wed)			
CO-01	1	2,200	3,200	3,000	400	900	2,800	700	13,200	1,886	1,886
CO-02	1	650	450	680	-	230	150	1,100	3,260	466	466
CO-03	1	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

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

Table 2-91 Results of the Waste Amount Survey in Granada in Dry Season (Source : Institutional Waste) (Unit : g)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tue)	29 Jan (Wed)			
I-01	20	1,200	650	700	-	2,100	230	1,050	5,930	847	42
I-02	48	1,030	1,100	4,200	-	900	3,200	600	11,030	1,576	33
	68									2,423	38

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

Table 2-92 Results of the Waste Amount Survey in Granada in Dry Season (Source : Market Waste) (Unit : kg)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tue)	29 Jan (Wed)			
M-01	418	1,120	1,300	970	1,170	990	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 : Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

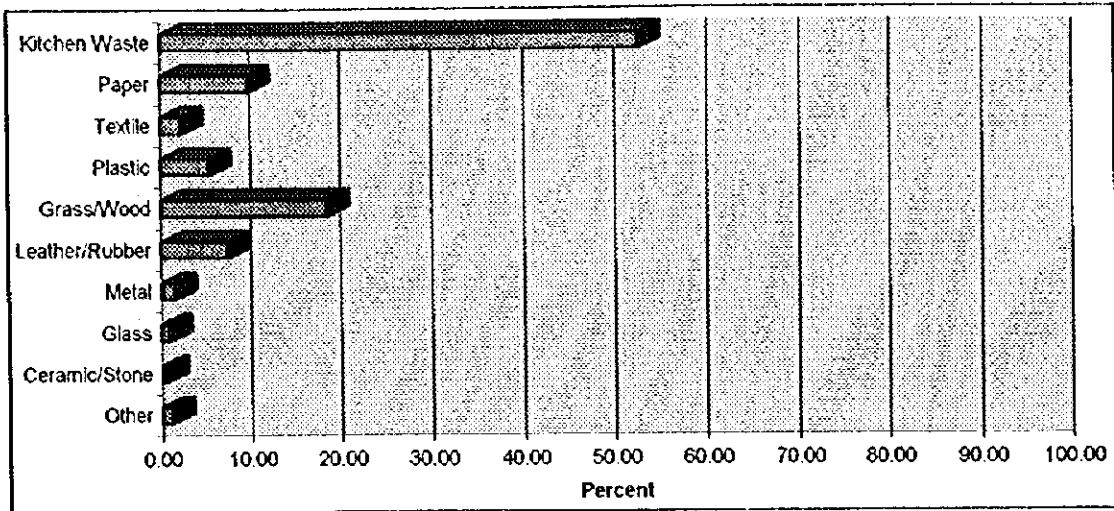
Table 2-93 Results of the Waste Amount Survey in Granada in Dry Season (Source : Street Sweeping Waste) (Unit : kg)

Survey Point	Number of Units	Date							Total Amount	Average/Day	Average/Day/Unit
		23 Jan (Thu)	24 Jan (Fri)	25 Jan (Sat)	26 Jan (Sun)	27 Jan (Mon)	28 Jan (Tue)	29 Jan (Wed)			
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	-	44.30	49.30	180.50	498.70	71.24	52.77
	2.55 km									157.70	62.41

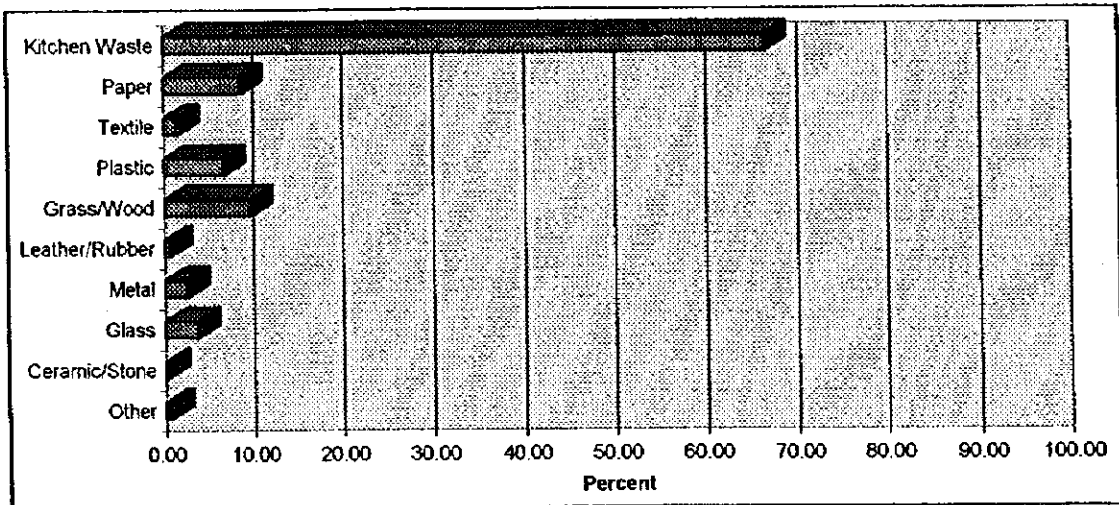
Note : Waste Amount Average/Day/Unit is calculated from Total Waste Average/Day divided by the Total No. of Units

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

High Income-Leon



High Income-Chinandega



High Income-Granada

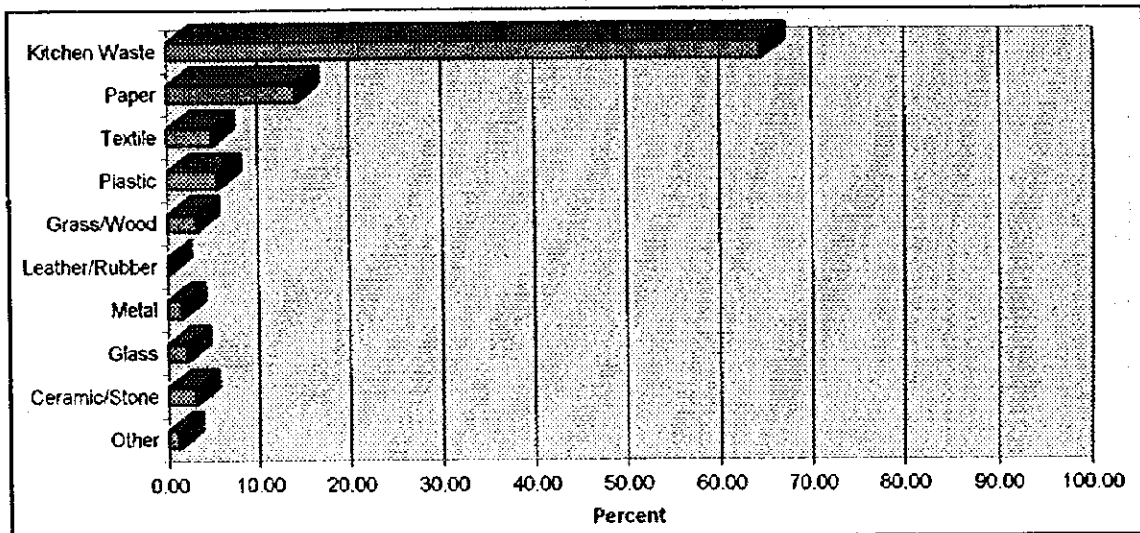
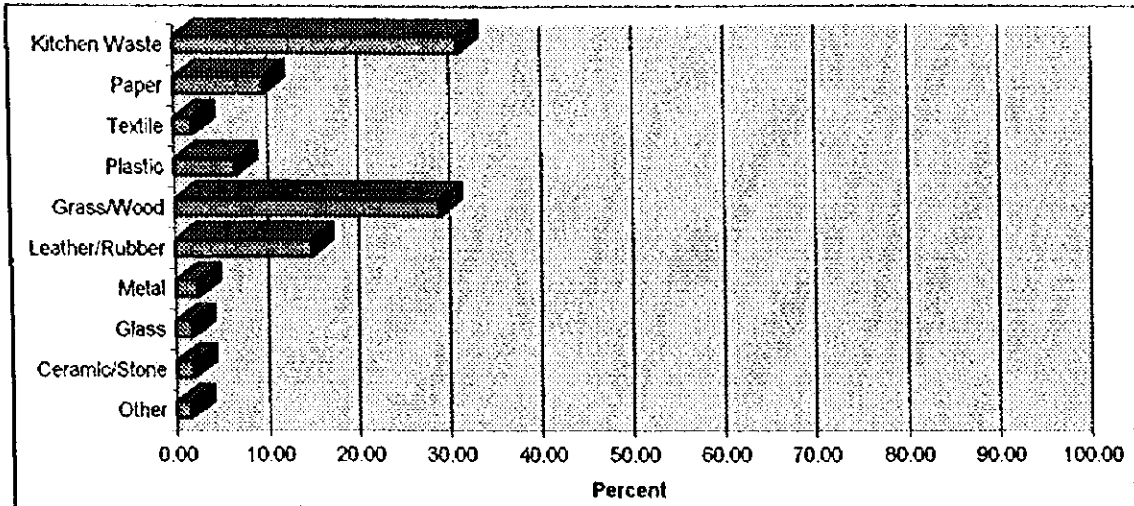
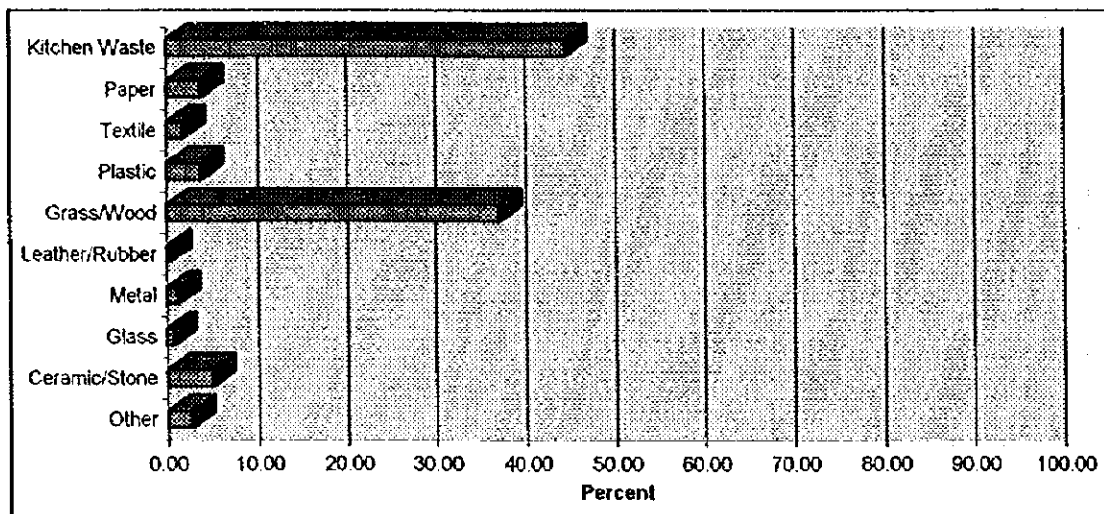


Figure 2-5 Comparison of Results of Waste Composition Survey in Household Waste-Middle Income in 3 Cities (Rainy Season)

Middle Income-Leon



Middle Income-Chinandega



Middle Income-Granada

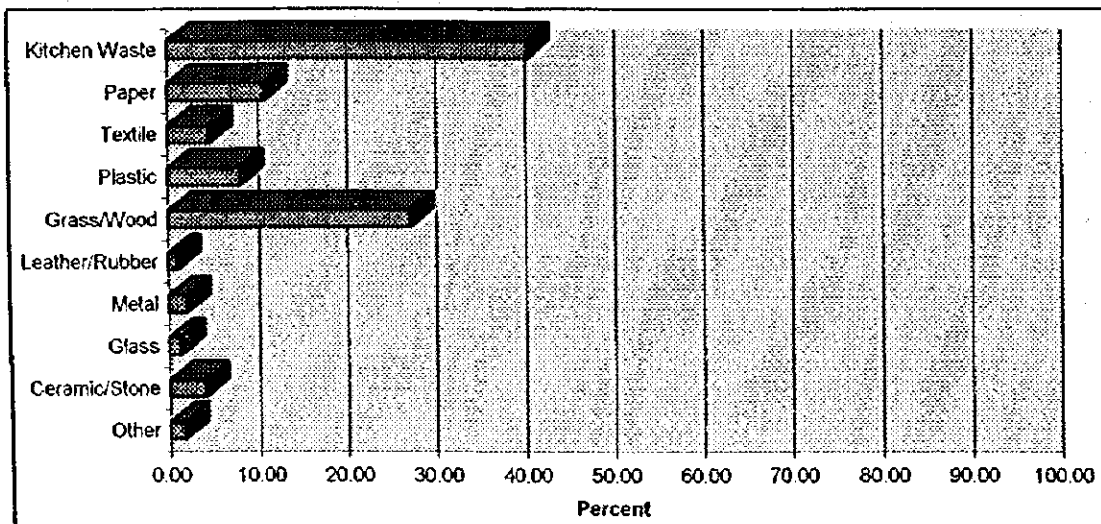
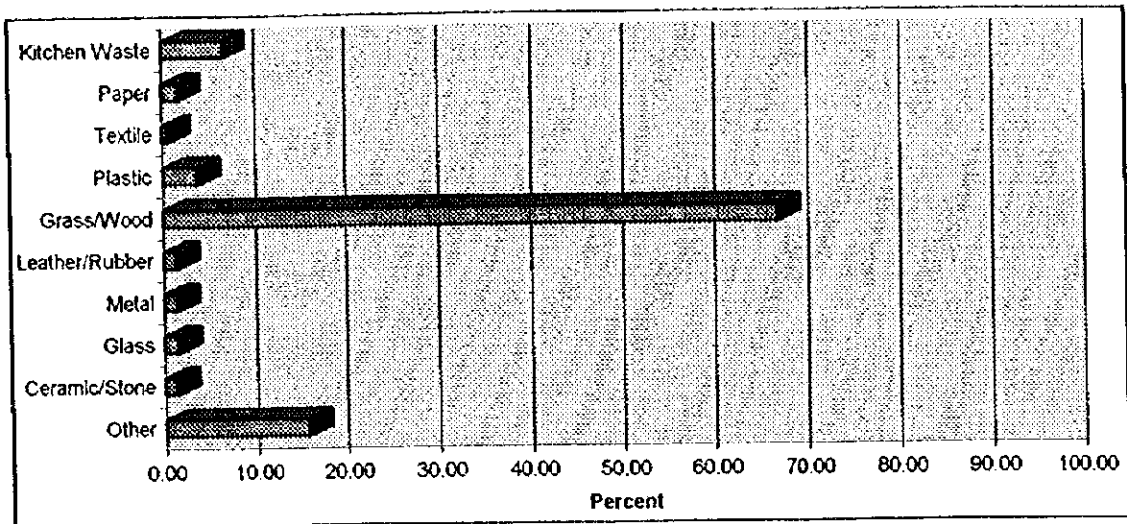
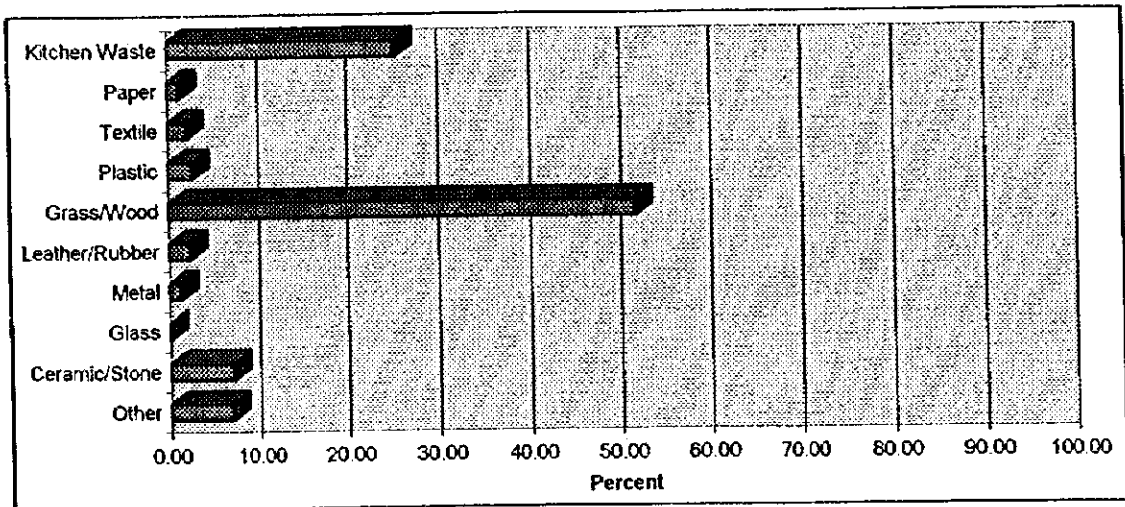


Figure 2-6 Comparison of Results of Waste Composition Survey in Household Waste-Low Income in 3 Cities (Rainy Season)

Low Income-Leon



Low Income-Chinandega



Low Income-Granada

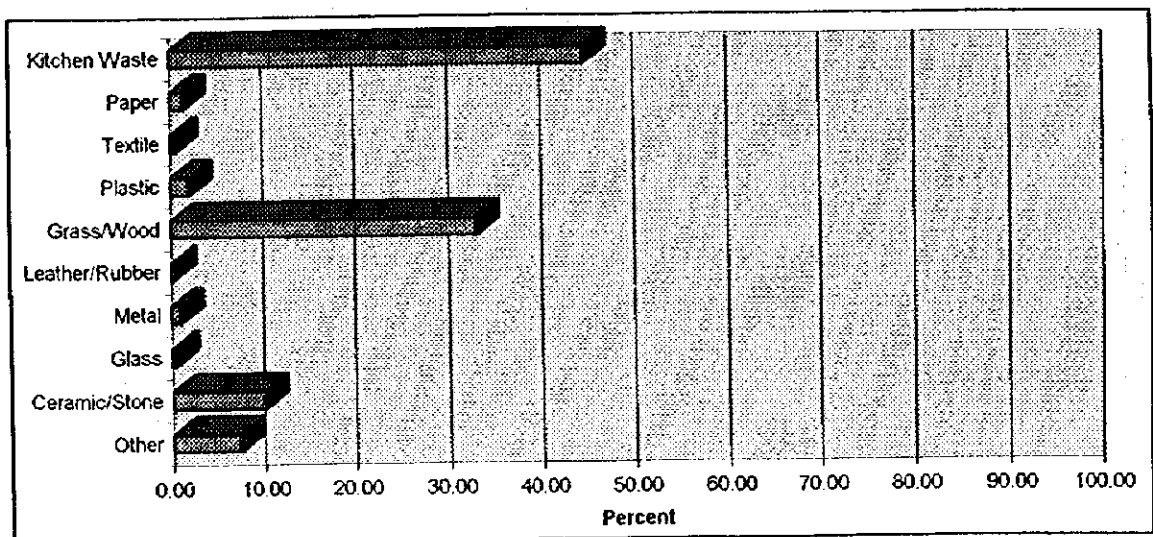
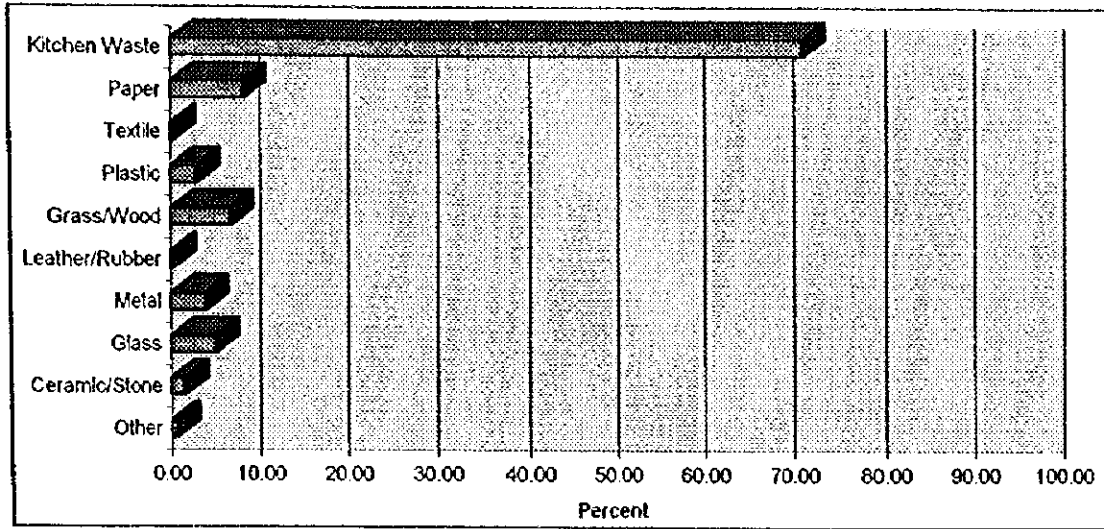
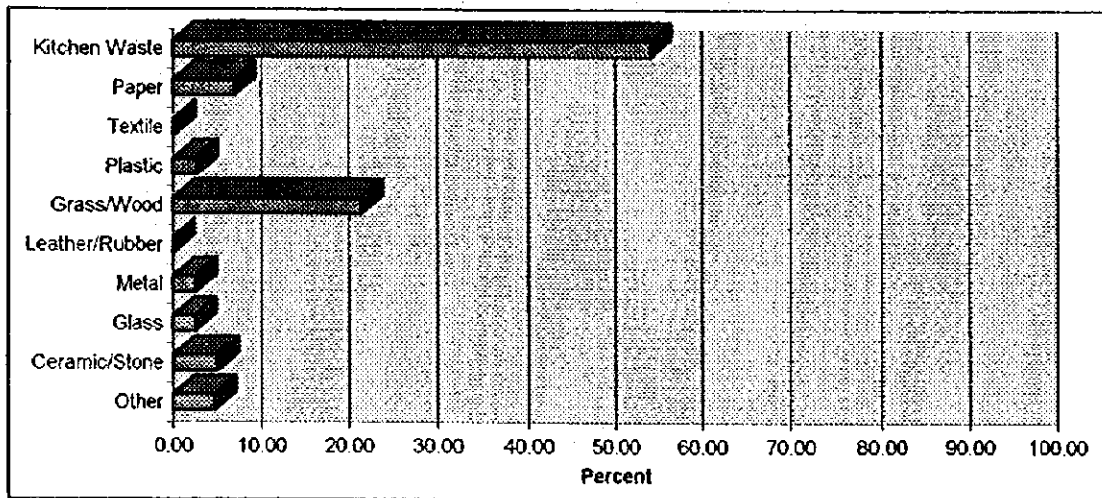


Figure 2-7 Comparison of Results of Waste Composition Survey in Commercial Waste-Restaurant in 3 Cities (Rainy Season)

Restaurant-Leon



Restaurant-Chinandega



Restaurant-Granada

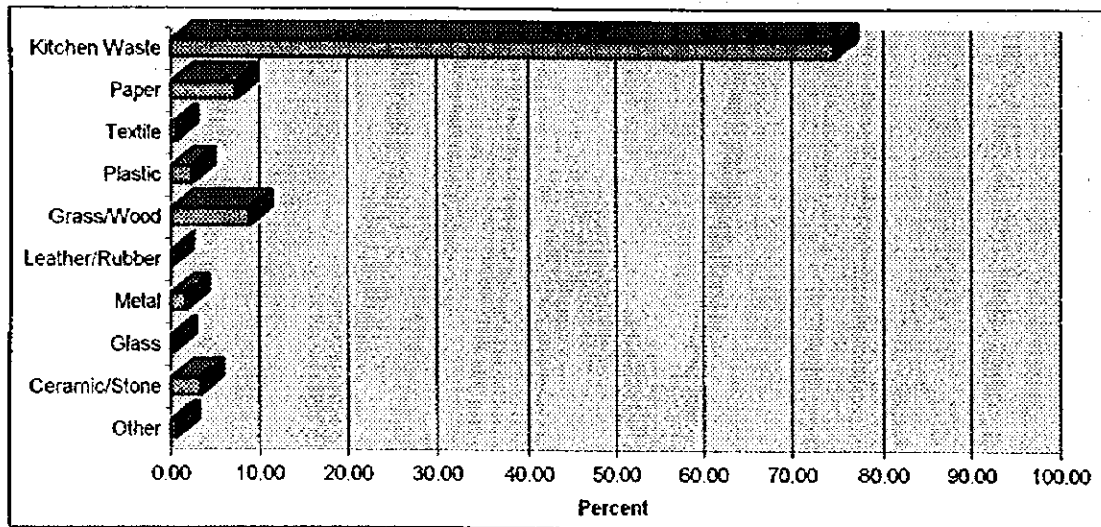
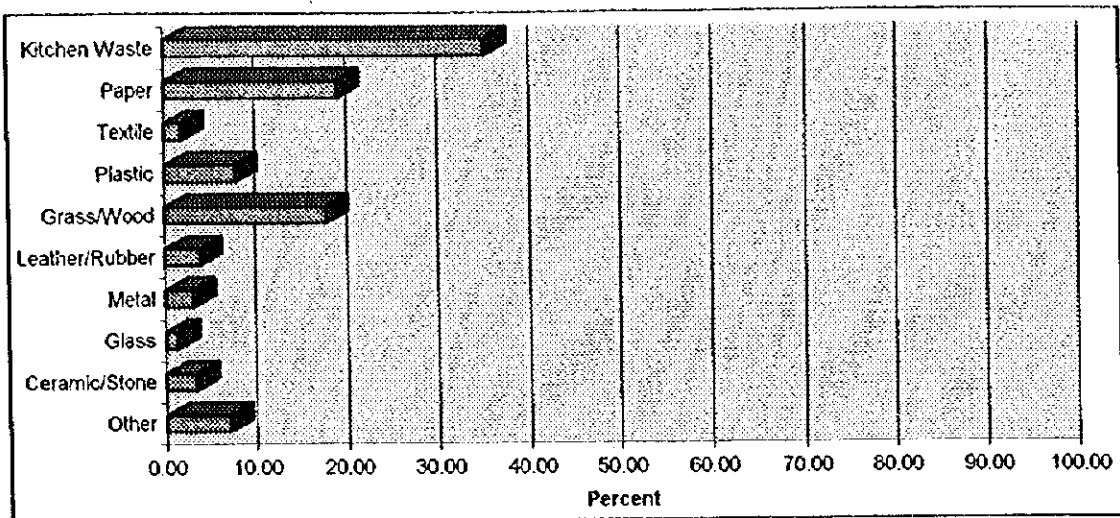
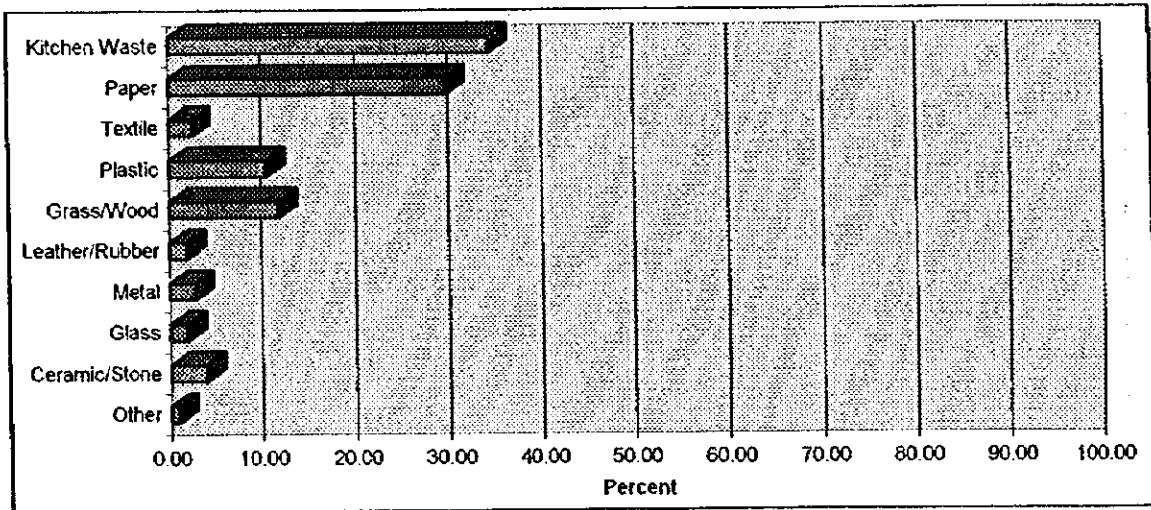


Figure 2-8 Comparison of Results of Waste Composition Survey in Commercial Waste-Other Shops in 3 Cities (Rainy Season)

Other Shops-Leon



Other Shops-Chinandega



Other Shops-Granada

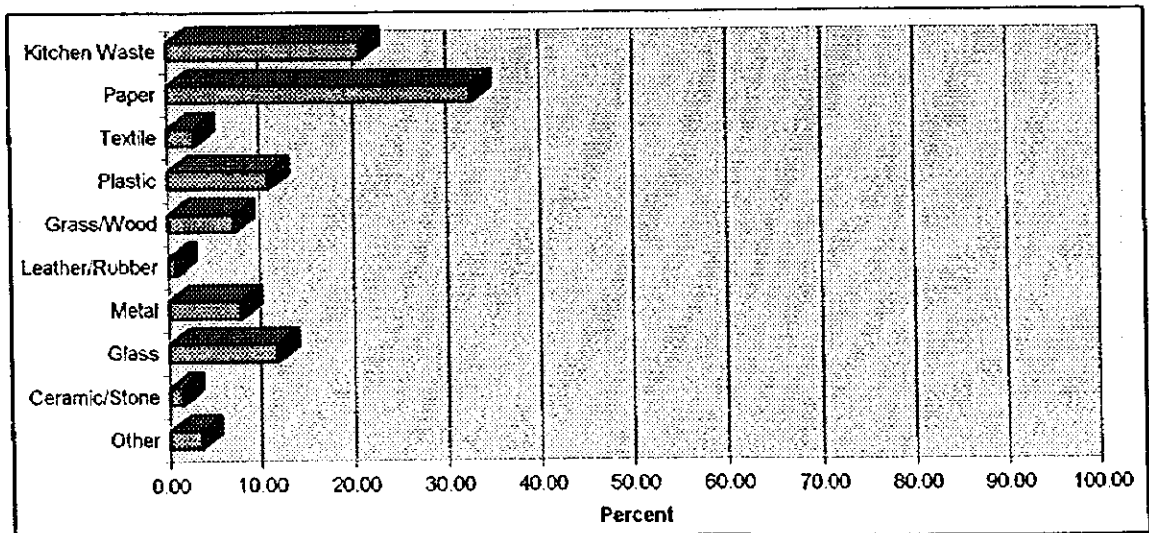


Figure 2-9 Comparison of Results of Waste Composition Survey in Institutional Waste in 3 Cities (Rainy Season)

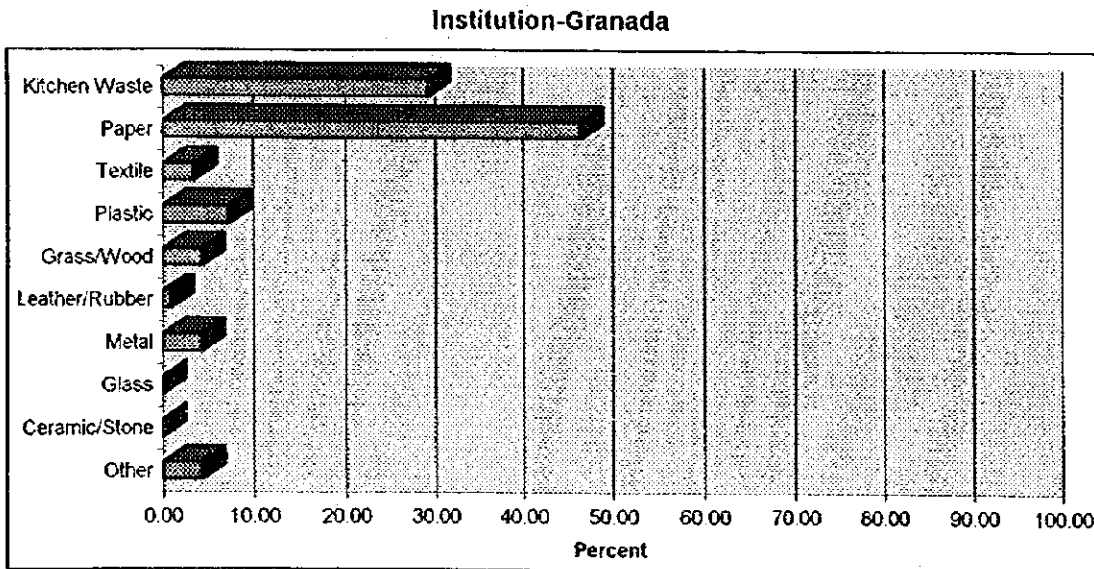
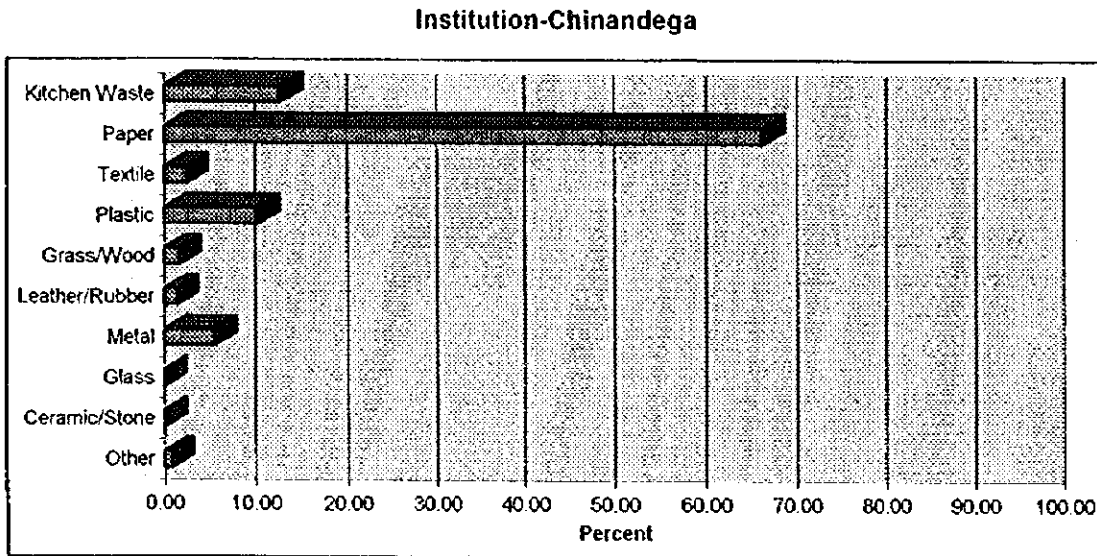
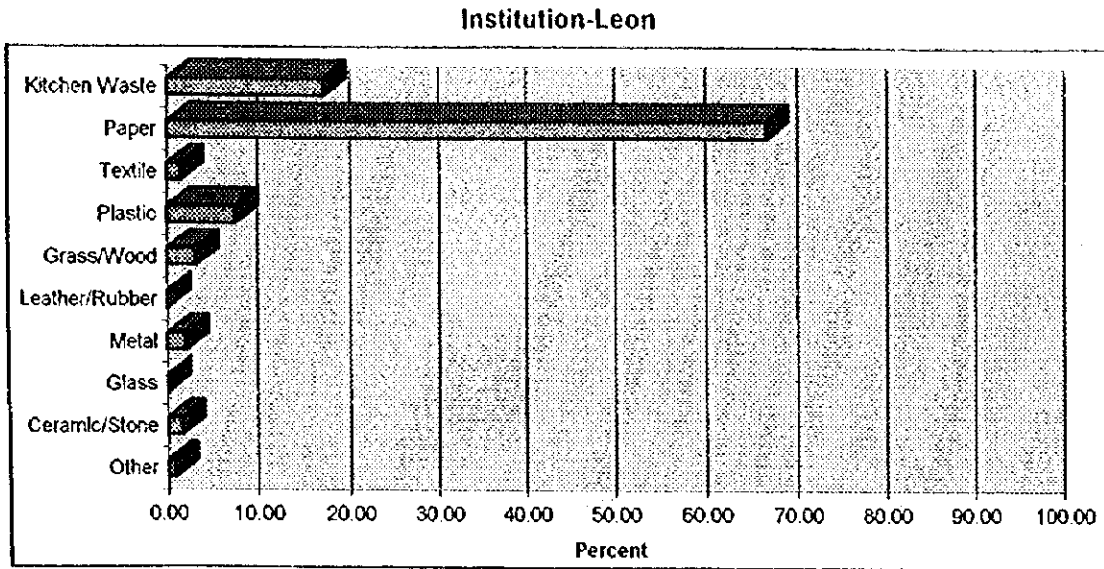
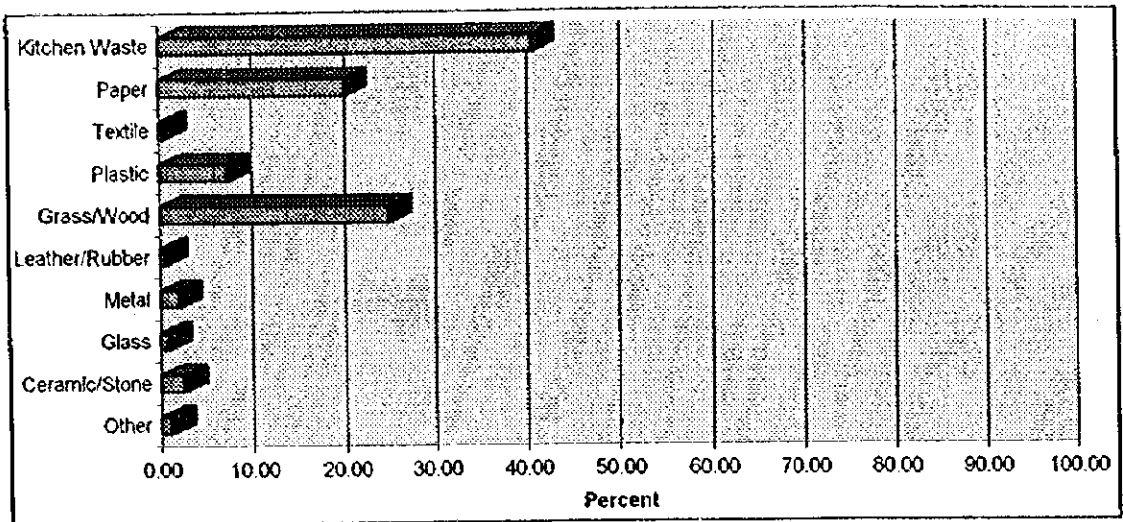
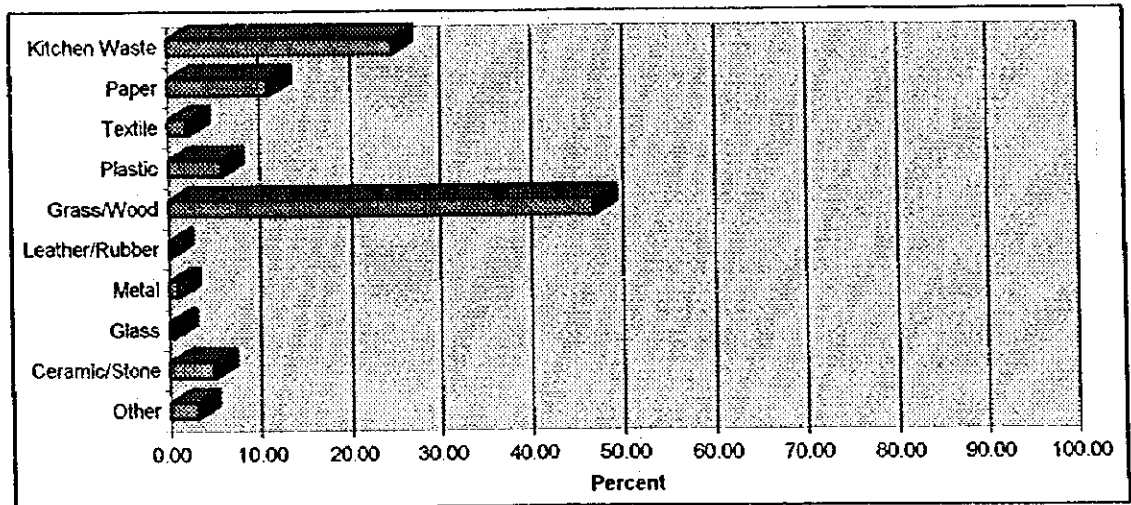


Figure 2-10 Comparison of Results of Waste Composition Survey in Market Waste in 3 Cities (Rainy Season)

Market-Leon



Market-Chinandega



Market-Granada

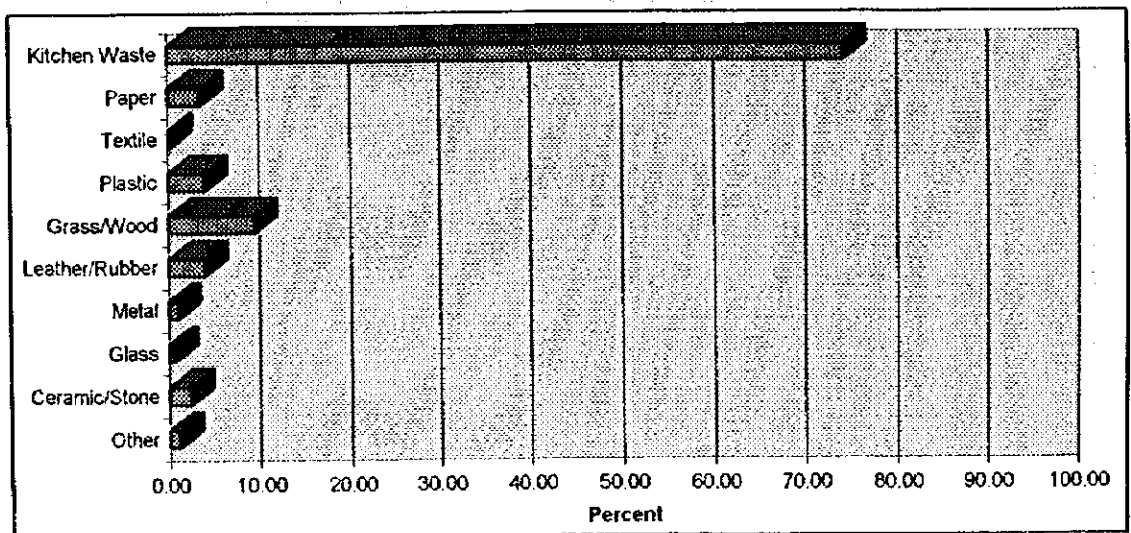
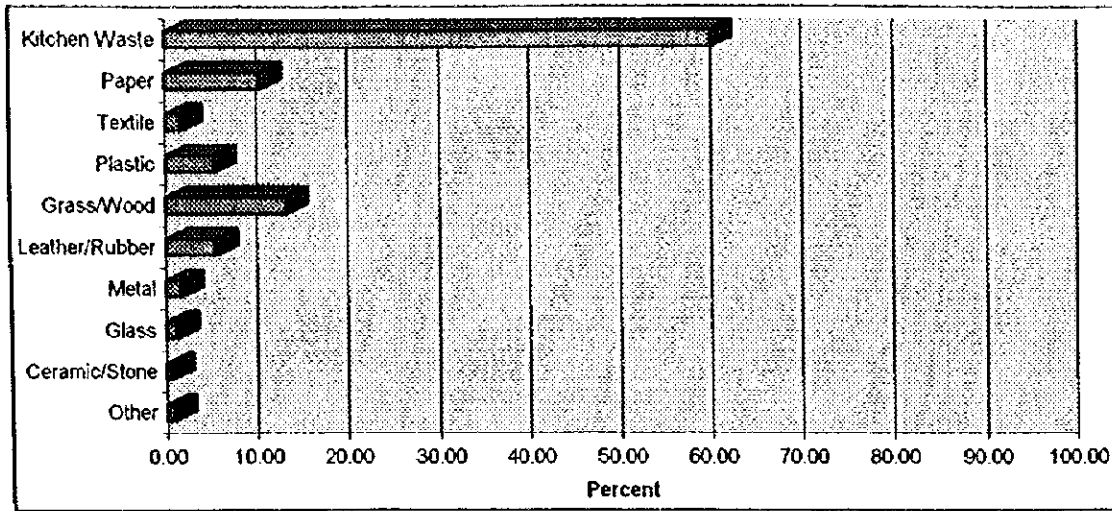
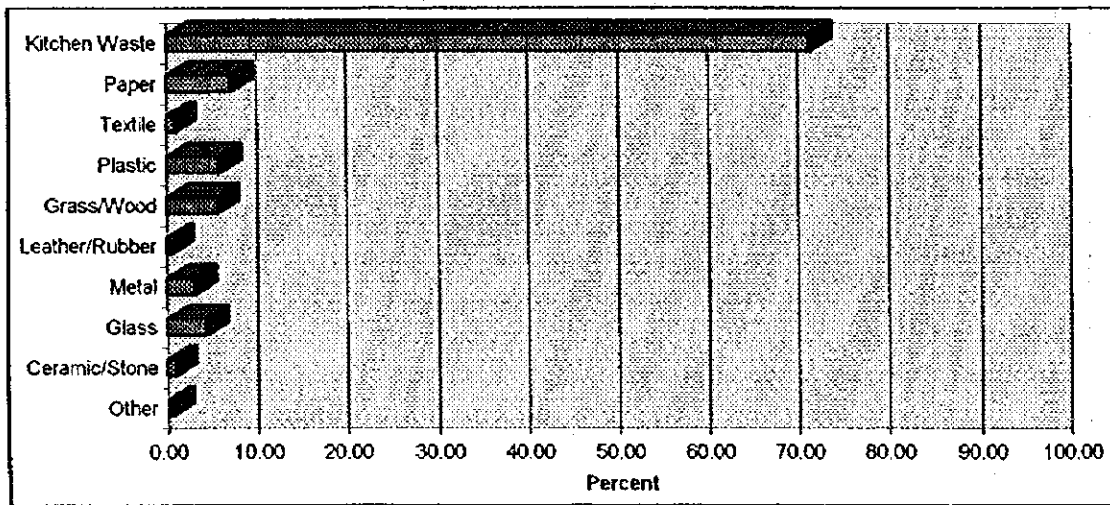


Figure 2-11 Comparison of Results of Waste Composition Survey in Household Waste-High Income in 3 Cities (Dry Season)

High Income-Leon



High Income-Chinandega



High Income-Granada

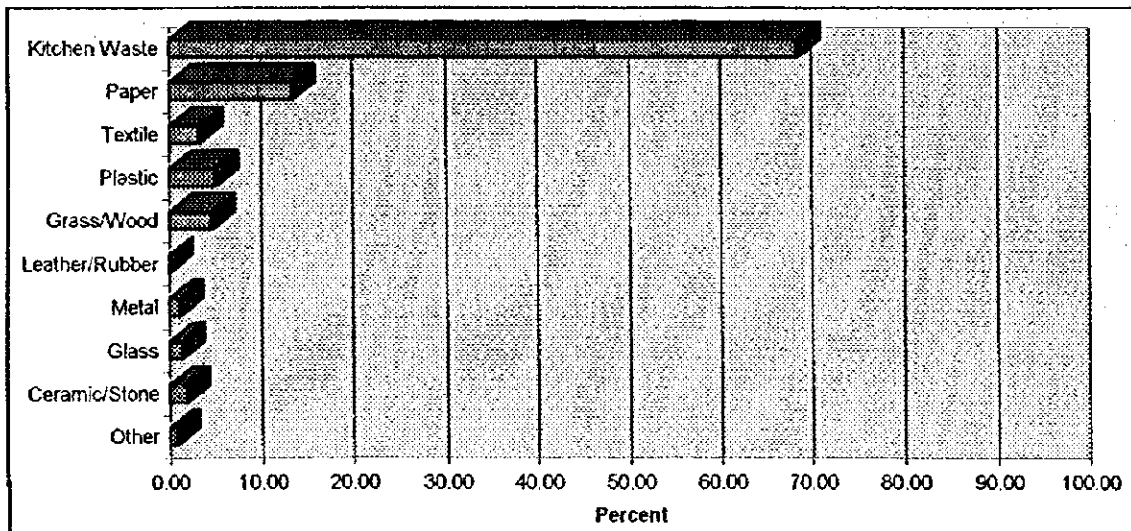
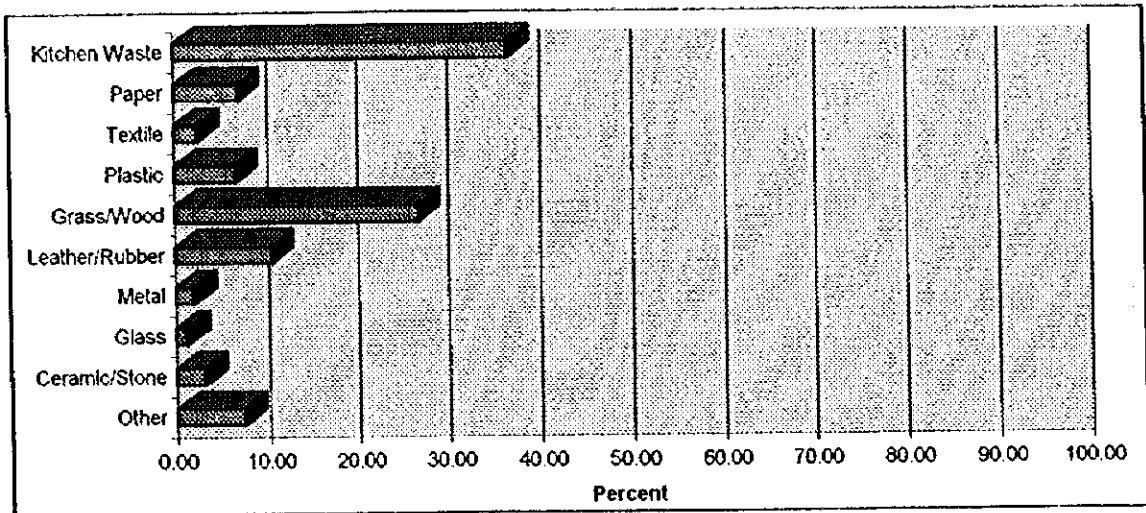
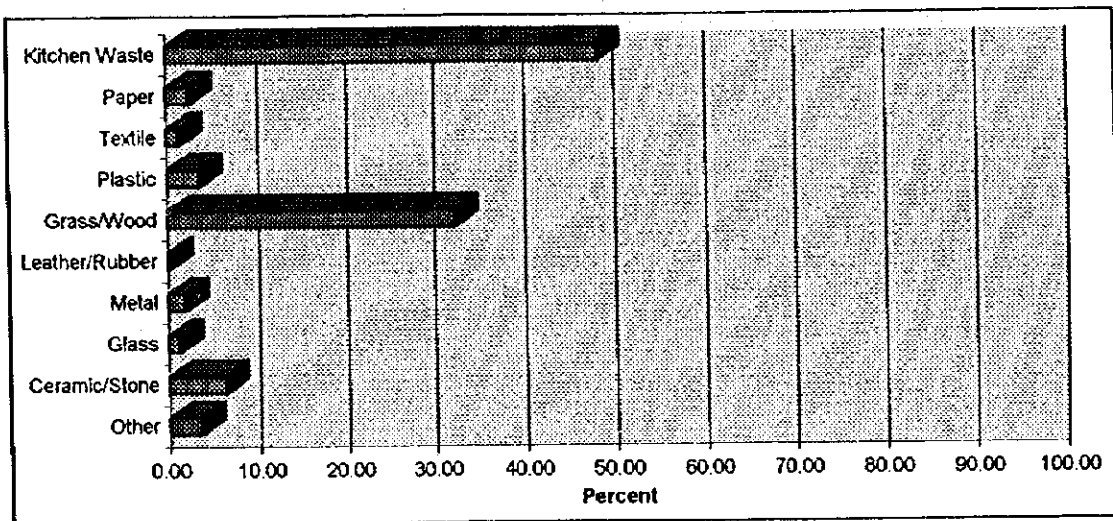


Figure 2-12 Comparison of Results of Waste Composition Survey in Household Waste-Middle Income in 3 Cities (Dry Season)

Middle Income-Leon



Middle Income-Chinandega



Middle Income-Granada

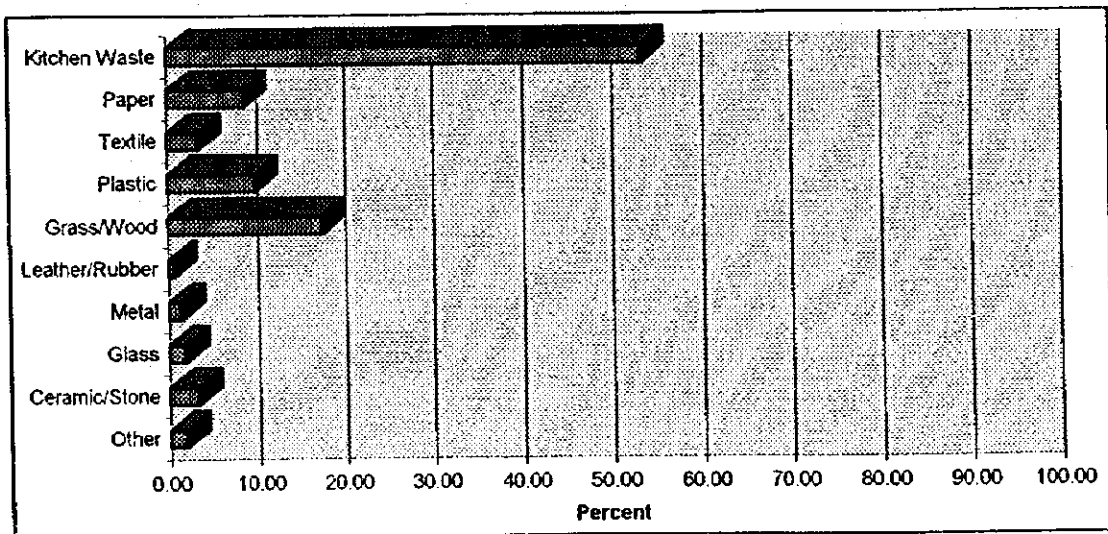
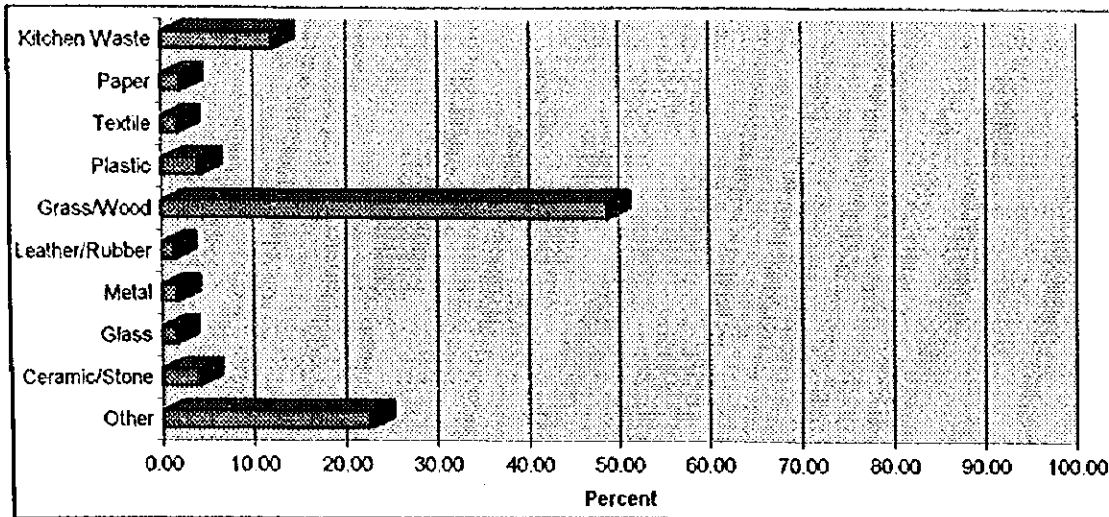
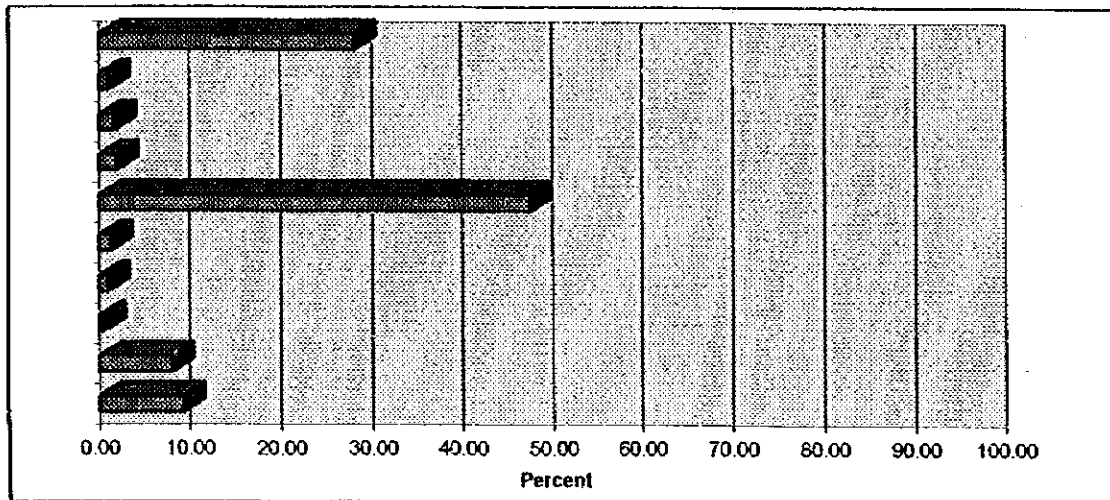


Figure 2-13 Comparison of Results of Waste Composition Survey in Household Waste-Low Income in 3 Cities (Dry Season)

Low Income-Leon



Market-Chinandega



Low Income-Granada

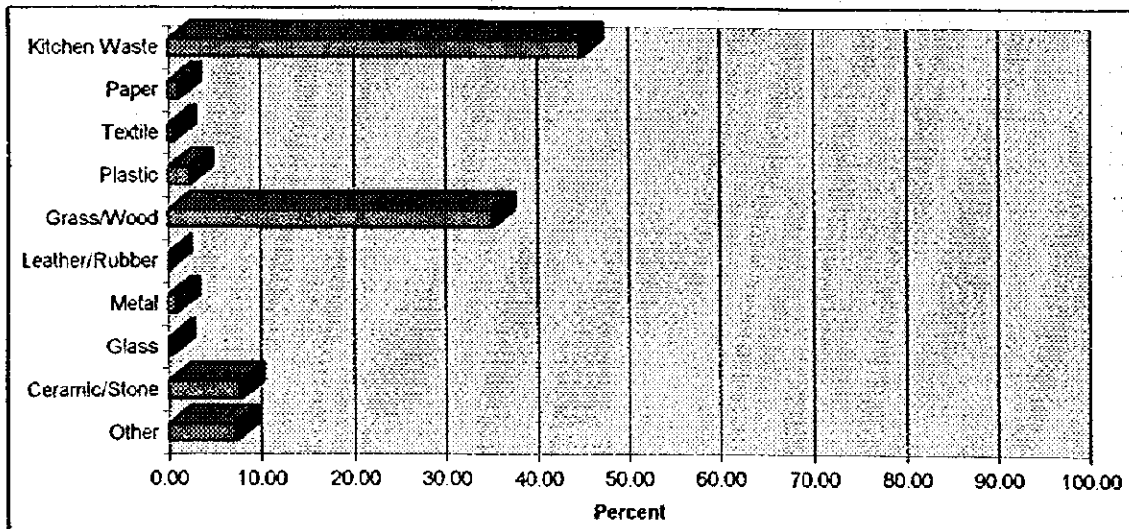
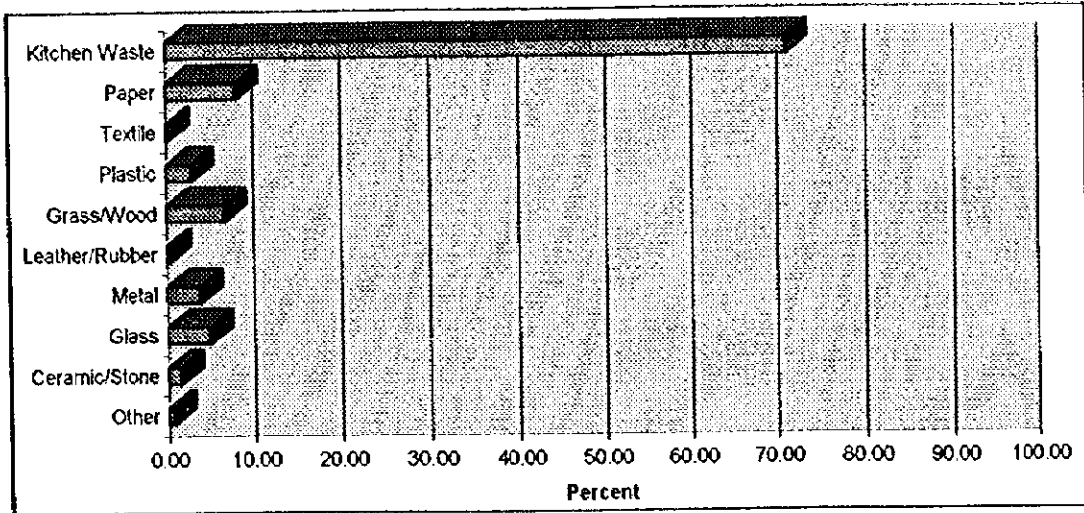
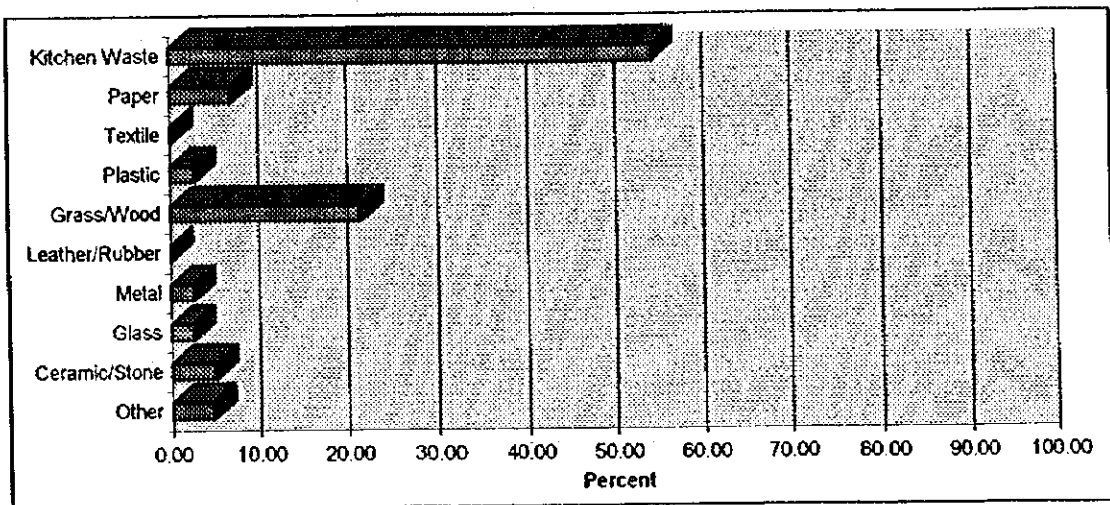


Figure 2-14 Comparison of Results of Waste Composition Survey in Commercial Waste-Restaurant in 3 Cities (Dry Season)

Restaurant-Leon



Restaurant-Chinandega



Restaurant-Granada

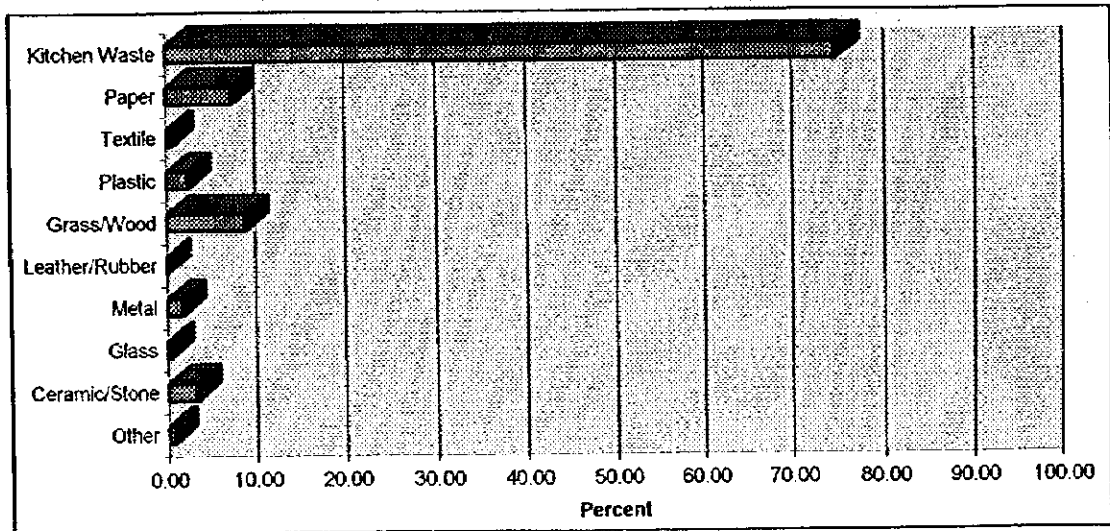
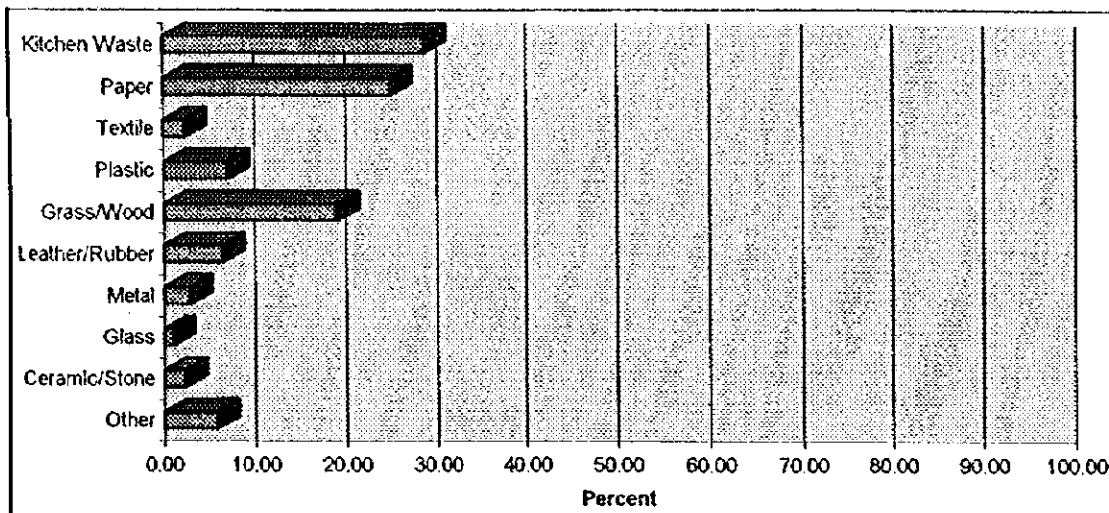
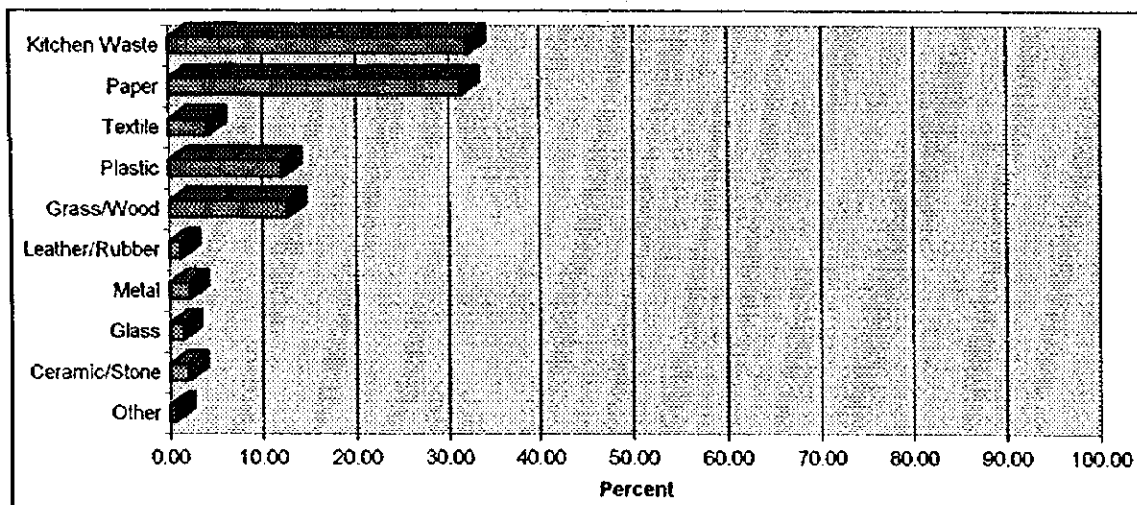


Figure 2-15 Comparison of Results of Waste Composition Survey in Commercial Waste-Other Shops in 3 Cities (Dry Season)

Other Shops-Leon



Other Shops-Chinandega



Other Shops-Granada

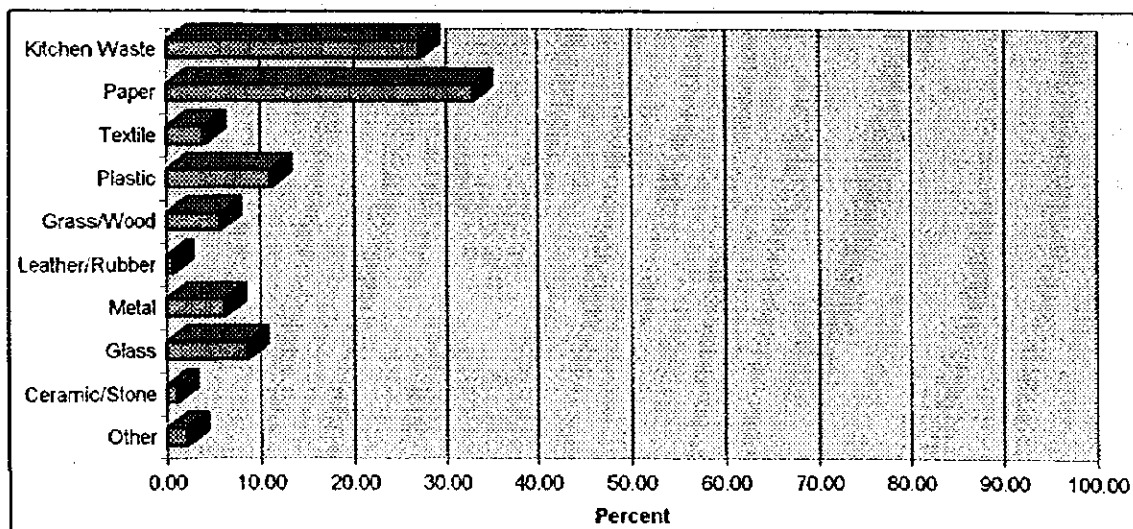
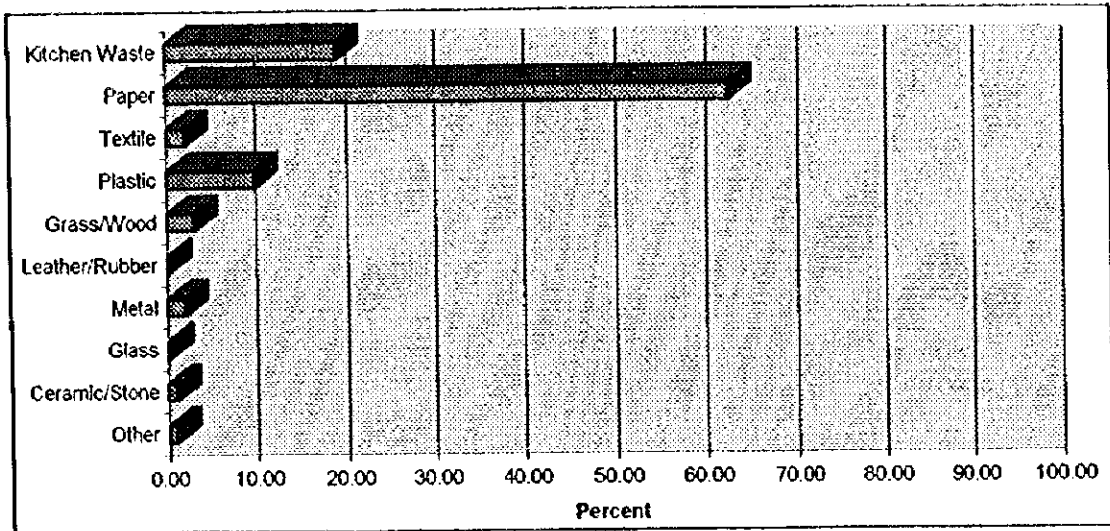
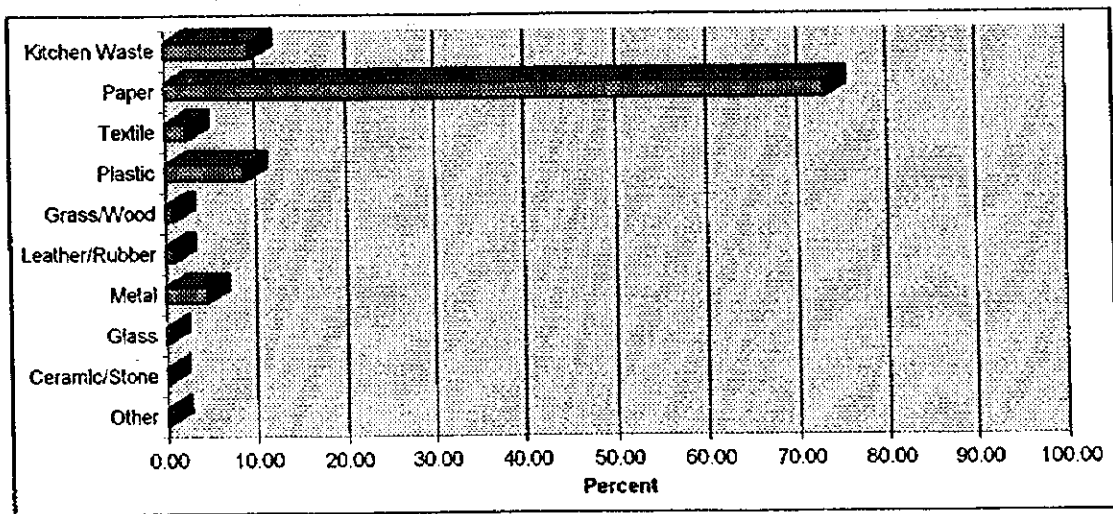


Figure 2-16 Comparison of Results of Waste Composition Survey in Institutional Waste in 3 Cities (Dry Season)

Institution-Leon



Institution-Chinandega



Institution-Granada

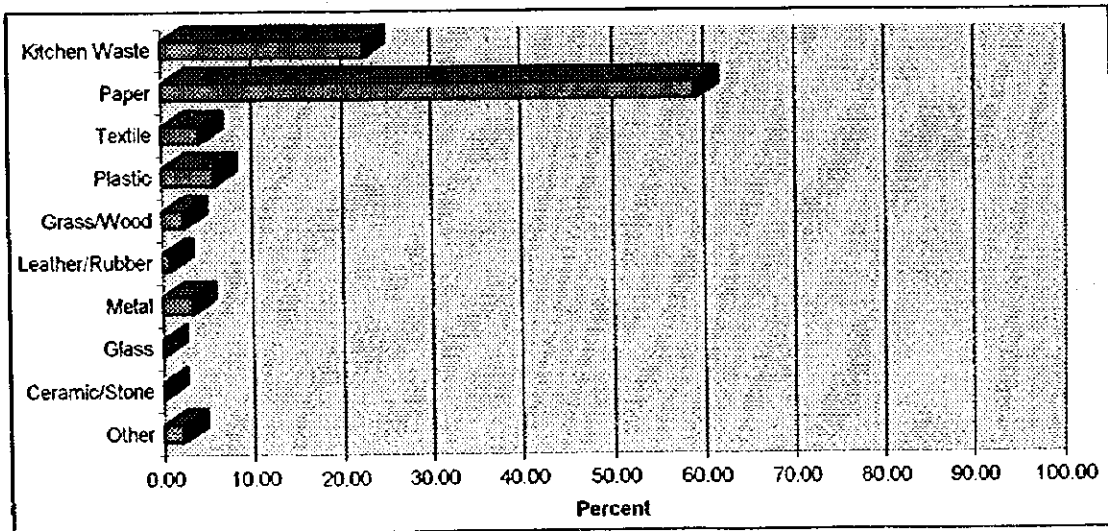
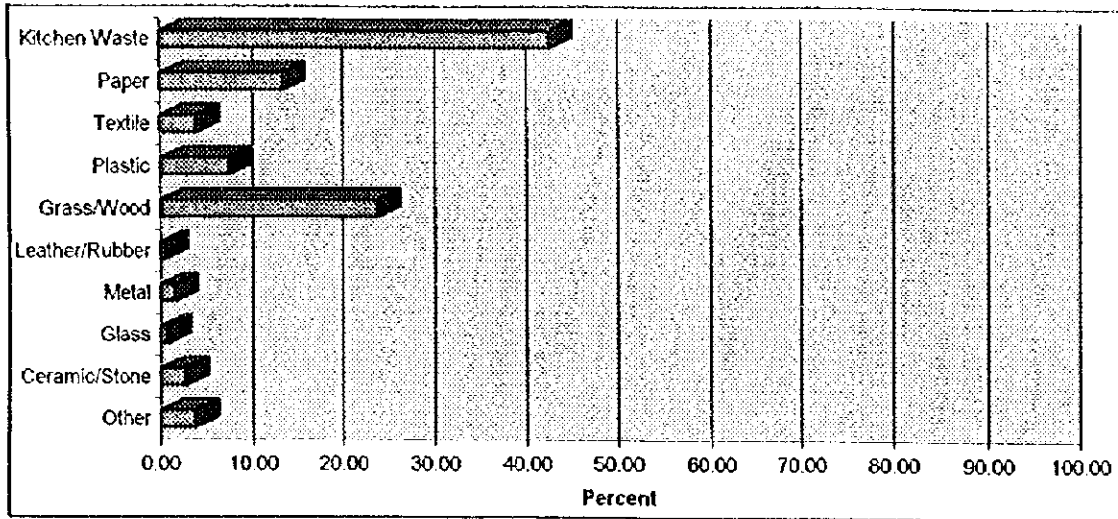
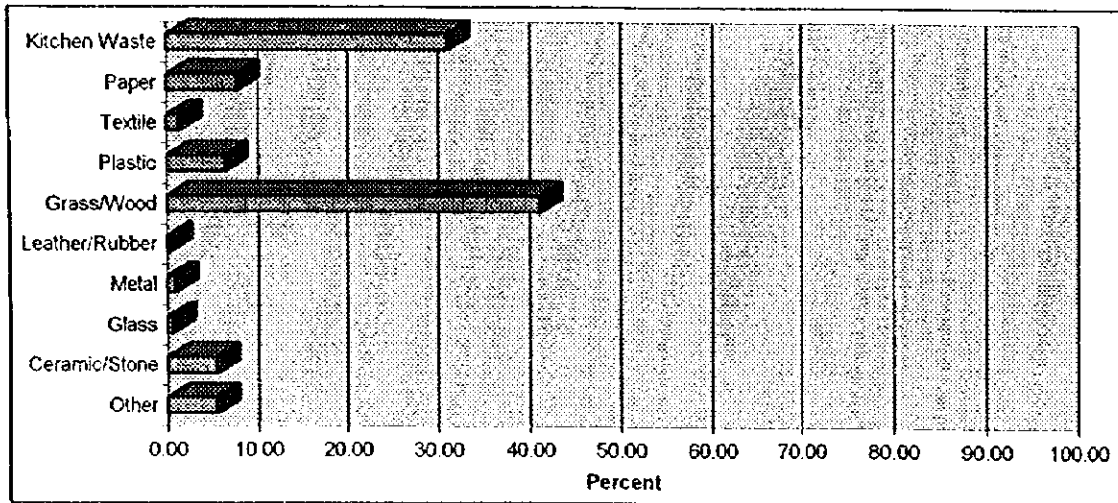


Figure 2-17 Comparison of Results of Waste Composition Survey in Market Waste in 3 Cities (Dry Season)

Market-Leon



Market-Chinandega



Market-Granada

