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THE MUNICIPALITY OF THE CENTRAL DISTRICT THE REPUBLIC OF HONDURAS

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THE STUDY ON SOLID WASTE MANAGEMENT OF THE URBAN AREA OF TEGUCIGALPA'S CENTRAL DISTRICT

FINAL REPORT VOLUME V

DATA BOOK

MARCH 1999

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JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

THE MUNICIPALITY OF THE CENTRAL DISTRICT THE REPUBLIC OF HONDURAS

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Note:

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I

The revised main reports (English and Spanish) are being made taking into account the effect of Hurricane Mitch on solid waste management works.

Since the other reports were made before Hurricane Mitch hit Honduras, its effect on solid waste management works was not taken into account.

Although the revised main reports (English and Spanish) best illustrate the current conditions, the other reports should also be referred to for detail.

This is the Data Book.

In this report, the project cost is estimated using the July 1998 prices and at an exchange rate of IUS\$ = 143.85 Japanese Yen = 13.4892 Lempiras.

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Data 1

Waste Generation Amount Survey

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1 Waste Generation Amount Survey

Table 1 Waste Generation Amount Survey Data: High Income Area

EGH INCOME AREA WASTE	1	Mor	day 🔞	Tue	clay 🔠	Wedn	ęsciay	Thu	rsday	Ptx	iry #	Yatu	rday	>00	day	Mor	rgay,	4	Weekly	F1 (4)
Address	No. of Residents	Total kg	Kg Per Cap.	i otal kg	Ng Per Cap.	Total kg	Kay Per Cap.	Total kg	Ky l'er Cap.	Total kg	Ng Por Cap.	10tal kg	Кд Рет Сар.	Lotai lug	Kg Per Cap.	Total kg	Kg Per Cap.	Total	Median Per Capita	Averag
		2.00	1) (5	2.20	0.37	3.00	0.50	3.30	0.55	3.00	0.50	5.00	0.83	1.80	0.30	1.70	0.28	20.00	0.500	0.48
an l'arrura, casa 22001, Ave. Rep. de l'anama, calle retorm	6	3,90	0.65				0.74	3.20	0.64	1.70	0.34	4.30	0.86	2.30	0.46	2.00	0.40	19.90	0.550	0.57
of Paints, Ave. Rep. de Venezuela, casa 2134	5	2.80	0.56	2.70	0.54	3.70					0.55	1,40	0.35	1.00	0.25	0.70	0.18	11.60	0.450	0.41
or rainers, casa 2102, Ave. thresis	4	5.90	1.48	2.40	0.60	0.90	0.23	3.00	0.75	2.20			<u></u>		0.12	0.40	0.08	4.4()	0.110	0.13
ial, Palmira, Ave. Republica de Panama, casa 1945	5	0.80	0.16	0.50	0.10	0.80	0.16	0.40	0.08	1.50	0.30	0.20	0.04	0.60					1.500	1.41
ot Palmies, Pasco Rep. de Panama, casa 2020	2	4.20	2.10	4.60	2.30	1.50	0.75	2.50	1.25	3.00	1.50	0.80	0.40	3.00	1.50	4.30	2.15	19.70		
Cut. Paimira, Parco Rep. del Peru, cara 2130	7	12.40	1.77	3.80	0.54	6.30	0.90	2.80	0.40	4.00	0.57	2.60	0.37		0.00	3,40	0.49	22.90	0.514	0.47
Con. Palmira, Pasco Rep. del Peru, Casa 2032	4	6.20	1.55	2.70	0.68	1.00	0.25	0.20	0.05	1.60	0.40	1.90	0.48	5.20	1.30		0.00	12.60	0.438	0.45
Col. Patricea, Ave. Republica del Peru, casa 1903	4	1.50	0.38	2.60	0.65	0.80	0.20	2.30	0.58	0.80	0.20	1.30	0.33	1.00	0.25	0.70	0.18	9.50	0.288	0.34
			<u> </u>	0.70	0.23	2.90	0.97	1.90	0.63	0.10	0.03	0.60	0.20	1	0.00	4.50	1.50	10.70	0.433	0.51
Con Halming casa Nos, Ace. Kep. or Argentina, casa 345	3	5.80	1.93				ļ	0.50	0.08	2.40	0.40	3.00	0.50	0.70	0.12	3,30	0.55	13.90	0.433	0.33
Col. Pairrita, Casa 1802, Ave. Rep. de Asgenona	6	3.20	0.53	2,80	0.47	1.20	0.20					0.70	0.18		0.08	0.30	0.08	4.00	0.075	0.14
Nac Pairtera, San Necessay Casa 2016	4		0,00	0.10	0.03	0,30	0.08	2,00	0.50	0.30	0.08			1		0.90	0.30	8.50	0.433	0.40
Coi Paimira, casa 231th, Ave. Rep. de Colombia	3	1.90	0.63	0.80	0.27	1.30	0.43	1.80	0.60	1.30	0.43	0.90	0.30	1.50	0.50		<u> </u>		0.219	0.30
vial. Paintre, calle pancipal, esquine opuesta al cui de	8	0.90	0.11	2.70	0.34	3.70	0.46	2.00	0.25	1.50	0.19	0.30	0.04	0.40	0.05	6.30	<u> </u>	16.90		
enferme. Cur Partura, case Rep. del Partador, 1444-902	5	3.00	0.60	2.90	0.58	2.80	0.56	4.40	0.88	4.00	0.80	3.30	0.66	4.00	0.80	4.00	0.80	25.40	0.730	6.73
Liot Palmira, casa 2454, Sve. Baja de Mexico	- 5	 	0,00	0.70	0.14	2.50	0.50		0.00	2.20	0.44	0.30	0.06		0.00	2.30	0.46	8,00	0.100	0.23
Ave lene Ma Meding case 123 (Robert Dano)	7	3.80	0.54	5.80	0.83	6.00	0.86	2.20	0.31	2.20	0.31	1.70	0.24	1.00	0.14	1.90	0.27	20.80	0.314	0.42
	<u> </u>						1.38	 	0.00	3.50	0.88	2.20	0.55	<u> </u>	0.00	3.60	0.90	17.30	0.750	0.62
Col. Durtura, calle betecta, casa 2017	4	9.60		2.50	0.63	1	<u> </u>			0.60	0.30	0.60	0.30	0.50	0.25	1	0.00	4.20	0.300	0.30
Uni reuben Ezarrin, calle calicada Sta. Lucia, casa 214	2	1.50	0.75	1.00	0.50	<u> </u>	0.30	1								1.30	0.65	7.00	0.475	0.50
Controlled to Carranta Sira (Aucta, Sect. 1), Casa 230	2	1.20	0.60	1.50	0.75	0.70	0.35	<u> </u>		0.70								15.50	0,400	0.55
CON PARTIER, CASE Mep. OF PAGESTOR, CASE 29000	4			1.90	0.48	1.50	0.38	7.50	1.88	1.00	0.25		0.00							0.4
	90	68.60	, 	44.9()	47.00)	42.5	0	37.60	}	31.60)	25.60	١	43.60	, İ	272.80	0.40	0.4

Table 2 Waste Generation Amount Survey Data: Middle Income Area

MIDDLE INCOME AREA WASTE		Mo	nday	= Tuc	sday	Wed	oceday	Tau	rschay:	Fr	ciay	San	arday .	تندخ	ulay	Мо	oday		Weekly	dine.
Address	No. of Residents	Total ky	Ng Per Cap	Total kg	Kg Per Cap.	Total kg	Ng Per Cap.	Total kg	Kg Per Cap.	Total kg	Kig Per Cup.	Total kg	Kig Per Cap.	l'orai kg	Kg Per Cap.	lotai kg	Kig Per Cap.	Total	Median Per Capita	Average
No. Lempira, entre decama y septims calle, casa 1826 (1813)	4	1	0.00	2.00	9,50	2.50	U.63	2.10	0.53	3.00	0.75	2.60	0.65		0.00	2.30	0.58	14.50	0.575	0.52
bo. Lempira, calle 14, 8va. Ave., casa 14(1)	10		0.00	5.50	0.55	5.40	0.54	3.60	0.36	1.10	U.11	0.10	0.01		0.00	5.90	0.59	21,60	0.360	0.31
ho, Lempine, tive, Are., 14 calle, case tith	2		0.00	0.50	0.25	0.60	0.30	0.60	0.30	0.60	0.30	1.10	0.55	0.40	0.20	1.50	0.75	5.30	0.300	0.38
Bu. Lempisa, 13 y 14 citie, avic y 9na. Ave.	7		0.00	2.00	0.29	6.70	0.10	1.00	0.14	1.60	0.26	1.30	0.19	1.10	0.16	1.60	0.23	9.50	0.186	0.19
200. Lempires, 13 calle, 7 y 8 Ave.	4		0.00	1.00	0.25	2.00	9.50	3.00	0.75	1.20	0.30	2.40	0.60	1.70	0.43		0.00	11.30	0.425	0.40
iso. Lempira, Obensco, casa 544	5		0.00	1,40	0.24	1.80	0.36	2.30	0.46	1.20	0.24	2.10	0.42	1.40	0.28	1.30	0.26	11,50	0.2340	0.33
Bu. Lempara (Calvano), casie: 10, Ave. 6 v 7, casa 651	5		0.00	1.70	0.34	0.70	0.14	0.90	0,)#	0.(4)	0.12	1.30	0.26		0.00	200	0.4(1	7.20	U.1NU	0.21
No. Lempira, casa 750, calle 16, Ave. 7 y N	4		0.00	3.30	0.83	1.00	0.25	1,40	0.35	0.70	0.1H	276	U.GH	1.30	0.33		6.00	10,40	0.325	0.37
bn. Lempics (Villadels), calle 17, Ave. 6 97, cass 644	8		0.00	Q. H Q)	0.10	Q,NU	0.10	0,40	0.05	0.90	U.11	1.00	0.13	1.90	0.24	1.50	0.19	7.30	0.113	0.13
thu. Lempira (Villadeia), casa 744, Ave. 7 y h, 17 calle	4		0.00	0.60	0.15	0.60	0.15		0.00	1.50	0.38	0.70	0.18	1,60	0.40		0.00	5.08	0.150	U_18
bo. Lempire, 17 calle, entre 8 y 9 Ave., casa 844	5		9,00	2.20	0.44	2.40	U.4N	1.50	0.30	2.20	0.44	0.90	0.18		0.00	5.00	1.00	14,20	0,440	Ų.41
lio. Lempio, to calle, by 9 Ave., cars #21	8		0.00	6.30	9.79	7.60	0.95	5.00	0.63	4.70	0.59	7.30	0.91	7.10	0.89	4.10	0.51	42.10	0.7 RH	0.75
Bo. Lempura, cara 933, frene al nater tratura	4		u.00	6.20	1.55		0.00		0.00	1.80	0.45	2.30	U.58		0.00	3.00	0.75	13.30	0.450	(),4M
Iko. Lempini, 9 Ave., 15 y 16 calle	17		0.00	08.0	0.05	0.60	0.04	0.60	0.04	0.30	0.02	1.00	0.06	0.30	0.02	1.90	0.11	5.50	0.035	0.05
Do. Lempies, 15 y 16 calle, 8 Ave., casa 1451	3		0.00	0.30	0.10	0.60	0.20		0.00	0.40	0.13		0.00		0.00	1.00	0.33	2.30	0.100	0.11
renatery 14, 8 y 9 Ave., case h25	5			1.00	0.20	0.80	0.16	1.40	0.24	2.50	0.50	1.10	0.22	1.30	0.26	6.09	1.20	14.10	0.260	(4.40)
lio. Lempins, calle 15, 7 y h Ave., casa 744	10			0.40	0.04	0.40	0.04	1.80	0.18	0.70	0.07	0.50	0.05	1,10	9.11	0.96	0.09	5.80	0.070	но,о
Do. Lempura, calle 15, K y 9 Ave., case att	5			1.50	0.30	1.40	0.2×	2.20	0.44	0.50	0.06	3.10	0.62	0.40	0.16	1.30	0.26	10.60	0.280	0.30
No. Sempers, of Ave., calle 15 y 16	4			1.30	9.33	1.00	0.25	1.30	0.33	1.20	0.30	1,40	0.35	0.90	0.23	1,20	0.43	8.80	0.325	Q.31
liki. Lempins	5			1.20	0.24		0.00	U.HU	0.16	1.00	0.20	1.20	0.24	1,50	6.30	2.60	0.52	8.30	0.240	0.24
	119	0.00		40.00		30.90		29,90		27.70		34.10		22,40		43.00	_	228.60	0.25	0.27

Table 3 Waste Generation Amount Survey Data: Low Income Area

LOW INCOME AREA WASTE		Mos	iday 📜	- Tuc	sday	Wede	esday	Thu	rsday :	" Frù	lay	Saru	rdey	ેખા	day	Mo	nday	Section 2	Weekhy	(10K) #10KL 27700
Address	No. of Residents	Total kg	Ng Per Cap	Total kg	Ng Per Cap.	Total kg	Kig iter Cap	Lotal kg	Kig Per Cap.	10tal - 2,	Kig Per Cap.	Total kg	Kg Per Cap.	Lomi kg	Ng Per Cap.	i otal *g	Kg l'er Cap	Total	Median Per Capita	Averag
Col. Suazo Cordova, cara 1, bloque G. Sector 1	4	0.40	0.10	1.50	0,38	1.50	0.38	4.20	1.05	1.20	0.30	3.10	0.78		Ü.00	3.50	0.88	15.00	0.38	0.34
Col. Sulzo Cordova, Sector I, Sloque I	8	 - -	0.00	12.20	1.53	27.90	3.49		0.06	 	0.00	4.50	0.56		0.00	1.80	0.23	46,40	0.11	0.83
			0.00		0.00	4.00	0.44	3.50	0.39	4,40	0,49	4.70	0.52	1.60	0.20	2.60	0.29	21.00	0.34	0.33
Col. Suazo Cordova (Sta. Rosa), casa 3120	9	l	0.00		0.00	7.00						7.61	0.52	1.30	0.26	2.80	9.56	11.20	0.25	0.32
Cot, Suazo Codova (Sta. Rosa), casa 3108	3	0.30	0.06	0.80	0.16	1.70	0.34	0.80	0,16	1.20	0.24	2.60		170			<u> </u>	17.50	0.25	0.51
Col. Suaro Credova, calle La Union, casa 3018	8	1	0.00	2.50	0.31	2.20	0,28	4,80	0.60	3.60	0.45	2.30	0.29		(0.00	2.10	0.26			
(Nya. Sta. Rosa) Gul. Suazo Cordova (Nya. Sta. Rosa), Casa 310?	20	0.70	0.04	2.80	0.14	5.10	0.16	2,00	0.10	3.00	0.15	0.90	9.05	3.60	0.18	2.60	0.13	18.00	0 14	0.13
Col. Suazo Cordova, sector 3, casa 3509	6	3.00	0.50	1.00	0.17	1.30	0.22	1.60	0.2?	1.20	0.20	U.XU	0.13		0.00	0.60	9.10	6.50	0.38	0.11
Ced. Suzzo Coroova, sector 3B, casa 5410	-	2.60	0.87	0.30	9.10	2.10	0.70	0.50	0.17	2.30	0.77	0.90	0.30	3.90	1.30	5.00	1.00	13.00	0.73	0.62
		2,40	0.60	0.50	0.13	1.20	0.30	1.20	0.30	4.30	1.08	1.20	0.30	1.00	0.25	4.20	1.05	13.60	9.30	0.49
Coll Suizo Cordova, 1a. cicle, casa 2209	-			<u> </u>			0.34	1.20	0.15	0.20	0.03	2.00	0.25	1.50	0.19	1.00	0.13	12.30	0.22	0.22
Col. Suzao Cordova, sector 3, casa 3406	•	5.00	0.63	3.70	0.46	2.70							0.05	1.50	0.19	1.40	0.18	7.70	0.16	0.14
Col. Suazo Cordova	8	3.00	0,38	1.60	0.20	0.80	91.0	1.20	0.15	0.50	0.10	0.40					1	Lot	0.17	0,17
Cot. Suazo Cordova, calle principal	0	1.20	0.20	U.RU	0,1,5	1.90	0.32	0.40	0.07	0.50	0.08	0.30	0.05	1.40	0.23	1.70	U.2N			0.22
Cisi, Nuazo Cordova, primera calle, casa 5	6	5.60	0.93	4.00	0.67	0.90	0.15	0,80	0.13	1.20	0.20	0.50	Q.QB	0.50	CLUB.	1.40	0.23	9.30	0.18	<u>. i</u>
Col. buaro Cordova, casa 3505, sector 2	1	1.40	0.18	2.40	U.30	5.40	0.68	1.80	0.23	2.00	0.25	2.40	0.30	3,60	0.45	9.40	0.05	15.00	(A2A	0.32
Col. Suazo Contova, calle principal, casa 3504	10	10.40	1.64	1.80	0.16	0.30	0.03	1.20	0.12	2.60	0.26	1.50	0.15	U.AU	0.08	0.50	9.95	ж, о	0.24	0.12
		1.00	U.25	1.30	0.33	0.50	0.13	1.50	47.0	 	0.00	1.00	0.25	1.30	0.33	1.89	0.45	5.40	0,29	0.26
Col. Nuizo Cordova, sector 2, cusa 3501				<u> </u>	0.13	0.20	0.03	0.80	0.11	0.50	0.07	0,70	9.10	1.50	0.21	9.60	9.09	5.20	0.11	0.11
Coli Suazo Corgova, secror 2, cisa 3306	7	3.10	0.44	0.90	4.15	<u> </u>		0.50	<u> </u>			0.10	0.04	110	0.16		0.00	3.50	0.15	10.12
Cni. Sulpo Cordova, sector 3, casa 3404	;	1.00	0.14	1.10	Q.16	1.50	0.21		0.00	1.90	U.27	0.50				1.3		6.50	0.15	0.19
Cos, Sugary Cordova, casa 8, Fre. pulperia 2	7	0.40	Ų.US	1.40	0.28	0.80	U.16	0.40	0,68	0.59	0.10	1.80	0.36	ψ.?υ	0.14	1.20	0.24	<u> </u>		1
nermanos Uni, Suazo Gordova, casa 2106, sector 2	5		0.00	1.20	0.24	2.00	0.40	0.70	Q.14	Q.60	0.12	1.90	U.3n	1.10	0.22	0.80	6.16	B.30	0.19	0.24
	141	41.50	-	41.80	+	62.00	+	28.60	+	32.00		33,80	 	26.60		34.00	-	258.NU	0.20	0.26

Data 2

Waste Composition Survey

2 Waste Composition Survey

Annex to section 3.2

1

Table 4 Separation of Waste Into Ten Components: Market Waste

farket		Tue	Wed	Thu	Fri	Sat	Sun	Mon	Total Weight grams	Average %
		10th	lith	12th	13th	14th	15th	16th		
ample Total	Total Weight	3880	3709	6240	5874	3334		5444	20081	
	Bin's Weight	1400	1400	1400	1400	1400		1400		<u> </u>
ood Waste	Bin's Weight	327	327	327	327	327	-	327		
	Sample Weight	2200	2400	4200	4400	1989		3400	16627	<u> </u>
	R	75.5	89.8	80.0	91.0	85.9		76		82.80
aper	Bin's Weight	327	327	327	327	327		327		
	Sample Weight	391	400	548	603	503		865	1348	
	%	2.6	3.2	4.6	6.2	9.1		13	<u>L</u>	6.71
Plastic	Bin's Weight	327	327	327	327	327		327		
	Sample Weight	354	390	452	409	381		522	546	
	%	3.1	2.7	2.6	1.8	2,8		5		2.72
Metal	Bin's Weight	327	327	327	327	327		327		
	Sample Weight	327	328	348	333	327		346	47	
	%	0.0	0.0	0.4	0.1	0.0		0		0.23
Grass, Wood	Bin's Weight	327	327	327	327	327	1	327		
	Sample Weight	678	419	419	335	369		331	589	
	%	14.2	4.0	1.9	0.2	2.2		0		2.93
Ceramic, Stone	Bin's Weight	327	327	327	327	327		327		
<u></u>	Sample Weight	486	327	807	356	327		540	881	
<u>- " , </u>	%	6,4	0.0	9.9	0.6	0.0		5		4.39
Textile	Bin's Weight	327	327	327	327	327	Ī	327		
	Sample Weight	327	327	327	327	327	1	329	2	
	%	0.0	0.0	0.0	0.0	0.0		0		0.01
Glass	Bin's Weight	327	327	327	327	327	Ī	327		
	Sample Weight	335	334	336	327	327		327	24	
	%	0.3	0.3	0.2	0.0	0.0		0		0.12
Rubber, Leather	Bin's Weight	327	327	327	327	327		327		
	Sample Weight	327	327	314	327	327		327	17	
	%	0.0	0.0	0.4	0.0	0.0		0		0.08
Others	Bin's Weight	327	327	327	327	327		327		
	Sample Weight	327	327	327	327	327		327	0	
 	%	0.0	0.0	. 0.0	0.0	0.0		0		0.00
		100	100	100	100	100		100)	100

Table 5 Separation of Waste Into Ten Components: Low Income Area Waste

Low Income		Tue	Wed	Thu	Fri	Şət	Sun	Mon	Total Weight grams	Average %
		10(h	11th	12th	13th	14th	15th	16th	Branna	
Sample Total	Total Weight	4207	4388	3783	3864	3346	4862	4823	19473	·
	Bin's Weight	1400	1400	1400	1400	1400	1400	1400		
Food Waste	Bin's Weight	327	327	327	327	327	327	327		
	Sample Weight	940	1103	984	1600	988	2400	1652	7378	
	%	22	26	28	52	34	60	39		37.89
Paper	Bin's Weight	327	327	327	327	327	327	327		
	Sample Weight	517	496	509	636	552	724	830	1975	
	%	7	6	8	13	12	11	15		10.14
Plastic	Bin's Weight	327	327	327	327	327	327	327	<u></u>	
	Sample Weight	477	469	500	452	451	613	637	1310	
	%	5	5	7	5	6	8	9		6.73
Metal	Bin's Weight	327	327	327	327	327	327	327		
	Sample Weight	507	377	335	346	332	392	378	378	
	%	6	2	0	1	0	2	1		1.94
Grass, Wood	Bin's Weight	327	327	327	327	327	327	327		
	Sample Weight	900	550	733	455	528	399	785	2061	
	%	20	- 7	17	5	10	2	13		10.58
Ceramic, Stone	Bin's Weight	327	327	327	327	327	327	327		
	Sample Weight	925	1394	808	724	665	816	1037	4080	
	%	21	36	20	- 16	17	14	21		20.95
Textile	Bin's Weight	327	327	327	327	327	327	327		
	Sample Weight	406	400	409	515	500	403	391	735	
	%	3	2	3	8	9	2	. 2		3.77
Glass	Bin's Weight	327	327	327	327	327	327	327		
	Sample Weight	327	488	721	349	476	331	327	730	
· -	%	0	5	17	1	8	0	0		3.75
Rubber, Leather	Bin's Weight	327	327	327	327	327	327	327		
	Sample Weight	751	654	327	327	397	327	327	821	
	%	15	11	0	0	4	0	0		4.22
Others	Bin's Weight	327	327	327	327	327	327	327		ĺ
	Sample Weight	327	327	327	330	327	327	329	5	,,,, , <u></u> ,,,
***************************************	%	0	0	0	0	0	0	0		0.03
		100	100	100	100	100	100	100		100

Table 6 Separation of Waste Into Ten Components: Middle Income Area Waste

*

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fiðdle		Tue	Wed	Thu	Fri	Sat	Sun	Mon	Total Weight grams	Average %
		10th	11th	12th	13th	14th	15th	16th	granns	
ample Total	Total Weight	3921	4268	5548	4882	4770		4567	25316	
	Bin's Weight	1400	1400	1400	1400	1400	1400	1400		
ood Waste	Bin's Weight	327	327	327	327	327	327	327		
	Sample Weight	1763	1670	3000	1419	2200	3800	2200	13763	
	%	57	47	64	31	56	60	59		54.36
Paper	Bin's Weight	327	327	327	327	327	327	327		
	Sample Weight	585	748	881	928	627	691	1049	3215	
	%	10	15	13	17			23		12.70
Plastic	Bin's Weight	327	327	327	327	32	327	327		
	Sample Weight	487	584	511	1179	520	662	450	2104	
	%	6	9	4	24		5 6	5 4		8.31
Metal	Bin's Weight	327	327	327	327	32	7 32	7 327		
	Sample Weight	334	357	373	391	35	34	2 415	273	
	%		1	1	2	2	1	0 3	1	1.08
Grass, Wood	Bin's Weight	327	327	327	32	7 32	7 32	327		
	Sample Weight	49-	598	807	681	7 69	2 102	5 512	2521	
	%		9	11	10	0 1	1 1	2 (5	9.96
Ceramic, Stone	Bin's Weight	32	32	32	32	7 32	7 32	7 32	7	
	Sample Weight	49.	79	37:	5 53	8 92	2 102	9 47	2341	
	%		7 1	5	1	6 1	8 1	2	5	9.25
Textile	Bin's Weight	32	7 32	7 32	7 32	7 32	7 32	7 32	7	Ī
	Sample Weight	37	8 40.	3 45	3 34	5 35	3 50	0 33	6 47	3
	笼		2	3	3	1	1	3	0	1.89
Glass	Bin's Weight	32	7 32	7 32	7 32	7 32	27 32	7 32	7	
	Sample Weight	60	32	7 32	7 61	1 3.	27 32	27 34	7 57	8
	%	1	1	0	0	8	0	0	1	2.28
Rubber, Leather	Bin's Weight	32	7 32	7 32	7 32	27 3.	27 33	27 32	7	
	Sample Weight	32	7 32	7 32	7 32	27 3	27 3	27 32	.7	0
	%		0	0	0	0	0	0	0	0.00
Others	Bin's Weight	32	7 32	27 32	27 37	27 3	27 3.	27 32	27	
	Sample Weight	32	27 32	7 30	32	27 3	27 3	27 32	27 4	12
	%		0	0	1	0	0	0	0	0.17
		10	00 10	00 10	00 10	00 1	00 1	00 10	00	100.00

Table 7 Separation of Waste into Ten Components: High Income Area Waste

High		Tue	Wed	Thu	Fri	Sat	Sun	Mon	Total Weight grams	Average %
		10th	11th	12th	13th	14th	15th	16th	ľ	
Sample Total	Total Weight	5814	2650	3617	4630	3944	4583	4837	20275	
	Bin's Weight	1400	1400	1400	1400	1400	1400	1400		
Food Waste	Bin's Weight	327	327	327	327	327	327	327		
	Sample Weight	1603	790	1607	2600	1677	2400	2000	10388	
	%	29	37	58	70	53	65	49		51.24
Paper	Bin's Weight	327	327	327	327	327	327	327		
	Sample Weight	895	565	432	868	610	741	802	2624	
	%	13	19	5	17	. 11	13	14		12.94
Plastic	Bin's Weight	327	327	327	327	327	327	327		
	Sample Weight	762	377	530	503	405	553	413	1254	
	冤	10	4	9	5	3	7	3		6.18
Metal	Bin's Weight	327	327	327	327	327	327	327		1
	Sample Weight	695	363	335	376	364	355	362	561	
	%	8	3	0	2	.1	1	1		2.77
Grass, Wood	Bin's Weight	327	327	327	327	327	327	327		
	Sample Weight	1127	532	745	430	1095	544	1158	3342	
	%	18	16	19	3	30	7	24	·	16.48
Ceramic, Stone	Bin's Weight	327	327	327	327	327	327	327		
	Sample Weight	327	585	397	337	338	352	662	709	
	%	0	21	3	0	0	. 1	10		3.50
Textile	Bin's Weight	327	327	327	327	327	327	327	1	<u> </u>
	Sample Weight	663	327	374	327	340	327	329	398	3
	%	8	0	2	0	. 1	0	C		1.96
Glass	Bin's Weight	327	327	327	327	327	327	327	,	1
	Sample Weight	958	327	340	403	328	519	327	91:	
	%	14	C	1	2	C	6	(4.50
Rubber, Leather	Bin's Weight	327	327	327	327	327	327	327	1	1
	Sample Weight	327	327	400	327	327	327	327	7.	3
	%	1	0	3	a		. 0	()	0.36
Others	Bin's Weight	327	327	327	327	327	327	327	7	1
	Sample Weight	327	327	327	329	330	327	327	7	5
	%	(((0	1	,	0.02
	1	100	100	100	100	100	100	100)	100

Table 8 Ten Component Analysis: 10 Feb.

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10 th Feb	Natural weight grams	Dried weight grams	Phys	ical Compo:	
			Weight of	Weight of	Weight of combustible
			water	ash	
Code	a	b j	С	ď	е
Equation			a-b		b-d
Kitchen waste	1,823.00	737.00	1,086.00	243.00	494.00
Papers	62.00	40.10	21.90	7.80	32.30
Textiles					
Grass, wood, bamboo	337.00	164.20			
Plastics	25.00	19.30	5.70	9.30	10.00
Rubber, leather					
Metals					
Bottles, glasses	8.00	7.90	0.10		
Ceramics and soil	154.00	125.60	28.40	112.60	13.00
Others				<u> </u>	

Table 9 Ten Component Analysis: 11 Feb.

11 th Feb	Natural weight grams	Dried weight grams	Phys	ical Compos	sition
	gianis	gianis	Weight of	Weight of	Weight of
]	Į.	water	ash	combustible
Code	a	b	С	d	е
Equation			a-b		p-q
Kitchen waste	463.00	100.60	362.40	57.60	43.00
Papers	235.00	183.60	51.40	39.00	144.60
Textiles	: '				
Grass, wood, bamboo	206.00	115.70	90.30		
Plastics	53.00	49.80	3.20	29.00	20.80
Rubber, leather	·				
Metals	33.00	31.50	1.50	25,70	5.80
Bottles, glasses					
Ceramics and soil	255.00	193.40	61.60	184.00	9.40
Others					

Table 10 Ten Component Analysis: 12 Feb.

12 th Feb	Natural weight grams	Dried weight grams	Phys	ical Compos	sition
		Ŭ	Weight of	Weight of	Weight of
			water	ash	combustible
Code	а	b	С	d	e
Equation			a-b		b-d
Kitchen waste	2,567.00	618.00	1,949.00	264.00	354.00
Papers	554.00	358.90	195.10	60.00	298.90
Textiles	126.00	97.70	28.30	24.70	73.00
Grass, wood, bamboo	471.00	218.00	253.00	76.00	142.00
Plastics					
Rubber, leather					
Metals	48.00	39.60	8.40	39.60	DNB
Bottles, glasses					
Ceramics and soil	45.00	44.00	1.00	44.00	DNB
Others	39.00	38.50	0.50	38.50	DNB

Table 11 Ten Component Analysis: 13 Feb.

13 th Feb	Natural weight grams	Dried weight grams	Phy	sical Compos	sition
	J	3	Weight of water	Weight of ash	Weight of combustible
Code	a	b	C	d	e
Equation			a-b		b-d
Kitchen waste	1,303.00	452.00	851.00	268.00	184.00
Papers	307.00	202.20	104.80	36.20	166.00
Textiles	187.00	176.20	10.80	34.20	142.00
Grass, wood, bamboo	130.00	101.30	28.70	36.30	65.00
Plastics	125.00	107.10	17.90	35.80	71.30
Rubber, leather					
Metals	19.00	18.50	0.50	18.50	DNB
Bottles, glasses	24.00	23.70	0.30	23.70	DNB
Ceramics and soil	395.00	377.60	17.40	377.60	DNB
Others	1.00	1.00	0.00	1.00	DNB

¹ Did Not Burn

Table 12 Whole Sample Analysis: 10 Feb.

10th Feb	Natural weight	Dried weight		P	nysical compo	sition	
	grams	grams	Weight of water grams	Weight of ash grams	Weight of combustible grams	Moisture Content %	Residual Ash Content, %
Code	a	b	C	d	е	f	9
Equation			a-b		b-d	c/a	d/a
High Income, Col. Palmira	2,115.00	1,157.00	958.00	598.00	559.00	45.30	
Middle Income, Bo.	2,510.00	1,310.90	1,199.10	679.00	631.90	47.77	27.1
Lempira Low Income, Col. Suazo Cordova	2,639.00	1,879.00	760.00	1,235.00	644.00		
Market	2,409.00	1,094.10	1,314.90			54.58	

Table 13 Whole Sample Analysis: 11 Feb.

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11th Feb	Natural Dried weight grams weight		Physical composition						
		grams Weight of water grams	Weight of ash grams	Weight of combustible grams	Moisture Content %	Residual Ash Content %			
Code	- a	b	С	d	е	ſ	9		
Equation			a-b		b-d	c/a	d/a		
High Income, Col. Palmira	1,245.00	674.60	570.40			45.82			
Middle Income, Bo. Lempira			· 			 			
Low Income, Col. Suazo Cordova	2,370.00	1,684.00	686.00	1,136.00			47.9		
Market	2,187.00	703.00	1,484.00	382.00	321.00	67.86	17.5		

Table 14 Whole Sample Analysis: 12 Feb.

12th Feb	Natural weight	Dried weight grams	Physical composition						
	grams		Weight of water grams	Weight of ash grams	Weight of combustible grams	Moisture Content %	Residual Ash Content, %		
Code	a	- Б	С	d	е	f	9		
Equation			a b		b d	c/a	d/a		
High Income, Col. Palmira	2,220.00	836.00	1,384.00	268.00	568.00	62.34			
Middle Income, Bo. Lempira	2,995.00	2,208.00	787.00	1,555.00		26.28			
Low Income, Col. Suazo Cordova	2,867.00	1,427.00	1,440.00	669.00		50.23			
Market	4,801.00	1,453.00	3,348.00	800.00	653.00	69.74	16.7		

Table 15 Whole Sample Analysis: 13 Feb.

13th Feb	Natural weight grams	Orled weight grams	Physical composition					
			Weight of water grams	Weight of ash grams	Weight of combustible grams	Moisture Content %	Residual Ash Content, %	
Code	a	ь	С	d	е	f	g	
Equation			a-b		0-0	c/a	d/a	
High Income, Col. Palmira	3,221.00	1,039.00	2,182.00	419.00	620.00	67.74	13.0	
Middle Income, Bo. Lempira	3,488.00	1,998.30	1,489.70	1,412.20	586.10	42.71	40.5	
Low Income, Col. Suazo Cordova	2,491.00	1,459.60	1,031.40			41.41		
Market	4,381.00	1,302.00	3,079.00	631.70	670.30	70.28	14.4	

Table 16 Whole Sample Analysis: 14 Feb.

14th Feb	Natural weight grams	Dried weight grams	Physical composition					
			Weight of water grams	Weight of ash grams	Weight of combustible grams	Moisture Content %	Residual Ash Content, %	
Code	a	ь	C	d ·	e	f ·	9	
Equation			a-b		b-d	c/a	d/a	
High Income, Col. Palmira	2,534.00	1,026.00	1,508.00			59.51		
Middle Income, Bo. Lempira	3,318.00	1,337.00	1,981.00			59.70		
Low Income, Col. Suazo Cordova	1,949.00	1,075.70	873.30			44.81		
Market	1,932.00	291.90	1,640.10	,		84.89		

Table 17 Whole Sample Analysis: 15 Feb.

15th Feb	Natural weight grams	Dried weight grams	t Physical composition					
			Weight of water grams	Weight of ash grams	Weight of combustible grams	Moisture Content %	Residuat Ash Content, %	
Code	а	b	С	đ	e	f	g	
Equation			a-b	7	b-d	c/a	d/a	
High Income, Col. Palmira	3,234.00	1,865.00	1,369.00			42.33		
Middle Income, Bo. Lempira	5,747.60	3,488.00	2,259.60			39.31		
Low Income, Col. Suazo Cordova	3,366.00	2,053.00	1,313.00			39.01		
Market						<u> </u>		

Table 18 Whole Sample Analysis: 16 Feb.

I

16th Feb	Natural weight grams	Dried weight grams	Physical composition					
		į	Weight of water grams	Weight of ash grams	Weight of combustible grams	Moisture Content %	Residual Ash Content, %	
Code	a	b	C	d	е	f	9	
Equation			a-b		b-d	c/a	d/a	
High Income, Col. Palmira	3,448.00	1,842.00	1,606.00			46.58		
Middle Income, Bo. Lempira	3,122.00	1,840.00	1,282.00			41.06	<u></u>	
Low Income, Col. Suazo Cordova	3,418.00	2,114.60	1,303.40			38.13		
Market	4,031.00	1,457.20	2,573.80			63.85		

Data 3

Interview Survey with Scavengers at the Final Disposal Site

3 Interview Survey with Scavengers at the Final Disposal Site

Annex to Section 3.10

Results of Interview Survey with Scavengers at Final Disposal Site

Q1 What is your name?

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1

Q2 Male/Female	
Male	21
Female	17

Q3 How old are you? (see attendance survey result in main text)

Q4	l Do you like your wo	rk?
a	Yes, very much	30
b	Yes, a little	4
c	Sometimes	2
d	No, not much	2
е	No, I detest it	0

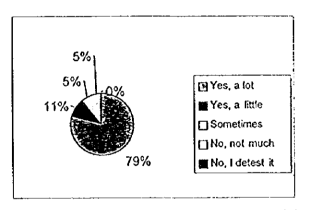


Figure 1: Do you like your work?

Q5 Do you have other work?				
No, only	23			
scavenging				
Yes	12			

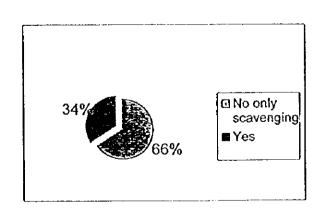


Figure 2: Do you have other work?

Q6 Are you marri	ed?
yes	22
no	16

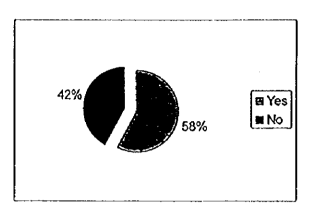


Figure 3: Are you married?

Q7 Do you support another person		
economically?		
yes	28	
no	4	

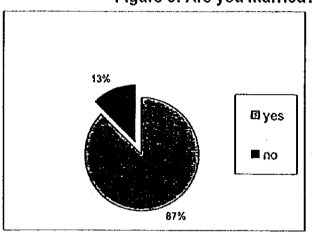


Figure 4: Do you support another person economically?

Q8 How many years have	
you been scavenging?	
0-1 years	3
1-3	8
3-6	9
6-9	6
9-12	4
12-15	3
15-18	2
18+	2

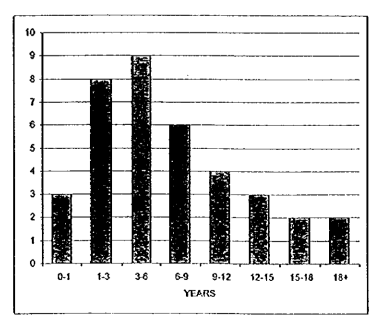


Figure 5: How many years have you been scavenging?

Q9 How many days per	
month do you scavenge	?
0-5	5
10-6	1
15-11	1
15-20	1
20-25	7
26-everyday	17

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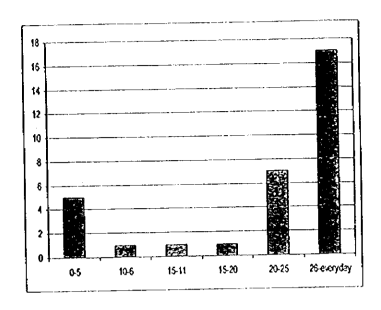


Figure 6: How many days per month do you scavenge²?

Q10 How long each da	ay do
you work as a scaveng	
(hours)?	
0-3	0
3-6	7
6-9	14
9-12	16

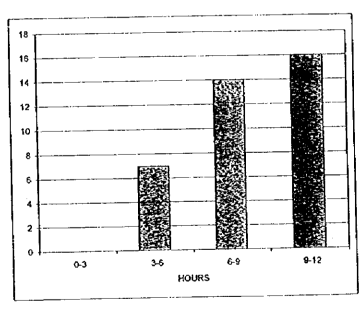


Figure 7: How long each day do you work as a scavenger?

² Vertical scale represents number of scavengers.

Q11 How far do y	ou travel
each day?	
0-2	5
2-4	5
4-6	10
6-8	11
8-10	3
10+	3

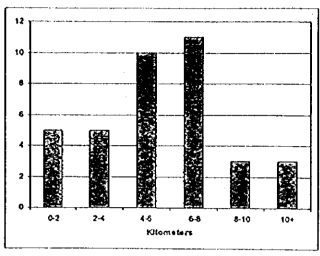


Figure 8: How far do you travel each day?

Q12 Would you scavenge if the site was moved 15 km
further away?
yes 34
no 3

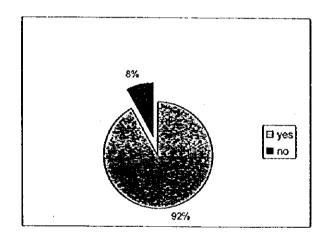


Figure 9: Would you scavenge if the site was moved 15 km further away?

Q13 Do you live at the site?	7
yes	9
no 2	8

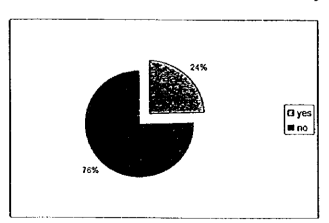


Figure 10: Do you live at the site?

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Q14 Would you consider	
living at the site	
yes	23
no	14

I

I

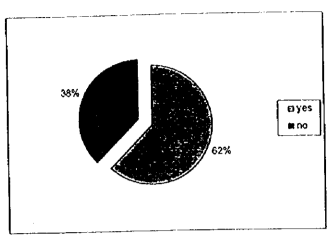


Figure 11: Would you consider living at the site?

Q15 Where do you get	your
food	{
buy it	27
bring it with me	7
other	4

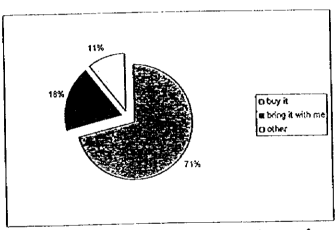


Figure 12: Where do you get your food?

Q16 How much do you earn per week? (Excluded due to inconsistent results)

Q17 How much money do you make each day?	
0-25	10
25-50	16
50-75	1
75-100	2
100+	9

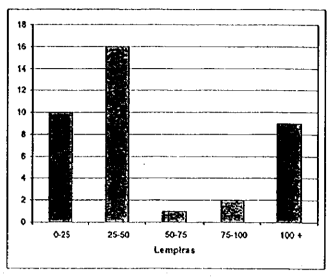


Figure 13: How much money do you make each day?

Q18 Who do you work for?		
myself	35	
other person	2	
a cooperative	0	
a company	0	

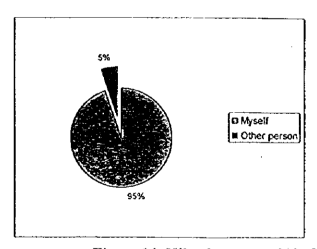


Figure 14: Who do you work for?

Q19 How much money do you receive per kilogram and how many kilograms do you sell?
Where and to whom do you sell materials?
(Price per kilogram was well-answered, otherwise poor results)

Prices received per kilogram for recovered materials:

Paper	Bottles	Cans	Textiles	Plastic	Copper
cents/lb.	units	cent/lb.	cents/lb.	cents/lb.	cents/lb.
 10	5	200	35	20	150
20	5	250	100	40	200
20	5 5	250	200	40	250
20	5	250	250	80	250
20	7.5	250		80	250
 25	7.5	250		100	300
25	7.5	280			300
25	7.5	300			300
25	7.5	300			350
30	10	300			400
 30	10	300			400
30	10	300			400
30	10	300			400
30	10	300			400
30	12.5	300			400
 30	15	300			400
30	15	300			450
30	15	300			450
30	15	300			450
30	15	300			500
 30	17.5	350			500
30	17.5	350			600
30	20	350			600
35	20	350			600
40	22.5	350			600
 40	22.5	350			625
40	25	400			800
40	25				850
50					850
60					
 	· · · · · · ·				
 80					
80 150					

Q20 Is the price of materials stable?

Does there exist demand for the materials scavenged? (unreliable results)

Q21 What would you do if someone else started to scavenge in your area?

100% of those who replied, answered "Let them scavenge"

Q22 Given the oppo	
would you do anoth	er jour
yes	20
it depends	6
no	4

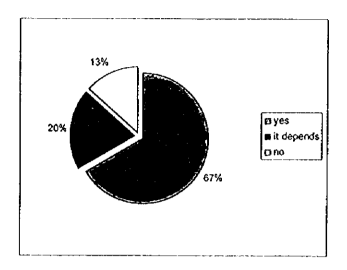


Figure 15: Given the opportunity, would you do another job?

Q23 What are the problems associated with scavenging

Many scavengers replied that they had no problems. However those who replied said that problems are³:

- 1. No water
- 2. Sickness
- 3. Environmental contamination
- 4. Other workers were rude and did not respect women.
- 5. There is discrimination. Dirty conditions.

Many more scavengers were, however, keen to offer suggestions on how to improve their work. The main ones are listed below:

- 1. Make the working area larger (8 scavengers suggested this).
- 2. Improve the organization of workers.
- 3. Improve work stability, pay and conditions.
- 4. Prevent landfill fires.

³ Problems and suggestions are listed in order, with the most frequent responses at the top.

Data 4

Time and Motion Survey

1

Time and Motion Survey 4

Data of Time and Motion Survey No.1

Date

: February 17 1998, Tuesday

Type of Vehicle

: 13 m³ compactor truck

Manufactures

: Chassis: Hino, Body: ShinMaywa, 1993

Identification Number

Collection Area

: Cerro Grande, Zone 3 and 4 Type of Collection Area : Middle Income Residential Area

Collection Method

: Curb collection and point collection with ringing a bell

Collection Frequency

: Twice a week

Crew Formation

: 1 driver and 4 collection workers

Petrol fueled

: no diesel refilled

Number of Trips

: 3 trips

Material Recycled

: 4 bags of paper, 3 bag of aluminum

Trip	Time		Duration	Distance Activity	Number of Collection Points		
1						Point	House
	from	to	(min)	(km)		Pont	House
lst	6:24	6:48	24	7.2	Traveled from the depot to the	-	-
	İ				collection area, picked up 4 collection		
į					workers on the way		95
[6:48	7:35	47	1.6	Collected waste in Cerro Grande Zone 3	10	85
	7:35	7:40	5	0.5	Traveled from Zone 3 to Zone 4		<u>-</u> _
	7:40	8:40	60	1.4	Collected waste in Cerro Grande Zone 4	1	62
	8:40	8:50	10	4.3	Traveled to the landfill	-	<u>-</u>
	8:50	8:53	3	0	Discharged waste		-
2nd	8:53	9.03	10	4.3	Traveled to the collection area	-	
2	9:03	11:19	136	3.9	Collected waste in Cerro Grande Zone 4	2	190
	11:19	11:29	10	4.6	Travelling to the landfill	<u> </u>	-
ļ	11:29	11:31	2	0	Discharged waste		<u> </u>
3rd	11:31	11:40	9	4.6	Traveled to the collection area		
310	11:40	12:40	60	1.5		0	78
	12:40	12:50	10	4.7	Traveled to the landfill		
}	12:50	12:54	4	0	Discharged waste	-	<u> </u>
Other	12:54	13:00	6	2.5	Traveled to a canteen	-	
Other	13:00	13:38	38		Took lunch	-	-
	13:38	13:40	 	0.3	Traveled to a stream		-
	13:40	14:21	41	0		T -	
	14:21	15:03		<u> </u>		T -	T -
Total	6:24	15:03	519		Travered to the depor	13	415

Data of Time and Motion Survey No.2

Date : February 18 1998, Wednesday

Type of Vehicle : 13 m³ compactor truck

Manufactures : Chassis: Hino, Body: ShinMaywa, 1993

: 32 Identification Number

Collection Area

: Comayaguela Type of Collection Area

: Commercial and middle income residential combined area Collection Method : Curb collection and point collection

Collection Frequency : Three times a week

: 1 driver and 4 collection workers Crew Formation

Petrol fueled : 22.493 gallons of dieset

Number of Trips : 2 trips

Material Recycled : 10 bags of paper, 1 bag of aluminum

Trip	Time		Duration	Distance	Activity	Number of Collection Points	
<u> </u>	from	to	(min)	(km)		Point	House
1st	5:49	5:56	7	1.8	Traveled from the garage to the gas station	-	
	5:56	6:03	7	0	Refilled 22.493 gallons of diesel	-	-
	6:03	6:09	6	1.4	Traveled from the gas station to the collection area, Comayaguela	-	-
]	6:09	6:21	12	0	Waited for collection workers	-	-
	6:21	9:14	173	3.3	Collected waste in Comayaguela	45	69
	9:14	9:36	22	7.0	Traveled to the landfill	-	
	9:36	9:41	5	0	Discharged wastes	-	-
2nd	9:41	9:46	5	1.5	Went to a canteen	-	-
	9:46	10:12	26	0	Took breakfast there	-	
	10:12	10:28	16	3.9	Traveled to the collection area	, -	-
	10:28	12:26	118	1.5	Collected waste in Comayaguela	17	83
	12:26	12:56	30	5.3	Traveled to the landfill	÷	-
	12:56	13:00	4	0	Discharged wastes	-	-
	13:00	13:30	30	7.7	Traveled to the Human Resource Office	-	
	13:30	13:35	5	0	Stayed there		-
	13:35	13:53	18	3.2	Traveled to the depot	-,	-
Total	5:49	13:53	484	36.6		62	152

Data of Time and Motion Survey No.3

Date

: February 18, 1998, Wednesday

Type of Vehicle

: 13 m³ compactor truck

Manufactures

: Chassis: Hino, Body: ShinMaywa, 1993

Identification Number

: 34

Collection Area

: Guanacaste, El Arbolito, Ejecutivo, Calles 13 and 14, Barrio Abajo, Olos Dolores, Delicias, Concordia, Ministries, Plaza los

Dolores, Supermarket la colonia #3

Type of Collection Area

: Middle income residential and commercial area

Collection Method

: Curb collection and point collection

Collection Frequency

: Three times a week

Crew Formation

: 1 driver and 4 collection workers

Petrol fueled Number of Trips : 24 gallons of diesel : 2 trips

Material Recycled

: 240 lb of paper, 10 lb of aluminum tin

Trip	Time		Duration	Distance	Activity	Number of Collection Points	
						Point	House
	from	to	(min)	(km)		Point	110030
lst	5:55	6:05	10	3.5	Traveled from the depot to the collection area	-	
	6:05	6:19	14	0.4	Collected waste in Guanacaste	-	
	6:19	8:26	127	0	The truck broke down and was	-	•
<u> </u>		i i			repaired.		
	8:26	8:28	2	1.0	Traveled to the gas station		
	8:28	8:44	16	0_	Collected tire waste at the gas station	-	
	8:44	8:50	6	0	Filled up with 24 gallons of diesel	-	
]	8:50	10:12	82	4.6	Collected waste in Guanacaste	20	135
	10:12	10:33	21	7.0	Traveled to the landfill		-
<u> </u>	10:33	10:38	10	0	Discharged waste		
2nd	10:38	11:03	25	8.5	Traveled from the landfill to the	i -	-
1					collection area	ļ	
i	11:03	13:46	163	5.7		15	160
1	1		į	ļ	Punta, IHSS, Ministries, Dolores,		1
					Funte, Dentral Park, Av. Jerz, Barrio		
ļ					Abajo, Guanacaste, Las Delicias	ļ <u>.</u>	
	13:46	14:16	30	9.0	Transported waste to the landfill	<u> </u>	
	14:16	14:20	4	0	Discharged waste	<u> </u>	<u> </u>
Ì	14:20	14:26	6	1.0	Traveled to a stream		<u> </u>
ł	14:26	14:57	31	0	Washed the compactor		<u> </u>
i	14:57	15:00	3	0	Break		<u> </u>
	15.00	15:47	47	28.1	Traveled to the depot		
Total	5:55	15:47	592	68.8		35	295

T'

Data of Time and Motion Survey No.4

Date

: February 19 1998, Thursday

Type of Vehicle

: 13 m³ compactor truck

Manufactures

: Chassis: Hino, Body: ShinMaywa, 1993

Identification Number

:30

Collection Area

: Castanos, Alameda

Type of Collection Area : High Income Residential Collection Method

: Curb collection and point collection

Collection Frequency

: Twice a week

Crew Formation

: I driver and 5 collection workers

Petrol fueled

; no filling diesel

Number of Trips

: 2 trips

Material Recycled

: 9 bags of paper, 10 pounds of aluminum and 1 bag of plastic

Trip	Time		Duration	Distance	Activity	Number of Collection Points	
	from	to	(min)	(km)		Point	House
lst	5:36	5;45	9	2.8	Traveled from the depot to the collection area, Castanos	-	•
	5:45	8:38	172	7.4	Collected waste in Castanos	13	174
	8:38	9:04	26	19.7	Traveled to the landfill	-	-
	9:04	9:08	4	0	Discharged waste	-	-
2nd	9:08	9:35	27	20.6	Traveled to the next collection point		•
	9:35	12:01	146	8.8	Collected waste in Alameda	5	257
	12:01	12:30	29	18.6	Traveled to the landfill		•
	12:30	12:33	3	0	Discharged waste	-	-
	12:33	12:38	5	1.5	Traveled to the landfill	<u> </u>	-
	12:38	13:25	47	0	Took lunch		-
	13:25	13:49	24	9,4	Traveled to the depot	-	-
Total	5:36	13:49	493	88.8		18	431

Note:

• It was very hard to collect waste from Hotel San Martin. It took 20 minutes.

Date : February 19 1998, Thursday

Type of Vehicle : 12 m³ dump truck

Manufactures : Chassis: Nissan Diesel, Body: ShinMaywa, 1993

Identification Number : 47

Collection Area : San Francisco, Altos de San Francisco, Buena Aventura

Type of Collection Area : Low income residential area

Collection Method : Point collection and curb collection

Collection Frequency : Once a week

Crew Formation : 1 driver and 5 collection workers

Petrol fueled : No filling Number of Trips : 2 trips

Material Recycled : 80 lb of paper, 6 lb of aluminum and 50 bottles

Trip	Time		Duration	Distance	Activity	Number of Collection		
						Po	ints	
	from	to	(min)	(km)		Point	House	
lst	6:33	6:57	24	8.4	Traveled to the collection area			
	6:57	9:58	181	2.8	Collected waste in San Francisco, Altos de San Francisco, Buena Aventura	22	199	
	9:58	10:28	30	7.5	Traveled to the landfill site	-	-	
	10:28	10:34	6	0	Discharged wastes	-		
2nd	10:34	11:01	27	7.5	Traveled to the collection area			
	11:01	12:49	108	1.3	Collected wastes in San Francisco	11	10	
	12:49	13:40	51	8.0	Traveled to the landfill site		-	
	13:40	13:45	5	0	Discharged wastes			
1	13:45	14:21	36	7.4	Traveled to the depot			
Total	6:33	14:21	7h 48m	42.9		33	209	

Data of Time and Motion Survey No.6

Date

: February 20 1998, Friday

Type of Vehicle

: 12 m³ dump truck

Manufactures

: Chassis: Nissan Diesel, Body: ShinMaywa, 1993

Identification Number

: 49

Collection Area

: La Pagoda, Boulevard Suyapa, Colonia las Mercedes

Type of Collection Area Collection Method

: Middle Income Residential Area : Curb collection and point collection

Collection Frequency

: Twice a week

Crew Formation

: I driver and 4 collection workers

Petrol fueled

: 14 gallons

Number of Trips

: 2 trips

Material Recycled

: 3 bags of paper, 2 bags of aluminum, 2 bag of plastic

Trip	Ti	ne	Duration	Distance	Activity	Colle	ber of ection ints
	from	lo	(min)	(km)		Point	House
1st	6:39	6:51	12	3.0	Traveled to the collection area, La Pagoda	-	-
	6:51	9:29	158	2.9	Collected wastes in Boulevard Suyapa	14	67
	9:29	10:11	4.2	7.8	Traveled to the landfill site	-	
	10:11	10:15	4	0	Discharged wastes	-	-
2nd	10:15	10:38	23	6.0	Traveled to the collection area, Colonia Las Mercedes	-	-
	10:38	12:45	127	0.8	Collected wastes in Colonia Las Mercedes, Los Profesores	10	128
	12:45	13:07	22	5.9	Traveled to the landfill site	•	
	13:07	13:11	4	0	Discharged wastes	-	-
	13:11	13:34	23	5.7	Traveled to the gas station	-	-
	13:34	13:40	6	0	Refilled 14 gallons of diesel		
L	13:40	13:47	7	1.8	Traveled to the depot	-	-
Total	6:39	13:47	428	33.9		24	195

Note:

• Much waste was scattered from the truck while being transported.

Date : February 20 1998, Friday

Type of Vehicle : 12 m³ dump truck

Manufactures : Chassis: Nissan Diesel, Body: ShinMaywa, 1993

Identification Number : 48

Collection Area : Torocagua

Type of Collection Area : Low income residential area, unpaved area

Collection Method : Curb collection and point collection

Collection Frequency : Twice a week

Crew Formation : 1 driver and 6 collection workers

Petrol fueled : no filling Number of Trips : 2 trips

1

Material Recycled : 4 bags of paper, 3 bag of aluminum tin

Trip	Tin	me	Duration	Distance	Activity	Numl	ber of
11.5	1				· .	Colle	
						Po	nts
	from	to	(min)	(km)		Point	House
1st	6:29	6:35	6	2.8	Traveled to the gas station	<u> </u>	-
	6:35	6:41	6	0	Refilled with 14 gallons of diesel		
	6:41	6:59	18	5.3	Traveled to the collection area	<u> </u>	-
	6:59	10:14	195	3.7	Collected waste in Torocagua, Granada		274
	10:14	10:35	21	9.2	Transported waste to the lanfill		
i	10:35	10:40	5	- 0	Discharged waste		
2nd	10:40	10:59	19	8.4	Traveled to the second collection area	<u> </u>	<u> </u>
	10:59	11:15	16	0	Break		<u> </u>
ĺ	11:15	13:48	153	3.2	Collected waste in Granada, Haya	<u> </u>	205
i	13:48	14:09	21	8.5	Transported waste to the landfill	<u> </u>	<u> </u>
ł	14:09	14:17	8	0	Discharged waste	<u> </u>	<u> </u>
	14:17	15:19	62	16.6	Traveled to the depot	ļ	<u> </u>
Total	6:29	15:19	530	57.7		-	479

Date

: February 23 1998, Monday

Type of Vehicle

: 12 m³ dump truck

Manufactures

: Chassis: Nissan Diesel, Body: Shinmaywa, 1993

Identification Number

: 45

Collection Area

: Flor de Campo 1, Rodas, Delicias, Olmos, Merrian

Type of Collection Area

: Low Income Residential Area

Collection Method

: Curb collection and point collection

Collection Frequency

: Once a week

Crew Formation Petrol fueled

: 1 driver and 4 collection workers

: 14.0 gallons

Number of Trips

: 2 trips

Material Recycled

: I bag of aluminum and 3 bags of plastic

Trip	Tir	ne	Duration	Distance	Activity	*	ber of ection
							ints
	from	to	(min)	(km)		Point	House
lst	6:50	6:59	9	1.0	Traveled from the depot to the Refilled	-	-
	L				station		
	6:59	7:02	3	0	Refilled 14 gallons of diesel	-	•
	7:02	7:20	18	5,9	Traveled from the Refilled station to the	-	•
		-			collection area		
	7:20	9:28	128	0.7	Collected waste in Flor del Campo	27	23
1	9:28	9:59	31	8.4	Traveled to the landfill	-:	-
	9:59	10:04	4	0	Discharged waste	-	-
2nd	10:04	10:22	18	8.3	Traveled to the collection area	-	-
	10:22	11:54	92	1.0	Collected waste in Rodas, Delicias,	11	50
	L i	'			Olmos, Merriar		
	11:54	12:20	26	8.2	Traveled to the landfill		•
	12:20	12:23	3	0	Discharged waste	-	-
	12:23	13:07	44	10.4	Traveled to the depot	_	-
Total	6:50	13:07	376	43.9		38	73

Date : February 23 1998, Monday

Type of Vehicle : Armroll truck for 12 m³ containers
Manufactures : Chassis: Hino, Body: ShinMaywa, 1993

Identification Number : DL06

Collection Area : Suyapa, El Obelisco, San Felipe, Gimnacio, Hato de Enmedio

Collection Method : Communal container collection
Crew Formation : 1 driver and 1 collection workers

Petrol fueled : 14 gallons Number of Trips : 5 trips Material Recycled : none

Trip	Tin	ne	Duration	Distance	Activity	Numb Colle	
- 1		- 1			·	Poi	nts
ľ	from	to	(min)	(km)		Point	House
lst	6:39	6:51	12	3.5	Traveled from the depot to the gas station	-	- 1
Ì	6:51	7:14	23	13.5	Traveled from the gas station to Suyapa	_	•
	7:14	7:21	7	0	Picked up a container with waste in Suyapa	1	-
Ì	7:21	8:10	49	20.0	Transported waste to the landfill	_	_
ì	8:10	8:15	5	0	Discharged waste	-	-
2nd	8:15	8:40	25	11.7	Transported an empty container to El Obelisco	-	-
	8:40	8:48	8	0	Placed an empty container and picked up a container with waste	1	-
	8:48	9:04	16	11.5	Transported waste from to the landfill	-	-
	9:04	9:10	6	0	Discharged waste	_	-
3rd	9:10	9:36	26	10.9	Transported an empty container to San Felipe	-	_
	9:36	9:45	9	0	Placed an empty container and picked up a container with waste in San Felipe	1	-
	9:45	10:25	40	11.9	Transported waste to the landfill	_	-
	10:25	10:30	5	0	Discharged waste	-	-
4th	10:30	10:48	18	7.8	Transported an empty container to Gimnacio	-	-
	10:48	10:55	7	0	Placed an empty container and picked up a container with waste	1	-
	10:55	11:20	25	8.1	Transported waste to the landfill	-	-
	11:20	11:23	3	0		-	-
5th	11:23	11.42	19	21.0	Transported an empty container to Hato de Enmedio	-	-
	11:42	11:47	5	0	Unloaded a container and loading a container with waste	1	-
l	11:47	12:18	31	20.6		-	-
	12:18	12:20	2	0		 	-
6th	12:20	12:59	39	12.1		1 -	-
Total	6:39	12:59	6h20m			5	0

Date

: February 24 1998, Wednesday

Type of Vehicle

: Armroll truck for 12 m³ containers

Manufactures

: Chassis: Hino, Body: ShinMaywa, 1993

Identification Number

: DL06

Collection Area

: Reparto Abaj, San Felipe, Zonal Belen, Prison, Isla, Gimnacio,

Collection Method Crew Formation : Communal container collection : 1 driver and 1 collection workers

Petrol fueled Number of Trips : 10 gallons : 6 trips

Material Recycled

: no materials recycled

Trip	Tin	ne	Duration	Distance	Activity	Colle	ber of ection ints
	from	to	(min)	(km)		Point	House
İst	6:12	6:21	9	2.6	Transported an empty container from the depot to Reparto Abaj	-	•
	6:21	6:26	5	0	Replaced a container with it	1	-
	6:26	6:31	5	1.6	Traveled to the gas station		-
	6:31	6:36	5	0	Refilled with 10 gallons of diesel	-	-
	6:36	6:57	21	9.4	Transported waste to the landfill	-	-
	6:57	7:00	3	0	Discharged waste	-	·
2nd	7:00	7:20	20	8.5	Transported an empty container		-
	7:20	7:23	3	0	Unloaded an empty container in San Felipe	-	
	7:23	7:28	5	1.8	Traveled from Santa Fe to Zonal Belen	-	-
	7:28	7:32	4	0	Picked up a container with waste in Zonal Belen	1	-
	7:32	7:48	16	10.5	Transported waste to the landfill	-	
	7:48	7: 52	4	0	Discharged waste	-	-
3rd	7:52	8:16	24	9.0	Transported an empty container		-
	8:16	8:21	5	0	Replaced a container with it at the prison	1	-
	8:21	8:59	38	13.1	Transported a container with waste to the landfull	-	-
	8:59	9:03	4	0	Discharging waste		_
4th	9:03	9:19	16	9.1	Transported an empty containers to Isla	-	-
	9:19	9:29	10	0	Replaced a container with it at Isla	1	-
	9:29	10:00	31	12.6	Transported a container with waste to the landfill		-
	10:00	10:05	5	0	Discharging waste	-	-
5th	10:05	10:17	12	7.8	Transported an empty containers to Gimnacio	-	-
	10:17	10:22	5	0	Replaced a container with it at Gimnacio	1	-
	10:22	10:46	24	8.1	Transported a container with waste to the landfill		-
	10:46	10:53	7	- 0	Discharging waste	-	
6th	10:53	11:08	15	10.6	Transported an empty container to Zonal Belen	-	-
	11:08	11:11	3	0	Placed an empty container at Zonal Belen	<u> </u>	<u> </u>
	11:11	11:18	7	1.6	Traveled to San Felipe	-	
	11:18	11:21	3	0	Picked up a container at Santa Fe	1	†
	11:21	11:32	11	2.3	Traveled with a container	 	
	11:32	11:45	13	0	Break	<u>† </u>	<u> </u>
	11:45	12:07	22	7.4	Traveled to the depot	-	l
Total	6:12	12:07	5h55m	116.0		6	T

Date

1

: February 24 1998, Tuesday

Type of Vehicle

: Hoist truck for 5 m³ skip containers

Manufactures

: Chassis: Hino, Body: ShinMaywa, 1993

Identification Number

: DL07

Collection Area

: San Pablo Market, Plaza San Pedro, Colonia las Brisas, Colonia

Kennedy, Market Jacaleapa, Villa la Union

Collection Method

: Container collection

Crew Formation

: I driver and I collection workers

Petrol fueled

: 10 gallons of diesel

Number of Trips

: 4 trips

Material Recycled

: 2 bag of aluminum tin

Trip	Tim	e	Duration	Distance	Activity	Numb Colle Poi	
	from	to	(min)	(km)		Point	House
Other	6:30	6:44	14	3.5	Picked up 9 street sweeping workers on an empty container at Parque El Soldado	•	
	6:44	7:00	16	2.6	Left 9 workers at Boulverd CEE in front of the airport	-	-
İst	7:00	7:31	31	5.5	Traveled to San Pablo Market		:
•••	7:31	7:45	14	0	Replaced a container with an empty one at San Pablo Market	1	•
	7:45	7:48	3	0.6	Traveled to the gas station		
	7:48	7:55	7	.0	Refilled with 10 gallons of diesel		
	7.55	8:37	42	8.6	Traveled to the landfill		
	8:37	8:40	::3	0	Discharged waste	-	<u> </u>
2nd	8:40	9:05	25	6.5	Transported an empty skip to Plaza San Pedro	-	
	9:05	9:10	5	0	Replaced a container with an empty one at San Pablo Market	,	· ·
	9:10	10:15	65	8.3	Transported waste to the landfill	<u> </u>	
	10:15	10:17	2	0	Discharged waste	<u> </u>	
3rd	10:17	10:36	19	9.5	Transported an empty container to Colonia las Brisas (middle income residential area)	•	<u> </u>
	10:36	10:42	6	0	Replaced a container with an empty one at Colonia las Brisas	I	
	10.42	11:19	37	10.3	Transported waste to the landfill	<u> </u>	
	11:19	11:21	2	0	Discharged waste	1	
4th	11:21	11:48	27	12.4	Transported an empty container to Colonia Kennedy (middle income residential area)		
	11:48	11:53	5	0	Replaced a container with an empty one	1 1	
	11:53	12.06	13	0.9			
	12:06	12:25	19	0		<u> </u>	
	12:25	13:12	47	11.3		 -	
	13:12	13:14				<u> </u>	+
5th	13:14	13:26	12	4.1	Transported an empty container to Villa La Union		
	13:26	13:28	2	0		_	1
	13:28	14:01		7.0	Traveled to the depot		
Total	6:30	14:01	7h31m	91.1		4	

Note: The hoist truck carried street sweeper on a skip container.

Date

: February 25 1998, Tuesday

Type of Vehicle

: Hoist truck for 5 m³ skip containers

Manufactures

: Chassis: Hino, Body: ShinMaywa, 1993

Identification Number

: DL07

Collection Area

: Colonia Country Club, Brisas del Corfijo, Hato de Enmedio,

Villa Union

Collection Method

: Container collection and bell collection

Crew Formation

: I driver and I collection workers

Petrol fueled

: 12 gallons of diesel

Number of Trips

: 4 trips

Material Recycled

: 2 bags of aluminum

Trip	Tii	ne	Duration	Distance	Activity	Colle	ber of ection ints
	from	to	(mia)	(km)		Point	House
1st	6:36	7:00	24	4.5	Traveled to Colonia Country Club	-	-
	<u></u>				without a container		
	7:00	7:05	5	0	Picked up a container	1	•
	7:05	7:32	27	6.4	Transported waste to the landfill	-	-
	7:32	7:35	3	0	Discharged waste	-	-
2nd	7:35	8:07	32	10.1	Traveled to Brisas del Cortijo	<u>-</u>	
	8:07	8:46	39	0	Loading waste in the container in the	3	
	!				area having no container		
	8:46	9:20	34	10.2	Transported waste to landfill		-
	9:20	9:23	3	0	Discharged waste	_	-
3rd	9:23	9:56	33	10.3	Transported an empty container	-	-
	9:56	10:00	4	0	Replaced a container with it at Hato de	1	-
	Į į				Enmedio (middle income residential	, ·	<u> </u>
	<u> </u>				area)	Ì	
	10:00	10:28	28	9.0	Traveled to the gas station		_
	10:28	10:32	4	0	Refilled with 10 gallons of diesel	-	_
	10:32	11:12	40	5.7	Transported waste to the landfill	_	
	11:12	11:15	3	0	Discharged waste	-	
4th	11:15	11:40	25	6.3	Transported an empty container to Colonia	-	-
					Country Club		
1	11:40	11:55	15	2.7	Traveled to Villa Union (low income	-	
1					residential area)		
	11:55	11:58	3	0	Picked up a container with waste	1	-
	11:58	12:21	23	4.1	Transported waste to the landfill	-	
ł	12:21	12:25	4	0	Discharged waste	<u> </u>	
1	12:25	13:02	37	7.4	Traveled to the depot with an empty	-	-
Total	6:36	13:02	391	76.7	container	-	ļ
TOTAL	1 0.30	13.02	371	L/0./	<u> </u>		<u> </u>

Note:

The hoist truck truck collected waste like a dump truck by using curb collection and bell collection method where there was no placed skip container.

Data 5

Public Opinion Survey

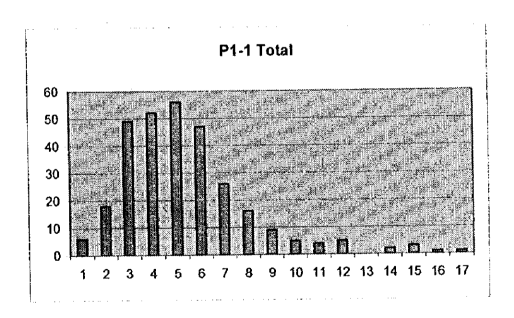
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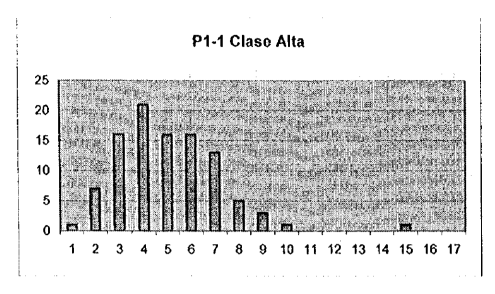
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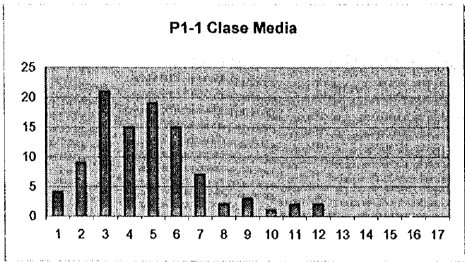
1. Preguntas Generales

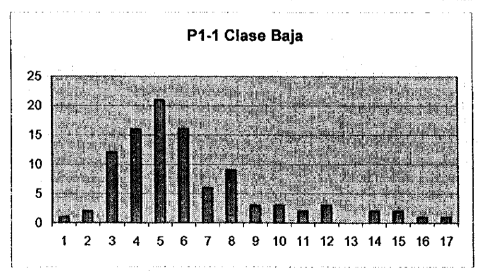
P1-1 Cuántas personas viven en su vivienda, incluyendo trabajadora(s)?

			Clase		Clase		
N٥		Clase Alta	Media		Baja	Total	
	1	1		4		1	6
	2	7		9		2	18
	3	16		21	1:	2	49
	4	21		15	1		52
	5	16		19	2		56
	6	16		15	1	6	47
	7	13	Ī	7		6	26
	8	5		2		9	16
	9	3		3		3	9
	10	1		1		3	5
	11	0		2		2	4
	12		<u> </u>	2		3	5
	13	C		0	<u></u>	0	
	14			0		2	- 2
	15	1	<u> </u>	0		2	3
	16		<u> </u>	0		1	
	20)	0)]	1	





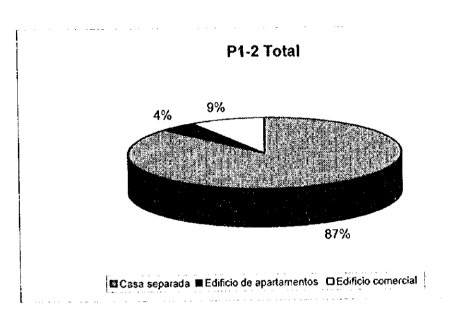


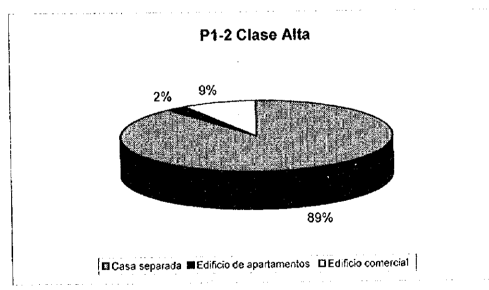


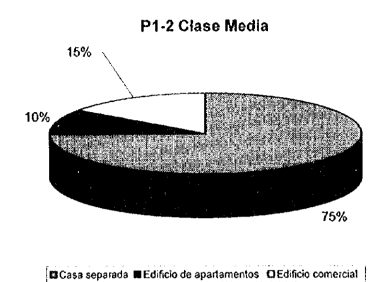
J.

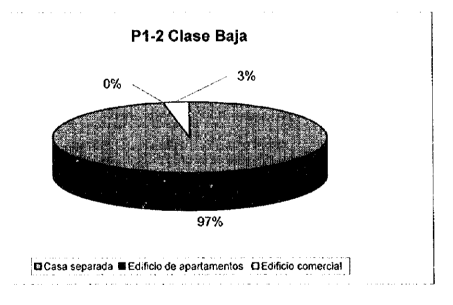
P1-2 De Qué categoría es su vivienda?

Category	Clase Alta	Clase Media	Clase Baja	Total
Casa separada	89	75	97	261
Edificio de apartamentos	2	10	0	12
Edificio comercial	9	15	3	27



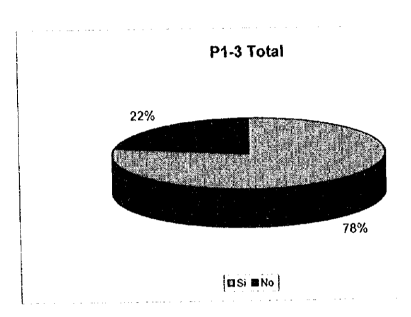


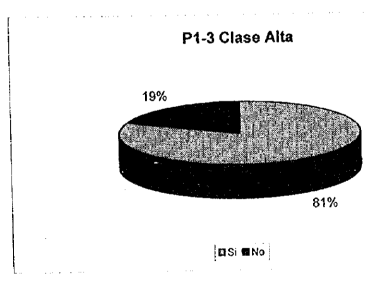


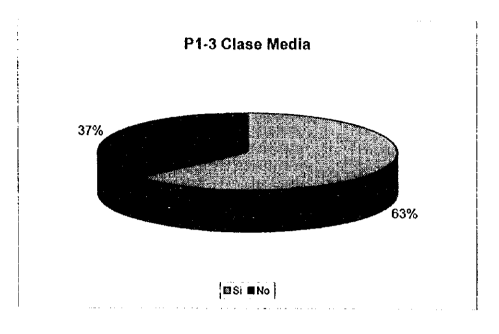


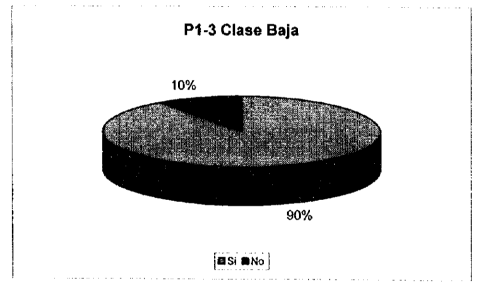
P1-3 Es Ud. el propietario de la vivienda?

	Clase Alta	Clase Media		Clase Baja		Total	
Si	81		63		90	<u> </u>	234
No	19		37		10	<u> </u>	66





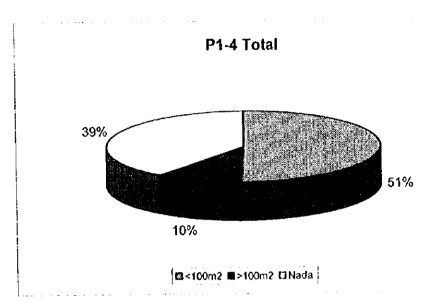


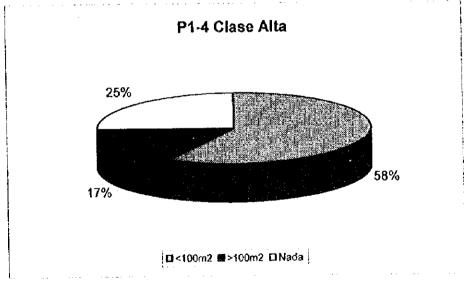


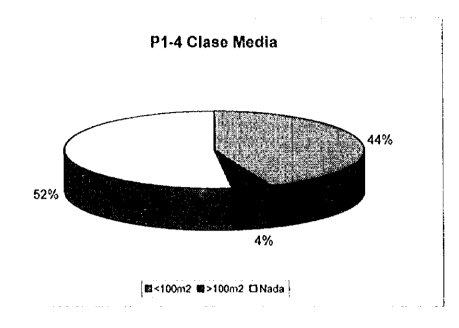
P1-4 Cuantos metros cuadrados de jardin tiene su vivienda?

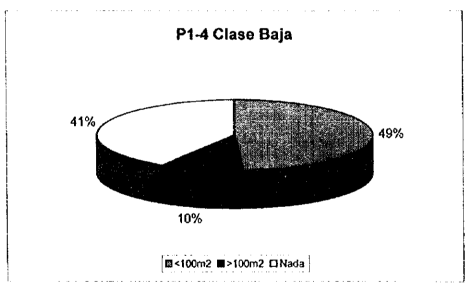
	Clase Alta	Clase Media		Clase Baja		Total
<100m²	58		44		49	151
>100m ²	17]	4		10	31
Nada	25		52		41	118

1



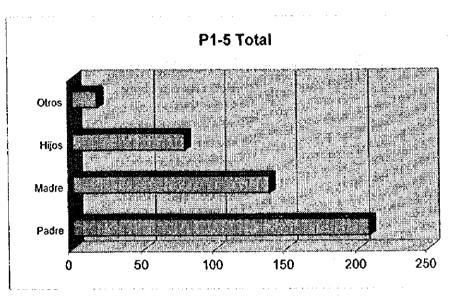


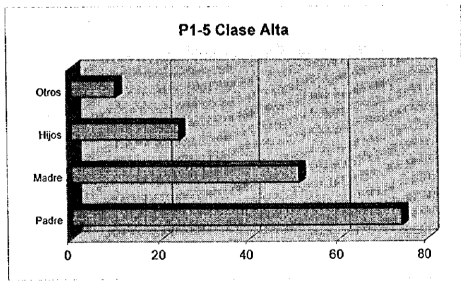


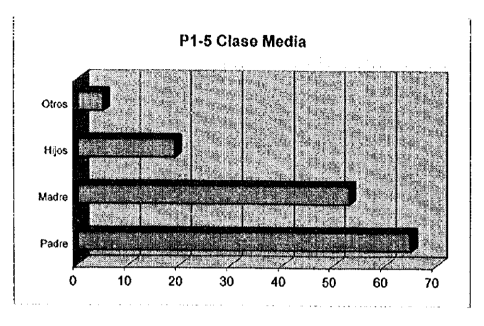


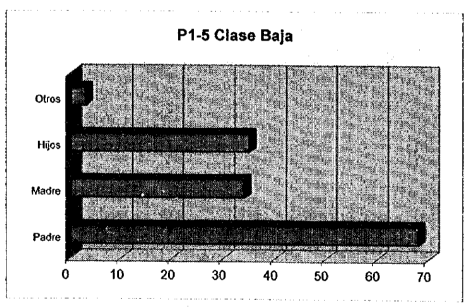
P1-5 Quien devenga sueldo en su familia ? (Respuesta múltiple)

	Clase Alta	Clase Media		Clase Baja	Total
Padre	74		65	68	207
Madre	51	<u> </u>	53	34	138
Hijos	24		19	35	78
Otros	10		5	3	18









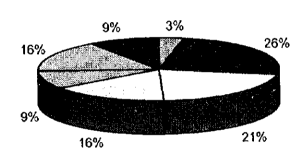
P1-6 Cuánto es el gasto mensual total en su casa ?

1

T

		Clase	Clase	
Quantity	Clase Alta	Media	Baja	Total
< L1000.00/mes	1	2	7	10
L1000-1999/mes	2	19	53	74
L2000-2999/mes	3	28	31	62
L3000-3999/mes	13	28	6	47
L4000-4999/mes	15	12	1	28
L5000-9999/mes	39	7	1	47
>L10,000.00/mes	27	1	0	28

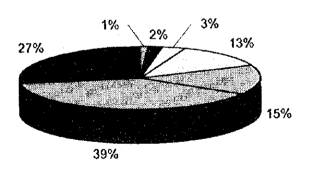
P1-6 Total



 ID < L1000.00/mes</td>
 ■L1000-1999/mes
 ID L2000-2999/mes
 ID L3000-3999/mes

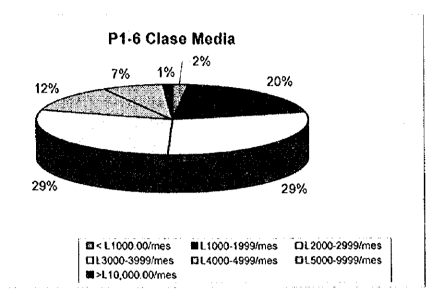
 ID L4000-4999/mes
 ID L5000-9999/mes
 ID L10,000.00/mes

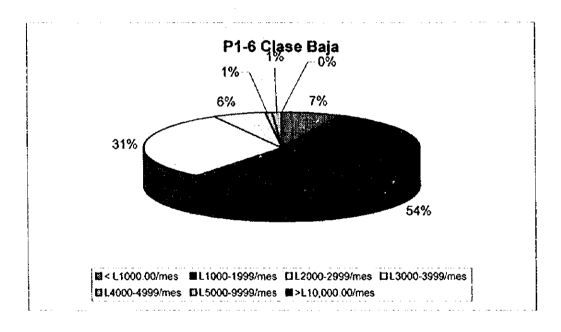
P1-6 Clase Alta



 III < L1000 00/mes</td>
 ■L1000-1999/mes
 □L2000-2999/mes
 □L3000-3999/mes

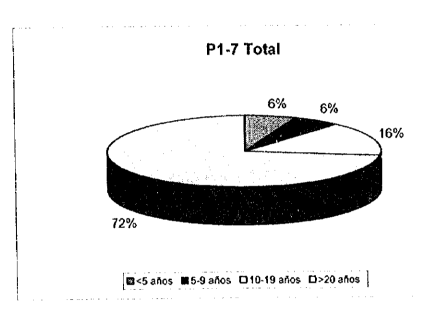
 III < L1000-4999/mes</td>
 □L5000-9999/mes
 ■>L10,000.00/mes

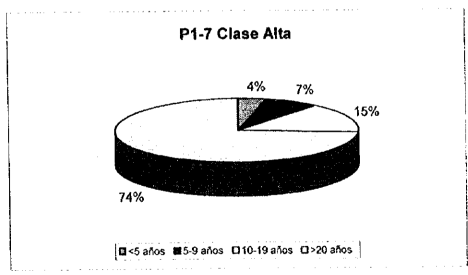


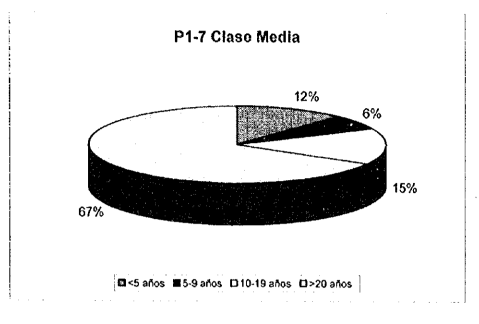


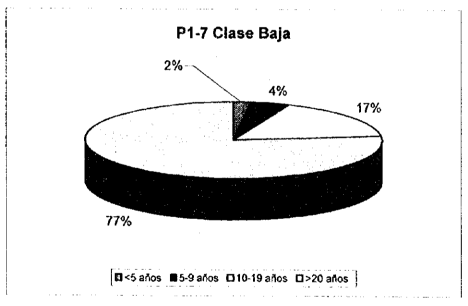
P1-7 Cuántos años tiene de vivir en Tegucigalpa?

Quantity	Clase Alta		Clase Baja	Total
<5 años	4	12		2 18
5-9 años	7	6		1 17
10-19 años	15	15	1	7 47
>20 años	74	67	7	7 218





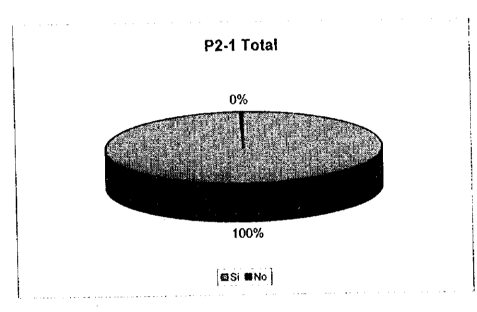


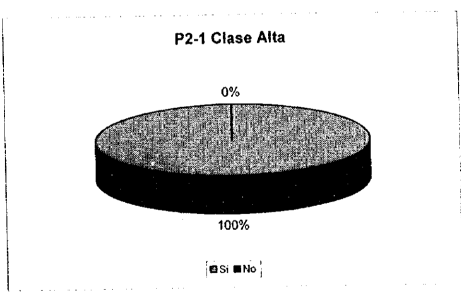


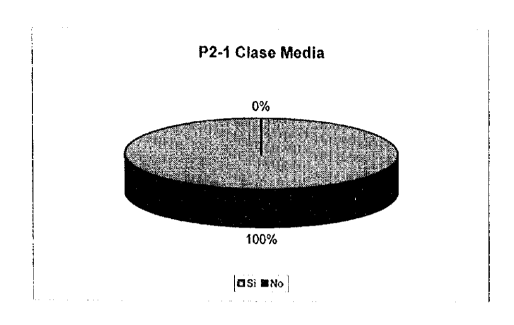
2. Situación Actual de los Servicios Públicos

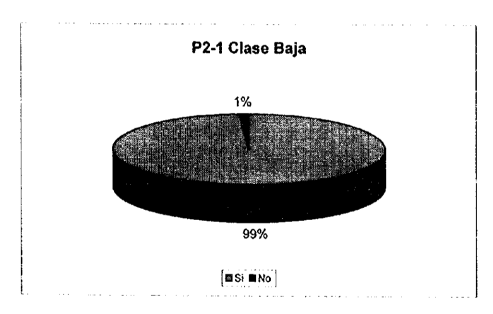
P2-1 Tiene Ud. servicio de agua potable ?

	Clase Alta	Clase Media	Clase Baja	Total
Si	100	100	99	299
No	0	0	1	1





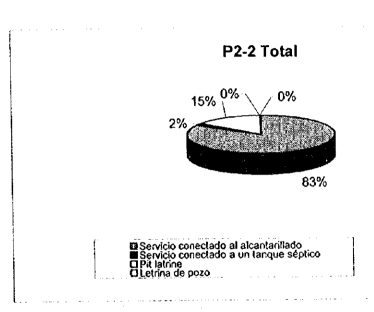


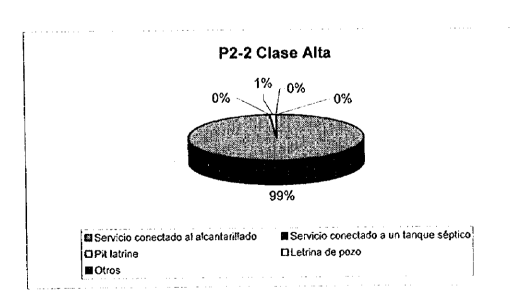


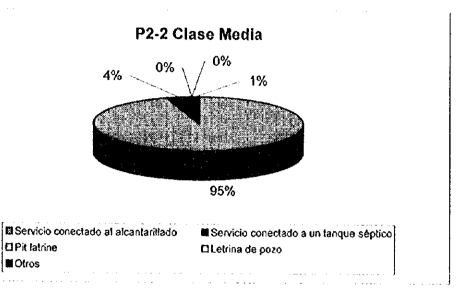
P2-2 Qué tipo de servicio sanitario usa en su vivienda?

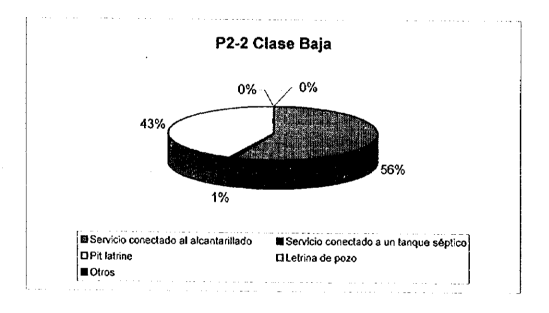
1

	Clase Alta	10.000	Clase Baja	Total
Servicio conectado al alcantarillado	99	95	56	250
Servicio conectado a un tanque séptico	0	4	1	5
Pit latrine	1	0	43	44
Letrina de pozo	0	0	0	0
Otros	0	1	0	1







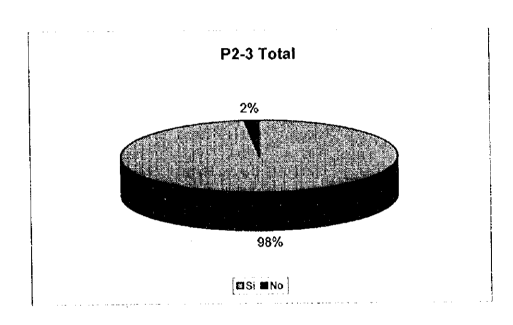


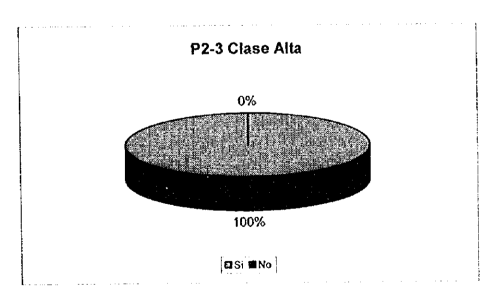
☐Pit latrine

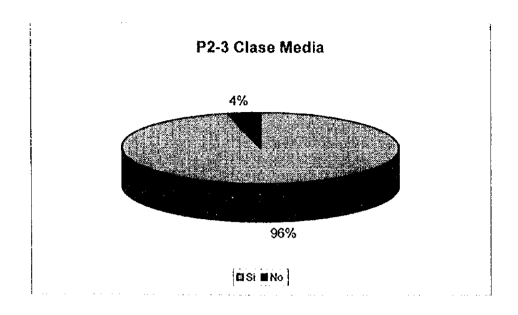
■ Otros

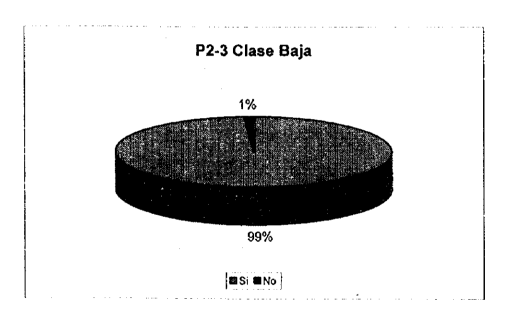
P2-3 Tiene electricidad ?

	Clase Alta	Clase Media	Clase Baja	Total
Si	100	9	6 9	9 295
No	0		4	1 5





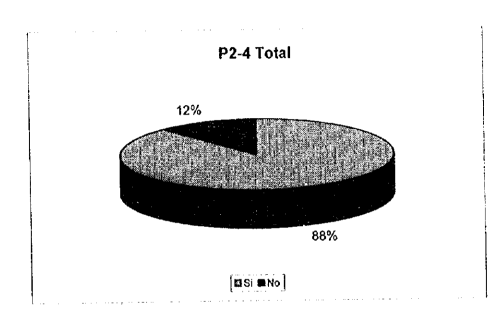


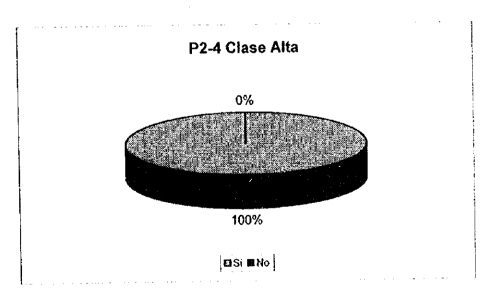


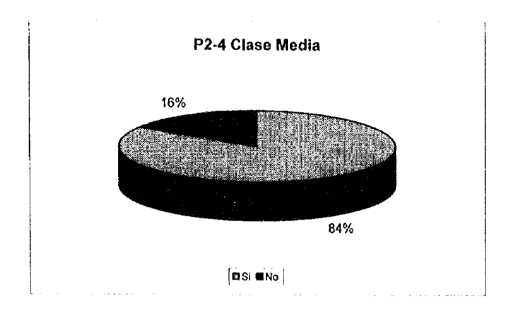
P2-4 Pueden liegar los vehículos a su vivienda?

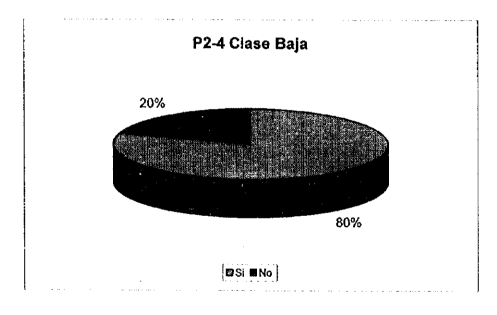
I

	Clase Alta	Clase Media	Clase Baja		Total
Si	100	8	4	80	264
No	0	1	6	20	36





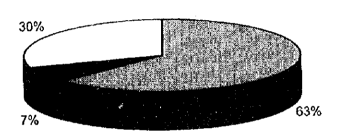




P2-5 De qué tipo es el pavimento de la calle de acceso a su vivienda ?

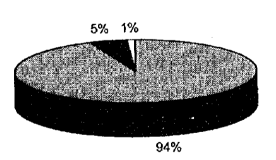
	Clase Alta	Clase Media	Clase Baja	To	lai
Asfalto, concreto o enladrillado	94	8	9	6	189
Balasto de grava	5		1	15	21
No hay pavimento	1	1	0	79	90



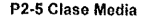


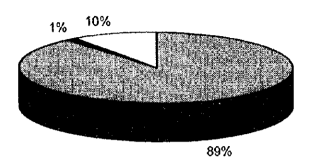
☐ Asfalto, concreto o enladrillado ■ Balasto de grava ☐ No hay pavimento

P2-5 Clase Alta



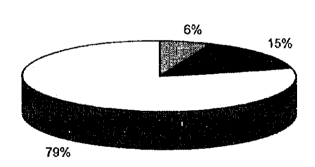
☐ Asfalto, concreto o enladrillado ■ Balasto de grava ☐ No hay pavimento





☐ Asfalto, concreto o enladrillado ■Balasto de grava ☐ No hay pavimento

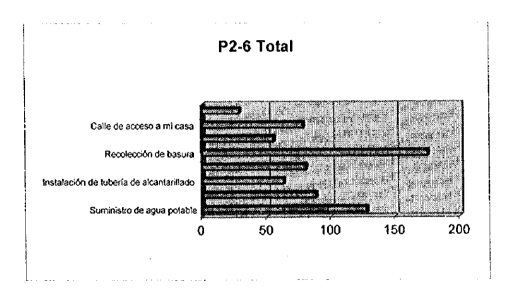
P2-5 Clase Baja

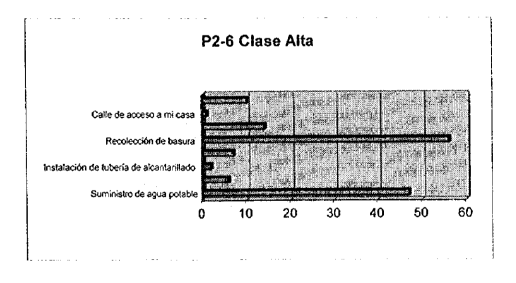


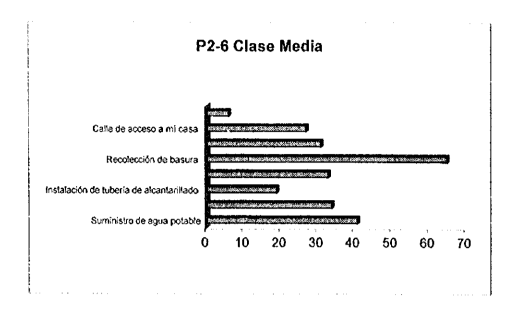
■Asfalto, concreto o enladrillado ■Balasto de grava □No hay pavimento

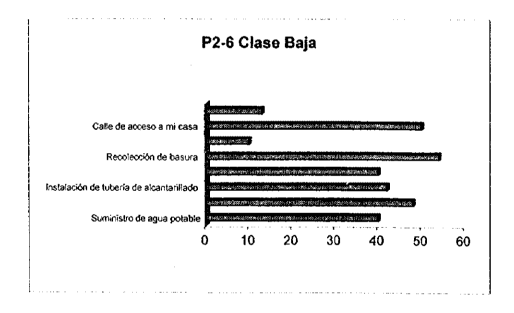
P2-6 Favor explique la prioridad en su vida diaria acerca del mejoramiento de los siguientes servicios ?

	Clase Alta	0.0.00	Clase Baja	Total
Suministro de agua potable	47	41	40	128
Drenaje de aguas lluvias	6	34	48	88
Instalación de tubería de alcantarillado	2	19	42	63
Recolección de aguas negras	7	33	40	80
Recolección de basura	56	65	54	175
Suministro de electricidad	14	31	10	55
Calle de acceso a mi casa	1	27	50	78
Otros	10	6	13	29









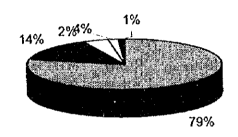
3. Preguntas sobre la descarga de basura desde su vivienda

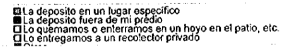
P3-1 Cómo descarga la basura generada en su vivienda?

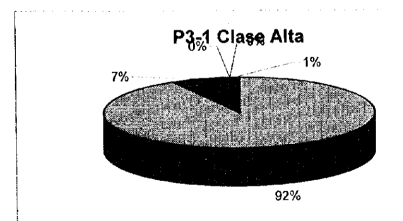
I

	Clase Alta		Clase Baja	Total
La deposito en un lugar específico	92	81	64	237
La deposito fuera de mi predio	7	18	17	42
Lo quemamos o enterramos en un	0	0	13	13
Lo entregamos a un recolector priva	0	1	4	5
Otros	1	0	2	3

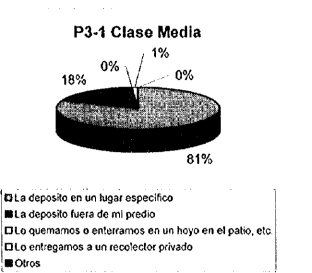


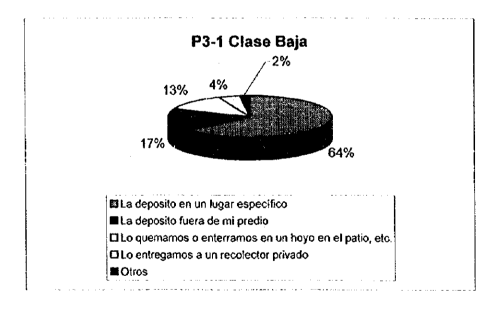






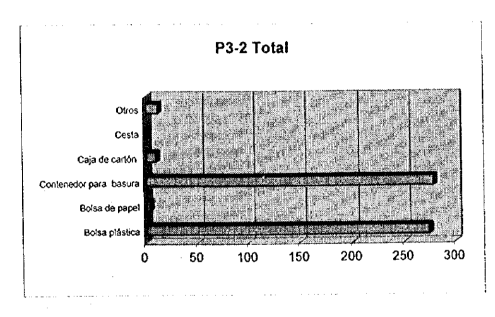
☐ La deposito en un lugar específico ☐ La deposito fuera de mi predio ☐ Lo quemamos o enterramos en un hoyo en el patio, etc. ☐ Lo entregamos a un recolector privado

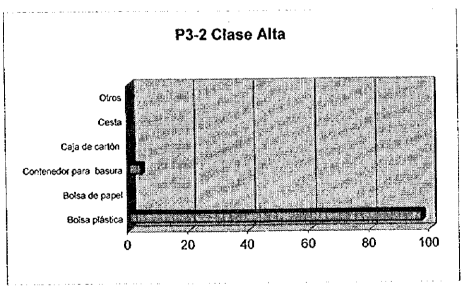


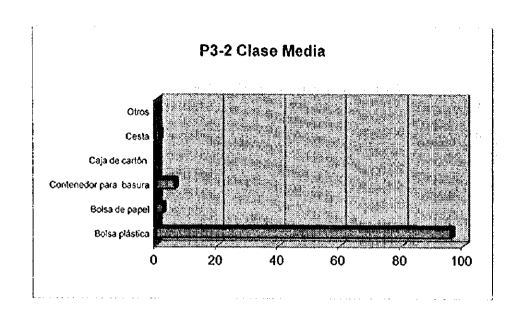


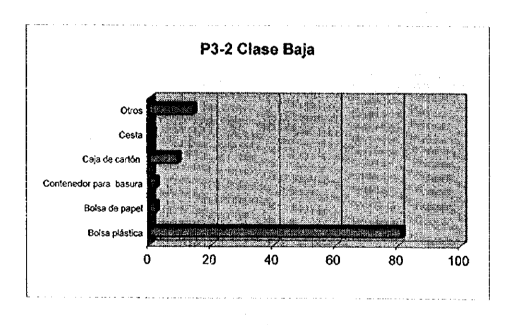
P3-2 Qué tipo de recipiente usa para llevar la basura al punto de recolección?

(Respuesta multiple)	Clase Alta	Clase Media	Clase Baja	~~	Total	
Bolsa plástica	97	9		81		274
Bolsa de papel	0		2	2		4
Contenedor para basura	4		6	2		278
Caja de cartón	1		0	9		10
Cesta	0		1	1		2
Otros	0		0	14		12









P3-3 Porqué usa eso? (Respuesta múltiple)

P

		Clase	Clase	
	Clase Alta	Media	Baja	Total
Queda limpla después de la recolección	34	51	20	105
Evita el mal olor	51	48	57	156
Es fácil de llevar	64	64	65	193
Evita las insectos tales como las moscas	12	31	26	69
Otros	2	1	2	5

