

APPENDIX

1. DETAIL SURVEY RESULTS <ROADSIDE INTERVIEW SURVEY>
2. DETAIL SURVEY RESULTS <SEA PORT FREIGHT SURVEY>
3. ZONE CONVERSION TABLE

APPENDIX 1. DETAIL SURVEY RESULTS [ROADSIDE INTERVIEW SURVEY]

1.1 ROADSIDE INTERVIEW SURVEY

1.1.1 Freight Movements around Industrial Area

Hourly fluctuation of heavy truck around 10 Ramadan is shown below.

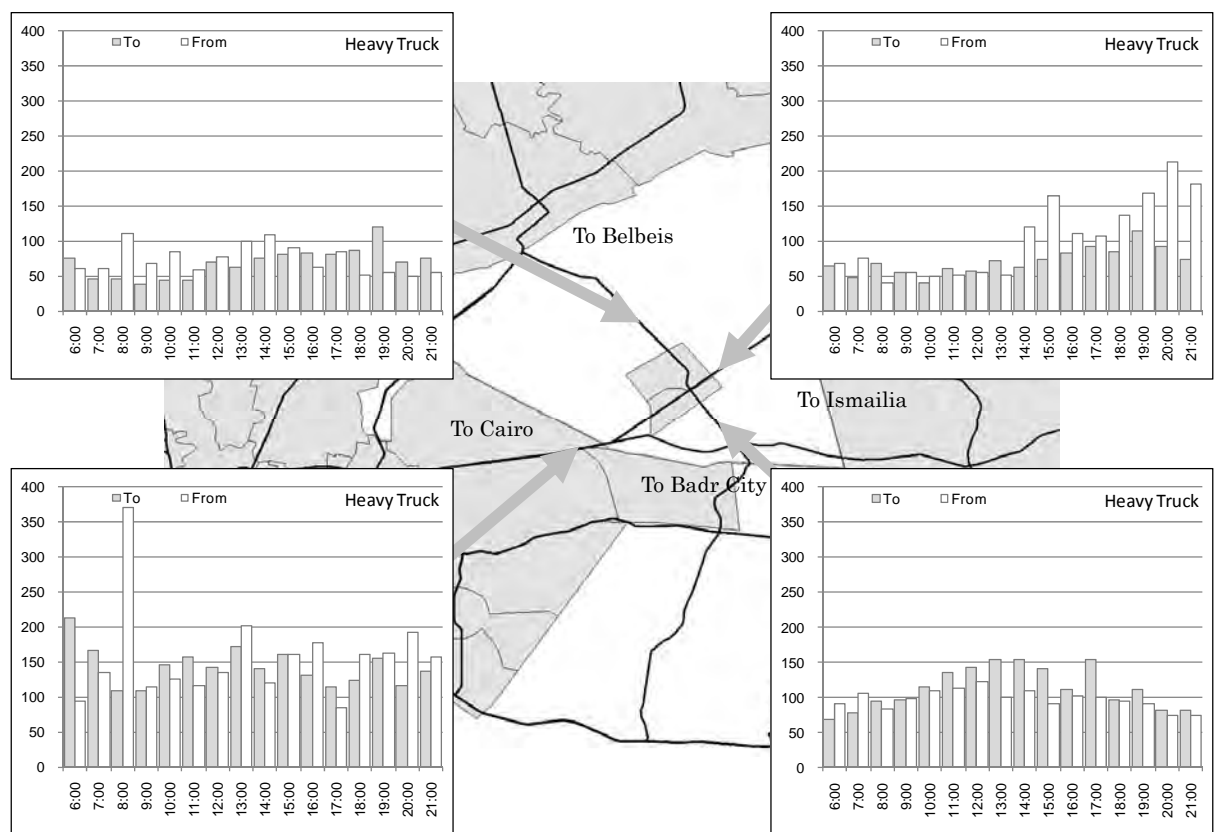


Figure Hourly Traffic Volume around 10 Ramadan City (Heavy Truck)

1.1.2 Passenger Movements around Industrial Area

Hourly fluctuation of Private Car, Public Bus/Taxi and Private Bus around 10 Ramadan are shown in following figures.

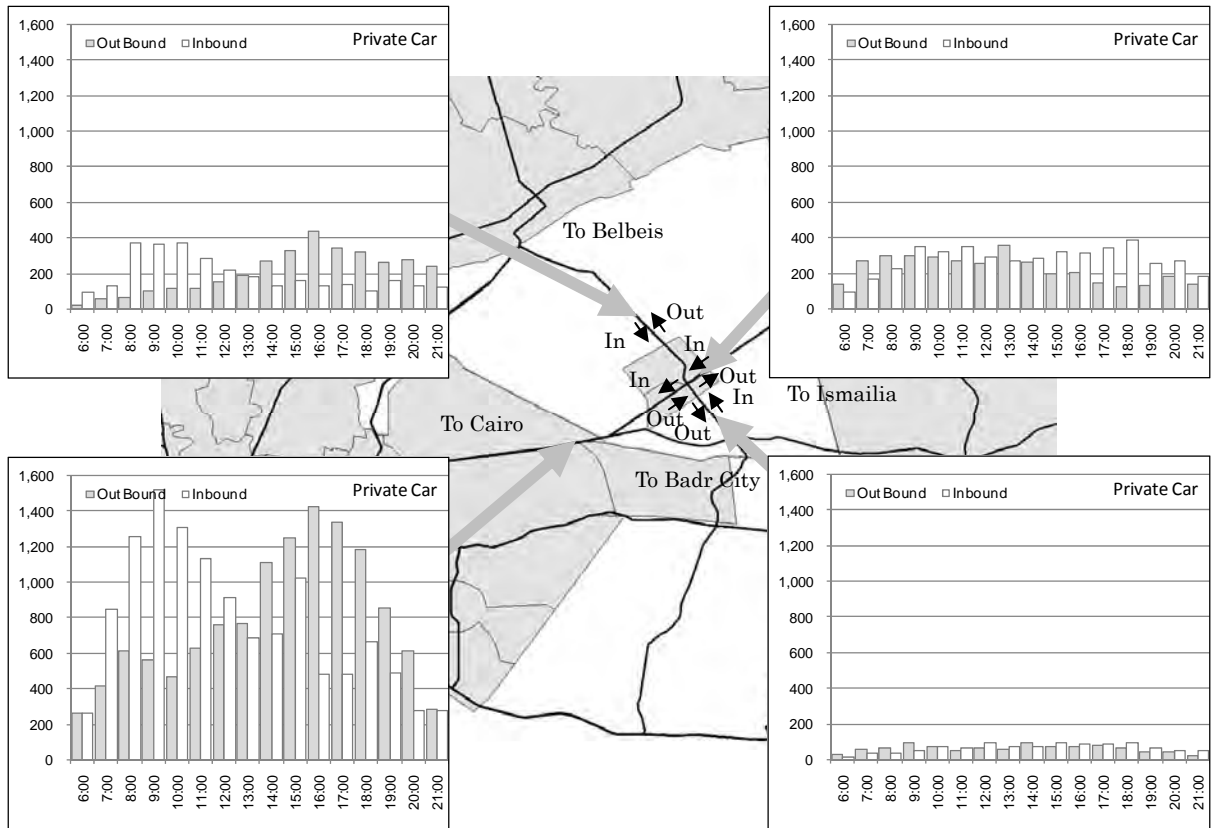


Figure Hourly Traffic Volume around 10 Ramadan City (Private Car)

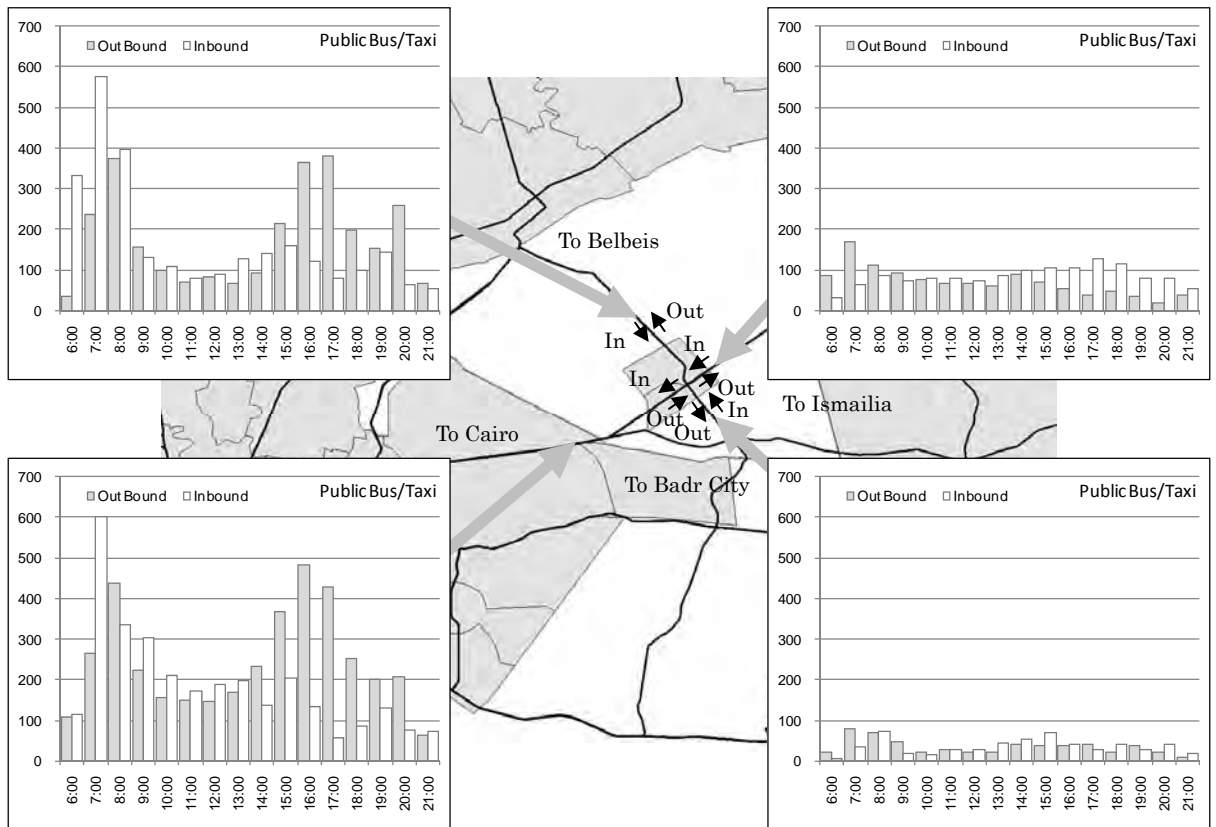


Figure Hourly Traffic Volume around 10 Ramadan City (Public Bus/ Taxi)

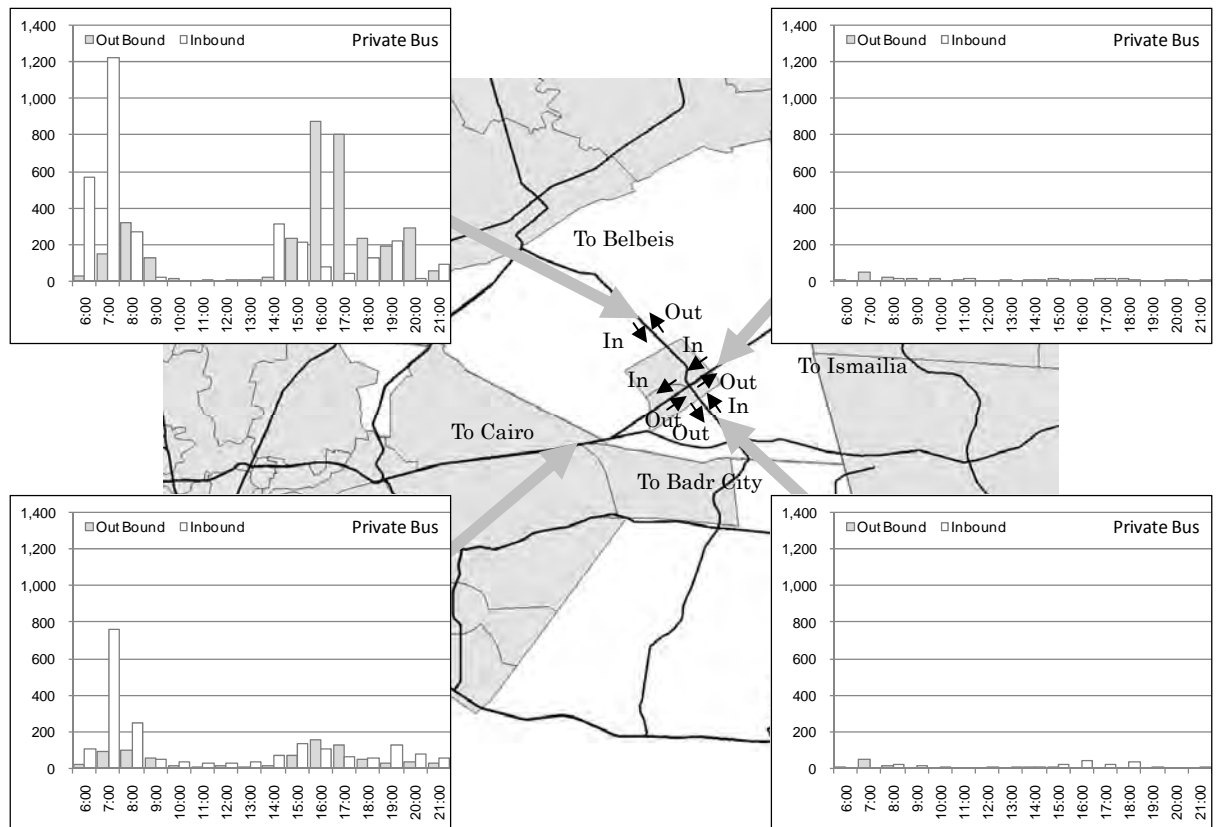


Figure Hourly Traffic Volume around 10 Ramadan City (Private Bus)

1.1.3 Expansion Ratio of Survey Locations

Expansion ratio is used to magnify OD interview to match the traffic volume.

Expansion Ratio which is calculated from sample rate and traffic volume ratio (24 hour/ 16 hour) is shown from following pages.

Table Expansion Ratio by Location by Mode (1)

Location No.	1: Weekday 2: Holiday	Direction	Private Car (1)	Shared Taxi (2,8)	Bus (4,5,6,7)	Light Truck (10)	SU Heavy Truck (11)	MU Heavy Truck (12)	Other (3,9)
1	1	1	13.14	7.32	7.47	7.45	4.55	10.86	7.27
1	1	2	9.81	9.21	6.64	8.90	4.11	10.51	7.53
2	1	1	21.56	17.82	18.86	18.72	8.87	37.50	17.74
2	1	2	24.88	13.96	60.00	11.72	5.44	25.89	11.30
3	1	1	20.76	10.91	27.17	8.73	15.83	14.52	10.65
3	1	2	36.49	21.95	17.97	8.74	13.10	23.80	11.48
4	1	1	54.96	27.02	16.09	12.01	6.02	19.39	11.88
4	1	2	14.05	7.03	8.14	5.29	23.06	14.73	9.69
5	1	1	34.70	16.77	28.46	16.10	4.65	30.54	17.72
5	1	2	31.23	20.12	12.18	14.62	8.15	24.18	16.11
6	1	1	23.72	8.81	5.68	9.39	16.26	24.82	11.59
6	1	2	14.74	10.05	8.15	12.54	13.15	13.59	12.92
7	1	1	5.52	2.95	5.63	5.57	2.18	4.14	4.33
7	1	2	8.15	2.93	6.93	6.43	5.44	5.70	6.06
8	1	1	6.11	5.81	0.00	4.17	2.30	7.90	4.10
8	1	2	5.70	3.83	5.50	5.02	4.69	6.90	5.10
9	1	1	2.51	2.12	5.40	2.47	2.11	3.22	2.71
9	1	2	2.78	3.00	4.13	3.76	0.47	6.19	3.47
10	1	1	3.42	3.61	4.71	4.59	1.79	9.17	5.31
10	1	2	3.83	4.45	4.00	3.68	8.06	4.76	4.35
11	1	1	4.49	3.45	7.47	4.39	3.98	2.42	3.90
11	1	2	5.93	3.33	17.71	3.39	2.71	3.23	3.22
12	1	1	2.73	2.51	1.00	2.59	6.00	1.53	2.54
12	1	2	2.55	2.09	1.67	2.62	2.50	1.26	2.48
13	1	1	5.72	3.21	0.00	3.51	2.38	3.00	3.27
13	1	2	4.42	2.55	0.00	3.25	2.51	3.80	3.13
14	1	1	2.37	1.96	0.00	3.16	1.96	2.68	2.56
14	1	2	2.27	1.92	0.00	2.19	1.77	2.03	2.01
15	1	1	1.83	2.67	1.25	2.53	3.67	1.00	2.48
15	1	2	1.50	1.82	1.33	2.67	5.50	3.50	2.93
16	1	1	1.97	1.74	0.00	3.96	4.77	4.08	4.16
16	1	2	3.35	6.00	0.00	3.38	2.93	4.67	3.48
17	1	1	3.10	2.58	3.60	1.91	1.50	2.40	1.95
17	1	2	2.04	2.66	8.50	0.00	0.00	0.00	0.00
18	1	1	2.71	3.29	2.86	3.19	3.79	5.24	3.79
18	1	2	5.71	2.44	2.13	4.06	2.73	3.26	3.61
19	1	1	2.89	2.63	3.44	2.38	1.32	6.27	3.38
19	1	2	4.38	4.06	5.80	5.25	4.70	4.69	4.94
20	1	1	7.34	5.97	0.00	12.63	23.40	19.95	14.98
20	1	2	13.40	10.55	2.11	8.65	18.97	20.92	11.90
21	1	1	6.71	4.68	4.82	4.68	7.72	9.82	5.02
21	1	2	16.45	6.74	7.70	5.92	4.74	7.00	5.90
22	1	1	6.58	3.04	2.53	5.15	10.15	5.79	5.83
22	1	2	5.24	3.10	2.45	7.70	4.34	5.90	6.40
23	1	1	3.05	3.41	4.40	4.88	6.88	5.69	5.25
23	1	2	3.92	3.46	1.94	4.01	5.61	6.24	4.58
24	1	1	4.56	3.75	3.55	6.90	2.44	0.50	5.07
25	1	2	6.42	7.13	3.79	4.13	3.03	3.88	3.96
26	1	1	7.56	9.75	34.81	4.58	5.74	11.09	5.62
26	1	2	8.73	10.27	37.13	8.00	14.94	24.07	10.47
27	1	1	23.23	13.93	11.57	13.05	6.52	11.23	11.78
27	1	2	29.03	19.74	41.79	17.57	18.17	31.80	19.15
28	1	1	31.75	29.61	20.19	15.81	39.21	30.00	17.20
28	1	2	23.69	24.32	28.45	13.93	18.94	41.50	14.69
29	1	1	11.94	7.69	14.94	7.56	8.97	11.64	7.85
29	1	2	11.30	9.84	30.67	6.11	10.95	32.33	7.01
30	1	1	11.14	4.06	7.12	6.18	9.30	9.00	6.28
30	1	2	13.34	3.99	6.95	6.25	4.10	2.57	6.09
31	1	1	3.16	4.78	4.43	6.36	2.33	6.50	5.74

Table Expansion Ratio by Location by Mode (2)

Location No.	1: Weekday 2: Holiday	Direction	Private Car (1)	Shared Taxi (2,8)	Bus (4,5,6,7)	Light Truck (10)	SU Heavy Truck (11)	MU Heavy Truck (12)	Other (3,9)
31	1	2	4.82	7.94	13.53	4.80	6.73	30.00	4.99
32	1	1	7.13	1.00	1.00	4.58	18.00	5.18	5.23
32	1	2	4.21	1.00	0.00	4.74	13.50	14.80	7.00
33	1	1	4.83	2.63	1.13	5.21	10.50	3.25	5.08
33	1	2	11.00	1.47	1.22	5.58	5.25	6.20	5.63
34	1	1	17.13	22.66	16.97	19.26	16.64	25.43	22.42
34	1	2	20.74	11.31	7.07	9.74	15.38	27.29	17.10
35	1	1	62.38	37.99	21.86	54.15	38.56	81.16	55.94
35	1	2	42.15	31.35	39.70	38.03	14.00	111.00	39.39
36	1	1	3.89	3.03	3.15	3.51	3.78	10.76	3.83
36	1	2	5.37	2.69	7.20	4.52	5.06	21.18	5.03
37	1	1	72.58	41.41	76.04	29.45	27.13	73.18	31.59
37	1	2	48.16	38.76	174.00	25.63	102.49	68.71	34.39
38	1	1	124.24	42.52	52.58	21.15	43.85	30.33	23.78
38	1	2	34.91	15.06	18.34	11.37	6.83	12.00	10.94
39	1	1	3.06	4.67	16.50	2.64	3.71	6.09	4.04
39	1	2	2.59	1.00	4.25	3.81	5.14	3.95	4.10
40	1	1	10.36	6.17	2.40	6.47	5.13	9.61	6.67
40	1	2	8.31	7.85	3.62	5.66	26.11	8.39	7.11
41	1	1	6.21	6.58	3.98	4.93	7.24	5.80	5.16
41	1	2	5.66	5.15	6.57	4.50	8.38	4.05	4.60
42	1	1	4.72	6.23	2.28	4.34	2.79	4.92	4.32
42	1	2	3.44	3.38	3.65	3.55	11.21	5.74	4.02
43	1	1	2.51	3.70	1.44	3.03	1.74	3.21	2.96
43	1	2	2.52	3.78	1.73	3.68	2.50	6.86	4.17
44	1	1	2.59	2.07	2.30	2.75	2.67	1.86	2.66
44	1	2	3.29	2.40	1.61	2.64	1.90	2.56	2.60
45	1	1	5.35	19.00	0.00	4.69	7.75	8.19	4.94
45	1	2	6.96	9.00	0.00	5.72	3.80	11.92	5.93
46	1	1	8.53	7.09	35.00	6.92	7.50	7.43	6.99
46	1	2	6.95	6.66	9.86	4.58	13.22	17.25	5.29
47	1	1	5.98	7.67	5.19	6.84	4.19	8.15	6.83
47	1	2	5.52	6.73	1.60	5.92	2.93	11.11	6.02
48	1	1	6.26	5.59	2.29	6.17	5.26	2.96	5.87
48	1	2	5.97	9.16	3.80	5.14	6.67	3.27	5.07
49	1	1	8.95	7.30	8.00	8.40	4.92	10.03	8.16
49	1	2	15.17	9.86	19.00	8.31	9.54	6.49	8.14
50	1	1	2.43	2.41	0.00	1.80	1.50	1.40	1.78
50	1	2	2.40	2.90	0.00	1.90	3.00	1.33	1.89
51	1	1	3.38	3.01	2.50	2.34	2.67	3.50	2.37
51	1	2	2.66	3.13	2.00	1.85	3.00	1.92	1.86
52	1	1	3.30	2.47	1.40	2.78	2.77	3.88	2.83
52	1	2	4.04	3.04	2.08	4.01	5.00	2.74	3.90
53	1	1	3.91	1.60	1.25	2.39	1.88	2.87	2.39
53	1	2	3.15	2.41	1.29	4.18	2.17	7.67	4.13
54	1	1	3.49	2.35	2.03	3.42	2.71	3.42	3.37
54	1	2	6.89	2.97	3.38	3.08	8.83	3.88	3.55
55	1	1	3.15	2.07	2.43	1.88	3.50	3.00	2.01
55	1	2	3.31	2.44	2.17	2.59	2.13	2.32	2.55
56	1	1	5.01	3.36	2.40	3.09	3.08	3.20	3.10
56	1	2	9.60	3.56	1.64	4.66	6.71	7.96	4.86
57	1	1	35.85	24.12	17.40	18.59	8.09	23.04	17.10
57	1	2	41.46	58.42	290.50	22.32	12.35	64.86	26.06
58	1	1	33.58	19.07	58.75	29.10	7.79	12.30	16.12
58	1	2	30.58	33.57	157.50	44.03	9.55	30.53	29.82
59	1	1	8.13	7.06	4.00	5.10	3.17	9.14	5.26
59	1	2	9.57	10.13	6.00	9.07	17.57	32.50	11.16
60	1	1	4.73	3.47	3.25	3.60	2.47	8.73	4.43
60	1	2	5.69	4.17	2.73	5.24	1.00	7.19	4.13

Table Expansion Ratio by Location by Mode (3)

Location No.	1: Weekday 2: Holiday	Direction	Private Car (1)	Shared Taxi (2,8)	Bus (4,5,6,7)	Light Truck (10)	SU Heavy Truck (11)	MU Heavy Truck (12)	Other (3,9)
61	1	1	0.00	0.00	0.00	2.89	0.00	0.00	2.94
61	1	2	2.11	0.00	0.00	3.93	0.00	0.00	3.97
62	1	1	5.39	2.96	3.89	5.76	1.81	5.61	5.23
62	1	2	3.44	3.09	19.33	4.95	1.19	5.41	4.47
63	1	1	2.90	3.66	0.00	4.66	4.57	4.28	4.50
63	1	2	4.55	5.17	1.33	5.22	3.84	3.95	4.48
64	1	1	2.64	1.44	2.17	2.92	3.02	2.52	2.84
64	1	2	4.25	2.40	1.50	2.52	3.09	1.24	2.36
65	1	1	5.87	2.80	0.00	5.57	1.73	5.79	4.93
65	1	2	3.88	3.50	0.00	5.36	6.45	4.19	5.04
66	1	1	3.98	2.26	6.07	2.67	3.43	2.46	2.73
66	1	2	2.44	2.59	3.87	2.41	2.40	3.63	2.49
67	1	1	7.33	4.60	7.92	4.63	5.59	12.60	4.93
67	1	2	5.92	7.62	35.60	6.52	21.38	36.00	7.55
68	1	1	7.43	7.50	8.09	7.71	7.62	9.95	7.87
68	1	2	4.27	2.61	22.67	5.95	5.69	10.82	6.24
69	1	1	9.79	10.50	11.00	9.00	0.00	0.00	9.13
69	1	2	8.04	3.20	0.00	11.72	0.00	0.00	12.38
70	1	1	3.25	2.58	0.00	4.30	7.06	7.78	5.12
70	1	2	9.39	7.02	4.50	3.62	18.13	9.47	5.20
71	1	1	7.83	5.19	3.92	6.93	10.67	15.20	7.30
71	1	2	8.85	5.28	29.00	10.08	5.75	9.33	9.89
72	1	1	2.75	0.00	0.00	9.45	0.00	0.00	9.55
72	1	2	9.00	0.00	0.00	21.00	0.00	0.00	21.00
73	1	1	4.39	1.60	14.86	5.08	5.60	9.20	5.37
73	1	2	7.10	5.62	5.50	6.25	26.60	16.09	7.18
74	1	1	30.86	34.88	48.87	14.09	8.60	20.67	14.05
74	1	2	26.42	25.95	29.85	10.20	10.54	7.30	9.73
75	1	1	17.74	10.05	11.72	8.41	13.18	10.65	9.94
75	1	2	16.81	12.32	11.68	8.41	7.23	11.05	9.17
76	1	1	9.82	6.02	3.65	7.02	8.71	13.45	7.46
76	1	2	10.81	10.84	2.47	6.40	5.70	9.92	6.60
77	1	1	4.90	4.43	2.50	10.19	7.36	5.74	9.21
77	1	2	4.61	4.82	2.57	8.60	4.18	4.47	7.20
78	1	1	7.32	4.19	4.76	3.80	5.95	4.58	3.97
78	1	2	6.97	3.04	7.42	2.46	3.03	6.57	2.62
79	1	1	19.64	12.18	27.56	10.77	19.50	30.86	12.00
79	1	2	10.47	9.66	21.65	10.83	10.87	18.50	11.05
80	1	1	23.50	18.33	49.98	17.26	22.54	41.98	19.75
80	1	2	52.74	37.19	64.08	52.91	44.58	72.58	54.62
81	1	1	42.15	34.89	14.72	29.21	16.71	67.59	31.01
81	1	2	71.90	23.70	23.61	44.43	52.38	272.19	58.11
82	1	1	2.70	2.43	2.00	2.04	2.70	3.33	2.08
82	1	2	2.13	2.28	1.91	2.01	2.17	4.00	2.04
83	1	1	2.39	1.47	0.00	1.86	3.67	3.40	1.93
83	1	2	1.64	1.56	4.00	1.66	2.00	10.00	1.78
84	1	1	20.56	11.71	22.21	33.58	10.76	56.69	32.94
84	1	2	24.41	18.29	14.00	15.36	12.75	63.75	18.89
85	1	1	2.71	2.23	2.75	3.17	3.50	5.07	3.27
85	1	2	3.57	3.01	3.90	3.12	2.26	4.24	3.09
86	1	1	2.47	1.62	1.19	2.86	4.09	14.00	3.01
86	1	2	2.37	1.76	2.40	2.51	2.00	3.75	2.50
87	1	1	18.68	11.64	10.25	20.16	24.59	71.66	23.43
87	1	2	19.07	8.75	5.16	17.97	37.18	56.47	22.35
88	1	1	3.08	2.84	9.17	5.24	2.11	12.91	5.51
88	1	2	4.79	2.98	25.50	3.41	2.41	10.04	3.96
89	1	1	2.50	0.00	0.00	2.67	0.00	0.00	2.67
89	1	2	2.00	0.00	0.00	4.00	0.00	0.00	7.00
90	1	1	0.00	0.00	0.00	4.55	0.00	16.00	7.58

Table Expansion Ratio by Location by Mode (4)

Location No.	1: Weekday 2: Holiday	Direction	Private Car (1)	Shared Taxi (2,8)	Bus (4,5,6,7)	Light Truck (10)	SU Heavy Truck (11)	MU Heavy Truck (12)	Other (3,9)
120	1	1	4.31	4.22	0.00	4.30	4.96	18.33	4.90
120	1	2	2.81	2.70	7.50	2.67	5.87	2.43	2.89
121	1	1	2.77	2.64	0.00	4.03	3.30	7.75	4.03
121	1	2	2.57	2.29	1.50	3.93	1.13	3.33	3.35
122	1	1	8.30	6.82	2.85	4.41	135.00	0.00	8.19
122	1	2	7.56	3.74	2.13	4.61	8.27	12.88	5.28
123	1	1	2.34	2.34	3.00	2.19	3.00	2.79	2.42
123	1	2	2.38	2.06	2.33	2.86	3.62	3.38	3.05
124	1	1	5.53	4.32	3.38	3.70	3.85	2.38	3.48
124	1	2	6.52	4.06	2.13	3.05	3.72	2.15	2.96
125	1	1	4.84	1.92	4.67	3.17	5.09	3.33	3.54
125	1	2	3.18	2.19	6.00	4.15	5.30	3.93	4.29
126	1	1	3.89	2.72	0.00	3.02	2.20	9.38	3.89
126	1	2	3.68	2.24	2.82	3.61	2.68	4.75	3.77
127	1	1	7.52	2.83	3.68	5.74	2.30	8.72	5.50
127	1	2	8.62	3.74	2.64	5.90	3.90	5.10	5.64
128	1	1	34.30	12.83	7.29	12.77	14.55	25.11	13.70
128	1	2	19.63	21.66	11.06	14.81	8.49	16.43	14.06
129	1	1	1.88	2.67	0.00	2.12	1.41	1.91	1.98
129	1	2	2.11	3.43	0.00	1.86	3.21	4.25	2.24
130	1	1	6.00	7.64	0.00	5.62	2.89	2.60	4.46
130	1	2	3.18	2.10	2.00	3.97	2.37	1.80	3.41
131	1	1	2.24	3.13	1.07	3.91	2.50	2.74	3.15
131	1	2	2.84	2.41	0.00	3.91	5.00	3.24	3.68
132	1	1	15.21	9.35	2.98	13.43	17.81	38.79	15.15
132	1	2	10.66	14.16	3.08	5.99	6.13	15.45	6.63
133	1	1	5.54	6.79	2.73	5.34	4.21	3.73	4.99
133	1	2	10.76	5.83	2.13	6.50	6.93	4.54	6.24
134	1	1	5.29	7.08	1.89	9.53	12.23	1.73	8.07
134	1	2	6.89	5.49	2.19	7.99	4.85	5.43	7.43
135	1	1	29.11	49.37	328.40	30.75	48.90	98.21	34.69
135	1	2	24.69	24.20	48.22	15.62	15.10	35.39	16.61
136	1	1	10.97	9.67	7.85	5.87	6.48	12.68	6.58
136	1	2	4.45	2.90	3.94	3.58	3.26	5.61	4.15
137	1	1	11.47	6.37	21.47	7.99	14.17	11.93	8.68
137	1	2	8.84	9.86	15.77	7.92	6.67	9.67	8.00
138	1	1	20.82	5.09	11.00	12.83	8.73	17.73	12.54
138	1	2	5.71	10.49	5.00	23.08	18.60	30.29	22.99
139	1	1	9.57	6.37	4.86	11.05	6.00	42.00	10.61
139	1	2	6.99	6.06	6.67	11.71	6.67	12.21	10.90
140	1	1	26.89	17.68	48.54	15.76	8.24	33.75	16.06
140	1	2	25.01	32.13	89.50	23.99	8.29	49.72	22.44
141	1	1	3.15	3.83	6.60	4.10	4.52	6.44	4.75
141	1	2	0.00	0.00	3.00	0.00	0.00	0.00	0.00
142	1	1	4.48	3.66	5.56	4.45	4.39	3.29	4.25
142	1	2	5.70	5.37	3.96	4.09	3.90	4.10	4.05
143	1	1	8.19	2.36	0.00	0.00	0.00	0.00	0.00
143	1	2	6.85	3.81	0.00	0.00	0.00	0.00	0.00
144	1	1	9.80	7.40	7.50	7.04	4.36	0.00	6.99
144	1	2	16.07	5.70	11.67	6.76	4.38	5.20	6.68
145	1	1	22.88	9.57	3.41	7.85	4.15	4.25	7.03
145	1	2	20.36	15.73	5.00	5.26	3.65	3.55	4.92
146	1	1	9.22	7.57	1.25	6.96	3.57	2.09	6.26
146	1	2	6.40	6.48	2.07	4.12	5.31	2.30	3.99
147	1	1	1.43	3.53	1.13	1.22	0.00	0.00	1.22
147	1	2	1.42	2.95	1.00	1.38	2.00	0.00	1.39
148	1	1	4.99	6.55	2.03	7.00	5.53	5.55	6.72
148	1	2	4.95	6.06	4.62	5.89	7.10	3.85	5.69
149	1	1	9.00	3.84	1.50	10.53	7.40	4.98	7.71

Table Expansion Ratio by Location by Mode (5)

Location No.	1: Weekday 2: Holiday	Direction	Private Car (1)	Shared Taxi (2,8)	Bus (4,5,6,7)	Light Truck (10)	SU Heavy Truck (11)	MU Heavy Truck (12)	Other (3,9)
149	1	2	4.49	4.70	3.38	9.20	21.40	3.10	6.65
150	1	1	10.05	5.85	3.53	10.42	7.40	4.00	10.13
150	1	2	0.00	0.00	2.72	11.36	0.00	0.00	11.82
151	1	1	77.61	35.16	28.20	42.70	73.83	143.00	55.18
151	1	2	84.08	78.68	21.52	99.10	22.20	116.77	81.26
152	1	1	7.35	3.35	6.08	3.81	1.85	2.43	3.45
152	1	2	5.30	3.41	4.35	3.57	2.22	3.00	3.38
153	1	1	7.94	4.58	2.74	6.22	6.83	4.44	6.11
153	1	2	7.34	11.27	2.12	3.95	2.32	2.00	3.71
154	1	1	0.00	0.00	0.00	0.00	0.00	0.00	0.00
154	1	2	0.00	0.00	0.00	0.00	0.00	0.00	0.00
155	1	1	2.03	1.85	0.00	2.12	0.00	0.00	2.12
155	1	2	1.82	2.44	0.00	2.04	1.00	0.00	2.02
156	1	1	10.88	2.27	2.30	3.15	2.97	3.27	3.14
156	1	2	6.56	2.76	2.60	4.84	3.86	6.33	4.76
157	1	1	7.54	2.43	3.69	2.64	3.41	3.30	2.76
157	1	2	5.78	2.46	2.00	2.41	3.69	2.53	2.54
158	1	1	5.42	4.09	2.48	3.09	3.45	5.00	3.19
158	1	2	3.37	2.50	4.69	2.74	2.59	3.69	2.76
159	1	1	6.15	4.08	2.80	4.69	1.76	3.23	4.35
159	1	2	7.00	3.06	4.68	3.56	4.15	4.00	3.60
160	1	1	5.57	3.37	2.02	3.90	6.14	9.00	4.03
160	1	2	4.48	4.01	2.02	3.87	7.00	9.67	4.01
161	1	1	7.04	3.83	2.18	4.11	2.92	4.20	4.04
161	1	2	6.99	4.74	1.81	2.95	1.54	1.96	2.78
162	1	1	6.49	4.02	3.13	5.48	5.52	5.43	5.48
162	1	2	13.83	2.71	3.13	6.63	4.29	5.98	6.34
163	1	1	6.09	3.43	1.96	3.50	2.19	2.74	3.40
163	1	2	5.40	3.10	3.21	3.77	4.07	2.39	3.71
164	1	1	3.33	2.97	1.71	2.55	3.00	2.72	2.59
164	1	2	2.29	2.89	1.86	2.11	1.82	2.00	2.08
165	1	1	7.86	2.53	2.03	4.00	3.14	3.33	3.93
165	1	2	3.54	2.28	2.47	2.98	2.00	3.00	2.90
166	1	1	3.03	2.76	3.39	4.20	3.86	2.36	3.98
166	1	2	2.95	2.39	3.10	6.15	3.39	2.88	5.30
167	1	1	4.44	3.71	2.63	6.17	3.75	2.94	5.60
167	1	2	3.28	3.13	2.85	7.69	3.52	3.15	6.82
168	1	1	6.81	6.14	2.92	4.60	3.80	2.89	4.40
168	1	2	4.08	4.40	2.60	5.30	3.04	3.33	4.84
169	1	1	3.08	2.50	3.32	6.22	7.79	4.69	5.92
169	1	2	3.81	3.22	3.15	5.67	12.09	5.81	6.50
170	1	1	11.27	5.86	1.79	1.70	7.00	2.00	1.75
170	1	2	12.82	5.99	2.32	3.59	3.81	2.05	3.50
171	1	1	5.75	2.93	2.75	4.97	3.51	3.65	4.61
171	1	2	5.96	3.00	3.49	8.83	6.02	4.45	8.01
172	1	1	8.43	3.73	3.24	7.32	7.14	5.10	7.00
172	1	2	5.79	3.58	15.55	5.60	3.68	1.80	4.65
173	1	1	4.44	2.81	2.64	5.79	4.53	3.52	5.40
173	1	2	5.70	4.03	5.91	5.33	3.01	2.08	4.52
174	1	1	2.17	1.44	0.00	2.03	2.00	2.67	2.07
174	1	2	1.38	1.57	0.00	1.73	2.17	3.00	1.83
175	1	1	5.86	5.43	2.68	7.54	4.40	3.04	6.29
175	1	2	6.71	4.84	2.00	4.63	3.27	2.17	4.09
176	1	1	4.45	5.45	3.08	3.98	3.10	2.48	3.86
176	1	2	4.60	4.86	1.75	3.85	3.42	2.95	3.81
177	1	1	13.50	0.00	1.00	5.54	2.07	4.19	3.86
177	1	2	1.44	0.00	2.00	4.22	1.63	9.14	4.79
178	1	1	15.86	9.18	18.50	7.91	6.02	9.60	8.03
178	1	2	10.28	8.48	27.54	6.44	4.13	10.76	6.93

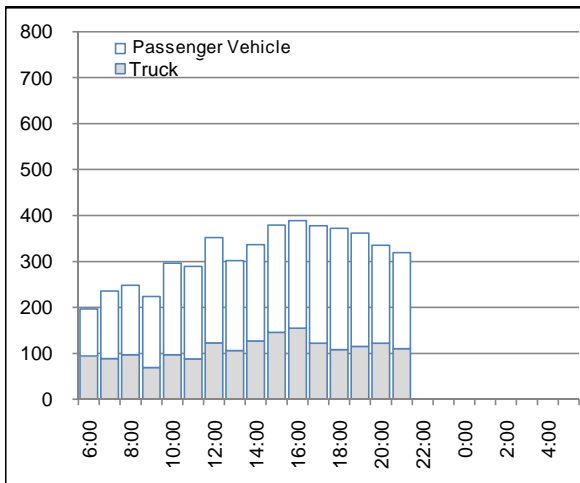
Table Expansion Ratio by Location by Mode (6)

Location No.	1: Weekday 2: Holiday	Direction	Private Car (1)	Shared Taxi (2,8)	Bus (4,5,6,7)	Light Truck (10)	SU Heavy Truck (11)	MU Heavy Truck (12)	Other (3,9)
179	1	1	3.87	2.77	6.50	3.04	4.08	2.09	3.05
179	1	2	2.39	3.02	4.00	2.91	2.88	3.50	2.92
180	1	1	5.33	3.55	2.16	2.18	1.64	2.00	2.15
180	1	2	3.36	3.20	1.87	2.66	2.20	2.81	2.66
181	1	1	4.71	2.69	0.00	4.08	7.33	6.00	4.16
181	1	2	3.78	2.88	0.00	5.00	2.89	4.25	4.81
182	1	1	4.95	4.59	0.75	3.79	5.30	6.71	4.14
182	1	2	4.35	3.65	11.00	3.02	7.17	9.22	3.60
183	1	1	2.59	3.40	0.00	2.40	1.20	0.00	2.31
183	1	2	2.28	1.90	0.00	1.81	1.17	0.00	1.77
184	1	1	5.29	6.13	29.50	5.52	3.50	5.35	5.30
184	1	2	5.16	4.42	16.33	5.11	16.70	13.92	6.26
185	1	1	2.35	2.13	0.00	2.45	2.22	2.56	2.41
185	1	2	2.96	1.92	0.00	2.97	2.52	4.63	2.99
2	2	1	22.22	15.10	12.88	11.47	9.31	26.73	11.64
2	2	2	18.00	46.58	41.31	7.68	14.63	156.50	8.96
5	2	1	27.11	13.76	0.00	7.08	11.33	15.72	9.61
5	2	2	17.37	10.45	9.20	14.59	18.55	22.90	16.82
20	2	1	10.64	9.27	3.21	12.06	11.22	18.42	13.26
20	2	2	10.27	4.95	4.06	13.41	15.07	12.51	13.31
27	2	1	24.79	16.70	20.37	15.01	26.93	13.55	16.43
27	2	2	28.55	20.85	67.17	25.19	16.66	19.70	22.90
38	2	1	47.43	17.38	31.25	16.69	11.63	15.26	15.86
38	2	2	21.73	14.13	13.61	5.79	10.31	6.51	6.49
47	2	1	9.46	12.69	2.34	10.68	2.40	9.10	9.80
47	2	2	9.80	9.61	2.07	7.55	1.60	23.86	7.67
58	2	1	73.65	12.98	206.00	12.24	5.81	34.86	14.26
58	2	2	42.76	17.35	57.33	14.70	25.38	122.67	23.68
86	2	1	3.55	2.39	2.43	1.45	0.93	4.33	1.43
86	2	2	4.10	2.11	1.63	0.00	0.00	0.00	0.00
95	2	1	3.25	3.10	3.38	4.94	3.84	5.81	4.90
95	2	2	0.00	0.00	4.21	4.67	4.85	4.34	4.62
108	2	1	4.39	4.49	6.18	3.02	2.22	10.24	3.71
108	2	2	2.91	2.10	9.63	3.20	3.78	5.21	3.67
114	2	1	12.98	7.55	6.58	5.09	2.90	2.83	4.25
114	2	2	5.50	4.46	3.61	6.18	3.81	2.95	5.16
127	2	1	8.67	2.82	4.33	4.44	4.83	4.56	4.49
127	2	2	8.61	2.73	3.82	5.32	5.67	5.90	5.39
129	2	1	1.84	1.60	1.44	2.02	1.62	1.55	1.90
129	2	2	1.74	1.38	3.00	1.93	2.33	3.08	2.00
132	2	1	14.54	8.78	3.57	13.30	13.17	13.98	13.37
132	2	2	18.02	14.66	4.15	11.51	10.71	17.78	11.92
148	2	1	5.25	10.30	1.30	7.30	3.08	2.69	6.00
148	2	2	5.56	10.35	2.14	7.28	3.03	4.17	6.35

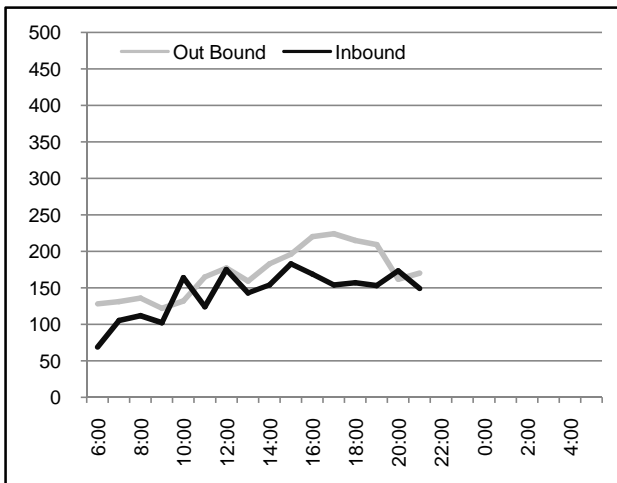
1.1.4 Roadside Survey Result by Survey Locations

Code:	0010-01 (46)	Weekday	Survey Date:	31/05/2010	Mon
Road Name:	INTERNATIONAL COASTAL	Number of lanes:	4	Survey Hour:	16
NHW No.:	10	Speed Limits(km/h):	100	24h/16h Raitio:	1.23
Sction Name:	Domeat- porsaied	Road width(m):	37		
Jurisdiction:	Damietta	Median Strip:	EXIST		

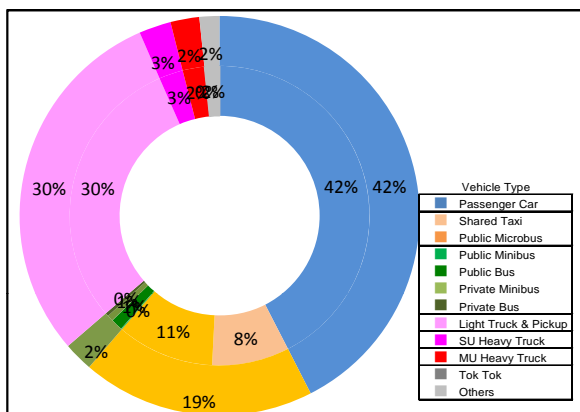
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



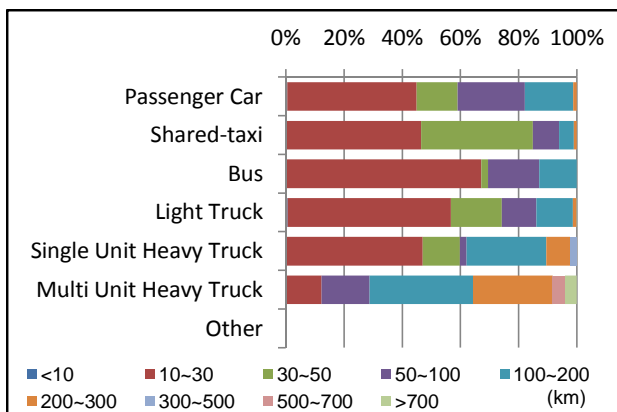
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	8.7	Shared Taxi	5.4
		Public Microbus	11.1
Bus	28.9	Public Minibus	8.5
		Public Bus	32.7
		Private Minibus	23.0
		Private Bus	39.3

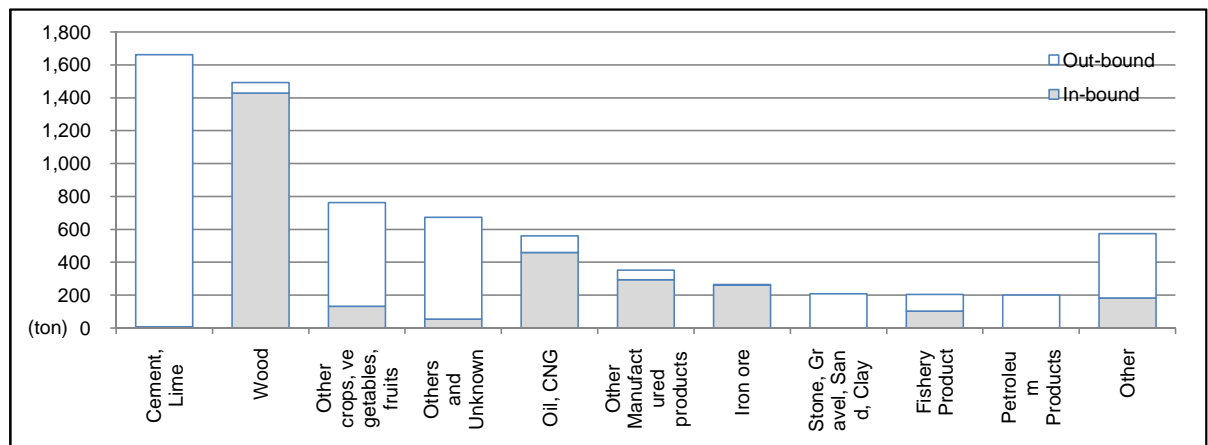
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Damietta	West Port Said	6,100	68.5
2	Cairo	Damietta	900	10.1
3	Damietta	West Ismailia	700	7.9
4	Damietta	Suez	100	1.1
4	Giza	Damietta	100	1.1
4	Middle Dakhalia	West Port Said	100	1.1
4	West Port Said	Alexandria	100	1.1
4	Middle Dakhalia	Damietta	100	1.1
4	North Helwan	Damietta	100	1.1
4	Damietta	Alexandria	100	1.1
Other			500	5.6
Total			8,900	100.0

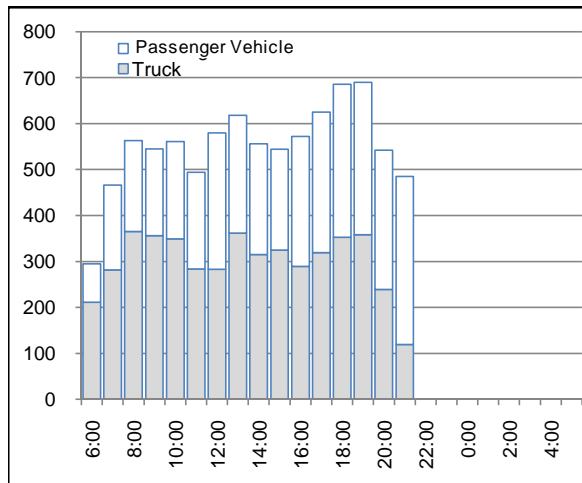
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type



Code:	0010-02 (49)	Weekday	Survey Date:	17/06/2010	Thu
Road Name:	INTERNATIONAL COASTAL	Number of lanes:	4	Survey Hour:	16
NHW No.:	10	Speed Limits(km/h):	90	24h/16h Raitio:	1.23
Sction Name:	Alexandria - Domietta	Road width(m):	18		
Jurisdiction:	Dakahlia	Median Strip:	EXIST		

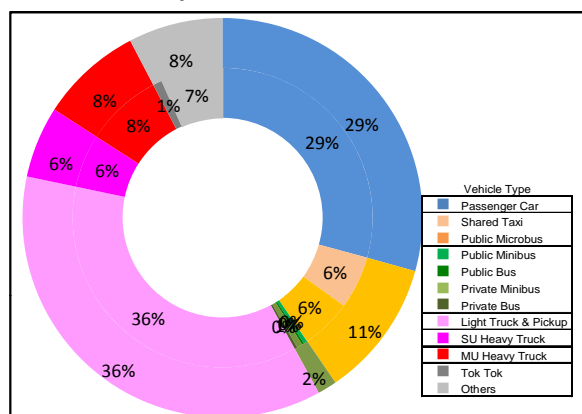
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



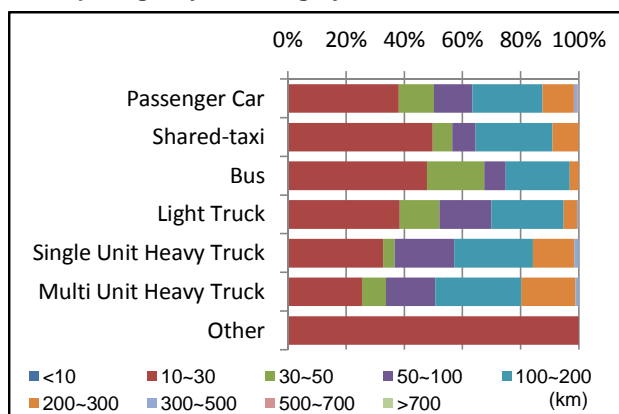
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.5	Passenger Car	2.5
Shared-taxi	7.2	Shared Taxi	4.9
		Public Microbus	9.1
Bus	16.7	Public Minibus	14.0
		Public Bus	30.8
		Private Minibus	8.1
		Private Bus	13.0

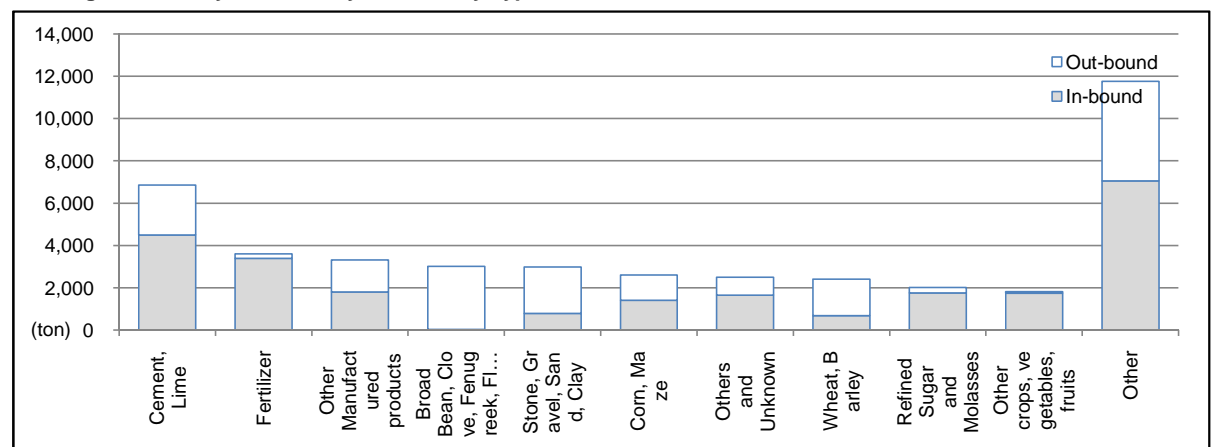
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Damietta	Alexandria	2,100	17.9
2	North Dakhalia	Damietta	1,400	12.0
3	Damietta	Kafr El Sheik	1,300	11.1
4	North Dakhalia	Middle Dakhalia	1,100	9.4
5	West Port Said	Alexandria	1,000	8.5
6	Middle Dakhalia	Alexandria	800	6.8
7	Damietta	North-West Behera	600	5.1
7	North Dakhalia	Kafr El Sheik	600	5.1
9	North Dakhalia	Alexandria	500	4.3
10	Middle Dakhalia	Kafr El Sheik	400	3.4
Other			1,900	16.2
Total			11,700	100.0

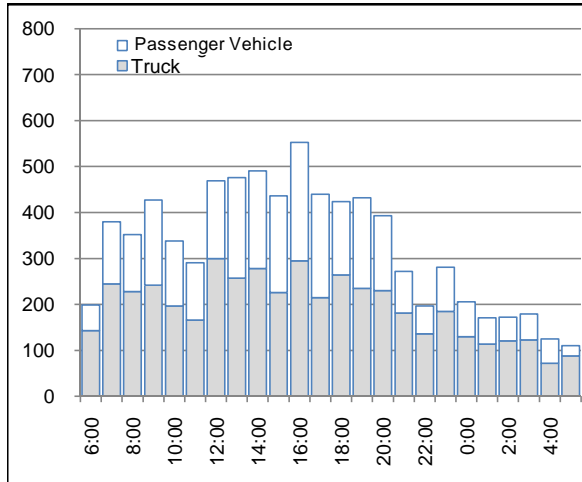
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

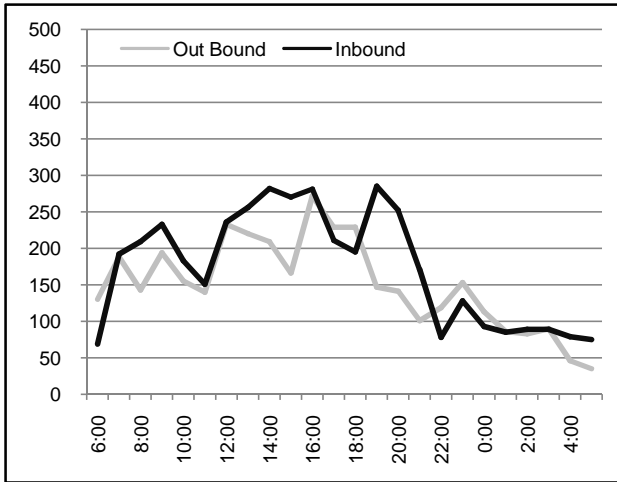


Code:	0010-03 (88)	Weekday	Survey Date:	24/06/2010	Thu
Road Name:	INTERNATIONAL COASTAL	Number of lanes:	6	Survey Hour:	24
NHW No.:	10	Speed Limits(km/h):	100	24h/16h Raitio:	1.23
Sction Name:	Alexandria - Damietta	Road width(m):	27		
Jurisdiction:	Beheira	Median Strip:	EXIST		

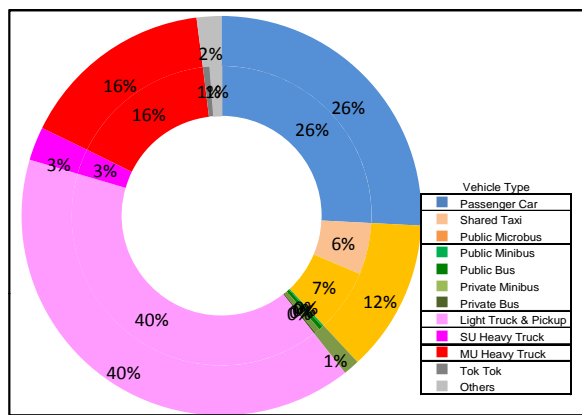
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



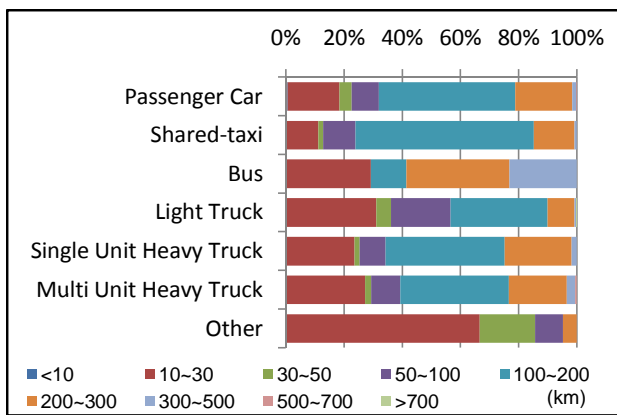
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.5	Passenger Car	2.5
Shared-taxi	9.3	Shared Taxi	4.6
		Public Microbus	10.4
Bus	20.5	Public Minibus	-
		Public Bus	30.6
		Private Minibus	8.5
		Private Bus	19.5

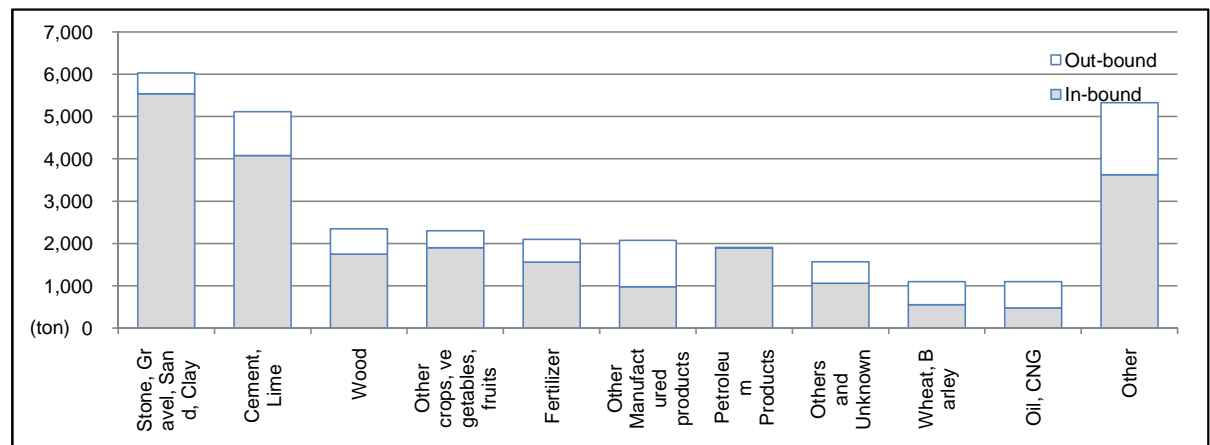
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Damietta	Alexandria	1,800	23.4
2	Kafr El Sheik	Alexandria	1,300	16.9
3	Kafr El Sheik	North-West Beheira	1,000	13.0
3	West Port Said	Alexandria	1,000	13.0
5	Middle Dakhalia	Alexandria	700	9.1
6	North Dakhalia	Alexandria	300	3.9
6	Kafr El Sheik	South-East Beheira	300	3.9
6	North-West Beheira	Alexandria	300	3.9
9	Damietta	North-West Beheira	200	2.6
10	West Ismailia	Alexandria	100	1.3
Other			700	9.1
Total			7,700	100.0

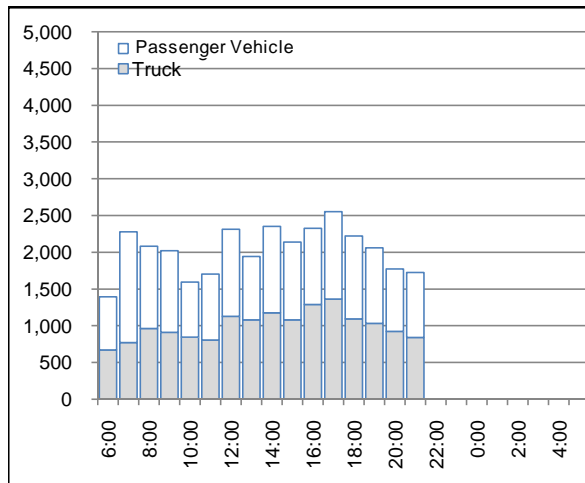
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

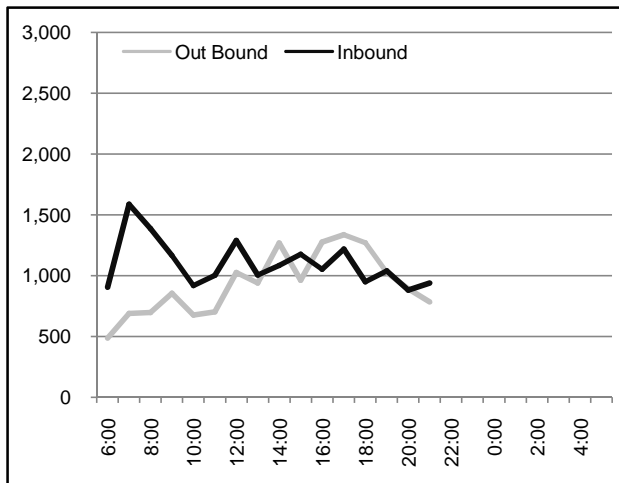


Code:	0010-04 (57)	Weekday	Survey Date:	17/06/2010	Thu
Road Name:	INTERNATIONAL COASTAL	Number of lanes:	6	Survey Hour:	16
NHW No.:	10	Speed Limits(km/h):	100	24h/16h Raitio:	1.17
Sction Name:	(Int. Coastal Road)Damietta To Alexandria	Road width(m):	23		
Jurisdiction:	Alexandria	Median Strip:	EXIST		

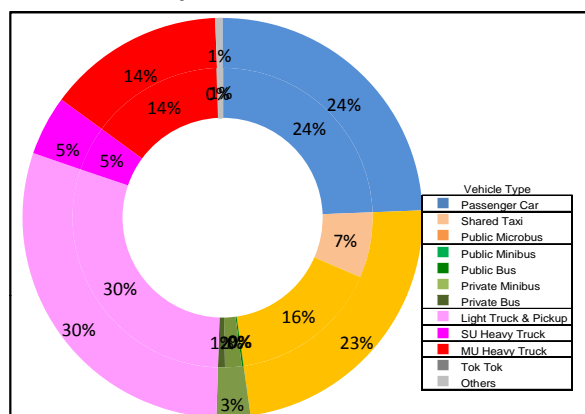
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



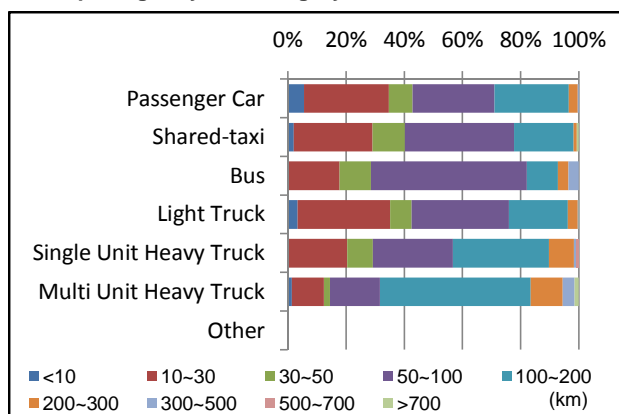
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.7	Passenger Car	2.7
Shared-taxi	10.6	Shared Taxi	3.1
		Public Microbus	11.3
Bus	23.1	Public Minibus	29.5
		Public Bus	28.5
		Private Minibus	15.2
		Private Bus	38.0

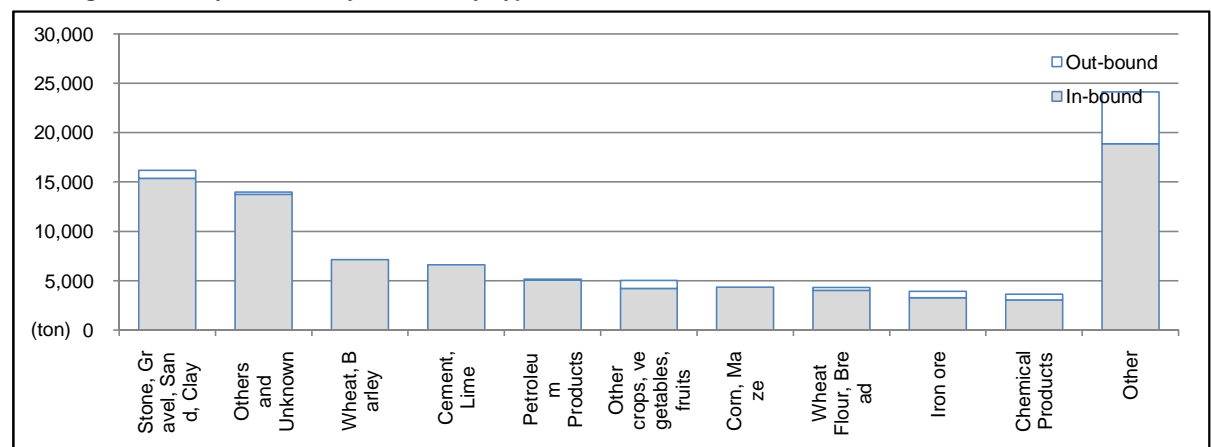
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North-West Behera	Alexandria	12,000	41.1
2	South-East Behera	Alexandria	5,400	18.5
3	Kafr El Sheik	Alexandria	2,500	8.6
4	South Gharbia	Alexandria	2,100	7.2
5	Cairo	Alexandria	1,000	3.4
6	Middle Dakhalia	Alexandria	600	2.1
7	East Minufia	Alexandria	500	1.7
7	West Minufia	Alexandria	500	1.7
7	North Gharbia	Alexandria	500	1.7
7	Damietta	Alexandria	500	1.7
Other			3,600	12.3
Total			29,200	100.0

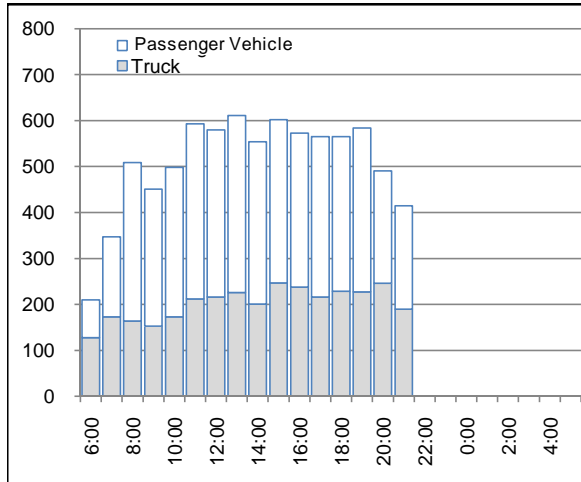
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

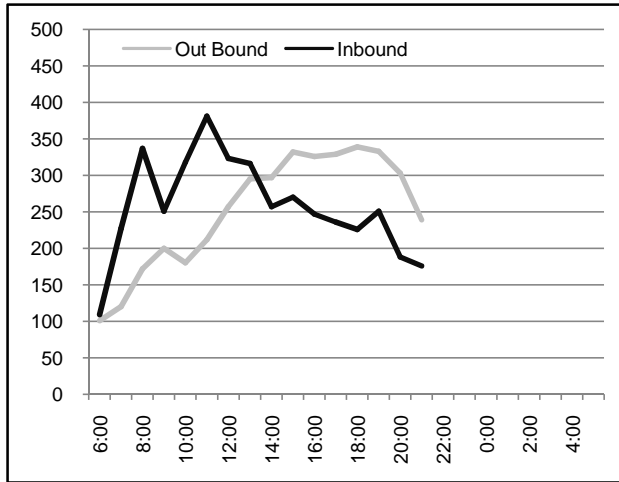


Code:	0010-05 (1)	Weekday	Survey Date:	31/05/2010	Mon
Road Name:	CAIRO ALEX SALUM	Number of lanes:	6	Survey Hour:	16
NHW No.:	10	Speed Limits(km/h):	100	24h/16h Raitio:	1.23
Sction Name:	El Salum – Alexandria Road	Road width(m):	28		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

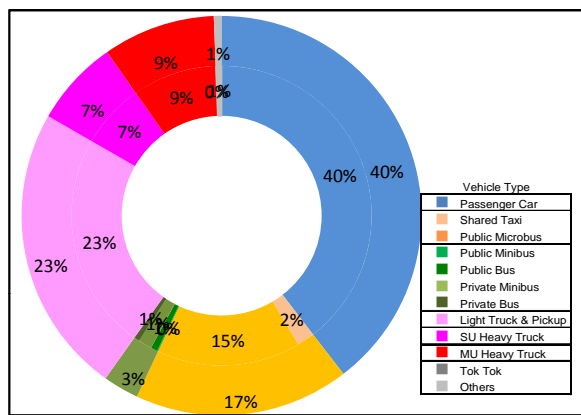
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



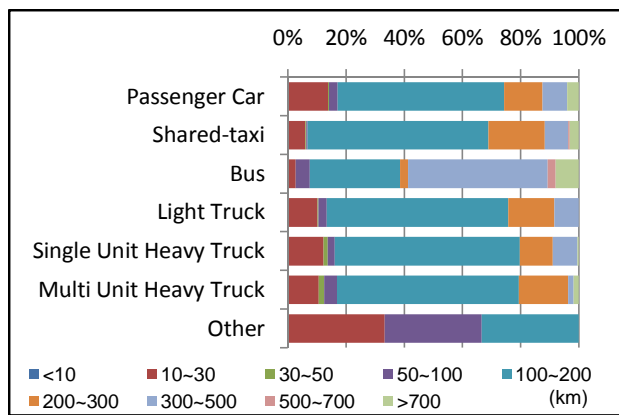
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	8.2	Shared Taxi	3.9
		Public Microbus	8.7
Bus	25.6	Public Minibus	14.3
		Public Bus	46.2
		Private Minibus	14.9
		Private Bus	25.9

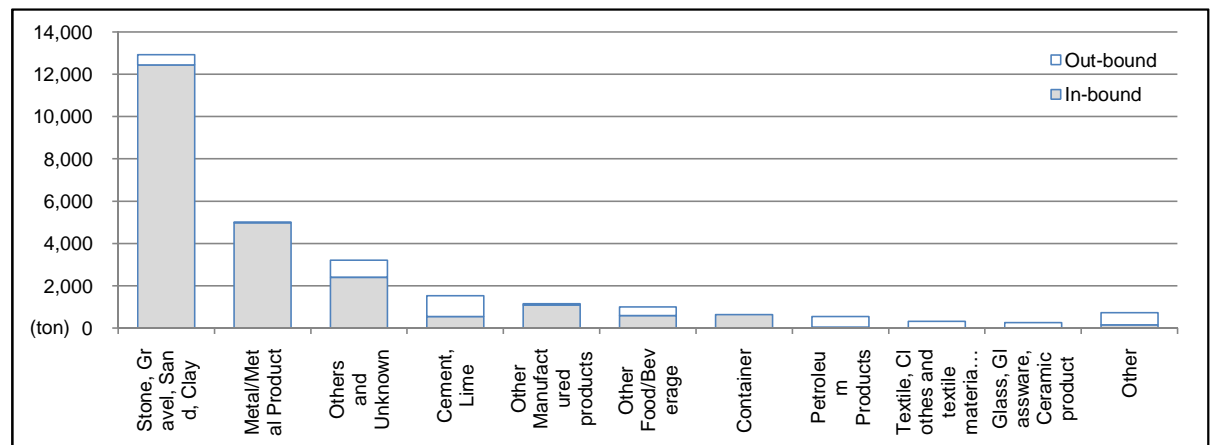
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Alexandria	Matrouh	9,200	90.3
2	Cairo	Matrouh	200	2.0
2	North-West Behera	Matrouh	200	2.0
4	South Gharbia	Matrouh	100	1.0
4	South-East Behera	Matrouh	100	1.0
4	Kafr El Sheik	Matrouh	100	1.0
7	Giza	Matrouh	70	0.7
8	North Helwan	Matrouh	40	0.4
8	Middle Dakhalia	Matrouh	40	0.4
8	North Qalyubia	Matrouh	40	0.4
Other			100	1.0
Total			10,190	100.0

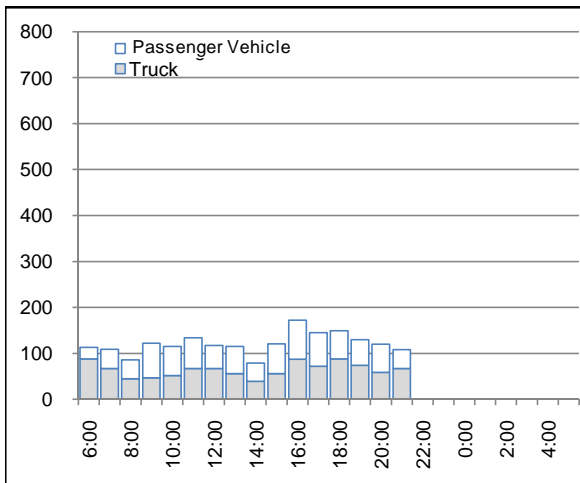
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

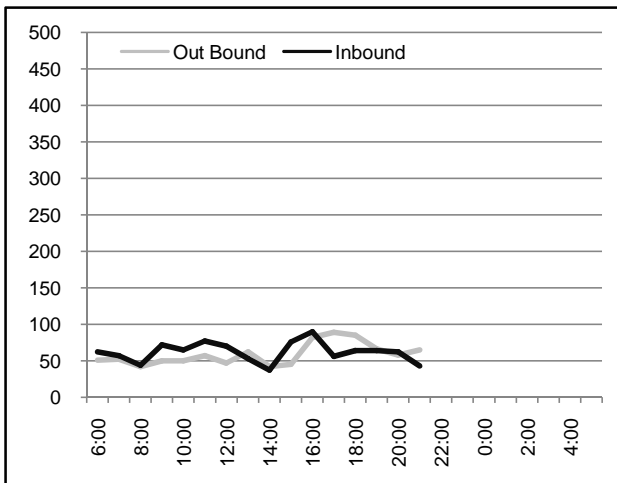


Code:	0010-06 (62)	Weekday	Survey Date:	10/06/2010	Thu
Road Name:	CAIRO ALEX SALUM	Number of lanes:	2	Survey Hour:	16
NHW No.:	10	Speed Limits(km/h):	100	24h/16h Raitio:	1.26
Sction Name:	Alex-Salum	Road width(m):	9		
Jurisdiction:	General Traffic Authority	Median Strip:	NOT EXIST		

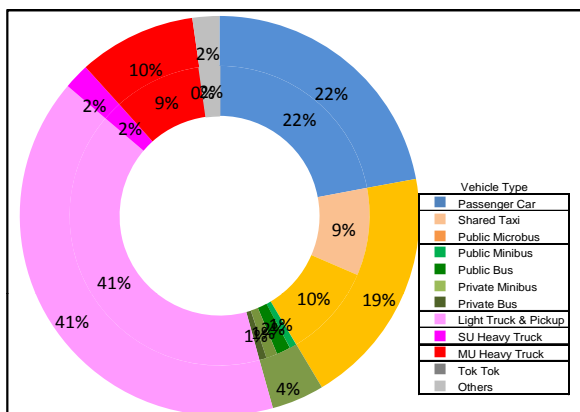
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



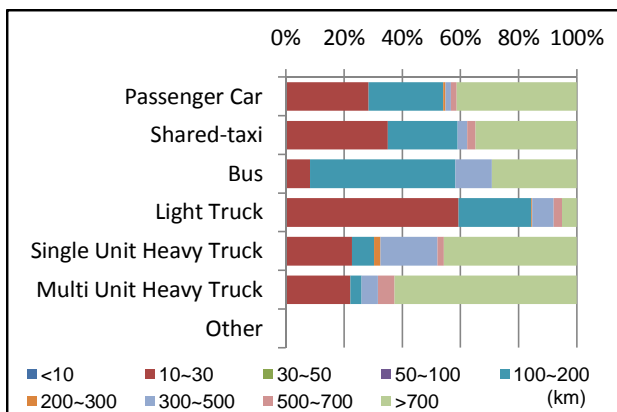
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	3.3	Passenger Car	3.3
Shared-taxi	5.1	Shared Taxi	2.3
		Public Microbus	7.1
Bus	32.4	Public Minibus	21.7
		Public Bus	40.3
		Private Minibus	2.0
		Private Bus	-

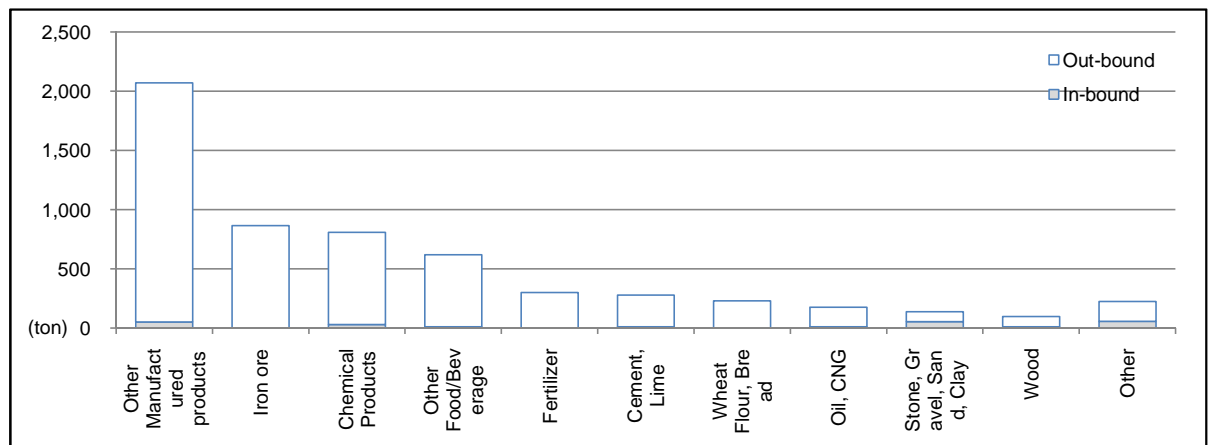
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Alexandria	Matrouh	100	55.6
2	South-East Behera	Matrouh	20	11.1
3	Kafr El Sheik	Matrouh	10	5.6
3	Giza	Matrouh	10	5.6
3	North-West Behera	Matrouh	10	5.6
3	Cairo	Matrouh	10	5.6
7	Middle Dakhalia	Matrouh	0	0.0
7	Six October City	Matrouh	0	0.0
7	South Gharbia	Matrouh	0	0.0
7	South Qalyubia	Matrouh	0	0.0
Other			20	11.1
Total			180	100.0

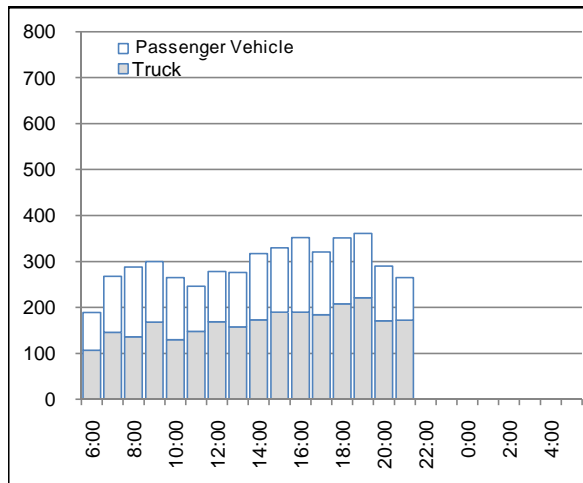
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

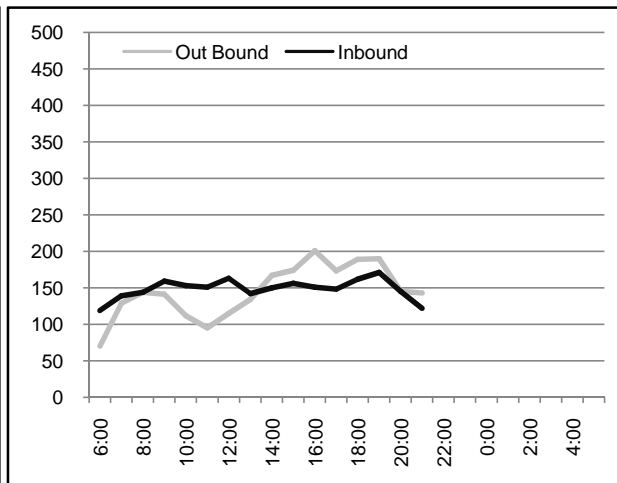


Code:	0011-01 (7)	Weekday	Survey Date:	15/06/2010	Tue
Road Name:	ISMAILAIA SUEZ HALAIB	Number of lanes:	4	Survey Hour:	16
NHW No.:	11	Speed Limits(km/h):	100	24h/16h Raitio:	1.24
Sction Name:	Ismaelia-Suez	Road width(m):	43		
Jurisdiction:	Ismailia	Median Strip:	EXIST		

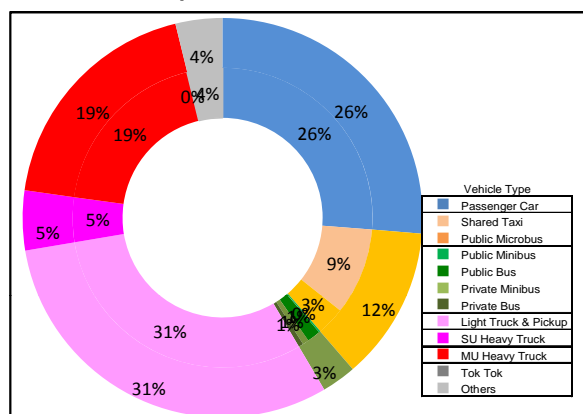
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



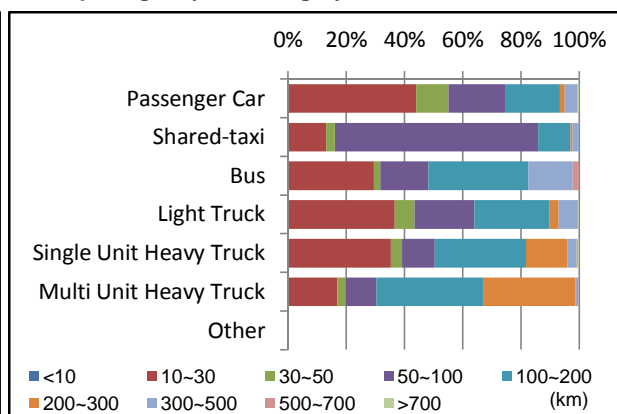
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	6.9	Shared Taxi	6.2
		Public Microbus	9.2
Bus	33.0	Public Minibus	0.0
		Public Bus	36.5
		Private Minibus	28.8
		Private Bus	34.6

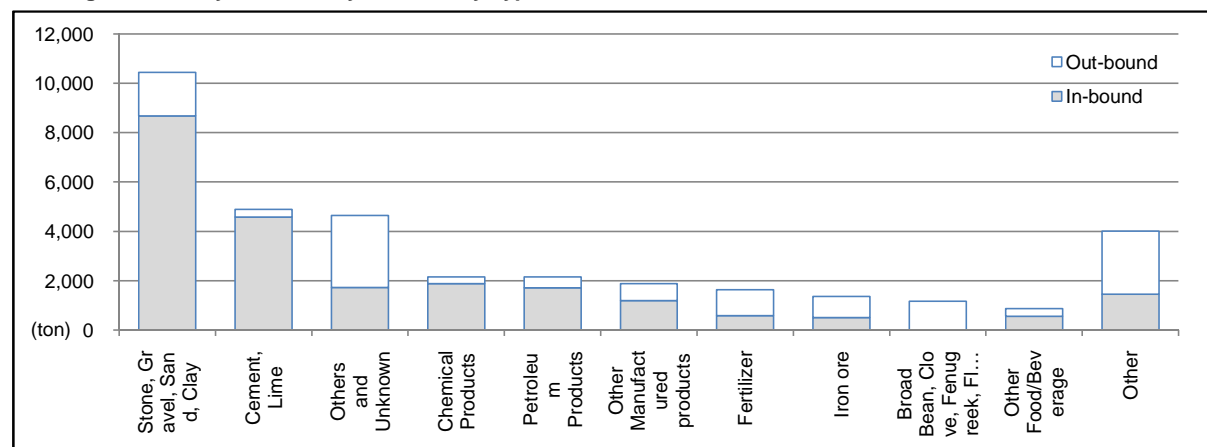
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Ismaillia	Suez	3,500	46.1
2	West Port Said	West Ismaillia	1,400	18.4
3	Damietta	Suez	700	9.2
4	West Port Said	Suez	500	6.6
5	West Ismaillia	South Sinai	300	3.9
6	East Sharkia	Suez	200	2.6
6	West Sharkia	Suez	200	2.6
8	Middle Dakhalia	Suez	100	1.3
8	Damietta	West Port Said	100	1.3
8	West Sharkia	West Port Said	100	1.3
Other			500	6.6
Total			7,600	100.0

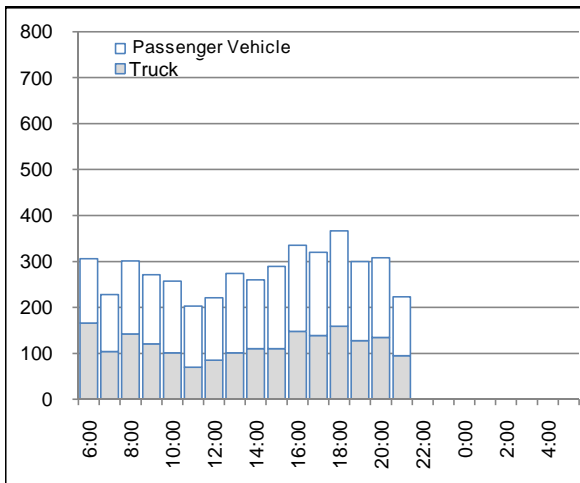
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

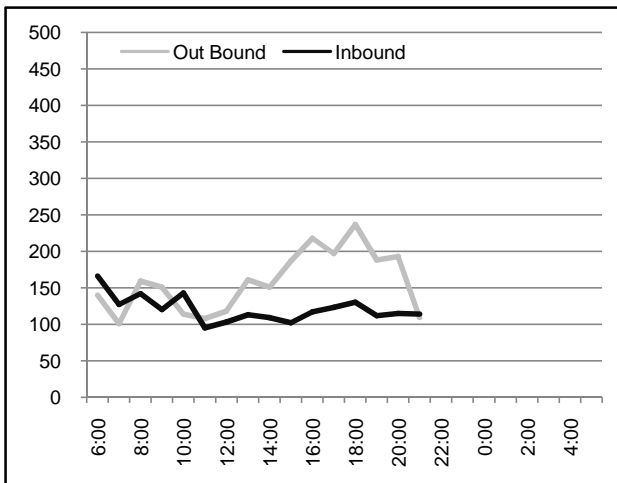


Code:	0011-02 (10)	Weekday	Survey Date:	01/07/2010	Thu
Road Name:	ISMAILAIA SUEZ HALAIB	Number of lanes:	2	Survey Hour:	16
NHW No.:	11	Speed Limits(km/h):	100	24h/16h Raitio:	1.26
Sction Name:	Ain.Sukhna – Al Zafrana	Road width(m):	11		
Jurisdiction:	Red Sea	Median Strip:	NOT EXIST		

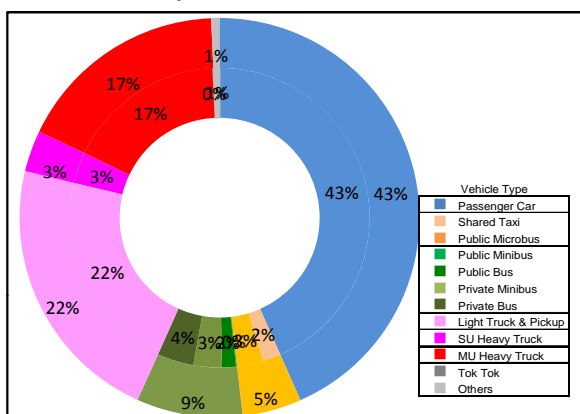
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



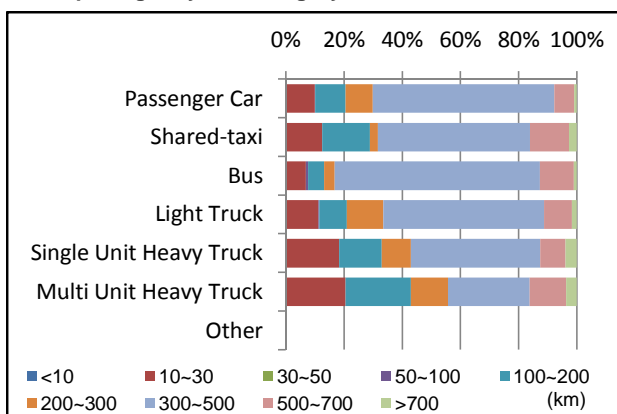
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.6	Passenger Car	2.6
Shared-taxi	7.1	Shared Taxi	5.0
		Public Microbus	8.5
Bus	27.4	Public Minibus	6.5
		Public Bus	38.0
		Private Minibus	10.6
		Private Bus	33.3

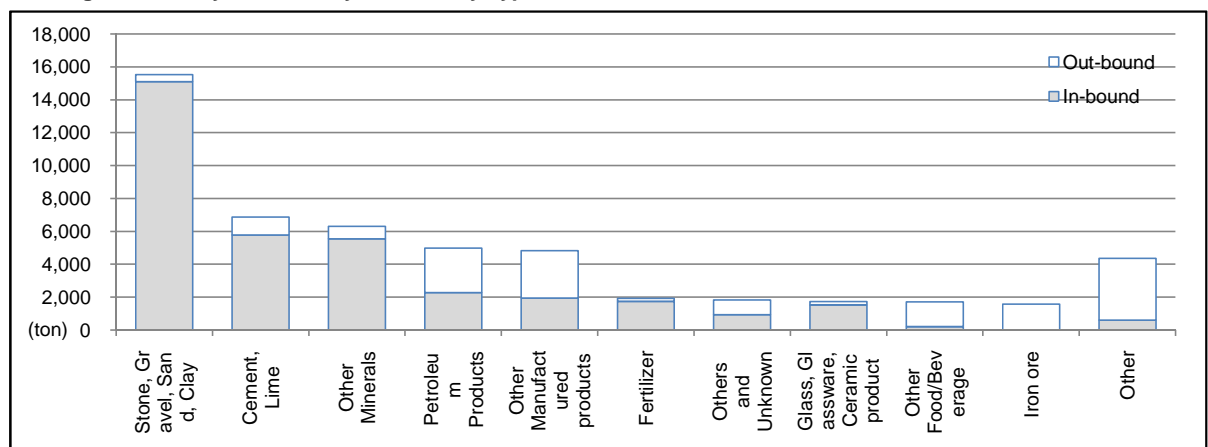
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	Middle Red Sea	1,400	31.8
2	Suez	Middle Red Sea	400	9.1
2	Suez	North Red Sea	400	9.1
4	Cairo	North Red Sea	300	6.8
4	Giza	Middle Red Sea	300	6.8
6	North Helwan	Middle Red Sea	200	4.5
6	Alexandria	Middle Red Sea	200	4.5
8	South Qalyubia	Middle Red Sea	100	2.3
8	New Cairo	Middle Red Sea	100	2.3
8	North Helwan	North Red Sea	100	2.3
Other			900	20.5
Total			4,400	100.0

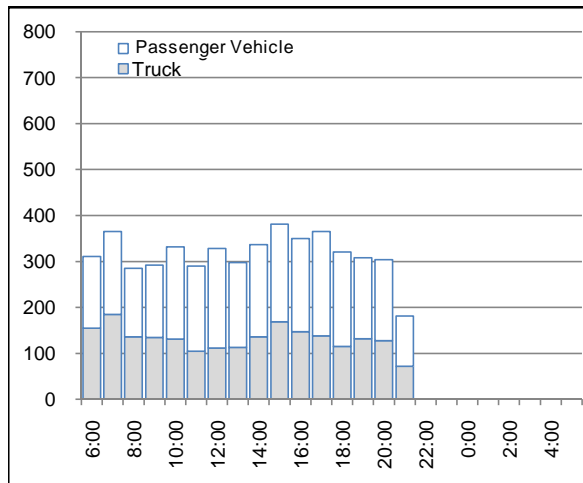
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

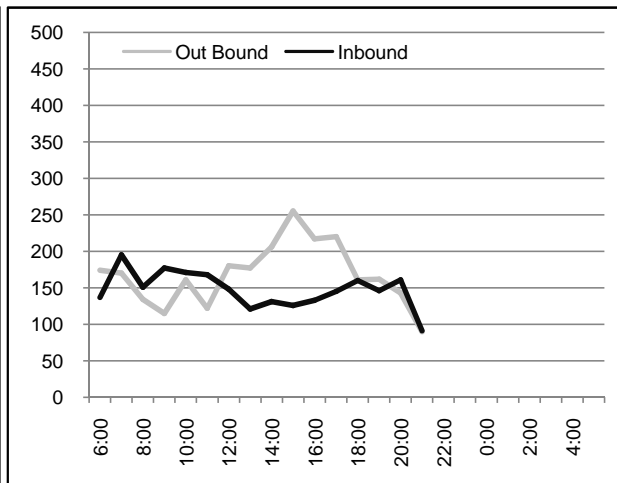


Code:	0011-03 (106)	Weekday	Survey Date:	01/07/2010	Thu
Road Name:	ISMAILAIA SUEZ_HALAIB	Number of lanes:	2	Survey Hour:	16
NHW No.:	11	Speed Limits(km/h):	80	24h/16h Raitio:	1.26
Sction Name:	Hurghada-Cairo	Road width(m):	11		
Jurisdiction:	Red Sea	Median Strip:	NOT EXIST		

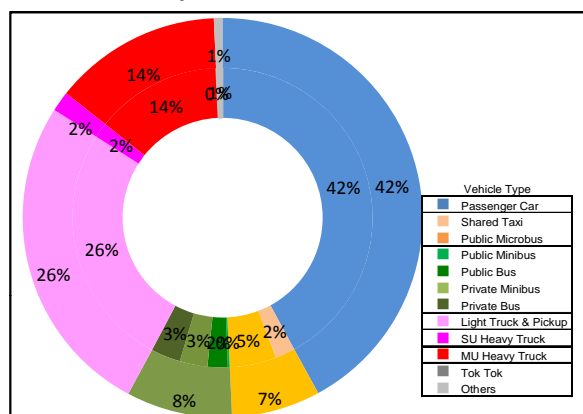
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



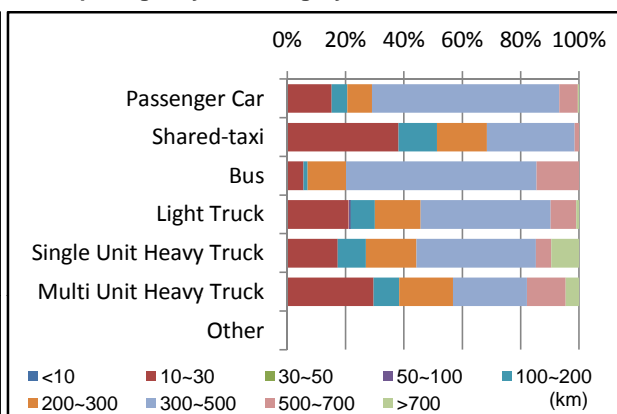
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.7	Passenger Car	2.7
Shared-taxi	8.6	Shared Taxi	5.5
		Public Microbus	9.9
Bus	34.7	Public Minibus	-
		Public Bus	41.8
		Private Minibus	15.8
		Private Bus	43.2

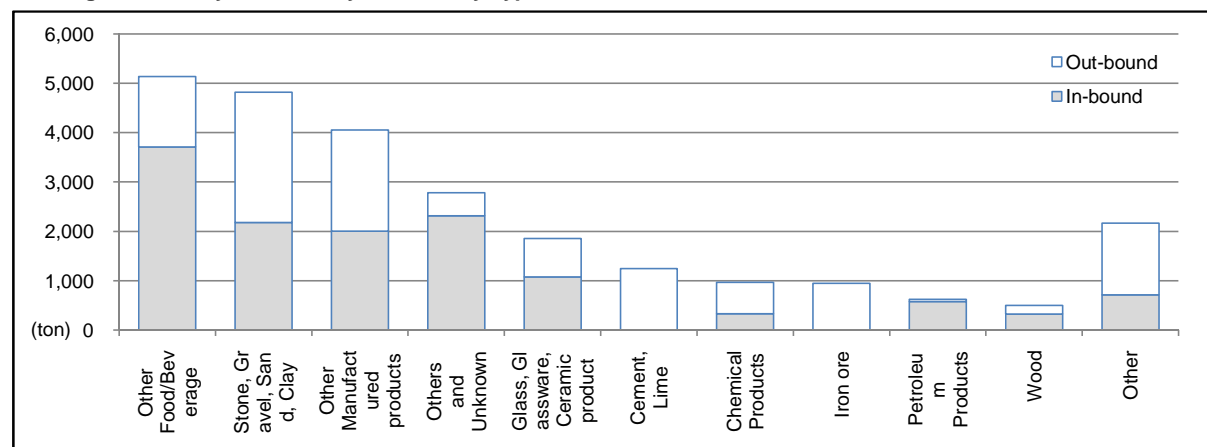
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	Middle Red Sea	1,400	25.5
2	North Red Sea	Middle Red Sea	600	10.9
3	Giza	Middle Red Sea	500	9.1
4	North Helwan	Middle Red Sea	400	7.3
4	Suez	Middle Red Sea	400	7.3
6	Cairo	North Red Sea	300	5.5
6	South Qalyubia	Middle Red Sea	300	5.5
8	Alexandria	Middle Red Sea	200	3.6
9	Suez	North Red Sea	100	1.8
9	West Minya	Middle Red Sea	100	1.8
Other			1,200	21.8
Total			5,500	100.0

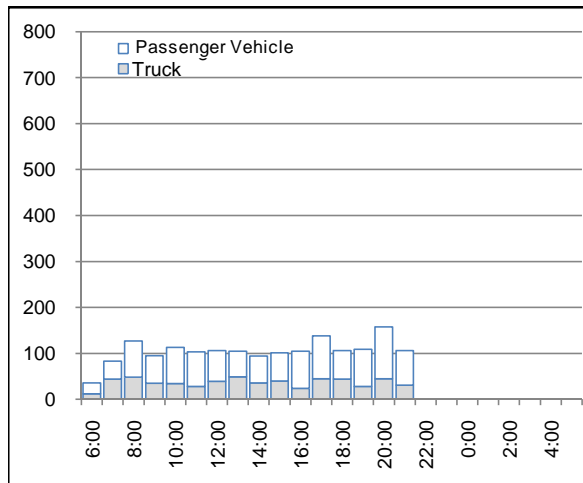
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

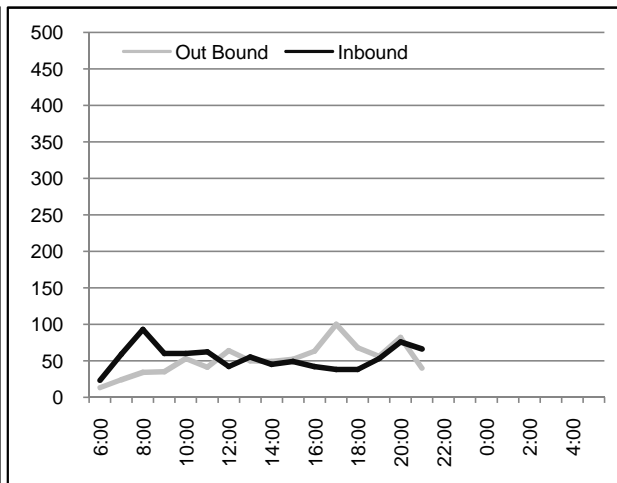


Code:	0011-04 (105)	Weekday	Survey Date:	30/06/2010	Wed
Road Name:	ISMAILAIA SUEZ_HALAIB	Number of lanes:	4	Survey Hour:	16
NHW No.:	11	Speed Limits(km/h):	80	24h/16h Raitio:	1.26
Sction Name:	EI KOSER-MARSA ALAM	Road width(m):	15		
Jurisdiction:	Red Sea	Median Strip:	EXIST		

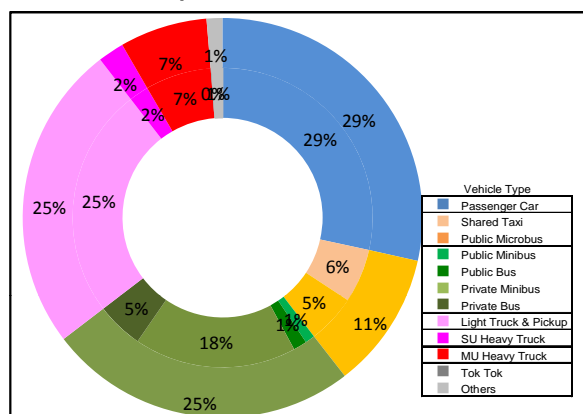
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



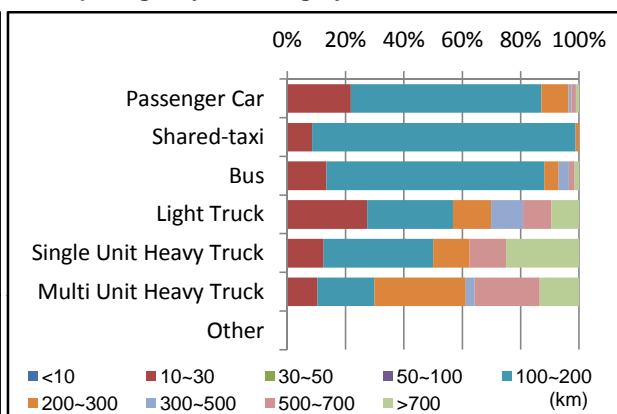
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.5	Passenger Car	2.5
Shared-taxi	7.5	Shared Taxi	5.8
		Public Microbus	9.9
Bus	8.8	Public Minibus	9.0
		Public Bus	29.8
		Private Minibus	6.8
		Private Bus	13.2

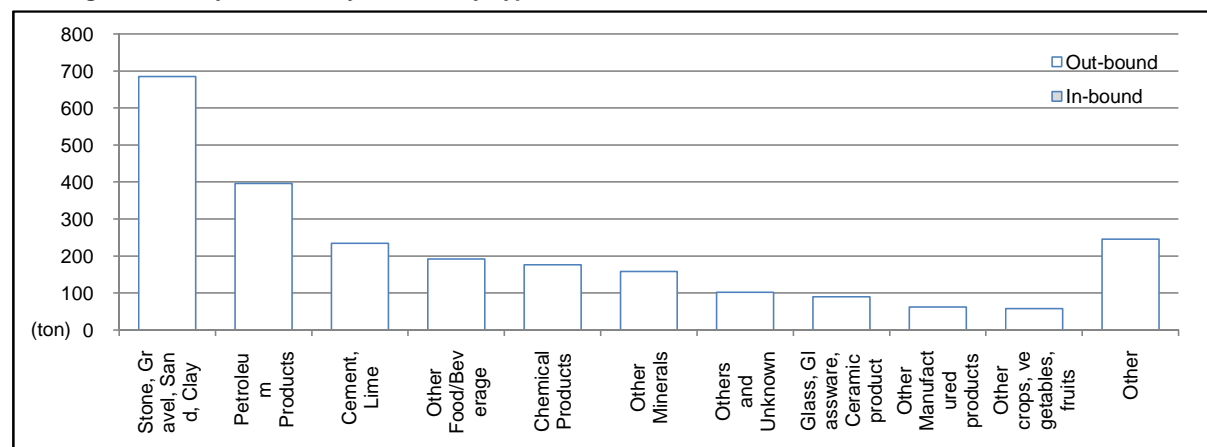
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Middle Red Sea	South Red Sea	1,200	87.6
2	Cairo	South Red Sea	30	2.2
3	East Qena North	South Red Sea	20	1.5
3	North Red Sea	South Red Sea	20	1.5
5	Suez	South Red Sea	10	0.7
5	Alexandria	South Red Sea	10	0.7
5	Six October City	South Red Sea	10	0.7
5	East Qena South	South Red Sea	10	0.7
5	North Red Sea	Middle Red Sea	10	0.7
10	Giza	South Red Sea	0	0.0
Other			50	3.6
Total			1,370	100.0

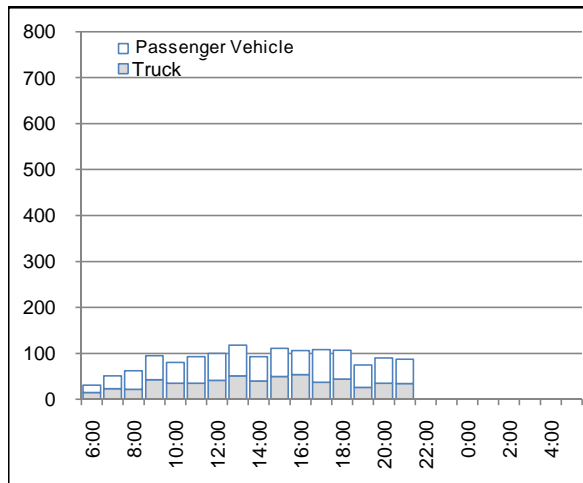
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

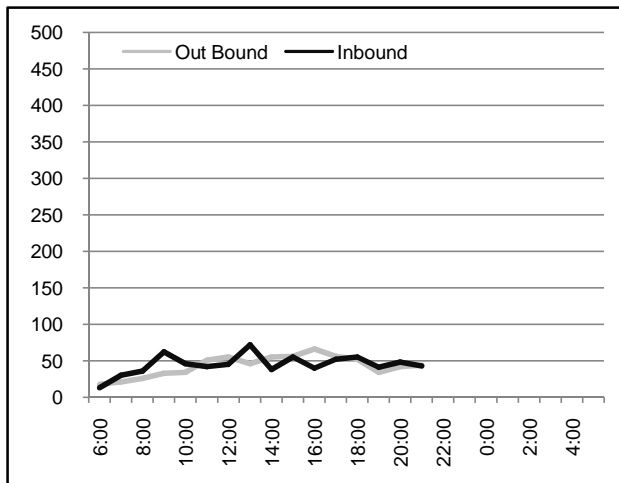


Code:	0012-01 (51)	Weekday	Survey Date:	28/06/2010	Mon
Road Name:	KAFR EL SHIEK - Belqas	Number of lanes:	0	Survey Hour:	16
NHW No.:	12	Speed Limits(km/h):	0	24h/16h Raitio:	1.29
Sction Name:		0	Road width(m):	0	
Jurisdiction:	Kafr El-Sheikh		Median Strip:	NOT EXIST	

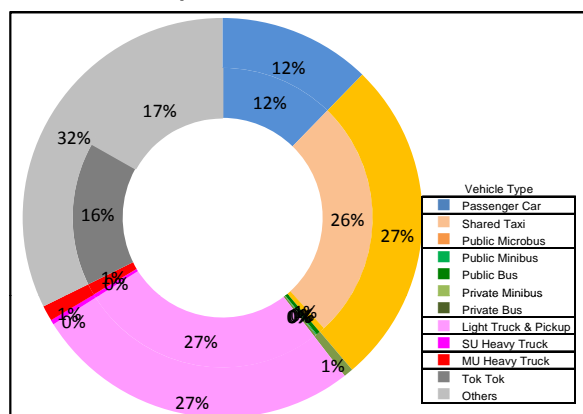
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



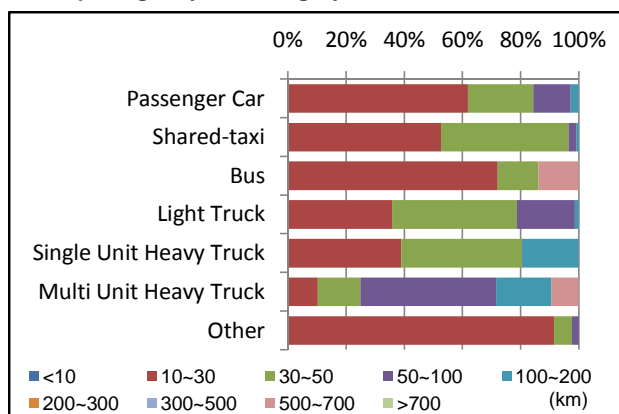
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.6	Passenger Car	2.6
Shared-taxi	5.7	Shared Taxi	5.6
		Public Microbus	9.0
Bus	17.0	Public Minibus	15.3
		Public Bus	17.0
		Private Minibus	18.3
		Private Bus	-

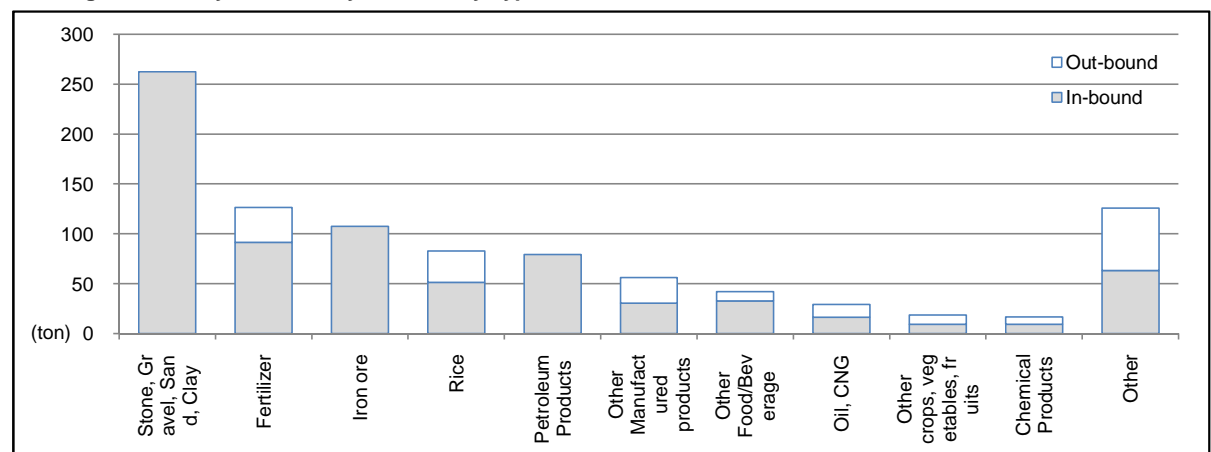
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North Dakhalia	Kafr El Sheik	1500	88.2
2	Middle Dakhalia	Kafr El Sheik	100	5.9
3	Damietta	Kafr El Sheik	40	2.4
4	South Dakhalia	Kafr El Sheik	10	0.6
4	East Sharkia	Kafr El Sheik	10	0.6
4	Giza	Kafr El Sheik	10	0.6
4	West Sharkia	Kafr El Sheik	10	0.6
4	North Gharbia	Kafr El Sheik	10	0.6
9	South Gharbia	Kafr El Sheik	0	0.0
9	10 Ramadan	Kafr El Sheik	0	0.0
Other			10	0.6
Total			1,700	100.0

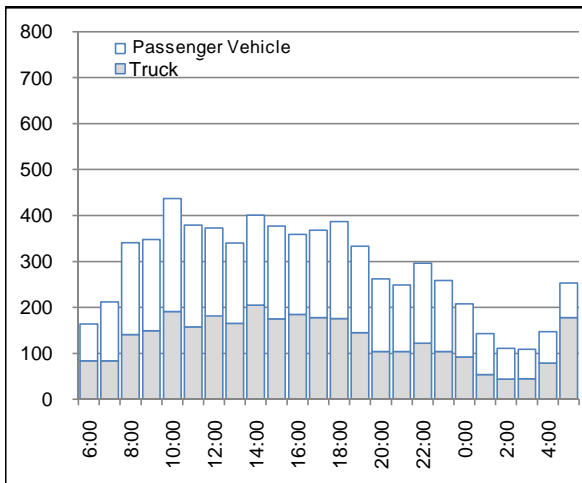
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

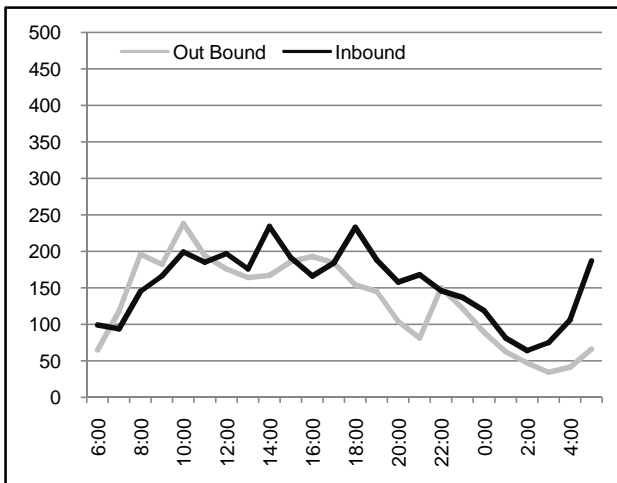


Code:	0012-02 (52)	Weekday	Survey Date:	01/07/2010	Thu
Road Name:	SHIRBINE KAFR EL SHIEK	Number of lanes:	2	Survey Hour:	24
NHW No.:	12	Speed Limits(km/h):	80	24h/16h Raitio:	1.29
Sction Name:	Al koum Al Tawel	Road width(m):	12		
Jurisdiction:	Kafr EI-Sheikh	Median Strip:	NOT EXIST		

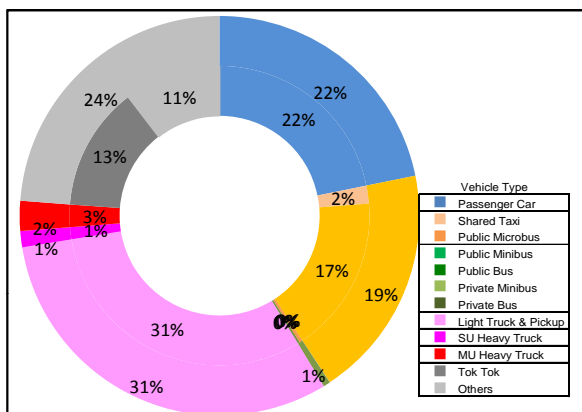
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



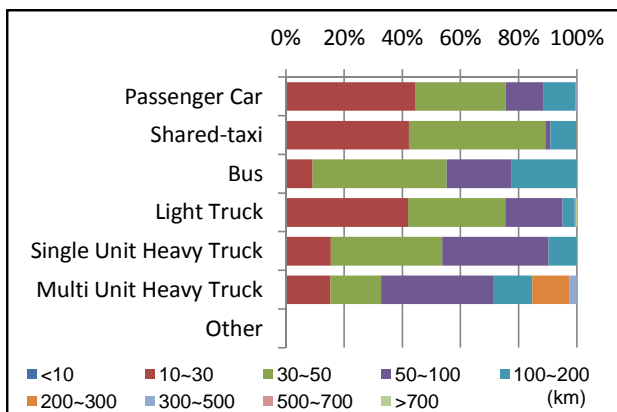
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	11.9	Shared Taxi	2.3
		Public Microbus	12.6
Bus	24.7	Public Minibus	16.0
		Public Bus	27.5
		Private Minibus	24.0
		Private Bus	26.4

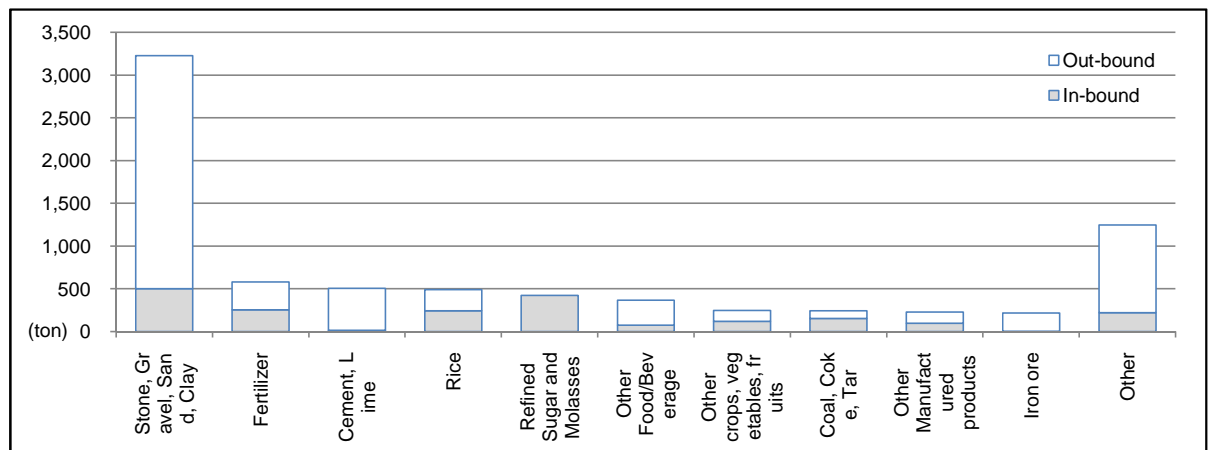
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North Gharbia	Kafr El Sheik	1100	48.5
2	South Gharbia	Kafr El Sheik	400	17.6
3	Cairo	Kafr El Sheik	200	8.8
4	Middle Dakhalia	Kafr El Sheik	100	4.4
4	North Dakhalia	Kafr El Sheik	100	4.4
6	Kafr El Sheik	South-East Behe	80	3.5
7	Kafr El Sheik	Alexandria	70	3.1
8	East Minufia	Kafr El Sheik	50	2.2
9	North Helwan	Kafr El Sheik	40	1.8
10	South Qalyubia	Kafr El Sheik	30	1.3
Other			100	4.4
Total			2,270	100.0

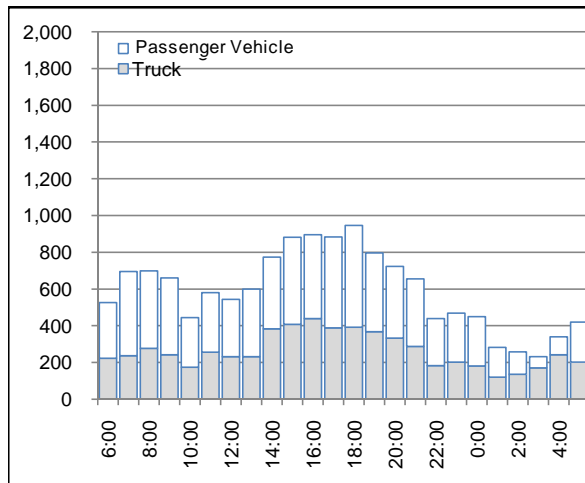
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

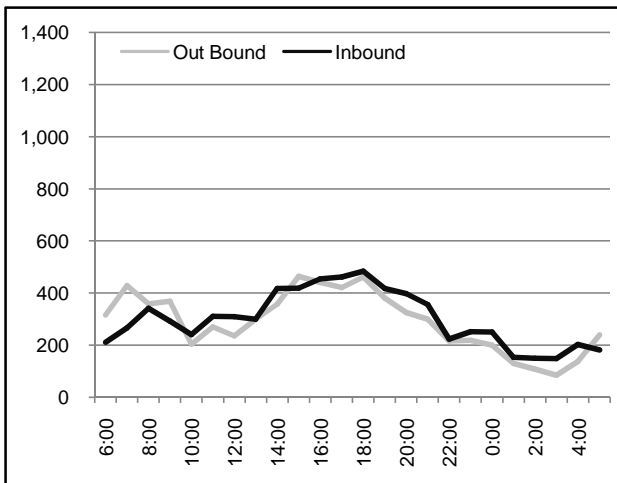


Code:	0013-01 (127)	Weekday	Survey Date:	14/06/2010	Mon
Road Name:	BANHA ALAZAZIA ALZAGAZ	Number of lanes:	4	Survey Hour:	24
NHW No.:	13	Speed Limits(km/h):	80	24h/16h Raitio:	1.25
Sction Name:	Banha - Minya Al Kamh	Road width(m):	13		
Jurisdiction:	Qalyubia	Median Strip:	EXIST		

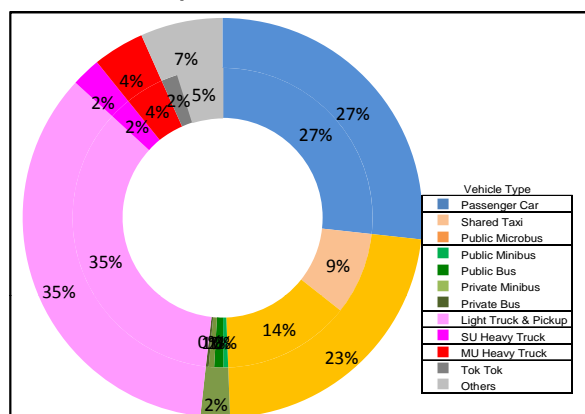
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



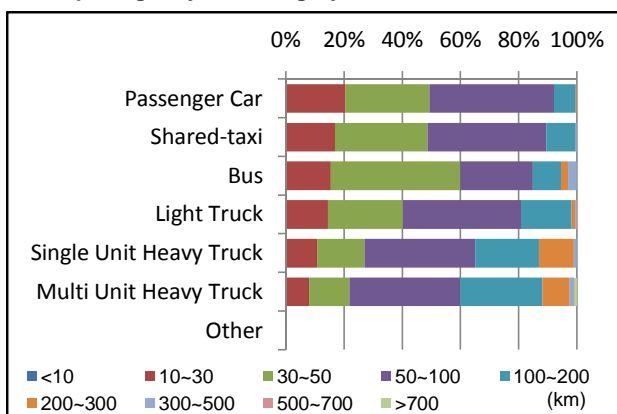
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	11.0	Shared Taxi	6.5
		Public Microbus	12.9
Bus	28.8	Public Minibus	20.4
		Public Bus	34.4
		Private Minibus	16.9
		Private Bus	27.4

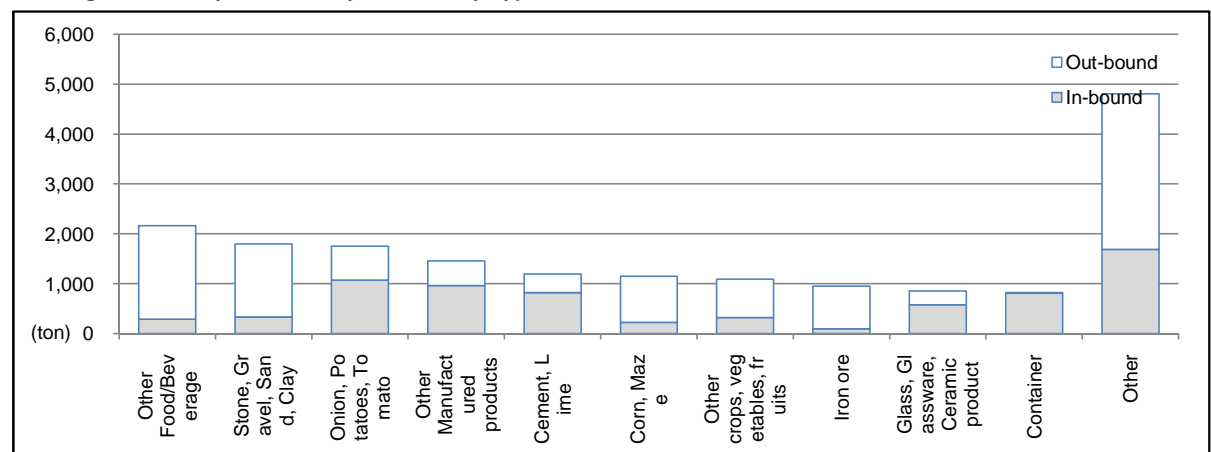
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North Qalyubia	West Sharkia	4200	33.9
2	Cairo	West Sharkia	2700	21.8
3	West Sharkia	South Gharbia	900	7.3
3	West Sharkia	Alexandria	900	7.3
3	West Sharkia	East Minufia	900	7.3
6	South Qalyubia	West Sharkia	700	5.6
7	Giza	West Sharkia	500	4.0
8	West Sharkia	South-East Behe	300	2.4
9	West Ismailia	South Gharbia	200	1.6
9	West Six October	West Sharkia	200	1.6
	Other		900	7.3
Total			12,400	100.0

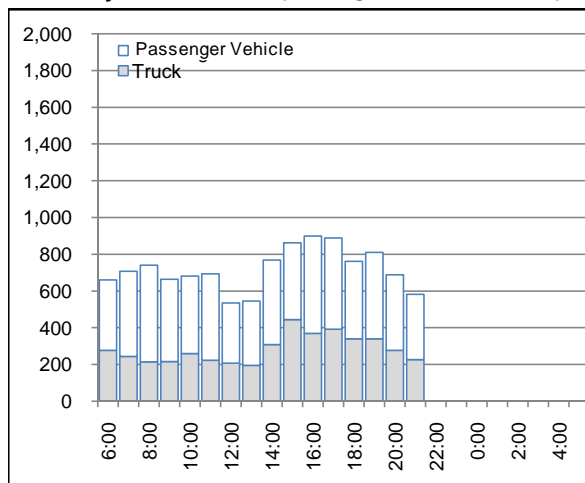
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

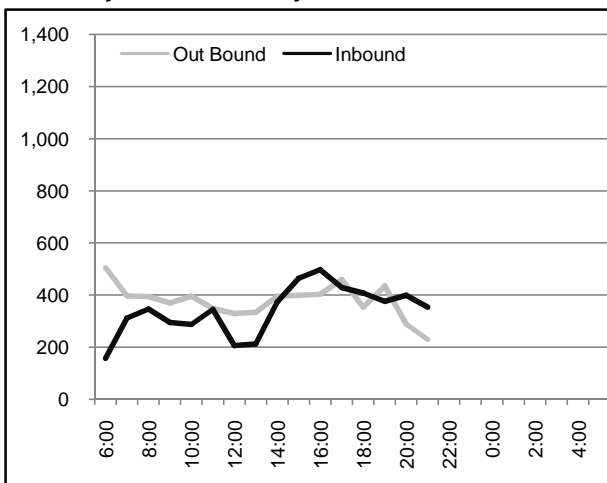


Code:	0013-01 (127)	Holiday	Survey Date:	12/06/2010	Sat
Road Name:	BANHA ALAZAZIA ALZAGAZ	Number of lanes:	4	Survey Hour:	16
NHW No.:	13	Speed Limits(km/h):	80	24h/16h Raitio:	-
Sction Name:	Banha - Minya Al Kamh	Road width(m):	13		
Jurisdiction:	Qalyubia	Median Strip:	EXIST		

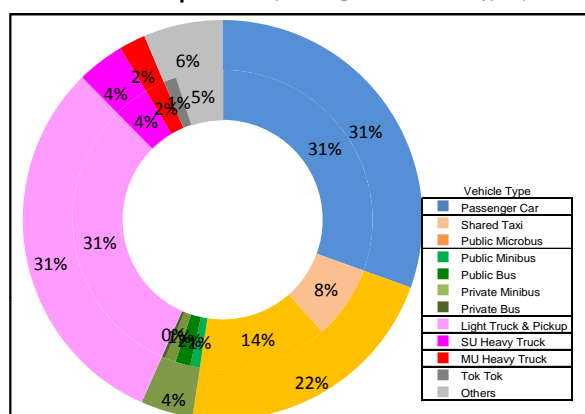
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



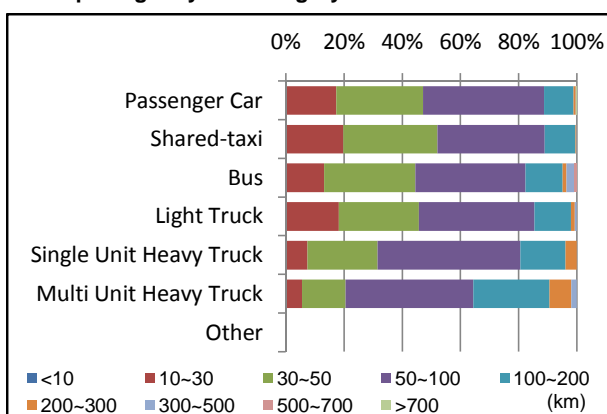
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	11.1	Shared Taxi	6.4
		Public Microbus	12.8
Bus	27.9	Public Minibus	15.2
		Public Bus	33.1
		Private Minibus	23.3
		Private Bus	37.5

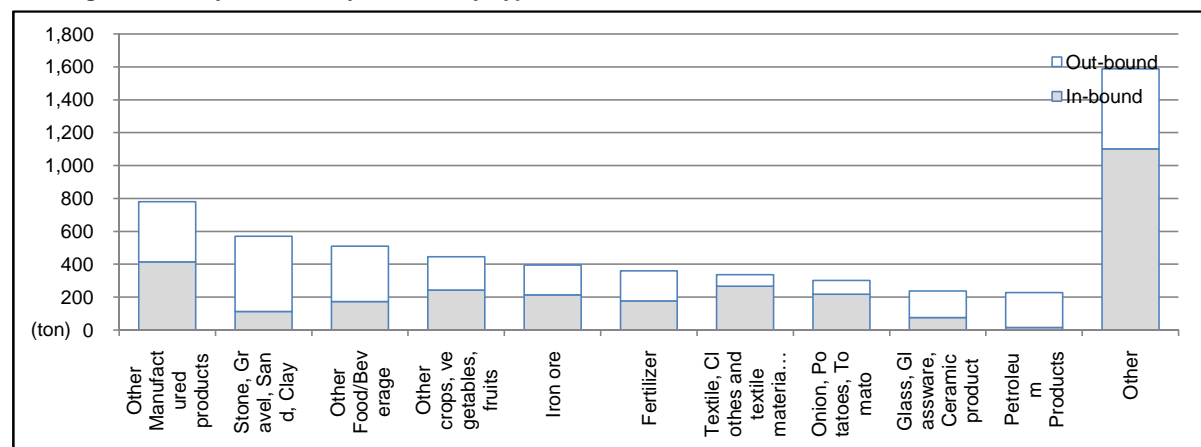
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North Qalyubia	West Sharkia	1,500	33.7
2	Cairo	West Sharkia	1,100	24.7
3	West Sharkia	South Gharbia	400	9.0
4	West Sharkia	East Minufia	300	6.7
4	West Sharkia	Alexandria	300	6.7
6	South Qalyubia	West Sharkia	200	4.5
7	Giza	West Sharkia	100	2.2
7	West Sharkia	South-East Behera	100	2.2
9	West Six October	West Sharkia	80	1.8
10	10 Ramadan	South Gharbia	70	1.6
Other			300	6.7
Total			4,450	100.0

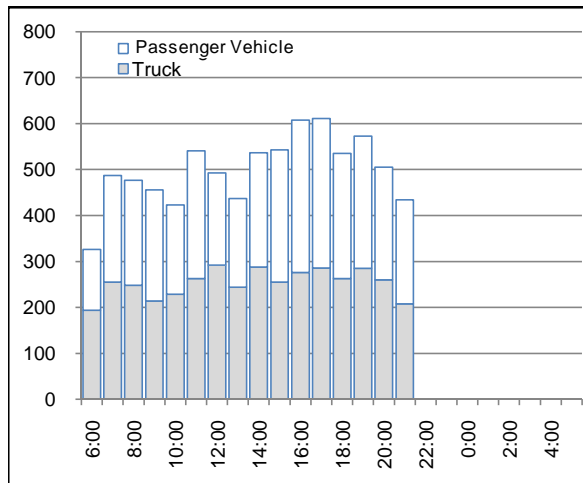
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

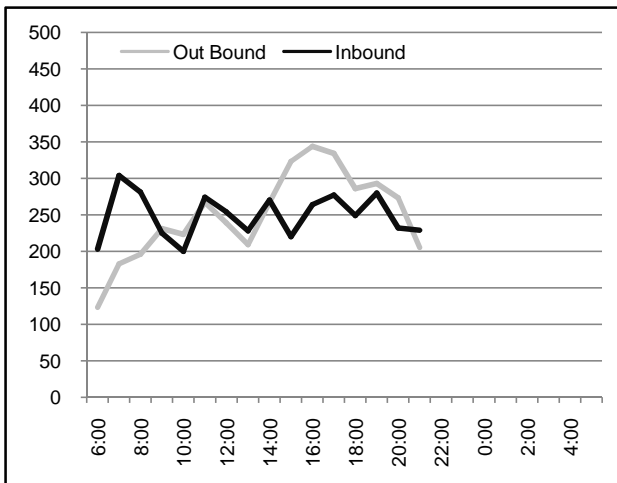


Code:	0014-01 (67)	Weekday	Survey Date:	02/06/2010	Wed
Road Name:	TANTA-ISMAILIA	Number of lanes:	2	Survey Hour:	16
NHW No.:	14	Speed Limits(km/h):	60	24h/16h Raitio:	1.23
Sction Name:	El Tal El Kbeir -Abu Hamad	Road width(m):	10		
Jurisdiction:	Ismailia	Median Strip:	NOT EXIST		

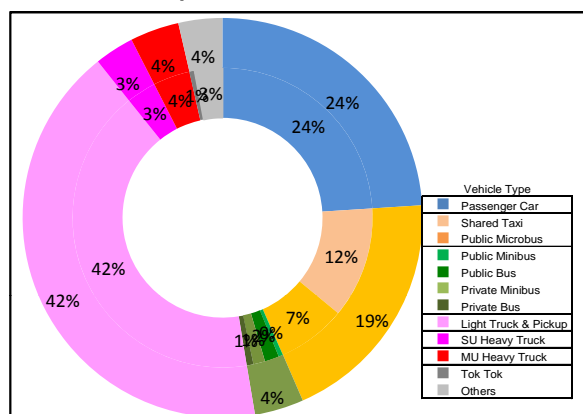
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



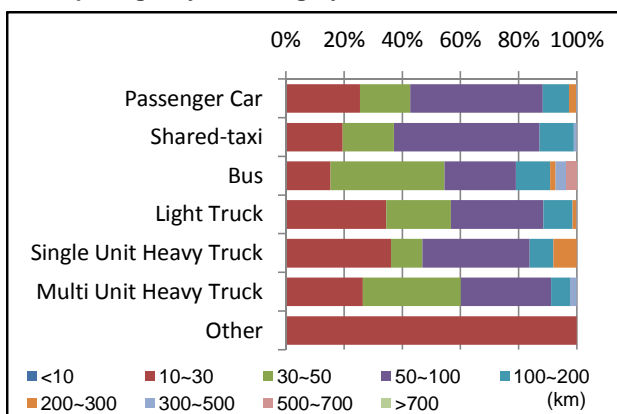
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.5	Passenger Car	2.5
Shared-taxi	8.2	Shared Taxi	5.9
		Public Microbus	11.2
Bus	32.7	Public Minibus	-
		Public Bus	37.1
		Private Minibus	24.4
		Private Bus	33.2

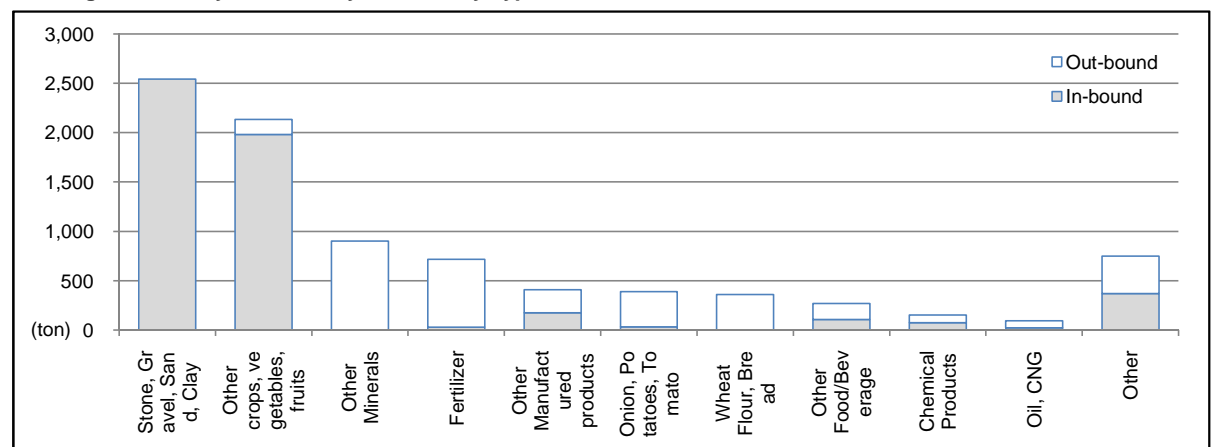
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Sharkia	West Ismailia	7,100	71.7
2	East Sharkia	West Sharkia	500	5.1
2	South Dakhalia	West Ismailia	500	5.1
4	West Ismailia	South Gharbia	300	3.0
5	Middle Dakhalia	West Ismailia	200	2.0
5	Cairo	West Ismailia	200	2.0
5	West Sharkia	West Port Said	200	2.0
8	North Qalyubia	West Ismailia	100	1.0
8	South Qalyubia	West Ismailia	100	1.0
8	West Ismailia	East Minufia	100	1.0
Other			600	6.1
Total			9,900	100.0

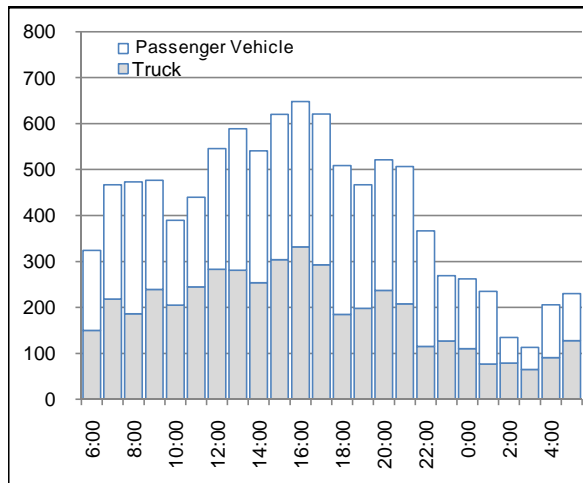
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

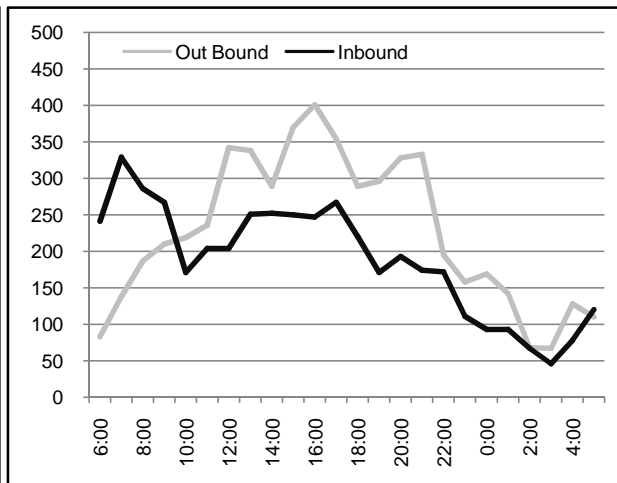


Code:	0014-02 (41)	Weekday	Survey Date:	24/06/2010	Thu
Road Name:	TANTA ISMAILIA	Number of lanes:	2	Survey Hour:	24
NHW No.:	14	Speed Limits(km/h):	70	24h/16h Raitio:	1.22
Sction Name:	Mit Gahmr - Zagazig	Road width(m):	8		
Jurisdiction:	Sharkia	Median Strip:	EXIST		

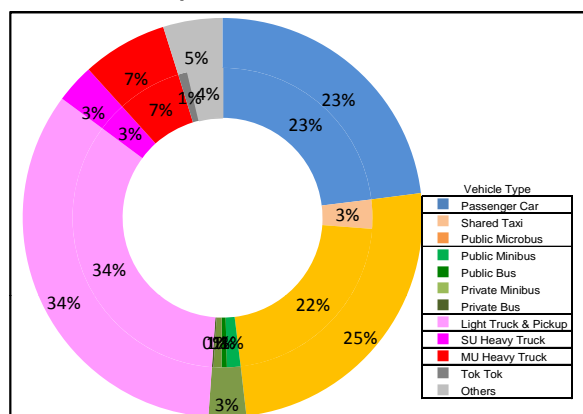
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



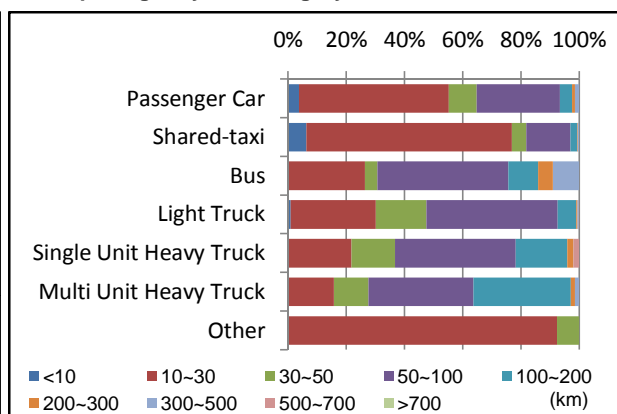
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.8	Passenger Car	2.8
Shared-taxi	11.7	Shared Taxi	3.1
		Public Microbus	12.5
Bus	22.2	Public Minibus	15.3
		Public Bus	32.2
		Private Minibus	15.4
		Private Bus	24.8

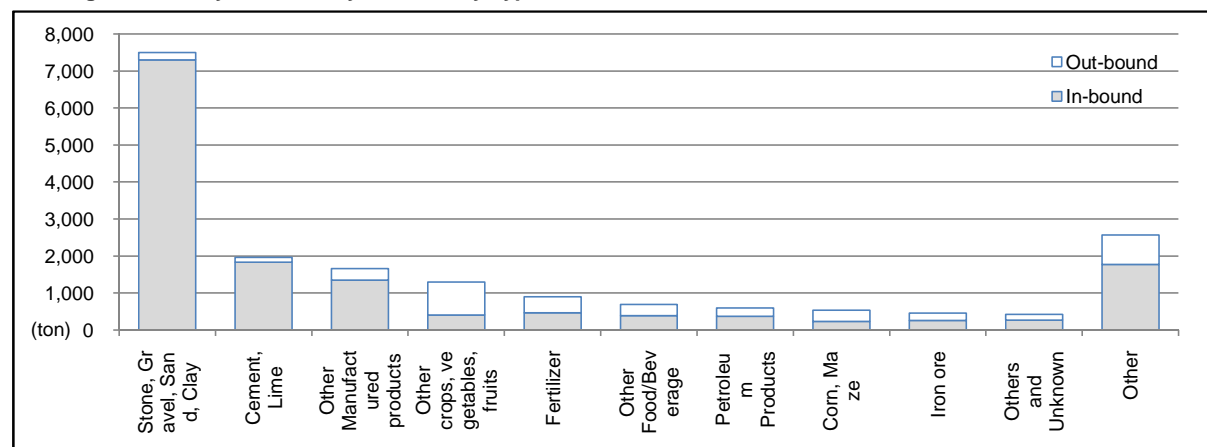
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Sharkia	South Dakhalia	5,000	58.1
2	10 Ramadan	South Dakhalia	700	8.1
3	West Sharkia	South Gharbia	500	5.8
4	South Dakhalia	West Ismailia	400	4.7
5	West Sharkia	Middle Dakhalia	300	3.5
5	West Sharkia	North Gharbia	300	3.5
7	10 Ramadan	North Gharbia	200	2.3
7	South Dakhalia	Suez	200	2.3
7	East Sharkia	South Dakhalia	200	2.3
10	10 Ramadan	Middle Dakhalia	100	1.2
Other			700	8.1
Total			8,600	100.0

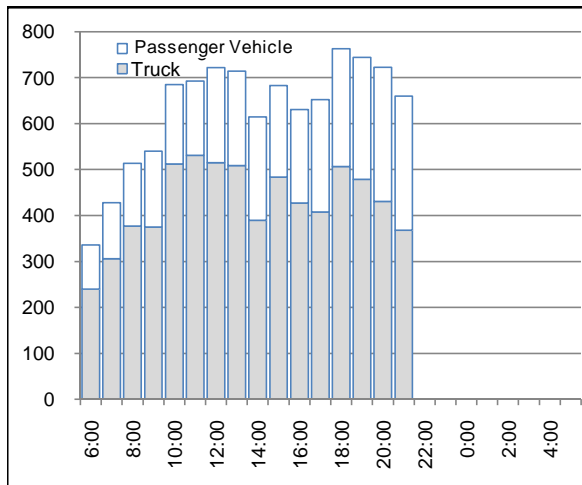
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

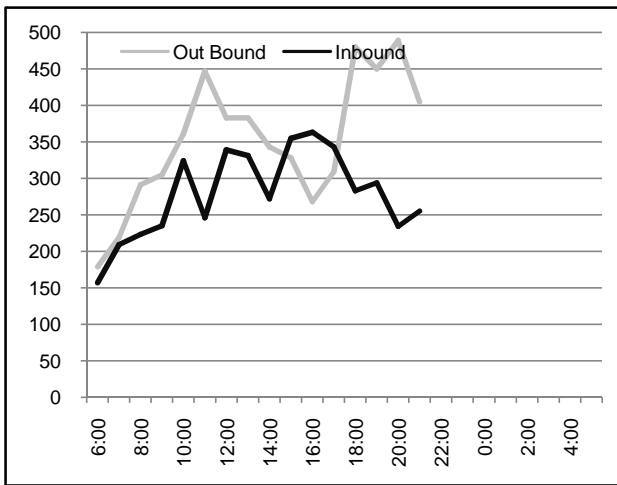


Code:	0014-03 (77)	Weekday	Survey Date:	24/06/2010	Thu
Road Name:	TANTA ISMAILIA	Number of lanes:	4	Survey Hour:	16
NHW No.:	14	Speed Limits(km/h):	50	24h/16h Raitio:	1.23
Sction Name:	Zefta - Mit Gamr	Road width(m):	26		
Jurisdiction:	Dakahlia	Median Strip:	EXIST		

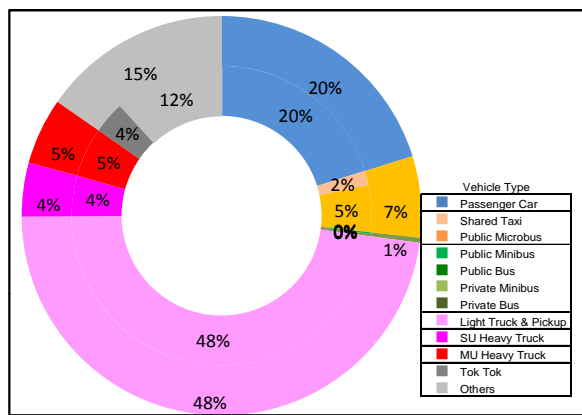
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



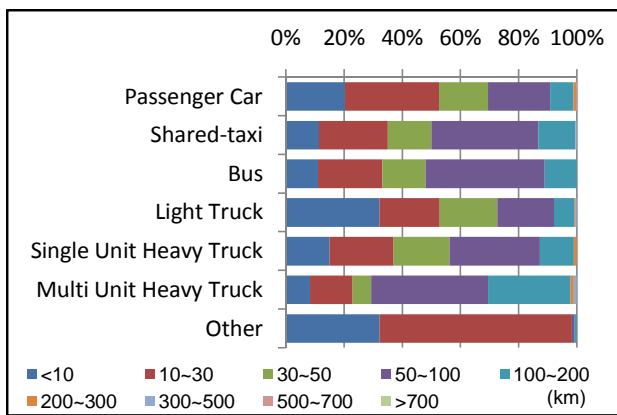
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	6.9	Shared Taxi	3.7
		Public Microbus	8.2
Bus	20.3	Public Minibus	4.0
		Public Bus	40.3
		Private Minibus	11.6
		Private Bus	25.6

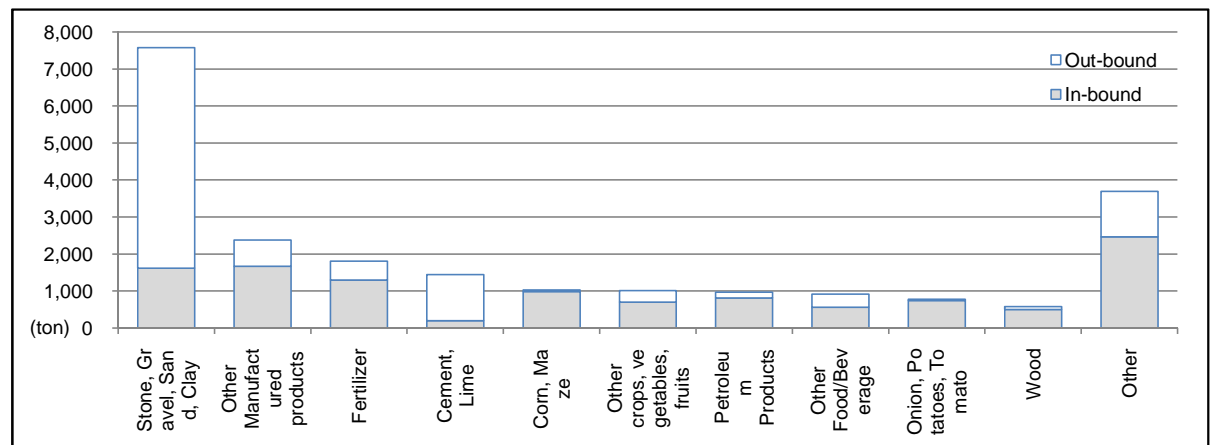
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	South Dakhalia	South Gharbia	3,900	41.5
2	West Sharkia	South Gharbia	1,000	10.6
3	Middle Dakhalia	South Gharbia	800	8.5
4	South Dakhalia	Alexandria	400	4.3
5	Cairo	South Gharbia	300	3.2
5	Middle Dakhalia	East Minufia	300	3.2
5	North Dakhalia	South Gharbia	300	3.2
5	South Dakhalia	North Gharbia	300	3.2
9	South Dakhalia	East Minufia	200	2.1
9	South Dakhalia	South-East Behera	200	2.1
Other			1,700	18.1
Total			9,400	100.0

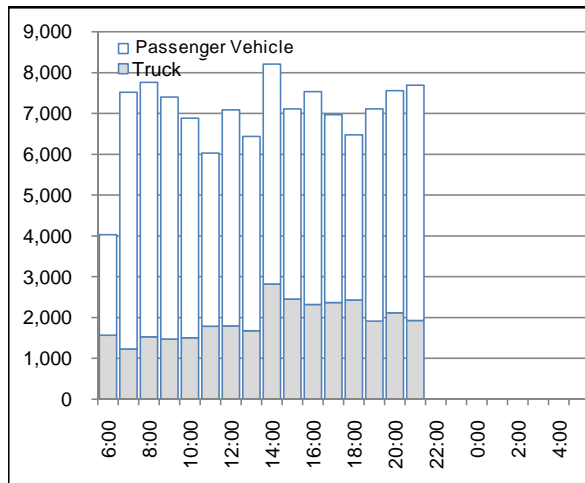
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

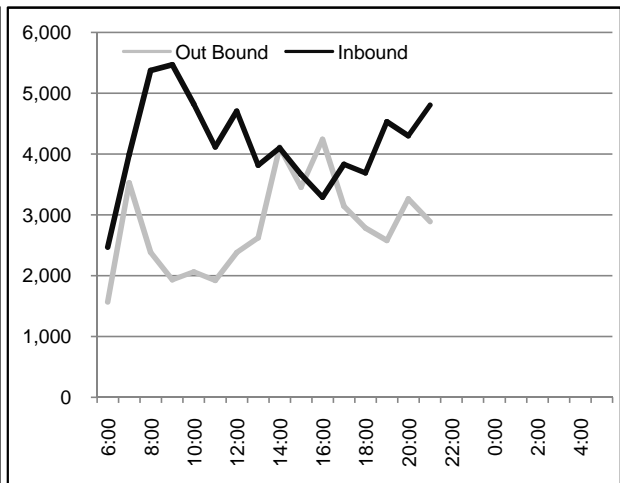


Code:	0015-01 (37)	Weekday	Survey Date:	31/05/2010	Mon
Road Name:	CAIRO ISMAILIA PORT SA	Number of lanes:	6	Survey Hour:	16
NHW No.:	15	Speed Limits(km/h):	100	24h/16h Raitio:	1.18
Sction Name:	Masr - Ismailia Desert	Road width(m):	33		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

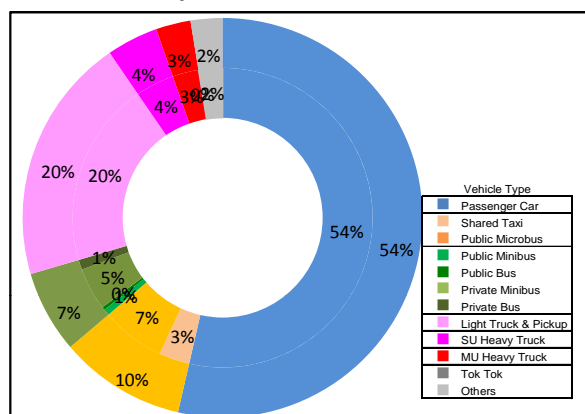
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



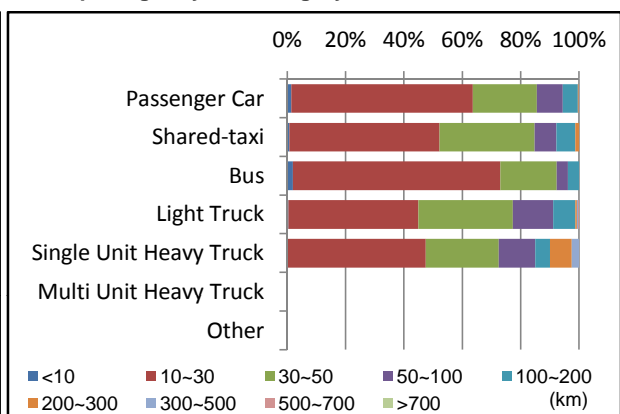
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	1.9	Passenger Car	1.9
Shared-taxi	7.8	Shared Taxi	2.3
		Public Microbus	11.5
Bus	16.0	Public Minibus	17.6
		Public Bus	18.3
		Private Minibus	12.2
		Private Bus	28.9

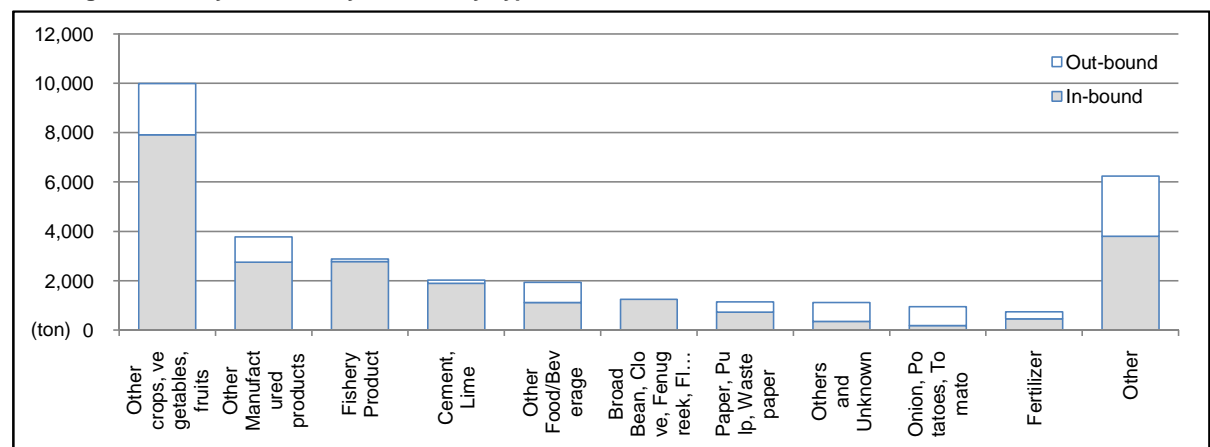
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	South Qalyubia	53,400	49.5
2	Cairo	10 Ramadan	12,800	11.9
3	Cairo	New Cairo	9,200	8.5
4	Giza	South Qalyubia	6,200	5.8
5	Cairo	West Ismailia	4,900	4.5
6	Cairo	West Sharkia	3,700	3.4
7	South Qalyubia	New Cairo	3,300	3.1
8	South Qalyubia	North Helwan	2,800	2.6
9	South Qalyubia	10 Ramadan	2,400	2.2
10	South Qalyubia	West Six October	1,900	1.8
Other			7,200	6.7
Total			107,800	100.0

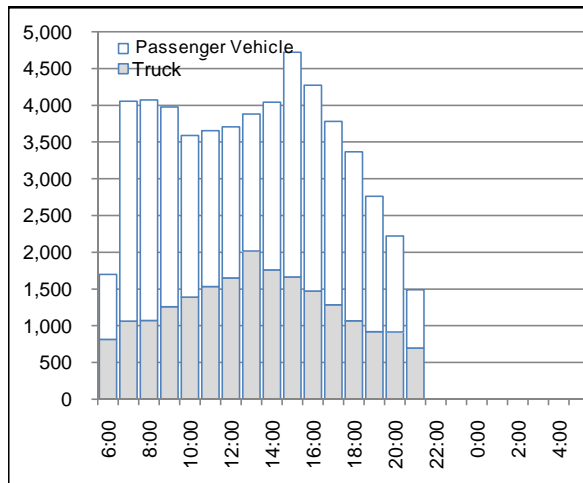
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type



Code:	0015-02 (35)	Weekday	Survey Date:	26/05/2010	Wed
Road Name:	CAIRO ISMAILIA PORT SA	Number of lanes:	6	Survey Hour:	16
NHW No.:	15	Speed Limits(km/h):	100	24h/16h Raitio:	1.18
Sction Name:	Cairo - Ismailia	Road width(m):	35		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

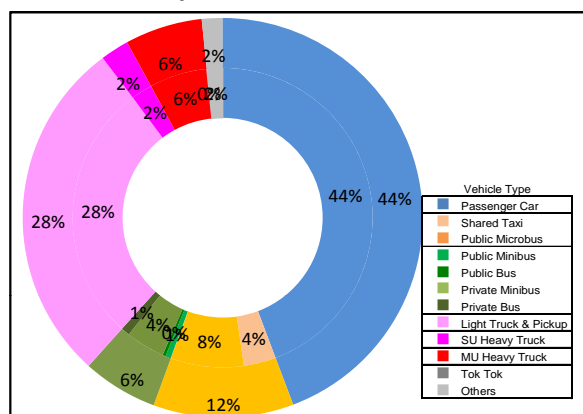
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



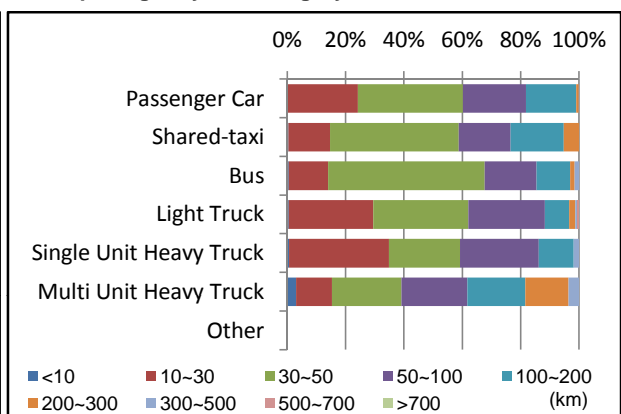
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	1.9	Passenger Car	1.9
Shared-taxi	8.3	Shared Taxi	3.1
		Public Microbus	11.3
Bus	29.9	Public Minibus	18.9
		Public Bus	48.7
		Private Minibus	23.2
		Private Bus	41.7

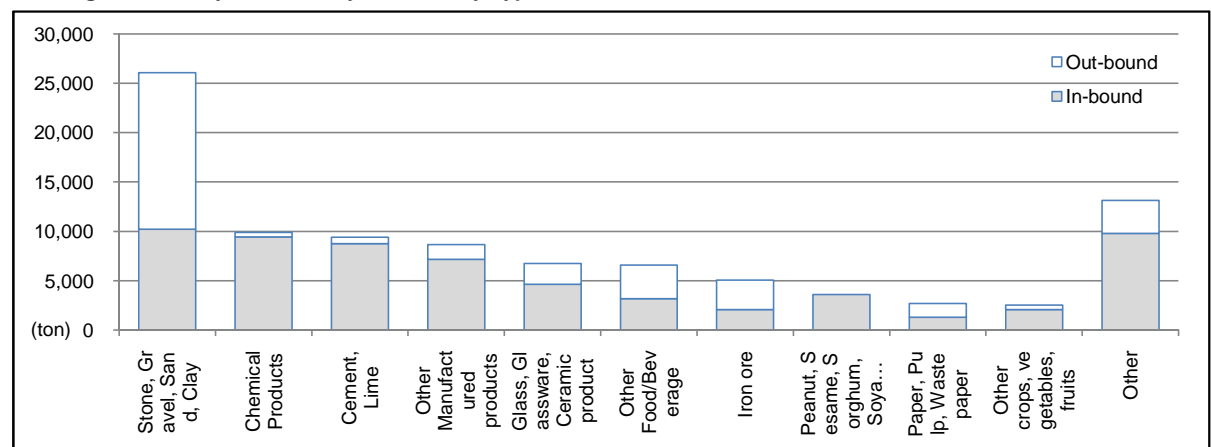
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	10 Ramadan	22,000	34.9
2	South Qalyubia	10 Ramadan	8,800	14.0
3	Cairo	West Ismailia	8,500	13.5
4	New Cairo	10 Ramadan	3,900	6.2
5	Giza	10 Ramadan	2,600	4.1
6	New Cairo	West Sharkia	2,500	4.0
7	South Qalyubia	West Ismailia	2,300	3.7
8	North Helwan	10 Ramadan	1,600	2.5
9	Cairo	West Port Said	1,500	2.4
10	West Six October	10 Ramadan	1,300	2.1
Other			8,000	12.7
Total			63,000	100.0

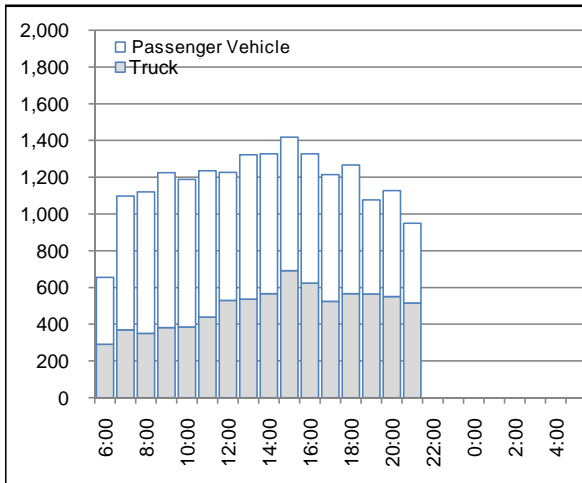
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

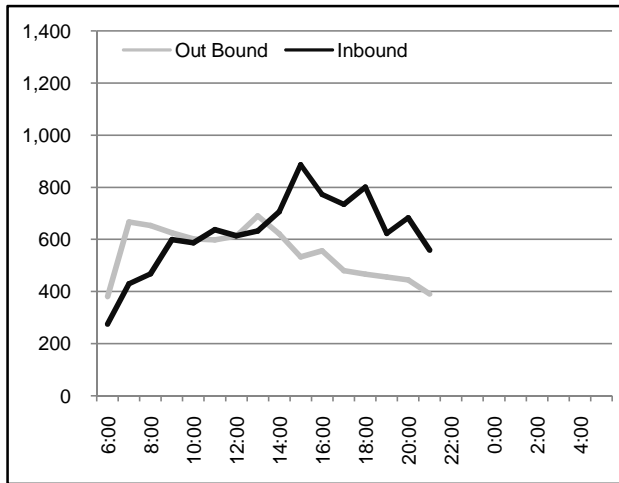


Code:	0015-03 (6)	Weekday	Survey Date:	25/05/2010	Tue
Road Name:	CAIRO ISMAILIA-PORT SA	Number of lanes:	4	Survey Hour:	16
NHW No.:	15	Speed Limits(km/h):	100	24h/16h Raitio:	1.18
Sction Name:	Cairo - Ismailia	Road width(m):	26		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

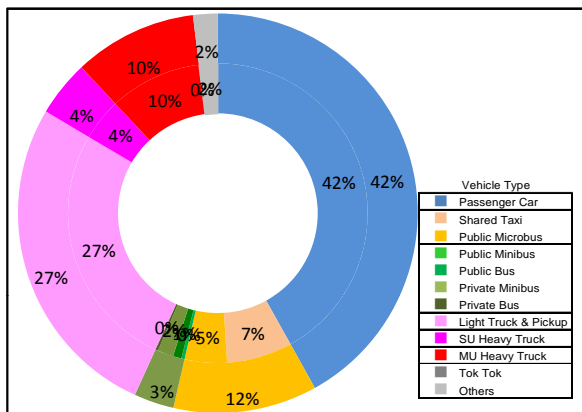
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



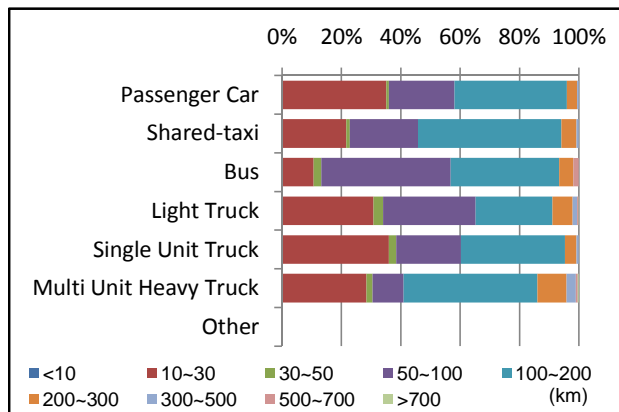
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	7.8	Shared Taxi	4.8
		Public Microbus	10.1
Bus	30.7	Public Minibus	34.3
		Public Bus	44.8
		Private Minibus	18.8
		Private Bus	38.0

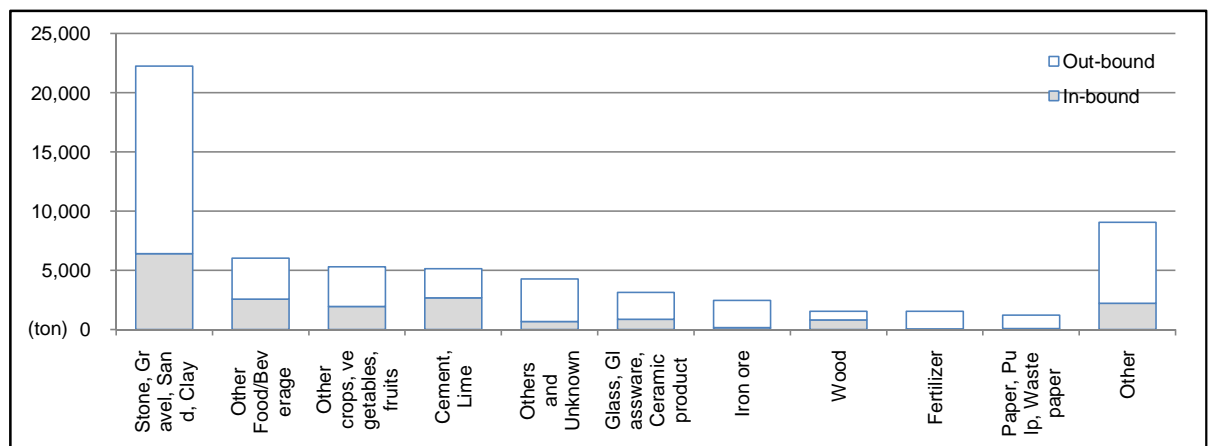
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	West Ismailia	8,700	36.1
2	10 Ramadan	West Ismailia	3,000	12.4
3	Cairo	West Port Said	2,400	10.0
4	South Qalyubia	West Ismailia	2,300	9.5
5	Giza	West Ismailia	1,000	4.1
6	Cairo	North Sinai	800	3.3
6	Cairo	Damietta	800	3.3
6	New Cairo	West Ismailia	800	3.3
9	South Qalyubia	East Sharkia	700	2.9
10	North Helwan	West Ismailia	600	2.5
Other			3,000	12.4
Total			24,100	100.0

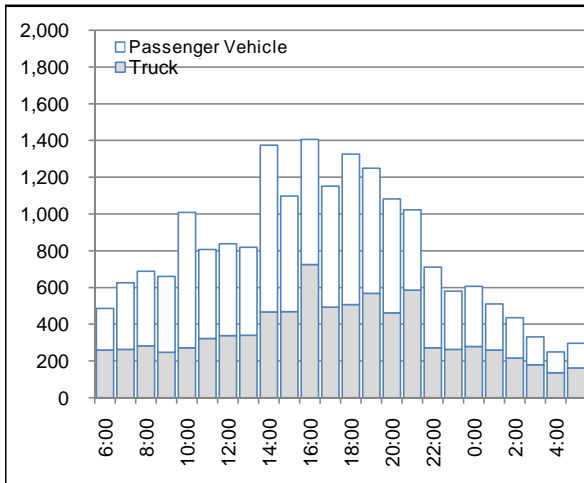
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

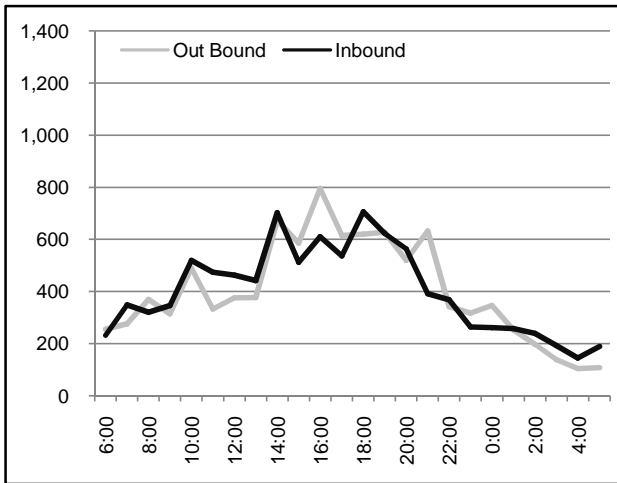


Code:	0015-04 (5)	Weekday	Survey Date:	27/05/2010	Thu
Road Name:	CAIRO ISMAILIA PORT SA	Number of lanes:	4	Survey Hour:	24
NHW No.:	15	Speed Limits(km/h):	100	24h/16h Raitio:	1.24
Sction Name:	Ismalia-Porsaid	Road width(m):	27		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

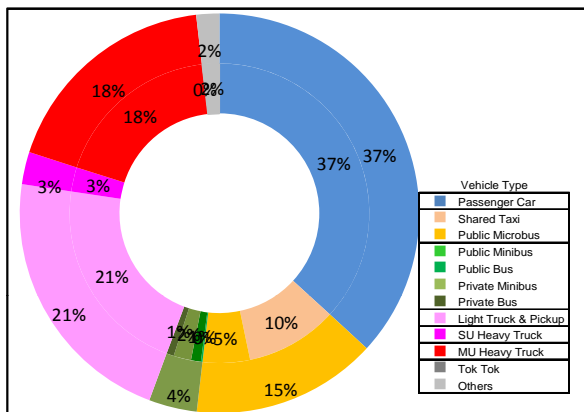
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



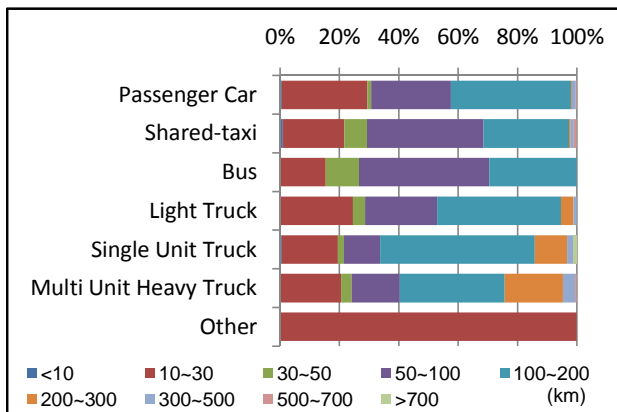
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.7	Passenger Car	2.7
Shared-taxi	5.9	Shared Taxi	4.8
		Public Microbus	8.2
Bus	26.7	Public Minibus	21.2
		Public Bus	41.0
		Private Minibus	11.8
		Private Bus	25.3

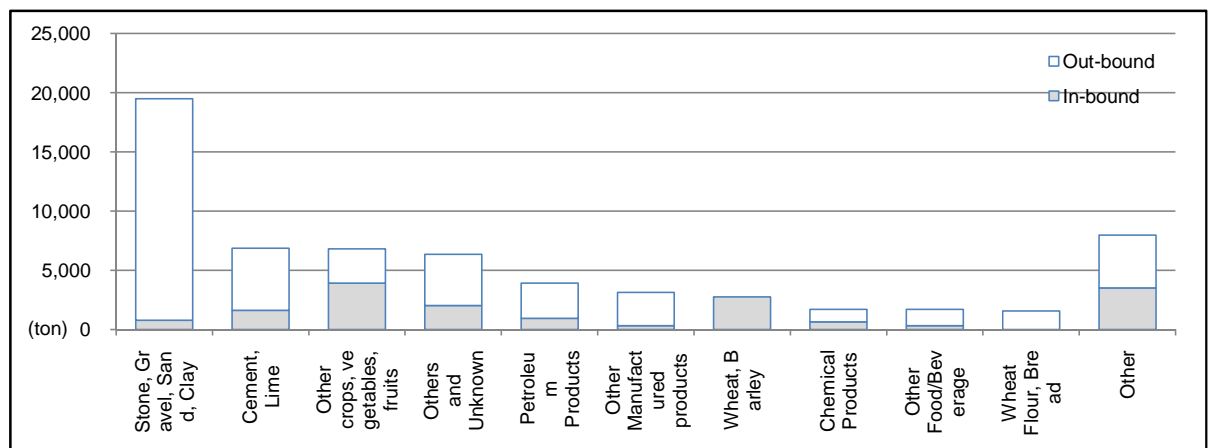
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Port Said	West Ismailia	6,100	32.4
2	Cairo	West Port Said	2,900	15.4
3	Damietta	West Ismailia	1,200	6.4
4	Damietta	Suez	900	4.8
5	Cairo	Damietta	800	4.3
6	East Sharkia	West Port Said	700	3.7
6	West Sharkia	West Port Said	700	3.7
8	West Port Said	Suez	600	3.2
8	Middle Dakhalia	West Ismailia	600	3.2
10	Giza	West Port Said	500	2.7
Other			3,800	20.2
Total			18,800	100.0

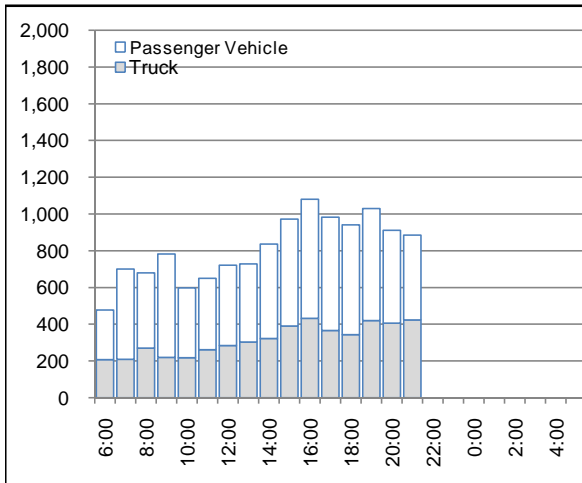
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

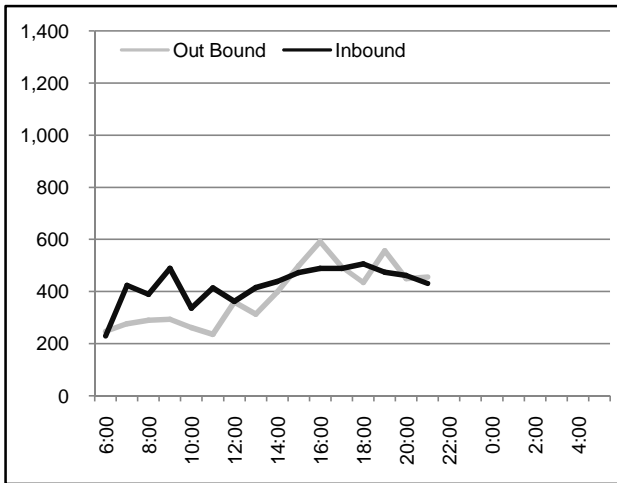


Code:	0015-04 (5)	Holiday	Survey Date:	29/05/2010	Sat
Road Name:	CAIRO ISMAILIA PORT SA	Number of lanes:	4	Survey Hour:	16
NHW No.:	15	Speed Limits(km/h):	100	24h/16h Raitio:	-
Sction Name:	Ismalia-Porsaid	Road width(m):	27		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

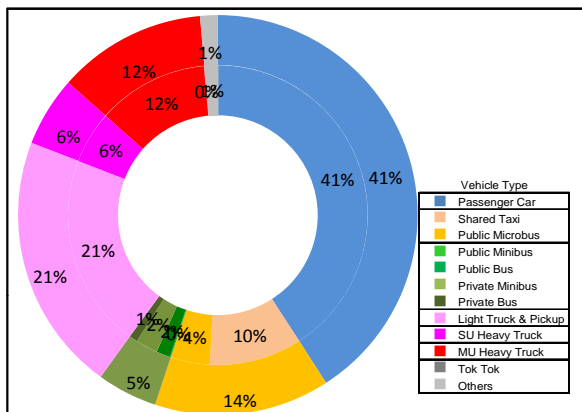
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



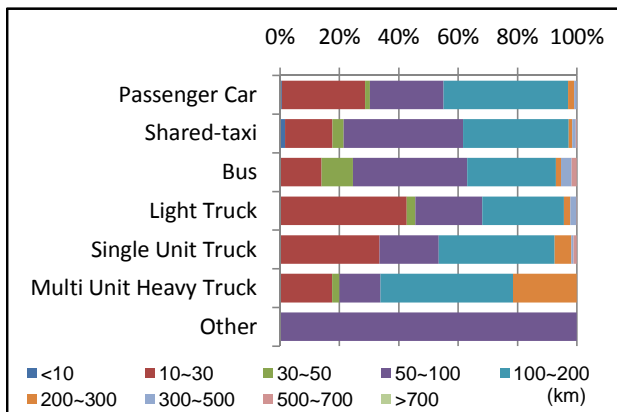
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.5	Passenger Car	2.5
Shared-taxi	6.5	Shared Taxi	4.6
		Public Microbus	9.8
Bus	25.1	Public Minibus	12.8
		Public Bus	26.8
		Private Minibus	23.5
		Private Bus	28.7

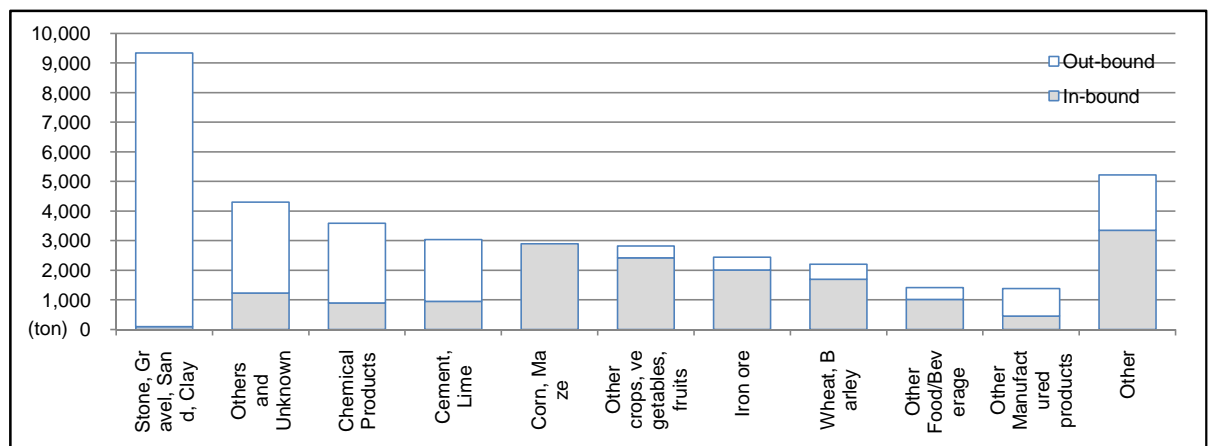
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Port Said	West Ismailia	4,100	32.3
2	Cairo	West Port Said	2,000	15.7
3	Damietta	West Ismailia	800	6.3
4	Cairo	Damietta	600	4.7
5	East Sharkia	West Port Said	500	3.9
5	Middle Dakhalia	West Ismailia	500	3.9
5	West Sharkia	West Port Said	500	3.9
8	West Port Said	Suez	400	3.1
8	Giza	West Port Said	400	3.1
10	Damietta	Suez	300	2.4
Other			2,600	20.5
Total			12,700	100.0

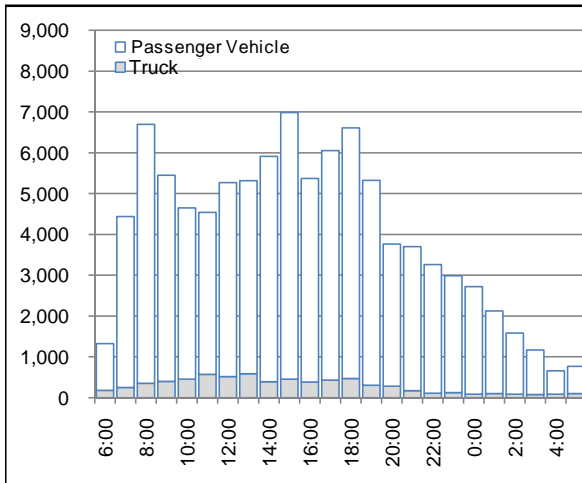
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

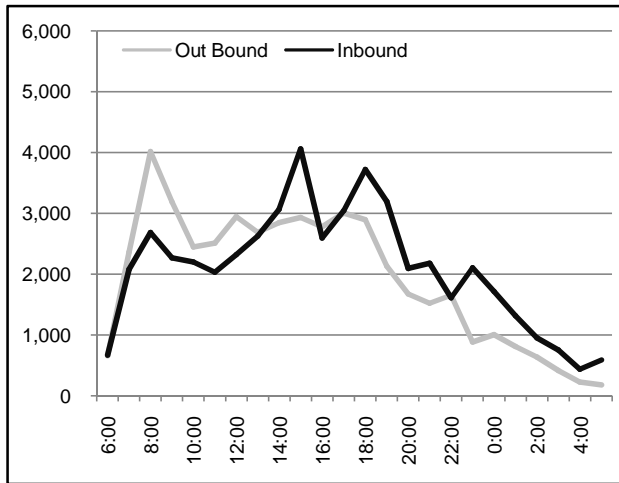


Code:	0016-01 (38)	Weekday	Survey Date:	27/05/2010	Thu
Road Name:	CAIRO SUEZ RAS EL NAQB	Number of lanes:	4	Survey Hour:	24
NHW No.:	16	Speed Limits(km/h):	100	24h/16h Raitio:	1.18
Sction Name:	Cairo - Suez	Road width(m):	29		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

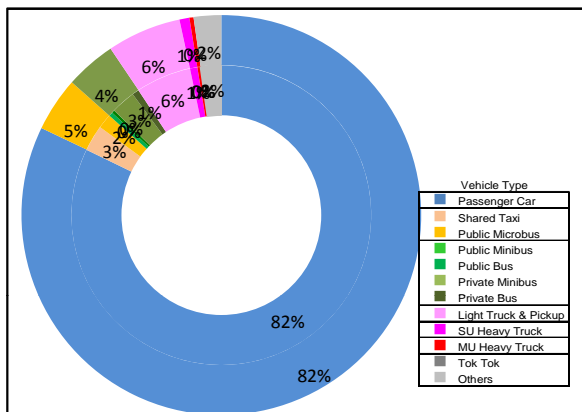
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



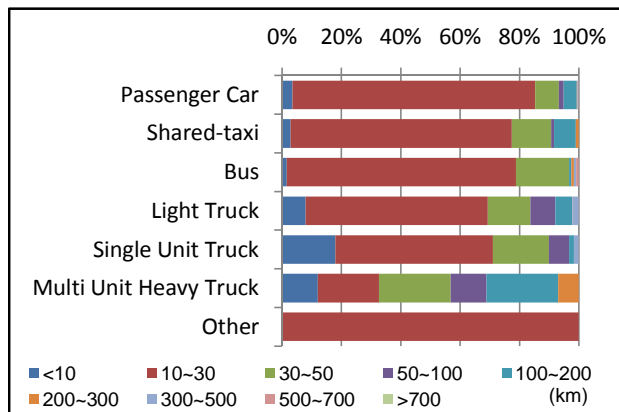
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	1.6	Passenger Car	1.6
Shared-taxi	3.0	Shared Taxi	1.2
		Public Microbus	8.6
Bus	16.6	Public Minibus	13.3
		Public Bus	35.8
		Private Minibus	12.4
		Private Bus	27.0

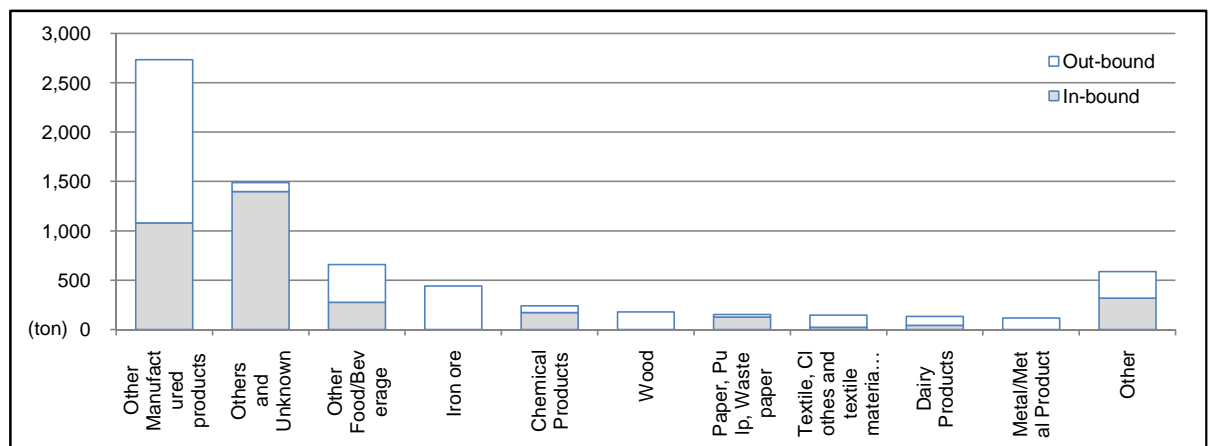
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	New Cairo	33,800	68.3
2	Cairo	North Helwan	5,500	11.1
3	Cairo	Giza	2,000	4.0
3	Cairo	South Qalyubia	2,000	4.0
5	Cairo	Suez	1,400	2.8
6	Cairo	10 Ramadan	1,300	2.6
7	Cairo	West Six October	800	1.6
8	Giza	New Cairo	700	1.4
9	Cairo	West Port Said	500	1.0
10	Cairo	Alexandria	400	0.8
Other			1,100	2.2
Total			49,500	100.0

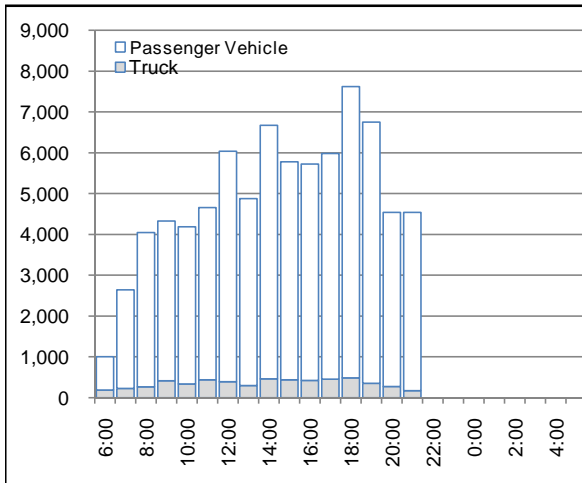
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

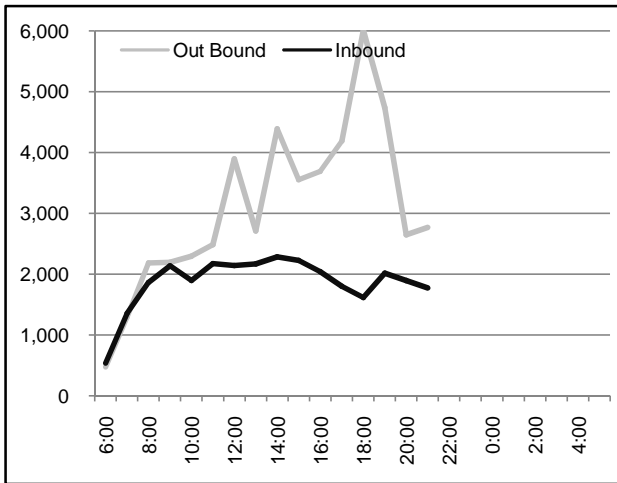


Code:	0016-01 (38)	Holiday	Survey Date:	29/05/2010	Sat
Road Name:	CAIRO SUEZ RAS EL NAQB	Number of lanes:	4	Survey Hour:	16
NHW No.:	16	Speed Limits(km/h):	100	24h/16h Raitio:	-
Sction Name:	Cairo - Suez	Road width(m):	29		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

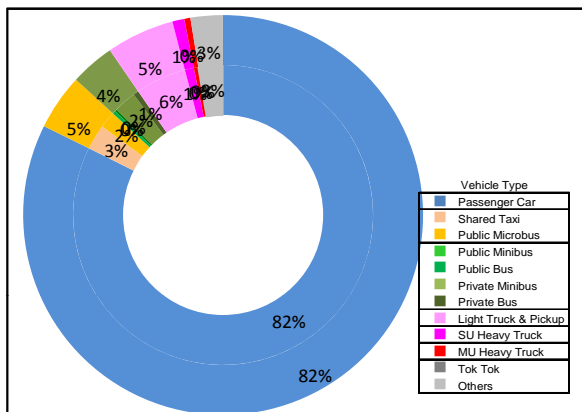
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



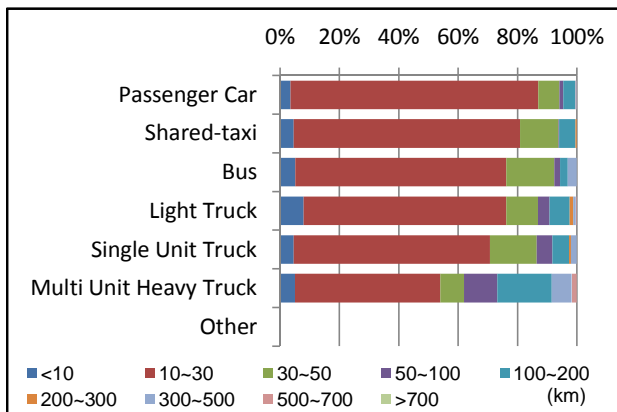
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	1.9	Passenger Car	1.9
Shared-taxi	4.1	Shared Taxi	1.3
		Public Microbus	9.9
Bus	11.9	Public Minibus	6.0
		Public Bus	46.5
		Private Minibus	8.5
		Private Bus	16.6

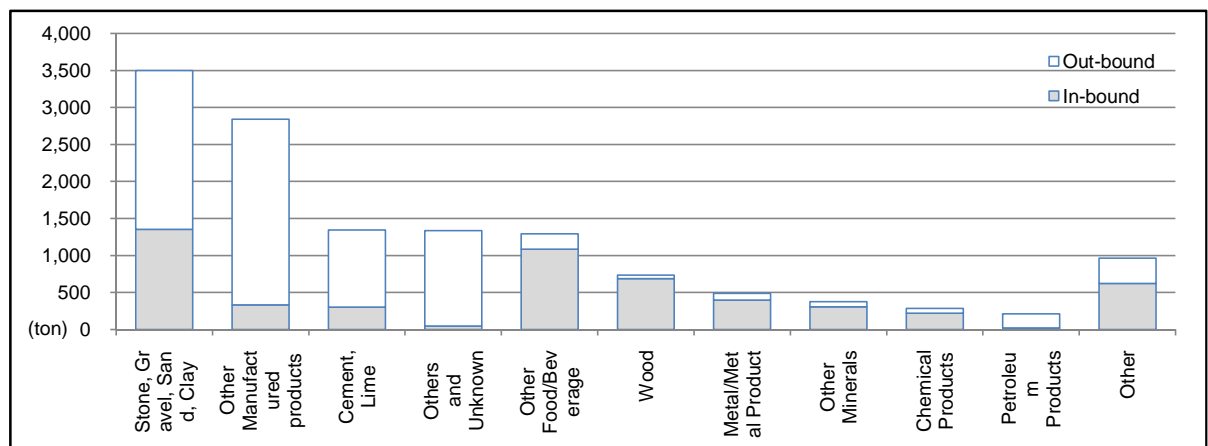
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	New Cairo	24,500	71.0
2	Cairo	North Helwan	3,000	8.7
3	Cairo	Giza	1,500	4.3
3	Cairo	South Qalyubia	1,500	4.3
5	Cairo	Suez	1,100	3.2
6	Cairo	10 Ramadan	800	2.3
7	Cairo	West Six October	400	1.2
8	Giza	New Cairo	300	0.9
8	Cairo	West Port Said	300	0.9
10	Cairo	Alexandria	200	0.6
Other			900	2.6
Total			34,500	100.0

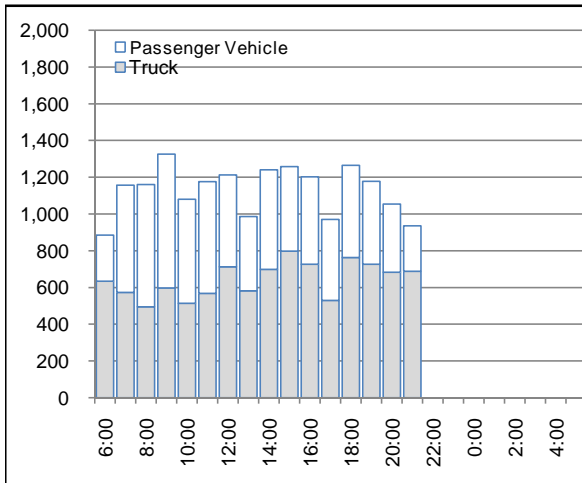
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

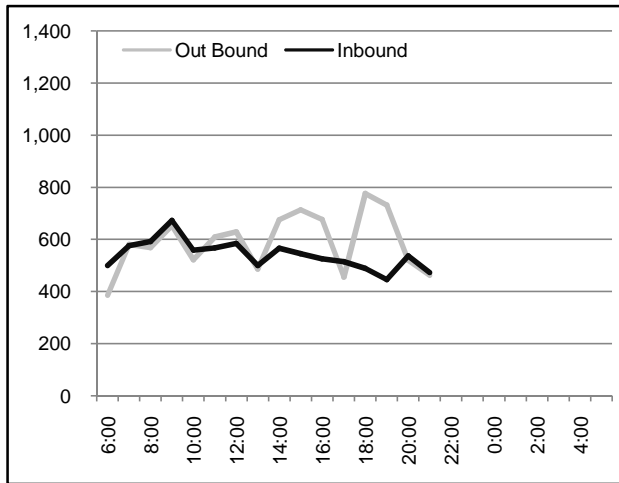


Code:	0016-02 (34)	Weekday	Survey Date:	24/05/2010	Mon
Road Name:	CAIRO SUEZ RAS EL NAQB	Number of lanes:	4	Survey Hour:	16
NHW No.:	16	Speed Limits(km/h):	100	24h/16h Raitio:	1.18
Sction Name:	Cairo - Suez	Road width(m):	22		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

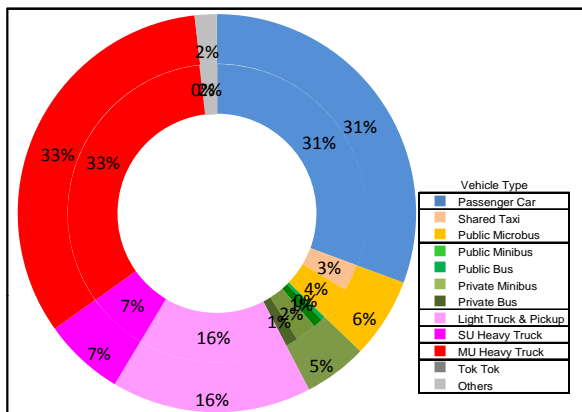
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



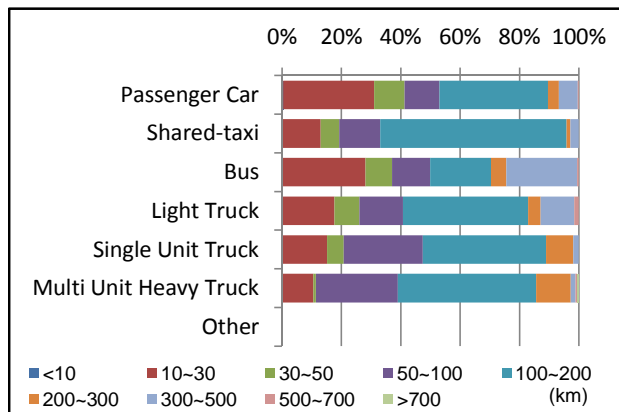
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	8.2	Shared Taxi	4.9
		Public Microbus	11.1
Bus	22.5	Public Minibus	14.1
		Public Bus	36.3
		Private Minibus	12.9
		Private Bus	29.8

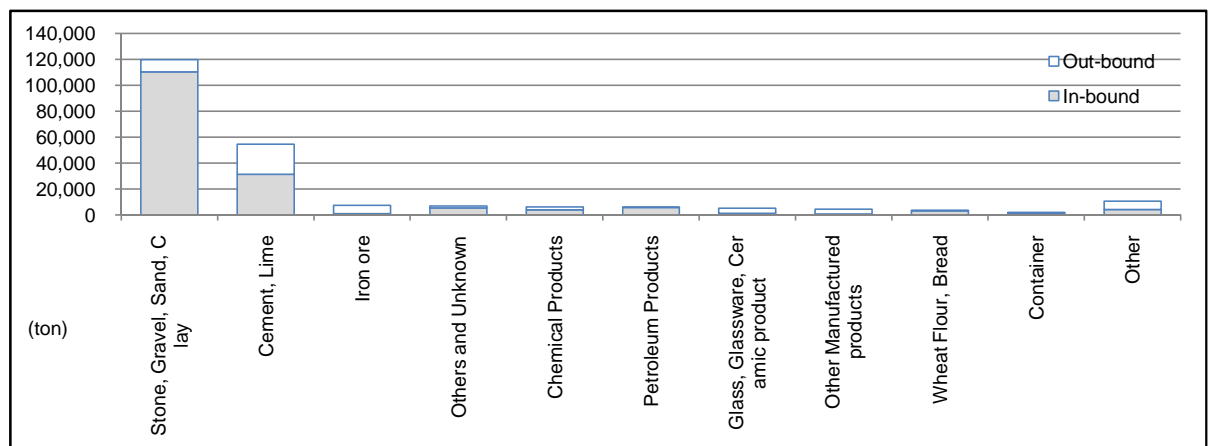
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	Suez	4,900	25.1
2	New Cairo	Suez	2,400	12.3
3	West Sharkia	Suez	1,500	7.7
4	Cairo	West Port Said	1,300	6.7
4	South Qalyubia	Suez	1,300	6.7
6	Cairo	South Sinai	1,100	5.6
6	Cairo	New Cairo	1,100	5.6
8	10 Ramadan	Suez	1,000	5.1
9	Giza	Suez	800	4.1
10	North Helwan	Suez	700	3.6
Other			3,400	17.4
Total			19,500	100.0

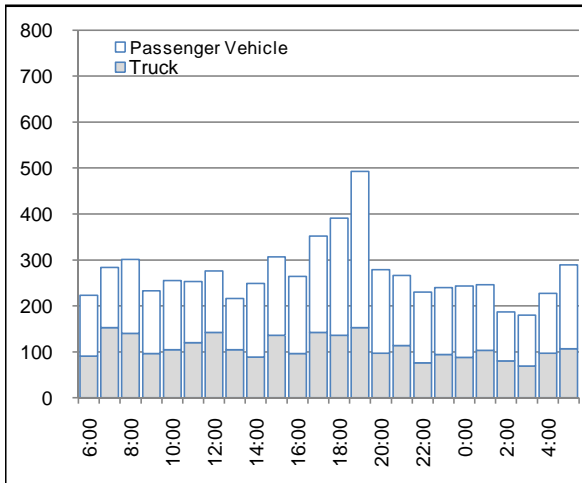
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

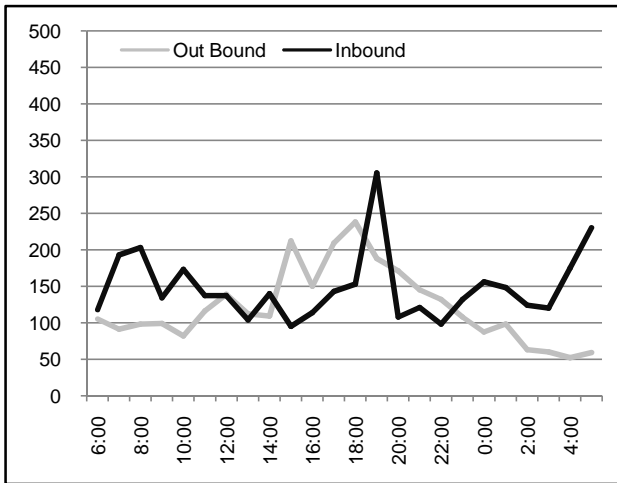


Code:	0016-03 (110)	Weekday	Survey Date:	17/06/2010	Thu
Road Name:	CAIRO SUEZ RAS EL NAQB	Number of lanes:	2	Survey Hour:	24
NHW No.:	16	Speed Limits(km/h):	100	24h/16h Raitio:	1.40
Sction Name:	Sinai-Suez	Road width(m):	6		
Jurisdiction:	Suez	Median Strip:	NOT EXIST		

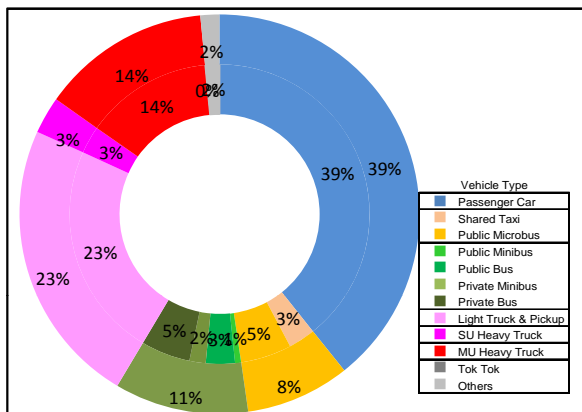
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



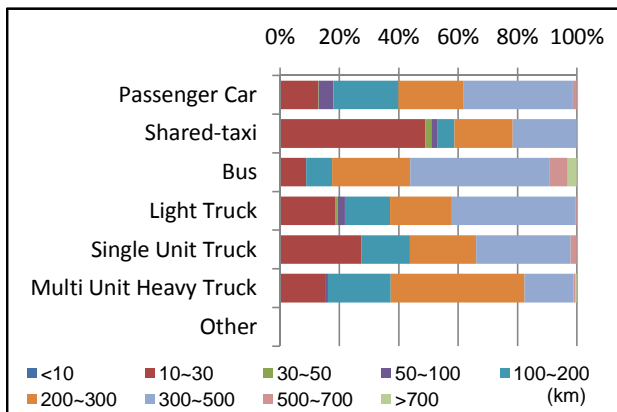
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.7	Passenger Car	2.7
Shared-taxi	7.1	Shared Taxi	4.3
		Public Microbus	9.5
Bus	29.8	Public Minibus	-
		Public Bus	37.2
		Private Minibus	1.5
		Private Bus	30.6

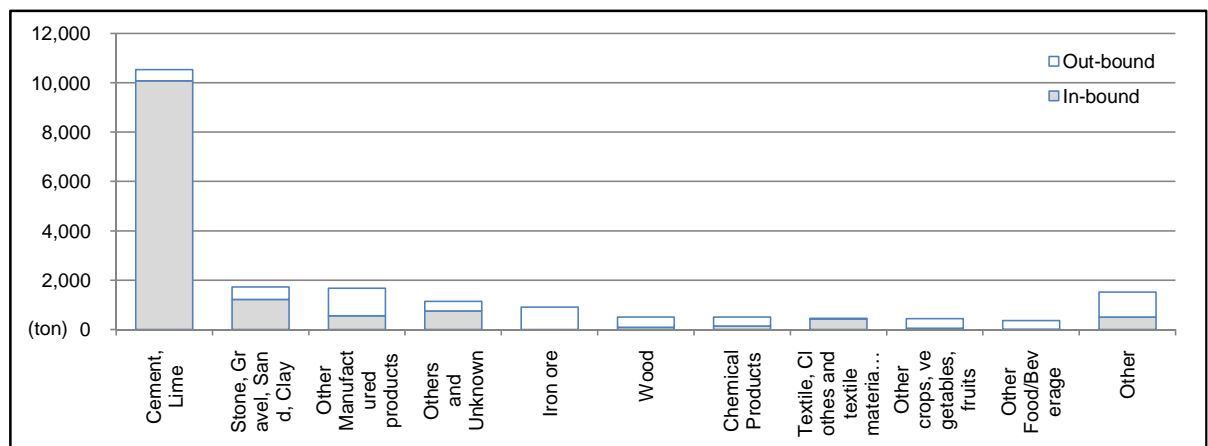
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	South Sinai	1,900	33.9
2	Suez	South Sinai	700	12.5
3	Giza	South Sinai	600	10.7
3	West Port Said	South Sinai	600	10.7
5	West Ismailia	South Sinai	300	5.4
5	North Helwan	South Sinai	300	5.4
5	South Qalyubia	South Sinai	300	5.4
8	West Sharkia	South Sinai	200	3.6
9	Alexandria	South Sinai	100	1.8
9	West Six October	South Sinai	100	1.8
Other			500	8.9
Total			5,600	100.0

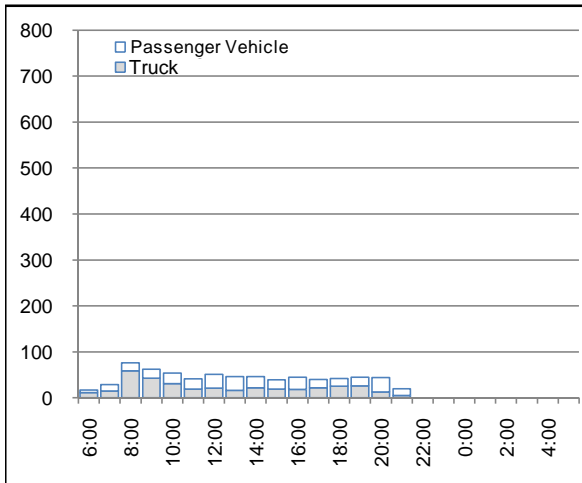
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

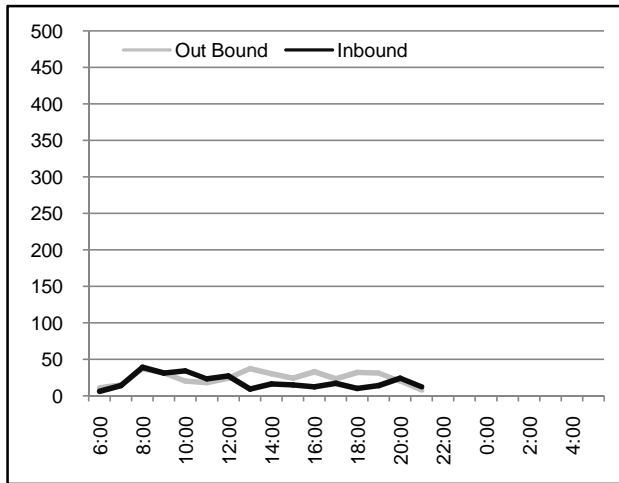


Code:	0016-04 (9)	Weekday	Survey Date:	10/06/2010	Thu
Road Name:	CAIRO SUEZ RAS EL NAQB	Number of lanes:	2	Survey Hour:	16
NHW No.:	16	Speed Limits(km/h):	100	24h/16h Raitio:	1.26
Sction Name:	Taba-Naghl	Road width(m):	12		
Jurisdiction:	North sinai	Median Strip:	NOT EXIST		

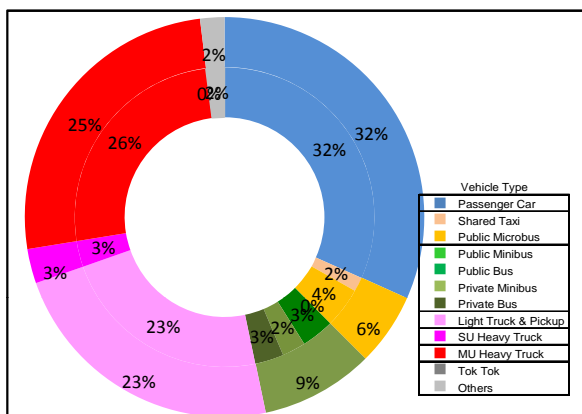
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



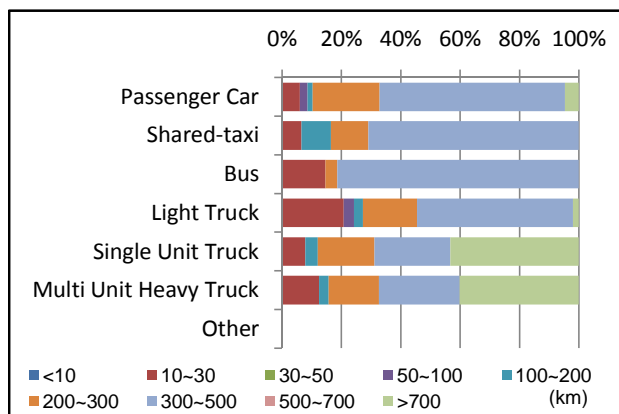
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.7	Passenger Car	2.7
Shared-taxi	9.4	Shared Taxi	3.7
		Public Microbus	11.0
Bus	17.9	Public Minibus	-
		Public Bus	21.6
		Private Minibus	4.5
		Private Bus	16.0

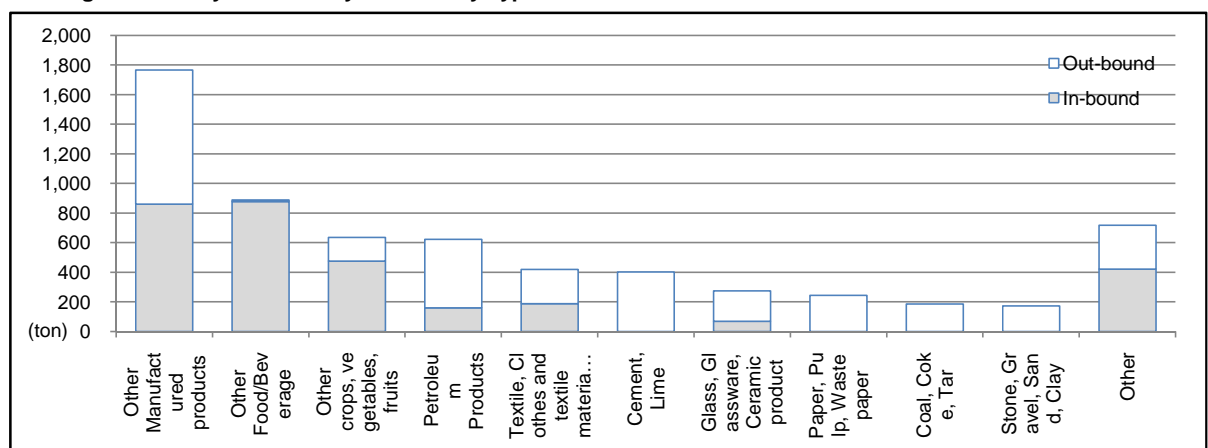
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	South Sinai	200	31.3
2	North Sinai	South Sinai	100	15.6
3	Giza	South Sinai	60	9.4
4	West Ismailia	South Sinai	50	7.8
5	North Helwan	South Sinai	30	4.7
6	Middle Dakhalia	South Sinai	20	3.1
6	West Sharkia	South Sinai	20	3.1
6	Suez	South Sinai	20	3.1
6	West Minya	South Sinai	20	3.1
6	West Port Said	South Sinai	20	3.1
Other			100	15.6
Total			640	100.0

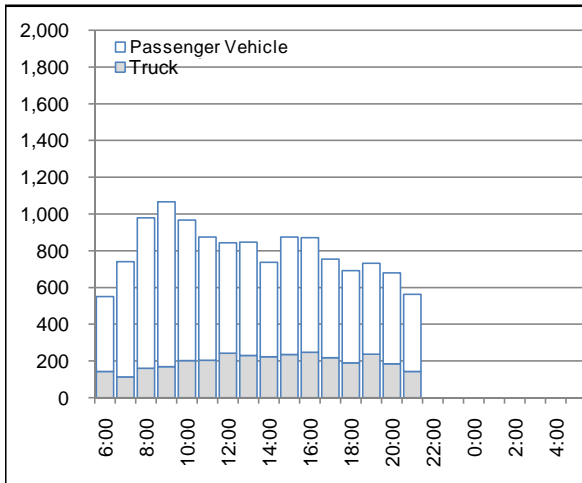
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

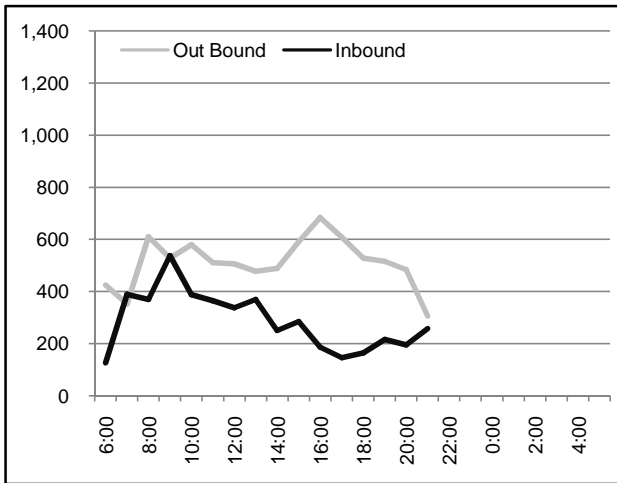


Code:	0017-01 (78)	Weekday	Survey Date:	15/06/2010	Tue
Road Name:	EL MANSURA_BILBEIS	Number of lanes:	4	Survey Hour:	16
NHW No.:	17	Speed Limits(km/h):	100	24h/16h Raitio:	1.23
Sction Name:	Belbes - Al salam	Road width(m):	20		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

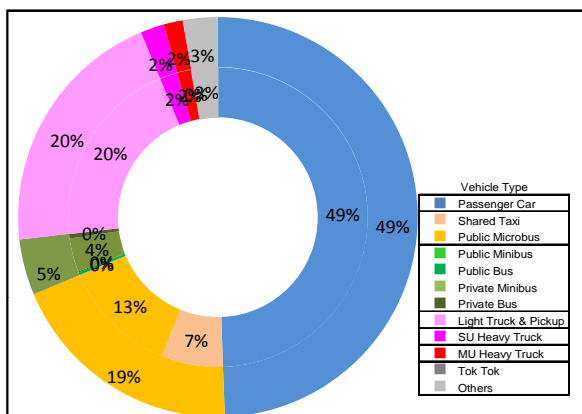
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



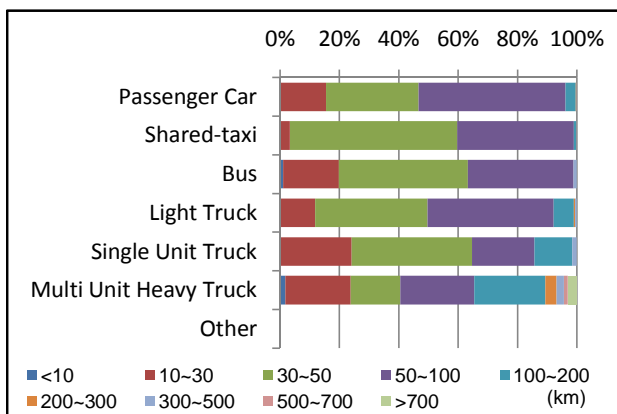
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	10.2	Shared Taxi	4.9
		Public Microbus	12.8
Bus	16.7	Public Minibus	14.0
		Public Bus	31.1
		Private Minibus	13.6
		Private Bus	27.8

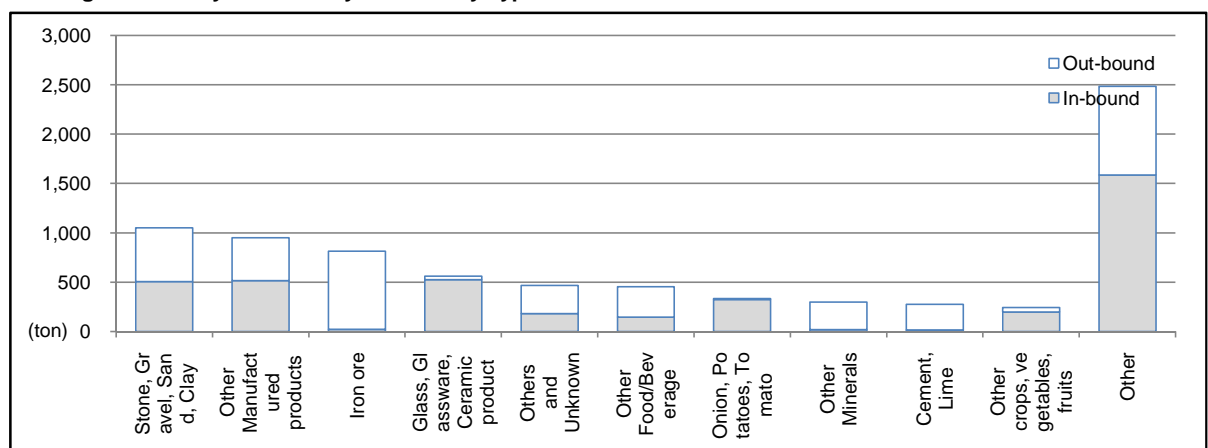
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	West Sharkia	9,900	68.8
2	Cairo	South Qalyubia	900	6.3
3	Cairo	East Sharkia	800	5.6
4	South Qalyubia	West Sharkia	700	4.9
4	Giza	West Sharkia	700	4.9
6	North Helwan	West Sharkia	500	3.5
7	New Cairo	West Sharkia	300	2.1
8	Cairo	10 Ramadan	200	1.4
9	Cairo	South Dakhalia	100	0.7
9	Cairo	West Ismailia	100	0.7
Other			200	1.4
Total			14,400	100.0

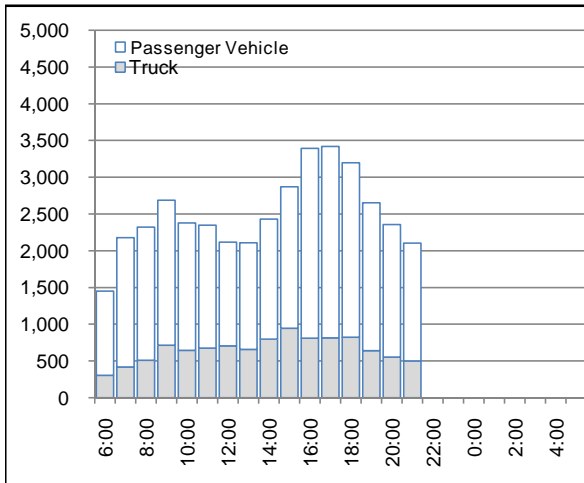
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

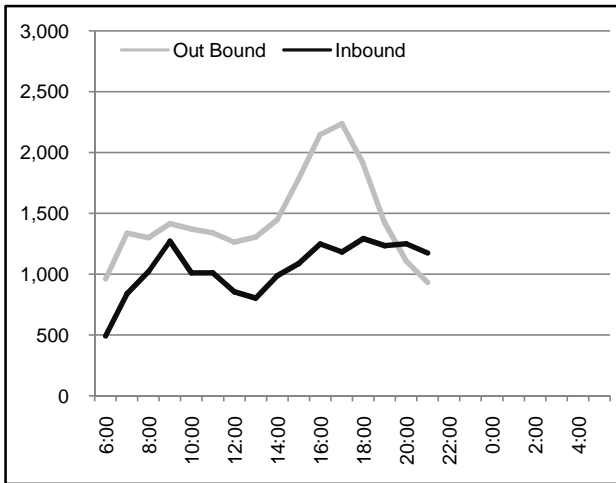


Code:	0017-02 (28)	Weekday	Survey Date:	14/06/2010	Mon
Road Name:	EL MANSURA BILBEIS	Number of lanes:	4	Survey Hour:	16
NHW No.:	17	Speed Limits(km/h):	100	24h/16h Raitio:	1.23
Sction Name:	Al Obor - Belbes	Road width(m):	27		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

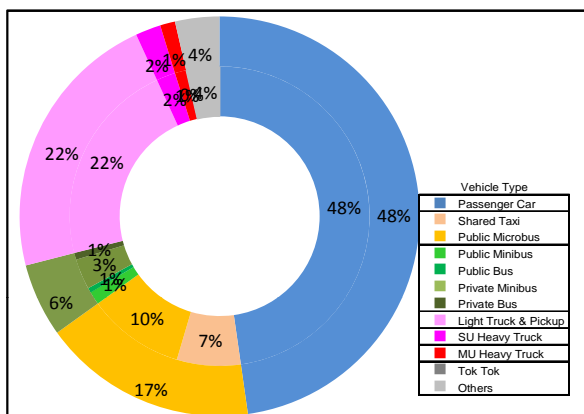
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



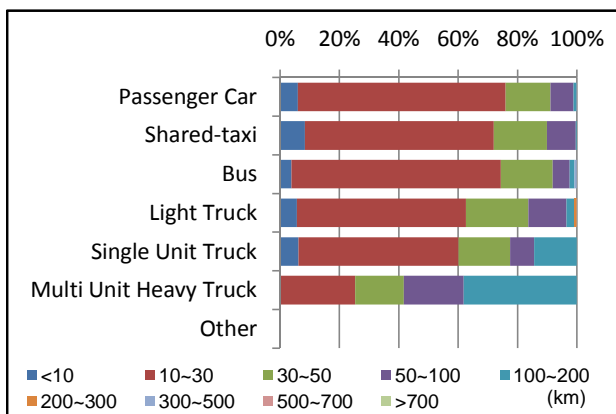
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.1	Passenger Car	2.1
Shared-taxi	7.2	Shared Taxi	2.0
		Public Microbus	10.5
Bus	18.0	Public Minibus	19.4
		Public Bus	27.5
		Private Minibus	14.9
		Private Bus	35.9

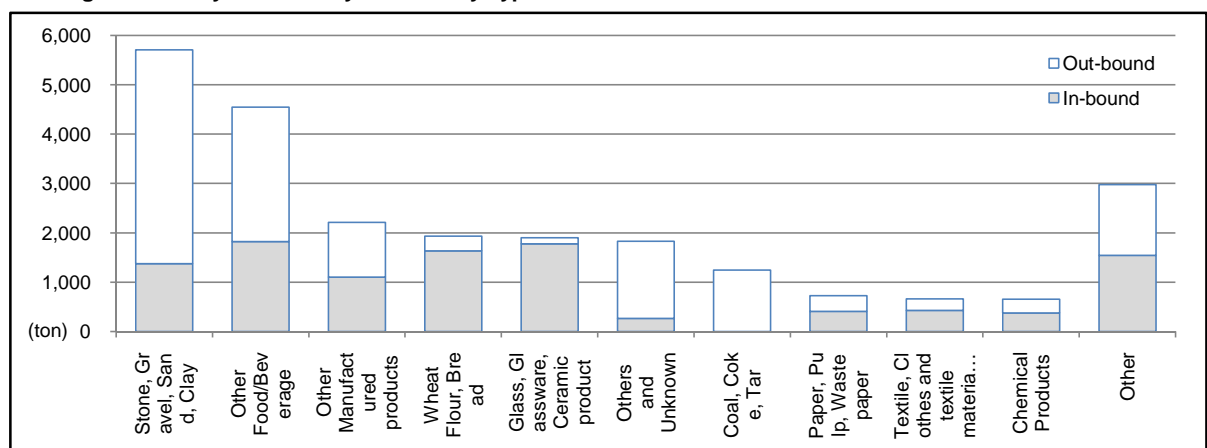
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	South Qalyubia	18,400	55.8
2	Cairo	West Sharkia	7,200	21.8
3	Giza	South Qalyubia	1,100	3.3
4	South Qalyubia	North Helwan	800	2.4
5	South Qalyubia	New Cairo	700	2.1
5	Cairo	New Cairo	700	2.1
7	Cairo	Giza	600	1.8
8	Cairo	10 Ramadan	400	1.2
8	Giza	West Sharkia	400	1.2
10	South Qalyubia	10 Ramadan	300	0.9
Other			2,400	7.3
Total			33,000	100.0

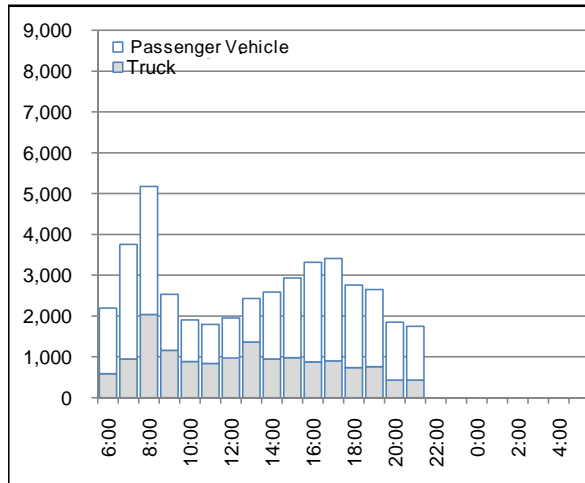
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

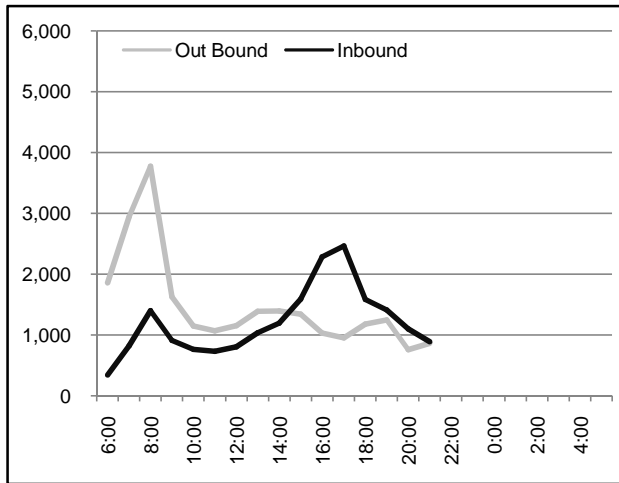


Code:	0017-03 (135)	Weekday	Survey Date:	22/06/2010	Tue
Road Name:	EL MANSURA BILBEIS	Number of lanes:	6	Survey Hour:	16
NHW No.:	17	Speed Limits(km/h):	90	24h/16h Raitio:	1.232
Sction Name:	Belbes - Cairo	Road width(m):	29		
Jurisdiction:	Sharkia	Median Strip:	EXIST		

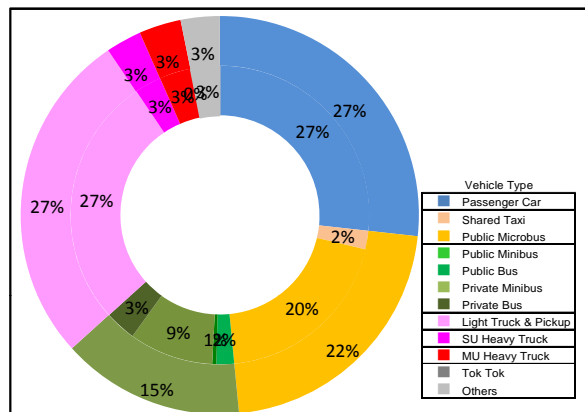
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



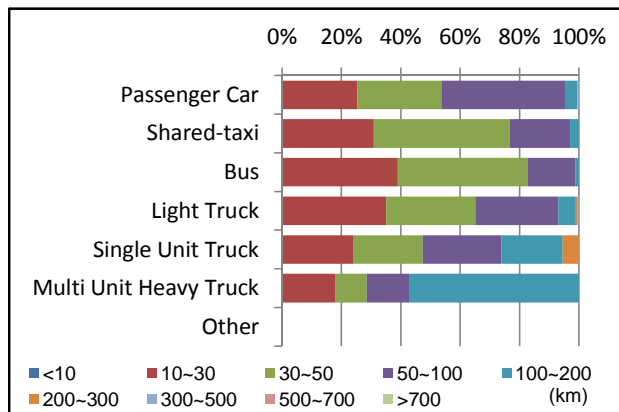
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Private Car	2.2	Private Car	2.2
Public Bus/Taxi	8.4	Shared Taxi	3.2
		Public Minibus	9.3
		Public Bus	16.8
		Public Microbus	33.6
Private Bus	20.6	Private Minibus	21.2
		Private Bus	17.4

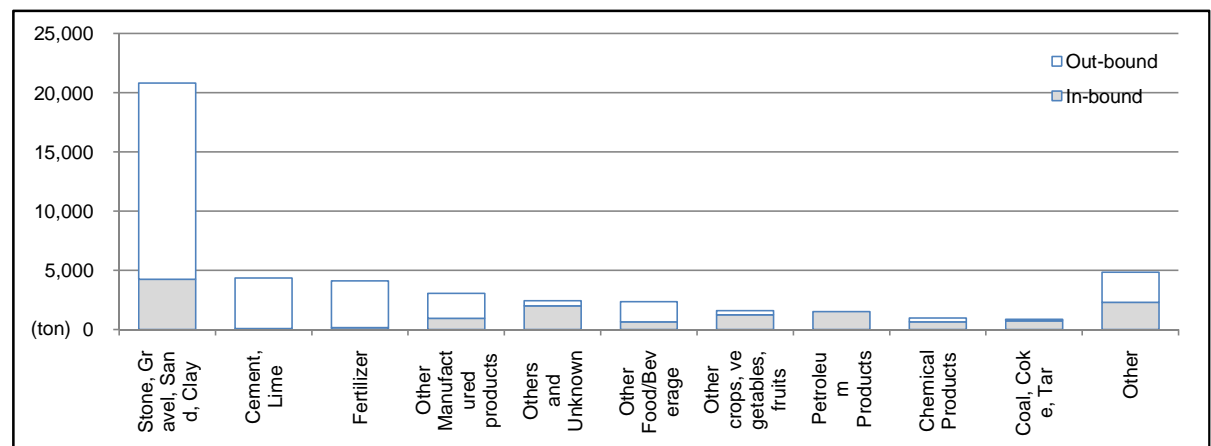
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Sharkia	10 Ramadan	20,400	48.7
2	Cairo	West Sharkia	8,800	21.0
3	South Qalyubia	West Sharkia	3,800	9.1
4	Cairo	East Sharkia	1,100	2.6
4	New Cairo	West Sharkia	1,100	2.6
6	10 Ramadan	South Dakhalia	1,000	2.4
7	North Helwan	West Sharkia	900	2.1
8	West Sharkia	Suez	800	1.9
9	South Qalyubia	10 Ramadan	600	1.4
10	Giza	West Sharkia	500	1.2
Other			2,900	6.9
Total			41,900	100.0

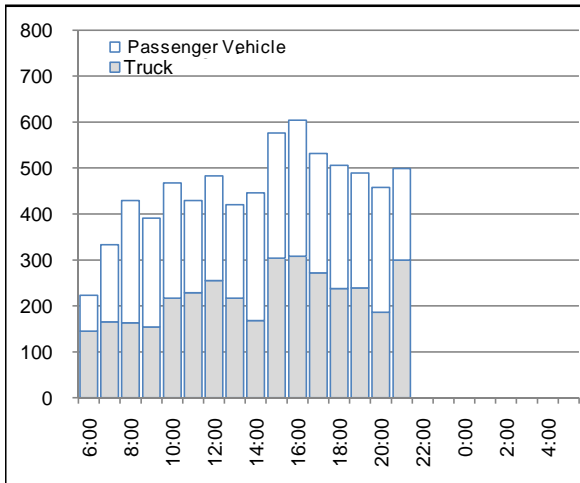
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

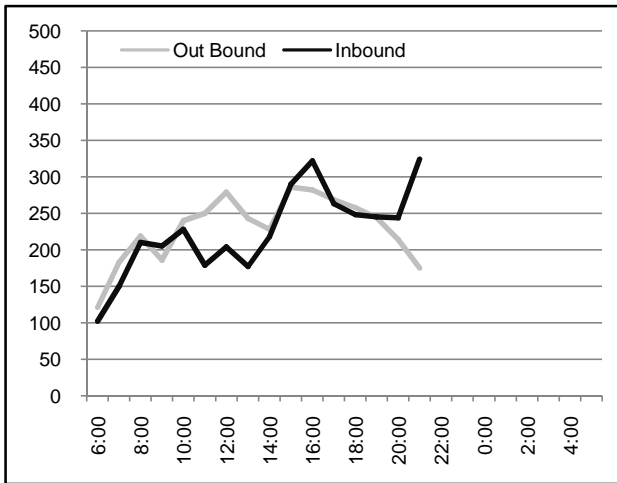


Code:	0017-04 (42)	Weekday	Survey Date:	10/06/2010	Thu
Road Name:	EL MANSURA BILBEIS	Number of lanes:	2	Survey Hour:	16
NHW No.:	17	Speed Limits(km/h):	50	24h/16h Raitio:	1.232
Sction Name:	deyarb negm - Sinblween	Road width(m):	8		
Jurisdiction:	Dakhalia	Median Strip:	NOT EXIST		

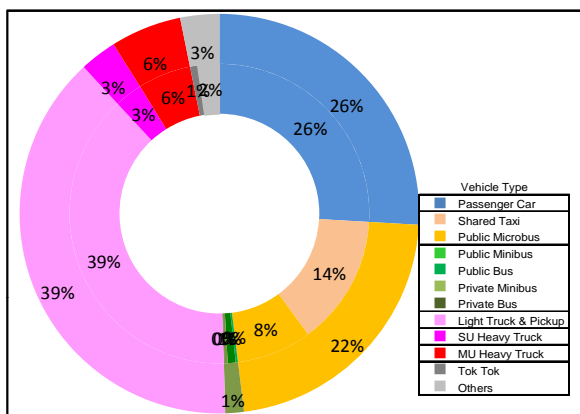
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



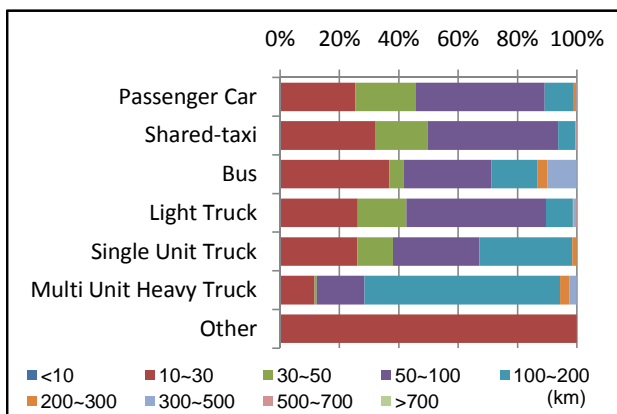
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Private Car	2.3	Private Car	2.3
Public Bus/Taxi	7.7	Shared Taxi	5.8
		Public Minibus	10.5
		Public Bus	14.0
		Public Microbus	24.9
Private Bus	21.4	Private Minibus	15.6
		Private Bus	25.5

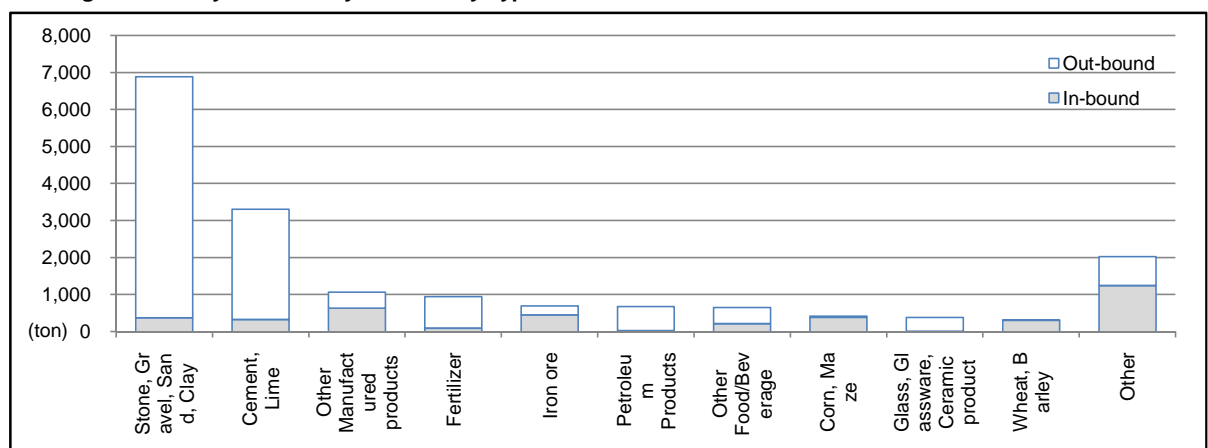
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Sharkia	Middle Dakhalia	3,000	33.7
2	West Sharkia	South Dakhalia	2,400	27.0
3	West Sharkia	Damietta	500	5.6
3	10 Ramadan	Middle Dakhalia	500	5.6
5	West Sharkia	North Dakhalia	400	4.5
6	Cairo	South Dakhalia	300	3.4
7	South Dakhalia	Suez	200	2.2
7	Middle Dakhalia	West Ismailia	200	2.2
7	Middle Dakhalia	Suez	200	2.2
7	10 Ramadan	South Dakhalia	200	2.2
Other			1,000	11.2
Total			8,900	100.0

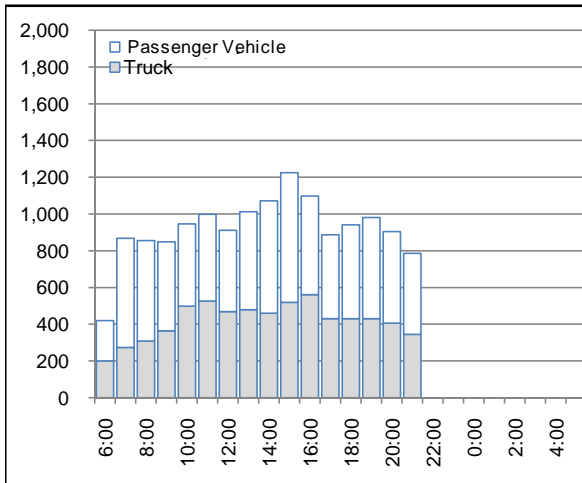
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

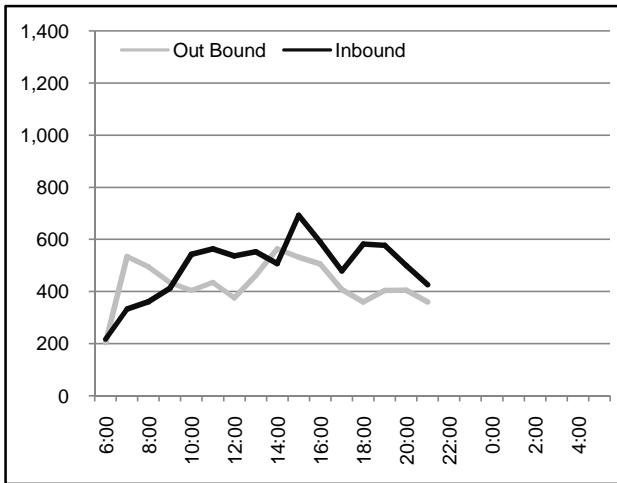


Code:	0017-05 (133)	Weekday	Survey Date:	14/06/2010	Mon
Road Name:	EL MANSURA BILBEIS	Number of lanes:	4	Survey Hour:	16
NHW No.:	17	Speed Limits(km/h):	70	24h/16h Raitio:	1.232
Sction Name:	Sinblween - Mansoura	Road width(m):	16		
Jurisdiction:	Dakahlia	Median Strip:	EXIST		

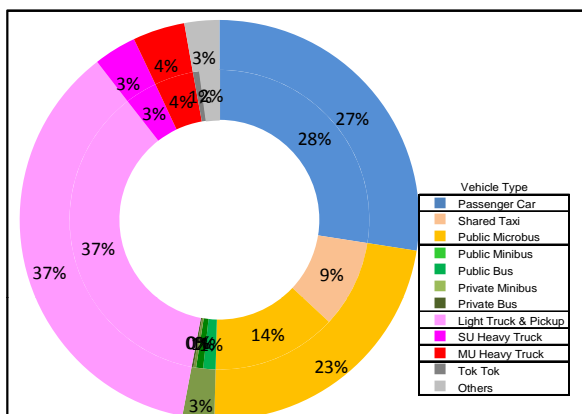
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



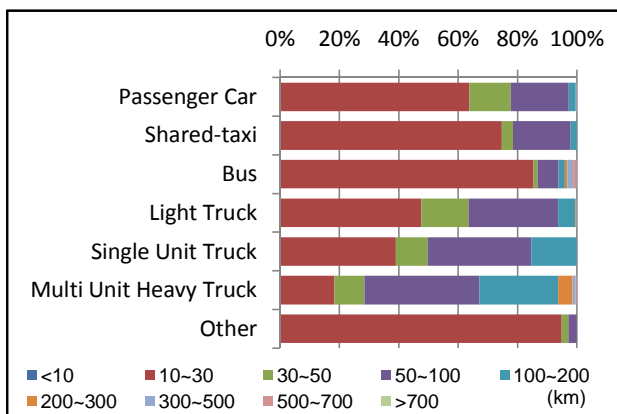
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	9.7	Shared Taxi	5.2
		Public Microbus	12.0
Bus	25.6	Public Minibus	19.2
		Public Bus	37.1
		Private Minibus	19.6
		Private Bus	29.4

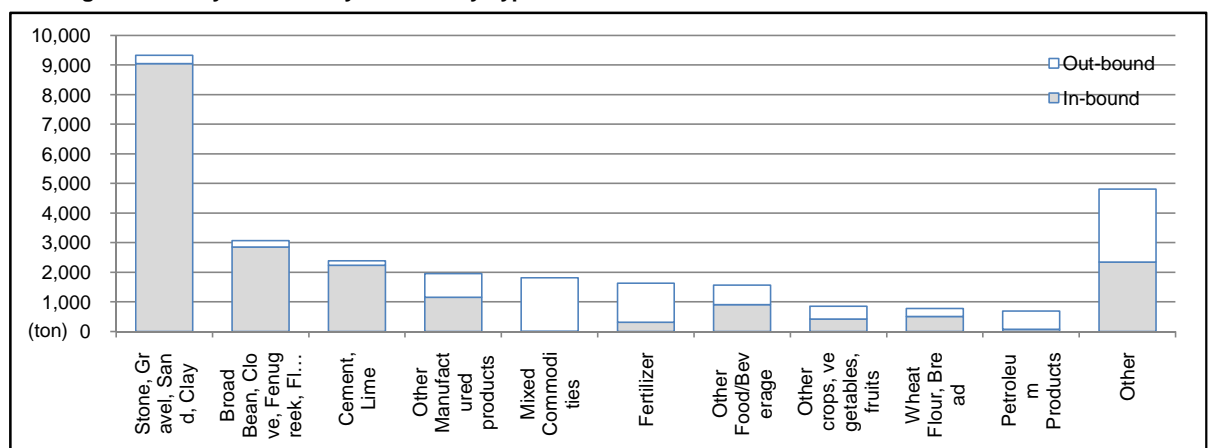
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Middle Dakhalia	South Dakhalia	9,700	54.2
2	West Sharkia	Middle Dakhalia	3,500	19.6
3	North Dakhalia	South Dakhalia	1,000	5.6
4	West Sharkia	North Dakhalia	600	3.4
5	West Sharkia	Damietta	500	2.8
6	South Dakhalia	Damietta	400	2.2
6	10 Ramadan	Middle Dakhalia	400	2.2
8	East Sharkia	Middle Dakhalia	300	1.7
8	Middle Dakhalia	West Ismailia	300	1.7
10	Middle Dakhalia	Suez	200	1.1
Other			1,000	5.6
Total			17,900	100.0

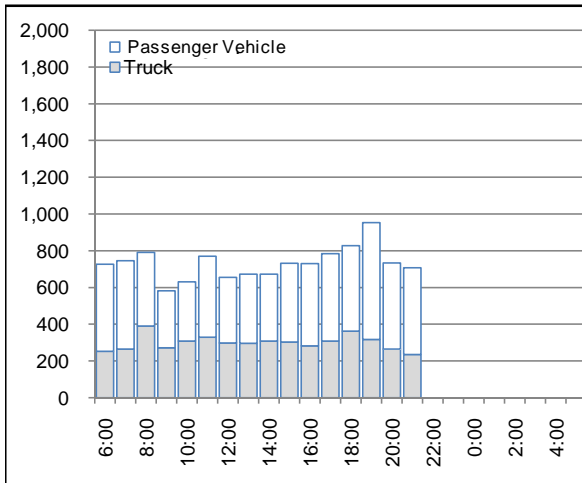
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

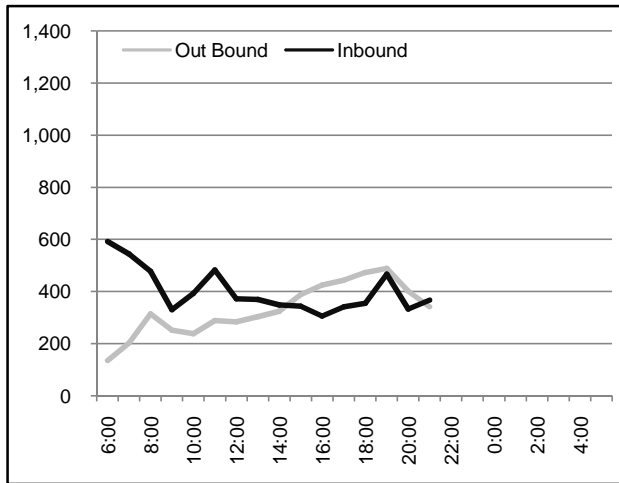


Code:	0019-01 (137)	Weekday	Survey Date:	17/06/2010	Thu
Road Name:	CAIRO ASYUT DESERT EAS	Number of lanes:	2	Survey Hour:	16
NHW No.:	19	Speed Limits(km/h):	80	24h/16h Raitio:	1.232
Sction Name:	Helwan - Al Saf	Road width(m):	12		
Jurisdiction:	Helwan	Median Strip:	NOT EXIST		

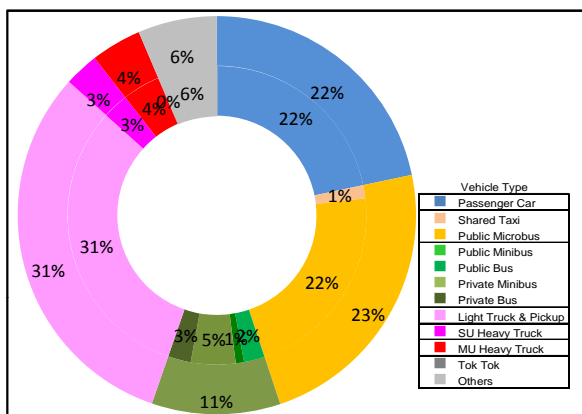
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



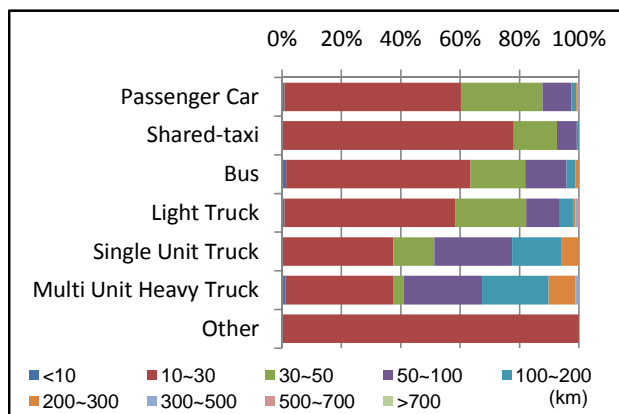
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Private Car	2.3	Private Car	2.3
Public Bus/Taxi	11.3	Shared Taxi	1.8
		Public Minibus	11.8
		Public Bus	12.2
		Public Microbus	25.3
Private Bus	20.1	Private Minibus	16.4
		Private Bus	26.5

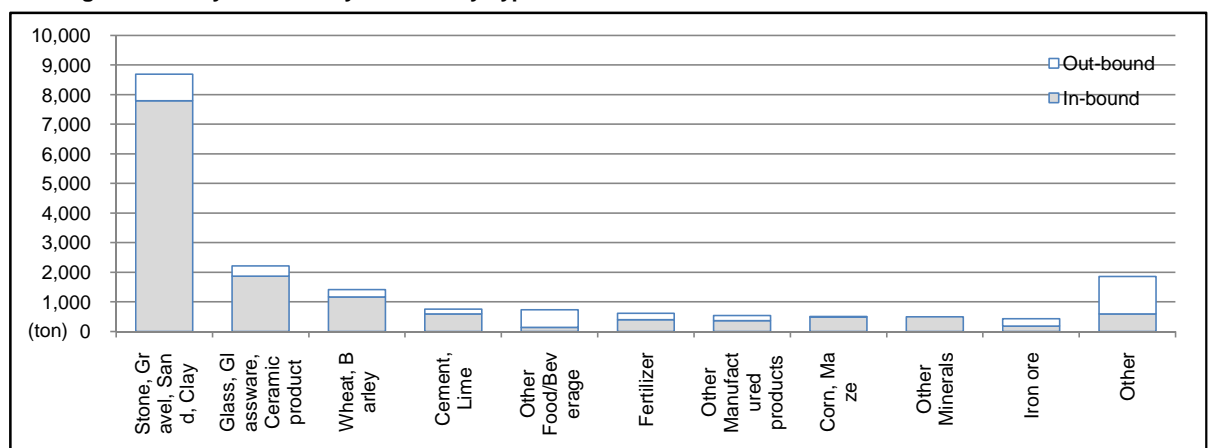
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North Helwan	Souuth Helwan	7,200	63.2
2	Cairo	Souuth Helwan	1,900	16.7
3	Souuth Helwan	Six October City	600	5.3
3	Giza	Souuth Helwan	600	5.3
5	South Qalyubia	Souuth Helwan	200	1.8
6	Souuth Helwan	West Six October	100	0.9
6	North Helwan	West Beni Suef	100	0.9
6	New Cairo	Souuth Helwan	100	0.9
6	Souuth Helwan	10 Ramadan	100	0.9
10	Souuth Helwan	Alexandria	90	0.8
Other			400	3.5
Total			11,390	100.0

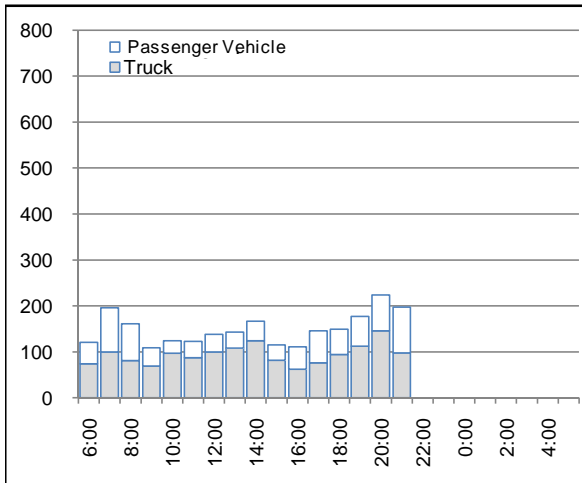
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

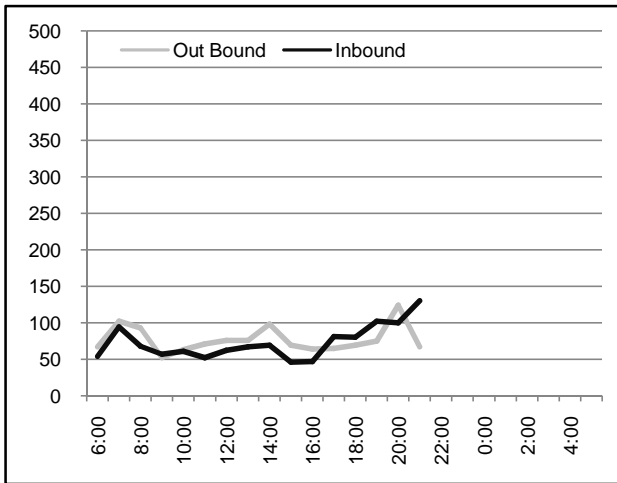


Code:	0019-02 (22)	Weekday	Survey Date:	07/06/2010	Mon
Road Name:	CAIRO ASYUT DESERT EAS	Number of lanes:	2	Survey Hour:	16
NHW No.:	19	Speed Limits(km/h):	100	24h/16h Raitio:	1.31
Sction Name:	BANY SEWAIF - Al Krymat	Road width(m):	10		
Jurisdiction:	Beni Suf	Median Strip:	NOT EXIST		

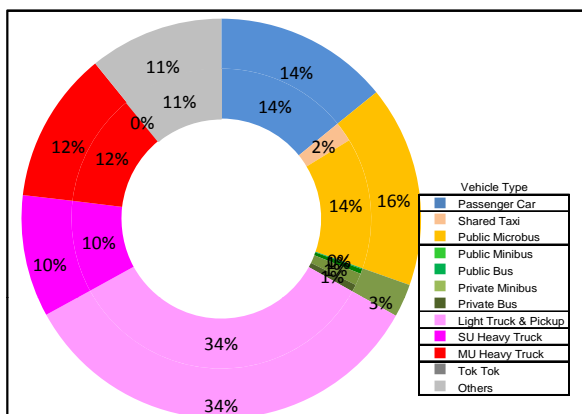
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



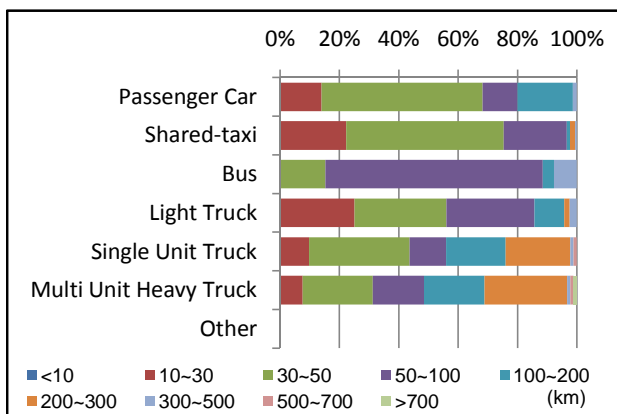
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Private Car	2.0	Private Car	2.0
Public Bus/Taxi	8.5	Shared Taxi	1.6
		Public Minibus	9.4
		Public Bus	-
		Public Microbus	41.3
Private Bus	23.8	Private Minibus	14.4
		Private Bus	32.6

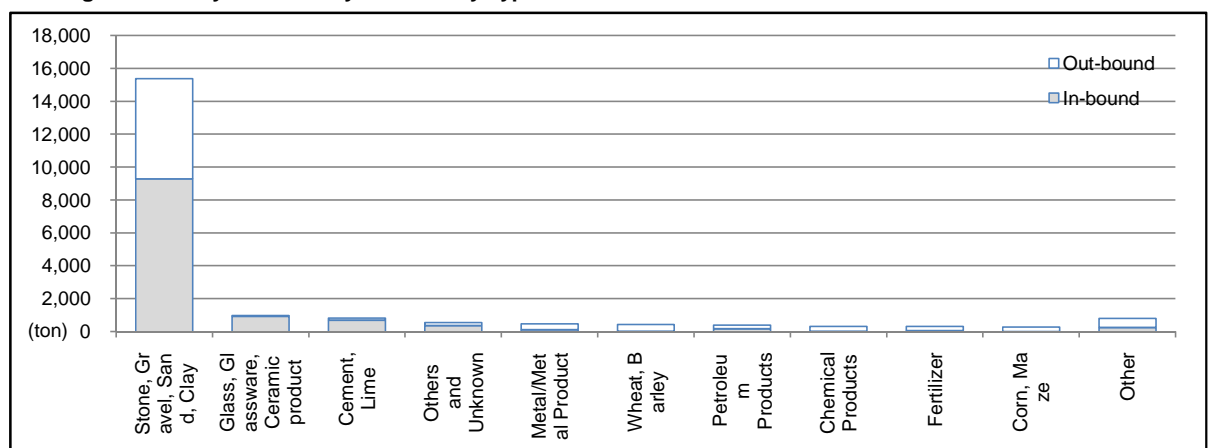
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Souuth Helwan	West Beni Suf	1,300	47.6
2	Souuth Helwan	East Beni Suf	700	25.6
3	Souuth Helwan	West Minya	100	3.7
3	North Helwan	West Minya	100	3.7
3	North Helwan	West Beni Suf	100	3.7
3	East Beni Suf	West Beni Suf	100	3.7
7	Cairo	West Beni Suf	70	2.6
7	North Helwan	East Beni Suf	70	2.6
9	Souuth Helwan	East Minya	60	2.2
10	10 Ramadan	West Minya	30	1.1
Other			100	3.7
Total			2,730	100.0

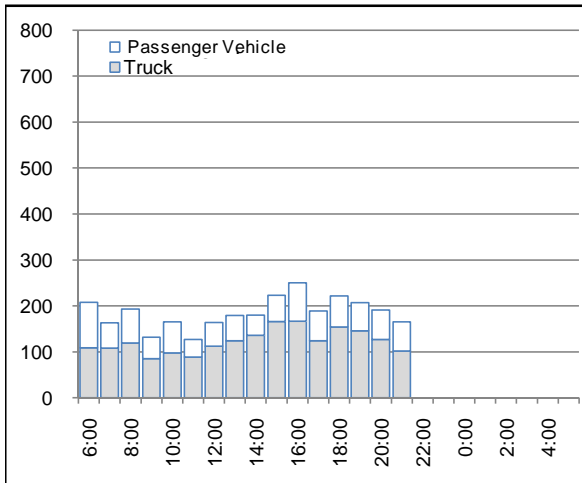
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

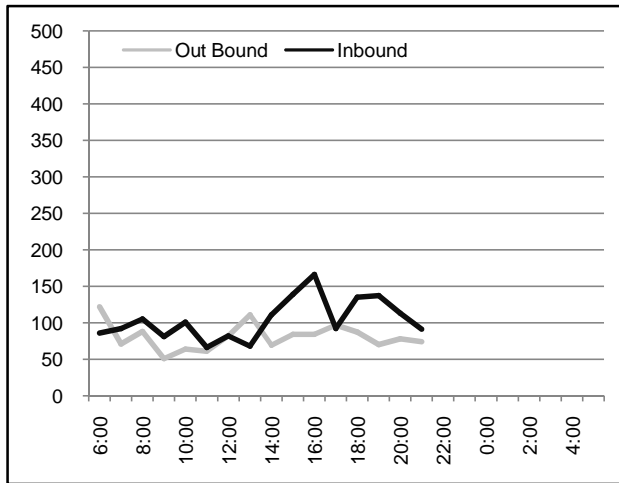


Code:	0019-03 (100)	Weekday	Survey Date:	07/06/2010	Mon
Road Name:	CAIRO ASYUT DESERT EAS	Number of lanes:	2	Survey Hour:	16
NHW No.:	19	Speed Limits(km/h):	100	24h/16h Raitio:	1.31
Sction Name:	EL MENIA - BANY SEWAIF	Road width(m):	12		
Jurisdiction:	Minya	Median Strip:	NOT EXIST		

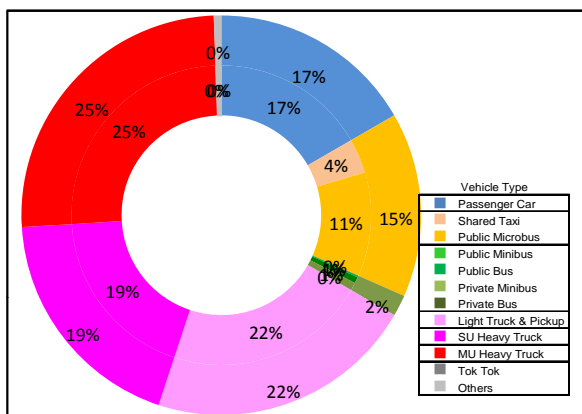
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



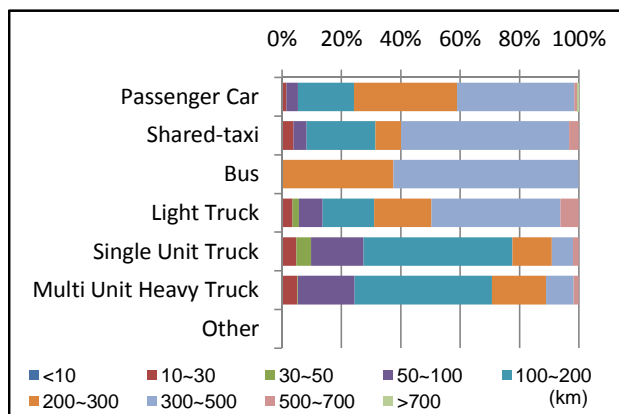
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Private Car	2.3	Private Car	2.3
Public Bus/Taxi	10.2	Shared Taxi	4.4
		Public Minibus	12.7
		Public Bus	-
		Public Microbus	35.3
Private Bus	34.0	Private Minibus	-
		Private Bus	25.0

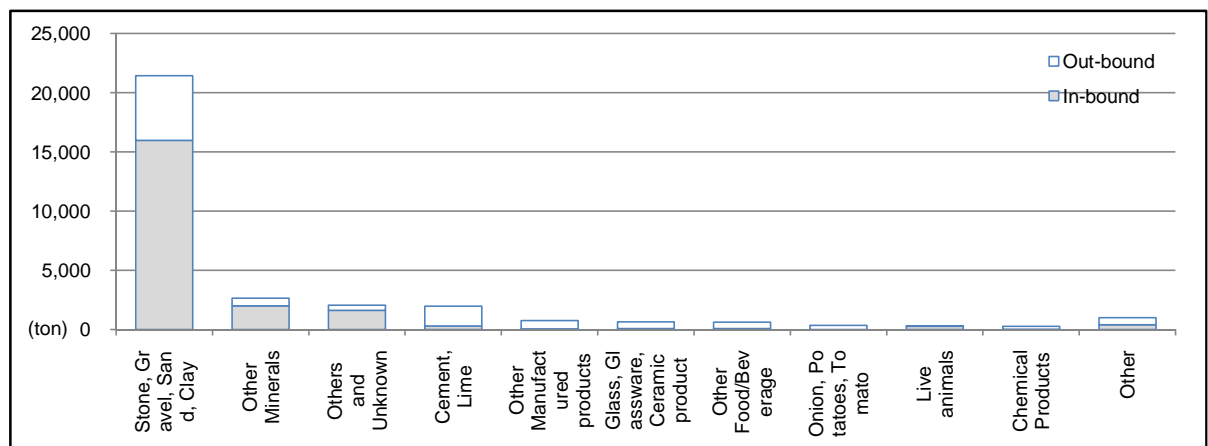
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Beni Suef	East Minya	500	19.2
2	East Beni Suef	East Minya	400	15.4
3	North Helwan	East Minya	200	7.7
3	West Beni Suef	West Minya	200	7.7
3	Cairo	East Minya	200	7.7
6	Cairo	West Asyut	100	3.8
6	Fayoum	East Minya	100	3.8
6	Souuth Helwan	East Minya	100	3.8
6	Cairo	West Sohag	100	3.8
6	Cairo	West Minya	100	3.8
Other			600	23.1
Total			2,600	100.0

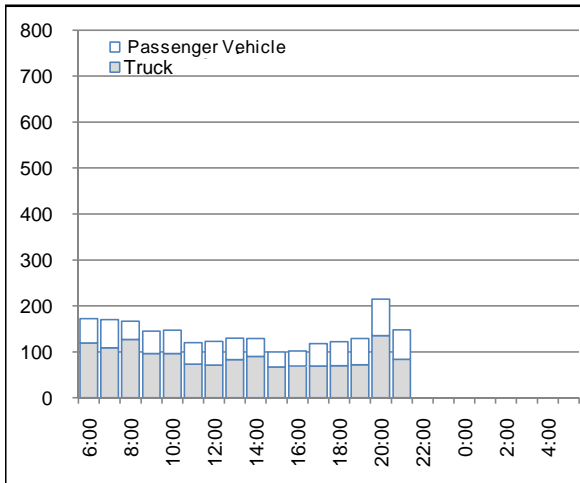
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

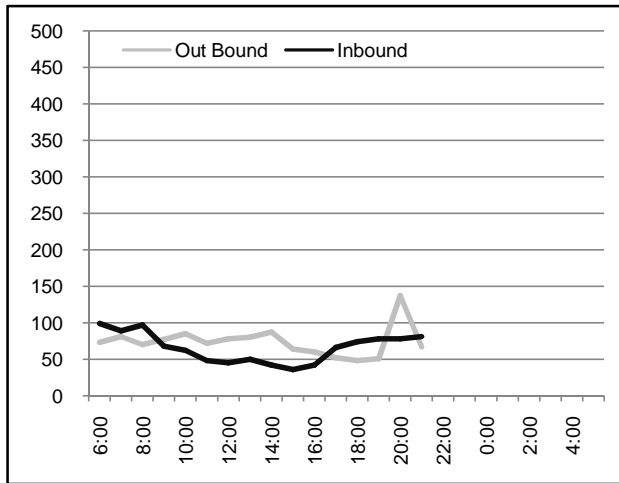


Code:	0019-04 (126)	Weekday	Survey Date:	02/06/2010	Wed
Road Name:	CAIRO ASYUT DESERT EAS	Number of lanes:	2	Survey Hour:	16
NHW No.:	19	Speed Limits(km/h):	60	24h/16h Raitio:	1.31
Sction Name:	el minya-asyut road	Road width(m):	8		
Jurisdiction:	Minya	Median Strip:	NOT EXIST		

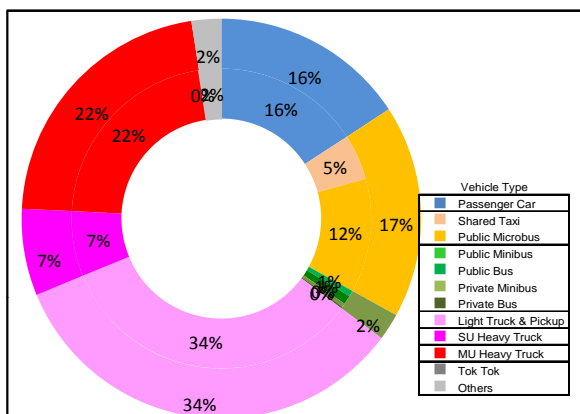
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



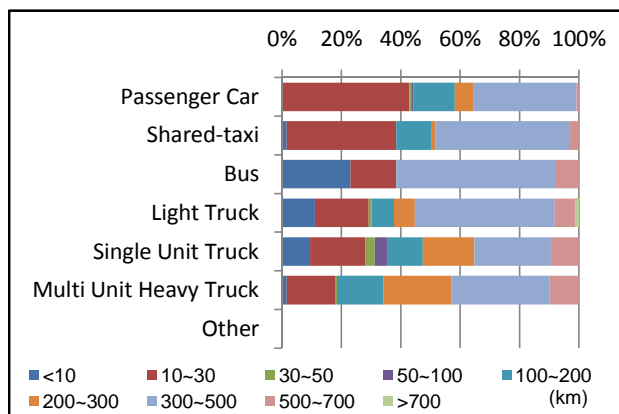
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Private Car	2.7	Private Car	2.7
Public Bus/Taxi	10.5	Shared Taxi	6.0
		Public Minibus	12.0
		Public Bus	17.0
		Public Microbus	33.4
Private Bus	30.1	Private Minibus	24.0
		Private Bus	33.0

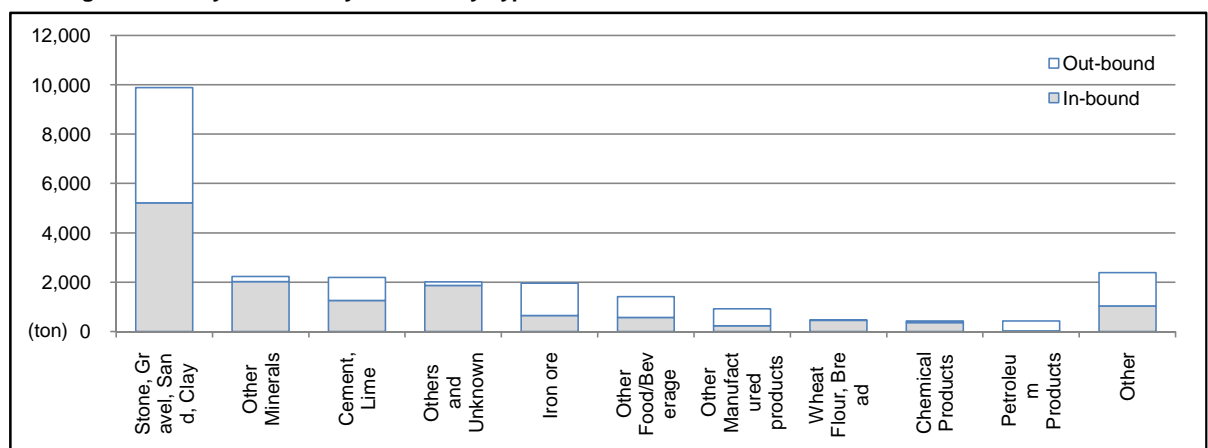
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Minya	West Asyut	200	13.6
1	East Minya	West Minya	200	13.6
3	Cairo	West Asyut	100	6.8
3	Cairo	West Sohag	100	6.8
3	Giza	West Asyut	100	6.8
6	North Helwan	West Asyut	90	6.1
7	Cairo	East Asyut	80	5.4
8	East Minya	West Asyut	70	4.8
8	North Helwan	West Sohag	70	4.8
10	West Beni Suf	West Asyut	60	4.1
Other			400	27.2
Total			1,470	100.0

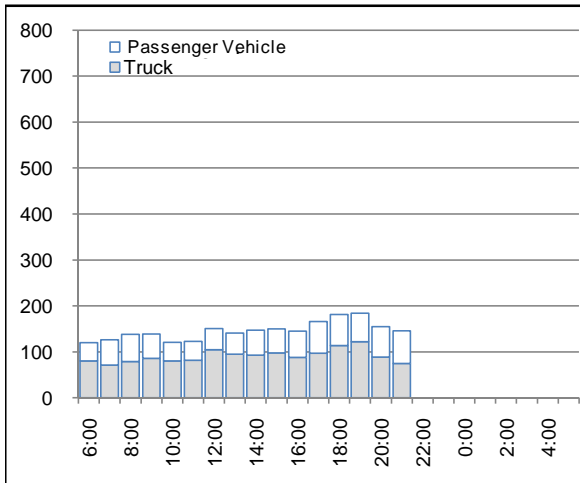
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

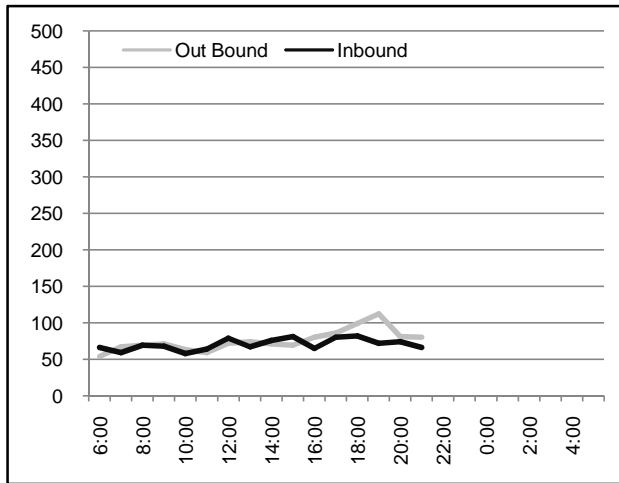


Code:	0019-05 (123)	Weekday	Survey Date:	21/06/2010	Mon
Road Name:	CAIRO ASYUT DESERT EAS	Number of lanes:	2	Survey Hour:	16
NHW No.:	19	Speed Limits(km/h):	60	24h/16h Raitio:	1.31
Sction Name:	Badari-Tahta	Road width(m):	10		
Jurisdiction:	Asyut	Median Strip:	NOT EXIST		

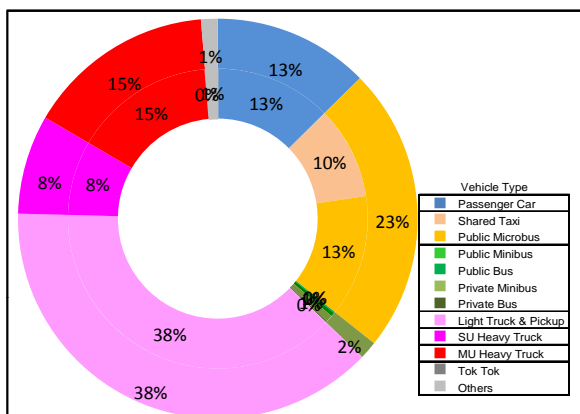
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



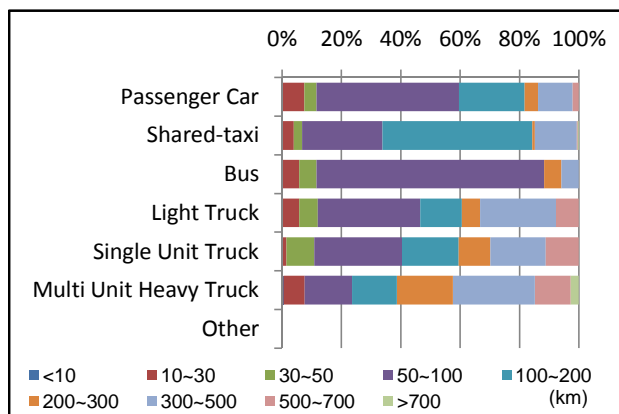
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Private Car	2.7	Private Car	2.7
Public Bus/Taxi	9.4	Shared Taxi	6.3
		Public Minibus	12.6
		Public Bus	23.0
		Public Microbus	37.8
Private Bus	26.0	Private Minibus	8.5
		Private Bus	11.0

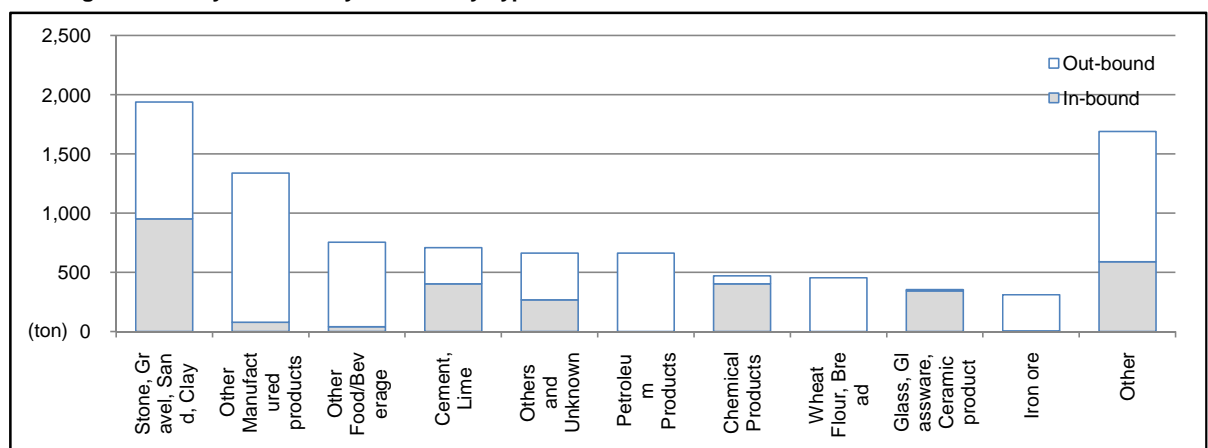
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Asyut	West Sohag	500	22.3
2	West Asyut	East Sohag	300	13.4
3	West Asyut	East Qena North	200	8.9
3	East Asyut	West Sohag	200	8.9
3	East Asyut	East Sohag	200	8.9
3	West Asyut	West Qena	200	8.9
7	Cairo	West Sohag	70	3.1
8	Cairo	East Qena North	60	2.7
8	West Minya	West Sohag	60	2.7
10	East Minya	West Sohag	50	2.2
Other			400	17.9
Total			2,240	100.0

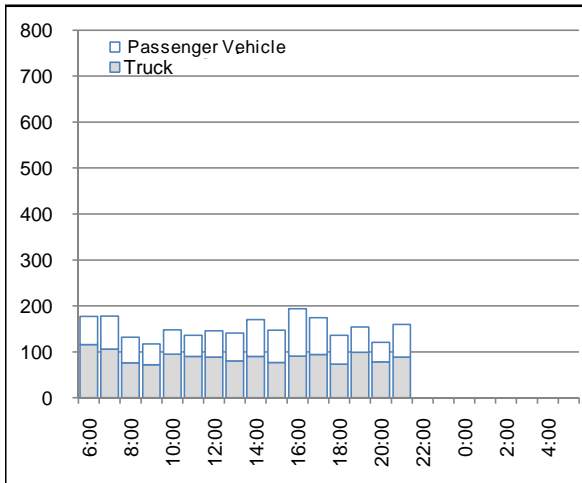
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

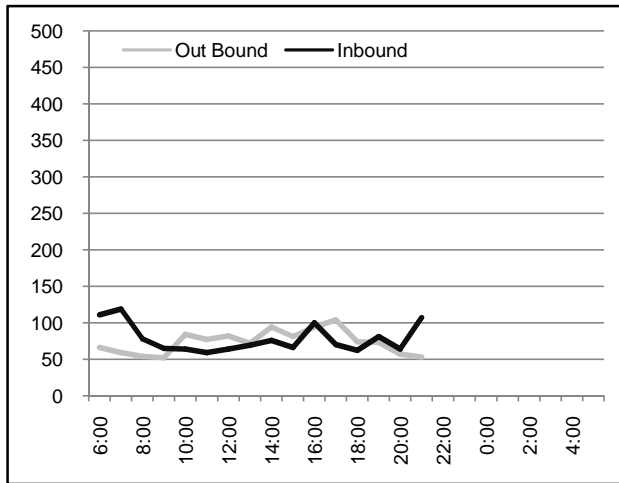


Code:	0019-06 (117)	Weekday	Survey Date:	16/06/2010	Wed
Road Name:	CAIRO ASYUT DESERT EAS	Number of lanes:	2	Survey Hour:	16
NHW No.:	19	Speed Limits(km/h):	60	24h/16h Raitio:	1.31
Sction Name:	DISHNA –MINSHA	Road width(m):	8		
Jurisdiction:	Qena	Median Strip:	NOT EXIST		

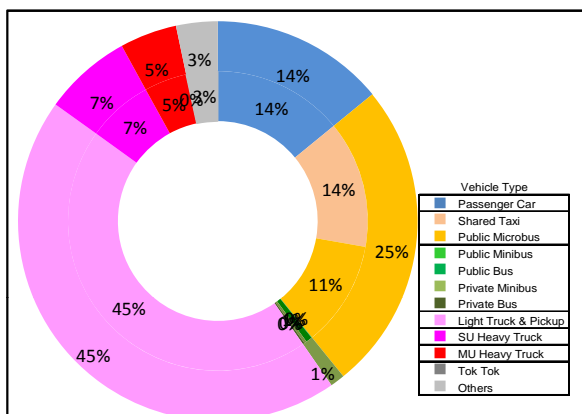
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



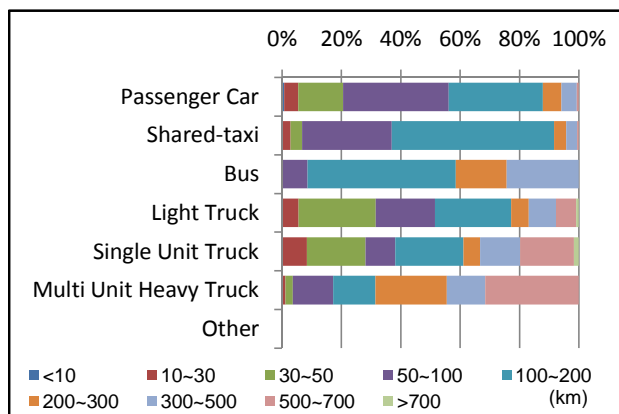
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Private Car	2.8	Private Car	2.8
Public Bus/Taxi	8.4	Shared Taxi	5.7
		Public Minibus	12.1
		Public Bus	-
		Public Microbus	30.0
Private Bus	29.0	Private Minibus	26.0
		Private Bus	-

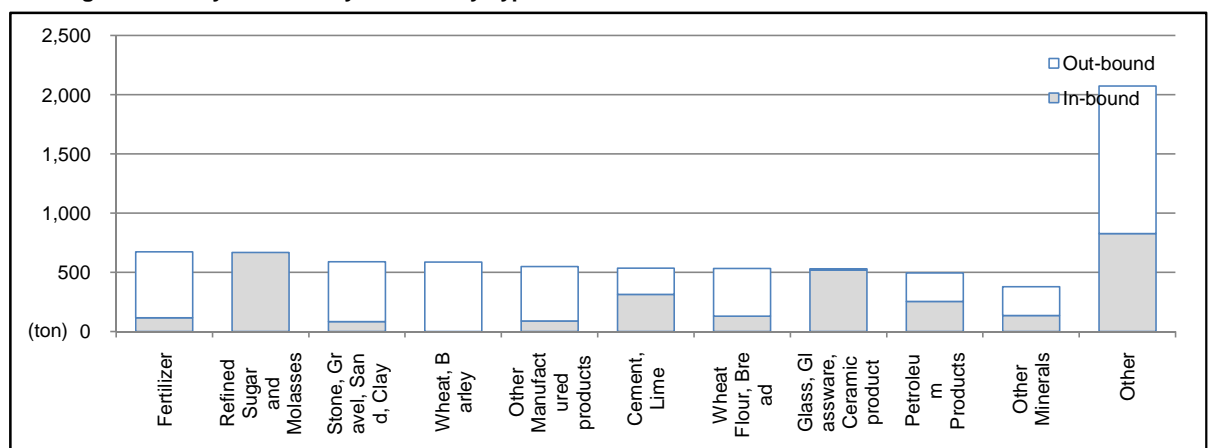
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Sohag	East Qena North	700	28.8
1	East Sohag	East Qena North	700	28.8
3	West Asyut	East Qena North	100	4.1
3	East Qena North	West Qena	100	4.1
3	West Sohag	East Luxor City	100	4.1
6	East Sohag	East Luxor City	80	3.3
7	Cairo	East Qena North	70	2.9
7	East Asyut	East Qena North	70	2.9
9	West Sohag	West Qena	60	2.5
10	West Sohag	East Qena South	50	2.1
Other			400	16.5
Total			2,430	100.0

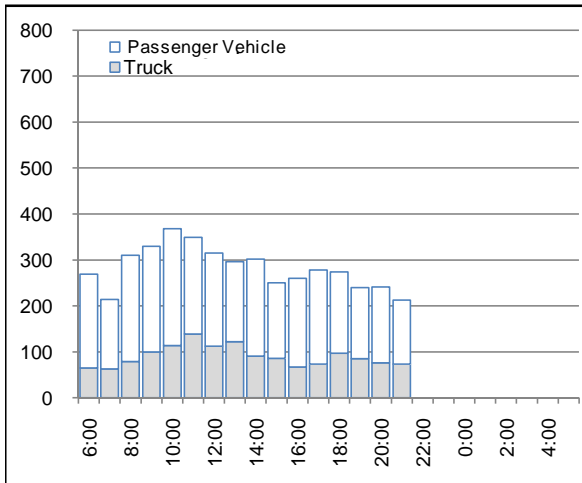
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

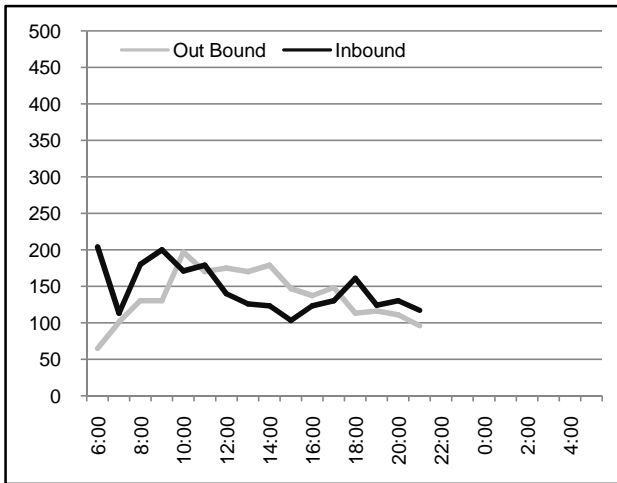


Code:	0019-07 (122)	Weekday	Survey Date:	31/05/2010	Mon
Road Name:	CAIRO ASWAN WADI HALFA	Number of lanes:	4	Survey Hour:	16
NHW No.:	19	Speed Limits(km/h):	100	24h/16h Raitio:	1.31
Sction Name:	QENA –EDFO	Road width(m):	16		
Jurisdiction:	Luxor	Median Strip:	NOT EXIST		

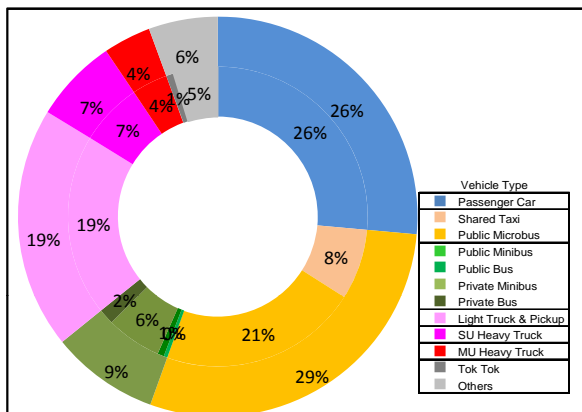
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



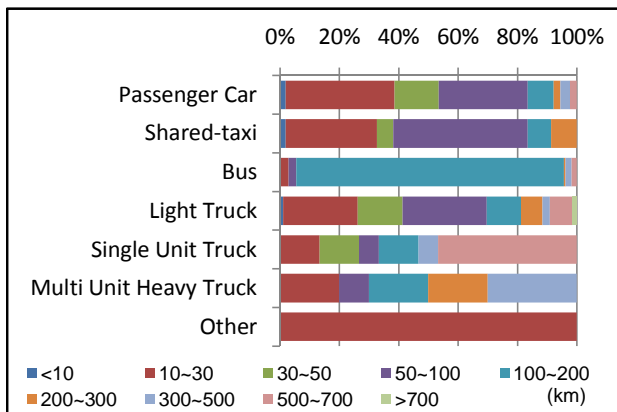
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	3.0	Passenger Car	3.0
Shared-taxi	10.7	Shared Taxi	4.0
		Public Microbus	12.9
Bus	15.8	Public Minibus	37.3
		Public Bus	24.5
		Private Minibus	8.3
		Private Bus	20.4

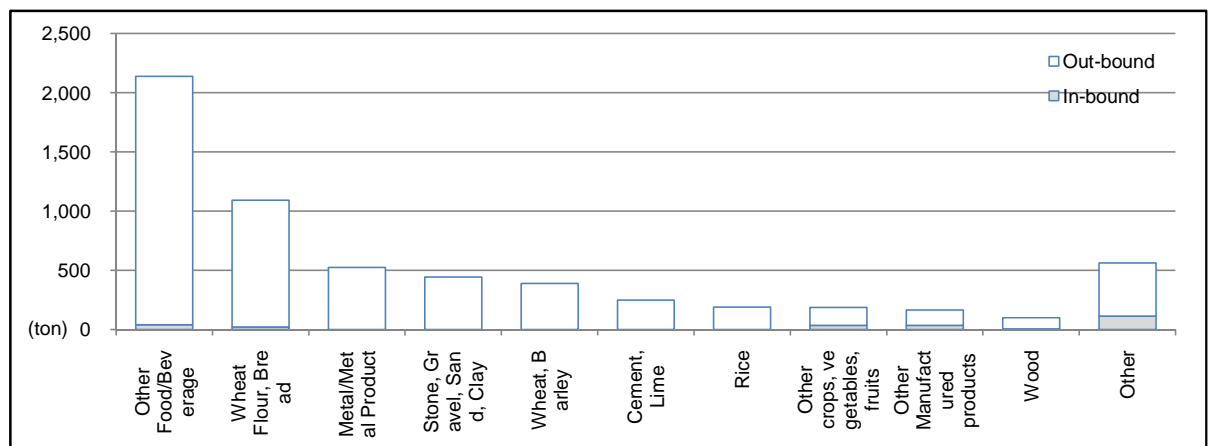
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Qena South	East Luxor City	1,600	33.5
2	East Qena North	East Luxor City	1,500	31.4
3	East Luxor City	Middle Red Sea	500	10.5
4	East Qena South	East Aswan	200	4.2
5	East Qena North	West Luxor City	100	2.1
5	East Qena North	East Aswan	100	2.1
5	West Sohag	East Luxor City	100	2.1
5	West Qena	East Luxor City	100	2.1
5	East Qena South	West Luxor City	100	2.1
10	East Sohag	East Luxor City	80	1.7
Other			400	8.4
Total			4,780	100.0

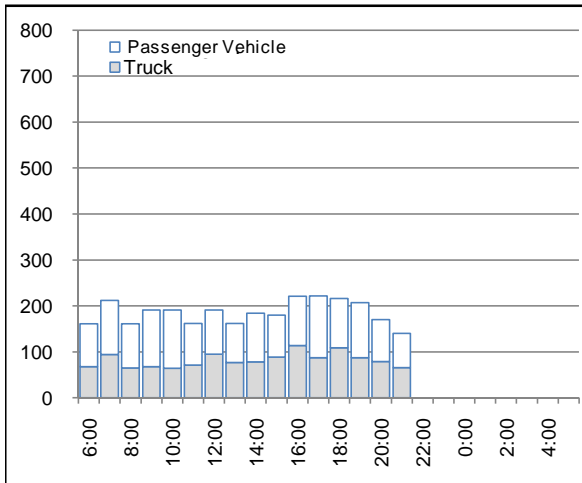
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

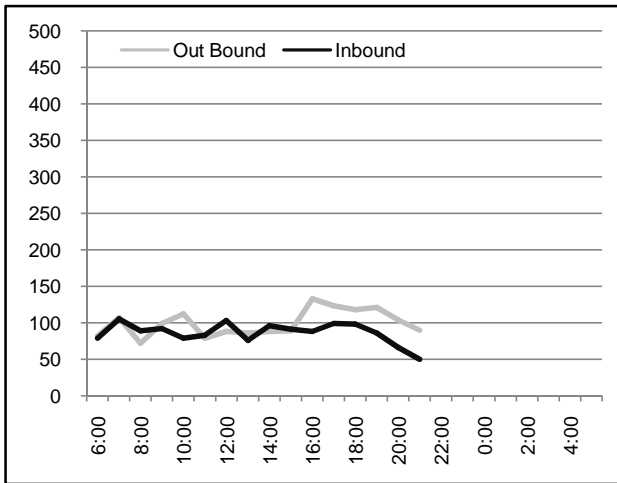


Code:	0019-08 (119)	Weekday	Survey Date:	02/06/2010	Wed
Road Name:	CAIRO ASWAN WADI HALFA	Number of lanes:	4	Survey Hour:	16
NHW No.:	19	Speed Limits(km/h):	80	24h/16h Raitio:	1.31
Sction Name:	LUXOR –SHAGAP	Road width(m):	16		
Jurisdiction:	Luxor	Median Strip:	NOT EXIST		

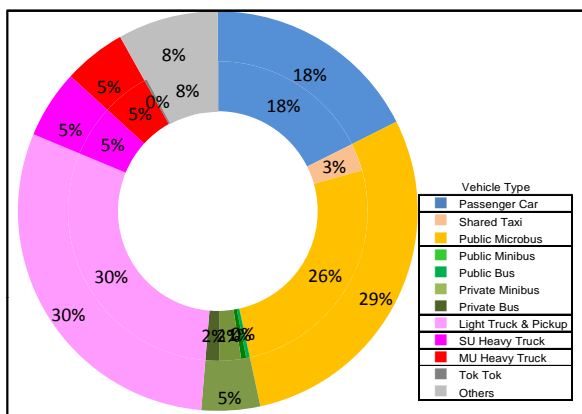
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



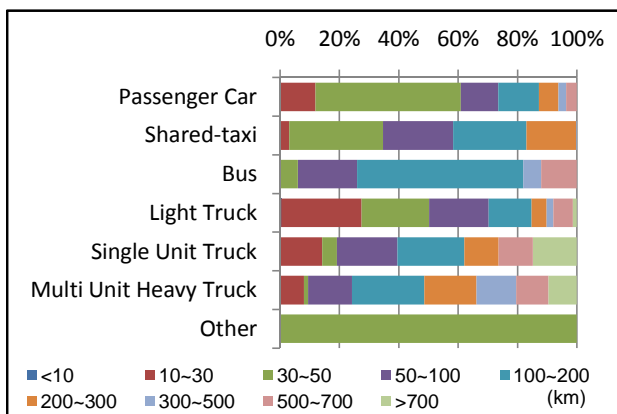
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.7	Passenger Car	2.7
Shared-taxi	11.8	Shared Taxi	3.6
		Public Microbus	12.6
Bus	18.3	Public Minibus	-
		Public Bus	18.3
		Private Minibus	8.8
		Private Bus	26.0

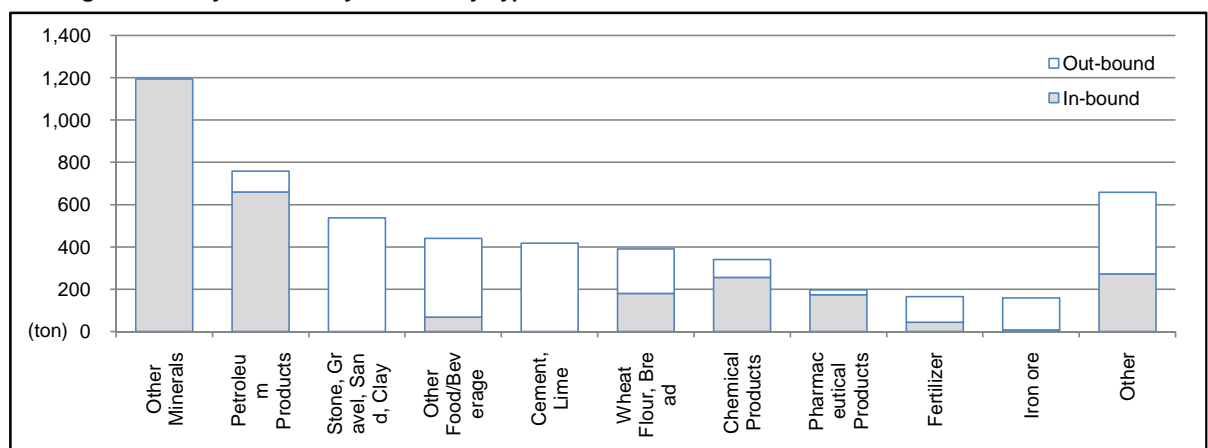
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Luxor City	East Aswan	600	27.8
2	East Luxor City	West Luxor City	400	18.5
3	East Qena North	East Aswan	300	13.9
4	East Qena North	East Luxor City	100	4.6
4	East Qena South	East Aswan	100	4.6
4	East Qena South	East Luxor City	100	4.6
7	East Aswan	Middle Red Sea	90	4.2
8	East Luxor City	West Aswan	60	2.8
8	Cairo	East Aswan	60	2.8
10	West Sohag	East Aswan	50	2.3
Other			300	13.9
Total			2,160	100.0

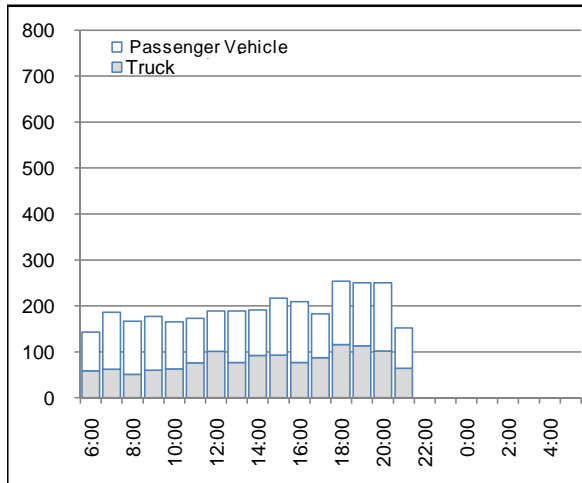
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

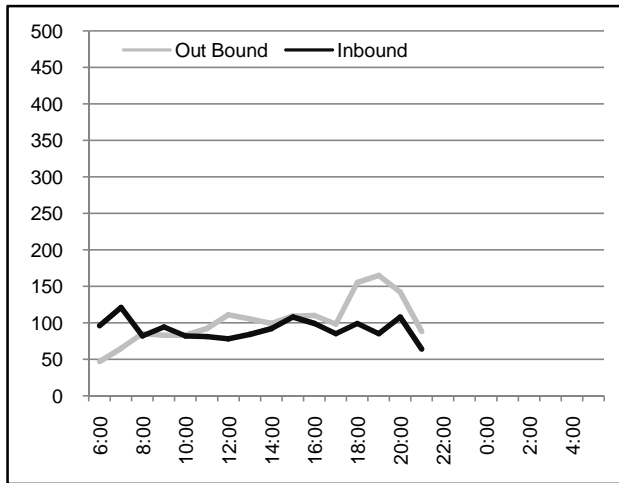


Code:	0019-09 (118)	Weekday	Survey Date:	10/06/2010	Thu
Road Name:	CAIRO ASWAN WADI HALFA	Number of lanes:	2	Survey Hour:	16
NHW No.:	19	Speed Limits(km/h):	80	24h/16h Raitio:	1.31
Sction Name:	Edfu - Esna	Road width(m):	10		
Jurisdiction:	Luxor	Median Strip:	NOT EXIST		

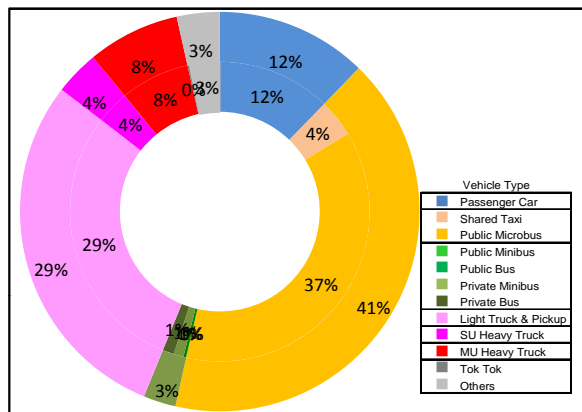
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



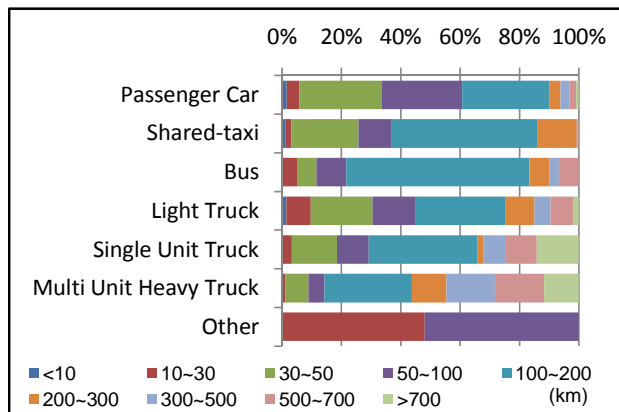
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	3.2	Passenger Car	3.2
Shared-taxi	12.1	Shared Taxi	5.4
		Public Microbus	13.0
Bus	12.5	Public Minibus	-
		Public Bus	25.7
		Private Minibus	6.3
		Private Bus	16.8

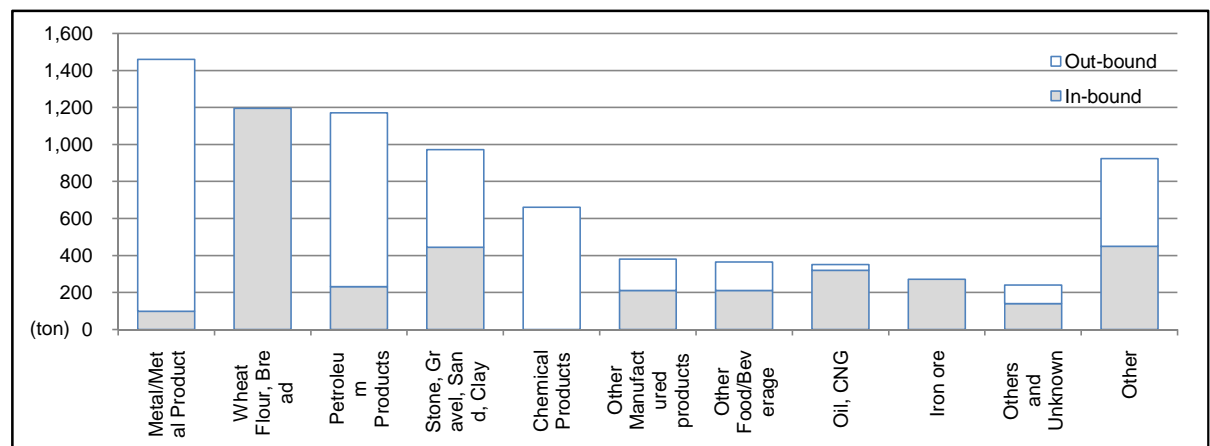
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Luxor City	East Aswan	1,200	34.7
2	West Luxor City	East Aswan	900	26.0
3	East Qena North	East Aswan	400	11.6
4	East Qena South	East Aswan	100	2.9
4	East Aswan	Middle Red Sea	100	2.9
4	East Luxor City	West Aswan	100	2.9
7	Cairo	East Aswan	70	2.0
7	West Luxor City	West Aswan	70	2.0
9	West Sohag	East Aswan	60	1.7
9	East Luxor City	West Luxor City	60	1.7
Other			400	11.6
Total			3,460	100.0

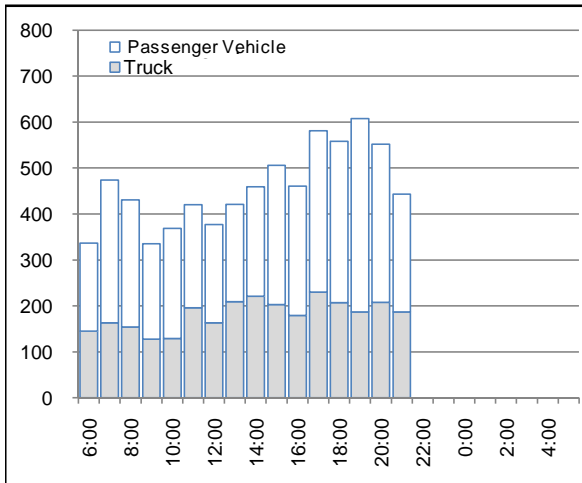
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

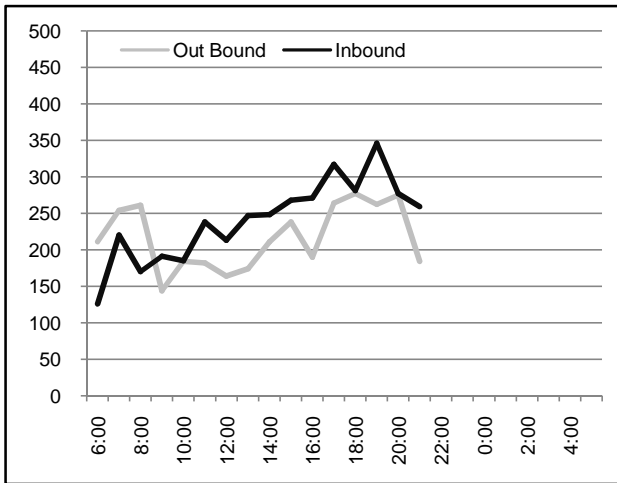


Code:	0019D-01 (136)	Weekday	Survey Date:	09/06/2010	Wed
Road Name:	HELWAN-ELKORIMAT	Number of lanes:	6	Survey Hour:	16
NHW No.:	19	Speed Limits(km/h):	100	24h/16h Raitio:	1.232
Sction Name:	Helwan - Creamat	Road width(m):	40		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

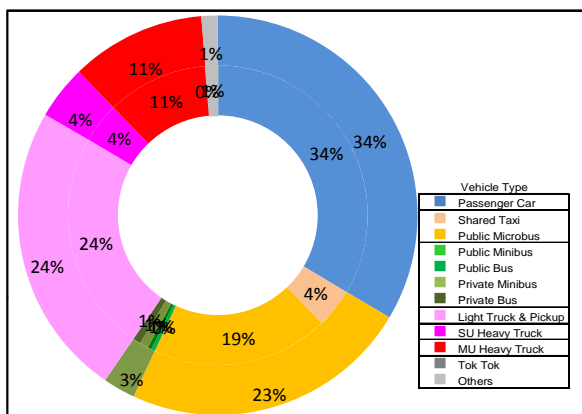
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



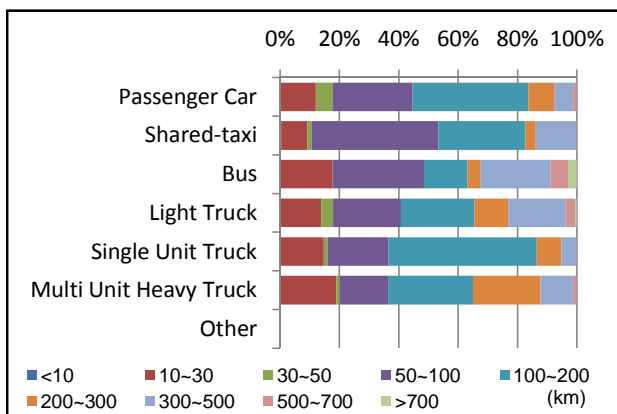
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.6	Passenger Car	2.6
Shared-taxi	11.5	Shared Taxi	3.2
		Public Microbus	12.8
Bus	28.6	Public Minibus	17.2
		Public Bus	41.9
		Private Minibus	16.8
		Private Bus	32.2

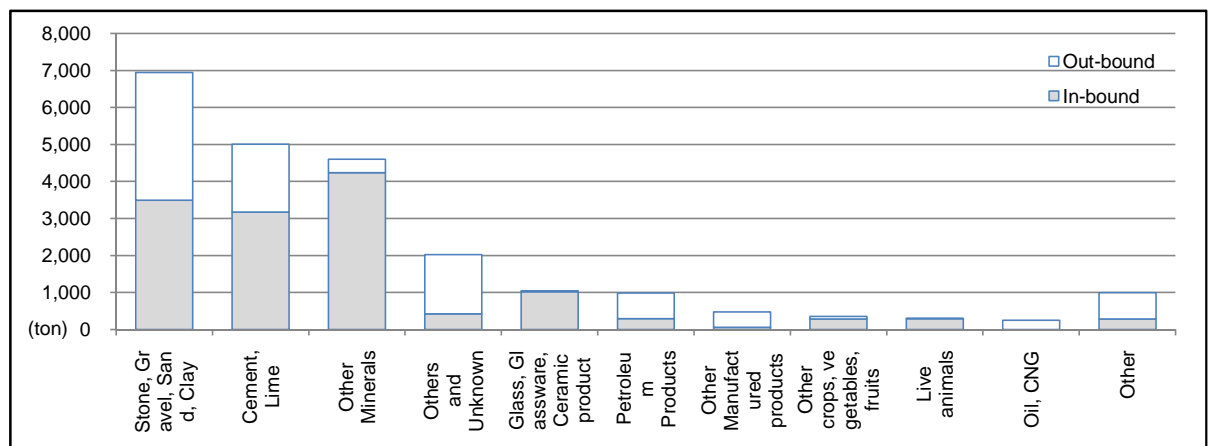
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North Helwan	Souath Helwan	1,400	25.0
2	North Helwan	West Beni Suef	600	10.7
3	Cairo	Souath Helwan	500	8.9
3	Cairo	West Beni Suef	500	8.9
3	North Helwan	East Beni Suef	500	8.9
6	Cairo	East Beni Suef	400	7.1
7	Cairo	West Minya	300	5.4
8	Giza	Souath Helwan	200	3.6
8	Giza	East Beni Suef	200	3.6
8	Giza	West Beni Suef	200	3.6
Other			800	14.3
Total			5,600	100.0

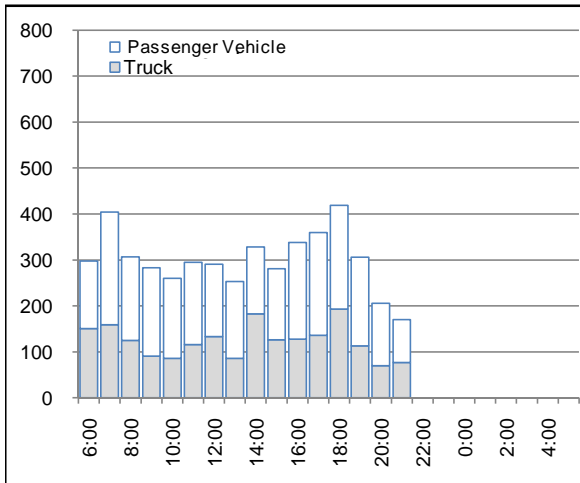
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

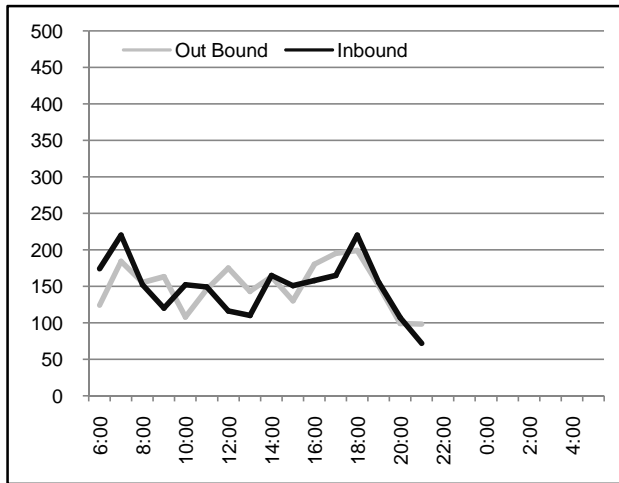


Code:	0019D-02 (99)	Weekday	Survey Date:	07/06/2010	Mon
Road Name:	ELKORIMATE-BENI SUEF	Number of lanes:	6	Survey Hour:	16
NHW No.:	19	Speed Limits(km/h):	100	24h/16h Raitio:	1.31
Sction Name:	ELKORIMATE - BENI SUEF	Road width(m):	40		
Jurisdiction:	Beni Suef	Median Strip:	EXIST		

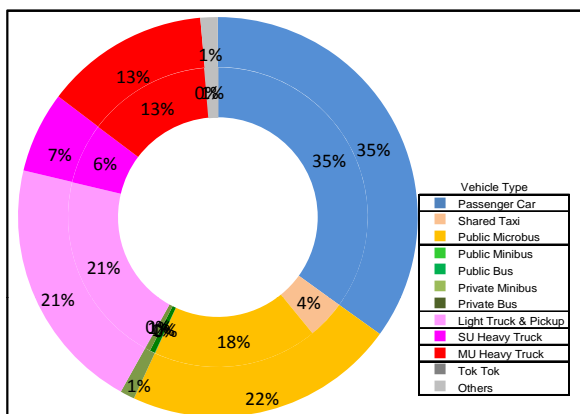
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



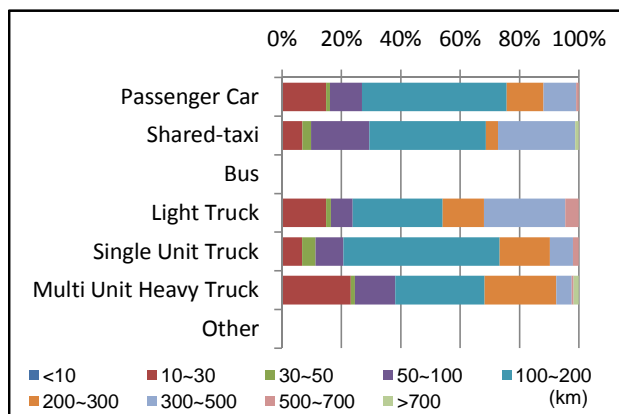
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.6	Passenger Car	2.6
Shared-taxi	9.9	Shared Taxi	3.4
		Public Microbus	11.7
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

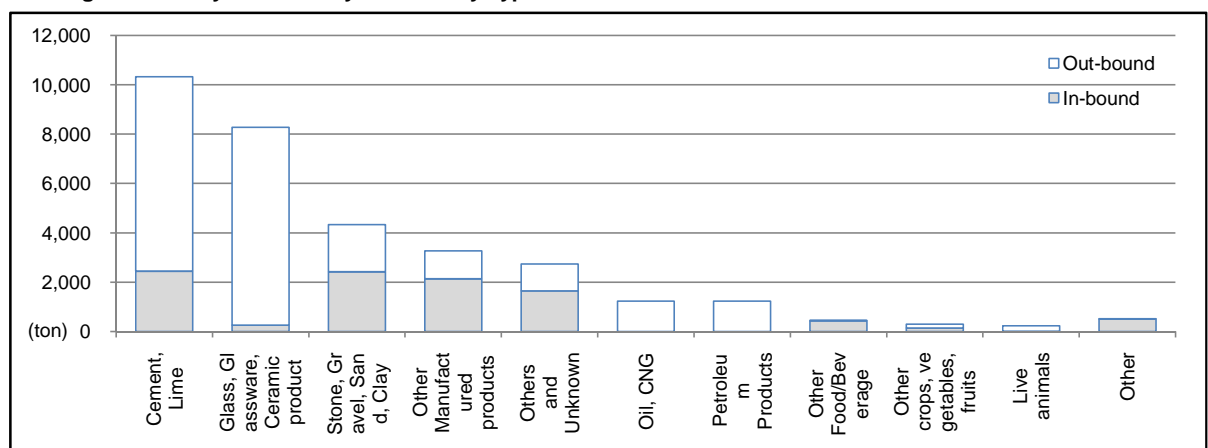
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	West Beni Suef	1,200	26.7
2	North Helwan	West Beni Suef	500	11.1
3	Cairo	West Minya	400	8.9
4	North Helwan	East Beni Suef	300	6.7
4	Cairo	West Asyut	300	6.7
6	Giza	West Beni Suef	200	4.4
6	Cairo	East Beni Suef	200	4.4
6	North Helwan	East Minya	200	4.4
6	North Helwan	West Minya	200	4.4
6	Cairo	West Sohag	200	4.4
Other			800	17.8
Total			4,500	100.0

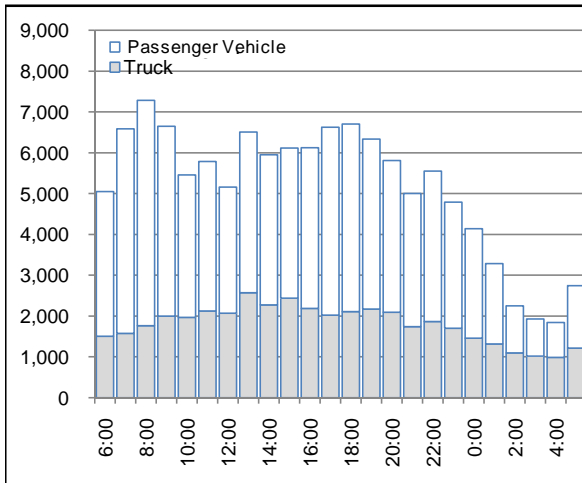
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

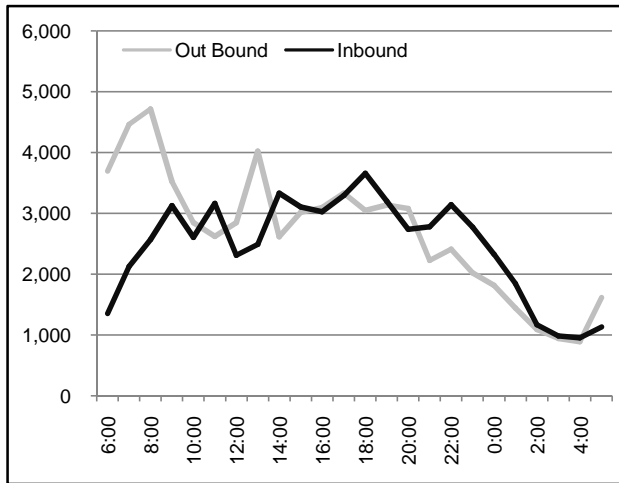


Code:	0021-01 (80)	Weekday	Survey Date:	17/06/2010	Thu
Road Name:	CAIRO ALEX SALUM	Number of lanes:	6	Survey Hour:	24
NHW No.:	21	Speed Limits(km/h):	100	24h/16h Raitio:	1.271
Sction Name:	Kewisna - Qaluop	Road width(m):	28		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

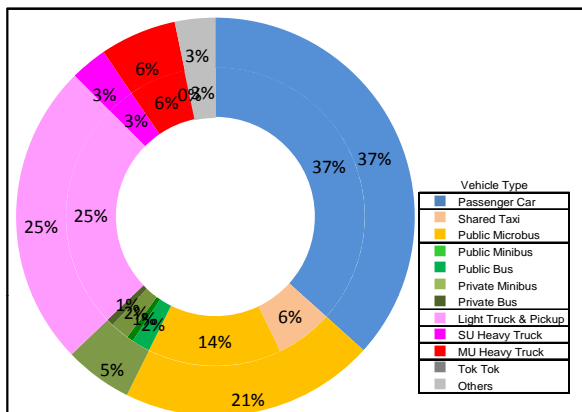
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



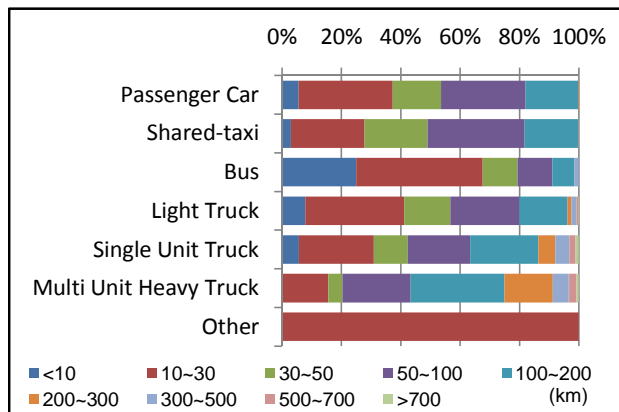
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	10.0	Shared Taxi	4.3
		Public Microbus	11.8
Bus	24.6	Public Minibus	19.3
		Public Bus	36.6
		Private Minibus	17.0
		Private Bus	28.9

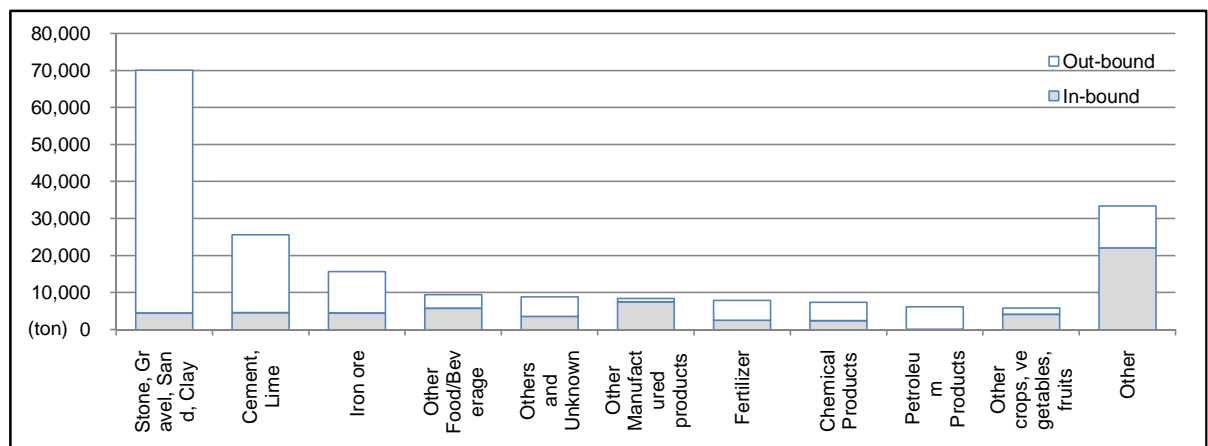
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	South Qalyubia	North Qalyubia	9,700	18.1
2	Cairo	South Qalyubia	7,800	14.5
3	Cairo	North Qalyubia	6,400	11.9
4	Cairo	East Minufia	4,800	8.9
4	Cairo	South Gharbia	4,800	8.9
6	Cairo	Middle Dakhalia	2,900	5.4
7	South Qalyubia	East Minufia	2,300	4.3
8	Giza	South Qalyubia	2,200	4.1
9	Giza	North Qalyubia	1,900	3.5
9	Cairo	Kafr El Sheik	1,900	3.5
Other			9,000	16.8
Total			53,700	100.0

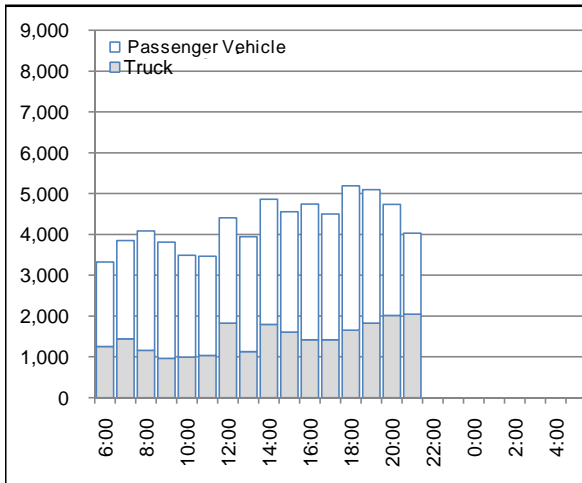
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

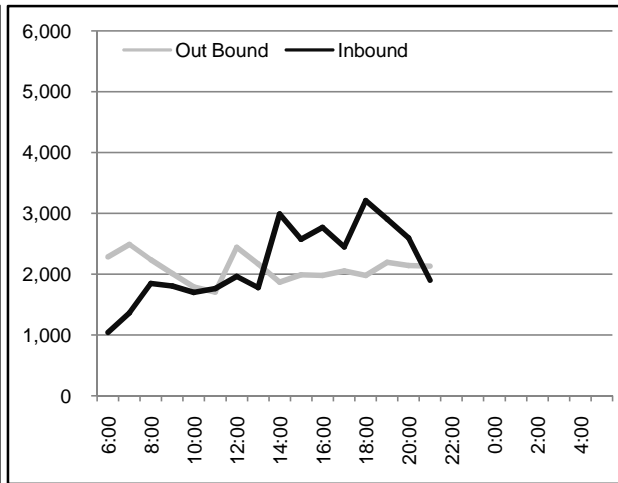


Code:	0021-02 (151)	Weekday	Survey Date:	26/05/2010	Wed
Road Name:	CAIRO ALEX SALUM	Number of lanes:	6	Survey Hour:	16
NHW No.:	21	Speed Limits(km/h):	60	24h/16h Raitio:	1.271
Sction Name:	Banha - Toukh	Road width(m):	26		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

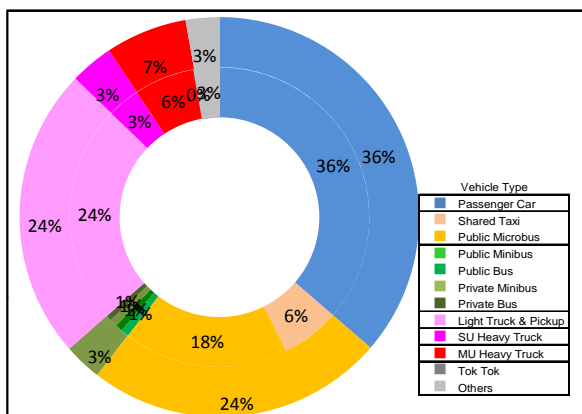
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



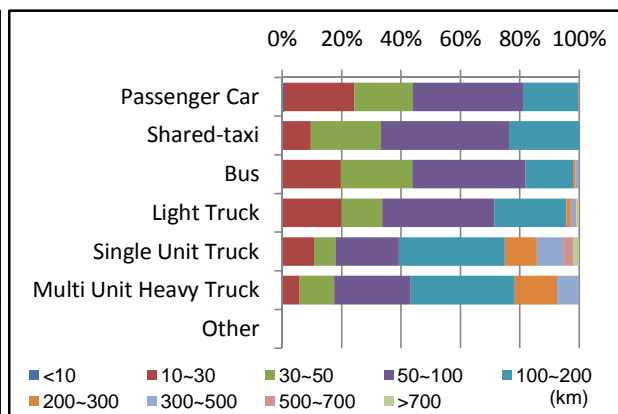
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.1	Passenger Car	2.1
Shared-taxi	10.4	Shared Taxi	4.5
		Public Microbus	11.5
Bus	28.2	Public Minibus	28.3
		Public Bus	30.9
		Private Minibus	19.1
		Private Bus	31.7

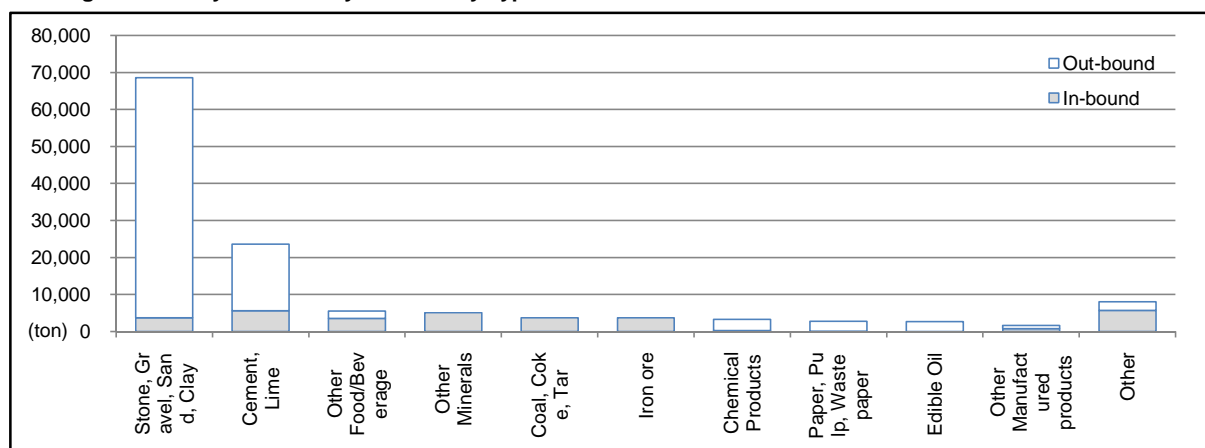
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	South Qalyubia	North Qalyubia	5,900	16.8
2	Cairo	North Qalyubia	5,600	16.0
3	Cairo	East Minufia	3,800	10.8
4	Cairo	South Gharbia	3,700	10.5
5	Cairo	Middle Dakhalia	3,300	9.4
6	South Qalyubia	South Gharbia	1,800	5.1
7	Giza	North Qalyubia	1,500	4.3
8	South Qalyubia	East Minufia	1,400	4.0
9	Cairo	North Gharbia	1,300	3.7
10	Cairo	Alexandria	1,100	3.1
Other			5,700	16.2
Total			35,100	100.0

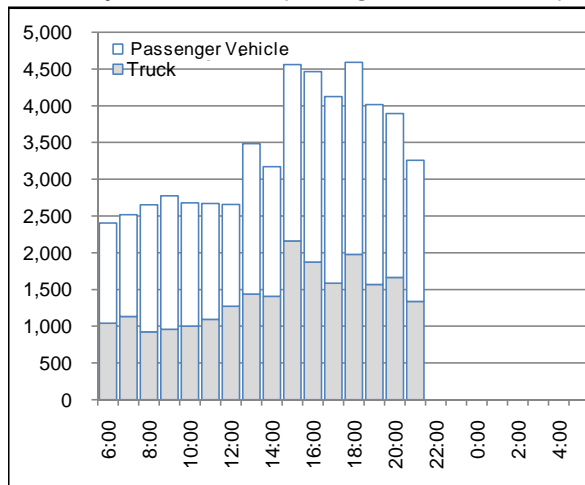
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

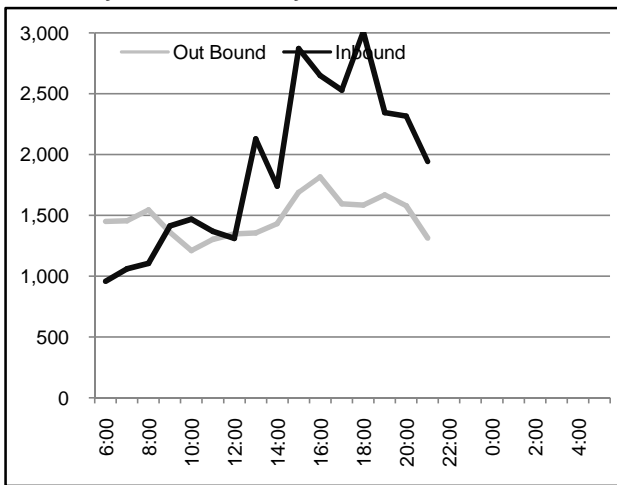


Code:	0021-03 (81)	Weekday	Survey Date:	27/05/2010	Thu
Road Name:	SALUM ALEX CAIRO	Number of lanes:	6	Survey Hour:	16
NHW No.:	21	Speed Limits(km/h):	90	24h/16h Raitio:	1.232
Sction Name:	Monshat Sabry - Banha	Road width(m):	21		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

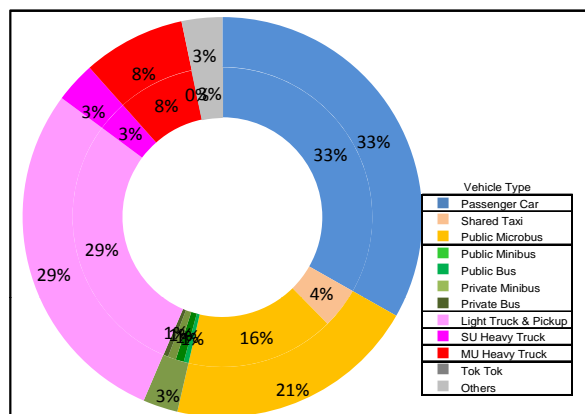
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



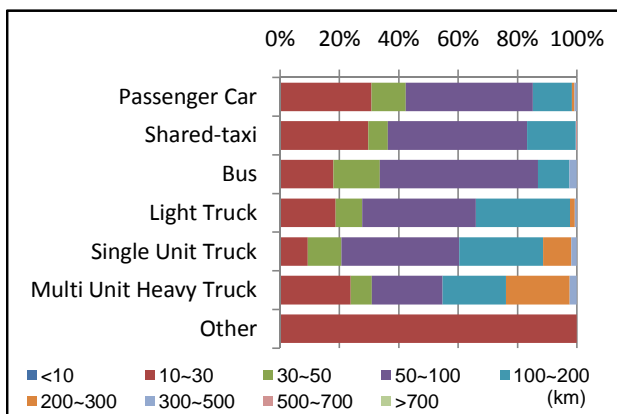
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.1	Passenger Car	2.1
Shared-taxi	10.3	Shared Taxi	3.9
		Public Microbus	10.8
Bus	28.8	Public Minibus	20.1
		Public Bus	30.6
		Private Minibus	23.1
		Private Bus	45.1

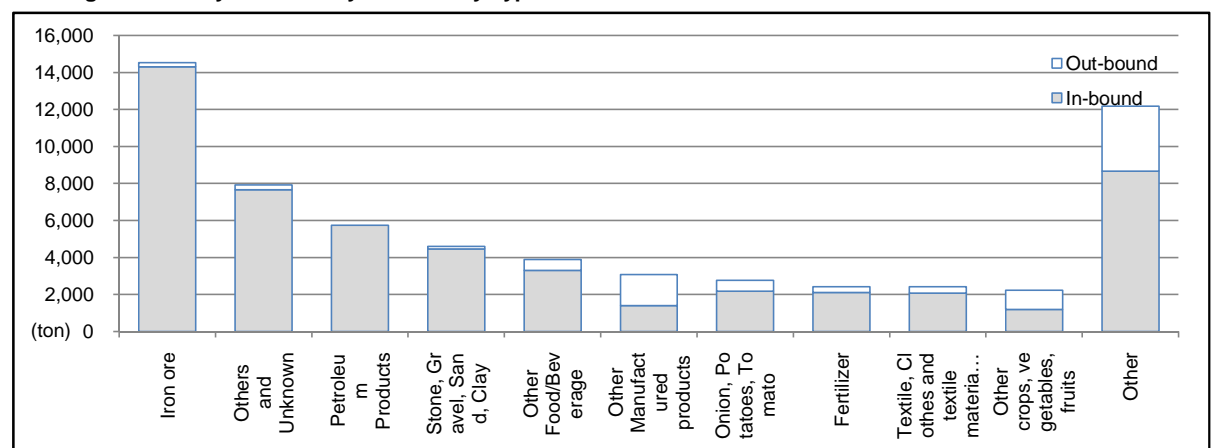
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North Qalyubia	East Minufia	8,500	23.9
2	Cairo	East Minufia	5,500	15.5
3	Cairo	South Gharbia	3,400	9.6
4	South Qalyubia	East Minufia	2,800	7.9
4	North Qalyubia	South Gharbia	2,800	7.9
6	South Qalyubia	South Gharbia	2,300	6.5
7	Cairo	North Gharbia	1,500	4.2
7	Cairo	Kafr El Sheik	1,500	4.2
9	Cairo	South-East Behera	1,300	3.7
10	Cairo	Alexandria	1,100	3.1
Other			4,800	13.5
Total			35,500	100.0

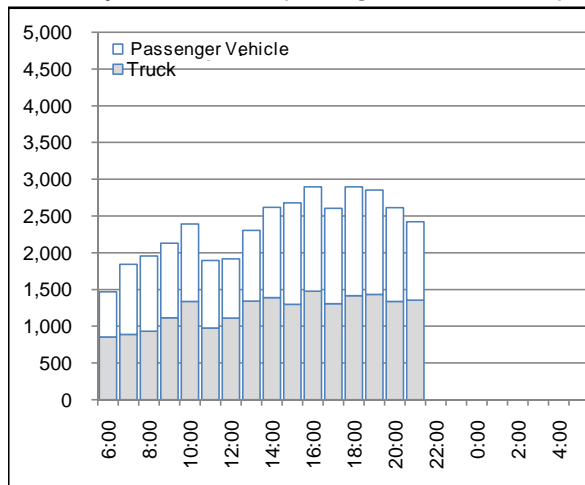
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

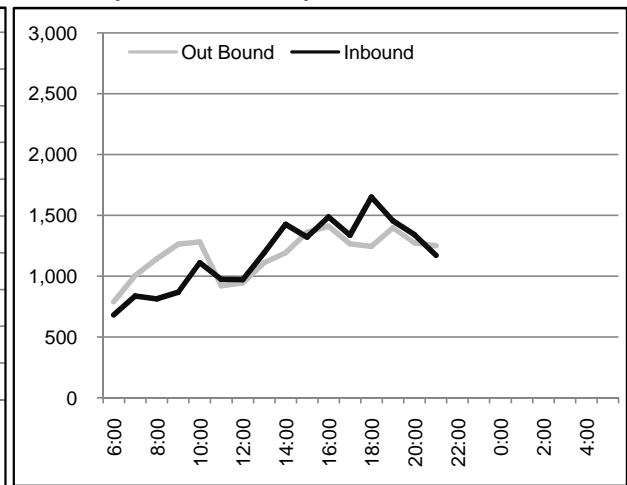


Code:	0021-04 (84)	Weekday	Survey Date:	31/05/2010	Mon
Road Name:	CAIRO ALEX SALUM	Number of lanes:	6	Survey Hour:	16
NHW No.:	21	Speed Limits(km/h):	80	24h/16h Raitio:	1.232
Sction Name:	Tanta - Abu Mashour	Road width(m):	25		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

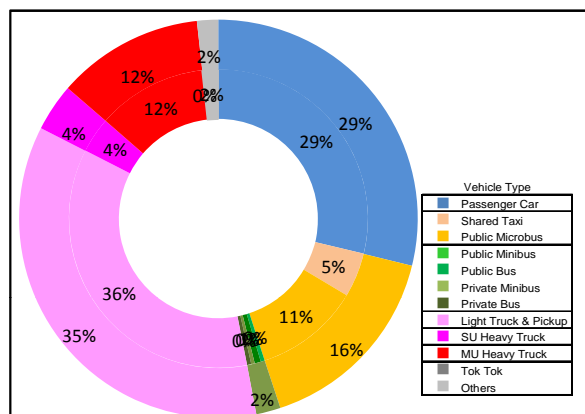
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



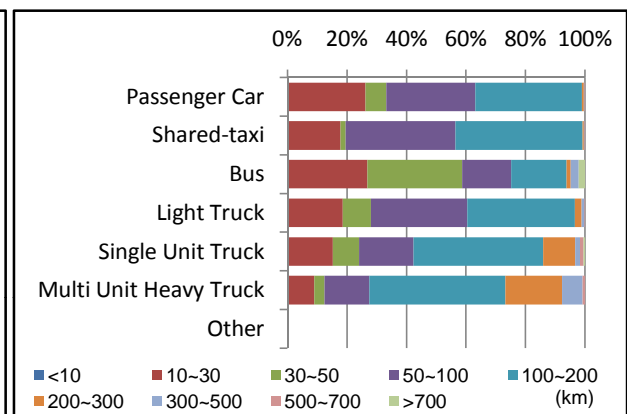
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	10.7	Shared Taxi	4.5
		Public Microbus	11.9
Bus	25.4	Public Minibus	33.2
		Public Bus	26.1
		Private Minibus	23.8
		Private Bus	22.6

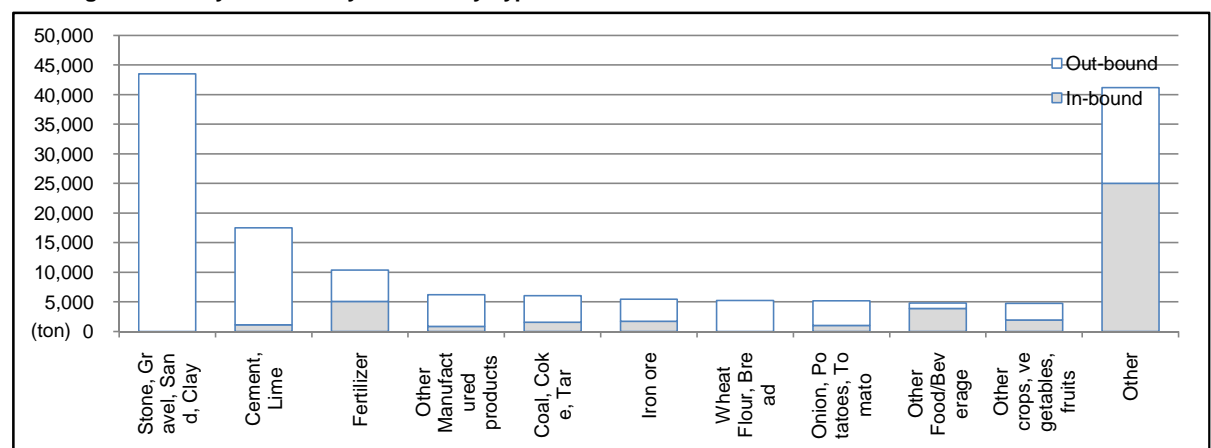
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Minufia	South Gharbia	7,200	22.1
2	Cairo	South Gharbia	4,700	14.4
3	North Qalyubia	South Gharbia	2,300	7.1
3	South Qalyubia	South Gharbia	2,300	7.1
5	Cairo	Alexandria	2,100	6.4
5	Cairo	Kafr El Sheik	2,100	6.4
7	Cairo	North Gharbia	1,700	5.2
8	South Qalyubia	Alexandria	1,500	4.6
9	East Minufia	Alexandria	1,400	4.3
9	Cairo	South-East Behera	1,400	4.3
Other			5,900	18.1
Total			32,600	100.0

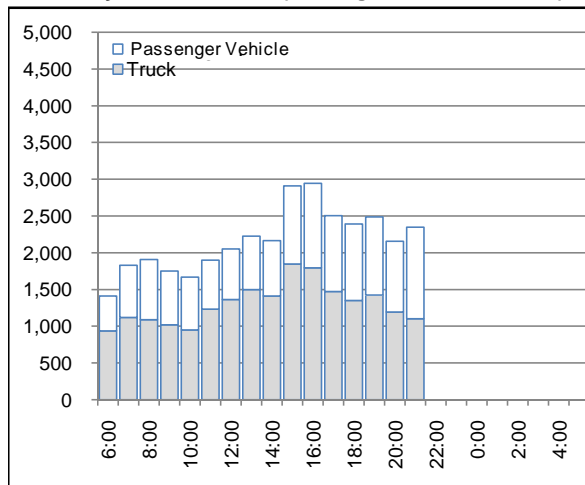
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

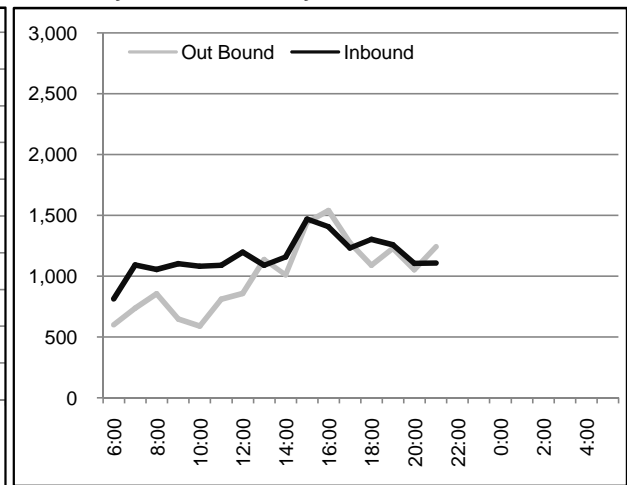


Code:	0021-05 (87)	Weekday	Survey Date:	08/06/2010	Tue
Road Name:	CAIRO ALEX SALUM	Number of lanes:	4	Survey Hour:	16
NHW No.:	21	Speed Limits(km/h):	90	24h/16h Raitio:	1.232
Sction Name:	Kafr Al zyat - Kafr Al Ez	Road width(m):	26		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

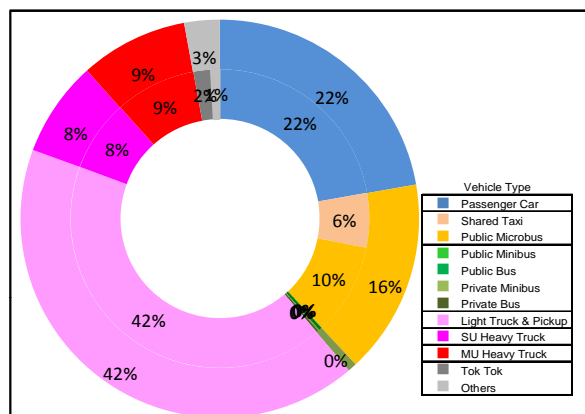
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



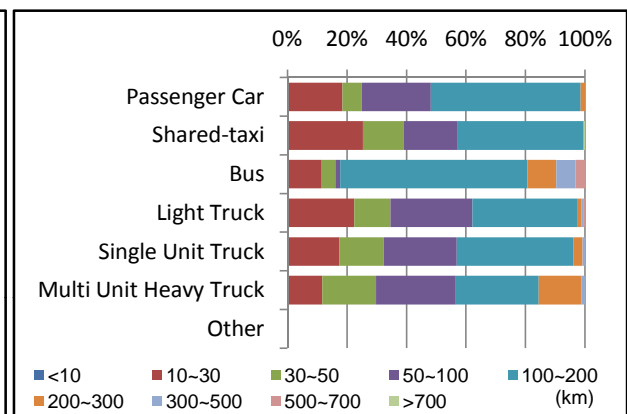
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	10.8	Shared Taxi	6.0
		Public Microbus	12.3
Bus	29.3	Public Minibus	32.5
		Public Bus	27.0
		Private Minibus	23.6
		Private Bus	36.2

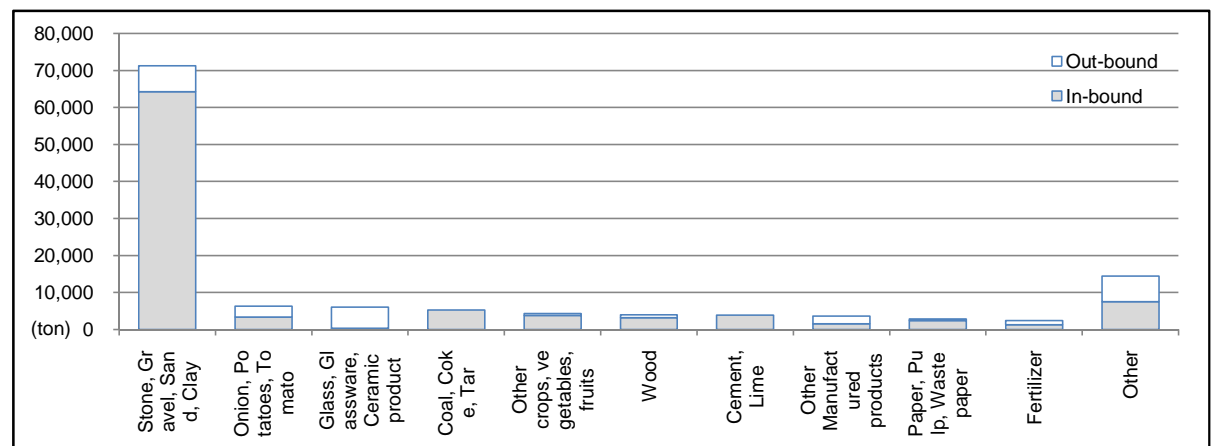
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	South Gharbia	South-East Behera	14,100	35.7
2	South Gharbia	Alexandria	4,900	12.4
3	Cairo	Alexandria	2,200	5.6
4	Cairo	South-East Behera	2,100	5.3
5	South Gharbia	North-West Behera	1,800	4.6
6	Middle Dakhalia	South-East Behera	1,300	3.3
7	South Qalyubia	Alexandria	1,200	3.0
7	Middle Dakhalia	Alexandria	1,200	3.0
7	North Gharbia	South-East Behera	1,200	3.0
10	East Minufia	Alexandria	1,100	2.8
Other			8,400	21.3
Total			39,500	100.0

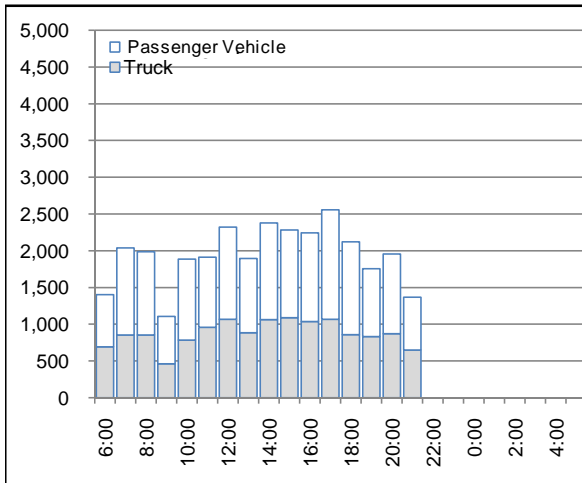
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

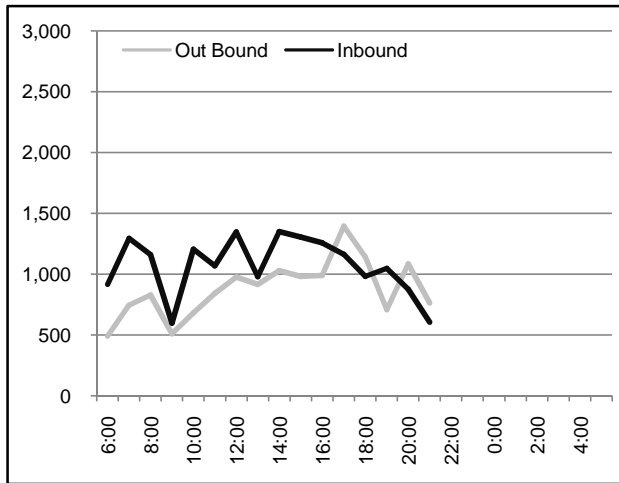


Code:	0021-06 (140)	Weekday	Survey Date:	07/06/2010	Mon
Road Name:	CAIRO ALEX SALUM	Number of lanes:	6	Survey Hour:	16
NHW No.:	21	Speed Limits(km/h):	100	24h/16h Raitio:	1.232
Sction Name:	Cairo – Alexandria Agricultural Road	Road width(m):	29		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

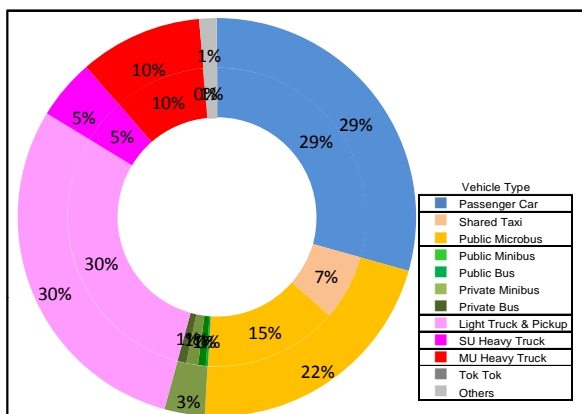
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



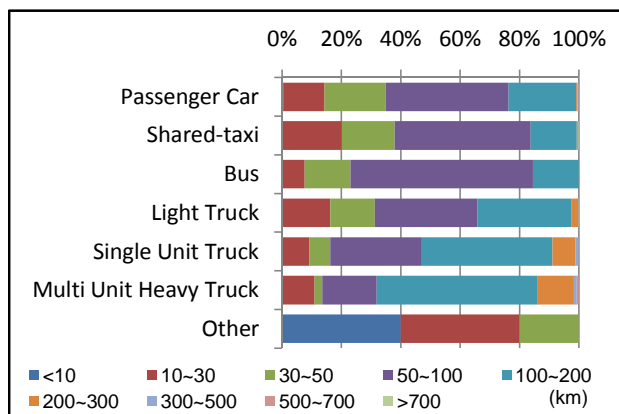
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	-	Passenger Car	-
Shared-taxi	-	Shared Taxi	-
		Public Microbus	-
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

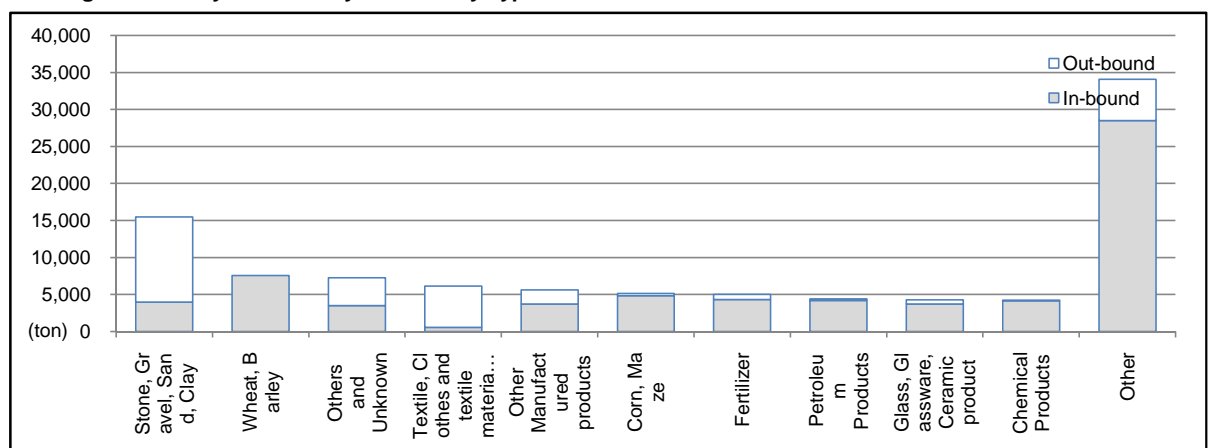
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	South-East Behera	Alexandria	13,700	38.3
2	South-East Behera	North-West Behera	7,000	19.6
3	South Gharbia	Alexandria	3,400	9.5
4	Kafr El Sheik	Alexandria	2,300	6.4
5	Cairo	Alexandria	1,600	4.5
6	10 Ramadan	Alexandria	1,000	2.8
6	North Gharbia	Alexandria	1,000	2.8
8	South Qalyubia	Alexandria	800	2.2
8	East Minufia	Alexandria	800	2.2
8	West Sharkia	Alexandria	800	2.2
Other			3,400	9.5
Total			35,800	100.0

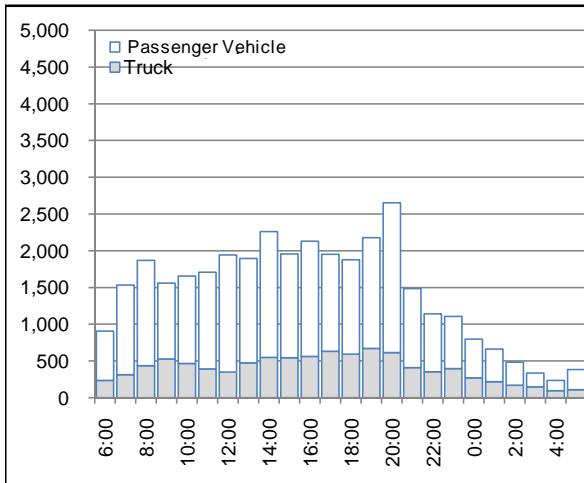
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

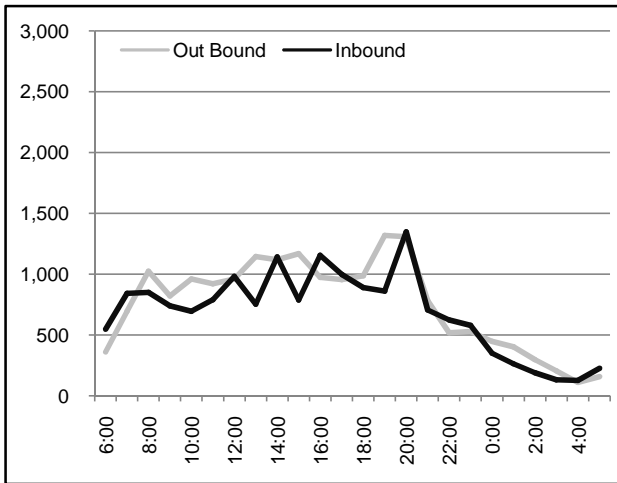


Code:	0021-07 (2)	Weekday	Survey Date:	02/06/2010	Wed
Road Name:	CAIRO ALEX SALUM	Number of lanes:	6	Survey Hour:	24
NHW No.:	21	Speed Limits(km/h):	100	24h/16h Raitio:	1.174
Sction Name:	Cairo – Alexandria Agricultural Road	Road width(m):	26		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

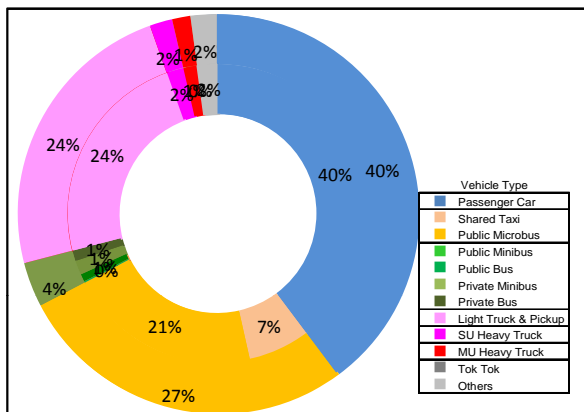
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



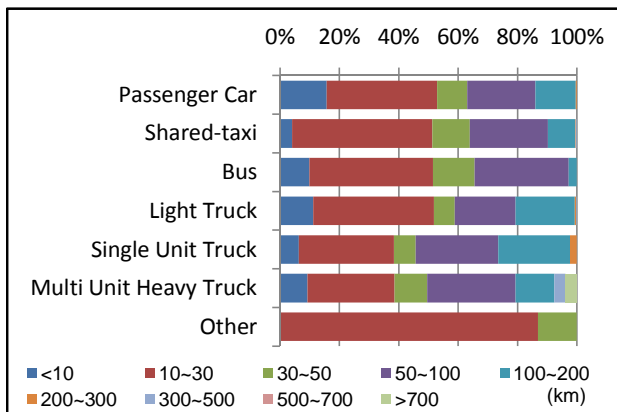
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	9.7	Shared Taxi	3.3
		Public Microbus	11.0
Bus	24.9	Public Minibus	7.4
		Public Bus	29.2
		Private Minibus	18.5
		Private Bus	35.9

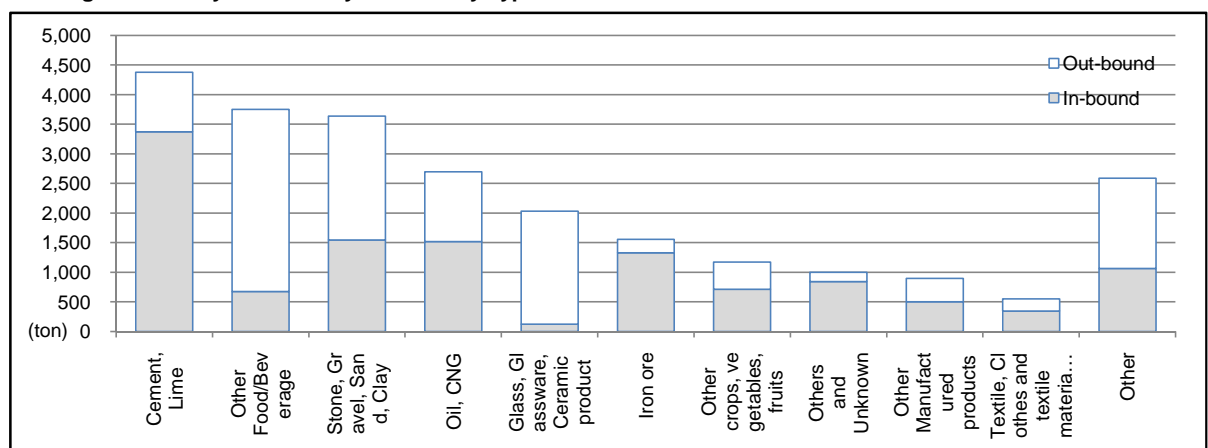
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North-West Behera	Alexandria	13,600	49.1
2	South-East Behera	Alexandria	6,600	23.8
3	Kafr El Sheik	Alexandria	2,100	7.6
4	South Gharbia	Alexandria	1,600	5.8
5	Cairo	Alexandria	1,000	3.6
6	North Gharbia	Alexandria	400	1.4
6	Middle Dakhalia	Alexandria	400	1.4
6	East Minufia	Alexandria	400	1.4
9	South Qalyubia	Alexandria	300	1.1
10	South Dakhalia	Alexandria	200	0.7
Other			1,100	4.0
Total			27,700	100.0

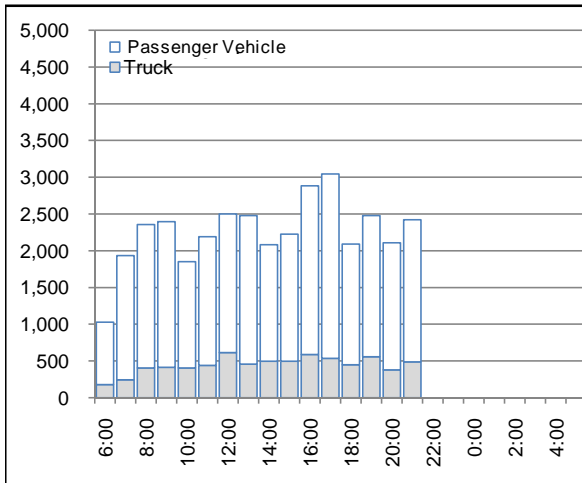
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

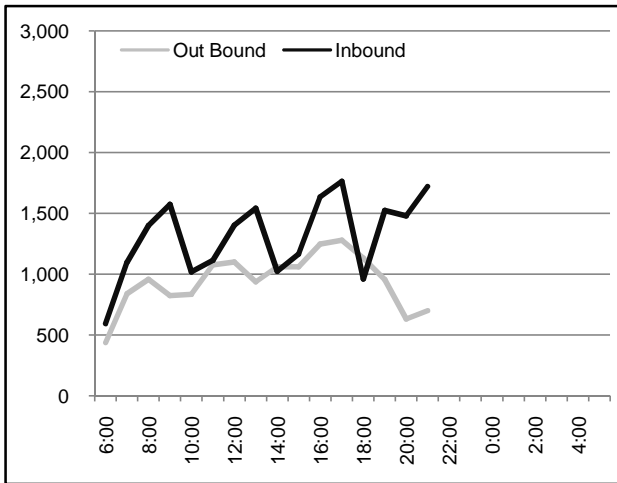


Code:	0021-07 (2)	Holiday	Survey Date:	05/06/2010	Sat
Road Name:	CAIRO ALEX SALUM	Number of lanes:	6	Survey Hour:	16
NHW No.:	21	Speed Limits(km/h):	100	24h/16h Raitio:	-
Sction Name:	Cairo – Alexandria Agricultural Road	Road width(m):	26		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

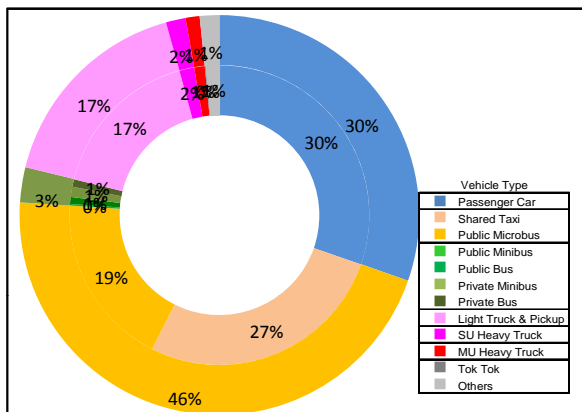
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



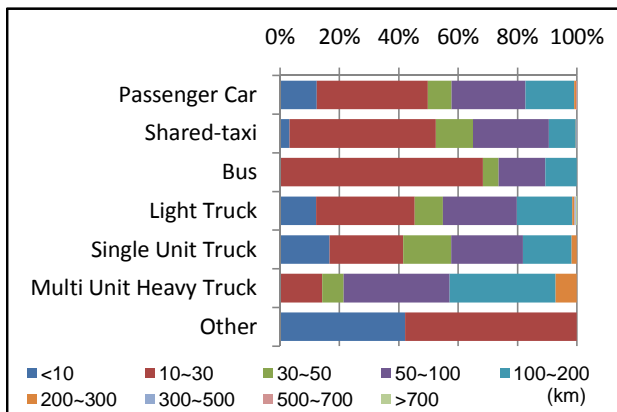
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	10.3	Shared Taxi	3.0
		Public Microbus	11.4
Bus	23.7	Public Minibus	14.7
		Public Bus	30.3
		Private Minibus	13.4
		Private Bus	30.9

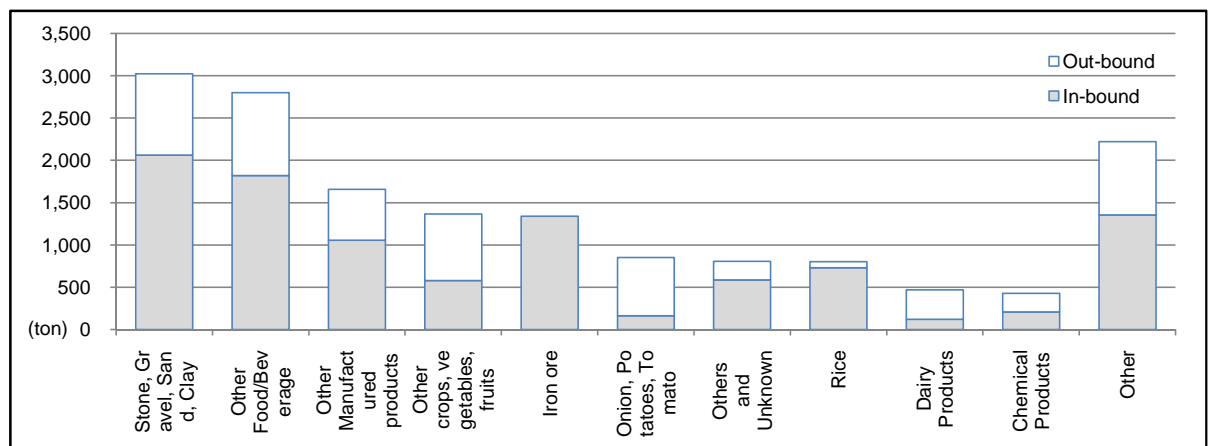
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North-West Behera	Alexandria	22,600	46.0
2	South-East Behera	Alexandria	11,200	22.8
3	Kafr El Sheik	Alexandria	3,800	7.7
4	South Gharbia	Alexandria	3,300	6.7
5	Cairo	Alexandria	1,800	3.7
6	East Minufia	Alexandria	1,100	2.2
7	North Gharbia	Alexandria	900	1.8
7	Middle Dakhalia	Alexandria	900	1.8
9	West Sharkia	Alexandria	500	1.0
9	South Dakhalia	Alexandria	500	1.0
Other			2,500	5.1
Total			49,100	100.0

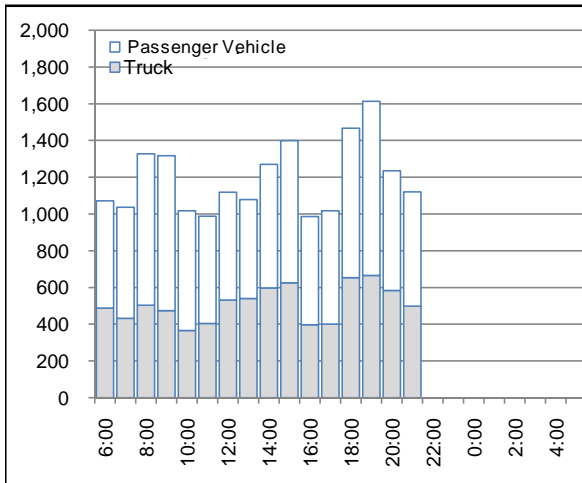
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

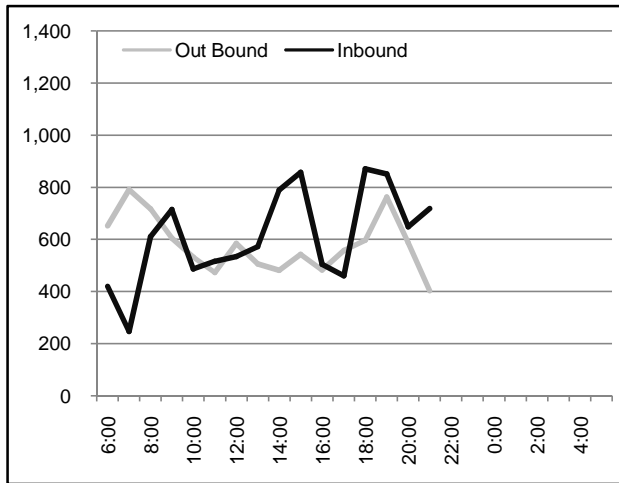


Code:	0023-01 (40)	Weekday	Survey Date:	21/06/2010	Mon
Road Name:	BENHA MIT GAHMR SANDOUB	Number of lanes:	4	Survey Hour:	16
NHW No.:	23	Speed Limits(km/h):	70	24h/16h Raitio:	1.232
Sction Name:	Mit Gahmr - Kafr Shokr	Road width(m):	16		
Jurisdiction:	Dakahlia	Median Strip:	EXIST		

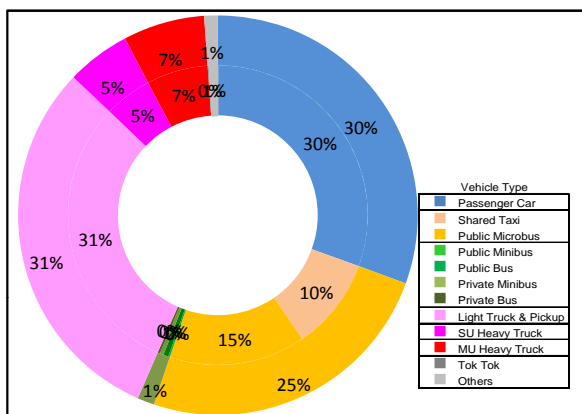
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



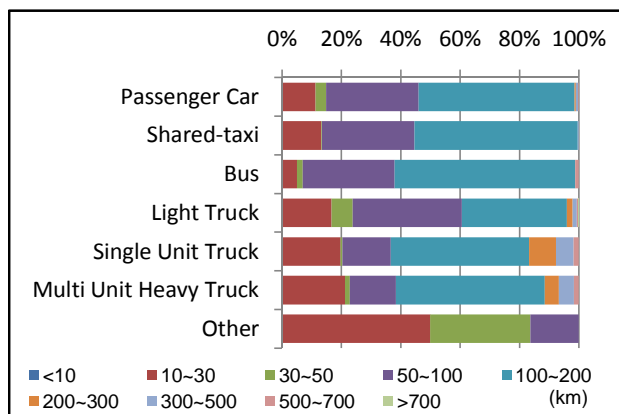
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	10.5	Shared Taxi	5.4
		Public Microbus	13.1
Bus	26.5	Public Minibus	13.0
		Public Bus	31.3
		Private Minibus	14.5
		Private Bus	21.5

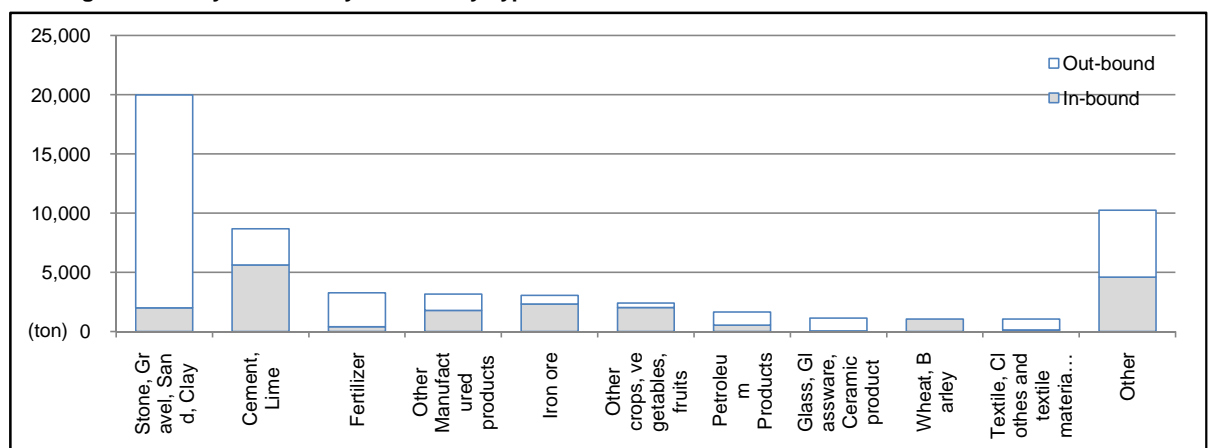
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	Middle Dakhalia	3,900	21.4
2	Cairo	South Dakhalia	3,000	16.5
3	North Qalyubia	South Dakhalia	2,400	13.2
4	Cairo	North Dakhalia	1,900	10.4
5	Cairo	Damietta	1,100	6.0
6	South Qalyubia	South Dakhalia	1,000	5.5
7	North Qalyubia	Middle Dakhalia	700	3.8
7	South Qalyubia	Middle Dakhalia	700	3.8
7	Giza	Middle Dakhalia	700	3.8
10	Giza	South Dakhalia	600	3.3
Other			2,200	12.1
Total			18,200	100.0

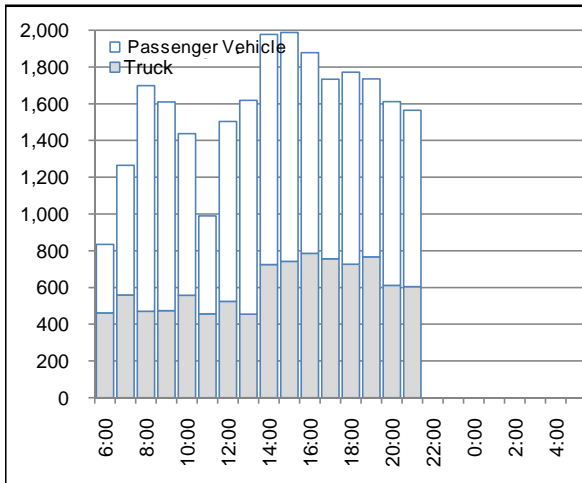
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

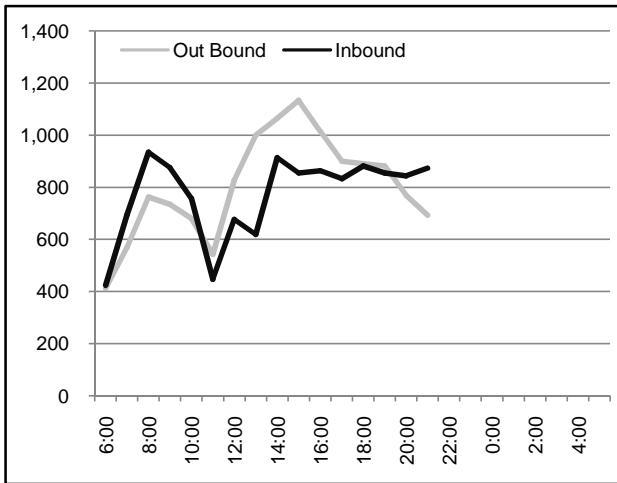


Code:	0023-02 (132)	Weekday	Survey Date:	09/06/2010	Wed
Road Name:	BENHA MIT GAMR SANDOUB	Number of lanes:	4	Survey Hour:	16
NHW No.:	23	Speed Limits(km/h):	70	24h/16h Raitio:	1.232
Sction Name:	Aga Mit Gamr - Mansoura Sandoub	Road width(m):	16		
Jurisdiction:	Dakahlia	Median Strip:	EXIST		

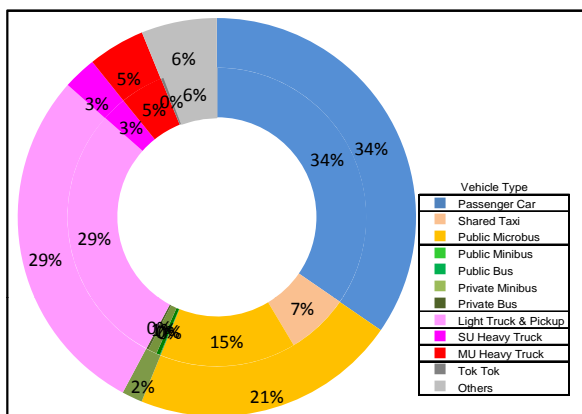
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



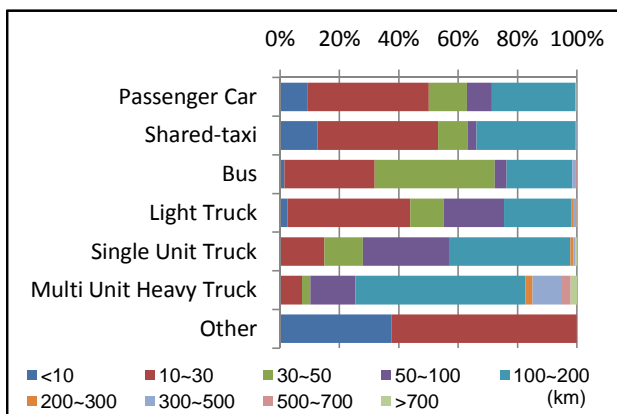
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	-	Passenger Car	-
Shared-taxi	-	Shared Taxi	-
		Public Microbus	-
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

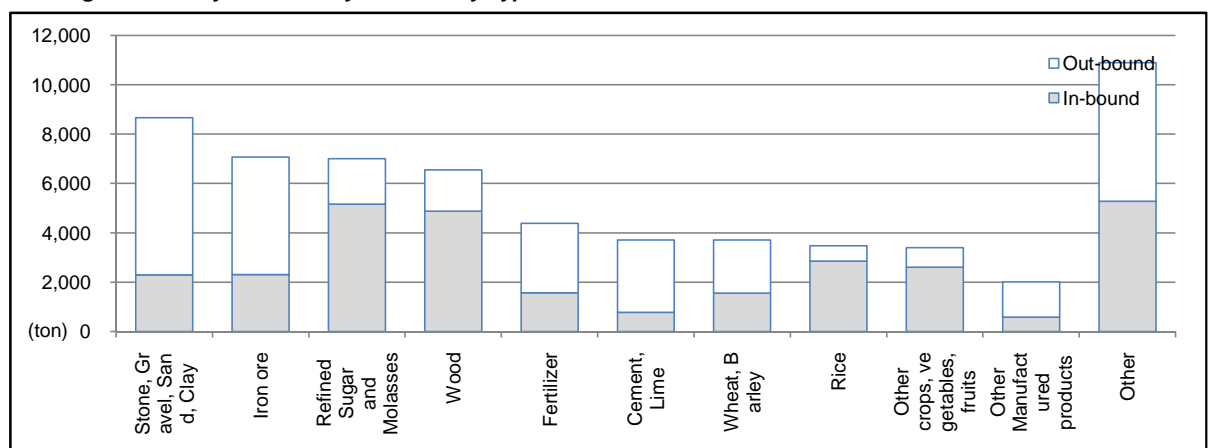
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Middle Dakhalia	South Dakhalia	11,700	43.8
2	Cairo	Middle Dakhalia	4,200	15.7
3	North Dakhalia	South Dakhalia	1,900	7.1
4	Cairo	North Dakhalia	1,800	6.7
5	Cairo	Damietta	1,400	5.2
6	South Dakhalia	Damietta	800	3.0
6	Giza	Middle Dakhalia	800	3.0
6	North Qalyubia	Middle Dakhalia	800	3.0
9	South Qalyubia	Middle Dakhalia	700	2.6
10	North Dakhalia	Middle Dakhalia	500	1.9
Other			2,100	7.9
Total			26,700	100.0

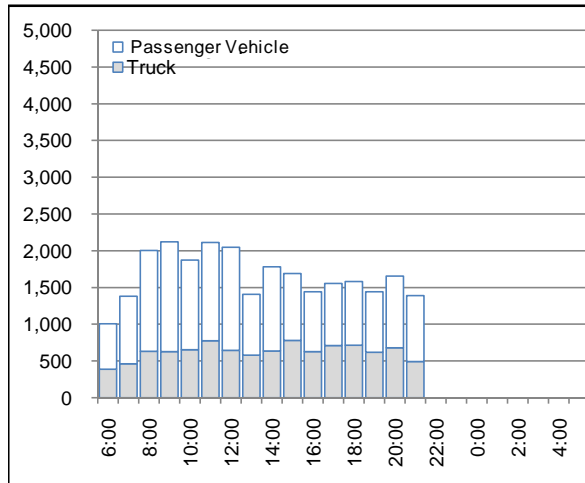
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

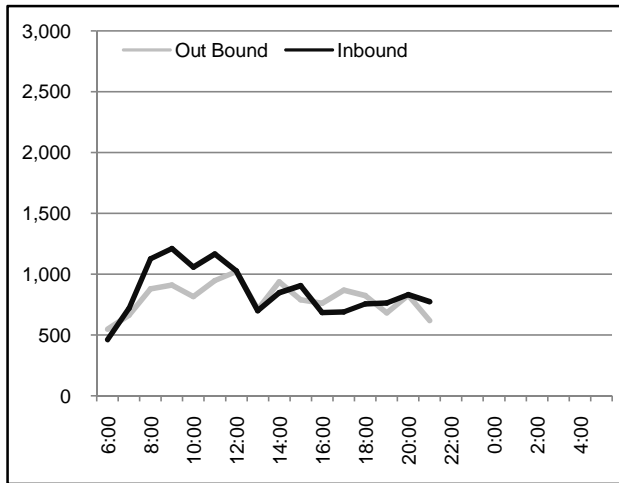


Code:	0023-02 (132)	Holiday	Survey Date:	19/06/2010	Sat
Road Name:	BENHA MIT GAMR SANDOUB	Number of lanes:	4	Survey Hour:	16
NHW No.:	23	Speed Limits(km/h):	70	24h/16h Raitio:	-
Sction Name:	Aga Mit Gamr - Mansoura Sandoub	Road width(m):	16		
Jurisdiction:	Dakahlia	Median Strip:	EXIST		

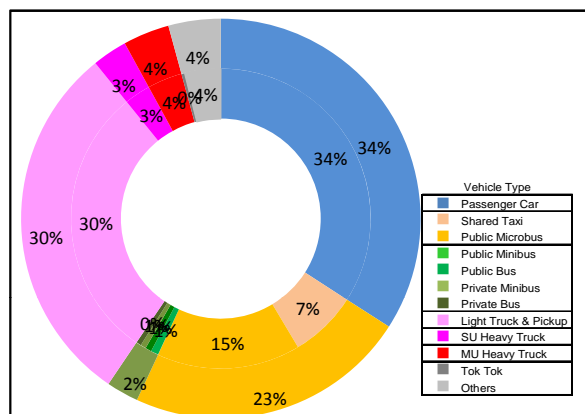
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



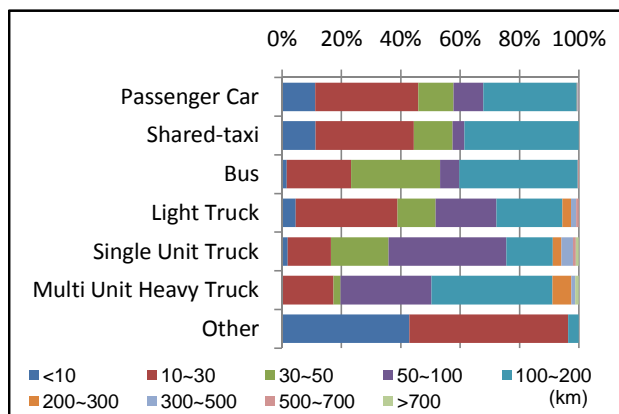
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	-	Passenger Car	-
Shared-taxi	-	Shared Taxi	-
		Public Microbus	-
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

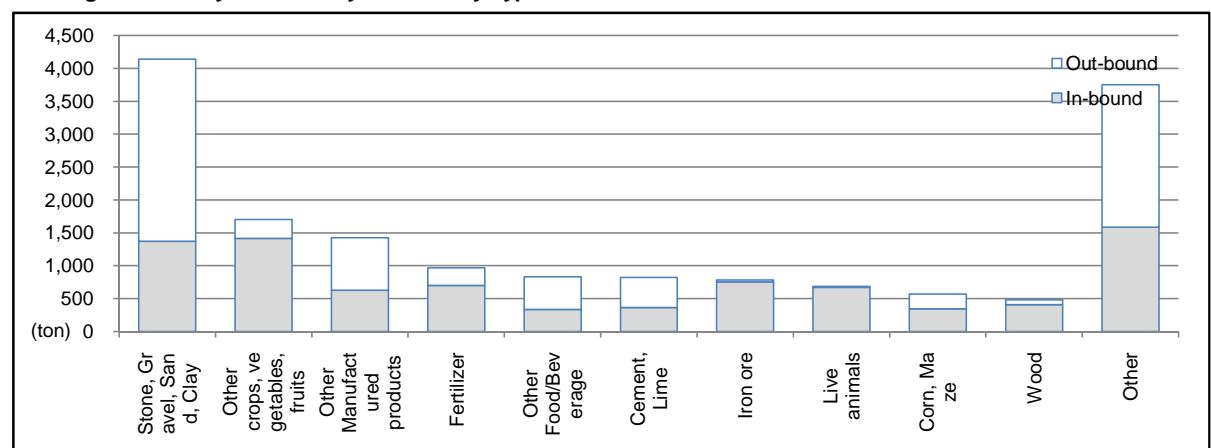
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Middle Dakhalia	South Dakhalia	24,600	42.3
2	Cairo	Middle Dakhalia	9,500	16.3
3	Cairo	North Dakhalia	5,800	10.0
4	North Dakhalia	South Dakhalia	4,000	6.9
5	Cairo	Damietta	2,700	4.6
6	South Dakhalia	Damietta	2,500	4.3
7	North Qalyubia	Middle Dakhalia	1,200	2.1
7	Giza	Middle Dakhalia	1,200	2.1
9	North Qalyubia	North Dakhalia	1,000	1.7
10	North Helwan	Middle Dakhalia	800	1.4
Other			4,900	8.4
Total			58,200	100.0

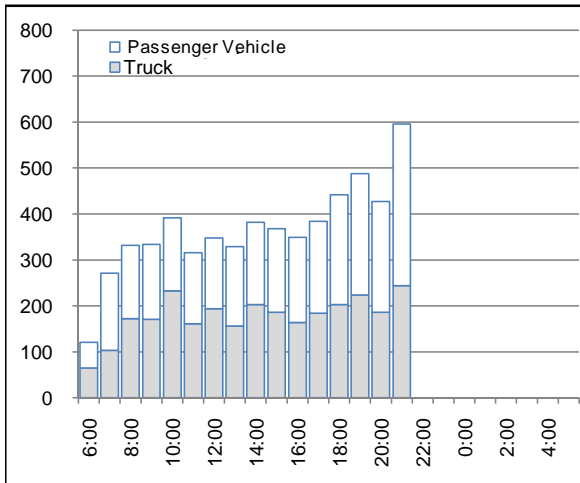
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

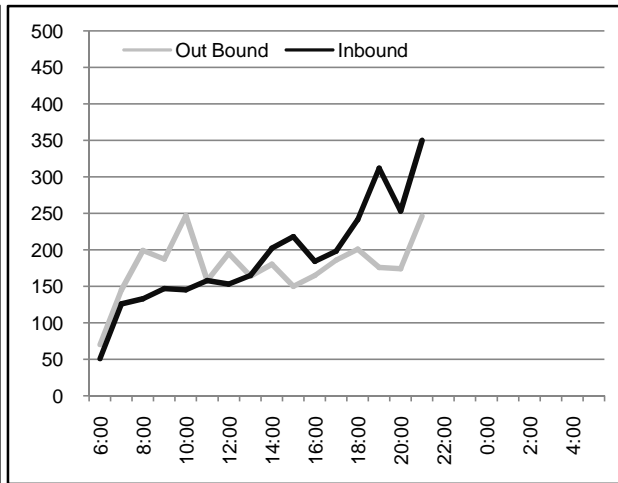


Code:	0023-03 (48)	Weekday	Survey Date:	23/06/2010	Wed
Road Name:	BENHA MIT GAMR SANDOUB	Number of lanes:	2	Survey Hour:	16
NHW No.:	23	Speed Limits(km/h):	60	24h/16h Raitio:	1.232
Sction Name:	Sherbeen - Zarkaa	Road width(m):	8		
Jurisdiction:	Dakahlia	Median Strip:	NOT EXIST		

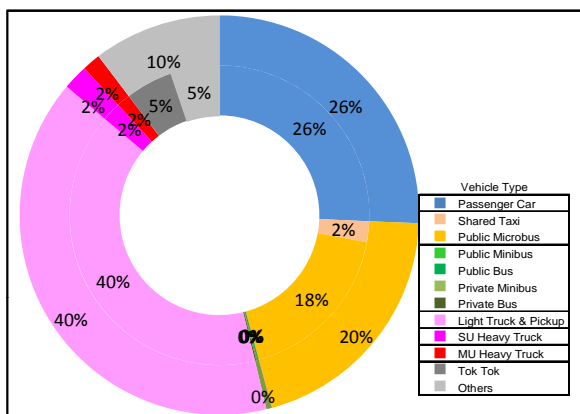
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



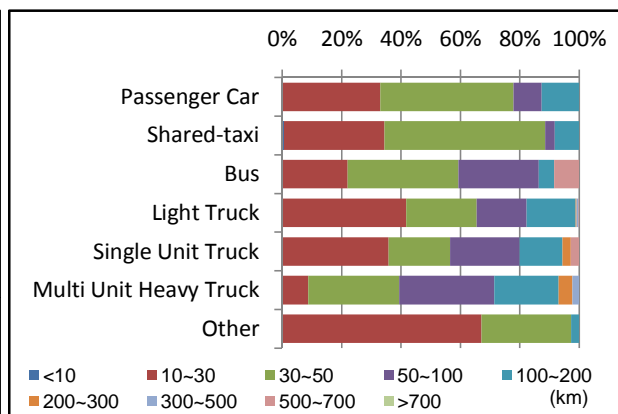
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.6	Passenger Car	2.6
Shared-taxi	11.3	Shared Taxi	3.6
		Public Microbus	11.9
Bus	15.9	Public Minibus	4.8
		Public Bus	15.0
		Private Minibus	-
		Private Bus	23.0

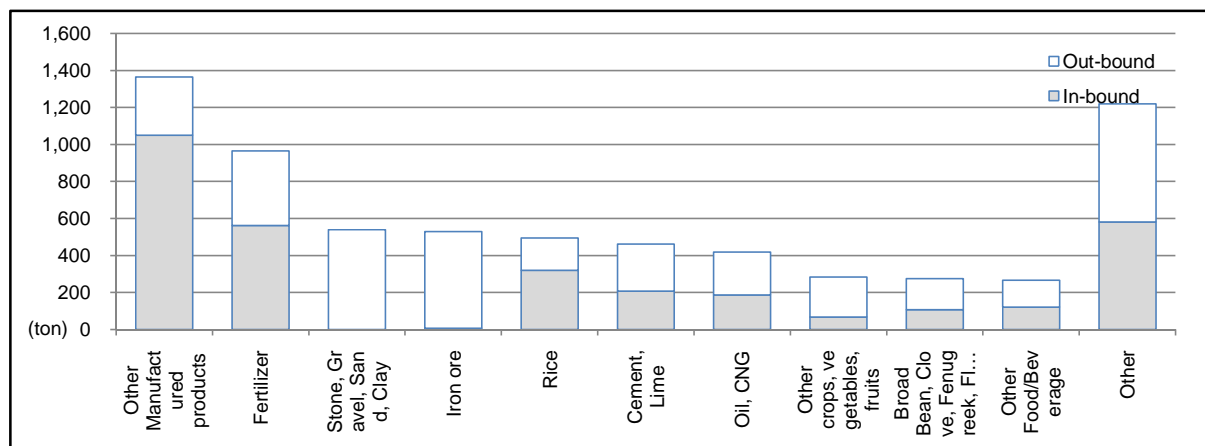
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Middle Dakhalia	Damietta	2,600	36.6
2	North Dakhalia	Damietta	2,500	35.2
3	North Dakhalia	Middle Dakhalia	500	7.0
4	Cairo	Damietta	400	5.6
5	South Dakhalia	Damietta	300	4.2
6	West Sharkia	Damietta	100	1.4
6	South Qalyubia	Damietta	100	1.4
6	Damietta	South Gharbia	100	1.4
6	Giza	Damietta	100	1.4
6	Damietta	North Gharbia	100	1.4
6	Damietta	North Gharbia	100	1.4
Other			300	4.2
Total			7,100	100.0

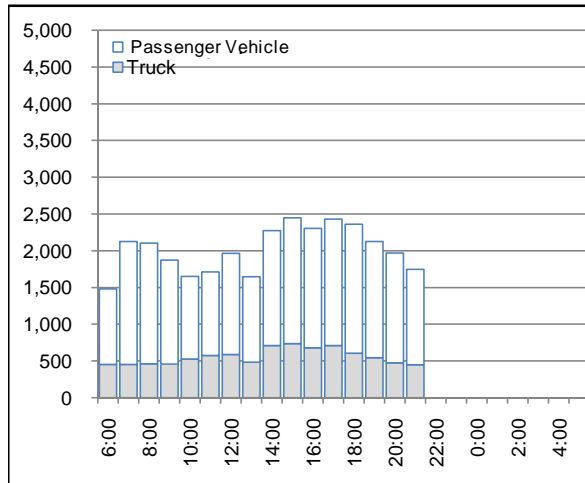
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

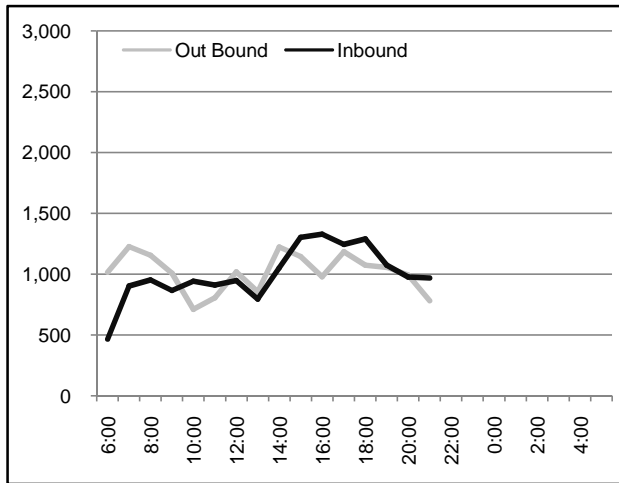


Code:	0025-01 (97)	Weekday	Survey Date:	09/06/2010	Wed
Road Name:	CAIRO ASWAN WADI HALFA	Number of lanes:	4	Survey Hour:	16
NHW No.:	25	Speed Limits(km/h):	100	24h/16h Raitio:	1.271
Sction Name:	Cairo-Abu an Numrus	Road width(m):	21		
Jurisdiction:	Sixth of October	Median Strip:	EXIST		

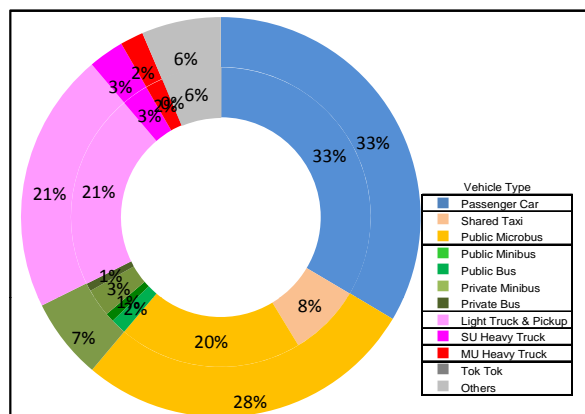
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



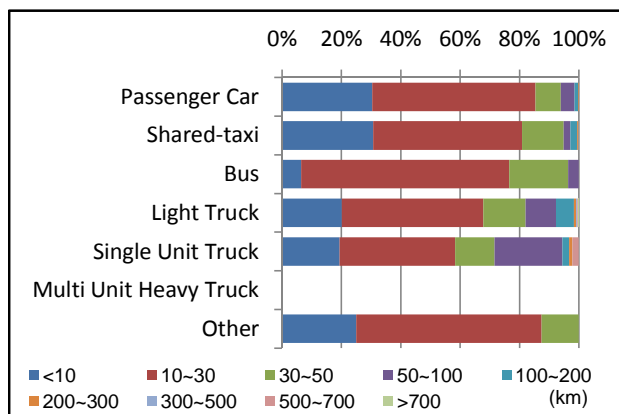
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	-	Passenger Car	-
Shared-taxi	-	Shared Taxi	-
		Public Microbus	-
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

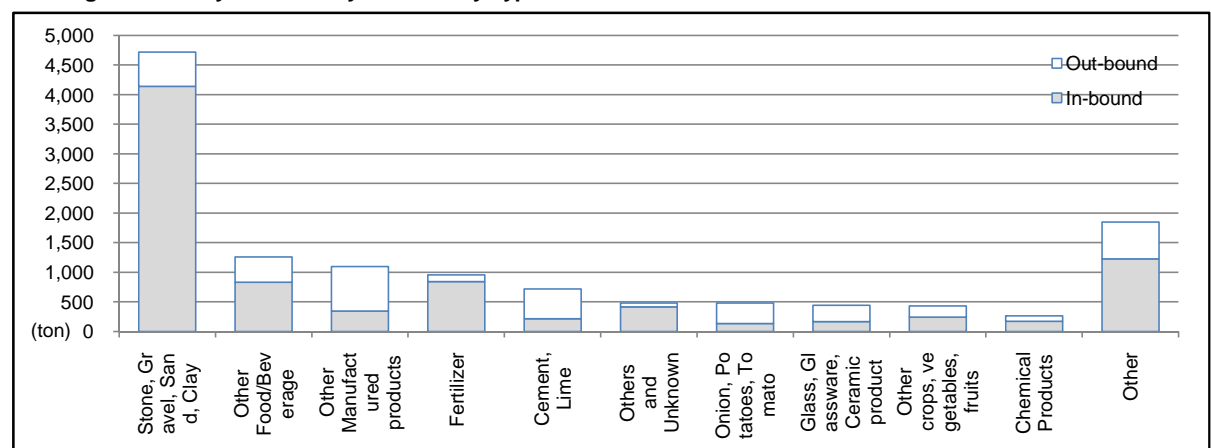
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Giza	Six October City	20,700	60.5
2	Cairo	Six October City	6,900	20.2
3	Six October City	West Six October	1,400	4.1
4	North Helwan	Six October City	1,200	3.5
5	South Qalyubia	Six October City	900	2.6
6	New Cairo	Six October City	700	2.0
7	Giza	Souuth Helwan	400	1.2
8	Giza	West Beni Suef	300	0.9
9	Six October City	10 Ramadan	200	0.6
9	Cairo	Giza	200	0.6
Other			1,300	3.8
Total			34,200	100.0

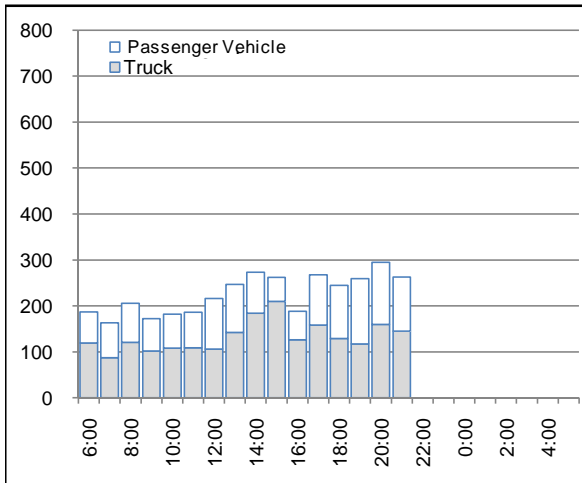
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

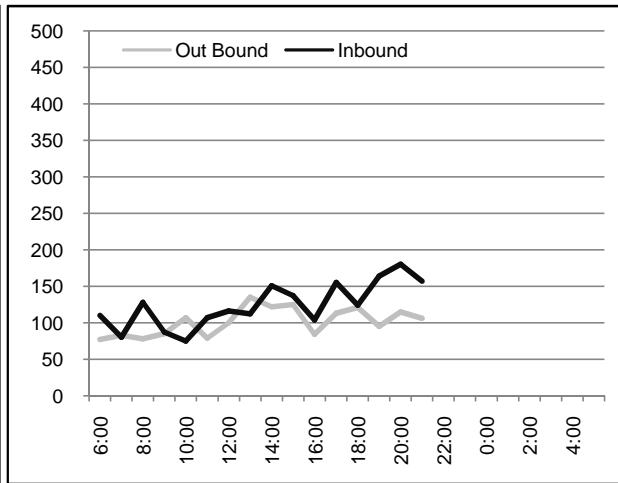


Code:	0025-02 (25)	Weekday	Survey Date:	02/06/2010	Wed
Road Name:	CAIRO ASWAN WADI HALFA	Number of lanes:	4	Survey Hour:	16
NHW No.:	25	Speed Limits(km/h):	100	24h/16h Raitio:	1.232
Sction Name:	Badrasheen-Beni Suef	Road width(m):	23		
Jurisdiction:	Sixth of October	Median Strip:	EXIST		

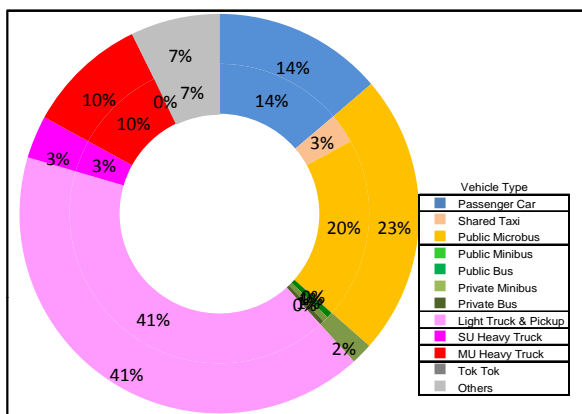
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



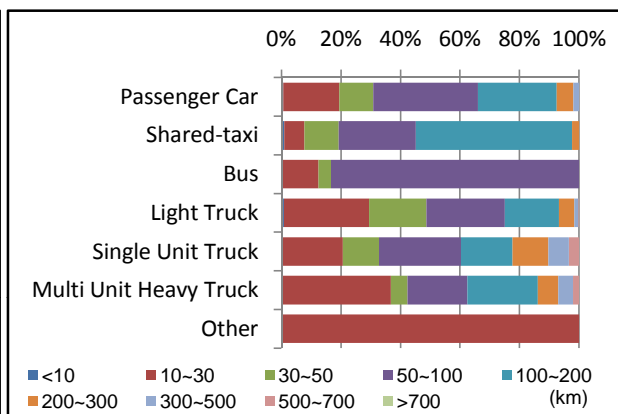
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.7	Passenger Car	2.7
Shared-taxi	9.7	Shared Taxi	4.5
		Public Microbus	10.8
Bus	31.5	Public Minibus	12.0
		Public Bus	37.8
		Private Minibus	24.0
		Private Bus	34.3

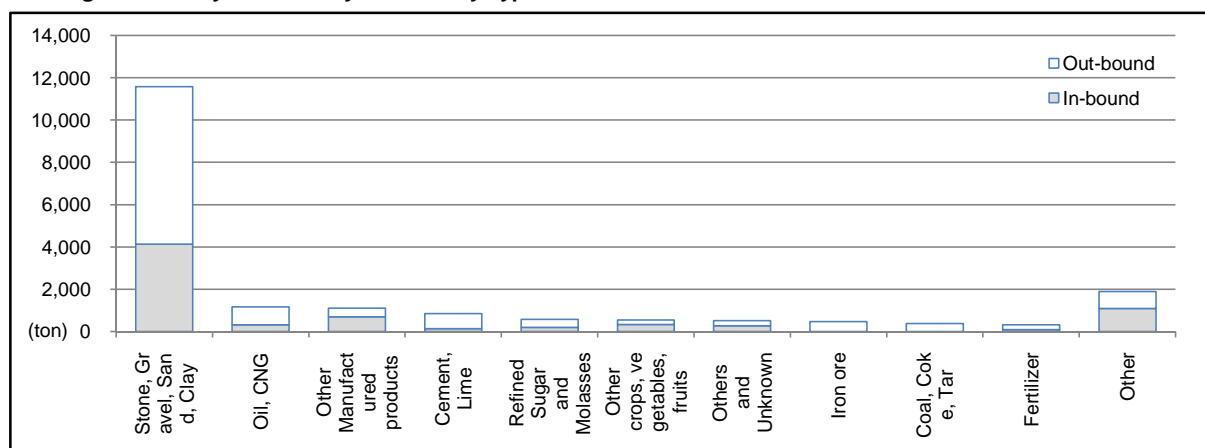
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Six October City	West Beni Suef	800	22.9
1	Giza	West Beni Suef	800	22.9
3	North Helwan	West Beni Suef	300	8.6
3	Cairo	West Beni Suef	300	8.6
5	Giza	East Beni Suef	200	5.7
5	Giza	Six October City	200	5.7
7	Six October City	East Beni Suef	100	2.9
7	Giza	East Minya	100	2.9
7	Giza	West Minya	100	2.9
7	Six October City	Fayoum	100	2.9
Other			500	14.3
Total			3,500	100.0

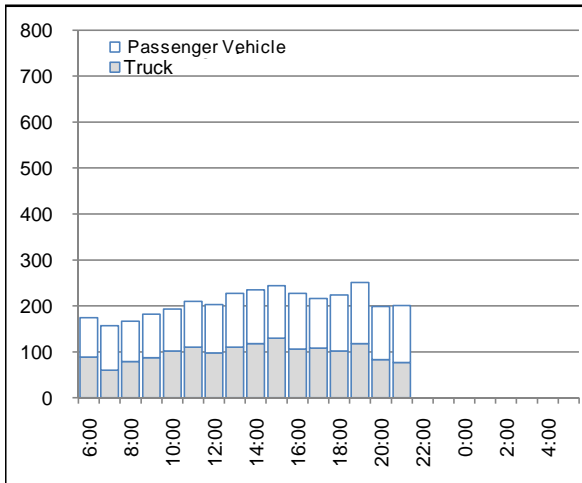
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

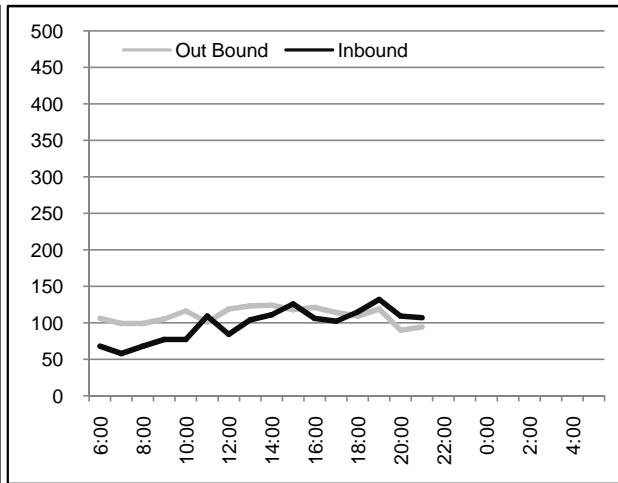


Code:	0025-03 (101)	Weekday	Survey Date:	17/06/2010	Thu
Road Name:	CAIRO ASWAN WADI HALFA	Number of lanes:	2	Survey Hour:	16
NHW No.:	25	Speed Limits(km/h):	100	24h/16h Raitio:	1.31
Sction Name:	MAGHAGHA - BANY SEWAIF	Road width(m):	12		
Jurisdiction:	Minya	Median Strip:	NOT EXIST		

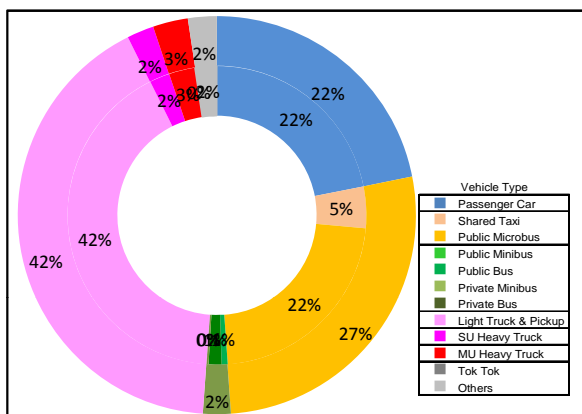
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



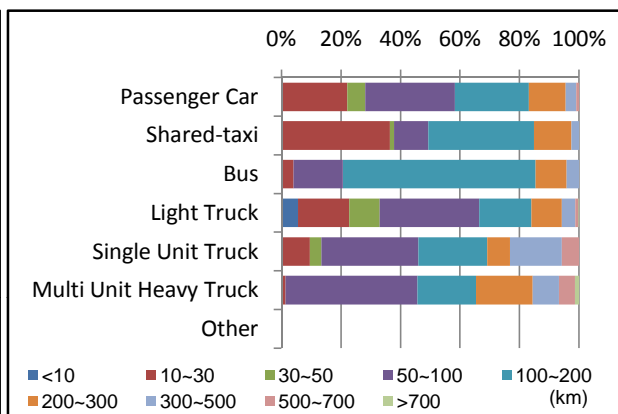
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	-	Passenger Car	-
Shared-taxi	-	Shared Taxi	-
		Public Microbus	-
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

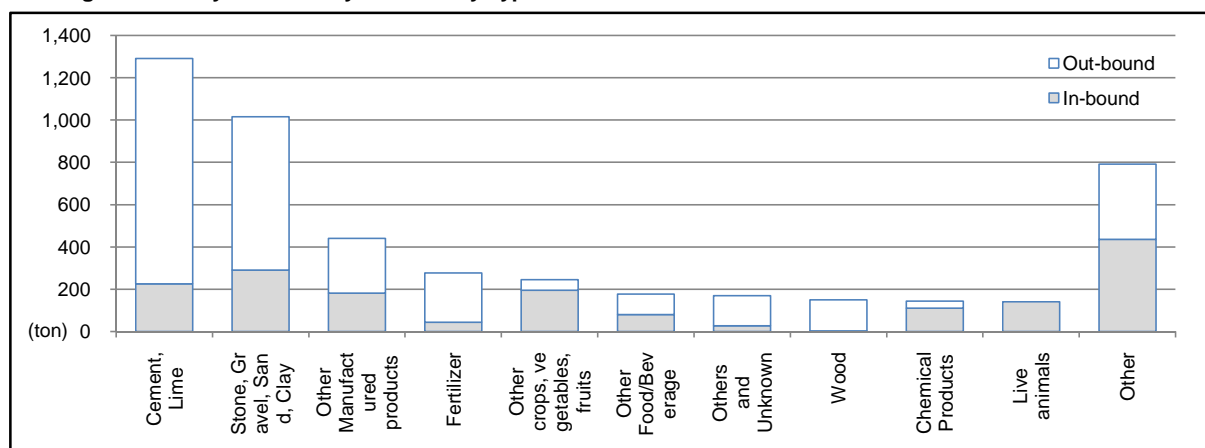
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Beni Suef	West Minya	2,300	64.2
2	Giza	West Minya	500	14.0
3	Cairo	West Minya	200	5.6
4	East Beni Suef	West Minya	90	2.5
5	North Helwan	West Minya	80	2.2
6	Fayoum	West Minya	50	1.4
6	Six October City	West Minya	50	1.4
8	South Qalyubia	West Minya	40	1.1
8	West Beni Suef	West Asyut	40	1.1
10	Souuth Helwan	West Minya	30	0.8
Other			200	5.6
Total			3,580	100.0

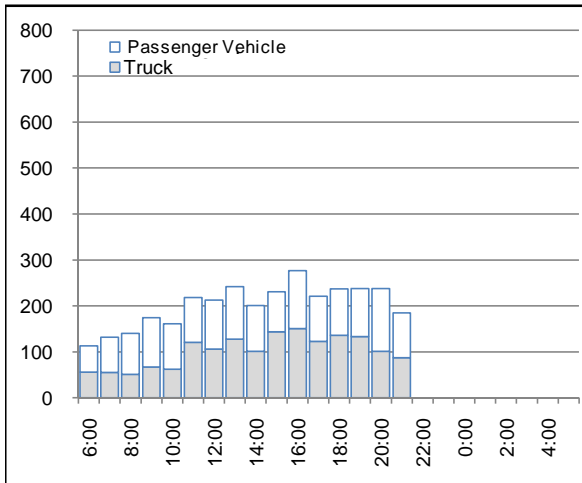
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

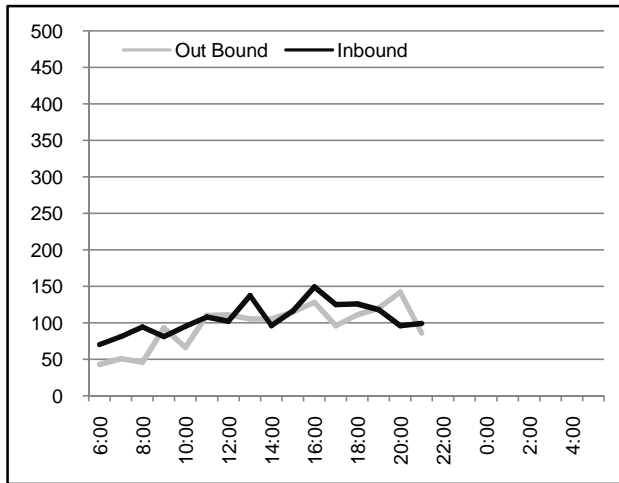


Code:	0025-04 (125)	Weekday	Survey Date:	15/06/2010	Tue
Road Name:	CAIRO ASWAN WADI HALFA	Number of lanes:	4	Survey Hour:	16
NHW No.:	25	Speed Limits(km/h):	60	24h/16h Raitio:	1.31
Sction Name:	dairut-malawi	Road width(m):	8		
Jurisdiction:	Minya	Median Strip:	NOT EXIST		

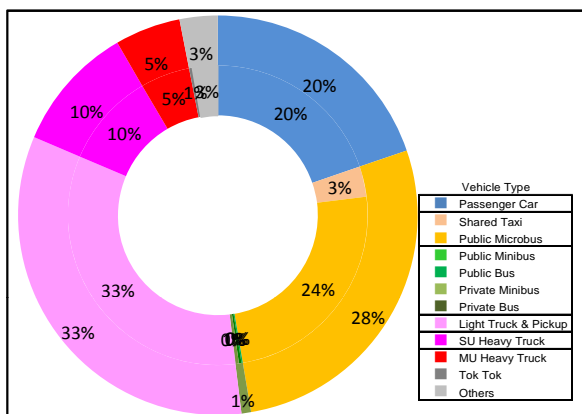
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



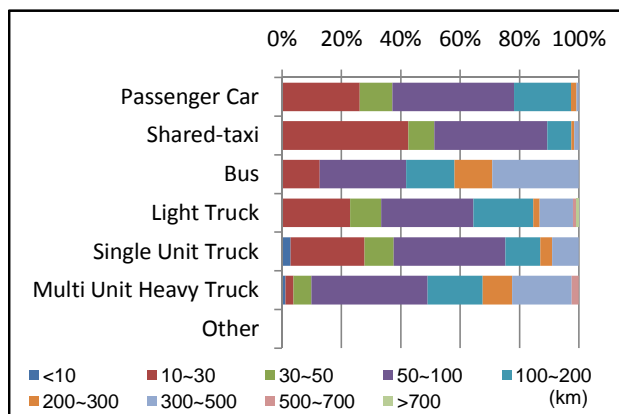
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	12.5	Shared Taxi	2.7
		Public Microbus	13.4
Bus	29.9	Public Minibus	-
		Public Bus	32.5
		Private Minibus	18.5
		Private Bus	42.0

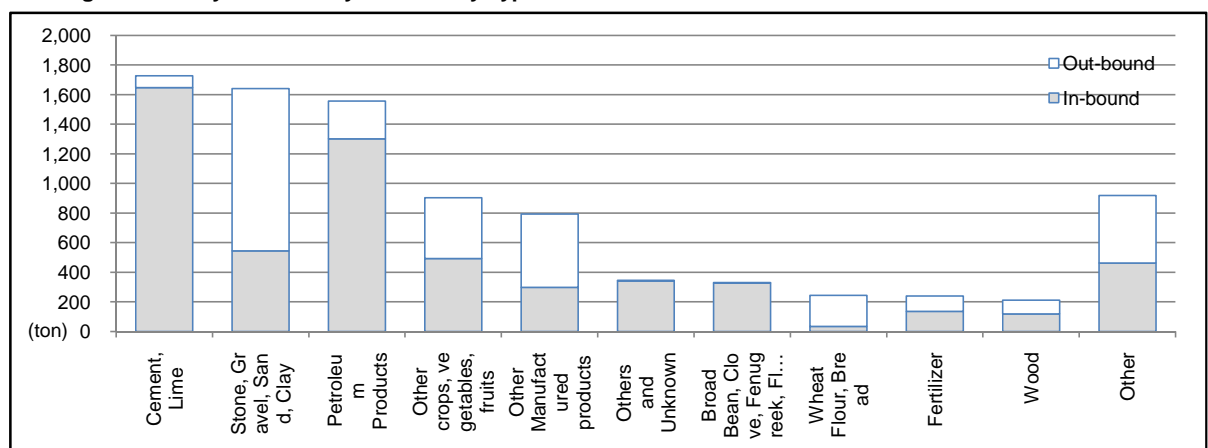
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Minya	West Asyut	2,900	75.1
2	West Minya	East Asyut	500	13.0
3	East Minya	West Asyut	100	2.6
3	West Minya	West Sohag	100	2.6
5	Cairo	West Asyut	70	1.8
6	East Minya	East Asyut	40	1.0
7	Alexandria	West Asyut	20	0.5
8	West Minya	East Sohag	10	0.3
8	West Beni Suf	West Asyut	10	0.3
8	Giza	West Asyut	10	0.3
Other			100	2.6
Total			3,860	100.0

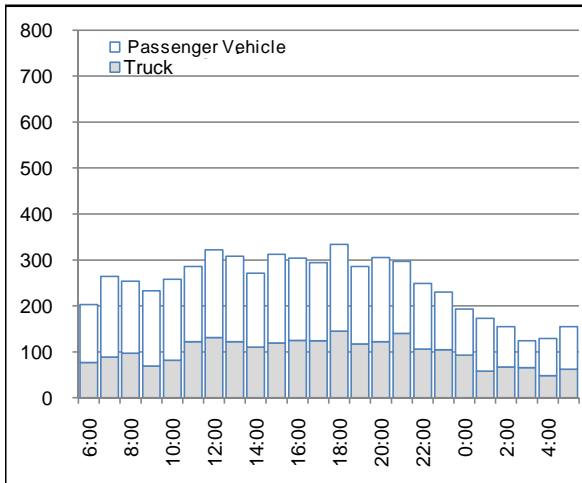
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

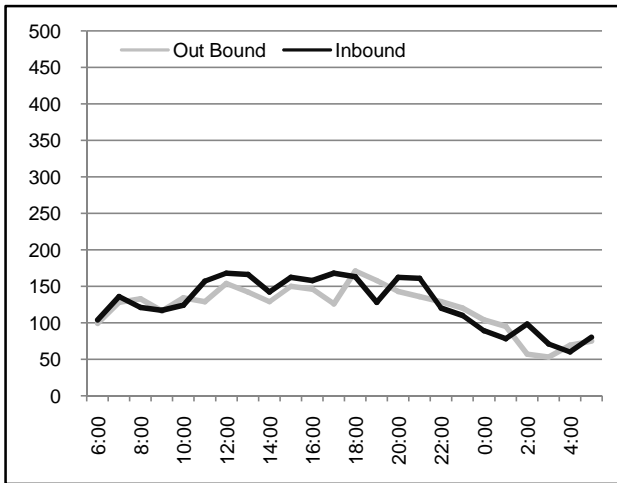


Code:	0025-05 (124)	Weekday	Survey Date:	28/06/2010	Mon
Road Name:	CAIRO ASWAN WADI HALFA	Number of lanes:	6	Survey Hour:	24
NHW No.:	25	Speed Limits(km/h):	80	24h/16h Raitio:	1.31
Sction Name:	Tama-El Nikheila road	Road width(m):	48		
Jurisdiction:	Sohag	Median Strip:	EXIST		

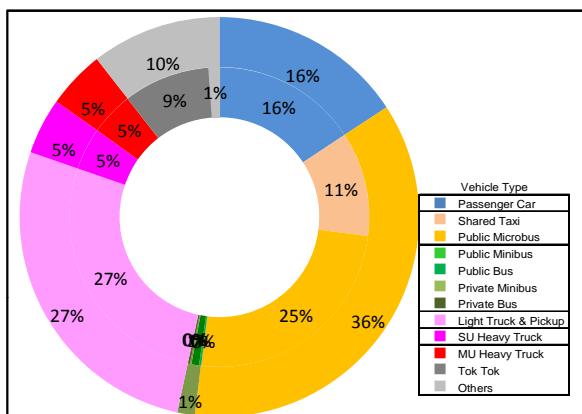
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



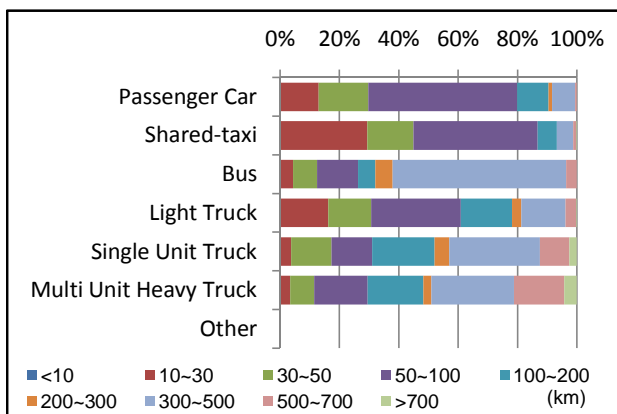
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.5	Passenger Car	2.5
Shared-taxi	8.9	Shared Taxi	6.3
		Public Microbus	9.5
Bus	36.6	Public Minibus	28.2
		Public Bus	39.0
		Private Minibus	16.7
		Private Bus	44.7

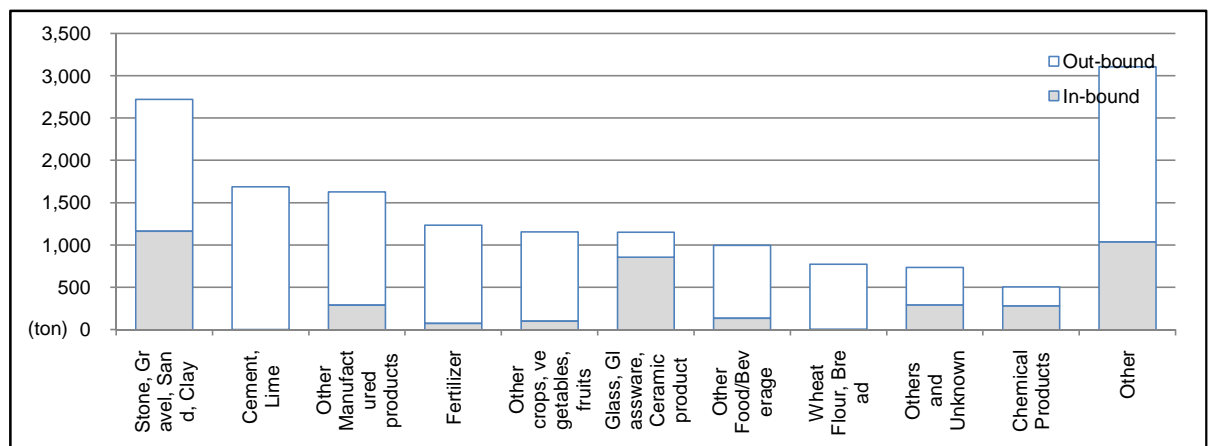
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Asyut	West Sohag	4,300	81.0
2	West Minya	West Sohag	200	3.8
2	Cairo	West Sohag	200	3.8
4	Alexandria	West Sohag	100	1.9
4	East Asyut	West Sohag	100	1.9
6	Giza	West Sohag	70	1.3
7	South Qalyubia	West Sohag	40	0.8
7	West Asyut	West Qena	40	0.8
9	North Helwan	West Sohag	30	0.6
9	Fayoum	West Sohag	30	0.6
Other			200	3.8
Total			5,310	100.0

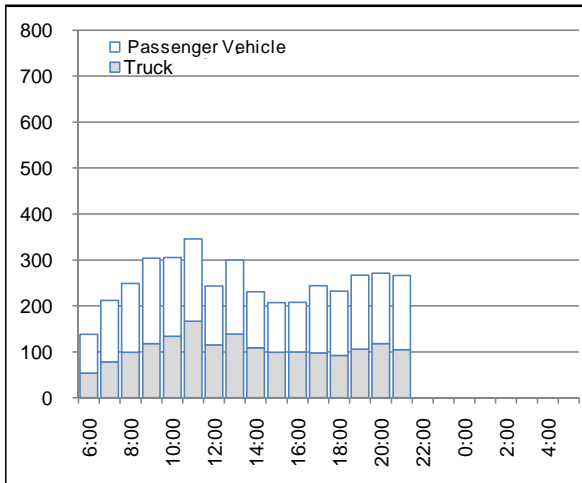
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

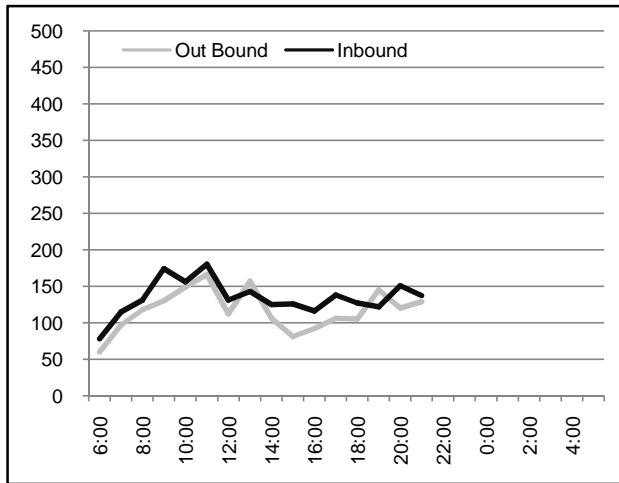


Code:	0025-06 (116)	Weekday	Survey Date:	22/06/2010	Tue
Road Name:	CAIRO ASWAN WADI HALFA	Number of lanes:	4	Survey Hour:	16
NHW No.:	25	Speed Limits(km/h):	80	24h/16h Raitio:	1.31
Sction Name:	TED –BALYANA	Road width(m):	10		
Jurisdiction:	Qena	Median Strip:	NOT EXIST		

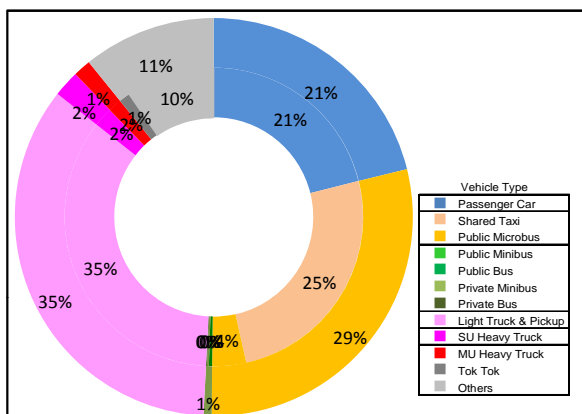
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



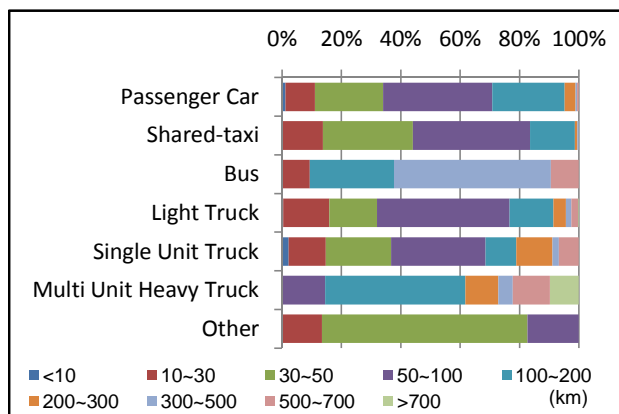
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.8	Passenger Car	2.8
Shared-taxi	6.4	Shared Taxi	5.5
		Public Microbus	11.6
Bus	23.3	Public Minibus	-
		Public Bus	22.3
		Private Minibus	-
		Private Bus	30.0

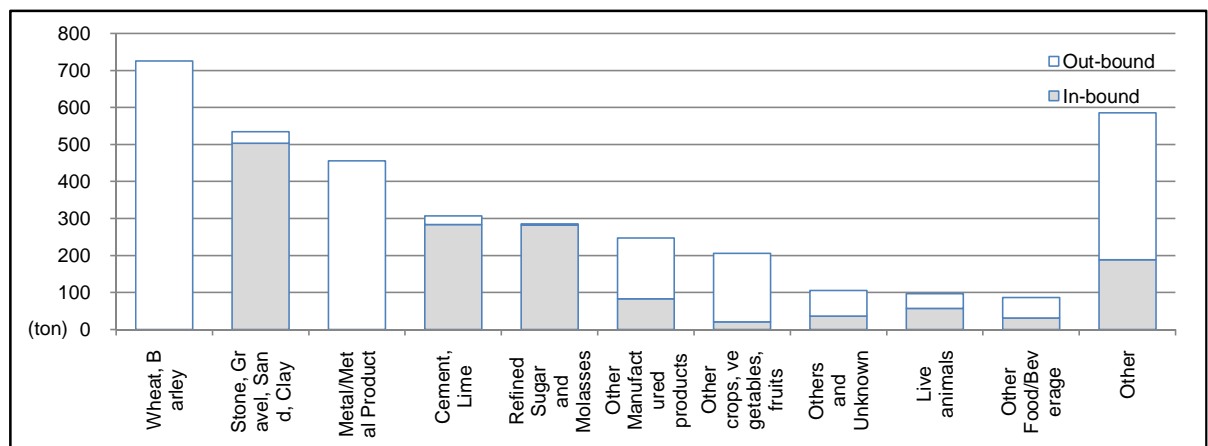
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Sohag	West Qena	3,300	68.0
2	West Sohag	East Qena North	600	12.4
3	West Sohag	East Luxor City	100	2.1
3	East Sohag	West Sohag	100	2.1
5	East Sohag	West Qena	90	1.9
6	West Asyut	East Luxor City	80	1.6
6	West Asyut	West Qena	80	1.6
6	West Sohag	Middle Red Sea	80	1.6
9	West Asyut	East Qena North	60	1.2
9	West Sohag	West Luxor City	60	1.2
Other			300	6.2
Total			4,850	100.0

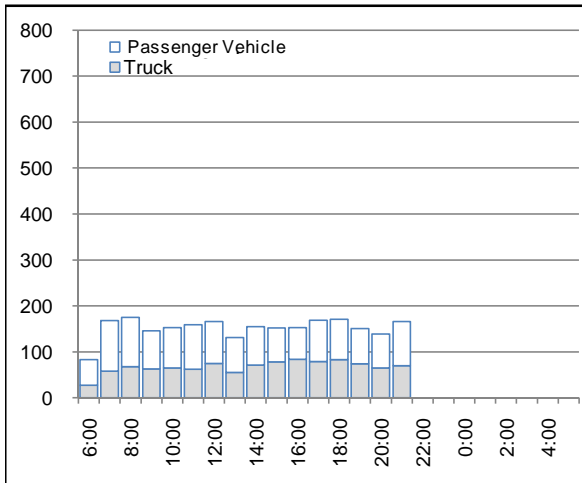
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

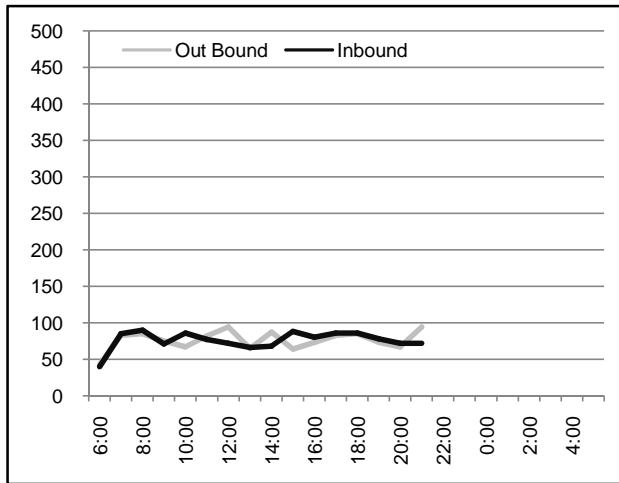


Code:	0025-07 (121)	Weekday	Survey Date:	07/06/2010	Mon
Road Name:	NAG HAMMADI EL KARABLA	Number of lanes:	2	Survey Hour:	16
NHW No.:	25	Speed Limits(km/h):	100	24h/16h Raitio:	1.31
Sction Name:	LUXOR –DANFIK	Road width(m):	8		
Jurisdiction:	Luxor	Median Strip:	NOT EXIST		

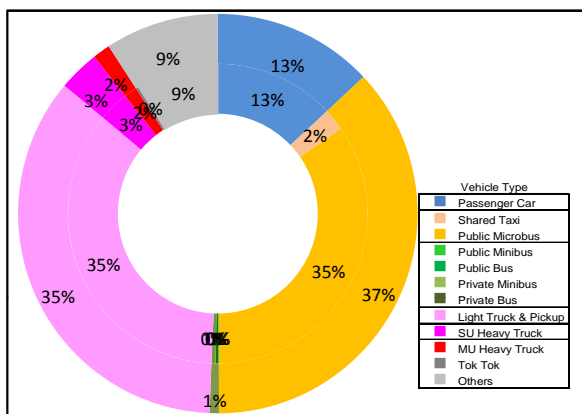
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



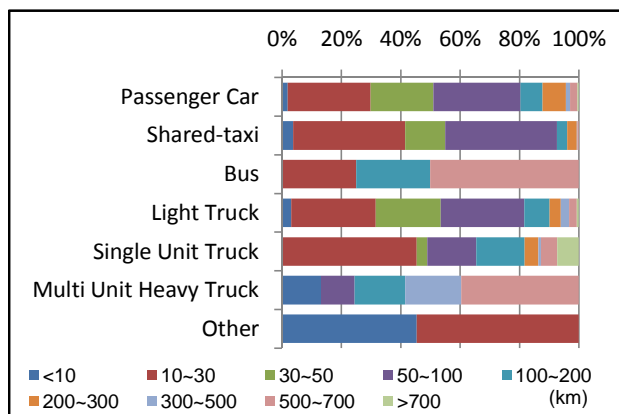
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.8	Passenger Car	2.8
Shared-taxi	10.7	Shared Taxi	4.7
		Public Microbus	11.3
Bus	20.8	Public Minibus	-
		Public Bus	12.5
		Private Minibus	29.0
		Private Bus	-

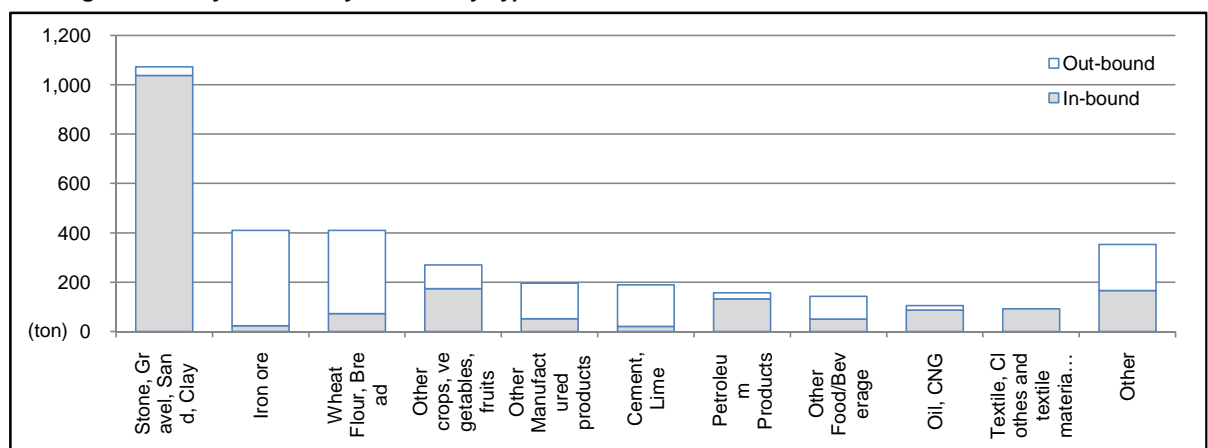
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Qena	West Luxor City	700	29.7
2	West Qena	East Luxor City	600	25.4
3	East Qena North	West Luxor City	400	16.9
4	East Luxor City	West Luxor City	200	8.5
5	East Qena North	East Luxor City	100	4.2
6	West Sohag	West Luxor City	40	1.7
7	East Qena North	East Aswan	30	1.3
7	West Sohag	East Luxor City	30	1.3
7	East Qena North	West Aswan	30	1.3
7	West Sohag	West Aswan	30	1.3
Other			200	8.5
Total			2,360	100.0

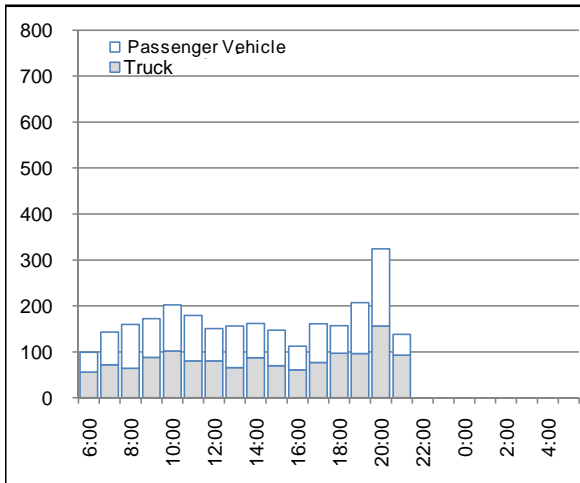
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

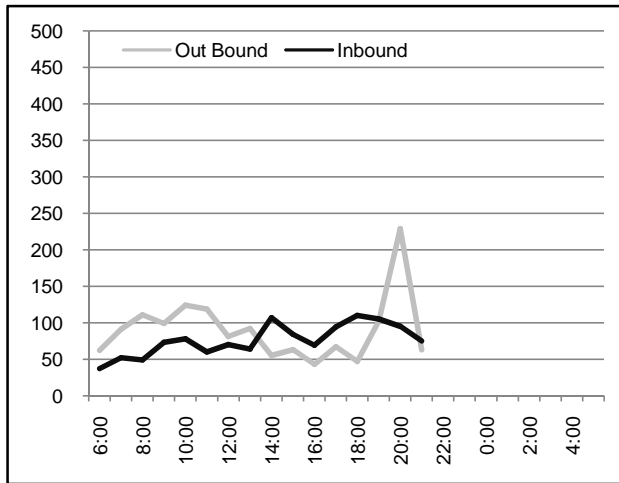


Code:	0025-08 (120)	Weekday	Survey Date:	01/06/2010	Tue
Road Name:	NAG HAMMADI EL KARABLA	Number of lanes:	4	Survey Hour:	16
NHW No.:	25	Speed Limits(km/h):	80	24h/16h Raitio:	1.31
Sction Name:	LUXOR –RAIANYA	Road width(m):	16		
Jurisdiction:	Luxor	Median Strip:	NOT EXIST		

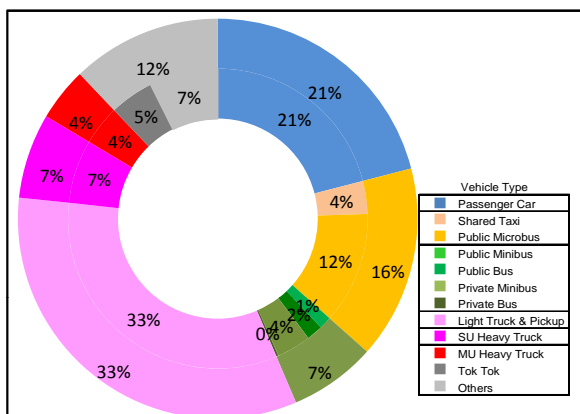
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



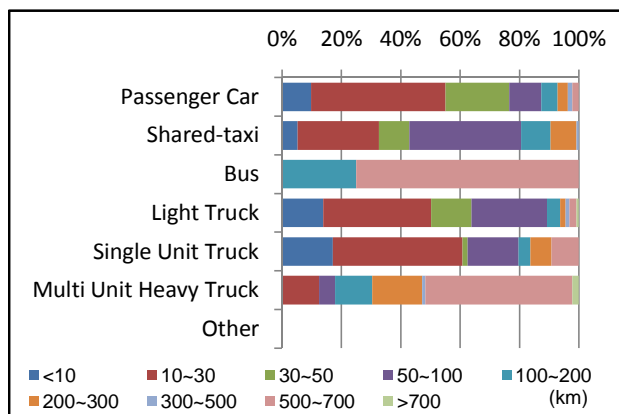
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.6	Passenger Car	2.6
Shared-taxi	8.9	Shared Taxi	3.0
		Public Microbus	9.9
Bus	41.8	Public Minibus	44.0
		Public Bus	41.0
		Private Minibus	-
		Private Bus	-

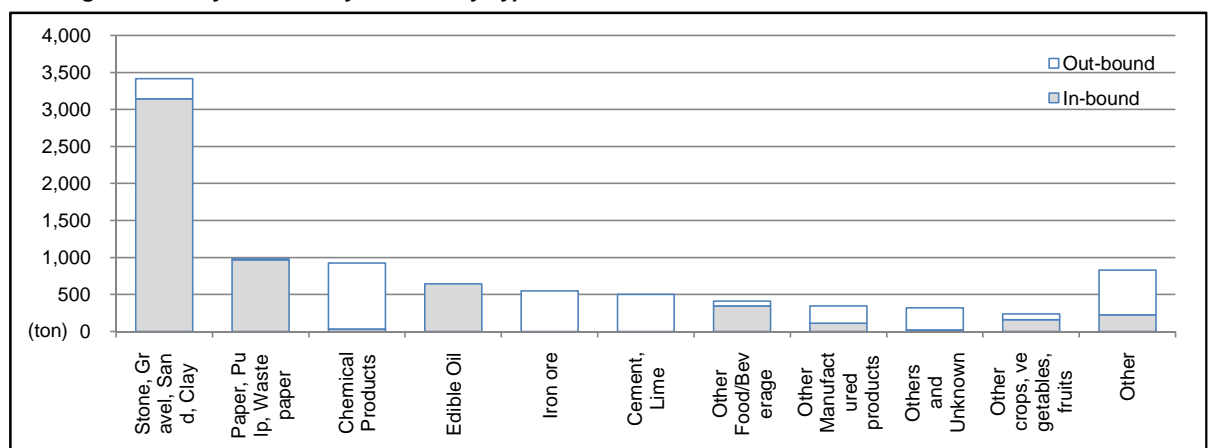
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Luxor City	West Luxor City	1,600	59.5
2	East Qena North	West Luxor City	400	14.9
3	West Qena	West Luxor City	100	3.7
4	East Qena South	West Luxor City	90	3.3
5	East Luxor City	West Aswan	80	3.0
6	East Qena North	West Aswan	60	2.2
7	East Luxor City	East Aswan	50	1.9
7	West Qena	East Aswan	50	1.9
9	Cairo	East Luxor City	30	1.1
9	Cairo	West Luxor City	30	1.1
Other			200	7.4
Total			2,690	100.0

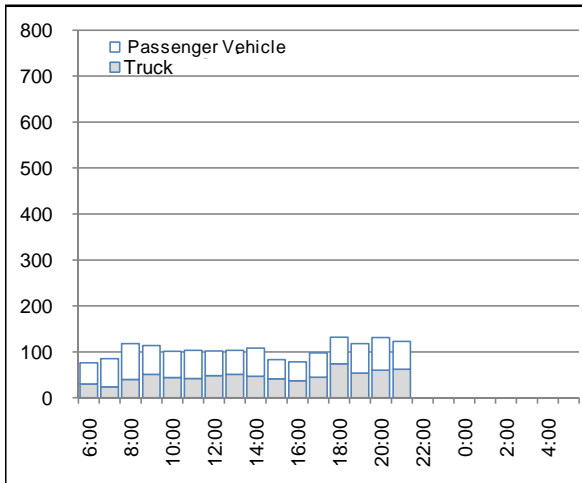
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

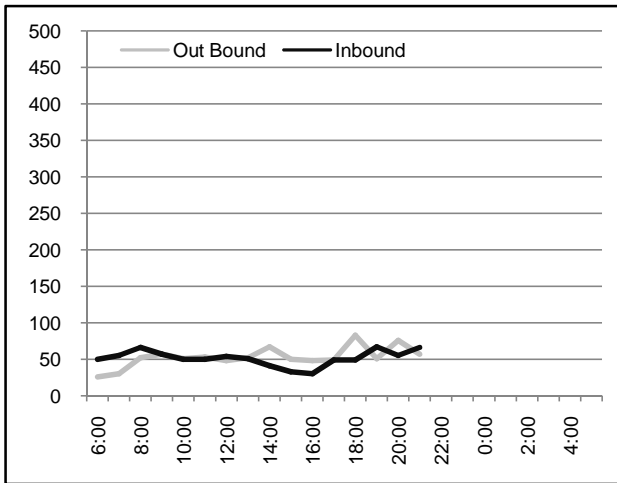


Code:	0025-09 (12)	Weekday	Survey Date:	21/06/2010	Mon
Road Name:	NAG HAMMADI EL KARABLA	Number of lanes:	2	Survey Hour:	16
NHW No.:	25	Speed Limits(km/h):	80	24h/16h Raitio:	1.31
Sction Name:	Wadi Halfa - Toshka	Road width(m):	7		
Jurisdiction:	Luxor	Median Strip:	NOT EXIST		

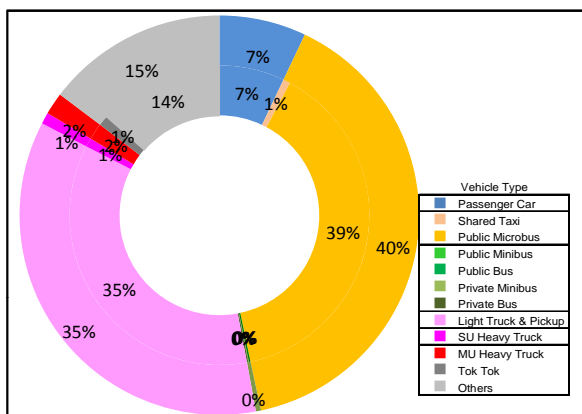
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



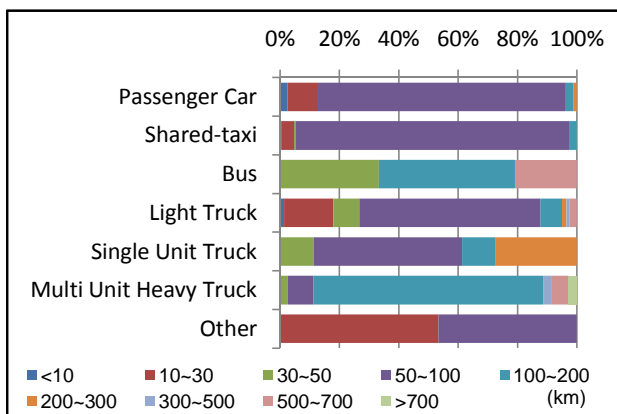
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.6	Passenger Car	2.6
Shared-taxi	11.1	Shared Taxi	4.2
		Public Microbus	11.2
Bus	9.3	Public Minibus	-
		Public Bus	21.0
		Private Minibus	-
		Private Bus	3.5

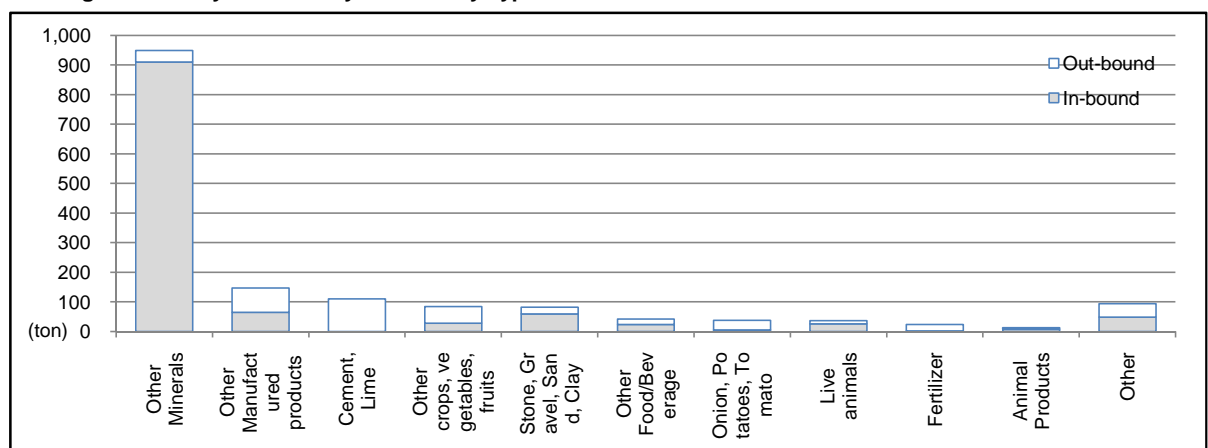
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Luxor City	West Aswan	1,500	81.1
2	West Luxor City	East Aswan	100	5.4
2	East Luxor City	West Aswan	100	5.4
4	East Luxor City	East Aswan	30	1.6
4	West Aswan	Middle Red Sea	30	1.6
6	East Luxor City	West Luxor City	20	1.1
7	West Asyut	West Aswan	10	0.5
7	West Sohag	East Aswan	10	0.5
9	East Aswan	West Aswan	0	0.0
9	East Qena North	West Aswan	0	0.0
Other			50	2.7
Total			1,850	100.0

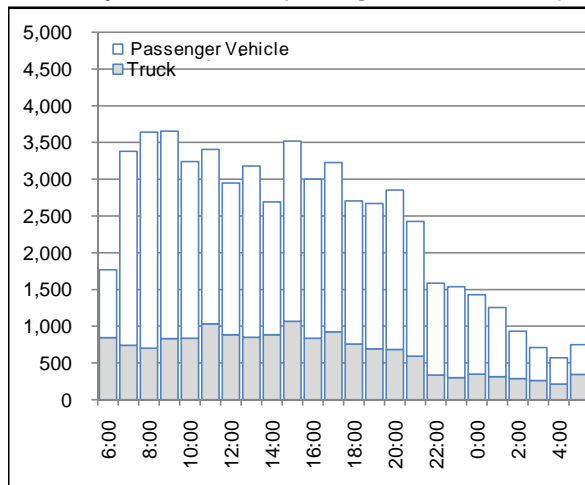
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

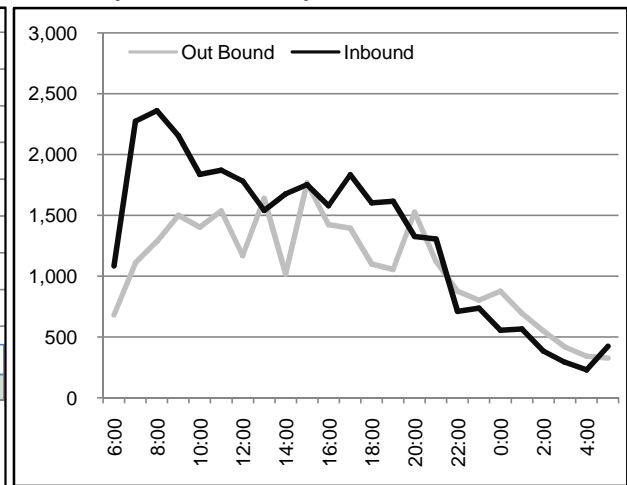


Code:	0027-01 (27)	Weekday	Survey Date:	03/06/2010	Thu
Road Name:	CAIRO-ALEX-DESERT	Number of lanes:	4	Survey Hour:	24
NHW No.:	27	Speed Limits(km/h):	100	24h/16h Raitio:	1.18
Sction Name:	Cairo - Alexandria Desert	Road width(m):	16		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

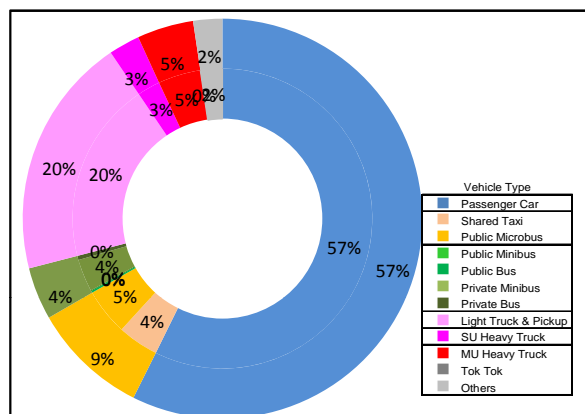
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



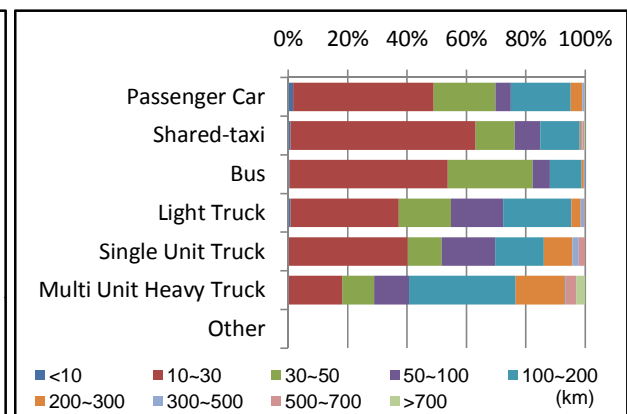
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.1	Passenger Car	2.1
Shared-taxi	5.9	Shared Taxi	1.2
		Public Microbus	9.0
Bus	12.6	Public Minibus	13.1
		Public Bus	21.2
		Private Minibus	10.6
		Private Bus	20.0

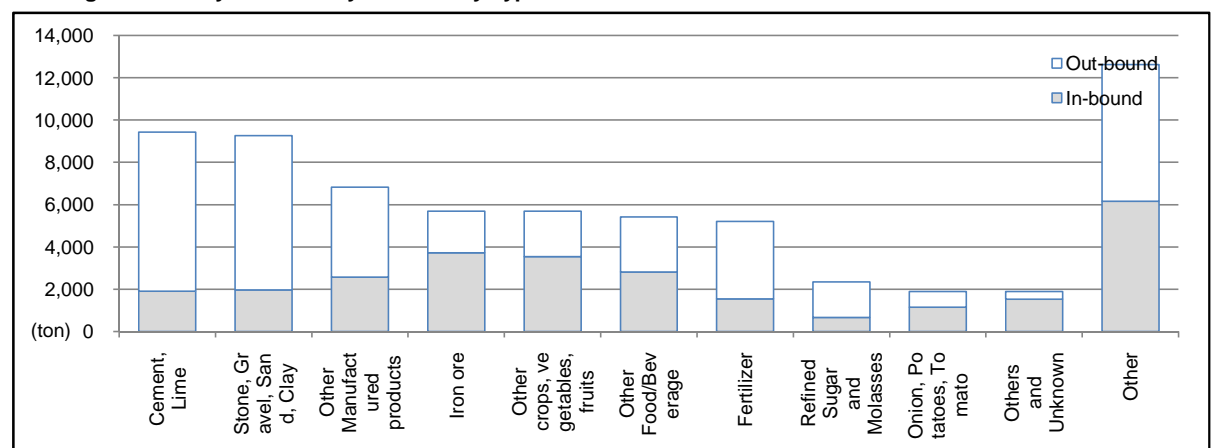
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Giza	West Six October	16,700	29.7
2	Giza	Alexandria	6,200	11.0
3	Cairo	West Six October	5,900	10.5
4	Cairo	Alexandria	5,600	9.9
5	North Helwan	West Six October	4,400	7.8
6	North Helwan	Alexandria	2,300	4.1
6	Giza	Six October City	2,300	4.1
8	Cairo	Six October City	1,600	2.8
9	Six October City	West Six October	1,500	2.7
10	New Cairo	West Six October	1,400	2.5
Other			8,400	14.9
Total			56,300	100.0

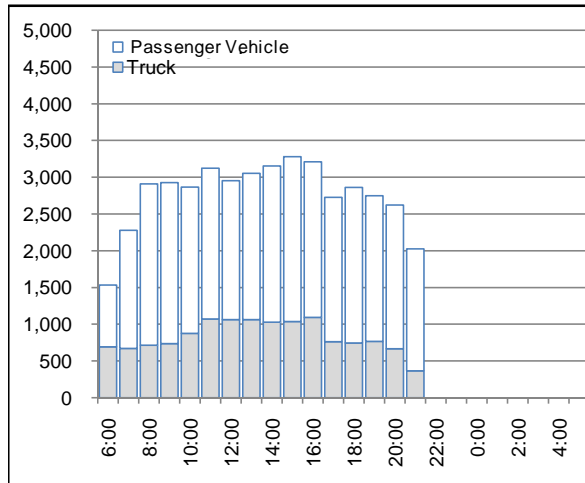
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type



Code:	0027-01 (27)	Holiday	Survey Date:	05/06/2010	Sat
Road Name:	CAIRO-ALEX-DESERT	Number of lanes:	4	Survey Hour:	16
NHW No.:	27	Speed Limits(km/h):	100	24h/16h Raitio:	-
Sction Name:	Cairo - Alexandria Desert	Road width(m):	16		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

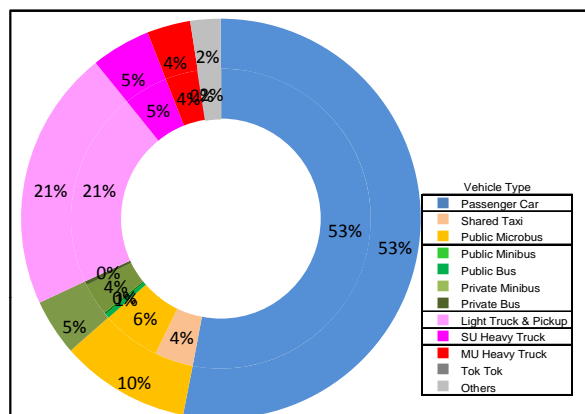
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



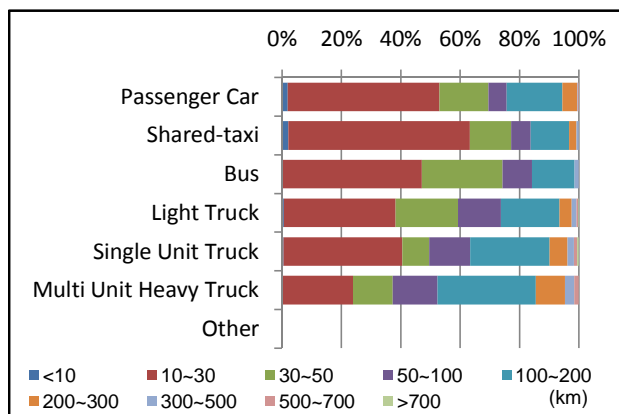
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	5.8	Shared Taxi	1.5
		Public Microbus	8.1
Bus	15.7	Public Minibus	11.9
		Public Bus	29.1
		Private Minibus	12.2
		Private Bus	23.7

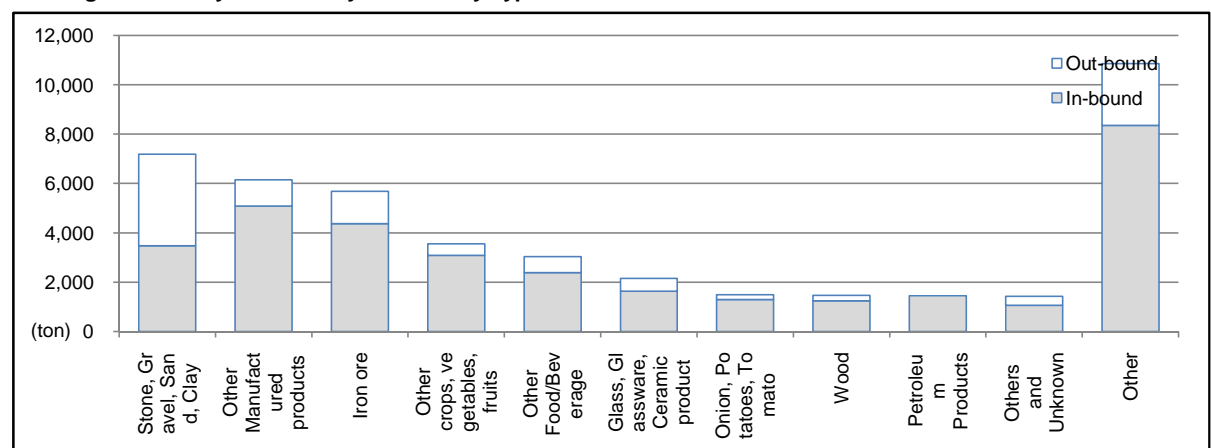
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Giza	West Six October	30,400	27.8
2	Giza	Alexandria	12,700	11.6
3	Cairo	West Six October	11,300	10.3
4	Cairo	Alexandria	10,700	9.8
5	North Helwan	West Six October	7,200	6.6
6	Giza	Six October City	5,700	5.2
7	North Helwan	Alexandria	4,600	4.2
8	Six October City	West Six October	3,800	3.5
9	Cairo	Six October City	3,600	3.3
10	New Cairo	West Six October	2,900	2.6
Other			16,600	15.2
Total			109,500	100.0

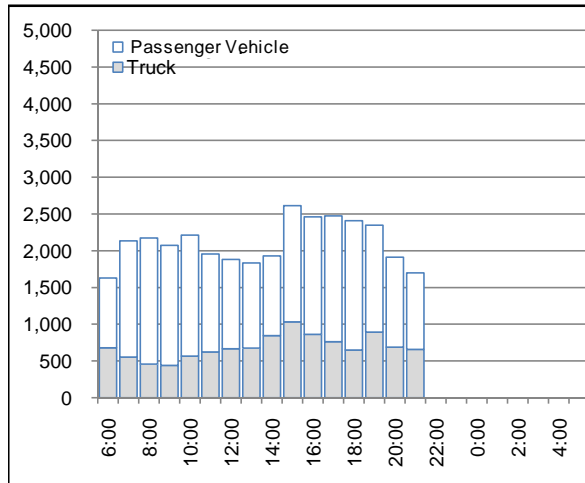
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

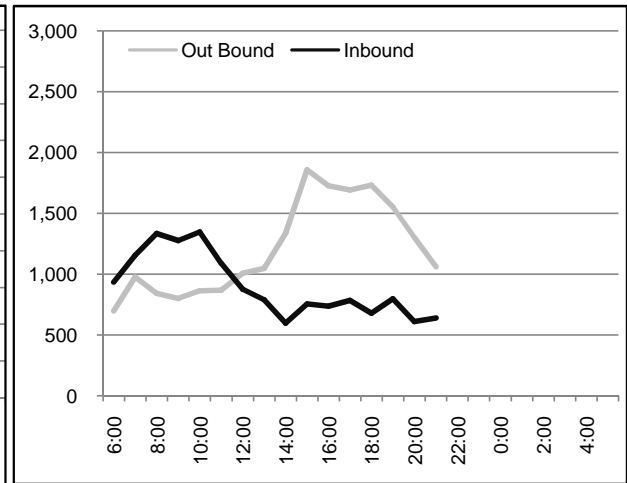


Code:	0027-02 (4)	Weekday	Survey Date:	01/06/2010	Tue
Road Name:	CAIRO-ALEX-DESERT	Number of lanes:	4	Survey Hour:	16
NHW No.:	27	Speed Limits(km/h):	100	24h/16h Raitio:	1.18
Sction Name:	Cairo - Alexandria	Road width(m):	50		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

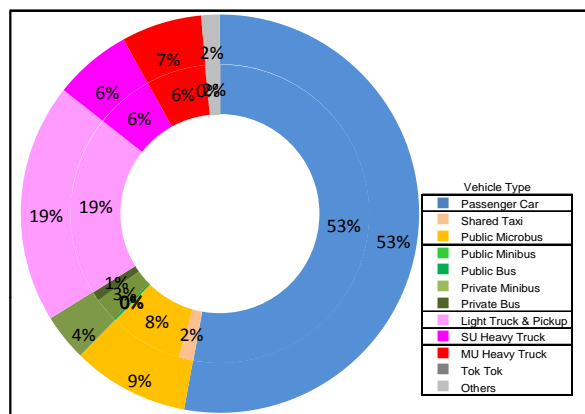
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



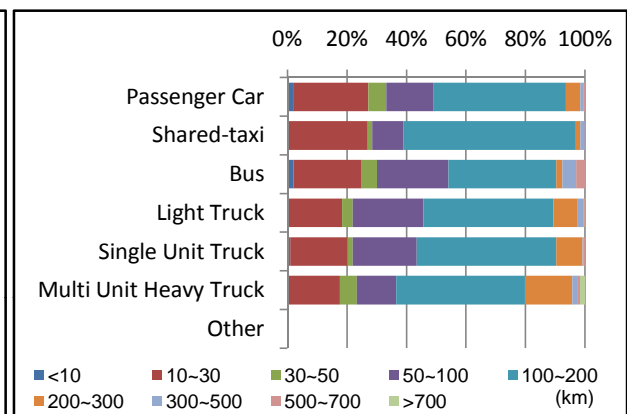
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	9.4	Shared Taxi	2.1
		Public Microbus	10.8
Bus	20.9	Public Minibus	12.6
		Public Bus	33.7
		Private Minibus	12.1
		Private Bus	33.1

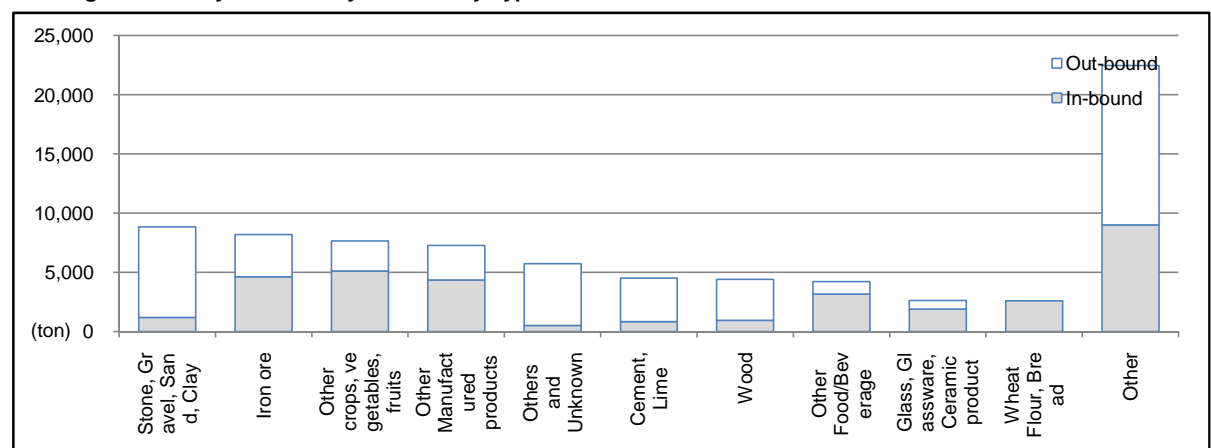
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	Alexandria	10,400	26.8
2	Giza	Alexandria	6,800	17.5
3	Cairo	West Minufia	2,300	5.9
4	Giza	West Minufia	2,200	5.7
5	Giza	West Six October	2,100	5.4
6	North Helwan	Alexandria	1,900	4.9
6	South Qalyubia	Alexandria	1,900	4.9
8	Six October City	Alexandria	1,800	4.6
9	Cairo	West Six October	1,600	4.1
10	Giza	South-East Behera	1,300	3.4
Other			6,500	16.8
Total			38,800	100.0

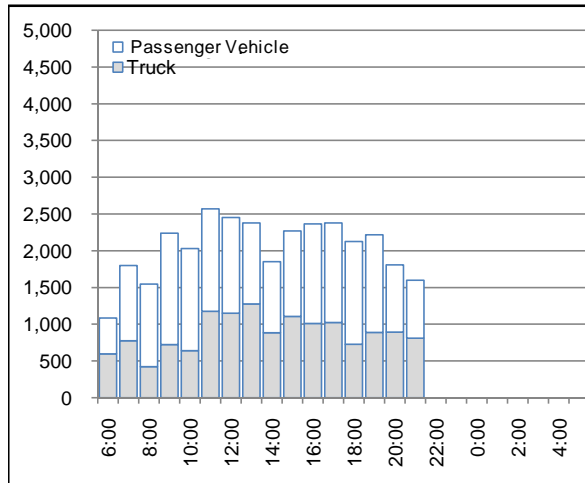
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

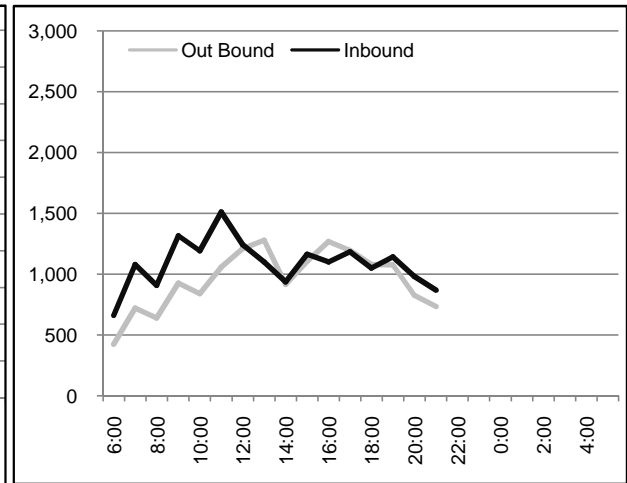


Code:	0027-03 (3)	Weekday	Survey Date:	02/06/2010	Wed
Road Name:	CAIRO-ALEX-DESERT	Number of lanes:	6	Survey Hour:	16
NHW No.:	27	Speed Limits(km/h):	100	24h/16h Ratio:	1.18
Sction Name:	El Sadat-Wadi El Natron	Road width(m):	43		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

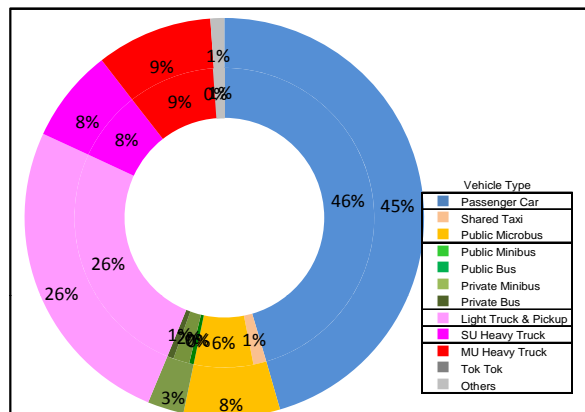
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



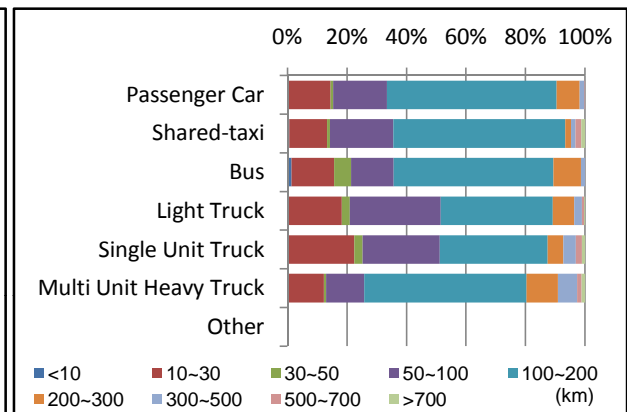
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	10.1	Shared Taxi	2.6
		Public Microbus	11.2
Bus	16.3	Public Minibus	-
		Public Bus	38.9
		Private Minibus	11.3
		Private Bus	21.2

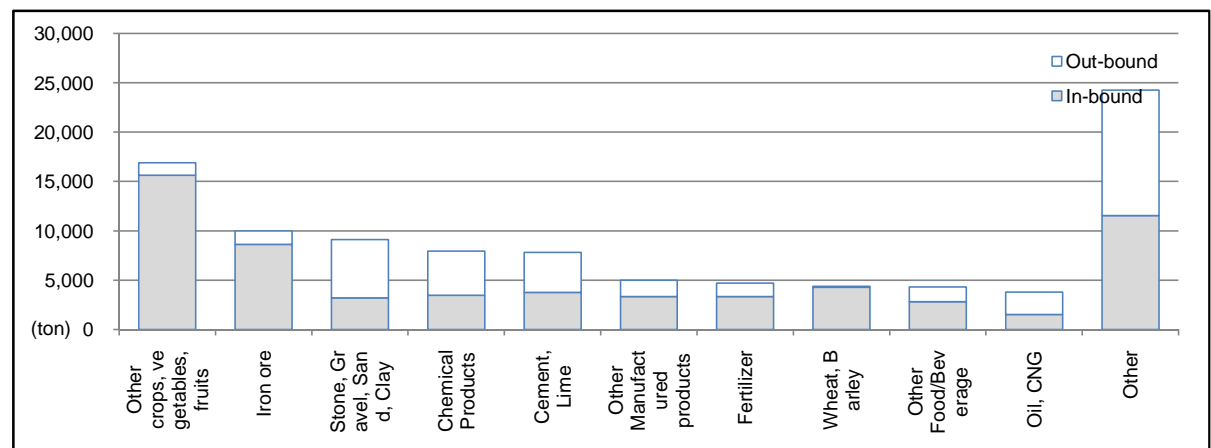
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	Alexandria	9,300	27.3
2	Giza	Alexandria	5,300	15.5
3	West Six October	Alexandria	3,300	9.7
4	Cairo	West Minufia	2,500	7.3
5	Giza	West Minufia	1,800	5.3
6	West Six October	West Minufia	1,500	4.4
6	North Helwan	Alexandria	1,500	4.4
8	South Qalyubia	Alexandria	1,200	3.5
8	West Six October	South-East Behera	1,200	3.5
10	Cairo	South-East Behera	1,100	3.2
Other			5,400	15.8
Total			34,100	100.0

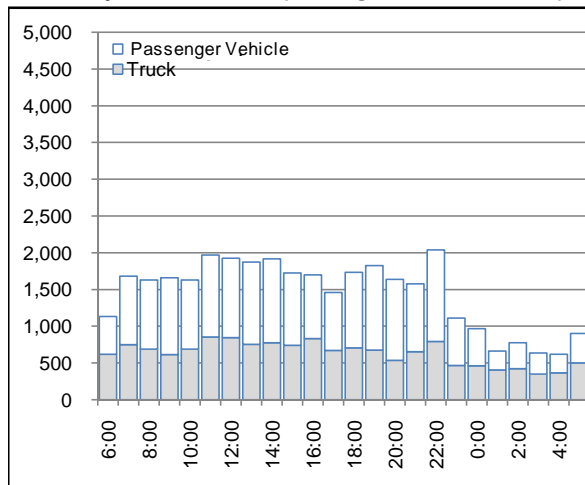
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

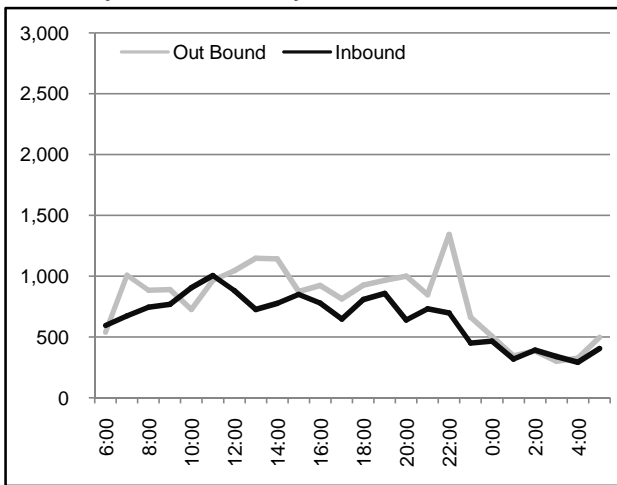


Code:	0027-04 (58)	Weekday	Survey Date:	14/06/2010	Mon
Road Name:	CAIRO-ALEX.-DESERT	Number of lanes:	6	Survey Hour:	24
NHW No.:	27	Speed Limits(km/h):	100	24h/16h Raitio:	1.29
Sction Name:	Cairo - Alexandria Desert Road dir	Road width(m):	33		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

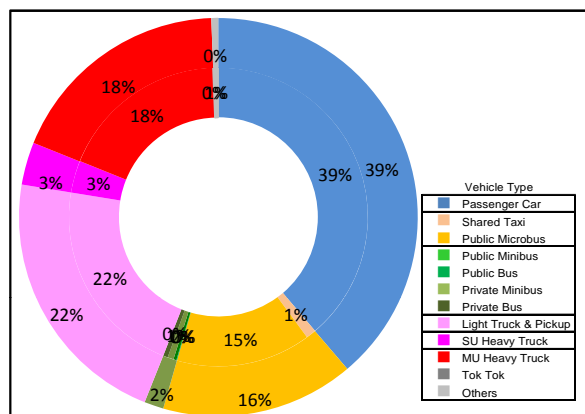
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



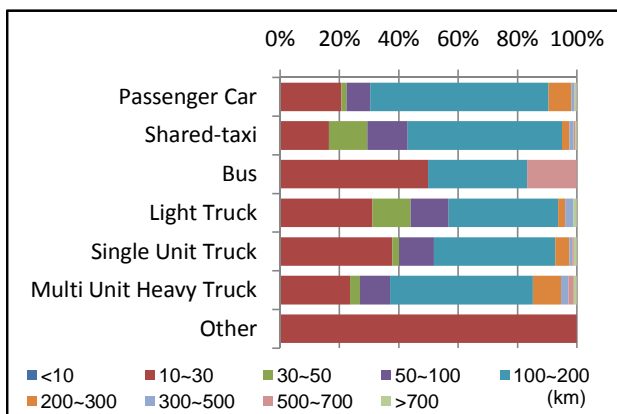
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	10.9	Shared Taxi	2.2
		Public Microbus	11.2
Bus	22.8	Public Minibus	-
		Public Bus	33.7
		Private Minibus	9.0
		Private Bus	24.6

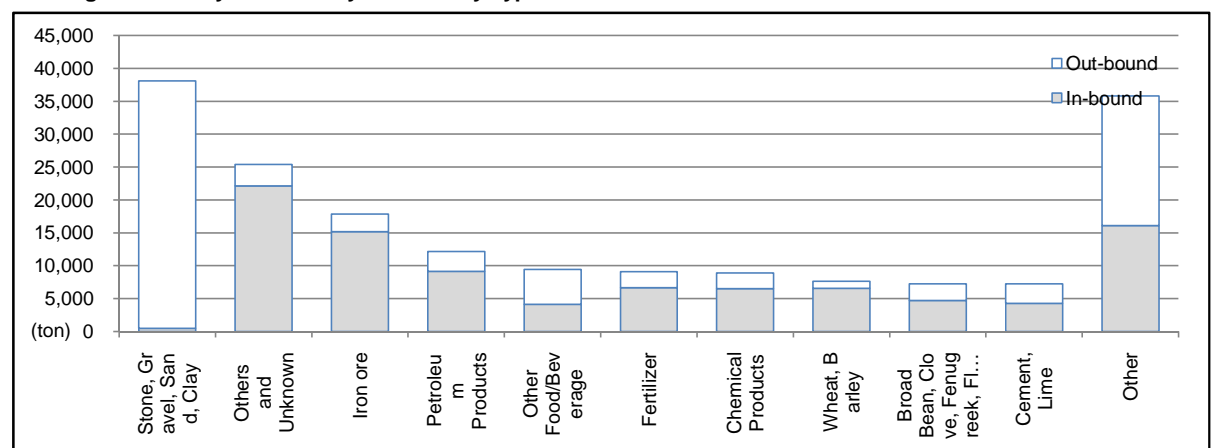
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	Alexandria	10,100	28.1
2	Giza	Alexandria	5,400	15.0
3	North-West Behera	Alexandria	5,300	14.8
4	South-East Behera	Alexandria	4,100	11.4
5	West Minufia	Alexandria	3,300	9.2
6	West Six October	Alexandria	2,500	7.0
7	North Helwan	Alexandria	1,100	3.1
8	Six October City	Alexandria	900	2.5
9	South Qalyubia	Alexandria	600	1.7
10	South-East Behera	North-West Behera	400	1.1
Other			2,200	6.1
Total			35,900	100.0

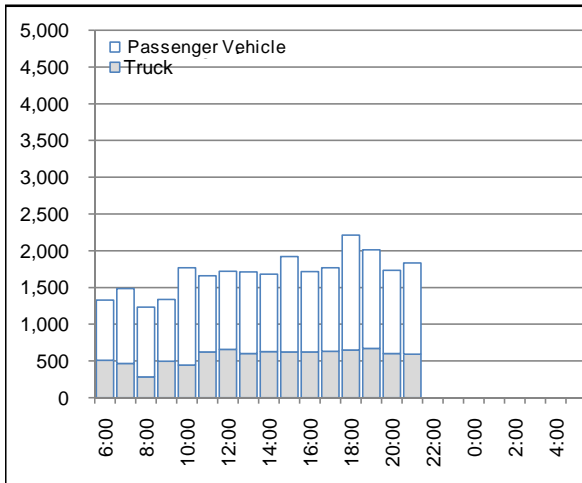
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

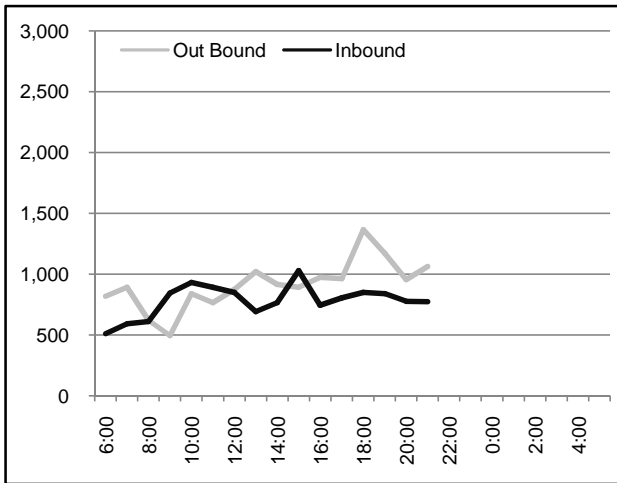


Code:	0027-04 (58)	Holiday	Survey Date:	12/06/2010	Sat
Road Name:	CAIRO-ALEX.-DESERT	Number of lanes:	6	Survey Hour:	16
NHW No.:	27	Speed Limits(km/h):	100	24h/16h Raitio:	-
Sction Name:	Cairo - Alexandria Desert Road dir	Road width(m):	33		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

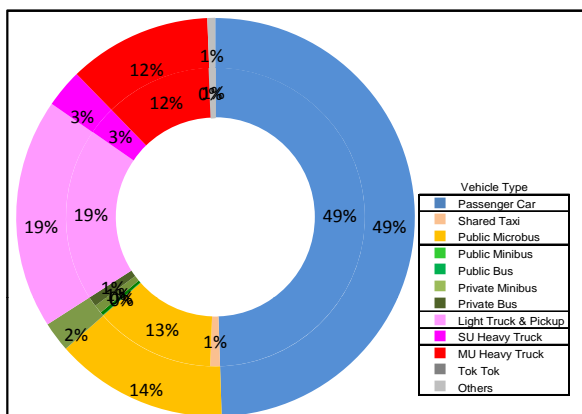
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



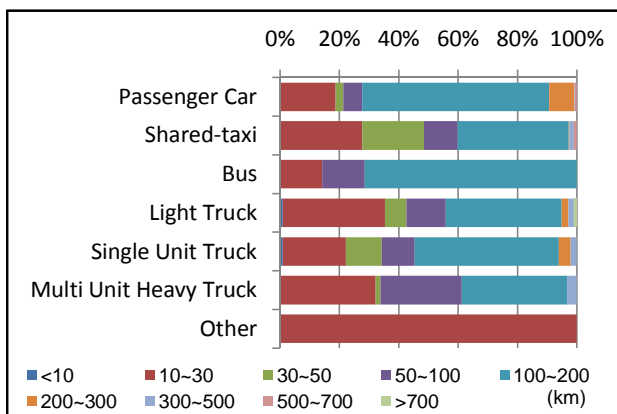
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.6	Passenger Car	2.6
Shared-taxi	11.3	Shared Taxi	2.1
		Public Microbus	11.6
Bus	30.4	Public Minibus	-
		Public Bus	59.0
		Private Minibus	10.0
		Private Bus	37.0

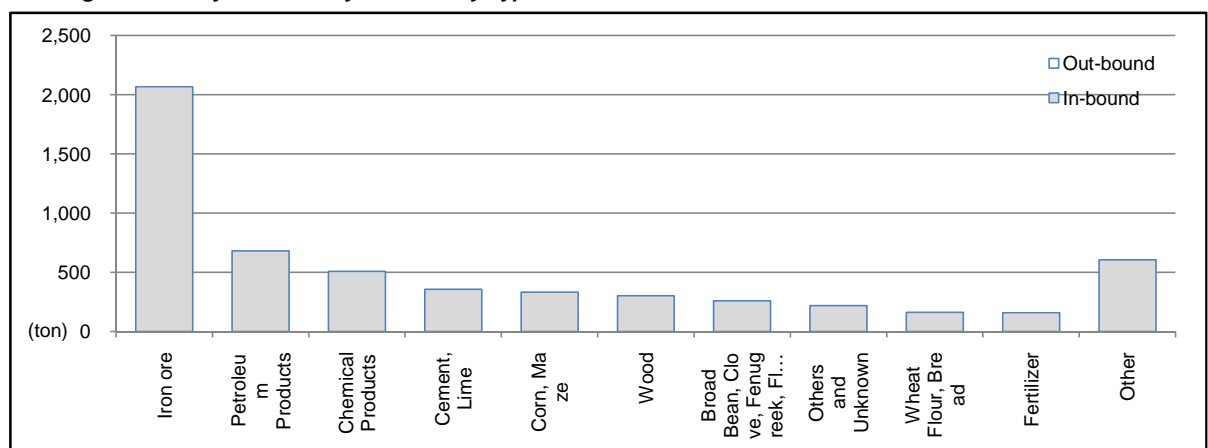
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	Alexandria	8,200	25.6
2	North-West Behera	Alexandria	7,300	22.8
3	Giza	Alexandria	5,200	16.3
4	South-East Behera	Alexandria	3,700	11.6
5	West Minufia	Alexandria	2,700	8.4
6	West Six October	Alexandria	1,300	4.1
7	North Helwan	Alexandria	1,100	3.4
8	South Qalyubia	Alexandria	800	2.5
9	Six October City	Alexandria	300	0.9
9	East Minufia	Alexandria	300	0.9
Other			1,100	3.4
Total			32,000	100.0

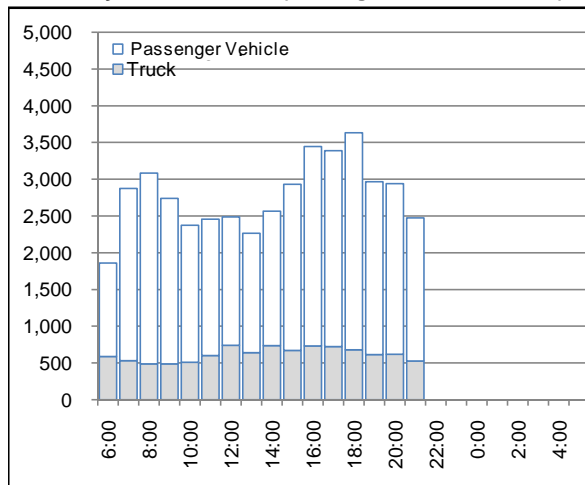
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

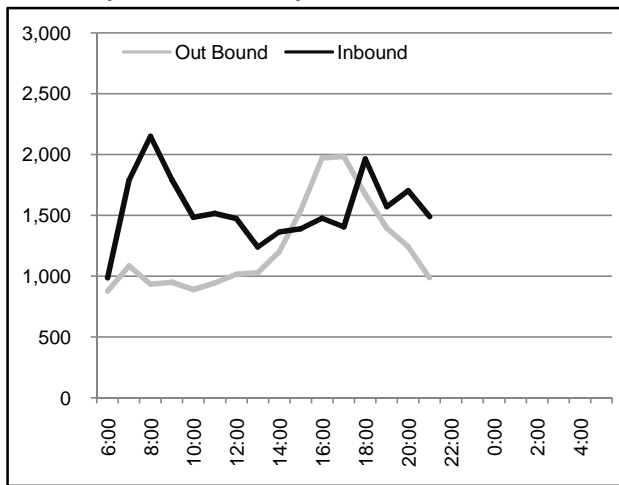


Code:	0029-01 (107)	Weekday	Survey Date:	21/06/2010	Mon
Road Name:	GIZA FAIYUM BENI SUEF	Number of lanes:	6	Survey Hour:	16
NHW No.:	29	Speed Limits(km/h):	100	24h/16h Raitio:	1.18
Sction Name:	Cairo- El Fauom	Road width(m):	35		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

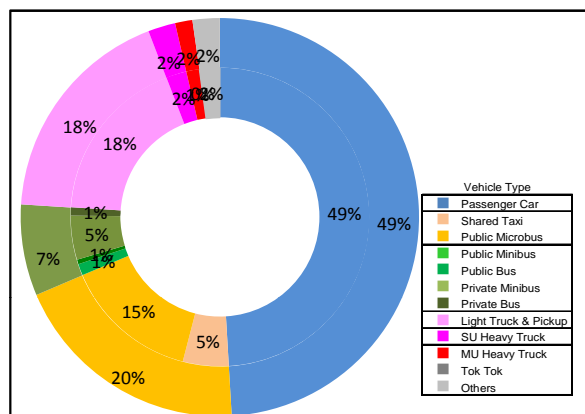
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



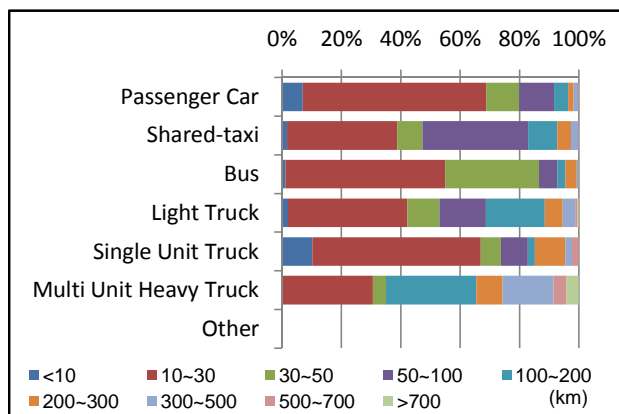
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	10.0	Shared Taxi	2.6
		Public Microbus	12.6
Bus	21.5	Public Minibus	20.5
		Public Bus	39.7
		Private Minibus	17.7
		Private Bus	38.6

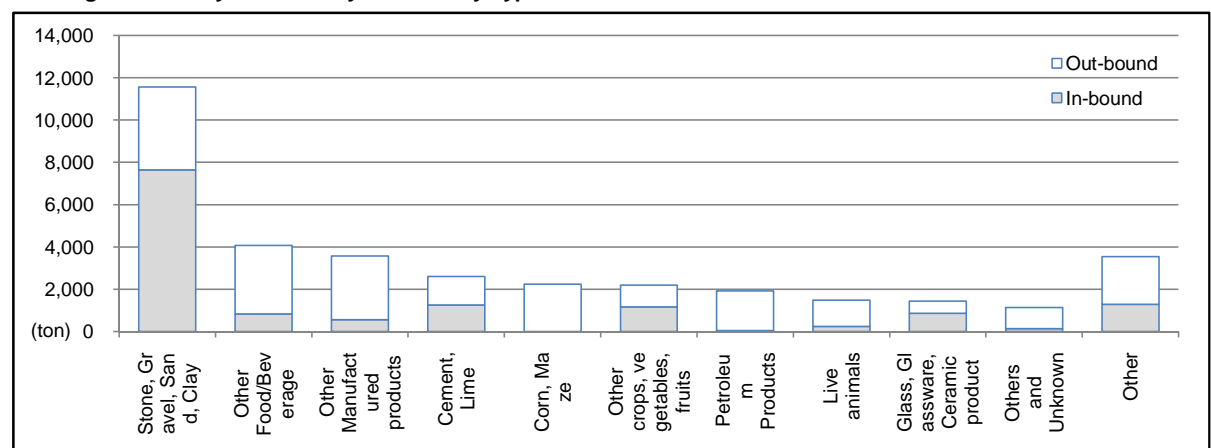
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Giza	West Six October	25,800	49.0
2	Giza	Fayoum	7,200	13.7
3	Cairo	West Six October	4,600	8.7
4	Cairo	Fayoum	3,100	5.9
5	Six October City	West Six October	2,000	3.8
6	North Helwan	West Six October	1,700	3.2
7	Cairo	Giza	1,400	2.7
8	Giza	West Beni Suef	1,300	2.5
9	Giza	Six October City	900	1.7
9	Giza	West Minya	900	1.7
Other			3,700	7.0
Total			52,600	100.0

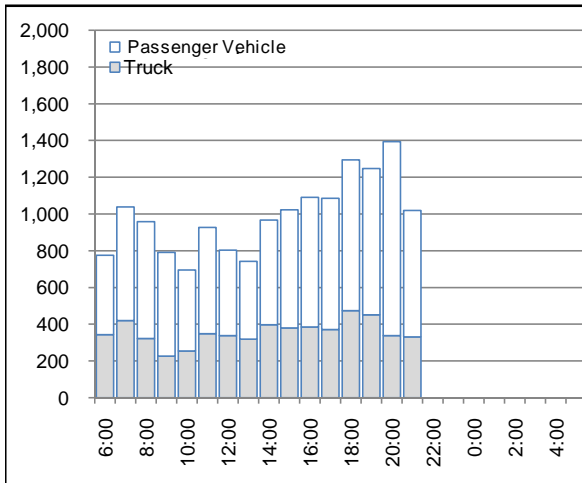
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

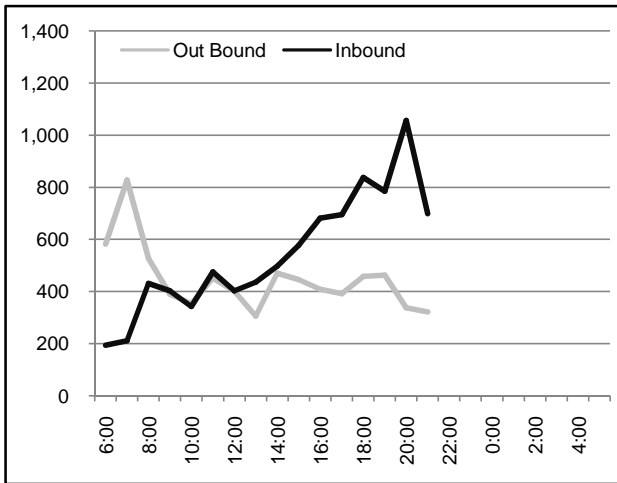


Code:	0029-02 (21)	Weekday	Survey Date:	16/06/2010	Wed
Road Name:	GIZA FAIYUM BENI SUEF	Number of lanes:	4	Survey Hour:	16
NHW No.:	29	Speed Limits(km/h):	100	24h/16h Raitio:	1.51
Sction Name:	Cairo - El Fauom Desert	Road width(m):	32		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

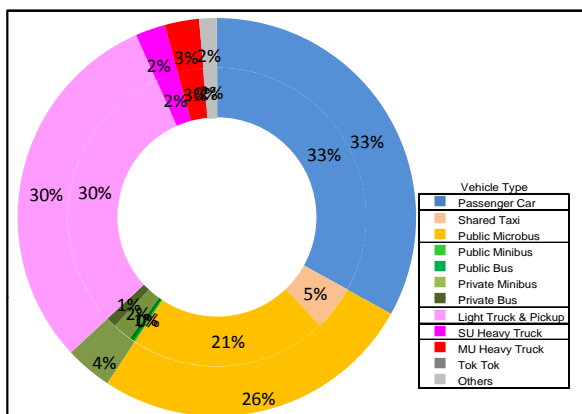
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



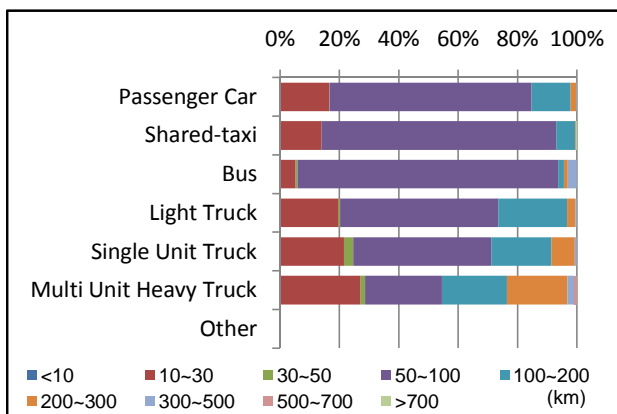
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.9	Passenger Car	2.9
Shared-taxi	12.1	Shared Taxi	4.9
		Public Microbus	13.2
Bus	31.3	Public Minibus	31.4
		Public Bus	38.2
		Private Minibus	23.1
		Private Bus	44.4

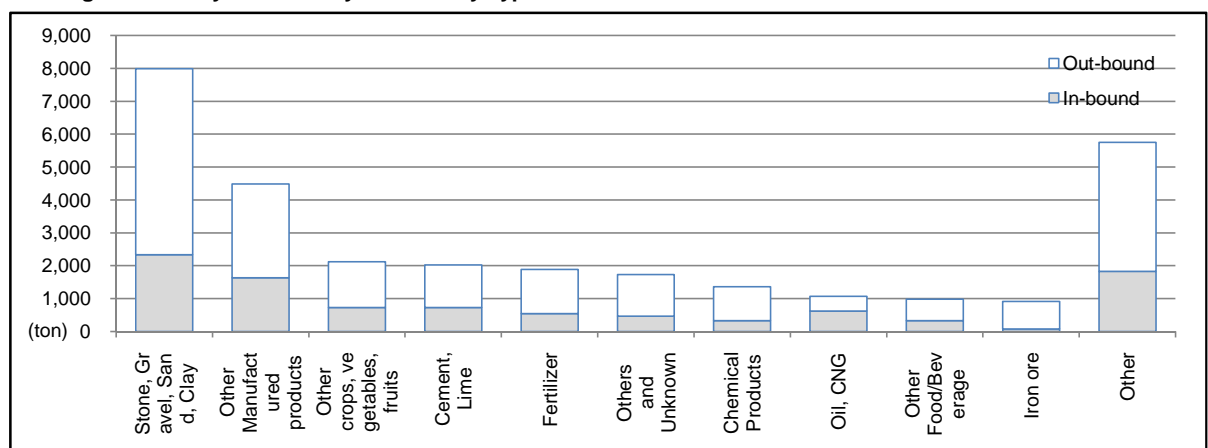
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Giza	Fayoum	7,800	33.2
2	West Six October	Fayoum	5,800	24.7
3	Cairo	Fayoum	4,900	20.9
4	South Qalyubia	Fayoum	1,300	5.5
5	Six October City	Fayoum	700	3.0
5	Alexandria	Fayoum	700	3.0
7	North Helwan	Fayoum	600	2.6
8	New Cairo	Fayoum	400	1.7
9	North Qalyubia	Fayoum	300	1.3
10	10 Ramadan	Fayoum	200	0.9
Other			800	3.4
Total			23,500	100.0

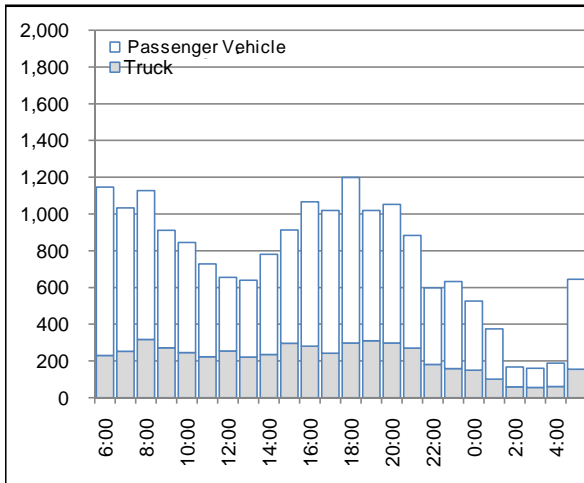
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type



Code:	0031-01 (30)	Weekday	Survey Date:	16/06/2010	Wed
Road Name:	QANATER SHIBIN EL KOM	Number of lanes:	4	Survey Hour:	24
NHW No.:	31	Speed Limits(km/h):	80	24h/16h Raitio:	1.21
Sction Name:	Darwa	Road width(m):	15		
Jurisdiction:	Minufia	Median Strip:	EXIST		

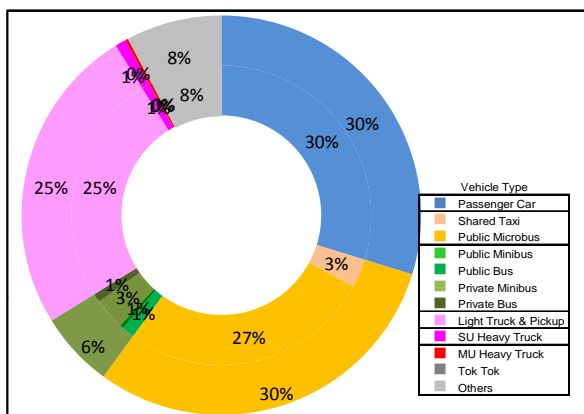
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



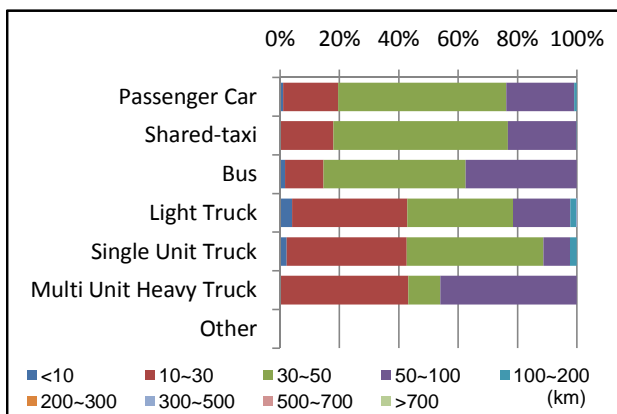
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.1	Passenger Car	2.1
Shared-taxi	11.9	Shared Taxi	3.3
		Public Microbus	12.4
Bus	27.8	Public Minibus	26.5
		Public Bus	40.6
		Private Minibus	23.2
		Private Bus	39.6

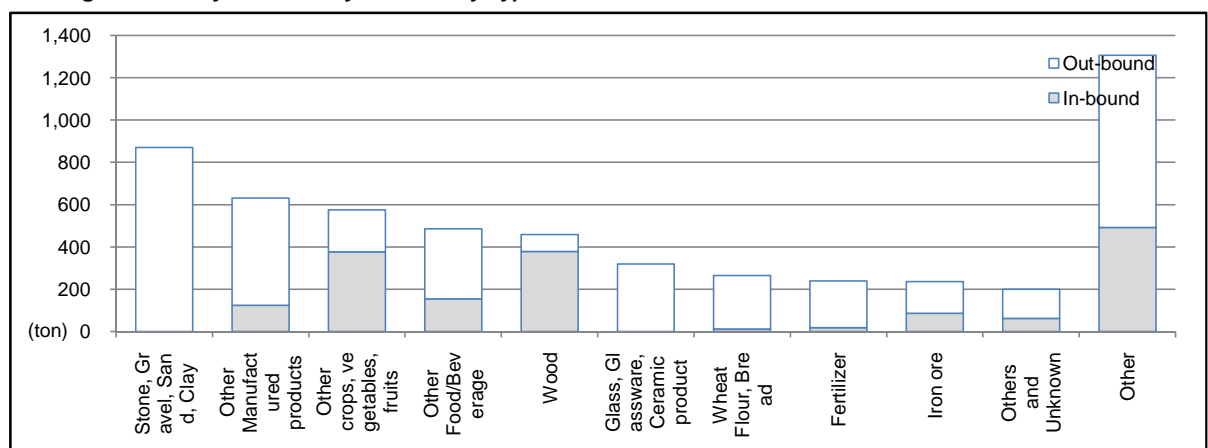
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	South Qalyubia	East Minufia	7,600	42.8
2	Cairo	East Minufia	6,300	35.5
3	Giza	East Minufia	1,600	9.0
4	West Six October	East Minufia	800	4.5
5	Six October City	East Minufia	600	3.4
6	North Helwan	East Minufia	200	1.1
6	North Qalyubia	East Minufia	200	1.1
8	10 Ramadan	East Minufia	100	0.6
8	New Cairo	East Minufia	100	0.6
10	East Minufia	Fayoum	60	0.3
Other			200	1.1
Total			17,760	100.0

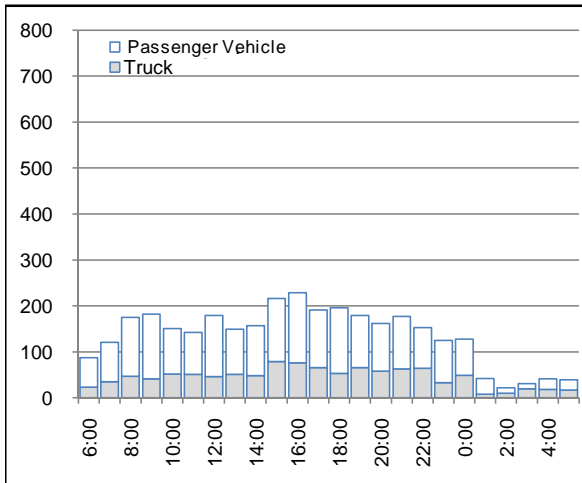
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

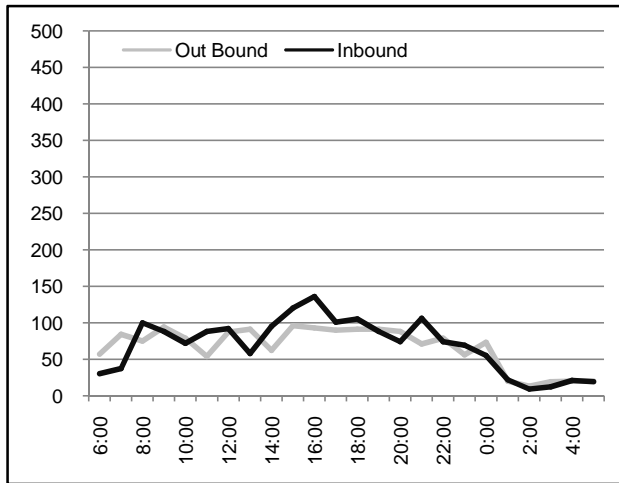


Code:	0031-02 (86)	Weekday	Survey Date:	07/06/2010	Mon
Road Name:	QANATER SHIBIN EL KOM	Number of lanes:	2	Survey Hour:	24
NHW No.:	243	Speed Limits(km/h):	80	24h/16h Raitio:	1.22
Sction Name:	Sanadid - Batanun	Road width(m):	12		
Jurisdiction:	Minufia	Median Strip:	NOT EXIST		

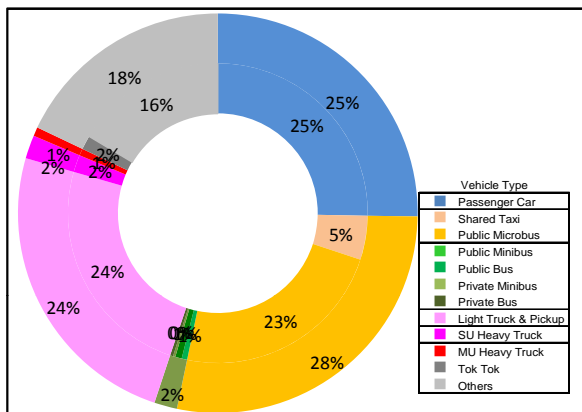
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



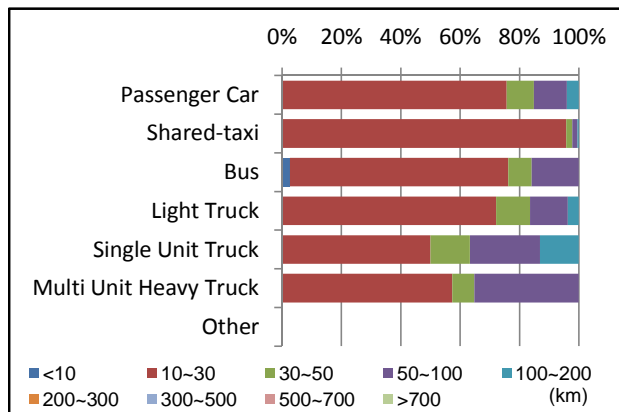
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.1	Passenger Car	2.1
Shared-taxi	10.0	Shared Taxi	1.4
		Public Microbus	10.9
Bus	28.8	Public Minibus	24.5
		Public Bus	33.6
		Private Minibus	15.1
		Private Bus	36.9

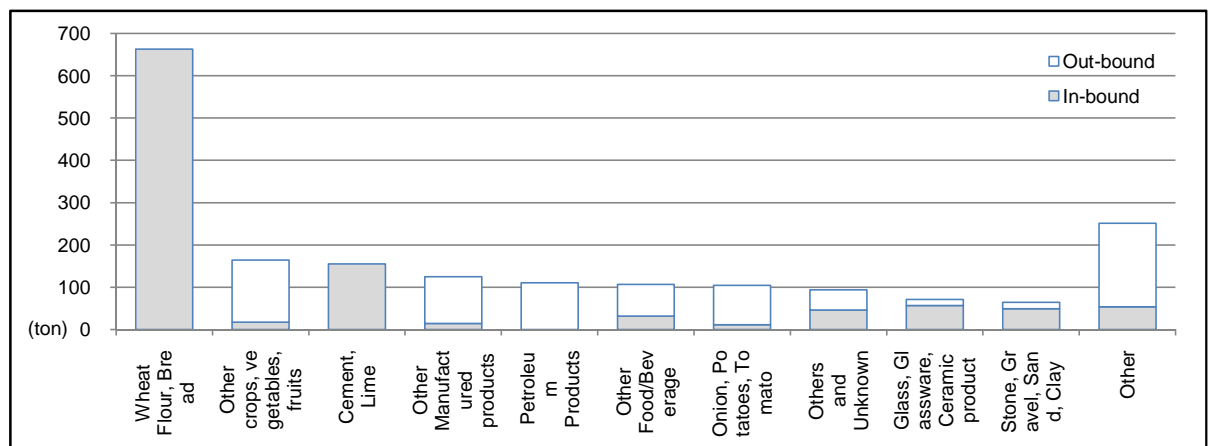
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Minufia	South Gharbia	2,700	88.2
2	East Minufia	Alexandria	80	2.6
3	East Minufia	South-East Behera	70	2.3
4	East Minufia	Kafr El Sheik	50	1.6
5	East Minufia	North Gharbia	40	1.3
6	Middle Dakhalia	East Minufia	30	1.0
7	West Minufia	South Gharbia	20	0.7
7	South Qalyubia	South Gharbia	20	0.7
9	Cairo	South Gharbia	10	0.3
10	East Minufia	North-West Behera	0	0.0
Other			40	1.3
Total			3,060	100.0

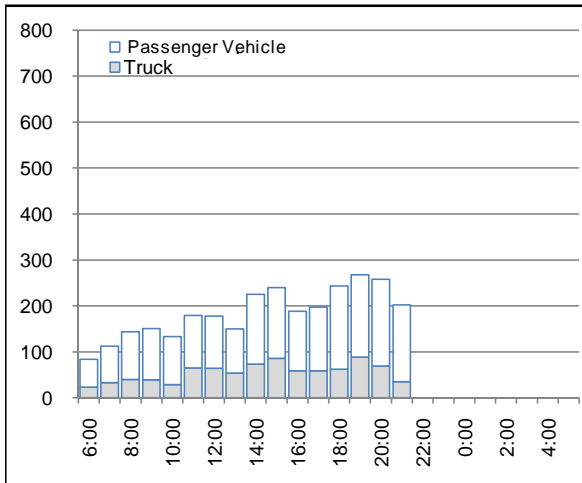
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

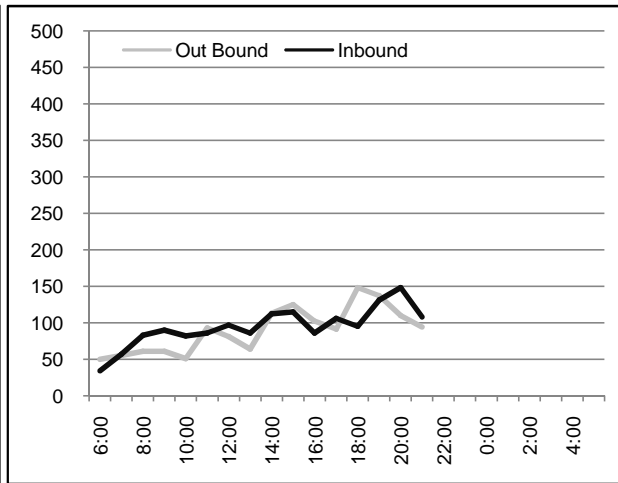


Code:	0031-02 (86)	Holiday	Survey Date:	05/06/2010	Sat
Road Name:	QANATER SHIBIN EL KOM	Number of lanes:	2	Survey Hour:	16
NHW No.:	243	Speed Limits(km/h):	80	24h/16h Raitio:	-
Sction Name:	Sanadid - Batanun	Road width(m):	12		
Jurisdiction:	Minufia	Median Strip:	NOT EXIST		

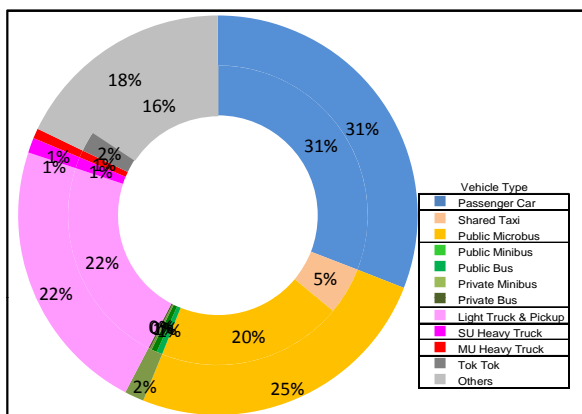
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



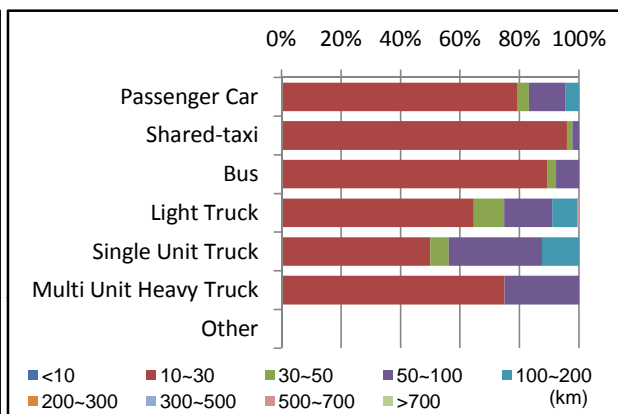
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	10.3	Shared Taxi	1.8
		Public Microbus	11.6
Bus	26.7	Public Minibus	19.9
		Public Bus	35.3
		Private Minibus	18.7
		Private Bus	34.6

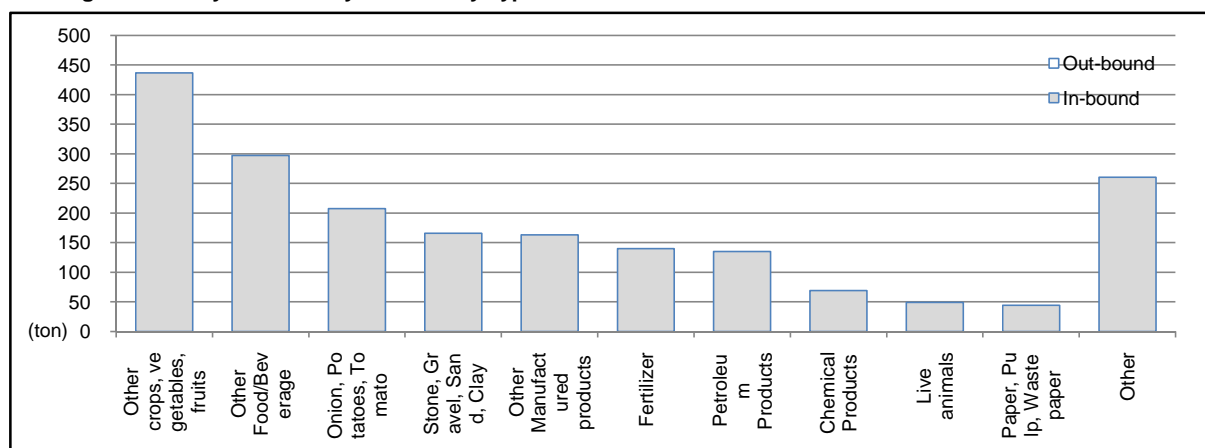
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Minufia	South Gharbia	26,200	87.9
2	East Minufia	Alexandria	700	2.3
3	East Minufia	South-East Behera	600	2.0
4	East Minufia	North Gharbia	500	1.7
5	East Minufia	North-West Behera	400	1.3
6	East Minufia	Kافر El Sheik	300	1.0
7	Middle Dakhalia	East Minufia	200	0.7
7	West Minufia	South Gharbia	200	0.7
7	Cairo	South Gharbia	200	0.7
10	Giza	South Gharbia	90	0.3
Other			400	1.3
Total			29,790	100.0

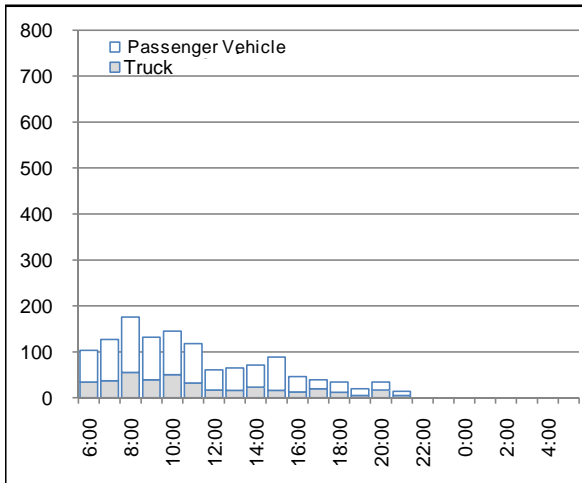
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

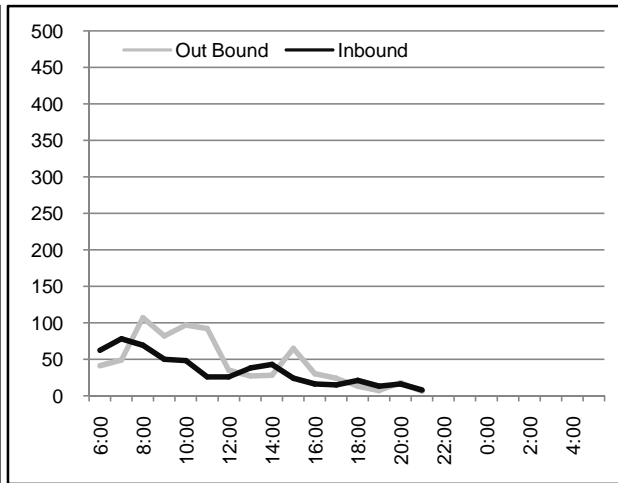


Code:	0033-01 (17)	Weekday	Survey Date:	21/06/2010	Mon
Road Name:	ASYUT KHARGA PARIS OAS	Number of lanes:	4	Survey Hour:	16
NHW No.:	33	Speed Limits(km/h):	60	24h/16h Raitio:	1.31
Sction Name:	ASYUT- AI KHARGA	Road width(m):	40		
Jurisdiction:	Asyut	Median Strip:	EXIST		

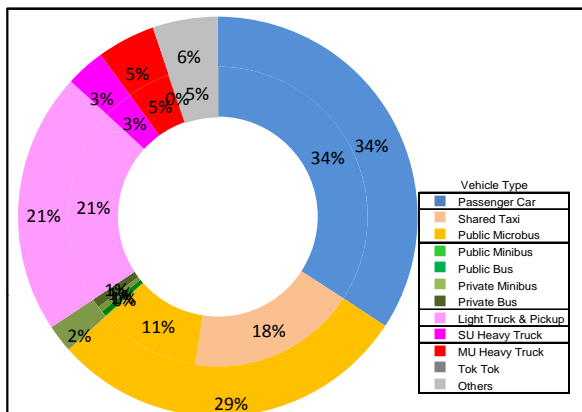
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



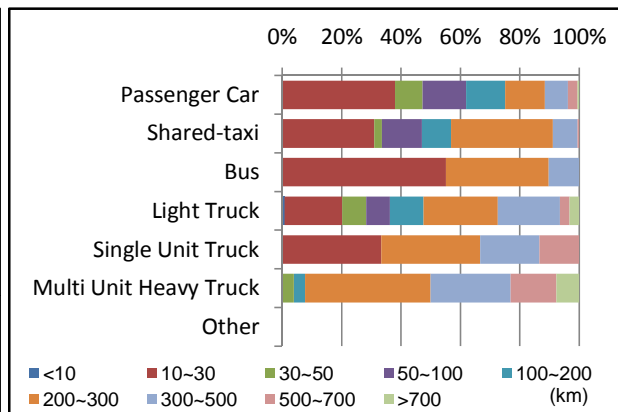
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.7	Passenger Car	2.7
Shared-taxi	6.1	Shared Taxi	2.9
		Public Microbus	11.2
Bus	30.0	Public Minibus	43.0
		Public Bus	46.0
		Private Minibus	8.5
		Private Bus	34.7

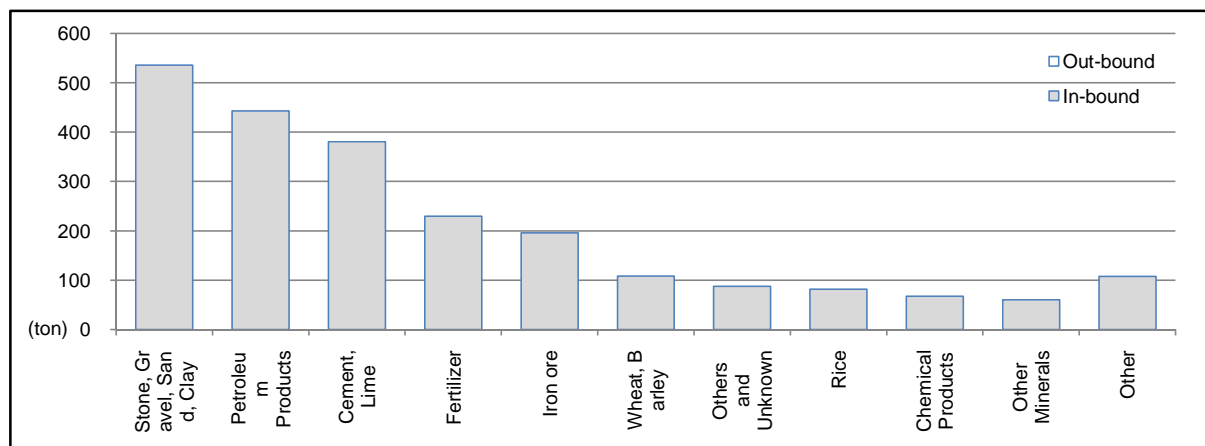
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Asyut	New Valley	300	40.5
2	West Asyut	West Sohag	100	13.5
2	West Minya	West Asyut	100	13.5
4	East Asyut	West Asyut	80	10.8
5	West Beni Suef	West Asyut	20	2.7
5	West Minya	New Valley	20	2.7
7	Giza	New Valley	10	1.4
7	West Asyut	West Qena	10	1.4
7	West Beni Suef	New Valley	10	1.4
7	Cairo	West Asyut	10	1.4
Other			80	10.8
Total			740	100.0

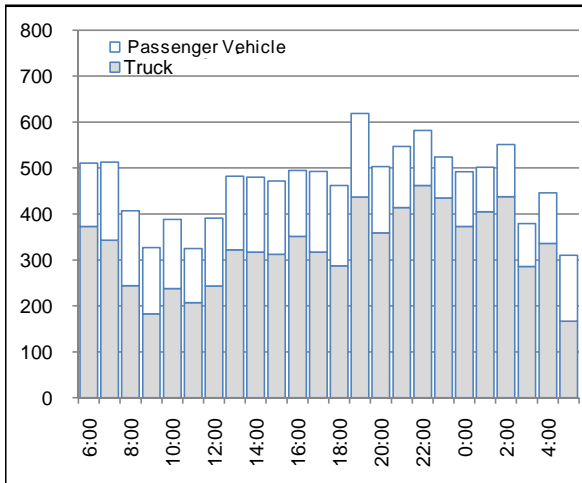
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

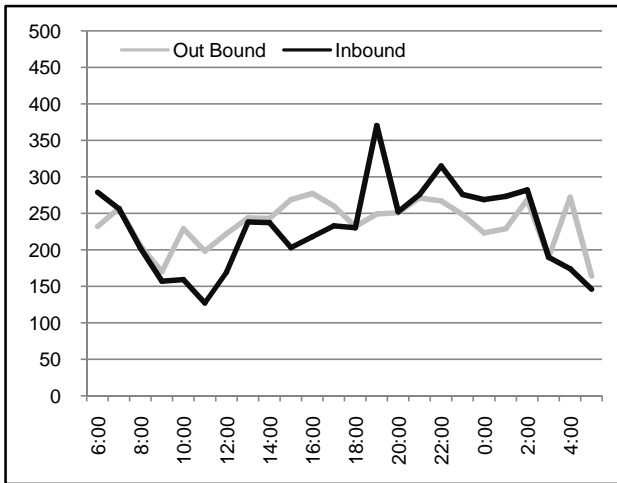


Code:	0035-01 (20)	Weekday	Survey Date:	26/05/2010	Wed
Road Name:	CAIRO ASYUT DESERT WES	Number of lanes:	4	Survey Hour:	24
NHW No.:	35	Speed Limits(km/h):	100	24h/16h Raitio:	1.51
Sction Name:	EL GIZA - LUXOR	Road width(m):	27		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

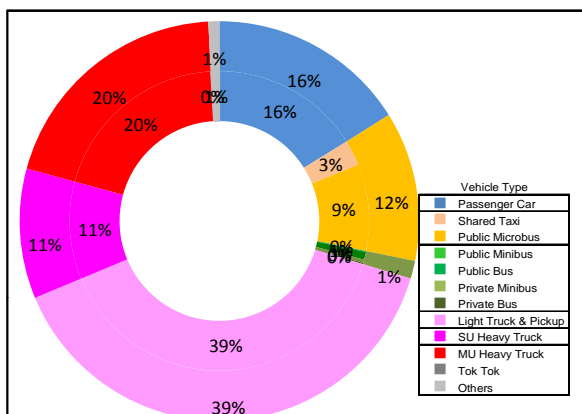
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



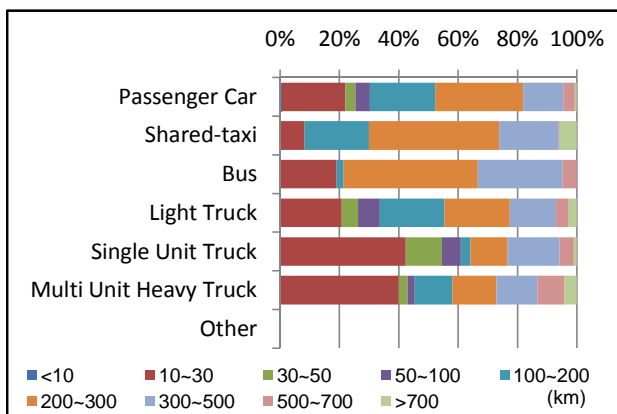
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.7	Passenger Car	2.7
Shared-taxi	10.6	Shared Taxi	5.0
		Public Microbus	12.1
Bus	24.5	Public Minibus	23.0
		Public Bus	26.4
		Private Minibus	10.0
		Private Bus	21.5

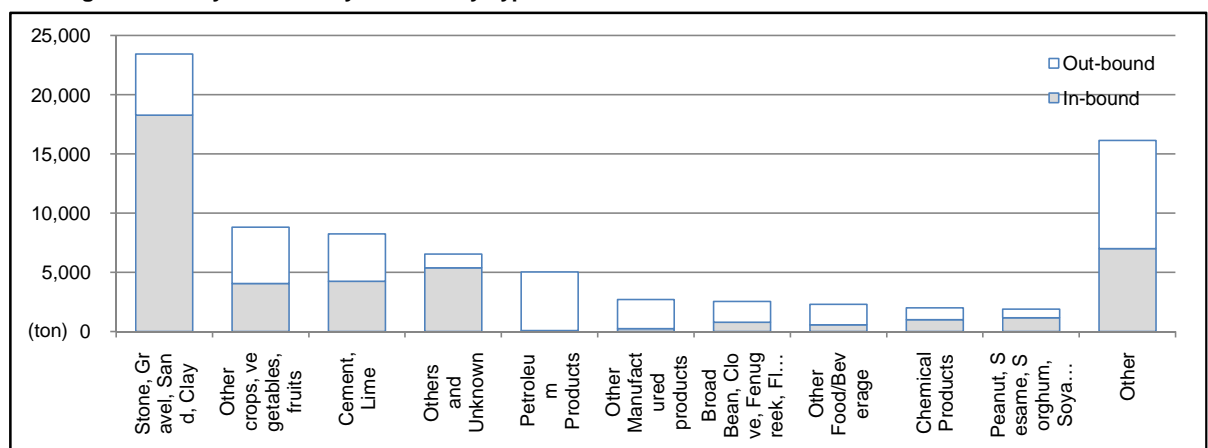
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Fayoum	West Minya	700	9.7
1	Fayoum	West Beni Suef	700	9.7
3	Giza	East Minya	600	8.3
3	Giza	West Minya	600	8.3
3	Cairo	West Minya	600	8.3
6	West Six October	West Minya	400	5.6
7	Cairo	West Asyut	300	4.2
7	Cairo	East Minya	300	4.2
7	Fayoum	East Minya	300	4.2
10	Cairo	East Asyut	200	2.8
Other			2,500	34.7
Total			7,200	100.0

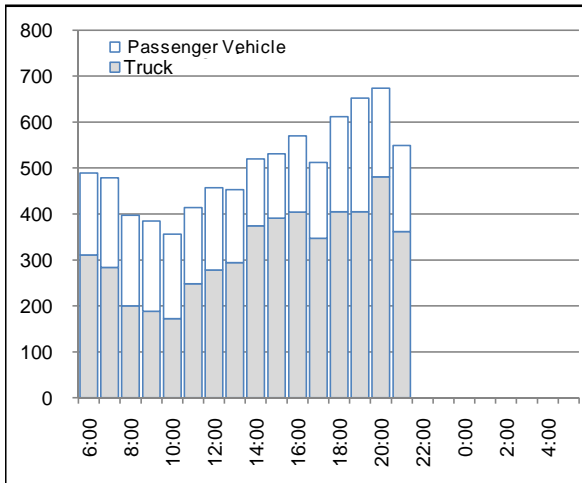
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

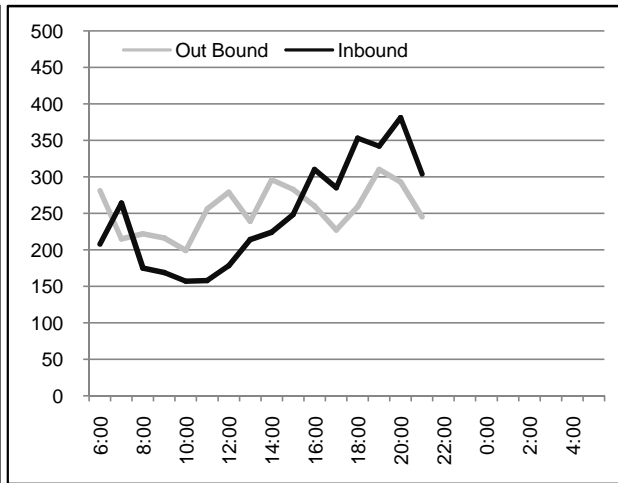


Code:	0035-01 (20)	Holiday	Survey Date:	29/05/2010	Sat
Road Name:	CAIRO ASYUT DESERT WES	Number of lanes:	4	Survey Hour:	16
NHW No.:	35	Speed Limits(km/h):	100	24h/16h Raitio:	-
Sction Name:	EL GIZA - LUXOR	Road width(m):	27		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

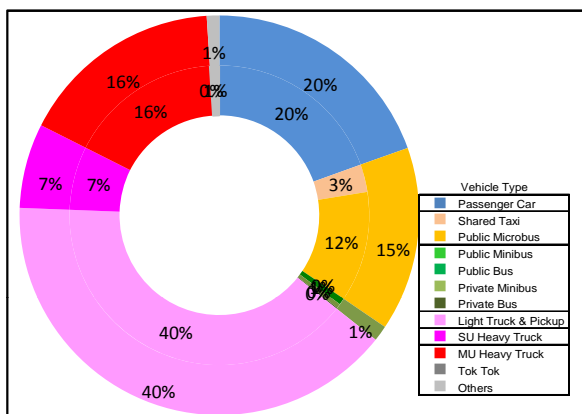
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



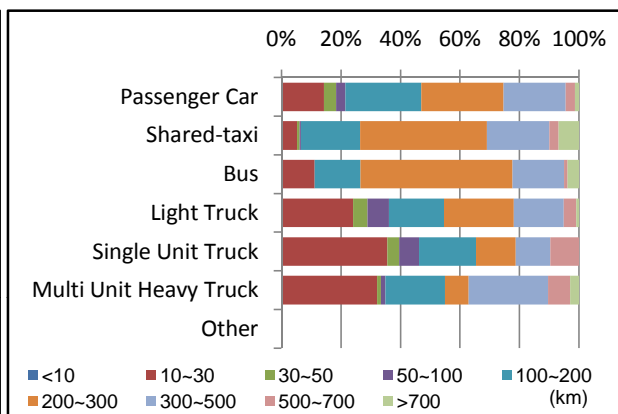
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.6	Passenger Car	2.6
Shared-taxi	9.0	Shared Taxi	5.2
		Public Microbus	10.6
Bus	25.0	Public Minibus	-
		Public Bus	32.0
		Private Minibus	9.8
		Private Bus	25.0

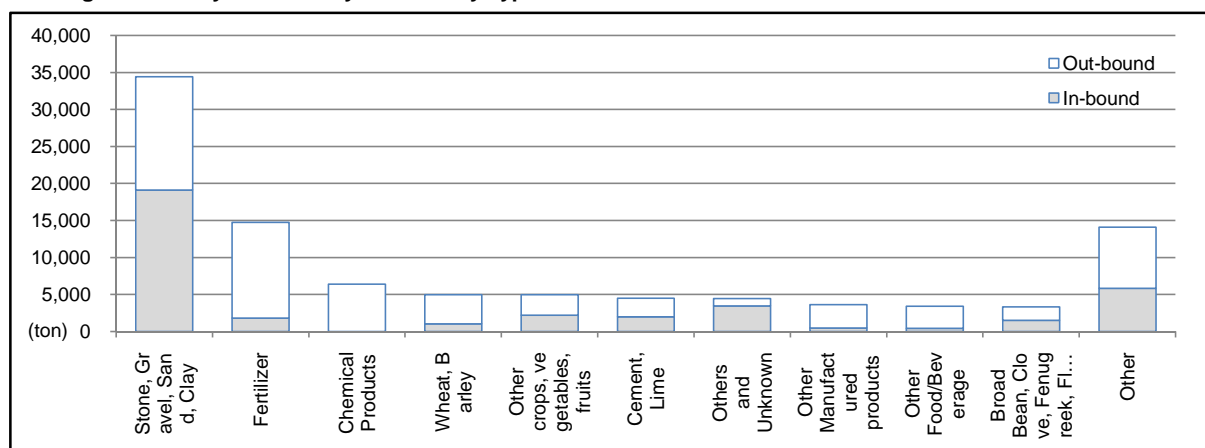
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Giza	West Minya	2,100	13.8
2	Giza	East Minya	1,800	11.8
2	Cairo	West Minya	1,800	11.8
4	Fayoum	West Minya	1,600	10.5
5	Cairo	East Minya	1,000	6.6
5	Fayoum	West Beni Suef	1,000	6.6
7	Fayoum	East Minya	900	5.9
8	Cairo	West Asyut	600	3.9
9	Cairo	East Asyut	500	3.3
9	Alexandria	West Minya	500	3.3
Total			3,400	22.4
			15,200	100.0

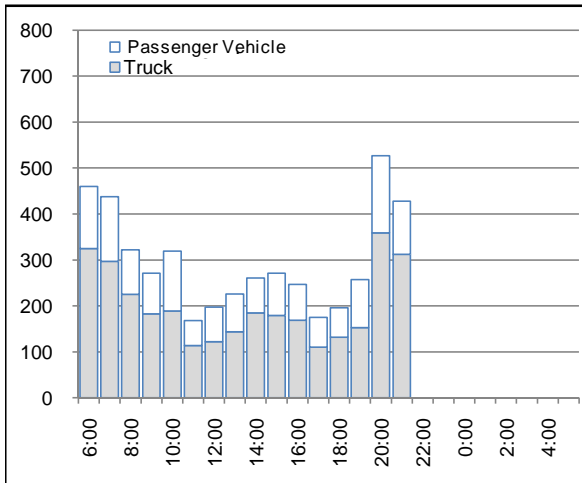
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

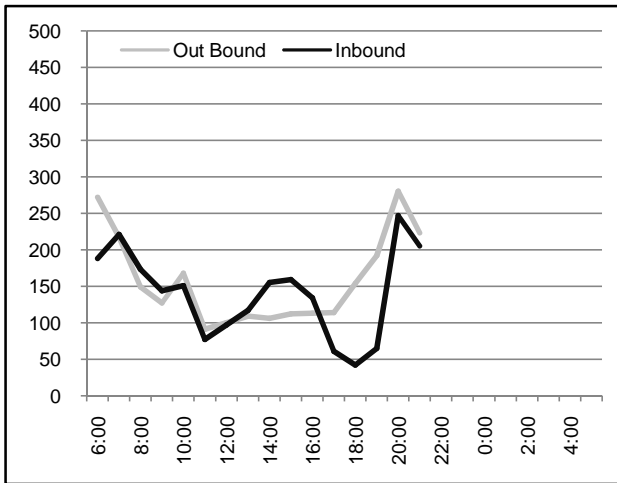


Code:	0035-02 (19)	Weekday	Survey Date:	09/06/2010	Wed
Road Name:	CAIRO ASYUT DESERT WES	Number of lanes:	4	Survey Hour:	16
NHW No.:	35	Speed Limits(km/h):	100	24h/16h Raitio:	1.51
Sction Name:	EL GIZA - LUXOR	Road width(m):	27		
Jurisdiction:	Minya	Median Strip:	EXIST		

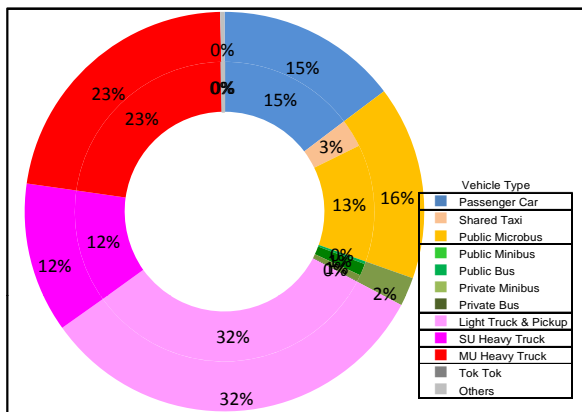
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



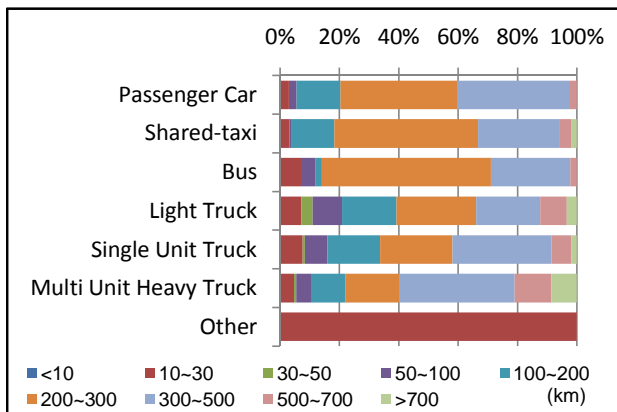
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.5	Passenger Car	2.5
Shared-taxi	10.6	Shared Taxi	5.2
		Public Microbus	11.9
Bus	32.2	Public Minibus	28.0
		Public Bus	36.1
		Private Minibus	15.5
		Private Bus	33.0

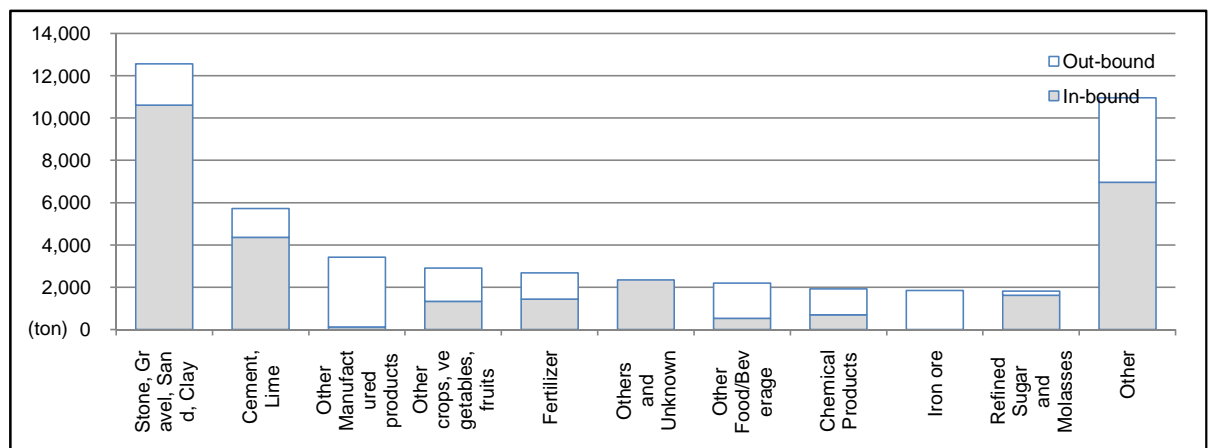
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Giza	West Minya	500	14.7
1	Cairo	West Minya	500	14.7
3	West Beni Suef	West Minya	300	8.8
3	Fayoum	West Minya	300	8.8
3	Cairo	West Asyut	300	8.8
6	Giza	West Asyut	200	5.9
7	West Six October	West Minya	100	2.9
7	Cairo	West Sohag	100	2.9
7	North Helwan	West Minya	100	2.9
7	South Qalyubia	West Minya	100	2.9
Other			900	26.5
Total			3,400	100.0

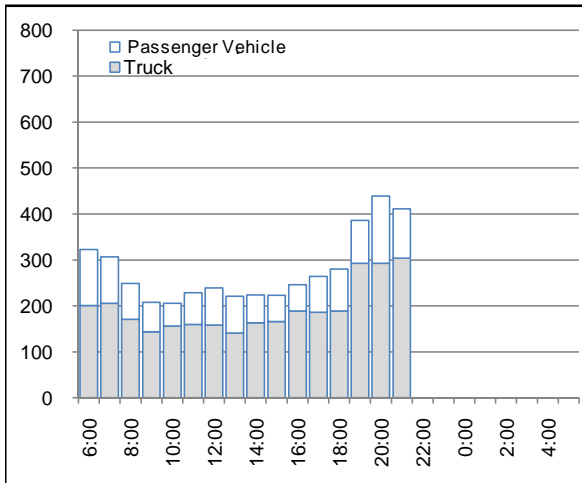
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

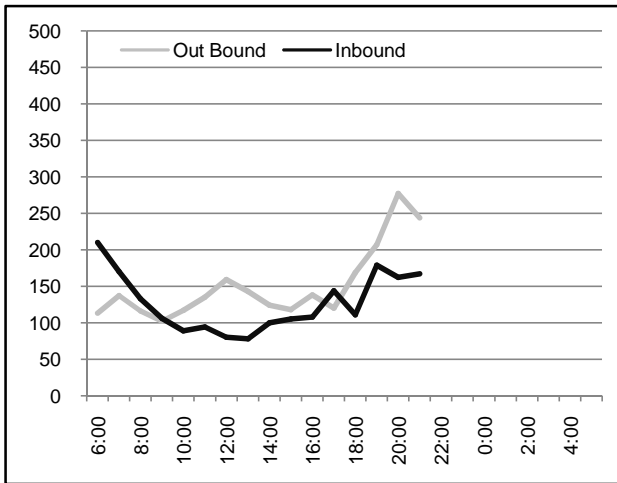


Code:	0035-03 (18)	Weekday	Survey Date:	14/06/2010	Mon
Road Name:	CAIRO ASYUT DESERT WES	Number of lanes:	2	Survey Hour:	16
NHW No.:	35	Speed Limits(km/h):	80	24h/16h Raitio:	1.31
Sction Name:	Minya-Asuit	Road width(m):	8		
Jurisdiction:	Minya	Median Strip:	NOT EXIST		

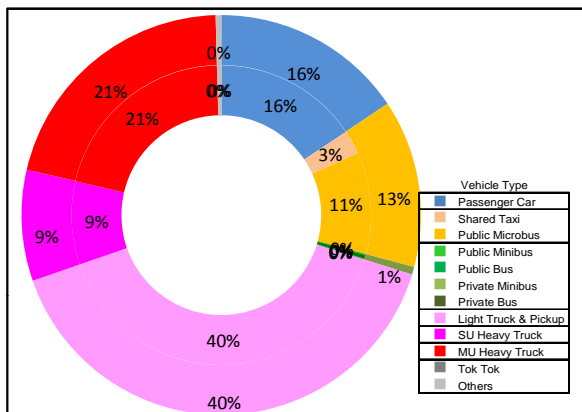
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



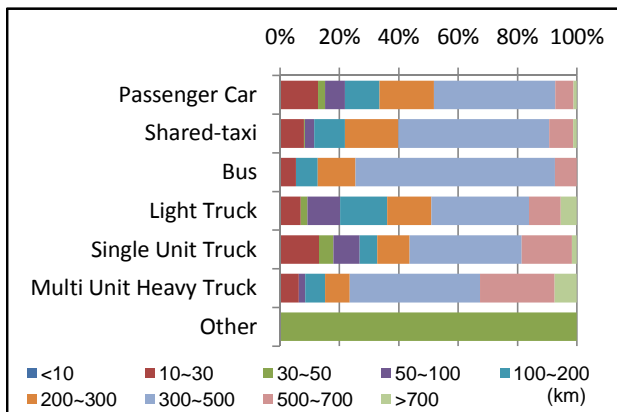
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.9	Passenger Car	2.9
Shared-taxi	9.6	Shared Taxi	4.6
		Public Microbus	11.5
Bus	31.6	Public Minibus	12.0
		Public Bus	34.8
		Private Minibus	7.0
		Private Bus	-

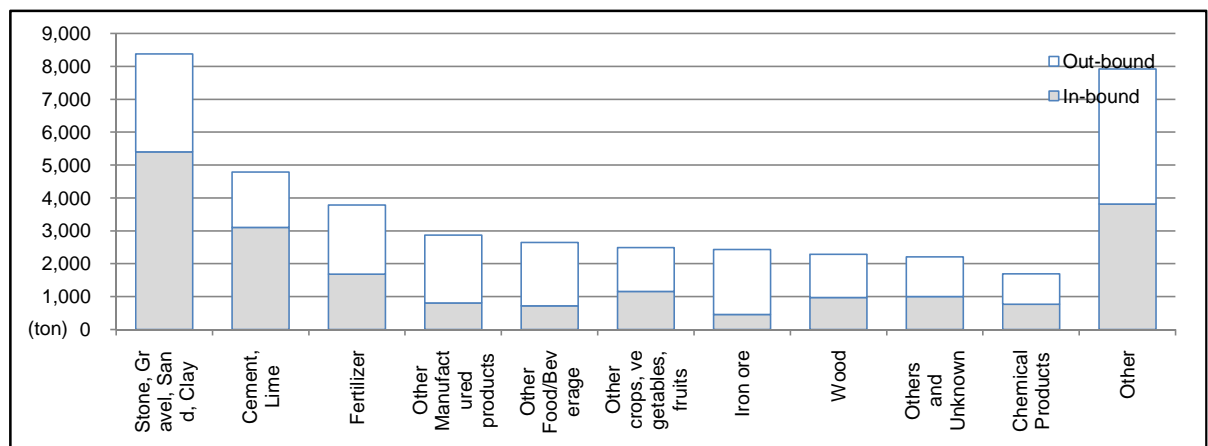
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Minya	West Asyut	700	20.0
2	Cairo	West Asyut	600	17.1
3	Alexandria	West Asyut	300	8.6
4	Giza	West Asyut	200	5.7
5	Alexandria	West Sohag	100	2.9
5	South Qalyubia	West Asyut	100	2.9
5	West Beni Suef	West Asyut	100	2.9
5	West Minya	West Sohag	100	2.9
5	West Six October	West Asyut	100	2.9
5	Cairo	West Sohag	100	2.9
Other			1,100	31.4
Total			3,500	100.0

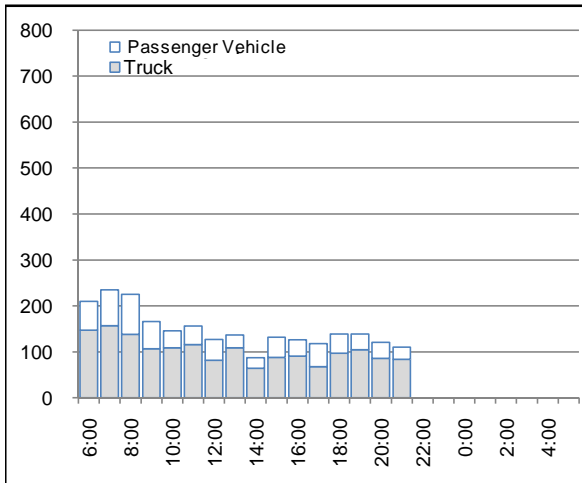
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

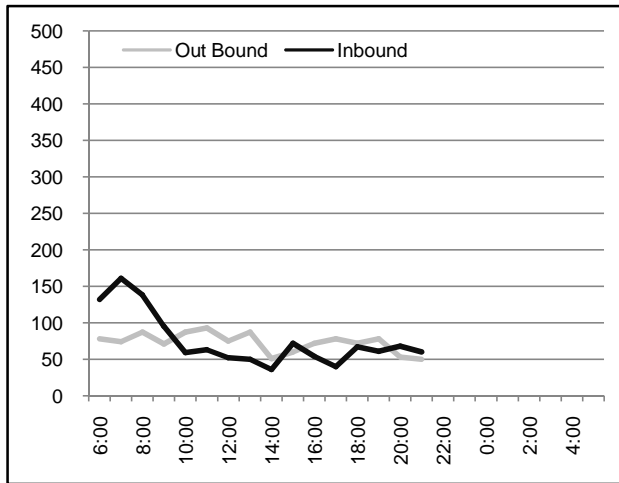


Code:	0035-04 (63)	Weekday	Survey Date:	21/06/2010	Mon
Road Name:	ALGHANAYEM	Number of lanes:	2	Survey Hour:	16
NHW No.:	35	Speed Limits(km/h):	60	24h/16h Raitio:	1.31
Sction Name:	Sohag-Cairo	Road width(m):	12		
Jurisdiction:	Asyut	Median Strip:	NOT EXIST		

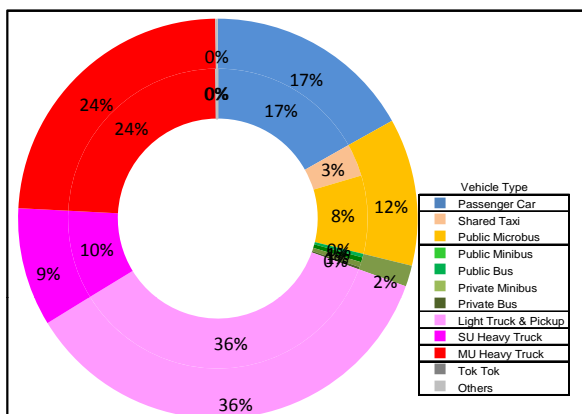
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



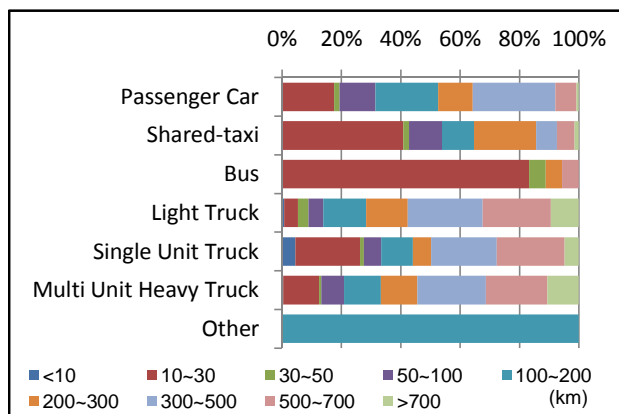
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	3.1	Passenger Car	3.1
Shared-taxi	7.2	Shared Taxi	2.0
		Public Microbus	8.4
Bus	12.9	Public Minibus	12.0
		Public Bus	0.0
		Private Minibus	11.1
		Private Bus	21.8

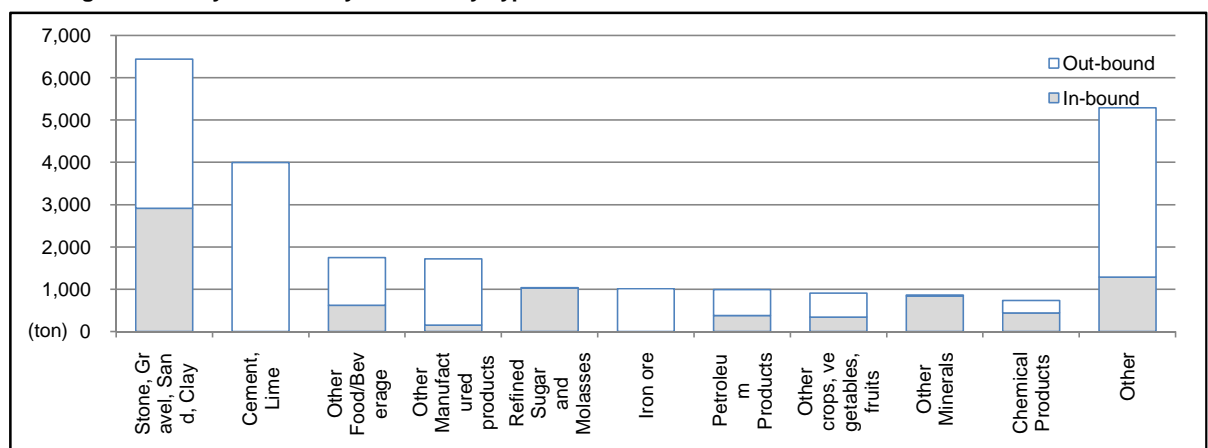
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Asyut	West Sohag	400	25.6
2	Alexandria	West Aswan	100	6.4
2	West Minya	West Sohag	100	6.4
2	West Asyut	West Qena	100	6.4
5	Giza	West Sohag	80	5.1
5	Alexandria	West Sohag	80	5.1
7	West Asyut	East Sohag	50	3.2
7	West Six October	West Sohag	50	3.2
7	West Minya	West Qena	50	3.2
7	Cairo	West Sohag	50	3.2
Other			500	32.1
Total			1,560	100.0

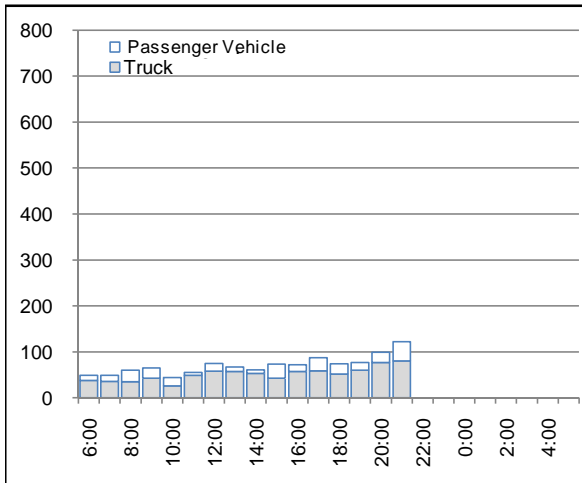
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

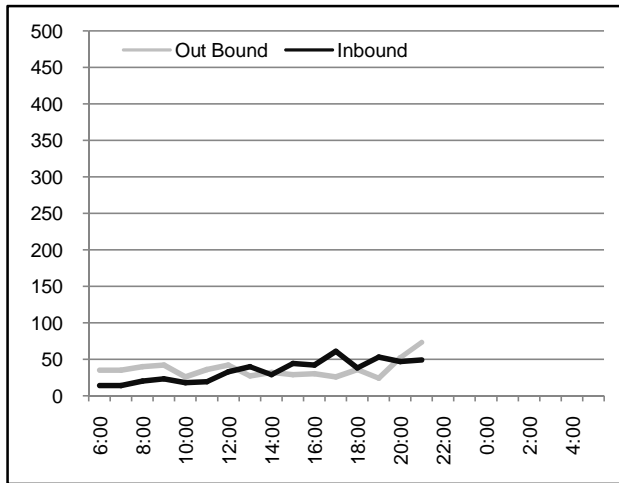


Code:	0035-05 (131)	Weekday	Survey Date:	17/06/2010	Thu
Road Name:	CAIRO ASYUT DESERT WES	Number of lanes:	2	Survey Hour:	16
NHW No.:	35	Speed Limits(km/h):	90	24h/16h Raitio:	1.31
Sction Name:	Mafarek Esna - West Aswan Desert Road	Road width(m):	10		
Jurisdiction:	Luxor	Median Strip:	NOT EXIST		

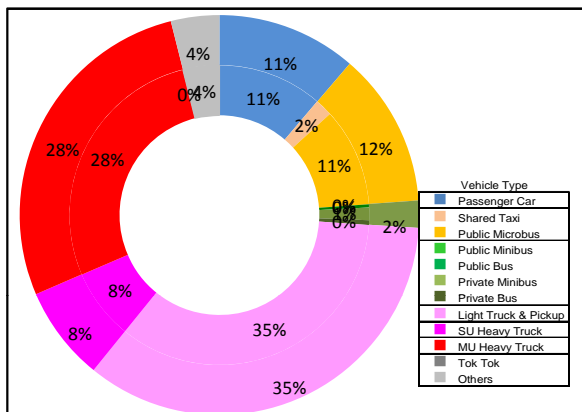
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



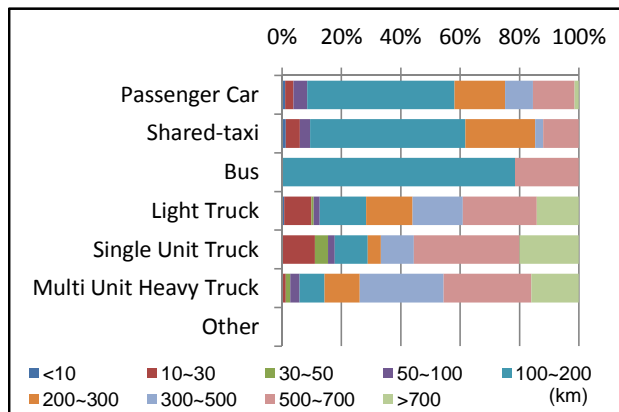
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	12.0	Shared Taxi	4.7
		Public Microbus	12.7
Bus	7.8	Public Minibus	-
		Public Bus	-
		Private Minibus	9.8
		Private Bus	4.2

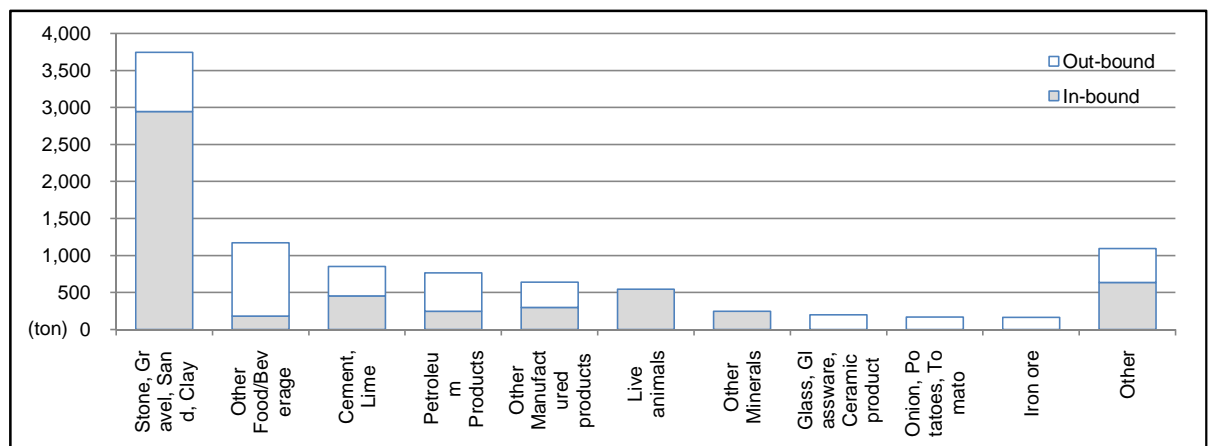
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Luxor City	East Aswan	100	9.8
1	West Sohag	East Aswan	100	9.8
1	West Luxor City	East Aswan	100	9.8
4	South Qalyubia	East Aswan	70	6.9
4	Cairo	East Aswan	70	6.9
4	Alexandria	East Aswan	70	6.9
7	East Qena North	East Aswan	60	5.9
7	West Asyut	East Aswan	60	5.9
9	Giza	East Aswan	50	4.9
10	West Qena	East Aswan	40	3.9
Other			300	29.4
Total			1,020	100.0

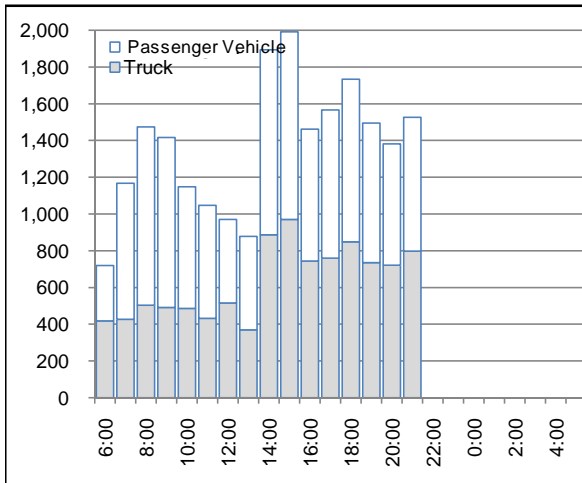
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type



Code:	0037-01 (102)	Weekday	Survey Date:	15/06/2010	Tue
Road Name:	TANTA PORT SAID	Number of lanes:	4	Survey Hour:	16
NHW No.:	37	Speed Limits(km/h):	80	24h/16h Raitio:	1.23
Sction Name:	Al Mahala Alkobra - Mahalet Roh	Road width(m):	21		
Jurisdiction:	Gharbia	Median Strip:	EXIST		

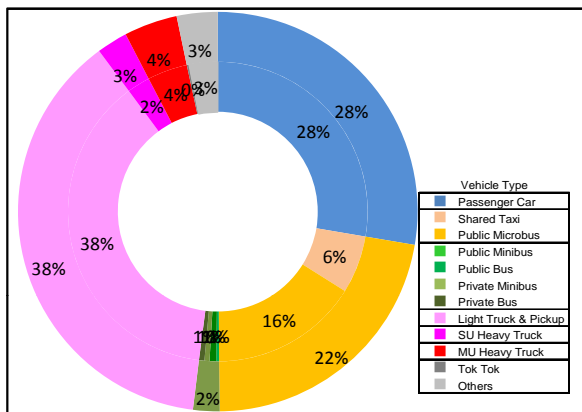
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



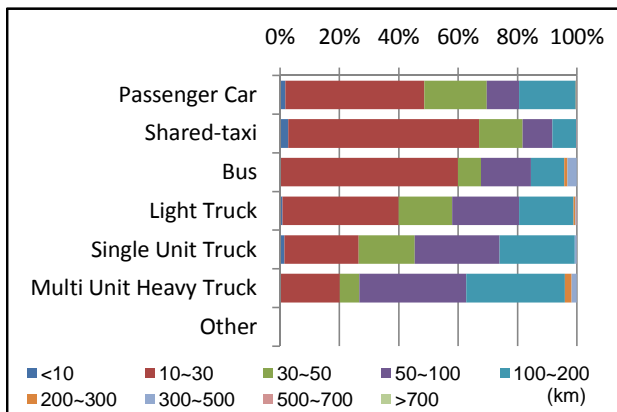
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	11.6	Shared Taxi	5.3
		Public Microbus	13.2
Bus	29.6	Public Minibus	25.5
		Public Bus	36.9
		Private Minibus	18.1
		Private Bus	26.7

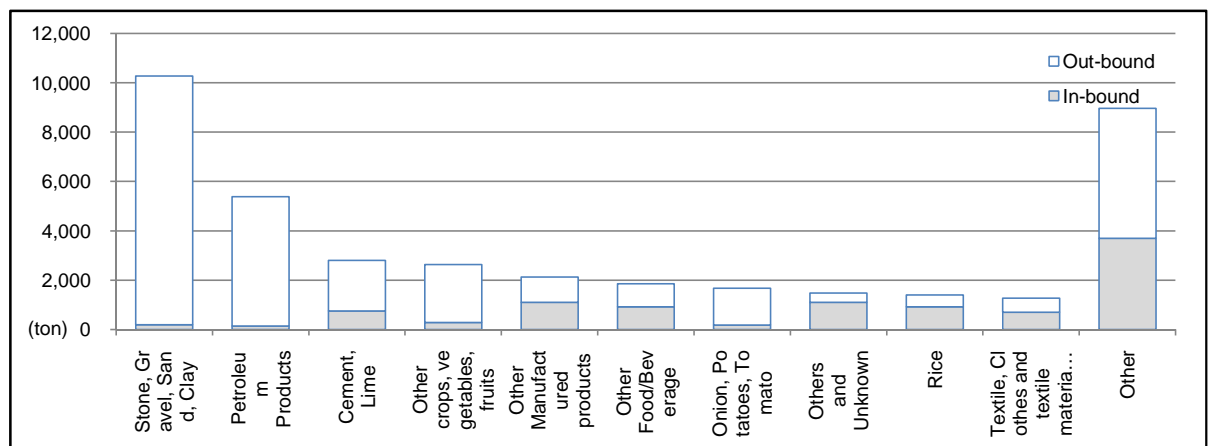
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North Gharbia	South Gharbia	13,500	55.6
2	Middle Dakhalia	South Gharbia	2,000	8.2
3	Cairo	North Gharbia	1,600	6.6
4	East Minufia	North Gharbia	1,100	4.5
5	North Gharbia	Alexandria	1,000	4.1
6	North Gharbia	South-East Behera	900	3.7
7	Damietta	South Gharbia	500	2.1
7	Middle Dakhalia	Alexandria	500	2.1
9	Middle Dakhalia	South-East Behera	400	1.6
9	South Qalyubia	North Gharbia	400	1.6
Other			2,400	9.9
Total			24,300	100.0

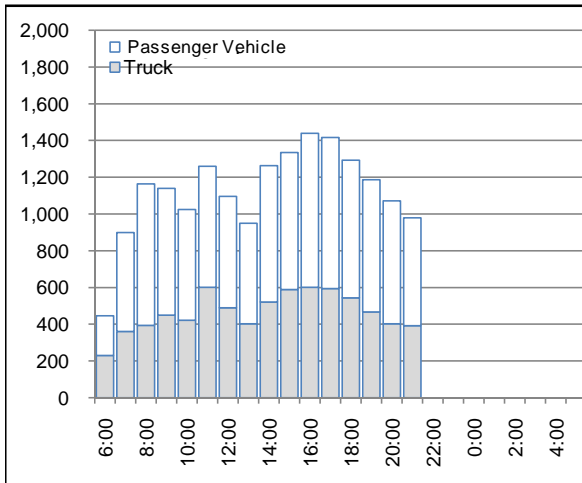
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type



Code:	0037-02 (76)	Weekday	Survey Date:	08/06/2010	Tue
Road Name:	TANTA PORT SAID	Number of lanes:	4	Survey Hour:	16
NHW No.:	37	Speed Limits(km/h):	60	24h/16h Raitio:	1.23
Sction Name:	Samanood - Mansoura Talkha	Road width(m):	16		
Jurisdiction:	Dakhalia	Median Strip:	EXIST		

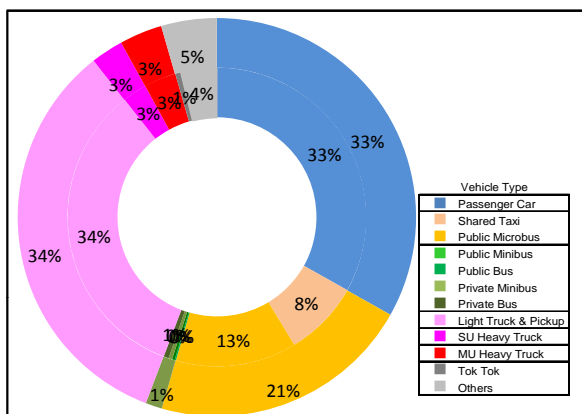
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



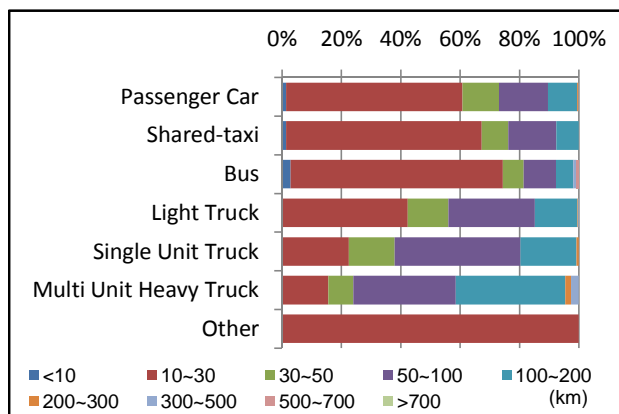
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	8.2	Shared Taxi	3.8
		Public Microbus	11.5
Bus	27.6	Public Minibus	12.5
		Public Bus	26.8
		Private Minibus	18.1
		Private Bus	36.0

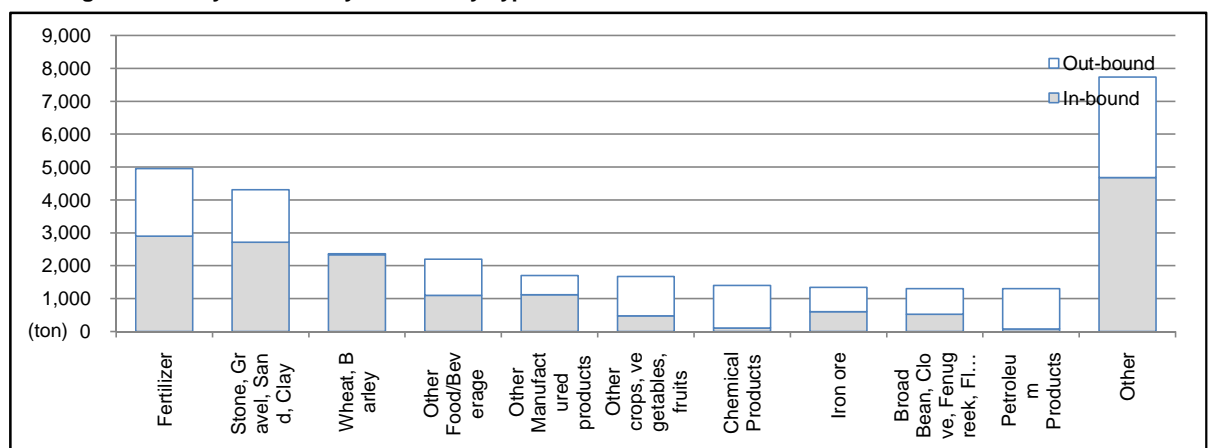
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Middle Dakhalia	North Gharbia	7,600	33.3
2	North Dakhalia	North Gharbia	4,600	20.2
3	Middle Dakhalia	South Gharbia	2,300	10.1
4	North Dakhalia	South Gharbia	1,600	7.0
5	Damietta	North Gharbia	1,200	5.3
6	Middle Dakhalia	Alexandria	900	3.9
7	Middle Dakhalia	Kafr El Sheik	700	3.1
7	Damietta	South Gharbia	700	3.1
9	Middle Dakhalia	South-East Behera	500	2.2
10	North Dakhalia	Kafr El Sheik	400	1.8
Other			2,300	10.1
Total			22,800	100.0

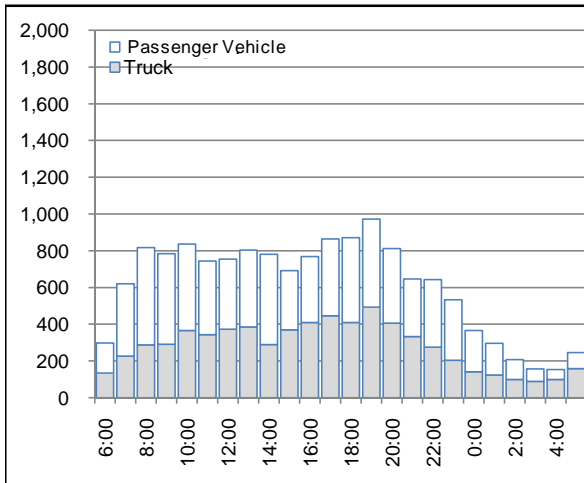
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

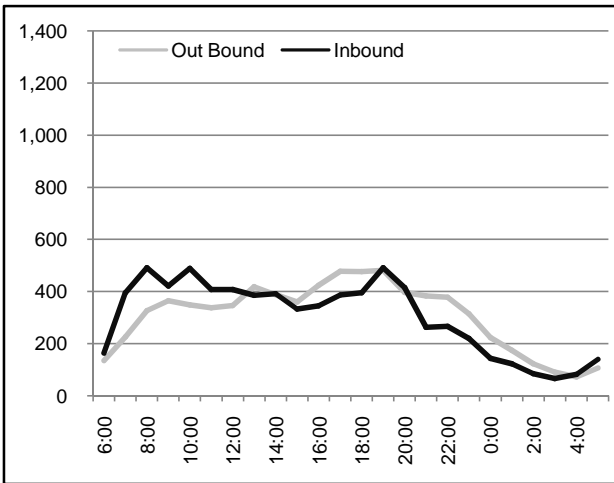


Code:	0037-03 (47)	Weekday	Survey Date:	07/06/2010	Mon
Road Name:	TANTA PORT SAID	Number of lanes:	4	Survey Hour:	24
NHW No.:	37	Speed Limits(km/h):	70	24h/16h Raitio:	1.22
Sction Name:	kafr Saad - Sherbeen	Road width(m):	16		
Jurisdiction:	Dakahlia	Median Strip:	EXIST		

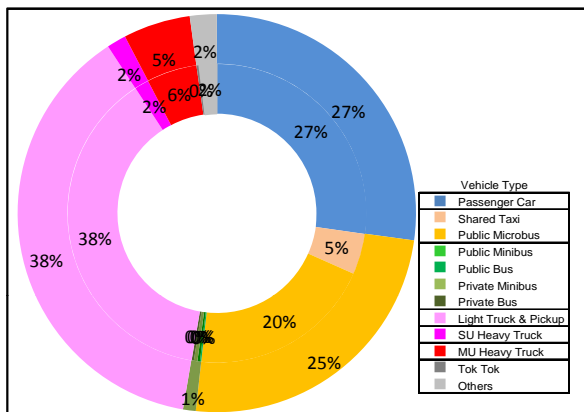
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



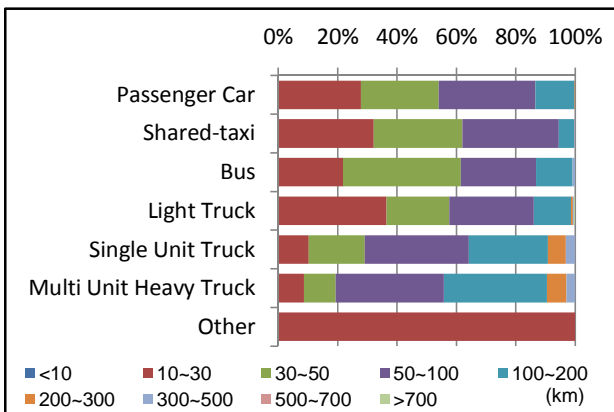
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	9.6	Shared Taxi	4.1
		Public Microbus	11.1
Bus	27.4	Public Minibus	22.5
		Public Bus	37.5
		Private Minibus	18.8
		Private Bus	28.2

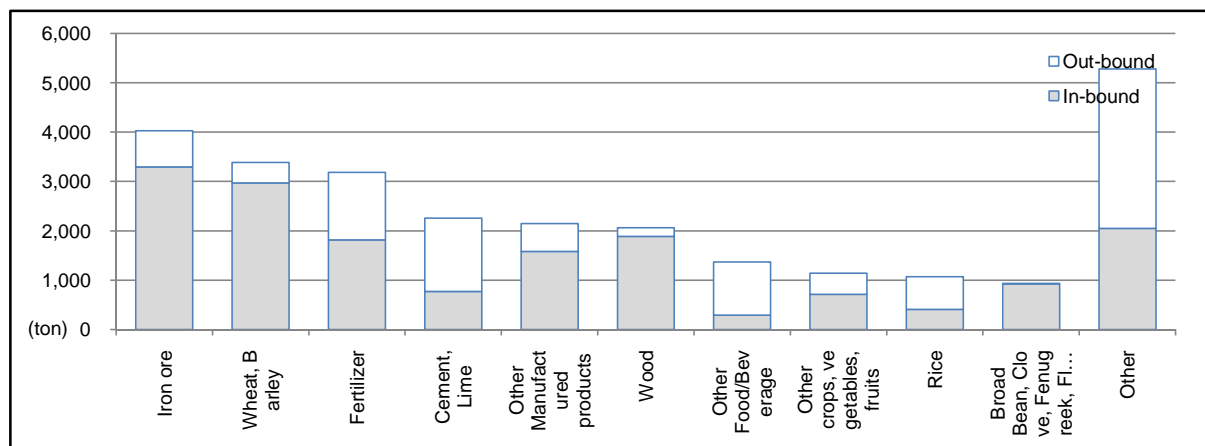
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Middle Dakhalia	Damietta	6,700	45.0
2	North Dakhalia	Damietta	3,800	25.5
3	South Dakhalia	Damietta	600	4.0
3	Middle Dakhalia	West Port Said	600	4.0
5	Damietta	North Gharbia	500	3.4
5	Cairo	Damietta	500	3.4
7	Damietta	South Gharbia	400	2.7
7	West Sharkia	Damietta	400	2.7
9	North Dakhalia	Middle Dakhalia	300	2.0
9	North Dakhalia	West Port Said	300	2.0
Other			800	5.4
Total			14,900	100.0

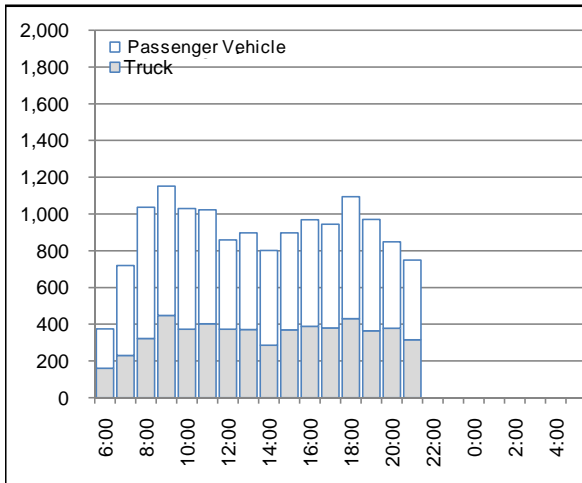
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

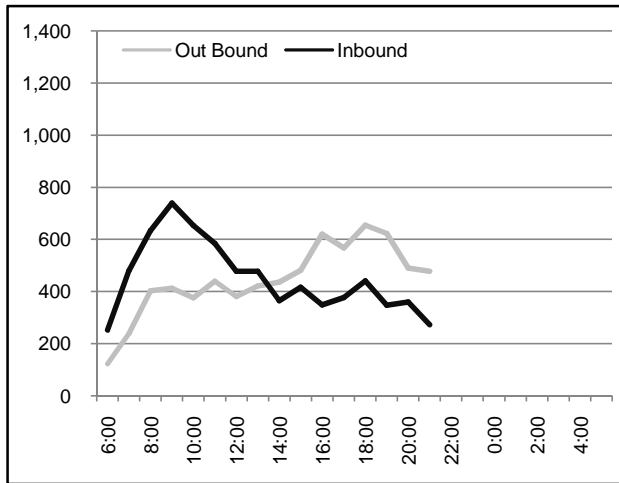


Code:	0037-03 (47)	Holiday	Survey Date:	05/06/2010	Sat
Road Name:	TANTA PORT SAID	Number of lanes:	4	Survey Hour:	16
NHW No.:	37	Speed Limits(km/h):	70	24h/16h Raitio:	-
Sction Name:	kafr Saad - Sherbeen	Road width(m):	16		
Jurisdiction:	Dakahlia	Median Strip:	EXIST		

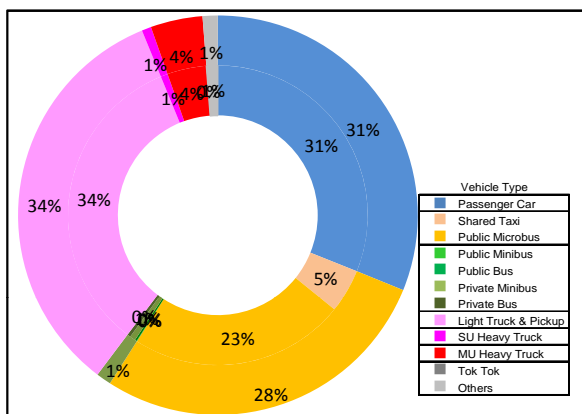
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



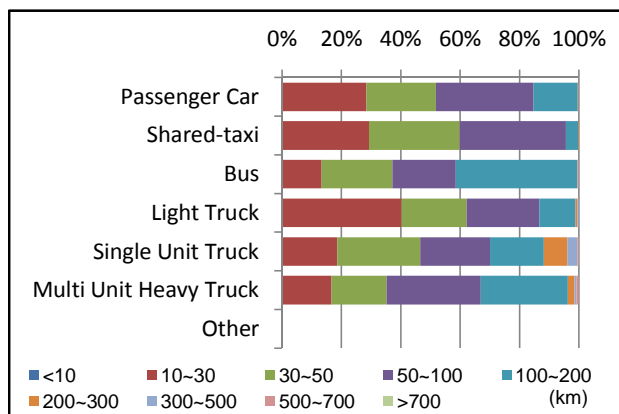
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.5	Passenger Car	2.5
Shared-taxi	9.6	Shared Taxi	3.6
		Public Microbus	11.5
Bus	24.8	Public Minibus	16.8
		Public Bus	29.8
		Private Minibus	15.6
		Private Bus	35.9

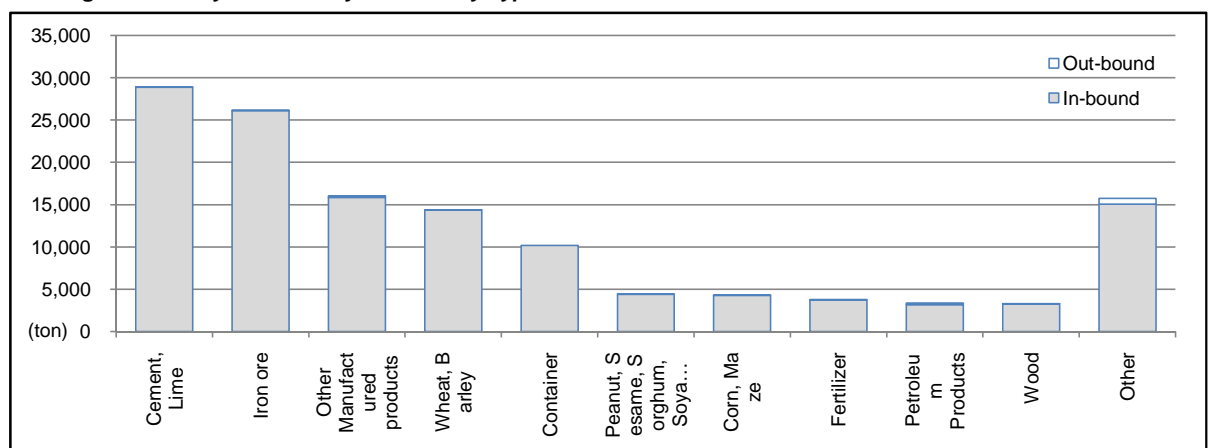
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Middle Dakhalia	Damietta	57,800	36.5
2	North Dakhalia	Damietta	45,800	29.0
3	Cairo	Damietta	7,500	4.7
4	Damietta	North Gharbia	6,400	4.0
5	South Dakhalia	Damietta	6,300	4.0
6	Middle Dakhalia	West Port Said	5,200	3.3
7	Damietta	South Gharbia	5,100	3.2
8	North Dakhalia	West Port Said	4,600	2.9
9	North Dakhalia	Middle Dakhalia	3,900	2.5
10	West Sharkia	Damietta	3,400	2.1
Other			12,200	7.7
Total			158,200	100.0

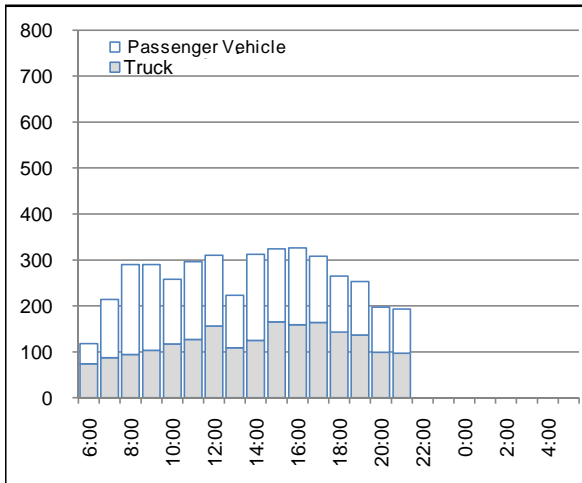
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

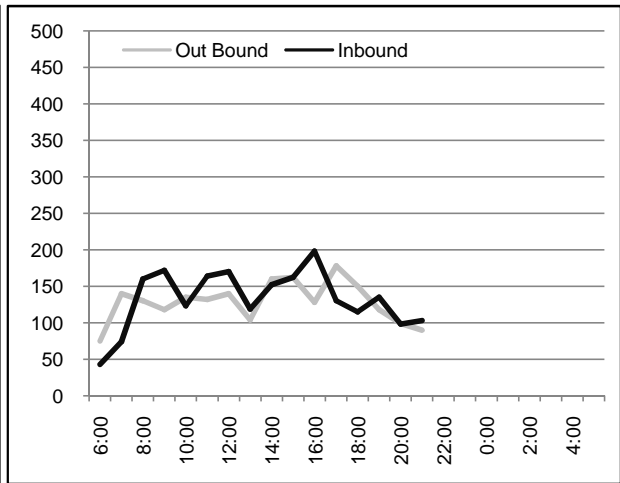


Code:	0039-01 (85)	Weekday	Survey Date:	07/06/2010	Mon
Road Name:	EL DAFRA	Number of lanes:	2	Survey Hour:	16
NHW No.:	39	Speed Limits(km/h):	80	24h/16h Raitio:	1.23
Sction Name:	Tanta - Ganzur	Road width(m):	10		
Jurisdiction:	Minufia	Median Strip:	NOT EXIST		

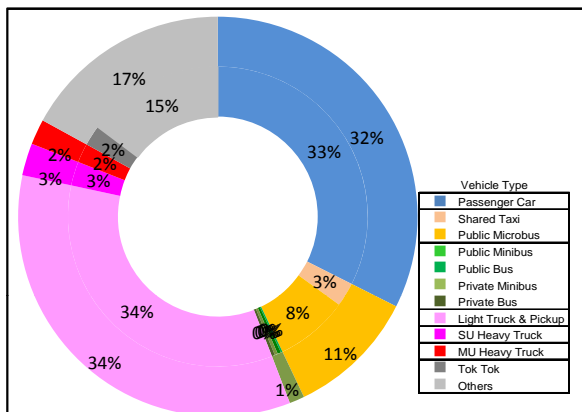
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



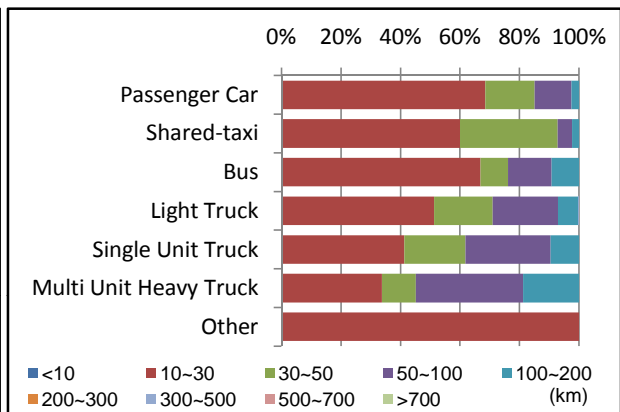
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	1.9	Passenger Car	1.9
Shared-taxi	10.5	Shared Taxi	2.0
		Public Microbus	12.6
Bus	17.5	Public Minibus	-
		Public Bus	12.0
		Private Minibus	29.3
		Private Bus	17.8

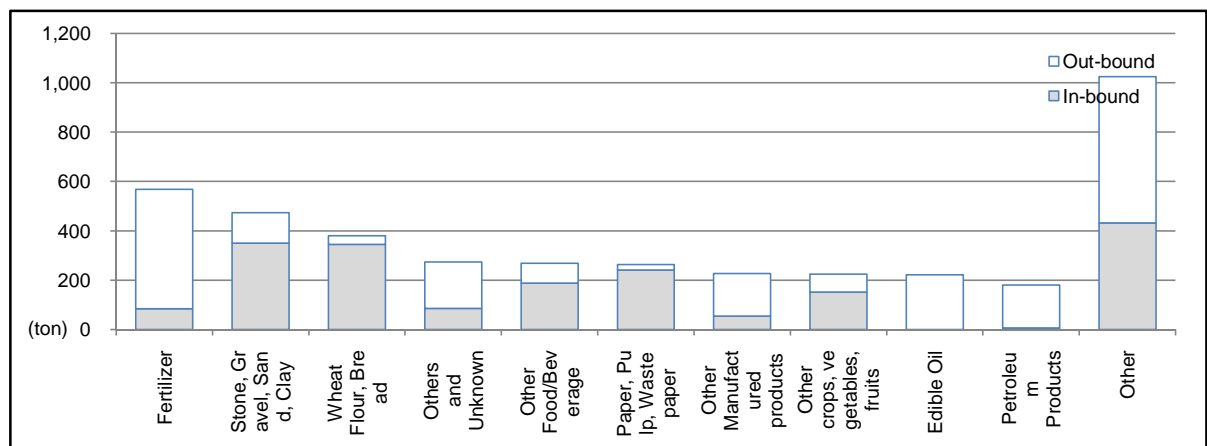
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Minufia	South Gharbia	3,600	73.2
2	East Minufia	North Gharbia	500	10.2
3	East Minufia	Kafr El Sheik	200	4.1
3	Middle Dakhalia	East Minufia	200	4.1
5	West Minufia	South Gharbia	100	2.0
6	East Minufia	Alexandria	90	1.8
7	Damietta	East Minufia	70	1.4
8	East Minufia	South-East Behera	40	0.8
9	North Dakhalia	East Minufia	20	0.4
9	Damietta	West Minufia	20	0.4
Other			80	1.6
Total			4,920	100.0

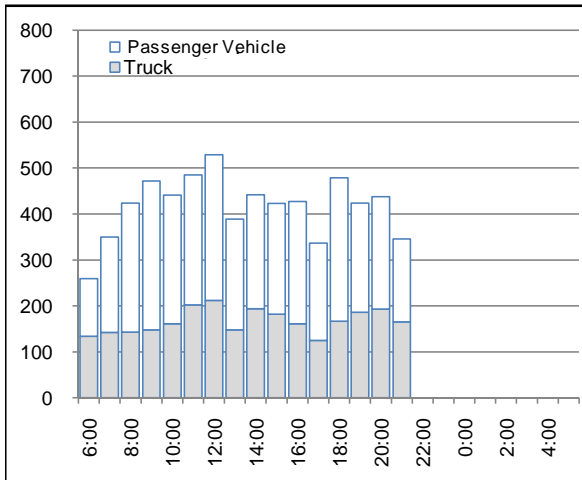
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

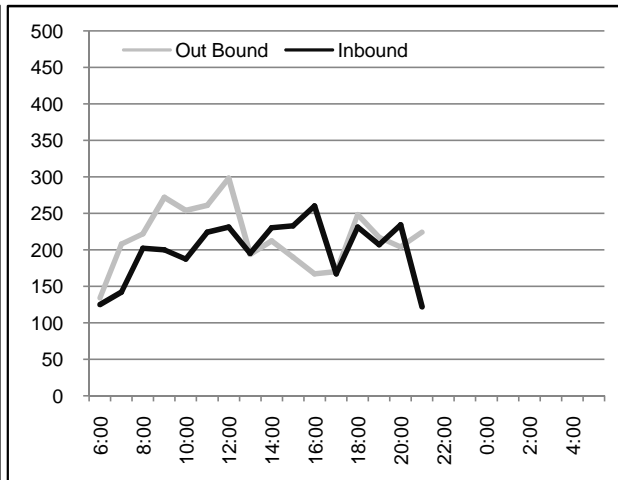


Code:	0041-01 (54)	Weekday	Survey Date:	01/07/2010	Thu
Road Name:	TOLOMBAT7 KFR ELSHEIKH	Number of lanes:	6	Survey Hour:	16
NHW No.:	41	Speed Limits(km/h):	90	24h/16h Raitio:	1.23
Sction Name:	Amyut - Sakha	Road width(m):	25		
Jurisdiction:	Kafr El-Sheikh	Median Strip:	EXIST		

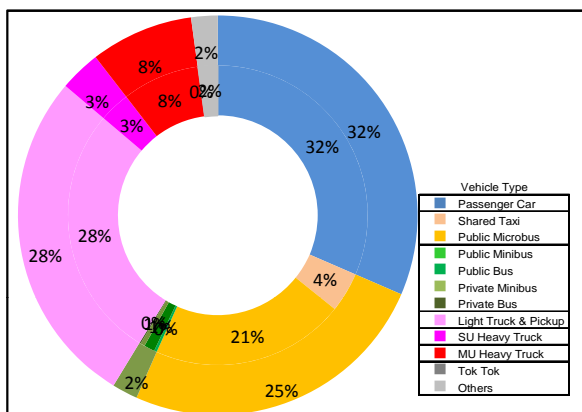
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



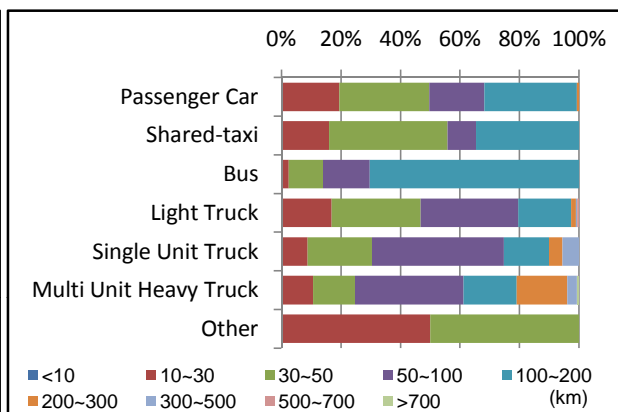
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	12.2	Shared Taxi	2.9
		Public Microbus	13.2
Bus	36.8	Public Minibus	26.5
		Public Bus	41.1
		Private Minibus	21.3
		Private Bus	43.6

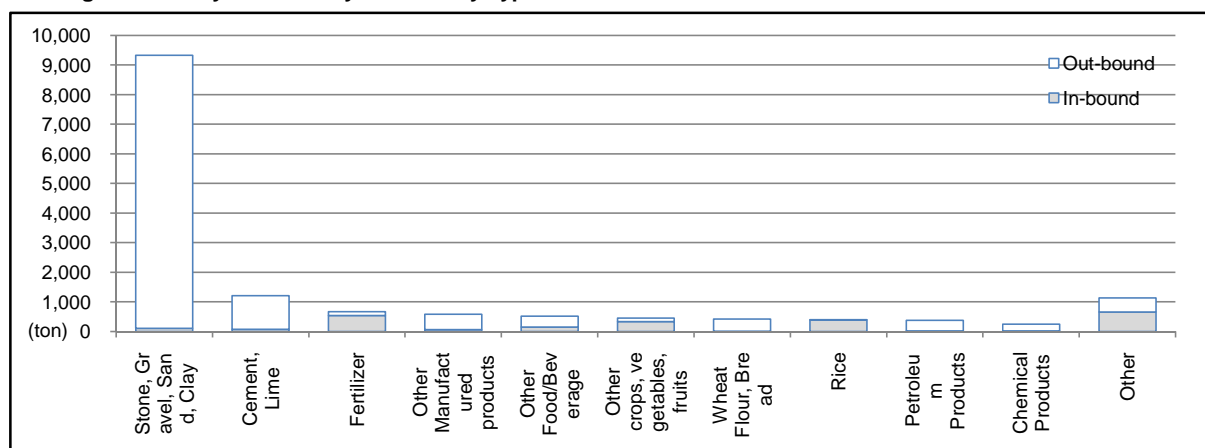
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	South Gharbia	Kafr El Sheik	4,400	56.4
2	Cairo	Kafr El Sheik	1,400	17.9
3	Kafr El Sheik	South-East Behera	500	6.4
4	East Minufia	Kafr El Sheik	400	5.1
5	Giza	Kafr El Sheik	200	2.6
6	North Gharbia	Kafr El Sheik	100	1.3
6	North Qalyubia	Kafr El Sheik	100	1.3
6	Suez	Kafr El Sheik	100	1.3
6	South Qalyubia	Kafr El Sheik	100	1.3
6	West Minufia	Kafr El Sheik	100	1.3
Other			400	5.1
Total			7,800	100.0

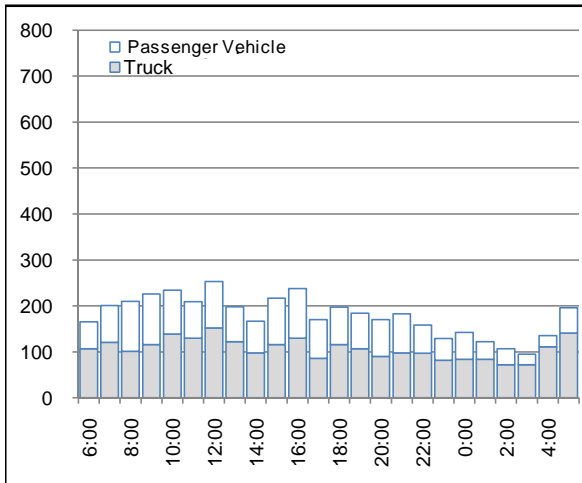
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

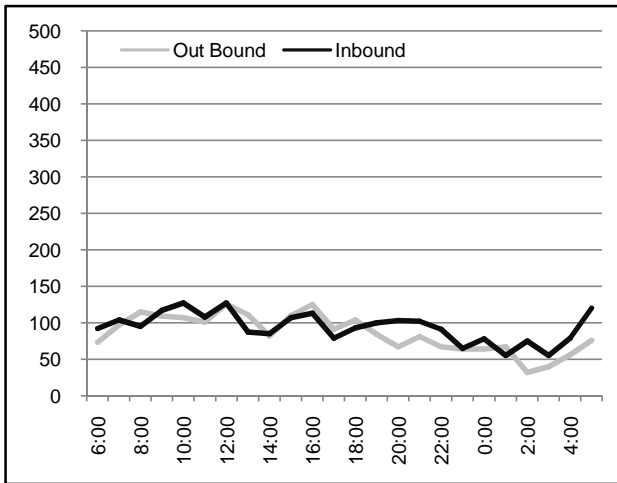


Code:	0043-01 (95)	Weekday	Survey Date:	01/06/2010	Tue
Road Name:	GIZA FAIYUM BENI SUEF	Number of lanes:	2	Survey Hour:	24
NHW No.:	43	Speed Limits(km/h):	100	24h/16h Raitio:	1.33
Sction Name:	FAYOUM - BENI SUEF	Road width(m):	10		
Jurisdiction:	Beni Suef	Median Strip:	NOT EXIST		

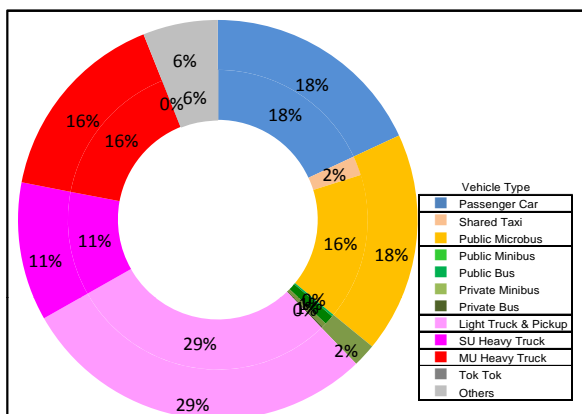
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



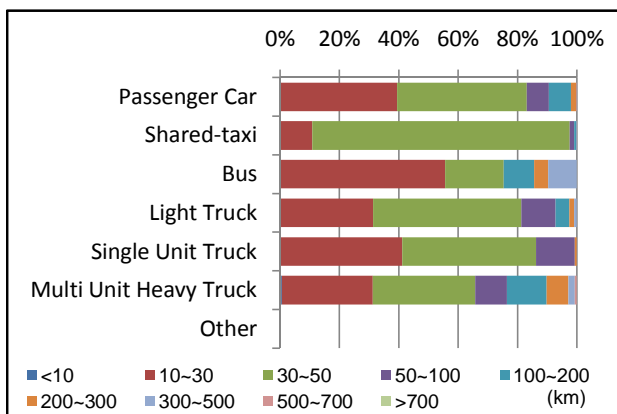
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	11.3	Shared Taxi	2.4
		Public Microbus	12.5
Bus	16.1	Public Minibus	11.0
		Public Bus	21.2
		Private Minibus	13.1
		Private Bus	-

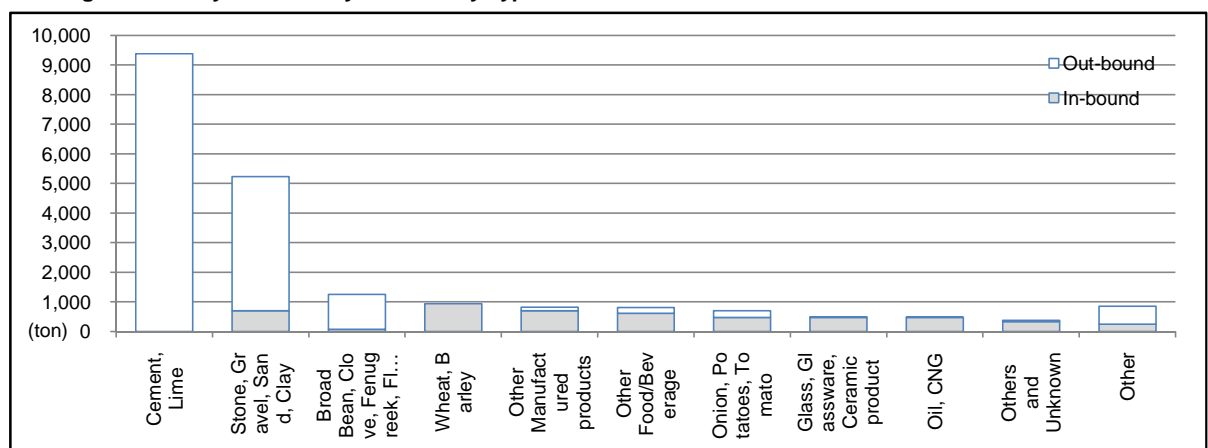
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Fayoum	West Beni Suef	2,200	52.0
2	Fayoum	East Beni Suef	1,300	30.7
3	East Beni Suef	West Beni Suef	300	7.1
4	Fayoum	West Minya	100	2.4
5	West Six October	East Beni Suef	50	1.2
6	Alexandria	East Beni Suef	40	0.9
6	West Beni Suef	West Minya	40	0.9
6	Giza	West Beni Suef	40	0.9
9	Cairo	West Beni Suef	30	0.7
9	Cairo	East Beni Suef	30	0.7
Other			100	2.4
Total			4,230	100.0

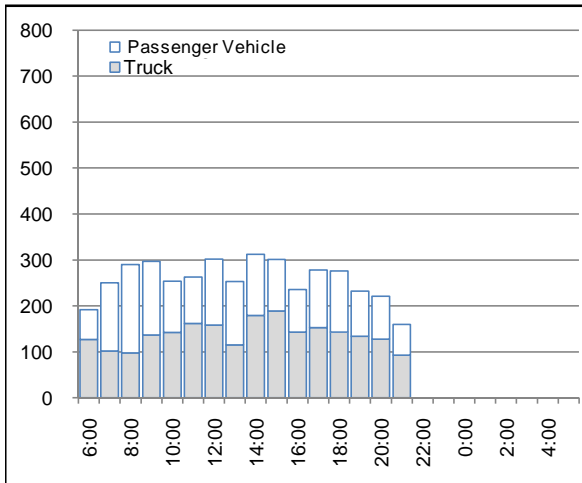
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

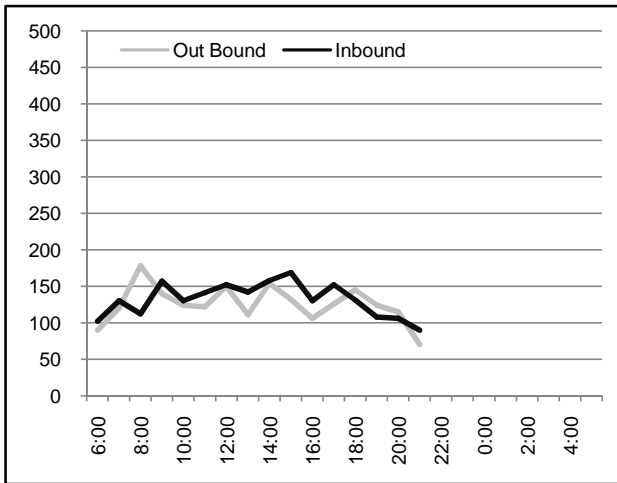


Code:	0043-01 (95)	Holiday	Survey Date:	05/06/2010	Sat
Road Name:	GIZA FAIYUM BENI SUEF	Number of lanes:	2	Survey Hour:	16
NHW No.:	43	Speed Limits(km/h):	100	24h/16h Raitio:	-
Sction Name:	FAYOUM - BENI SUEF	Road width(m):	10		
Jurisdiction:	Beni Suef	Median Strip:	NOT EXIST		

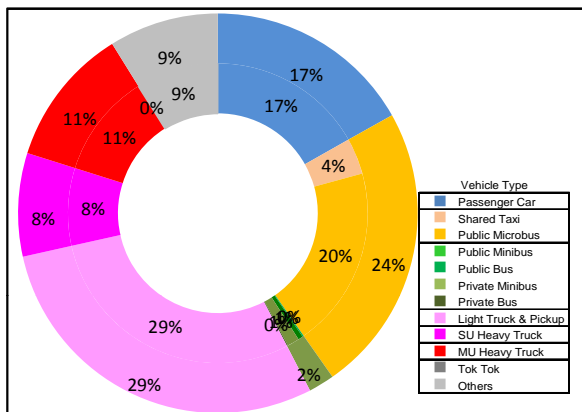
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



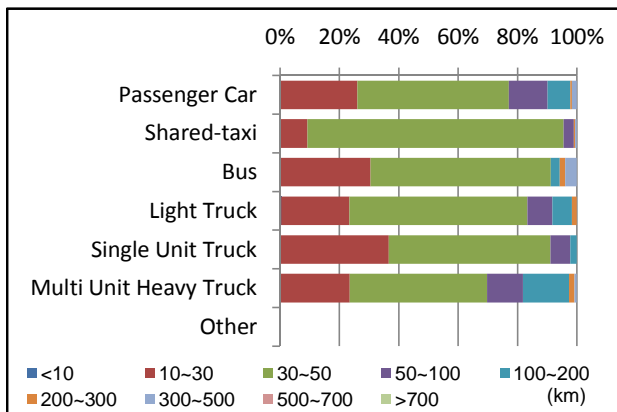
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.7	Passenger Car	2.7
Shared-taxi	11.3	Shared Taxi	3.3
		Public Microbus	12.8
Bus	25.2	Public Minibus	2.0
		Public Bus	32.2
		Private Minibus	23.0
		Private Bus	50.0

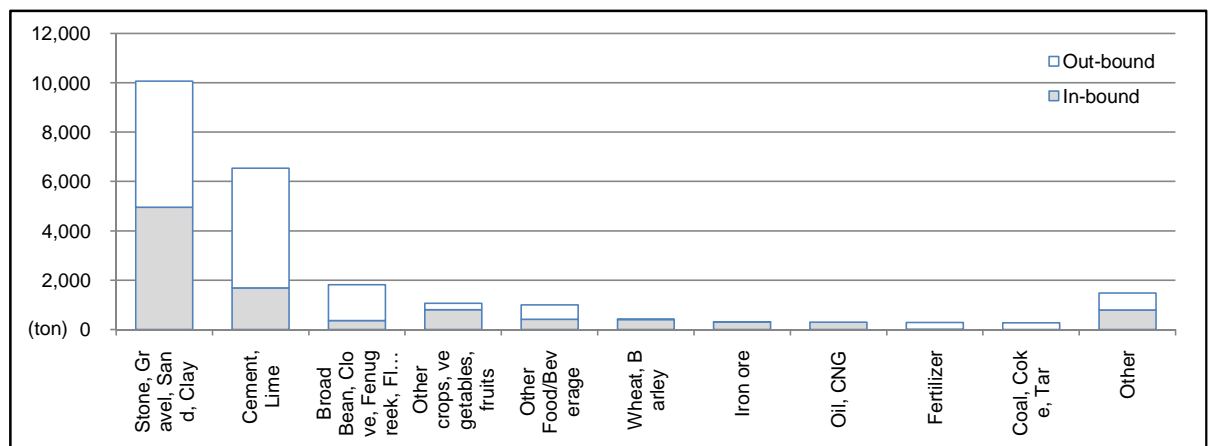
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Fayoum	West Beni Suef	2,200	49.4
2	Fayoum	East Beni Suef	1,600	36.0
3	East Beni Suef	West Beni Suef	300	6.7
4	Fayoum	West Minya	100	2.2
5	Cairo	West Beni Suef	40	0.9
6	West Beni Suef	West Minya	30	0.7
7	Cairo	East Beni Suef	20	0.4
7	West Six October	West Beni Suef	20	0.4
7	Giza	West Beni Suef	20	0.4
7	West Six October	East Beni Suef	20	0.4
Other			100	2.2
Total			4,450	100.0

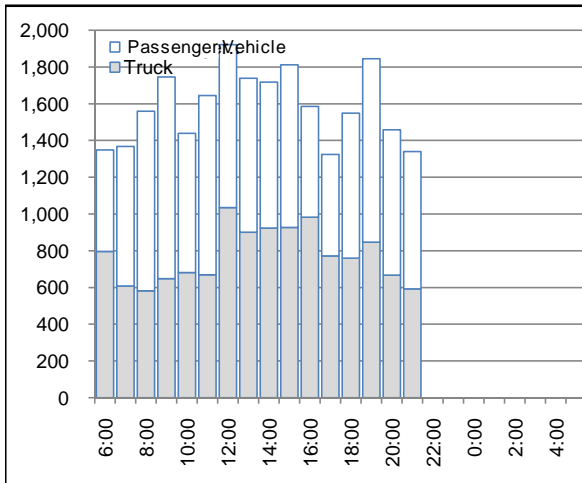
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

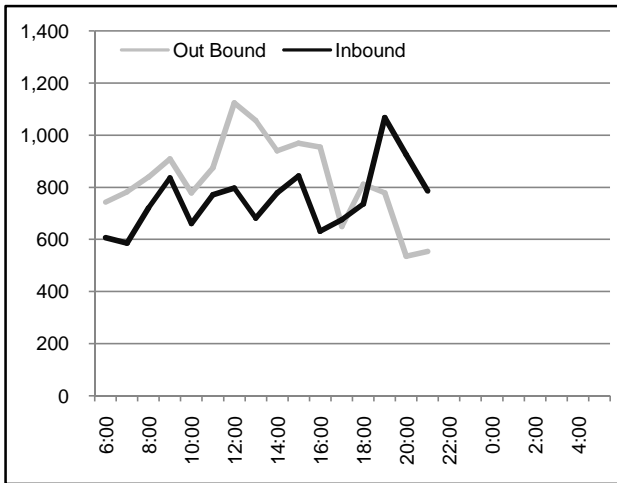


Code:	0118-01 (104)	Weekday	Survey Date:	16/06/2010	Wed
Road Name:	CAIRO-ALEX.-DESERT	Number of lanes:	8	Survey Hour:	16
NHW No.:	118	Speed Limits(km/h):	100	24h/16h Raitio:	1.23
Sction Name:	Cairo - Alexandria Desert Road	Road width(m):	40		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

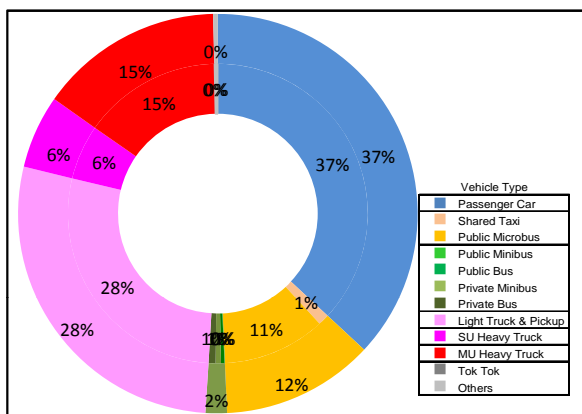
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



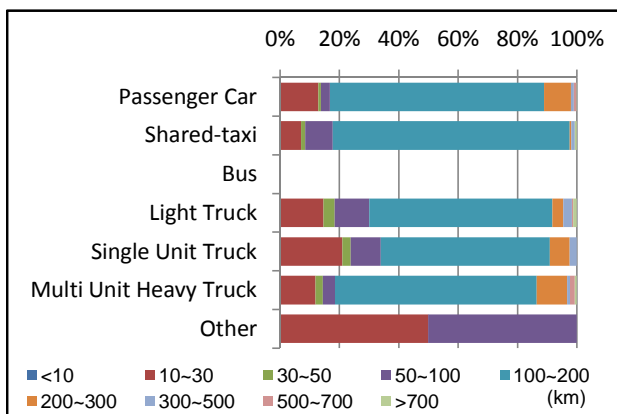
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.5	Passenger Car	2.5
Shared-taxi	10.9	Shared Taxi	1.8
		Public Microbus	11.3
Bus	17.9	Public Minibus	8.5
		Public Bus	16.0
		Private Minibus	4.0
		Private Bus	42.0

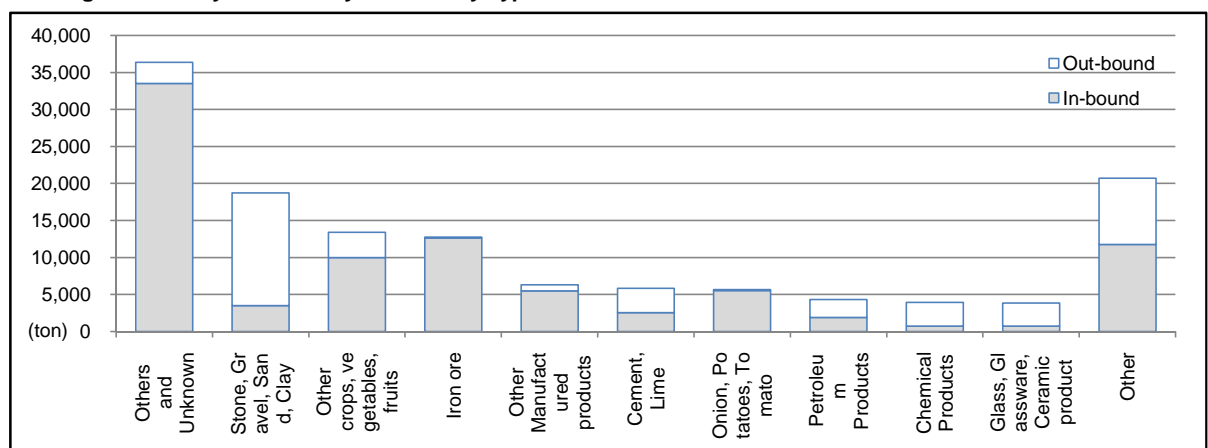
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	Alexandria	9,400	31.2
2	Giza	Alexandria	5,100	16.9
3	West Minufia	Alexandria	4,100	13.6
4	West Six October	Alexandria	2,300	7.6
5	South-East Behera	Alexandria	1,900	6.3
6	North Helwan	Alexandria	1,300	4.3
7	South-East Behera	North-West Behera	1,200	4.0
8	South Qalyubia	Alexandria	700	2.3
9	Six October City	Alexandria	500	1.7
9	West Minufia	North-West Behera	500	1.7
Other			3,100	10.3
Total			30,100	100.0

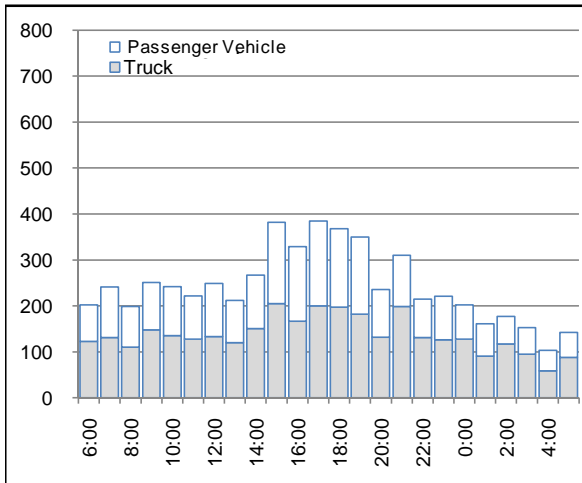
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

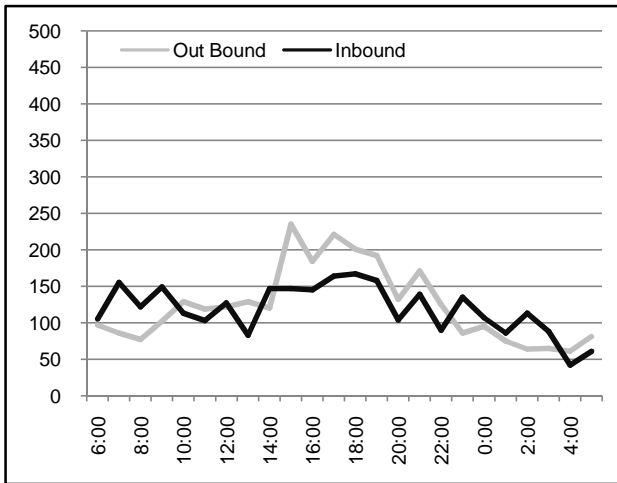


Code:	0120-01 (108)	Weekday	Survey Date:	03/06/2010	Thu
Road Name:	MOBARK-ELSALAM BRIDGE	Number of lanes:	4	Survey Hour:	24
NHW No.:	120	Speed Limits(km/h):	100	24h/16h Raitio:	1.31
Sction Name:	El Ferdan	Road width(m):	37		
Jurisdiction:	Ismailia	Median Strip:	EXIST		

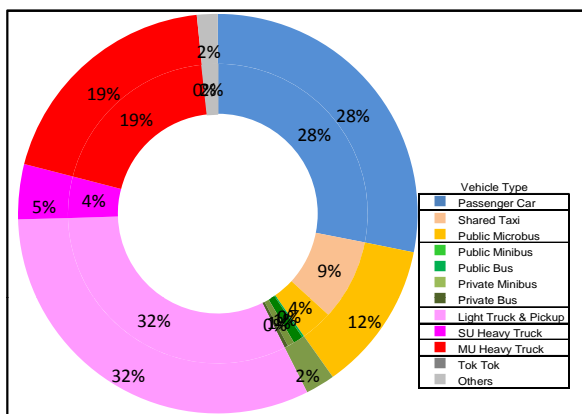
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



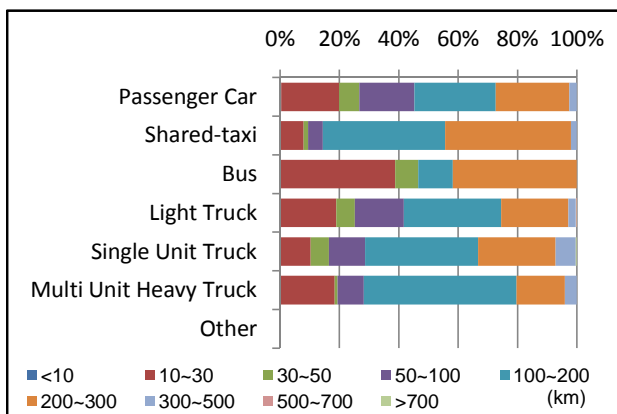
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.7	Passenger Car	2.7
Shared-taxi	8.0	Shared Taxi	6.2
		Public Microbus	10.3
Bus	38.6	Public Minibus	30.0
		Public Bus	39.3
		Private Minibus	-
		Private Bus	38.0

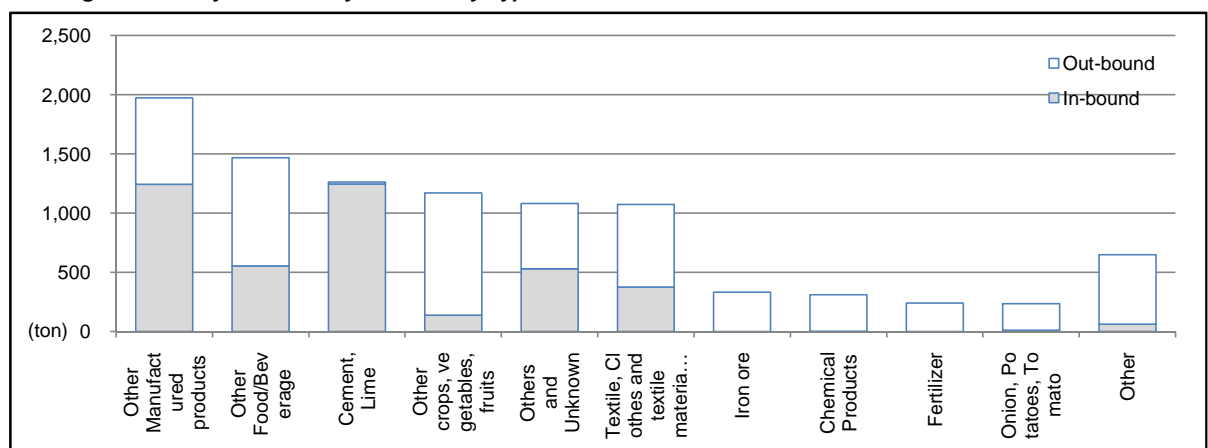
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Ismailia	North Sinai	1,200	25.0
2	Cairo	North Sinai	900	18.8
3	East Sharkia	North Sinai	300	6.3
3	East Ismailia	West Ismailia	300	6.3
3	West Sharkia	North Sinai	300	6.3
6	West Port Said	North Sinai	200	4.2
7	Middle Dakhalia	North Sinai	100	2.1
7	East Sharkia	East Ismailia	100	2.1
7	South Qalyubia	North Sinai	100	2.1
7	West Six October	East Port Said	100	2.1
Other			1,200	25.0
Total			4,800	100.0

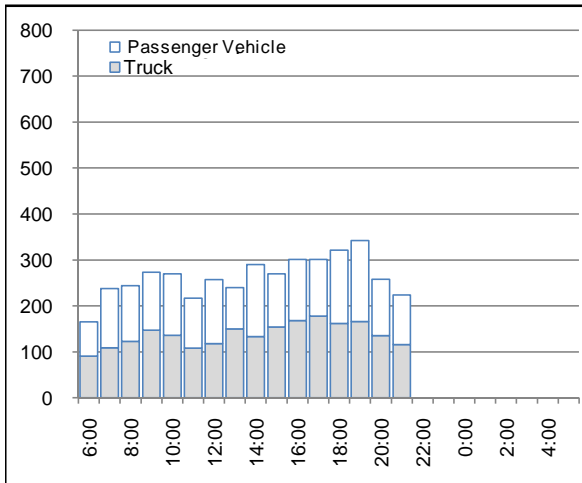
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

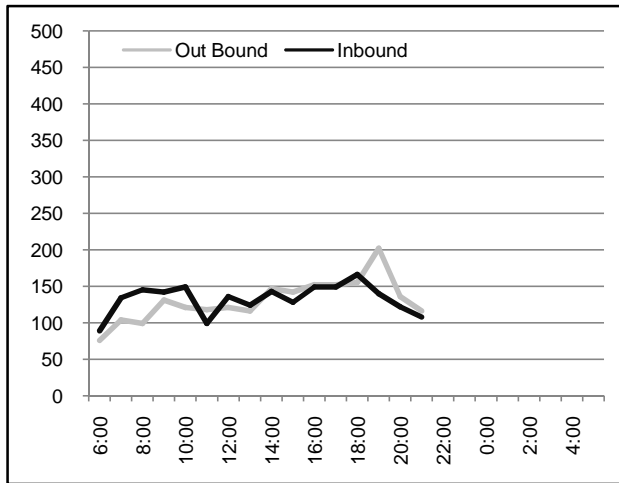


Code:	0120-01 (108)	Holiday	Survey Date:	05/06/2010	Sat
Road Name:	MOBARK-ELSALAM BRIDGE	Number of lanes:	4	Survey Hour:	16
NHW No.:	120	Speed Limits(km/h):	100	24h/16h Raitio:	-
Sction Name:	El Ferdan	Road width(m):	37		
Jurisdiction:	Ismailia	Median Strip:	EXIST		

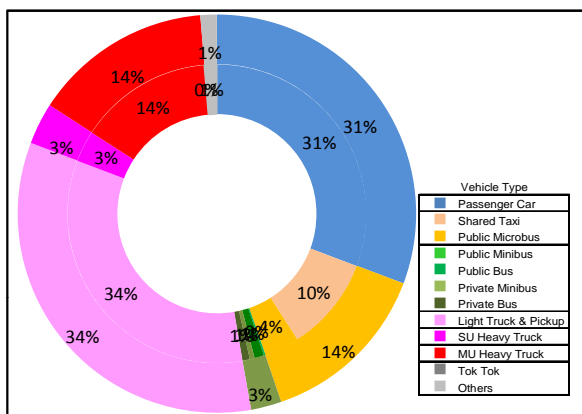
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



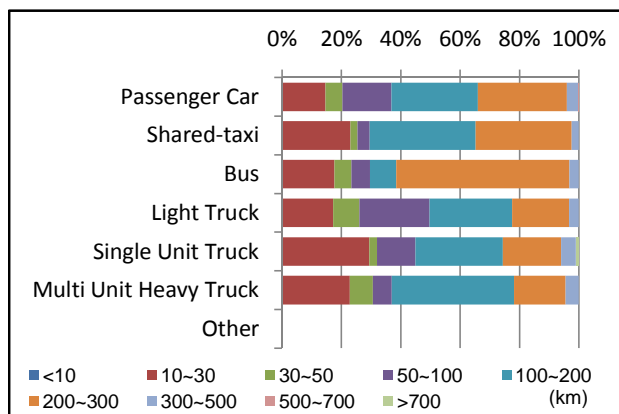
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.6	Passenger Car	2.6
Shared-taxi	7.4	Shared Taxi	6.1
		Public Microbus	10.6
Bus	39.0	Public Minibus	-
		Public Bus	41.8
		Private Minibus	23.8
		Private Bus	44.0

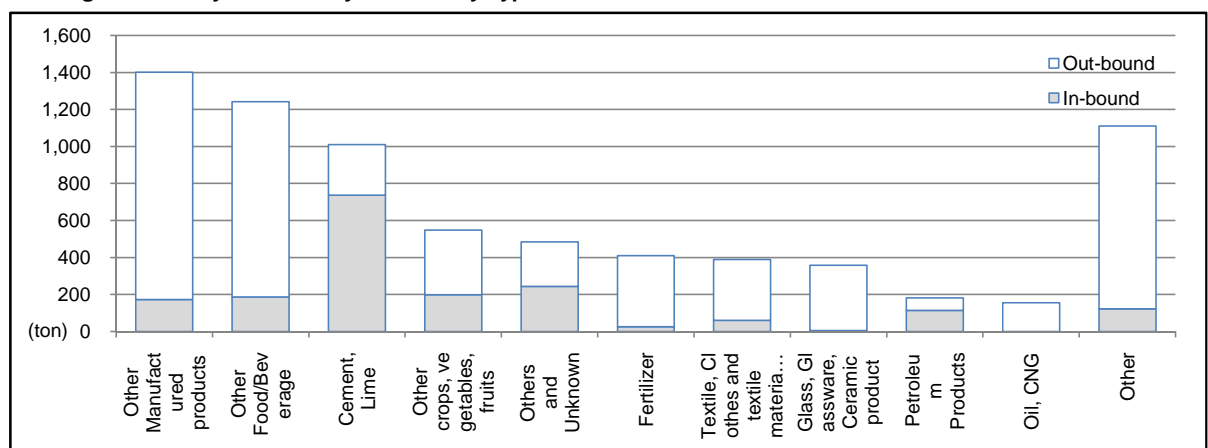
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Ismailia	North Sinai	1,700	29.8
2	Cairo	North Sinai	1,200	21.1
3	East Ismailia	West Ismailia	500	8.8
4	East Sharkia	North Sinai	400	7.0
5	East Sharkia	East Ismailia	300	5.3
5	West Sharkia	North Sinai	300	5.3
7	West Port Said	North Sinai	200	3.5
8	South Qalyubia	North Sinai	100	1.8
8	Damietta	North Sinai	100	1.8
8	Middle Dakhalia	North Sinai	100	1.8
Other			800	14.0
Total			5,700	100.0

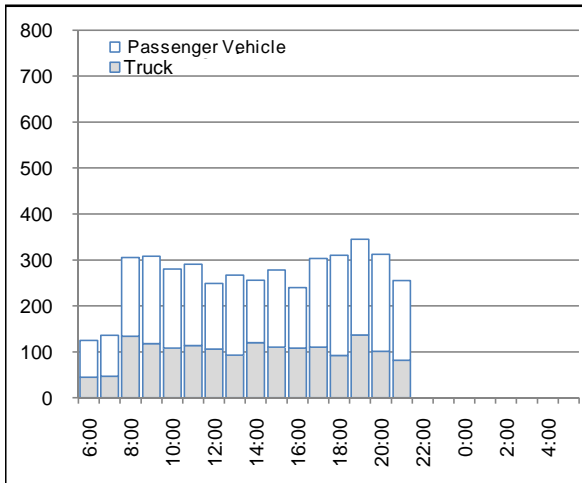
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

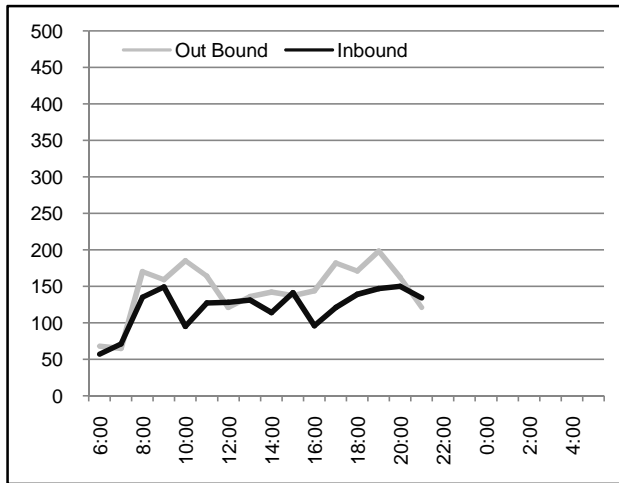


Code:	0120-02 (8)	Weekday	Survey Date:	16/06/2010	Wed
Road Name:	QANTRA-ARESH-RAFAA	Number of lanes:	4	Survey Hour:	16
NHW No.:	120	Speed Limits(km/h):	100	24h/16h Raitio:	1.26
Sction Name:	El Qantra East-El Areish	Road width(m):	20		
Jurisdiction:	North sinai	Median Strip:	EXIST		

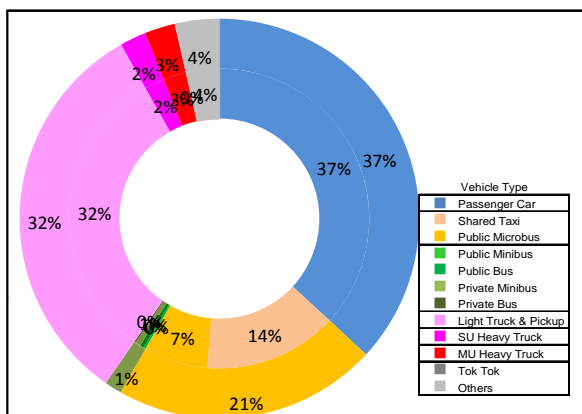
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



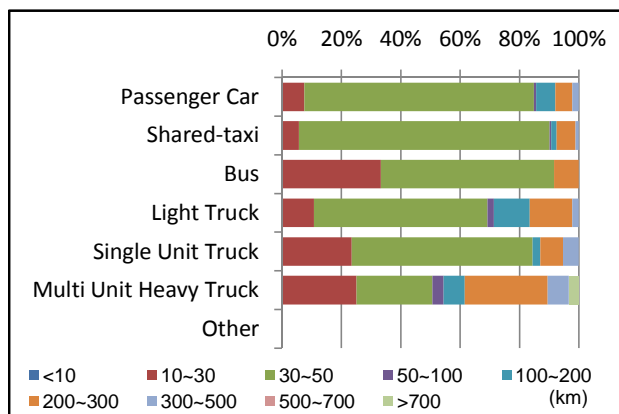
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	7.1	Shared Taxi	5.1
		Public Microbus	11.3
Bus	18.5	Public Minibus	10.7
		Public Bus	45.0
		Private Minibus	15.1
		Private Bus	39.0

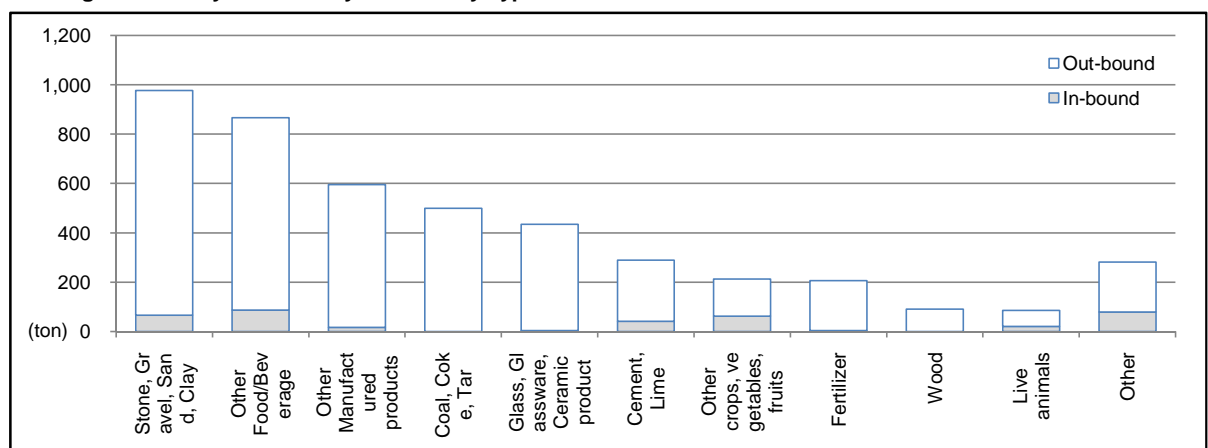
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	North Sinai	200	23.5
1	West Ismailia	North Sinai	200	23.5
3	West Sharkia	North Sinai	90	10.6
4	East Ismailia	North Sinai	70	8.2
5	10 Ramadan	North Sinai	50	5.9
6	North Sinai	South Sinai	30	3.5
6	Giza	North Sinai	30	3.5
6	East Sharkia	North Sinai	30	3.5
6	West Port Said	North Sinai	30	3.5
10	South Qalyubia	North Sinai	20	2.4
Other			100	11.8
Total			850	100.0

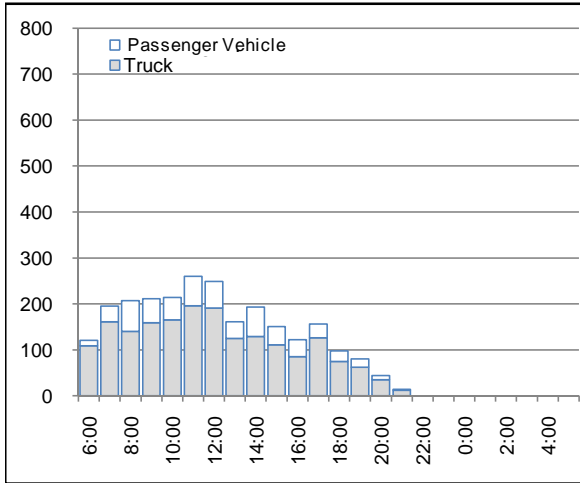
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

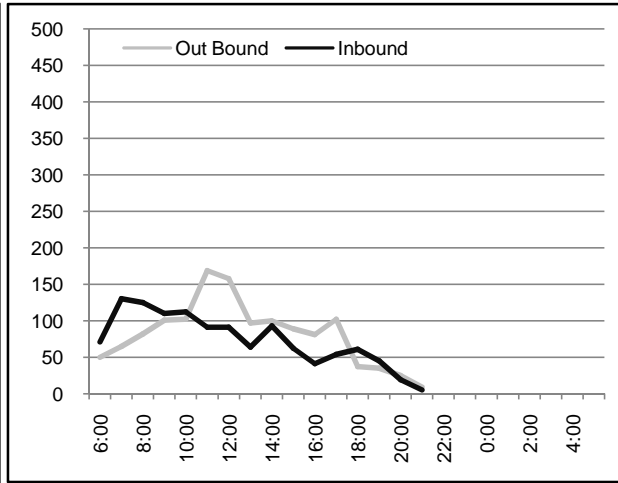


Code:	0122-01 (59)	Weekday	Survey Date:	23/06/2010	Wed
Road Name:	EL NASR ROAD	Number of lanes:	2	Survey Hour:	16
NHW No.:	122	Speed Limits(km/h):	100	24h/16h Raitio:	1.23
Sction Name:	Cairo - Alexandria Desert Road To El-Nobaria	Road width(m):	15		
Jurisdiction:	Alexandria	Median Strip:	NOT EXIST		

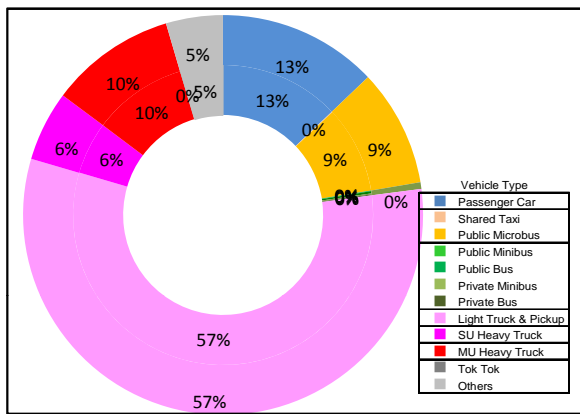
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



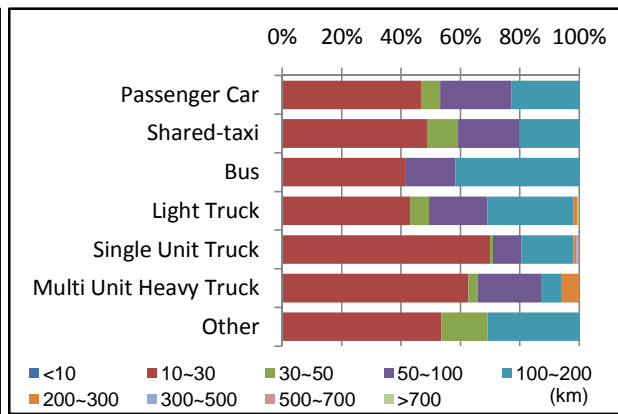
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	11.9	Shared Taxi	-
		Public Microbus	11.9
Bus	27.6	Public Minibus	-
		Public Bus	34.5
		Private Minibus	0.0
		Private Bus	-

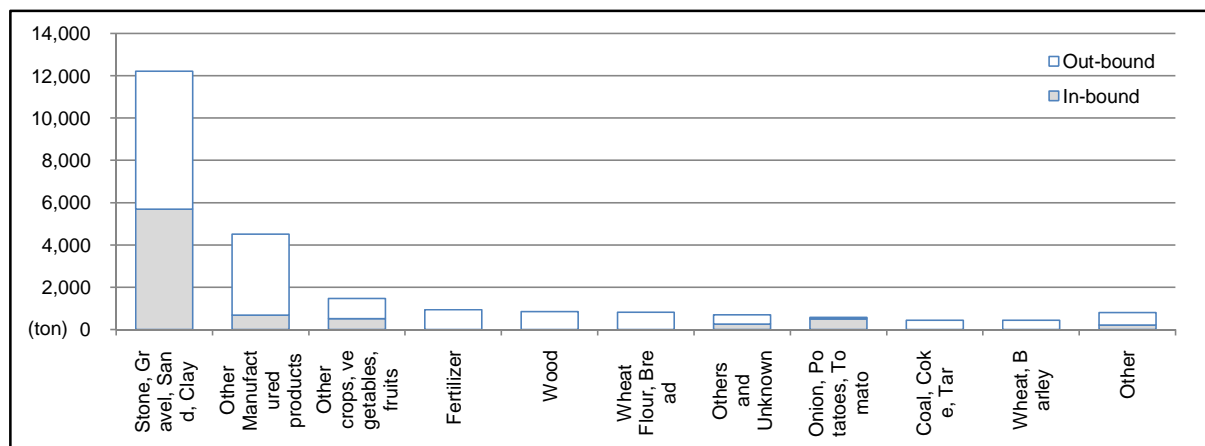
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	South-East Behera	North-West Behera	1,300	36.1
2	South-East Behera	Alexandria	500	13.9
3	North-West Behera	Alexandria	300	8.3
4	Cairo	South-East Behera	200	5.6
5	South Qalyubia	Alexandria	100	2.8
5	South Qalyubia	South-East Behera	100	2.8
5	Cairo	Alexandria	100	2.8
5	North-West Behera	Matrouh	100	2.8
5	West Six October	Alexandria	100	2.8
5	South Gharbia	South-East Behera	100	2.8
Other			700	19.4
Total			3,600	100.0

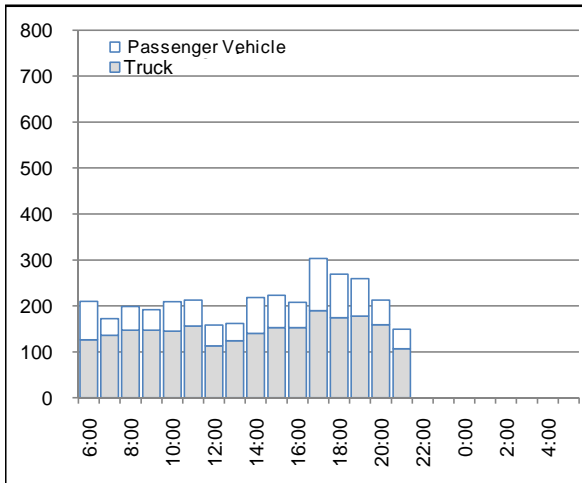
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

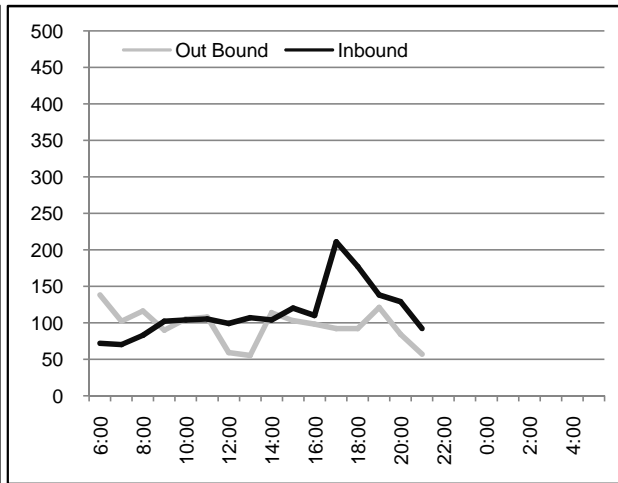


Code:	0130-01 (73)	Weekday	Survey Date:	01/06/2010	Tue
Road Name:	ELSALHIA EL QANTARA	Number of lanes:	2	Survey Hour:	16
NHW No.:	130	Speed Limits(km/h):	70	24h/16h Raitio:	1.23
Sction Name:	El Kantra-El Kasasen	Road width(m):	11		
Jurisdiction:	Ismailia	Median Strip:	NOT EXIST		

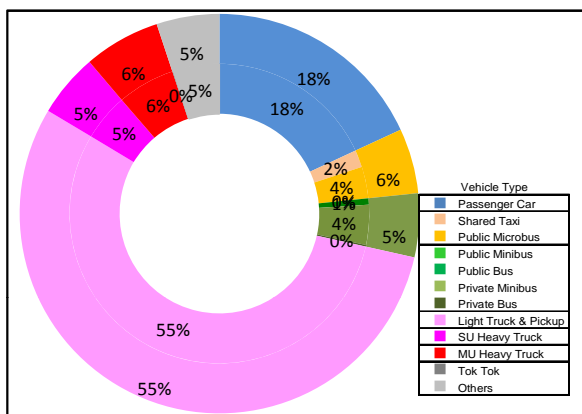
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



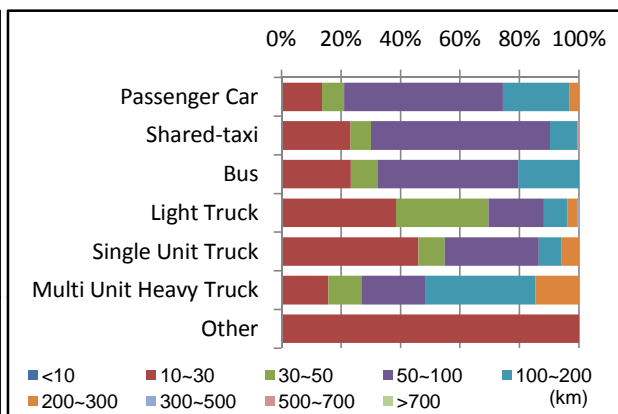
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	3.0	Passenger Car	3.0
Shared-taxi	8.9	Shared Taxi	4.9
		Public Microbus	11.1
Bus	24.1	Public Minibus	25.0
		Public Bus	37.0
		Private Minibus	22.1
		Private Bus	-

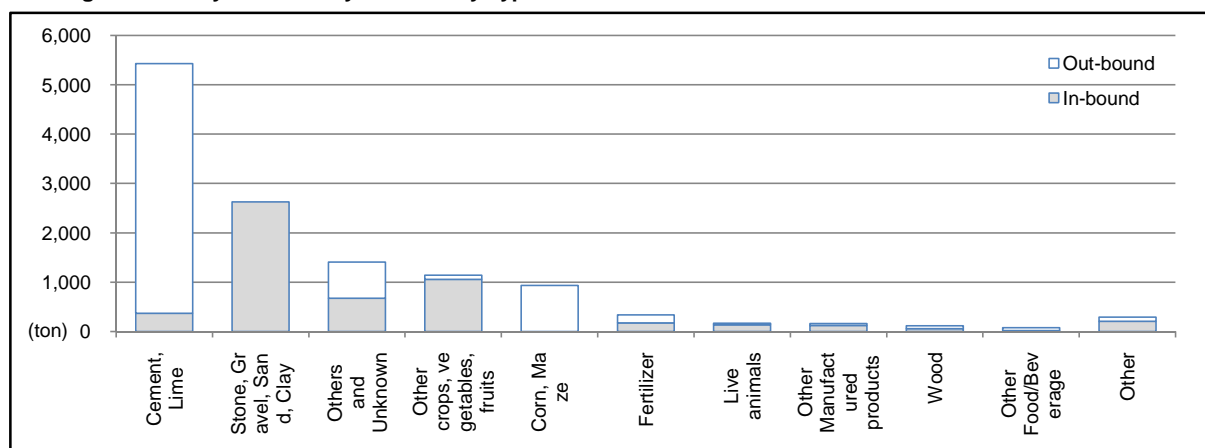
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Sharkia	West Ismailia	1,500	35.8
2	East Sharkia	West Port Said	600	14.3
3	East Sharkia	North Sinai	400	9.5
3	East Sharkia	East Ismailia	400	9.5
5	West Sharkia	West Ismailia	300	7.2
5	West Sharkia	West Port Said	300	7.2
7	West Sharkia	North Sinai	200	4.8
8	East Sharkia	West Sharkia	100	2.4
8	East Sharkia	Damietta	100	2.4
10	West Sharkia	East Ismailia	90	2.1
Other			200	4.8
Total			4,190	100.0

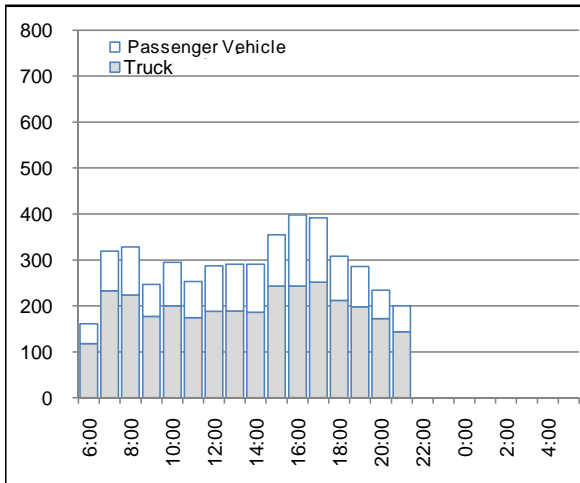
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

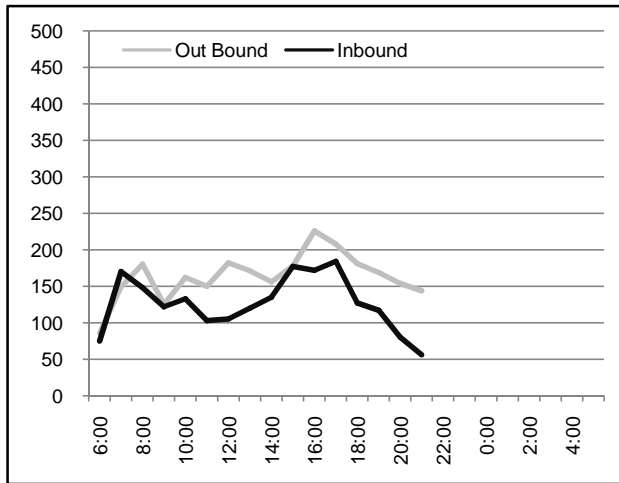


Code:	0134-01 (68)	Weekday	Survey Date:	07/06/2010	Mon
Road Name:	EL HUSEINIYAYABU SULTA	Number of lanes:	2	Survey Hour:	16
NHW No.:	134	Speed Limits(km/h):	60	24h/16h Raitio:	1.23
Sction Name:	El Salhea-El Kasasen	Road width(m):	13		
Jurisdiction:	Sharkia	Median Strip:	NOT EXIST		

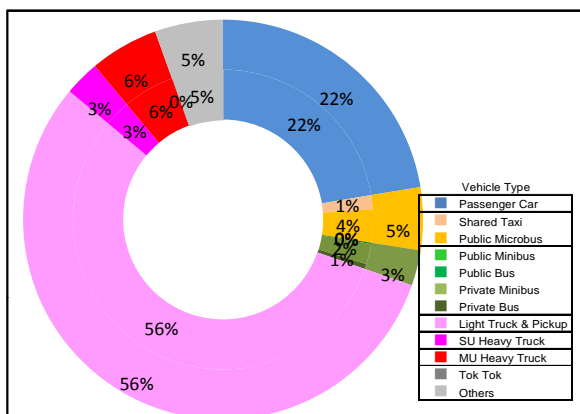
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



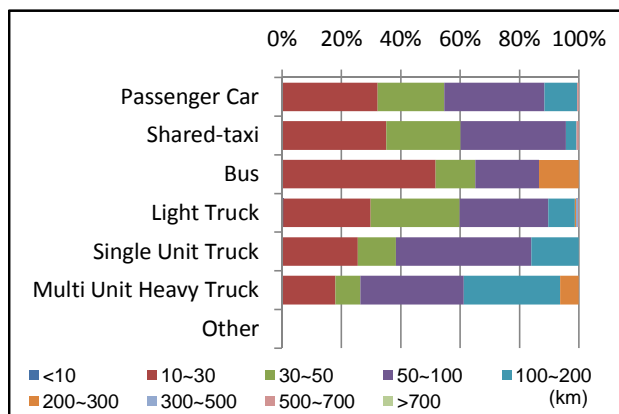
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	7.9	Shared Taxi	4.3
		Public Microbus	9.5
Bus	16.3	Public Minibus	-
		Public Bus	40.0
		Private Minibus	10.9
		Private Bus	19.3

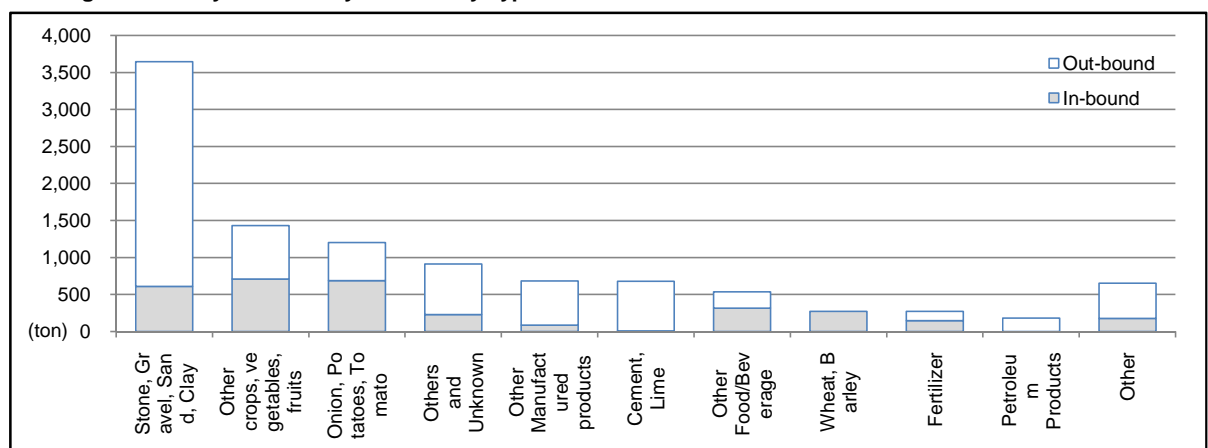
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Sharkia	West Ismailia	2,500	47.4
2	Cairo	East Sharkia	600	11.4
2	South Qalyubia	East Sharkia	600	11.4
4	East Sharkia	10 Ramadan	300	5.7
4	East Sharkia	West Sharkia	300	5.7
4	West Sharkia	West Ismailia	300	5.7
7	Giza	East Sharkia	100	1.9
7	East Sharkia	Suez	100	1.9
7	North Helwan	East Sharkia	100	1.9
10	Cairo	West Sharkia	70	1.3
Other			300	5.7
Total			5,270	100.0

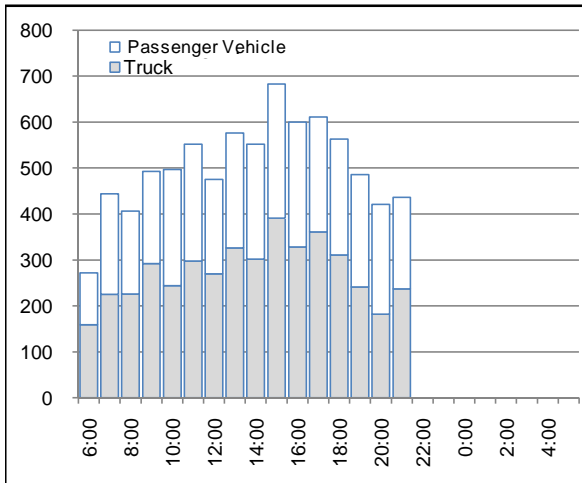
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

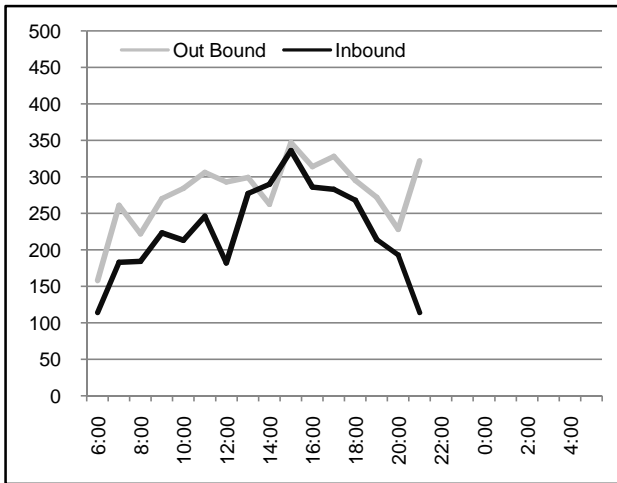


Code:	0142-01 (103)	Weekday	Survey Date:	15/06/2010	Tue
Road Name:	FIRDAN ELSALHIA ABUKBI	Number of lanes:	2	Survey Hour:	16
NHW No.:	142	Speed Limits(km/h):	60	24h/16h Raitio:	1.23
Sction Name:	Abu kbeer - Fakous	Road width(m):	8		
Jurisdiction:	Sharkia	Median Strip:	EXIST		

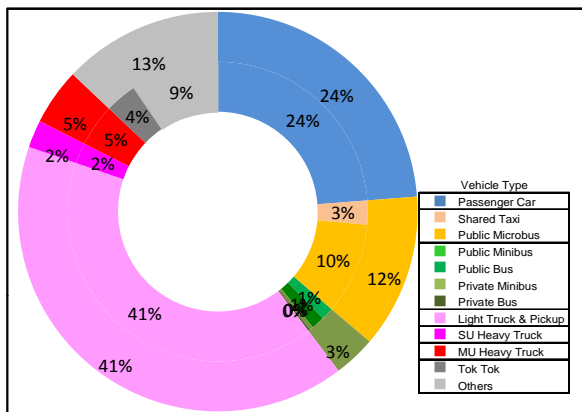
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



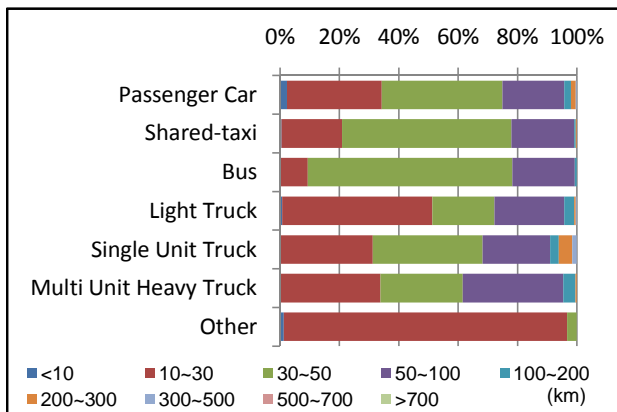
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	10.5	Shared Taxi	3.9
		Public Microbus	12.7
Bus	29.5	Public Minibus	20.3
		Public Bus	39.8
		Private Minibus	11.2
		Private Bus	-

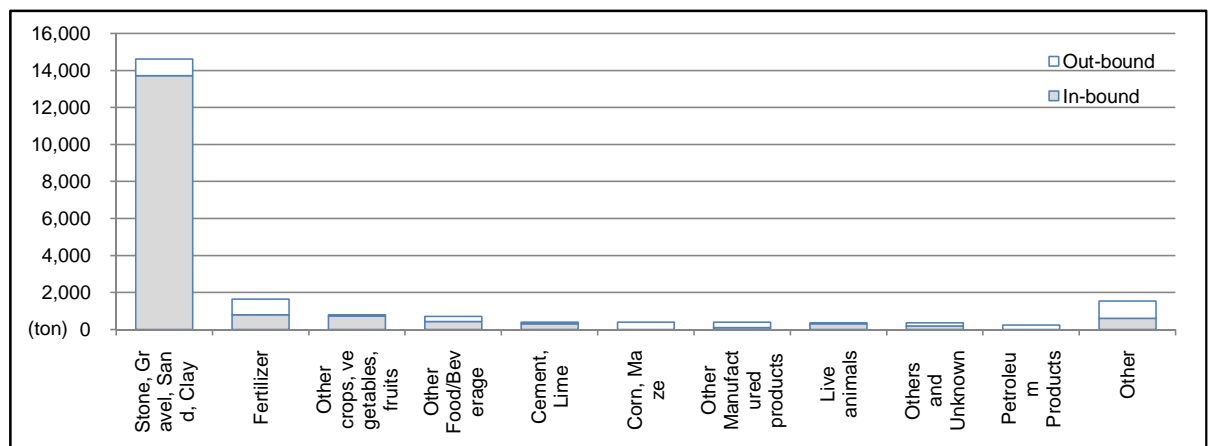
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Sharkia	West Sharkia	7,600	78.0
2	East Sharkia	Middle Dakhalia	700	7.2
3	East Sharkia	South Dakhalia	500	5.1
4	West Sharkia	West Ismailia	100	1.0
4	East Sharkia	North Dakhalia	100	1.0
6	West Sharkia	West Port Said	90	0.9
6	West Sharkia	Middle Dakhalia	90	0.9
6	North Qalyubia	East Sharkia	90	0.9
6	East Sharkia	South Gharbia	90	0.9
10	Cairo	East Sharkia	80	0.8
Other			300	3.1
Total			9,740	100.0

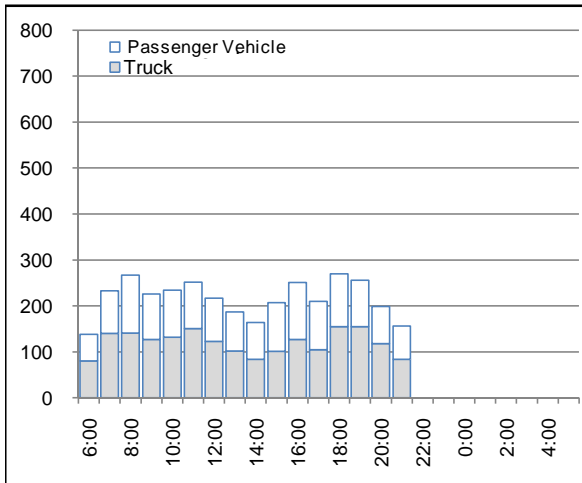
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

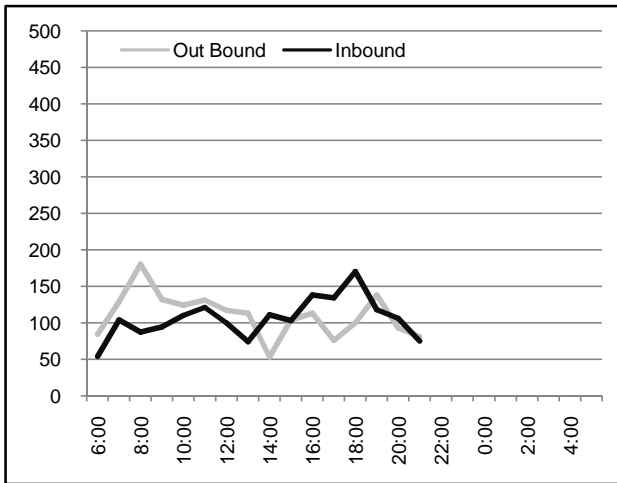


Code:	0142-02 (71)	Weekday	Survey Date:	21/06/2010	Mon
Road Name:	FIRDAN ELSALHIA ABUKBI	Number of lanes:	2	Survey Hour:	16
NHW No.:	142	Speed Limits(km/h):	60	24h/16h Raitio:	1.23
Sction Name:	Faqous-El Ferdan	Road width(m):	9		
Jurisdiction:	Ismailia	Median Strip:	NOT EXIST		

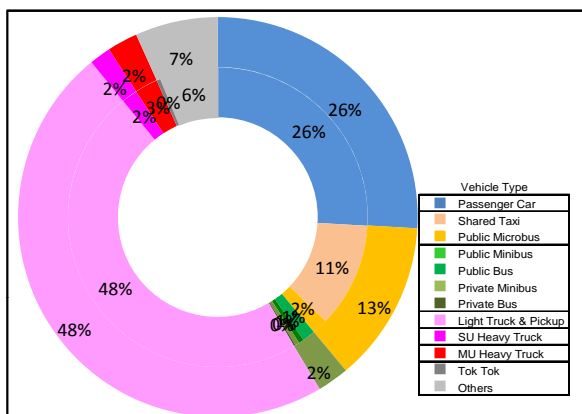
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



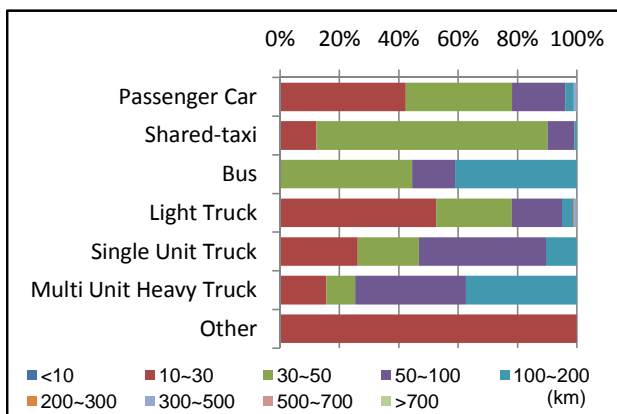
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.7	Passenger Car	2.7
Shared-taxi	6.5	Shared Taxi	6.2
		Public Microbus	9.2
Bus	37.5	Public Minibus	16.0
		Public Bus	43.4
		Private Minibus	31.2
		Private Bus	-

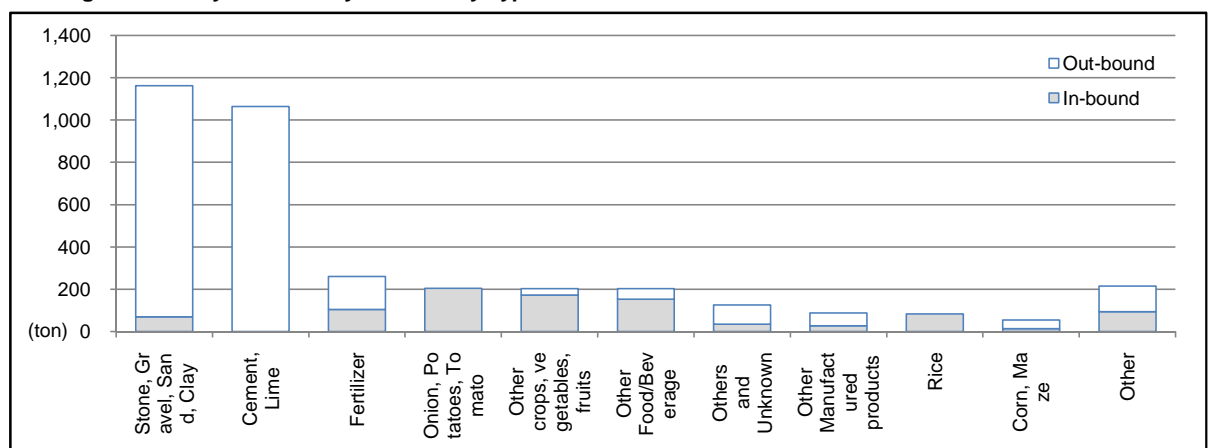
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Sharkia	West Ismailia	3,200	70.2
2	West Sharkia	West Ismailia	500	11.0
3	Middle Dakhalia	West Ismailia	200	4.4
4	East Sharkia	Suez	100	2.2
5	Middle Dakhalia	Suez	90	2.0
6	East Sharkia	East Ismailia	80	1.8
7	10 Ramadan	West Ismailia	70	1.5
8	East Sharkia	South Sinai	50	1.1
9	East Sharkia	West Port Said	40	0.9
10	East Ismailia	West Ismailia	30	0.7
Other			200	4.4
Total			4,560	100.0

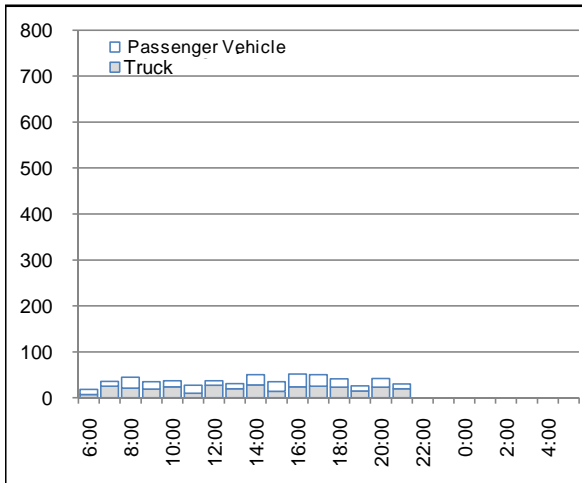
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

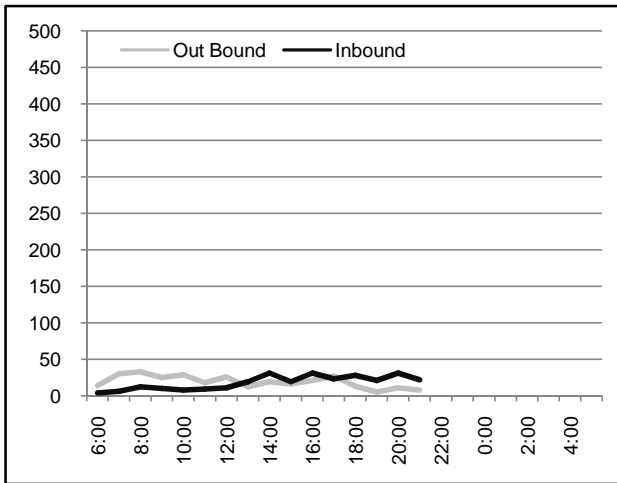


Code:	0142-03 (109)	Weekday	Survey Date:	15/06/2010	Tue
Road Name:	FIRDAN ELSALHIA ABUKBI	Number of lanes:	6	Survey Hour:	16
NHW No.:	142	Speed Limits(km/h):	60	24h/16h Raitio:	1.26
Sction Name:	Portsaid-El Ismaelia	Road width(m):	29		
Jurisdiction:	Ismailia	Median Strip:	EXIST		

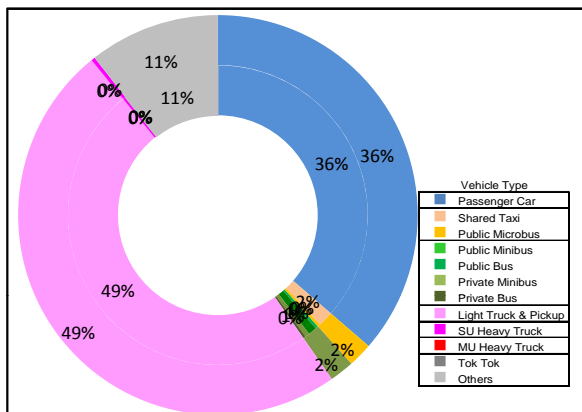
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



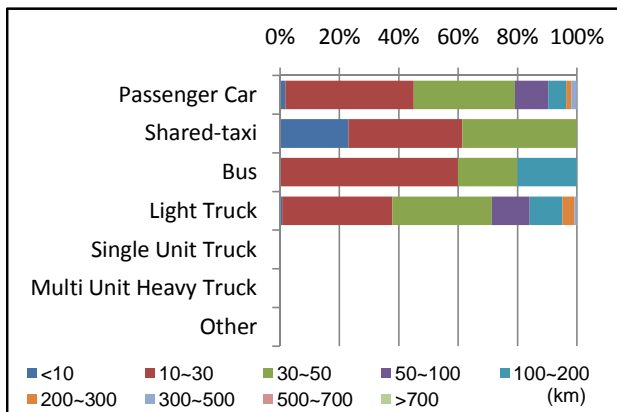
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	5.3	Shared Taxi	1.0
		Public Microbus	14.0
Bus	41.2	Public Minibus	22.0
		Public Bus	51.3
		Private Minibus	-
		Private Bus	30.0

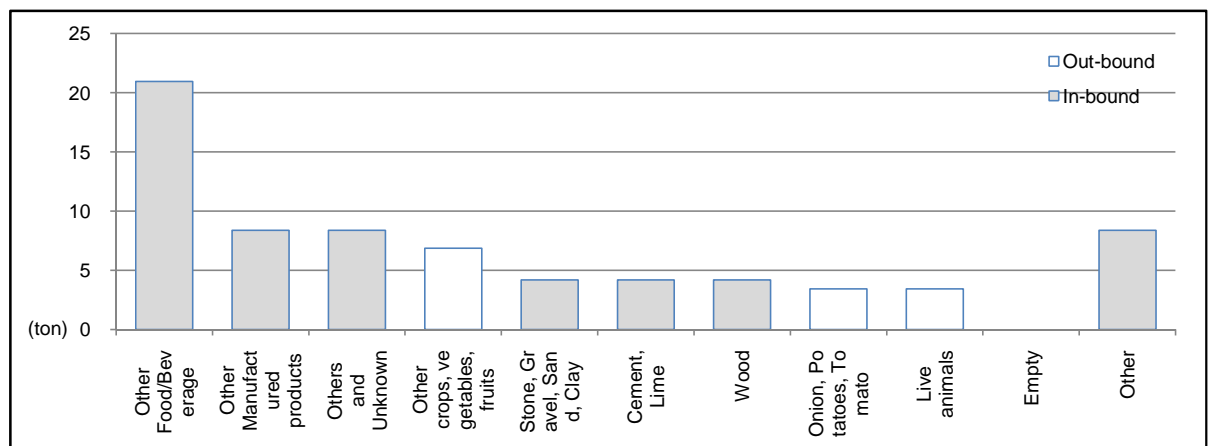
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Ismaillia	West Ismaillia	500	72.5
2	East Sharkia	East Ismaillia	50	7.2
2	West Ismaillia	North Sinai	50	7.2
4	West Sharkia	East Ismaillia	20	2.9
4	West Ismaillia	South Sinai	20	2.9
6	East Sharkia	North Sinai	10	1.4
6	Cairo	East Ismaillia	10	1.4
8	East Sharkia	South Sinai	0	0.0
8	East Ismaillia	North Sinai	0	0.0
8	Middle Dakhalia	East Ismaillia	0	0.0
Other			30	4.3
Total			690	100.0

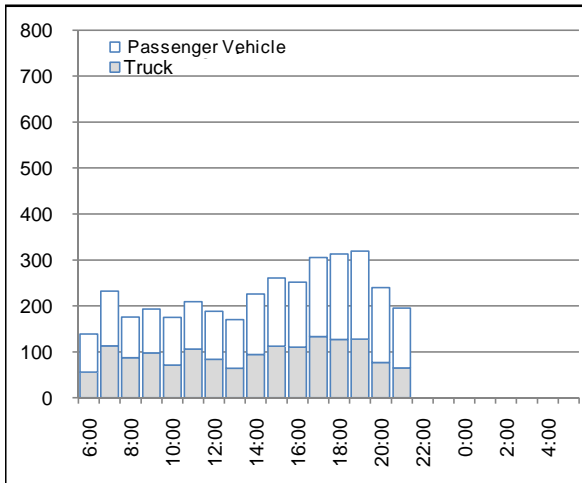
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

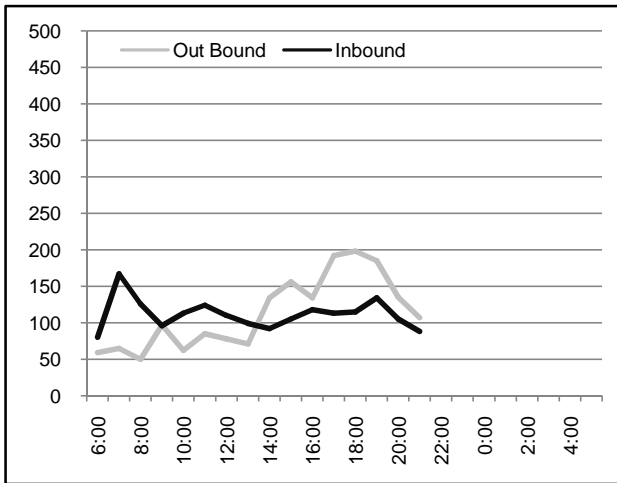


Code:	0143-01 (91)	Weekday	Survey Date:	17/06/2010	Thu
Road Name:	EL-SHUT_RAS MOHAMED	Number of lanes:	2	Survey Hour:	16
NHW No.:	143	Speed Limits(km/h):	100	24h/16h Raitio:	1.26
Sction Name:	uyon musa-Ahmed Hamdy Tunnel	Road width(m):	11		
Jurisdiction:	Suez	Median Strip:	NOT EXIST		

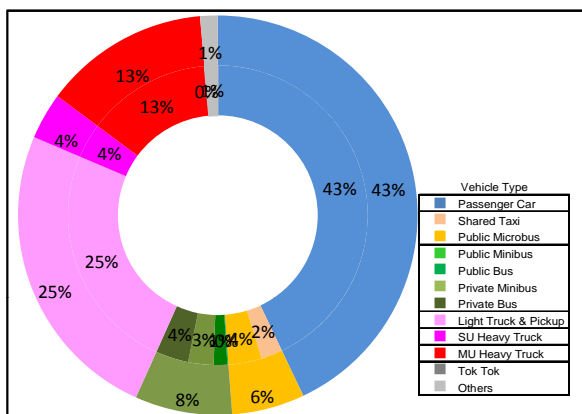
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



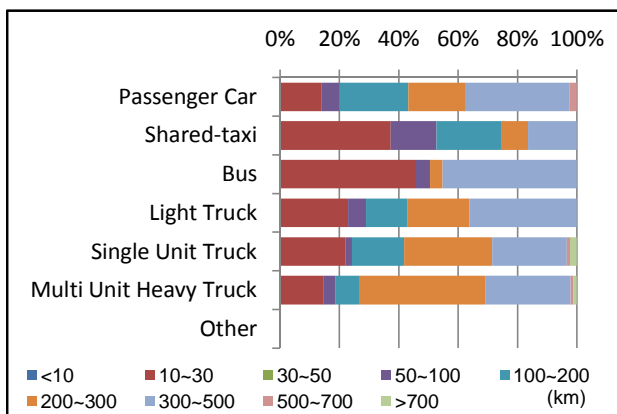
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.6	Passenger Car	2.6
Shared-taxi	8.4	Shared Taxi	5.0
		Public Microbus	9.7
Bus	42.4	Public Minibus	-
		Public Bus	48.3
		Private Minibus	24.7
		Private Bus	49.3

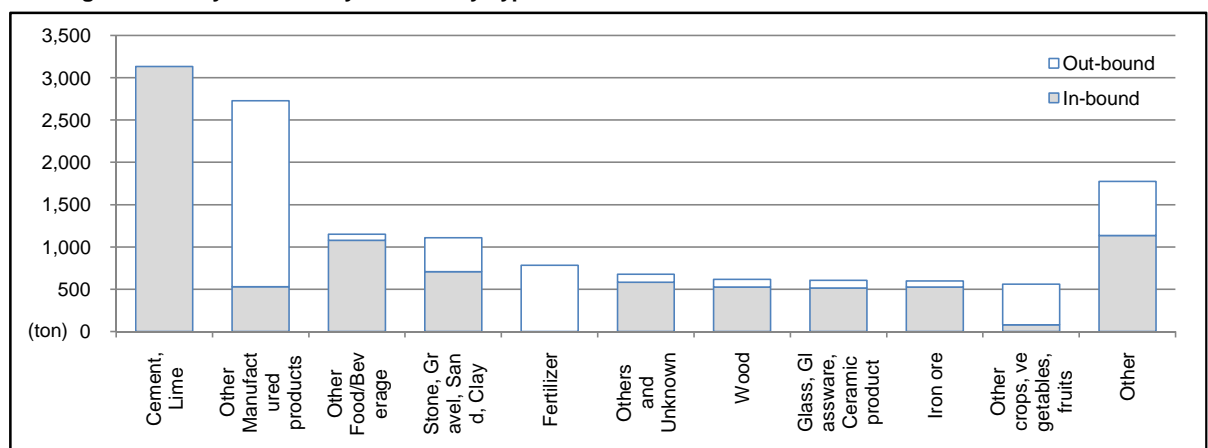
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	South Sinai	1,500	31.9
2	Suez	South Sinai	600	12.8
3	North Helwan	South Sinai	400	8.5
4	West Port Said	South Sinai	300	6.4
4	West Ismailia	South Sinai	300	6.4
6	Giza	South Sinai	200	4.3
6	10 Ramadan	South Sinai	200	4.3
8	South Qalyubia	South Sinai	100	2.1
8	Alexandria	South Sinai	100	2.1
8	North Sinai	South Sinai	100	2.1
Other			900	19.1
Total			4,700	100.0

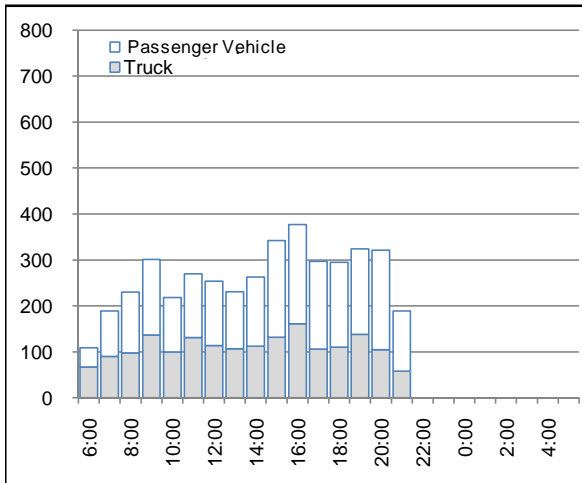
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

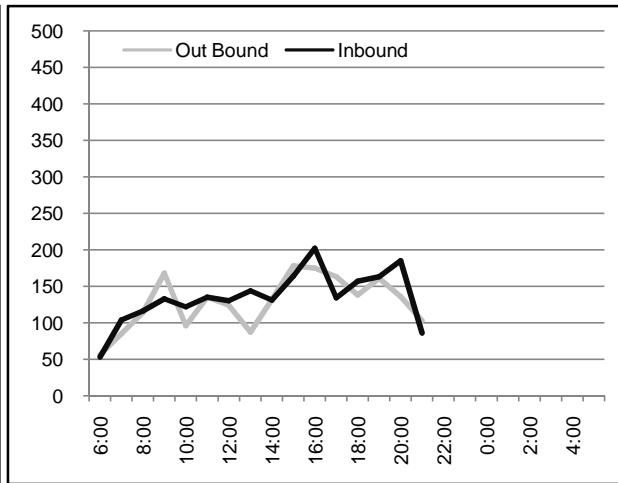


Code:	0148-01 (70)	Weekday	Survey Date:	08/06/2010	Tue
Road Name:	36 AL HARBY	Number of lanes:	2	Survey Hour:	16
NHW No.:	148	Speed Limits(km/h):	60	24h/16h Raitio:	1.23
Sction Name:	El Ismaelia-El Kasasen Desert Rd	Road width(m):	6		
Jurisdiction:	Ismailia	Median Strip:	NOT EXIST		

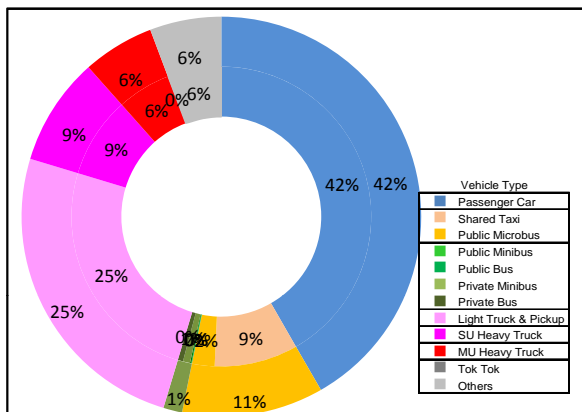
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



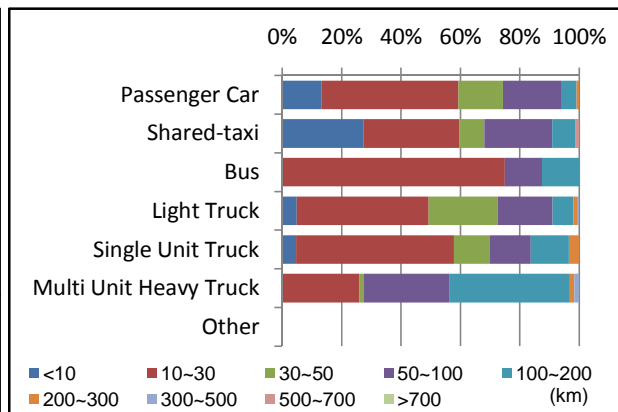
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.0	Passenger Car	2.0
Shared-taxi	3.2	Shared Taxi	2.7
		Public Microbus	6.0
Bus	13.0	Public Minibus	-
		Public Bus	51.0
		Private Minibus	12.7
		Private Bus	3.8

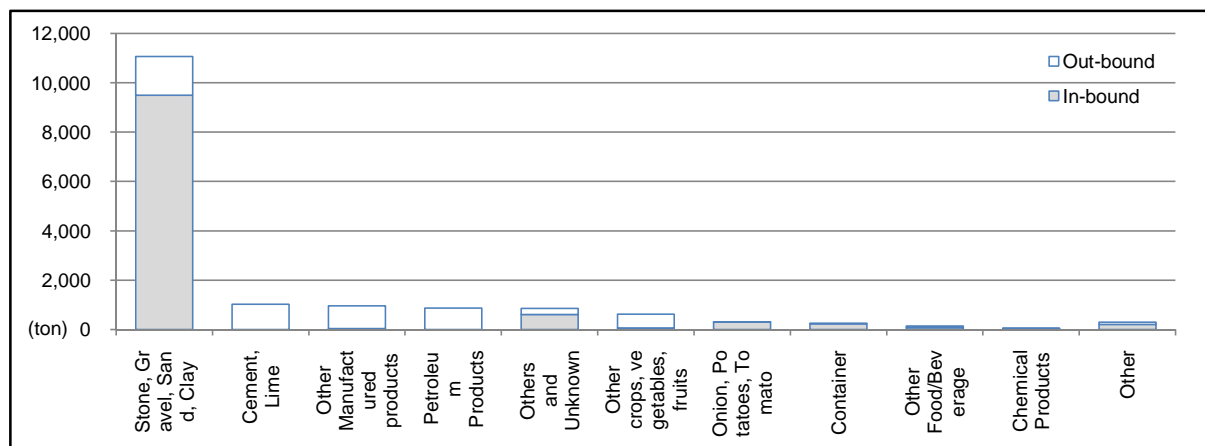
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Sharkia	West Ismailia	1,100	39.3
2	East Sharkia	West Ismailia	600	21.4
3	West Port Said	West Ismailia	200	7.1
3	Damietta	West Ismailia	200	7.1
5	West Sharkia	West Port Said	100	3.6
5	West Sharkia	North Sinai	100	3.6
7	East Ismailia	West Ismailia	60	2.1
8	West Ismailia	South Gharbia	50	1.8
8	Cairo	West Ismailia	50	1.8
10	West Sharkia	Damietta	40	1.4
Other			300	10.7
Total			2,800	100.0

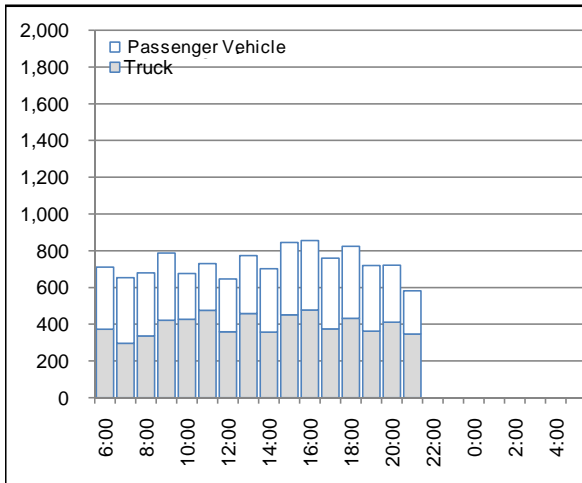
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

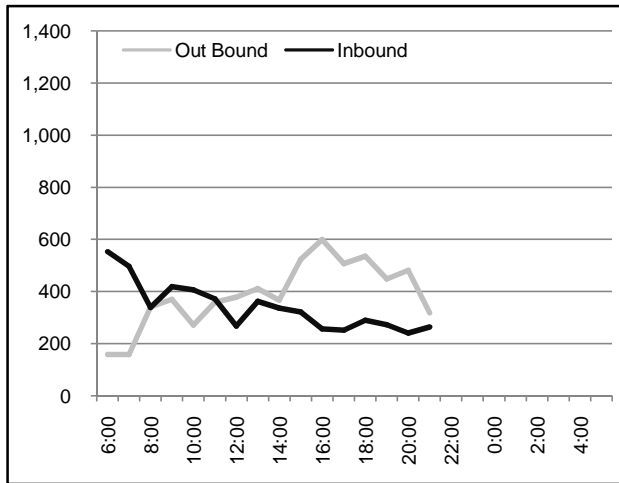


Code:	0150-01 (96)	Weekday	Survey Date:	10/06/2010	Thu
Road Name:	SHIBIN EL KOM EL BRIGA	Number of lanes:	2	Survey Hour:	16
NHW No.:	150	Speed Limits(km/h):	80	24h/16h Raitio:	1.23
Sction Name:	Tamalay - Birigat - Al Qam	Road width(m):	8		
Jurisdiction:	Minufia	Median Strip:	NOT EXIST		

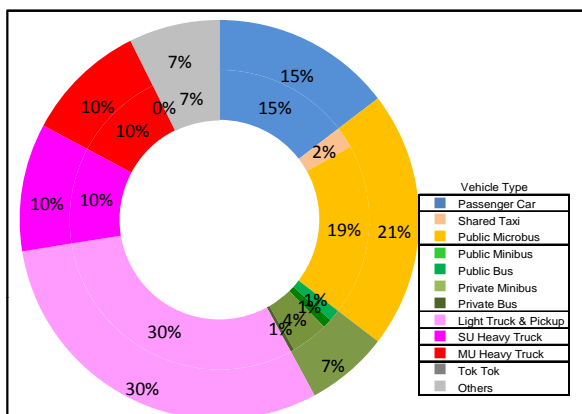
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



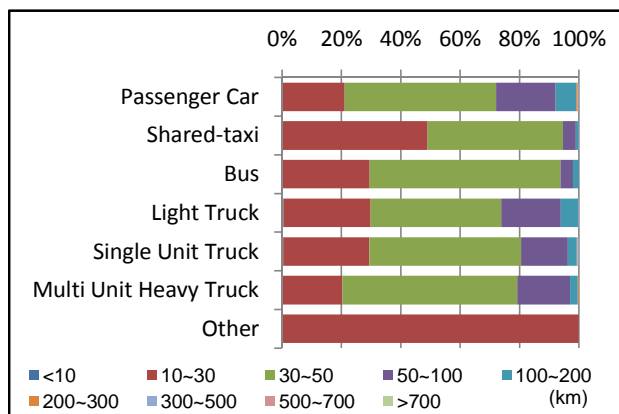
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	11.5	Shared Taxi	2.4
		Public Microbus	12.0
Bus	26.5	Public Minibus	22.8
		Public Bus	39.2
		Private Minibus	20.9
		Private Bus	39.6

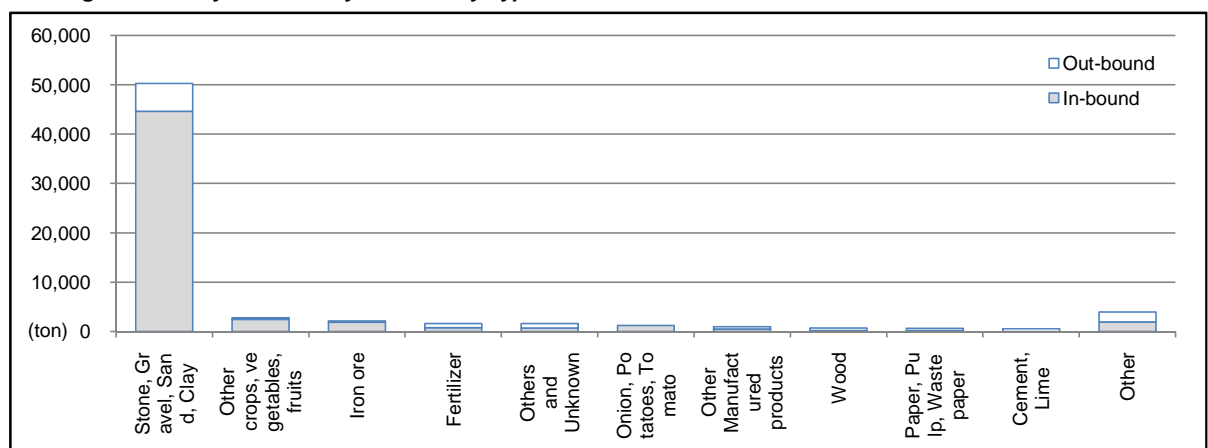
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Minufia	West Minufia	11,000	78.4
2	East Minufia	South-East Behera	1,400	10.0
3	West Minufia	South Gharbia	400	2.9
4	East Minufia	North-West Behera	200	1.4
4	North Qalyubia	West Minufia	200	1.4
4	East Minufia	Alexandria	200	1.4
7	West Sharkia	West Minufia	100	0.7
8	South Dakhalia	West Minufia	90	0.6
9	Middle Dakhalia	West Minufia	80	0.6
10	Giza	East Minufia	60	0.4
Other			300	2.1
Total			14,030	100.0

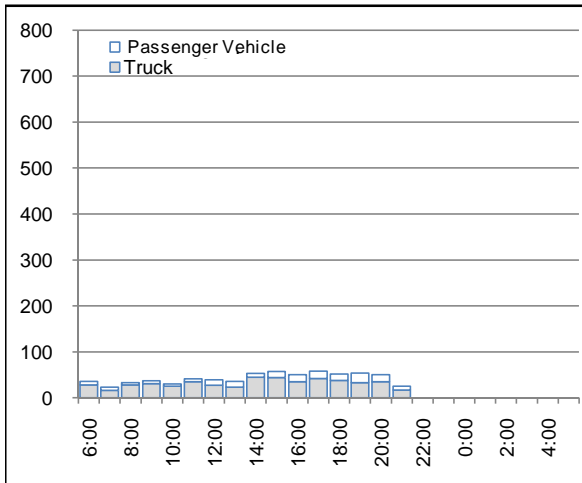
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

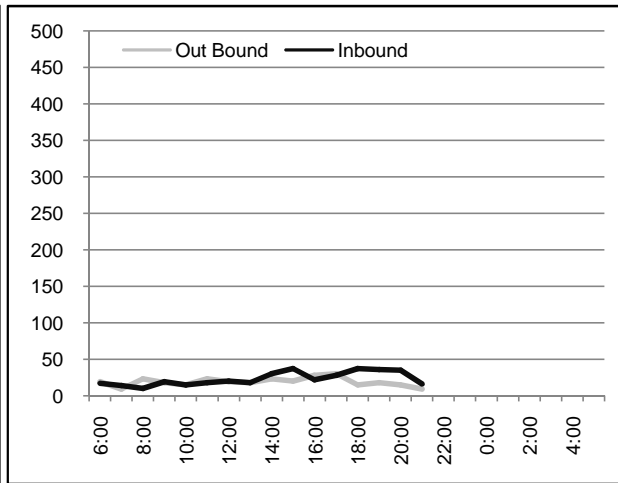


Code:	0153-01 (65)	Weekday	Survey Date:	14/06/2010	Mon
Road Name:	EL QANTARA_EL SHUT	Number of lanes:	2	Survey Hour:	16
NHW No.:	153	Speed Limits(km/h):	100	24h/16h Raitio:	1.26
Sction Name:	Kantra shark-uyon musa	Road width(m):	8		
Jurisdiction:	Ismailia	Median Strip:	NOT EXIST		

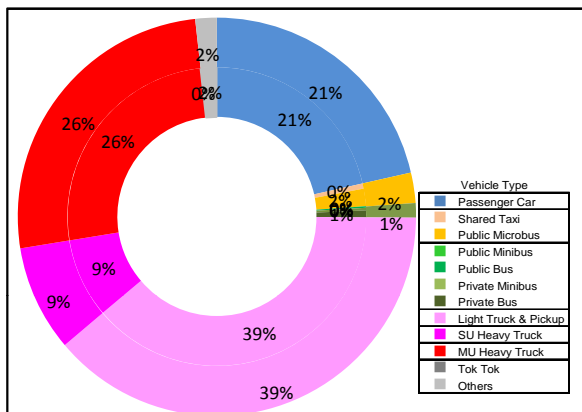
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



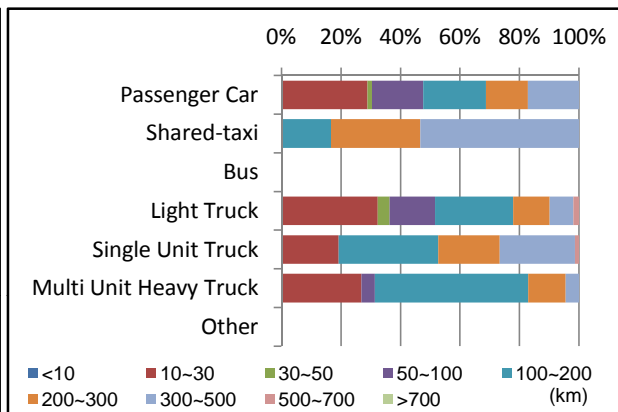
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.5	Passenger Car	2.5
Shared-taxi	7.0	Shared Taxi	5.0
		Public Microbus	7.8
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

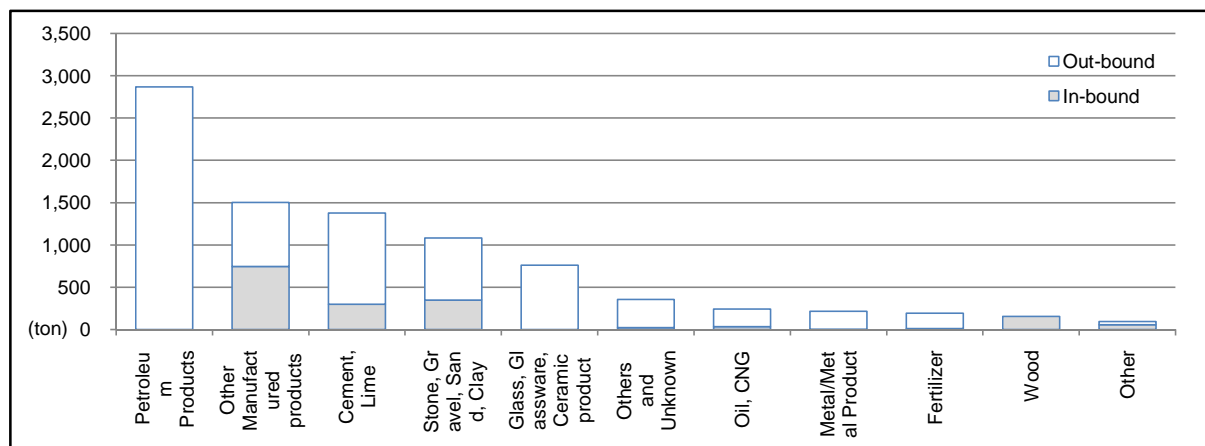
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Ismailia	South Sinai	100	11.6
1	East Ismailia	Suez	100	11.6
3	East Ismailia	South Sinai	80	9.3
4	West Port Said	East Ismailia	70	8.1
4	Suez	North Sinai	70	8.1
6	West Ismailia	Suez	60	7.0
7	East Port Said	Suez	50	5.8
7	West Port Said	South Sinai	50	5.8
9	North Helwan	South Sinai	40	4.7
9	West Port Said	North Sinai	40	4.7
Other			200	23.3
Total			860	100.0

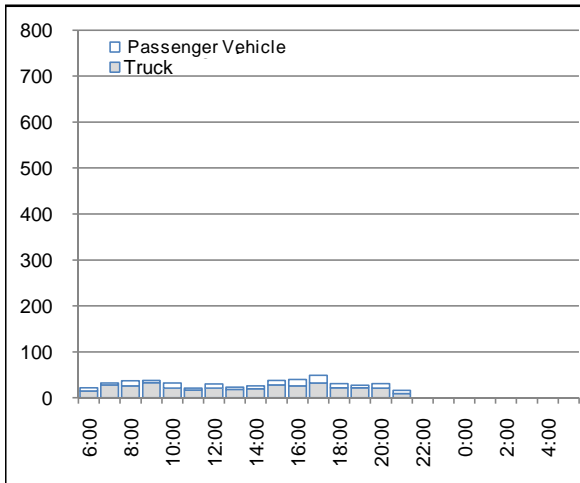
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

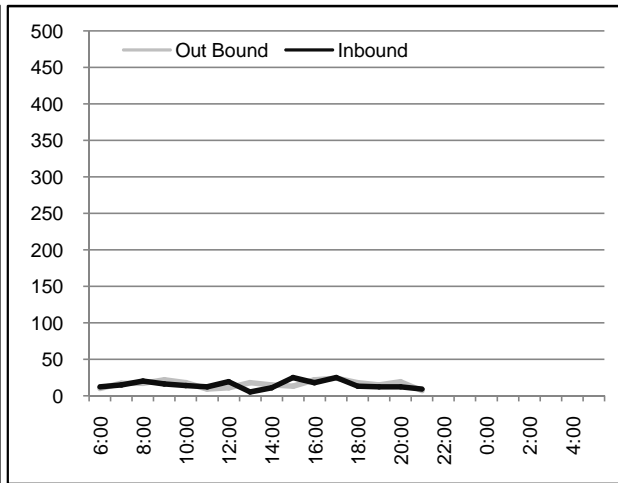


Code:	0156-01 (94)	Weekday	Survey Date:	21/06/2010	Mon
Road Name:	SERABIUM EL MOLAK	Number of lanes:	2	Survey Hour:	16
NHW No.:	156	Speed Limits(km/h):	60	24h/16h Raitio:	1.23
Sction Name:	Beilbes-El Tal el Kbeir	Road width(m):	6		
Jurisdiction:	Ismailia	Median Strip:	NOT EXIST		

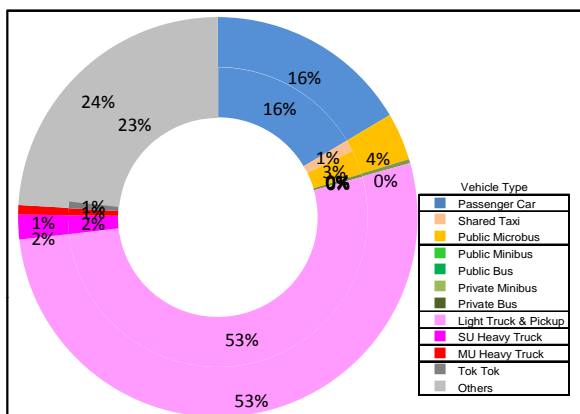
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



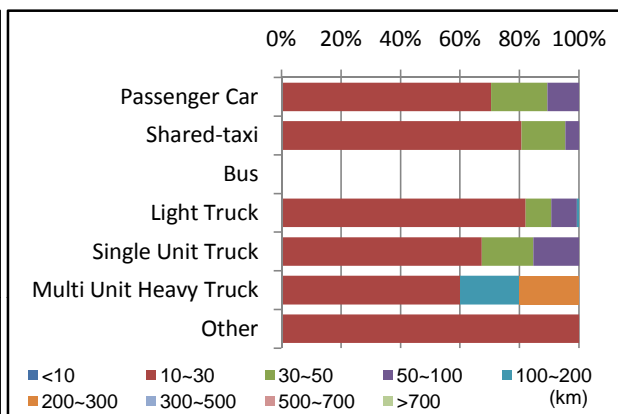
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	1.8	Passenger Car	1.8
Shared-taxi	7.1	Shared Taxi	2.4
		Public Microbus	8.7
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

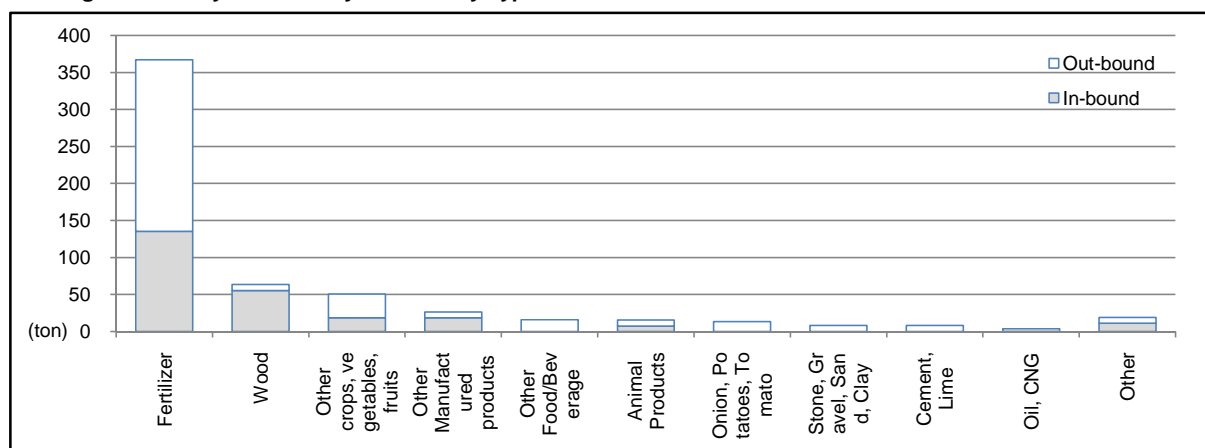
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Sharkia	West Ismailia	200	50.0
2	North Qalyubia	West Ismailia	70	17.5
3	East Sharkia	West Ismailia	50	12.5
4	Cairo	West Ismailia	30	7.5
4	10 Ramadan	West Ismailia	30	7.5
6	East Sharkia	West Sharkia	10	2.5
6	South Qalyubia	West Ismailia	10	2.5
8	West Sharkia	10 Ramadan	0	0.0
8	North Helwan	West Ismailia	0	0.0
8	Giza	East Sharkia	0	0.0
Other			0	0.0
Total			400	100.0

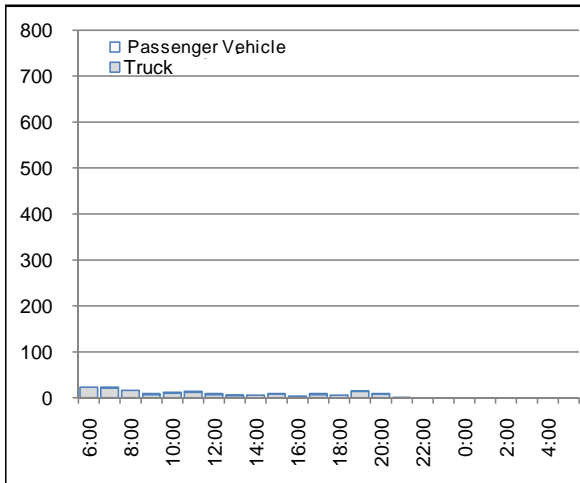
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

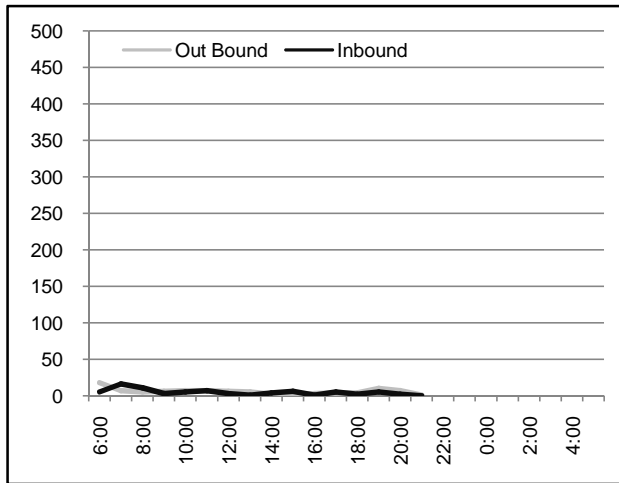


Code:	0157-01 (72)	Weekday	Survey Date:	01/06/2010	Tue
Road Name:	GABAL IWEIBID EL ANT	Number of lanes:	2	Survey Hour:	16
NHW No.:	157	Speed Limits(km/h):	40	24h/16h Raitio:	1.23
Sction Name:	El Kantra-El Kasasen	Road width(m):	11		
Jurisdiction:	Ismailia	Median Strip:	NOT EXIST		

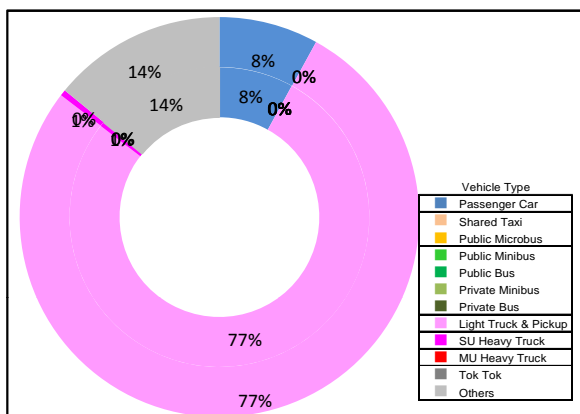
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



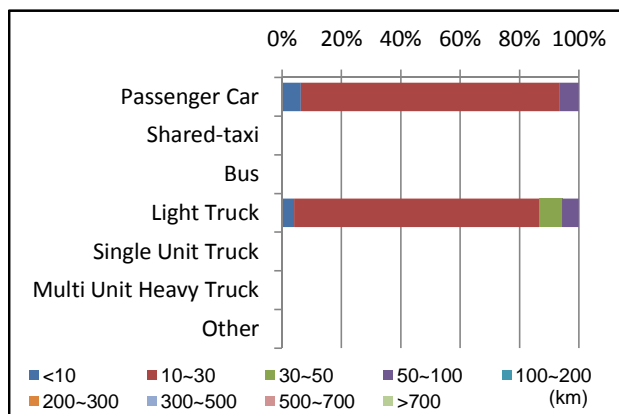
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.1	Passenger Car	2.1
Shared-taxi	-	Shared Taxi	-
		Public Microbus	-
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

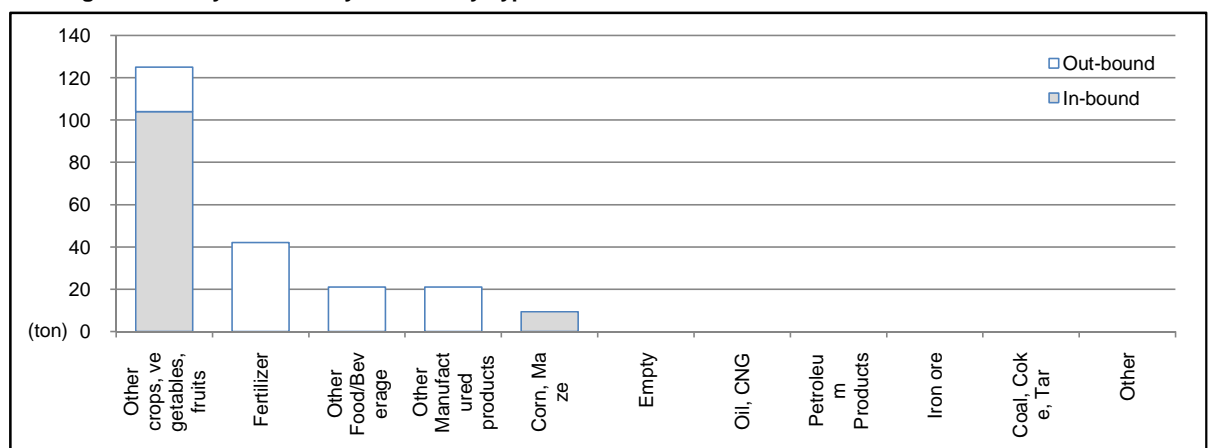
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Sharkia	West Ismailia	500	80.6
2	West Sharkia	West Ismailia	60	9.7
3	East Sharkia	East Ismailia	40	6.5
4	West Sharkia	Kafr El Sheik	20	3.2
5	East Sharkia	West Sharkia	0	0.0
5	East Sharkia	West Port Said	0	0.0
5	West Ismailia	Kafr El Sheik	0	0.0
5	Cairo	West Ismailia	0	0.0
5	Cairo	East Sharkia	0	0.0
5			0	0.0
5			0	0.0
Total			620	100.0

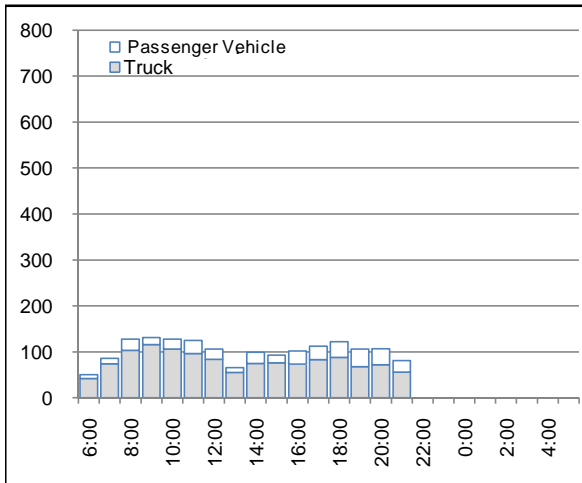
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

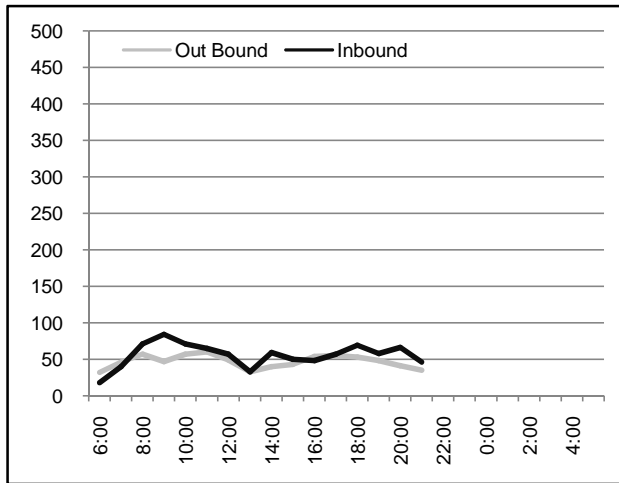


Code:	0157-02 (69)	Weekday	Survey Date:	07/06/2010	Mon
Road Name:	GABAL IWEIBID EL ANT	Number of lanes:	2	Survey Hour:	16
NHW No.:	157	Speed Limits(km/h):	60	24h/16h Raitio:	1.23
Sction Name:	El Ismaelia-El Kasasen Desert Rd	Road width(m):	8		
Jurisdiction:	Sharkia	Median Strip:	NOT EXIST		

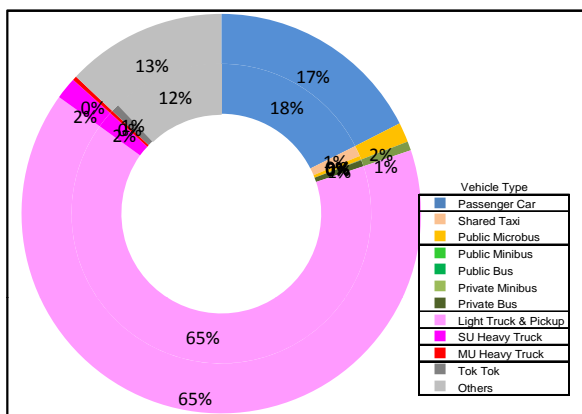
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



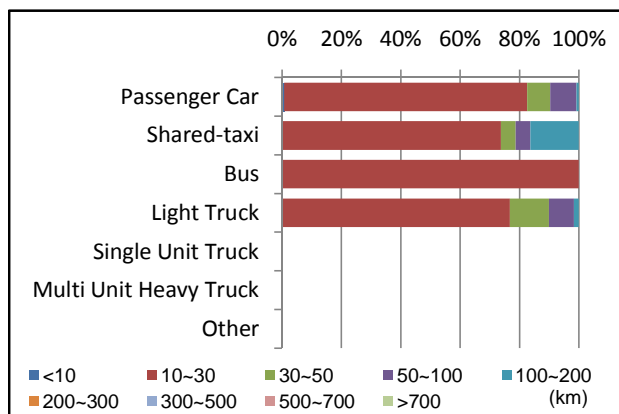
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.1	Passenger Car	2.1
Shared-taxi	1.4	Shared Taxi	1.3
		Public Microbus	1.5
Bus	0.5	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	0.5

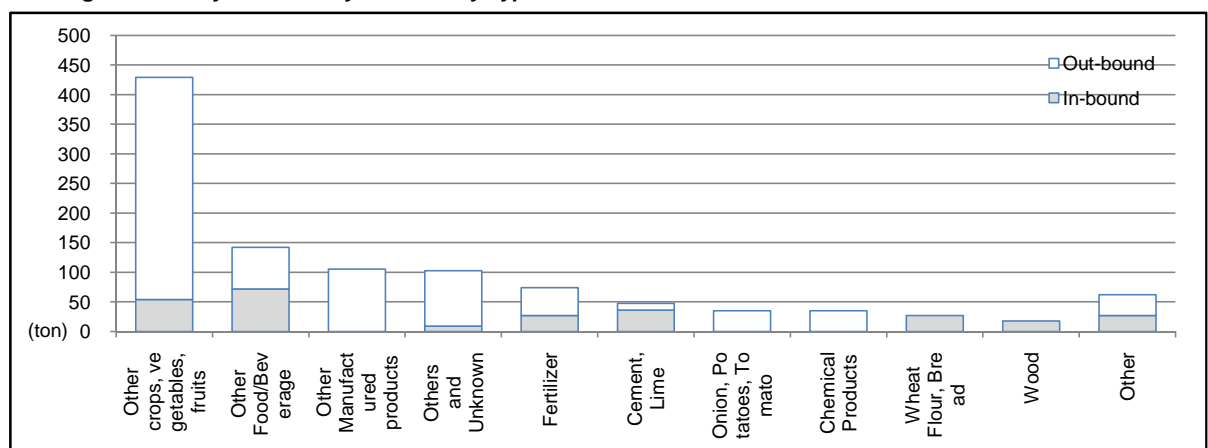
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Sharkia	West Ismailia	600	49.6
2	West Sharkia	West Ismailia	300	24.8
3	East Ismailia	West Ismailia	100	8.3
4	Middle Dakhalia	West Ismailia	70	5.8
5	Cairo	West Ismailia	40	3.3
6	West Port Said	West Ismailia	20	1.7
6	10 Ramadan	West Ismailia	20	1.7
6	South Dakhalia	West Ismailia	20	1.7
6	North Dakhalia	West Ismailia	20	1.7
10	North Qalyubia	East Sharkia	10	0.8
Other			10	0.8
Total			1,210	100.0

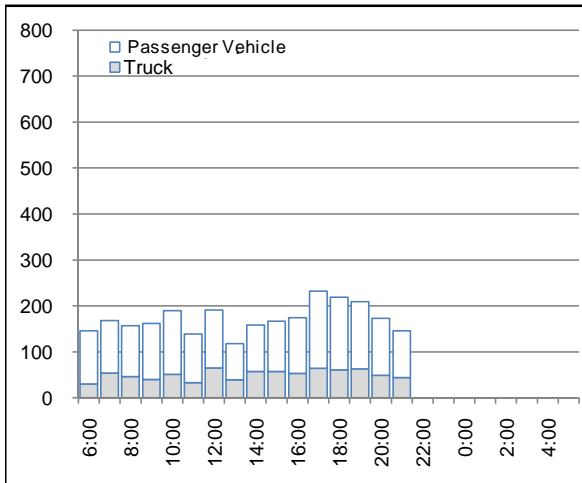
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

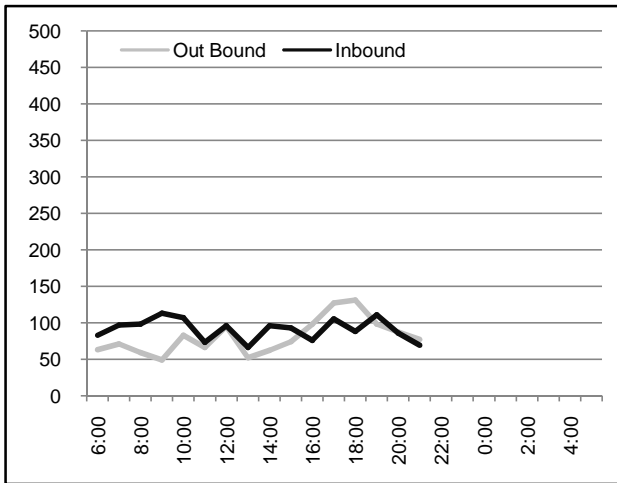


Code:	0157-03 (66)	Weekday	Survey Date:	10/06/2010	Thu
Road Name:	WADI EL MULLAK	Number of lanes:	2	Survey Hour:	16
NHW No.:	157	Speed Limits(km/h):	100	24h/16h Raitio:	1.23
Sction Name:	Wadi El Mullak	Road width(m):	6		
Jurisdiction:	Ismailia	Median Strip:	NOT EXIST		

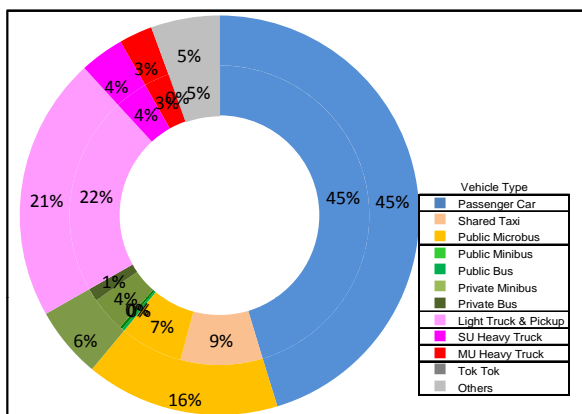
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



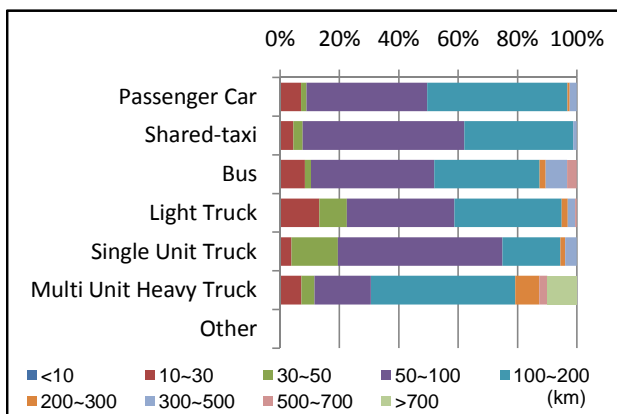
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	3.0	Passenger Car	3.0
Shared-taxi	8.8	Shared Taxi	5.3
		Public Microbus	11.2
Bus	25.5	Public Minibus	26.0
		Public Bus	28.7
		Private Minibus	20.7
		Private Bus	35.4

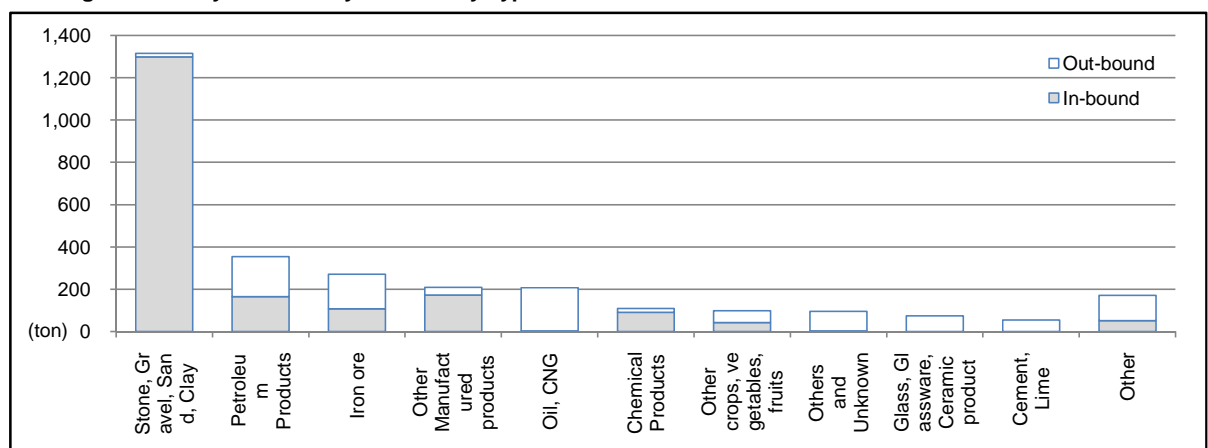
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	West Ismailia	1,200	44.0
2	South Qalyubia	West Ismailia	300	11.0
3	10 Ramadan	West Ismailia	200	7.3
3	Giza	West Ismailia	200	7.3
3	West Sharkia	West Ismailia	200	7.3
6	North Helwan	West Ismailia	100	3.7
6	West Ismailia	Suez	100	3.7
8	West Sharkia	Suez	90	3.3
9	East Sharkia	West Ismailia	70	2.6
9	New Cairo	West Ismailia	70	2.6
Other			200	7.3
Total			2,730	100.0

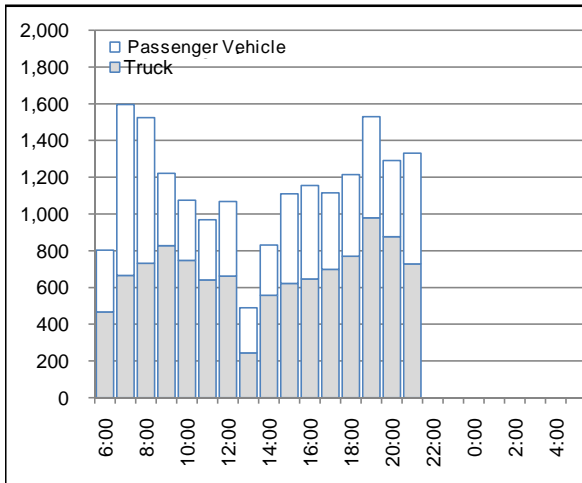
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

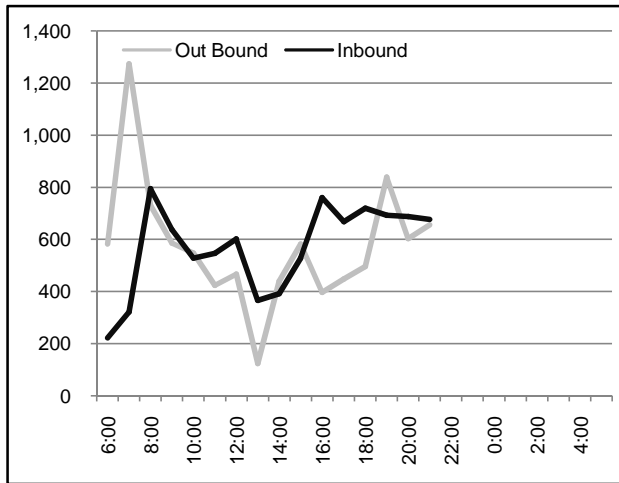


Code:	0164-01 (112)	Weekday	Survey Date:	10/06/2010	Thu
Road Name:	SADAT CITY KAFR DAWUD	Number of lanes:	4	Survey Hour:	16
NHW No.:	164	Speed Limits(km/h):	80	24h/16h Raitio:	1.23
Sction Name:	Kafr Dawod - Al Sadat	Road width(m):	28		
Jurisdiction:	Minufia	Median Strip:	EXIST		

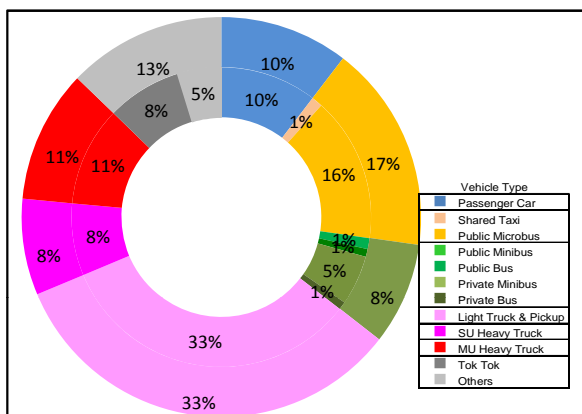
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



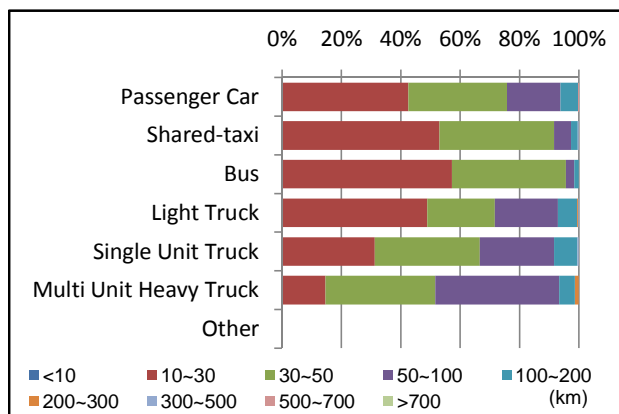
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	11.7	Shared Taxi	1.8
		Public Microbus	12.2
Bus	24.3	Public Minibus	23.2
		Public Bus	34.8
		Private Minibus	19.3
		Private Bus	30.4

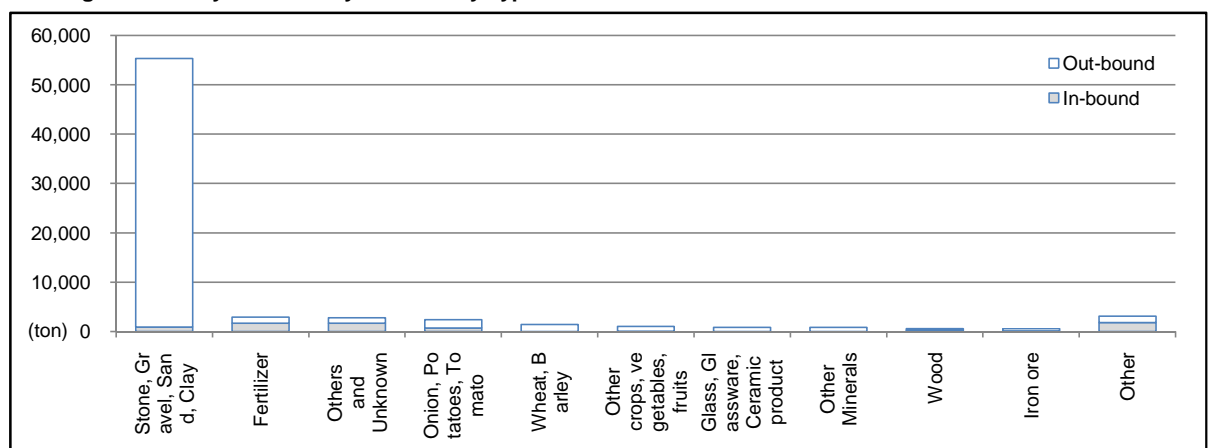
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Minufia	West Minufia	11,000	62.1
2	West Minufia	South-East Behera	2,000	11.3
3	West Minufia	South Gharbia	1,300	7.3
4	East Minufia	South-East Behera	700	4.0
5	West Minufia	North Gharbia	500	2.8
6	West Minufia	Kafr El Sheik	300	1.7
7	East Minufia	Alexandria	200	1.1
7	Middle Dakhalia	West Minufia	200	1.1
7	North Qalyubia	West Minufia	200	1.1
10	South Dakhalia	West Minufia	100	0.6
Other			1,200	6.8
Total			17,700	100.0

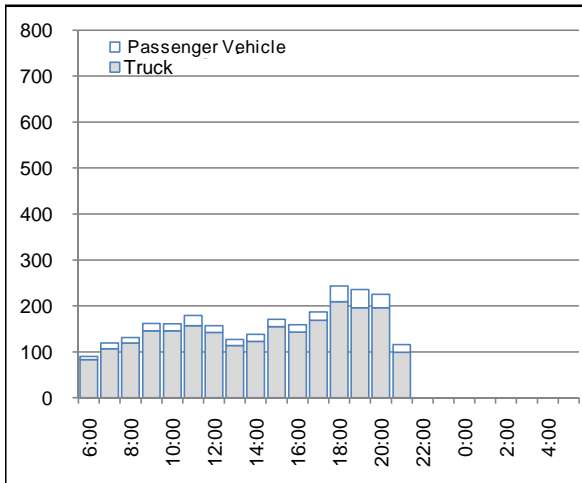
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

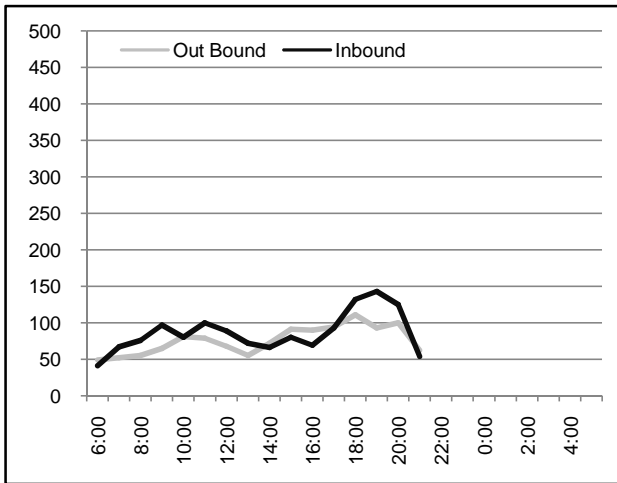


Code:	0167-01 (45)	Weekday	Survey Date:	22/06/2010	Tue
Road Name:	FAQUS^SAN EL HAGAR	Number of lanes:	2	Survey Hour:	16
NHW No.:	167	Speed Limits(km/h):	60	24h/16h Raitio:	1.23
Sction Name:	San el Hagar- El Gamalya	Road width(m):	8		
Jurisdiction:	Dakahlia	Median Strip:	NOT EXIST		

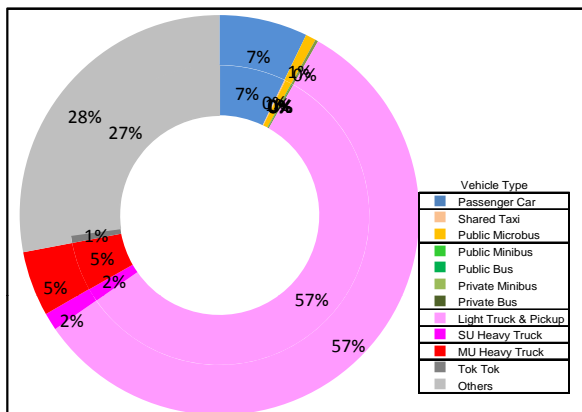
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



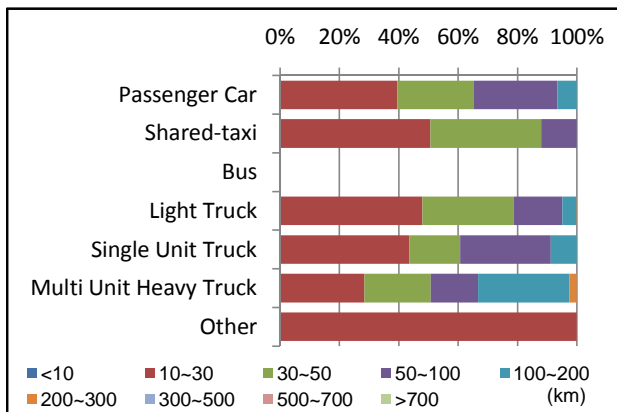
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	3.0	Passenger Car	3.0
Shared-taxi	4.8	Shared Taxi	2.0
		Public Microbus	9.0
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

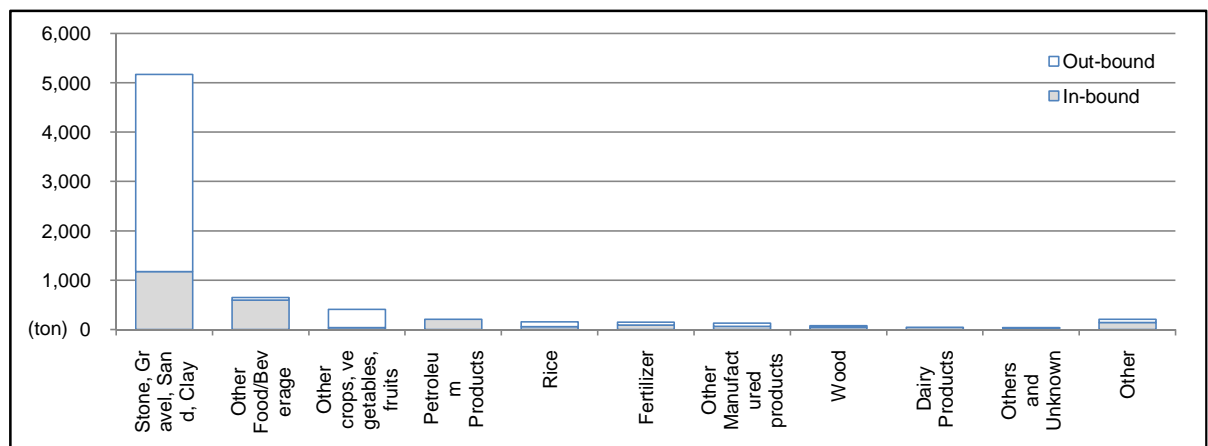
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Sharkia	Middle Dakhalia	2,400	59.6
2	West Sharkia	Middle Dakhalia	700	17.4
3	East Sharkia	Damietta	400	9.9
4	Middle Dakhalia	West Ismailia	100	2.5
5	Cairo	Middle Dakhalia	90	2.2
6	Cairo	East Sharkia	60	1.5
6	Middle Dakhalia	Suez	60	1.5
8	West Sharkia	Damietta	50	1.2
9	Cairo	West Sharkia	40	1.0
10	East Sharkia	North Dakhalia	30	0.7
Other			100	2.5
Total			4,030	100.0

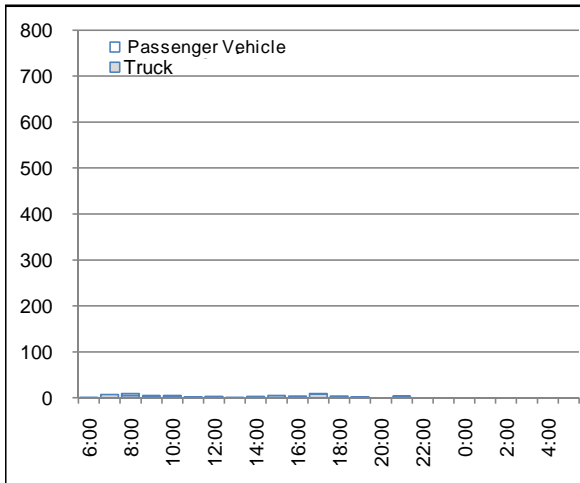
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

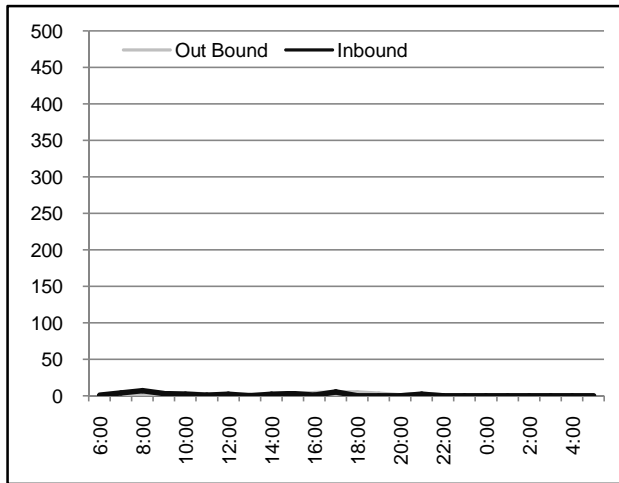


Code:	0170-01 (111)	Weekday	Survey Date:	14/06/2010	Mon
Road Name:	BALOZARAS SUDR	Number of lanes:	2	Survey Hour:	16
NHW No.:	170	Speed Limits(km/h):	80	24h/16h Raitio:	1.26
Sction Name:	Kantra shark-El Themada	Road width(m):	8		
Jurisdiction:	Ismailia	Median Strip:	NOT EXIST		

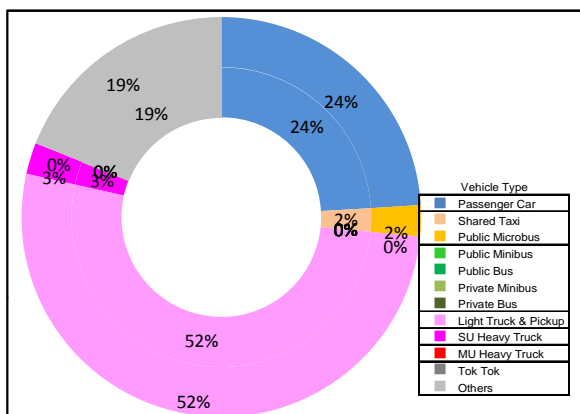
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



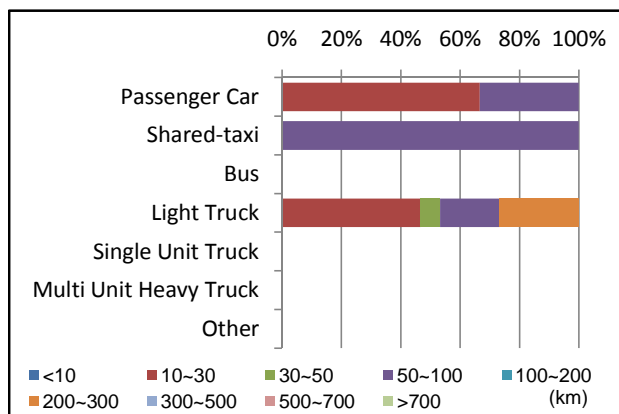
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	2.0	Shared Taxi	2.0
		Public Microbus	-
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

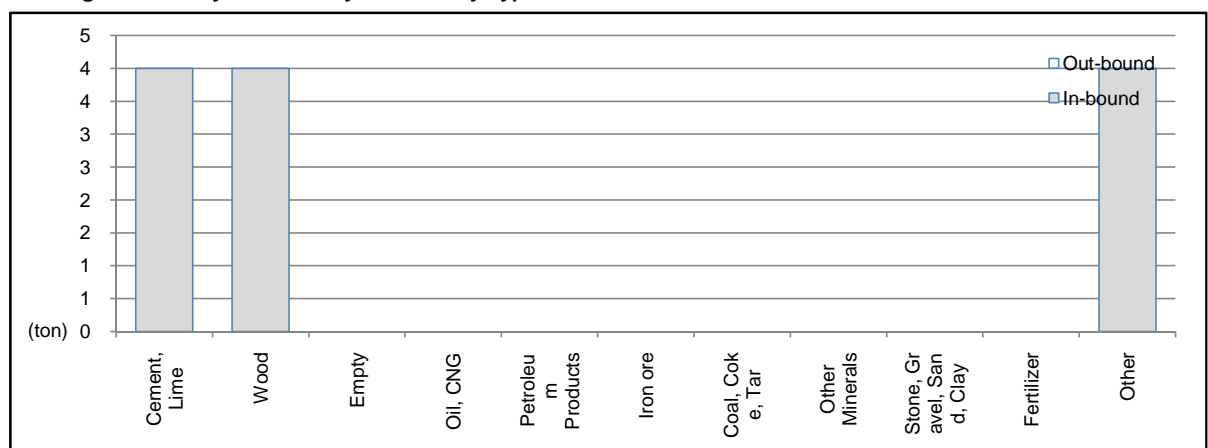
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Ismailia	North Sinai	20	50.0
2	West Port Said	East Ismailia	10	25.0
2	East Ismailia	South Sinai	10	25.0
4	East Ismailia	West Ismailia	0	0.0
4	West Ismailia	South Sinai	0	0.0
4	West Port Said	North Sinai	0	0.0
4	East Ismailia	Suez	0	0.0
4	Suez	South Sinai	0	0.0
4	West Ismailia	North Sinai	0	0.0
4			0	0.0
4			0	0.0
Total			40	100.0

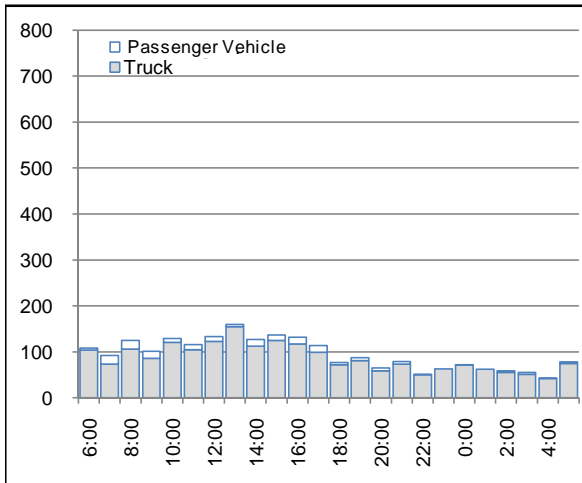
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

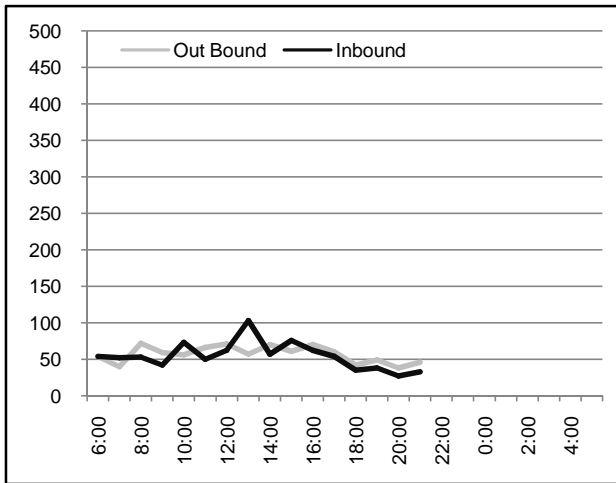


Code:	0176-01 (39)	Weekday	Survey Date:	08/06/2010	Tue
Road Name:	Cairo - Ain Sukhna (road services)	Number of lanes:	8	Survey Hour:	24
NHW No.:	176	Speed Limits(km/h):	100	24h/16h Raitio:	1.27
Sction Name:	Maadi - Nasr City	Road width(m):	36		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

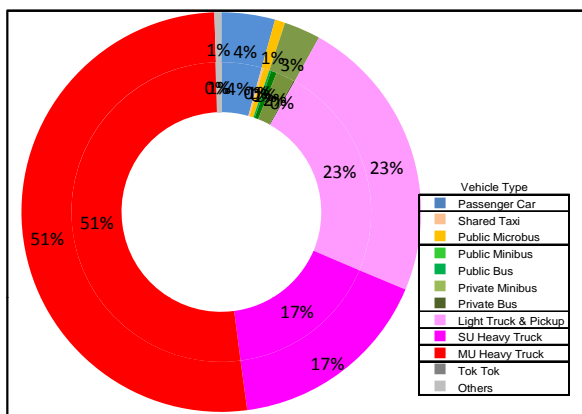
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



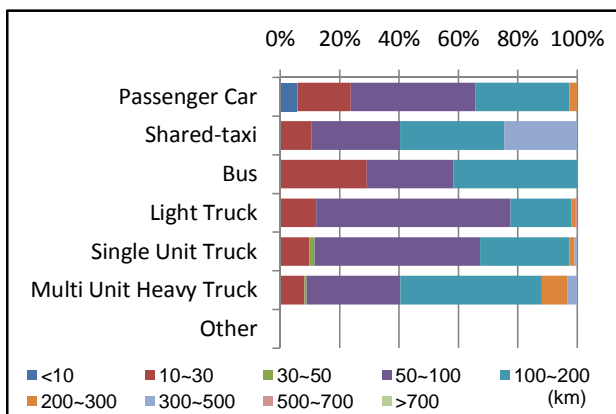
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.9	Passenger Car	2.9
Shared-taxi	3.8	Shared Taxi	1.5
		Public Microbus	4.5
Bus	12.9	Public Minibus	-
		Public Bus	1.0
		Private Minibus	14.1
		Private Bus	-

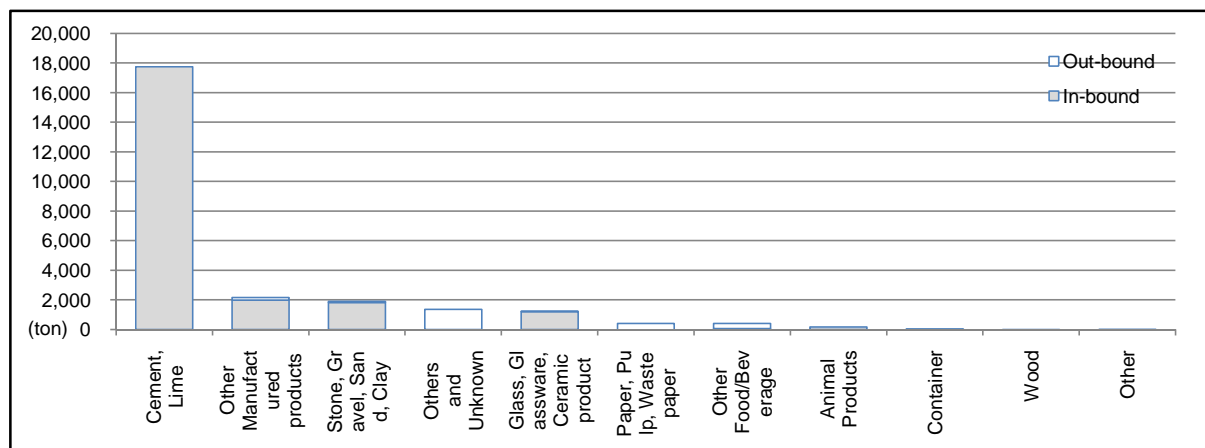
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North Helwan	Suez	500	27.2
2	New Cairo	Suez	400	21.7
3	Cairo	Suez	300	16.3
4	West Six October	Suez	100	5.4
5	Giza	Suez	80	4.3
6	Suez	East Minufia	70	3.8
7	South Qalyubia	Suez	50	2.7
7	Suez	Alexandria	50	2.7
7	Six October City	Suez	50	2.7
10	Suez	Fayoum	40	2.2
Other			200	10.9
Total			1,840	100.0

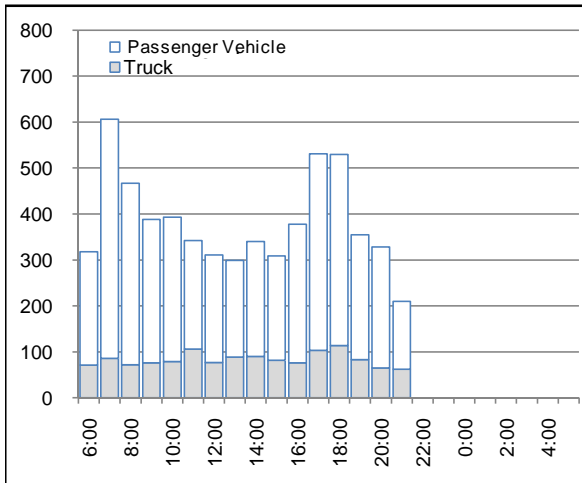
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

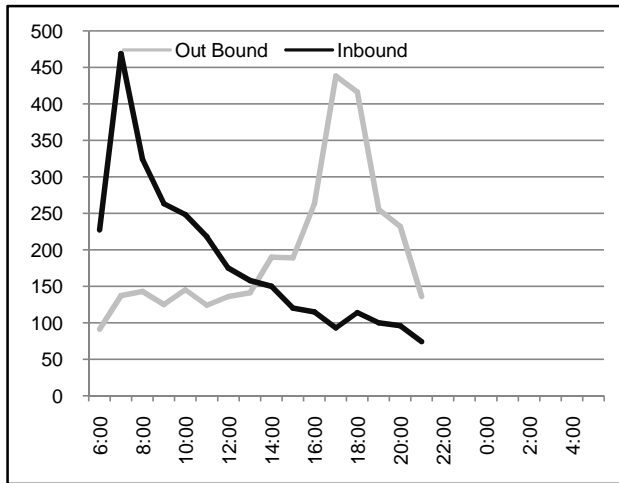


Code:	0176-02 (92)	Weekday	Survey Date:	07/06/2010	Mon
Road Name:	QATAMIA AIN SOKHNA	Number of lanes:	8	Survey Hour:	16
NHW No.:	176	Speed Limits(km/h):	80	24h/16h Ratio:	1.23
Sction Name:	QATAMIA AIN SOKHNA	Road width(m):	40		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

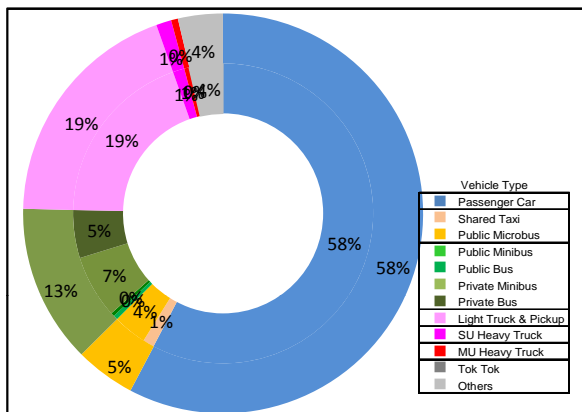
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



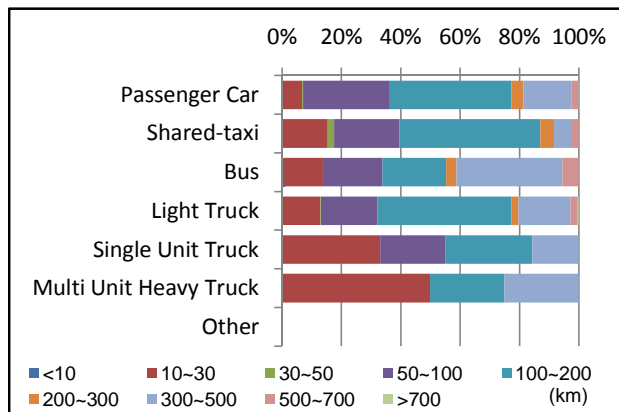
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.5	Passenger Car	2.5
Shared-taxi	8.8	Shared Taxi	3.0
		Public Microbus	10.5
Bus	22.3	Public Minibus	22.0
		Public Bus	33.8
		Private Minibus	8.4
		Private Bus	36.1

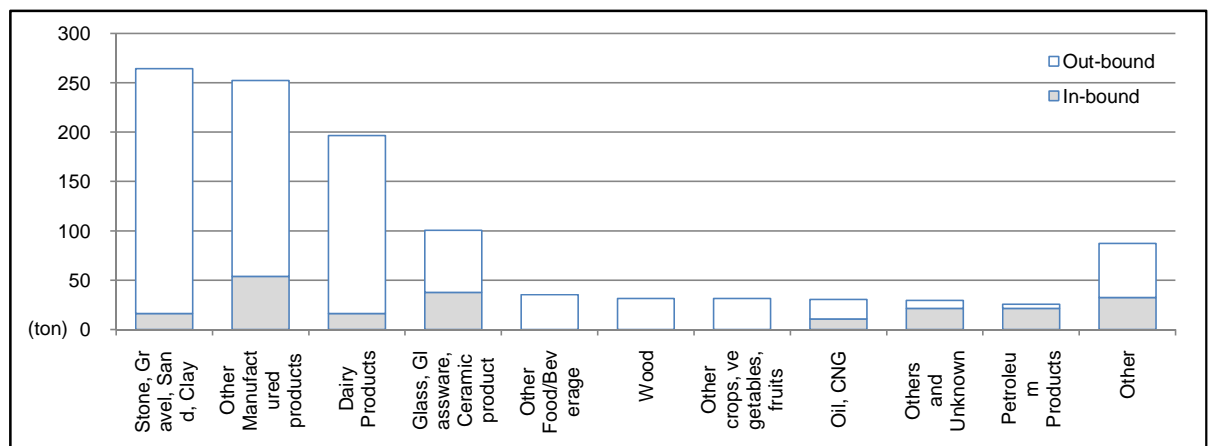
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	Suez	2,400	39.3
2	North Helwan	Suez	900	14.8
3	Cairo	Middle Red Sea	700	11.5
4	Giza	Suez	600	9.8
5	New Cairo	Suez	300	4.9
6	Cairo	North Red Sea	200	3.3
6	Giza	Middle Red Sea	200	3.3
6	South Qalyubia	Suez	200	3.3
9	North Helwan	Middle Red Sea	100	1.6
9	West Six October	Suez	100	1.6
Other			400	6.6
Total			6,100	100.0

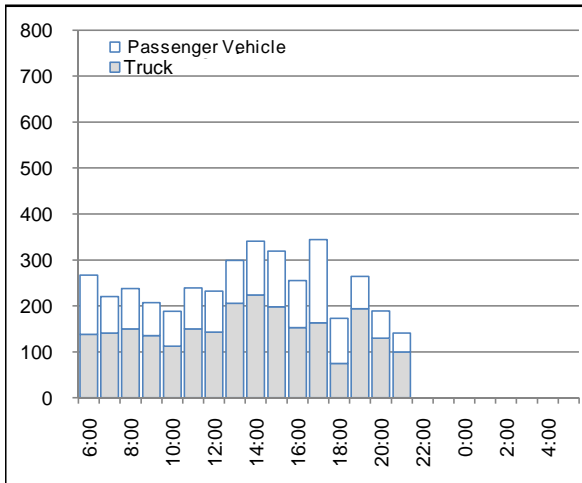
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

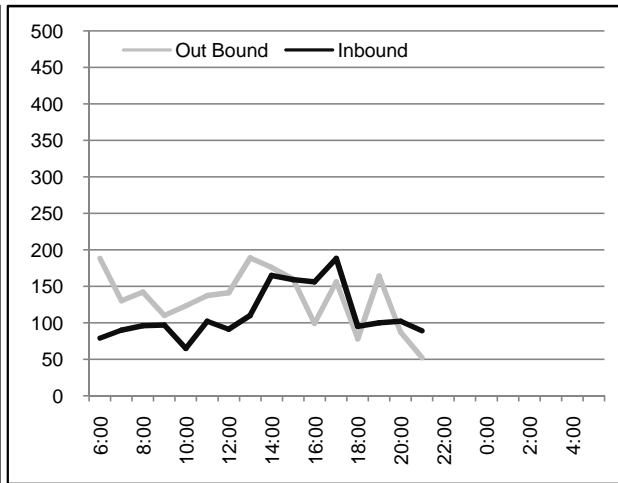


Code:	0182-01 (23)	Weekday	Survey Date:	03/06/2010	Thu
Road Name:	ELWASTA	Number of lanes:	2	Survey Hour:	16
NHW No.:	182	Speed Limits(km/h):	100	24h/16h Raitio:	1.31
Sction Name:	Gerza - CAIRO ASYUT DESERT WES	Road width(m):	10		
Jurisdiction:	Sixth of October	Median Strip:	NOT EXIST		

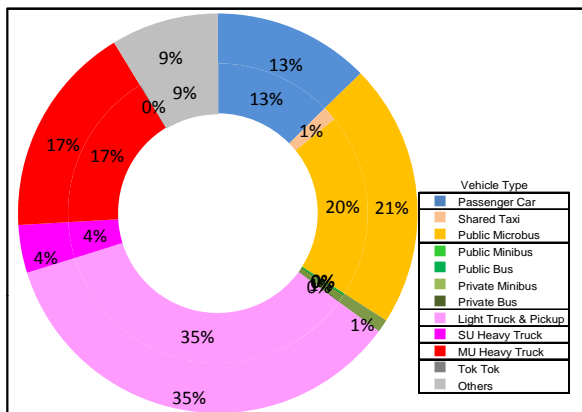
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



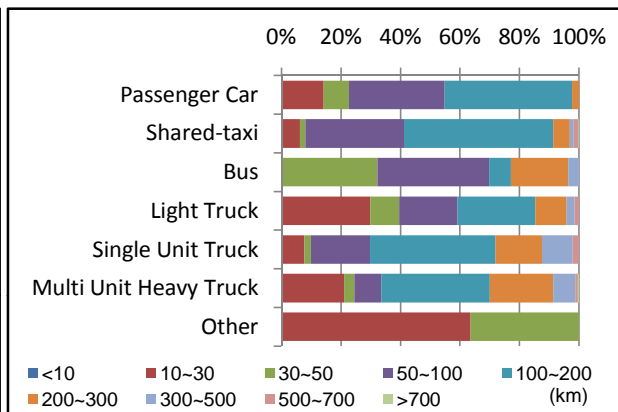
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.5	Passenger Car	2.5
Shared-taxi	9.8	Shared Taxi	4.1
		Public Microbus	10.2
Bus	23.5	Public Minibus	17.0
		Public Bus	48.5
		Private Minibus	19.9
		Private Bus	42.0

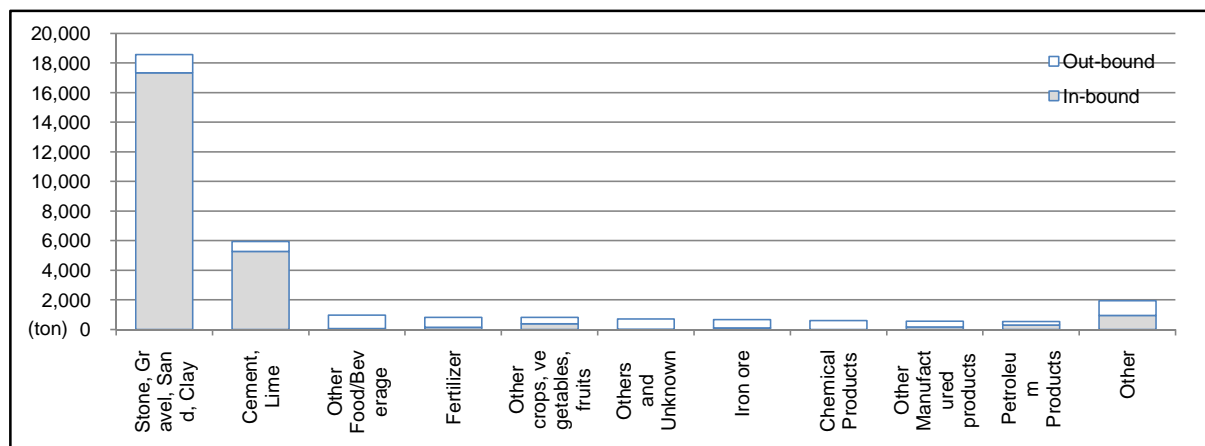
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Six October City	Fayoum	600	17.6
2	West Six October	West Beni Suef	500	14.7
3	Giza	West Beni Suef	400	11.8
4	Six October City	West Six October	200	5.9
4	Giza	East Beni Suef	200	5.9
4	Cairo	West Beni Suef	200	5.9
4	Fayoum	West Beni Suef	200	5.9
8	West Six October	East Beni Suef	100	2.9
8	Giza	East Minya	100	2.9
8	Six October City	South Gharbia	100	2.9
Other			800	23.5
Total			3,400	100.0

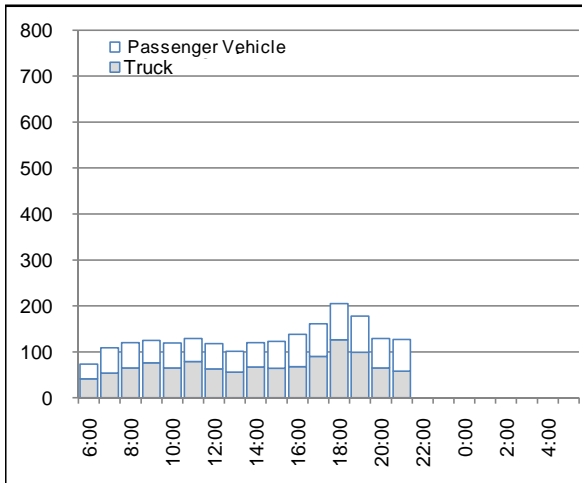
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

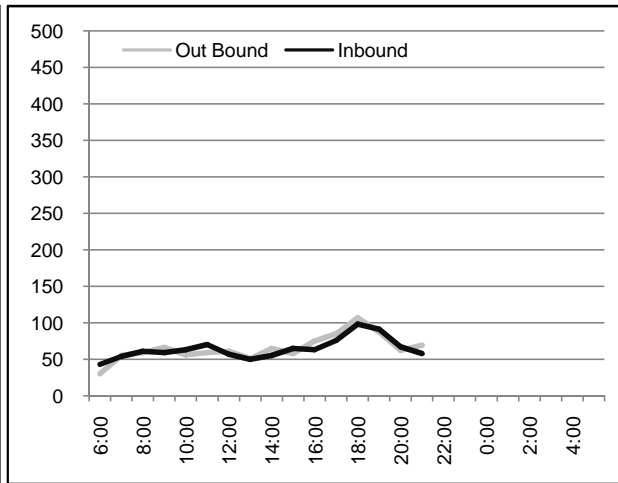


Code:	0183-01 (44)	Weekday	Survey Date:	22/06/2010	Tue
Road Name:	KAFR SAQR DIKIRNIS	Number of lanes:	4	Survey Hour:	16
NHW No.:	183	Speed Limits(km/h):	60	24h/16h Raitio:	1.23
Sction Name:	Dawar Salama - Bany Ebeid	Road width(m):	16		
Jurisdiction:	Dakahlia	Median Strip:	EXIST		

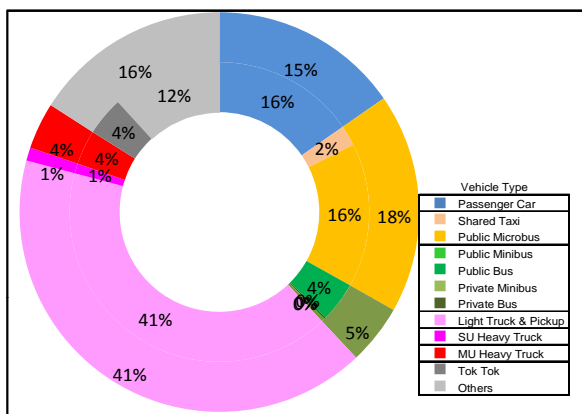
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



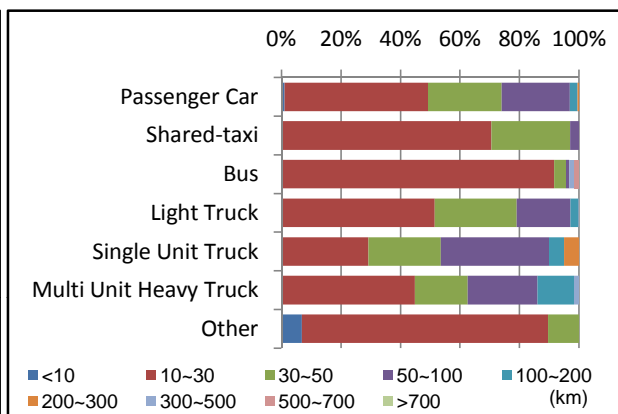
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	8.7	Shared Taxi	3.1
		Public Microbus	9.0
Bus	10.8	Public Minibus	10.5
		Public Bus	12.0
		Private Minibus	11.7
		Private Bus	14.7

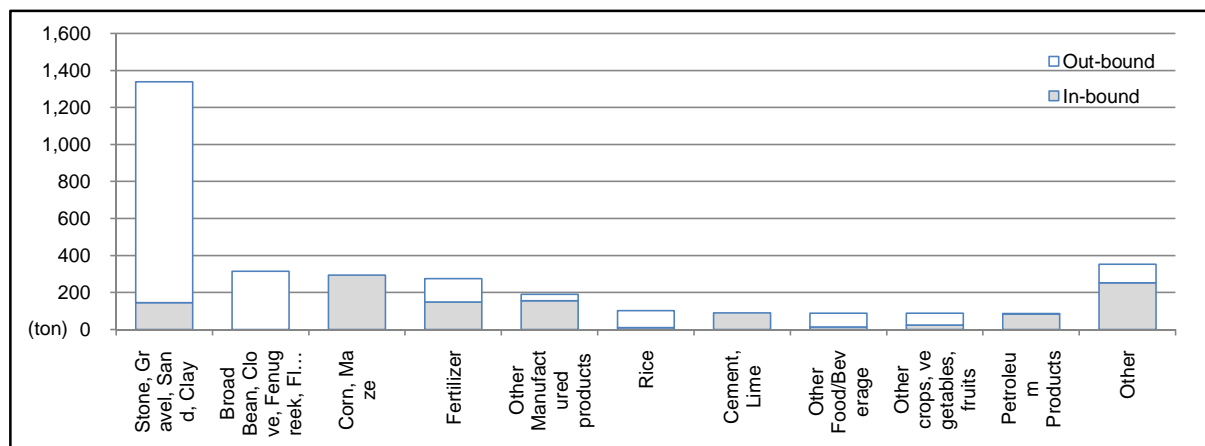
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Sharkia	Middle Dakhalia	2,000	80.0
2	West Sharkia	Middle Dakhalia	200	8.0
3	East Sharkia	North Dakhalia	100	4.0
4	Middle Dakhalia	West Ismailia	30	1.2
4	East Sharkia	Damietta	30	1.2
4	East Sharkia	Kafr El Sheik	30	1.2
7	West Sharkia	North Dakhalia	20	0.8
7	East Sharkia	South Dakhalia	20	0.8
9	East Sharkia	North Gharbia	10	0.4
9	East Sharkia	Alexandria	10	0.4
Other			50	2.0
Total			2,500	100.0

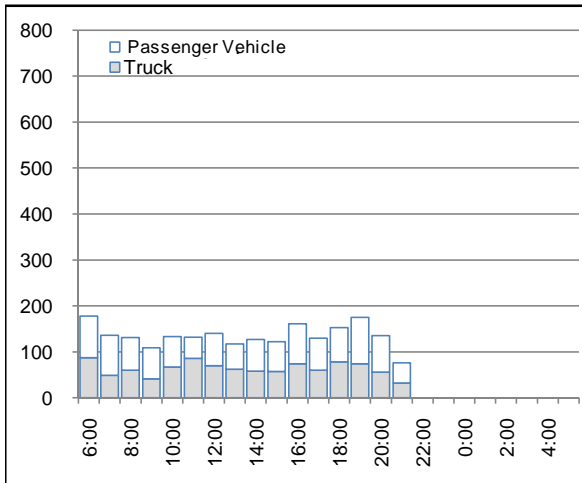
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

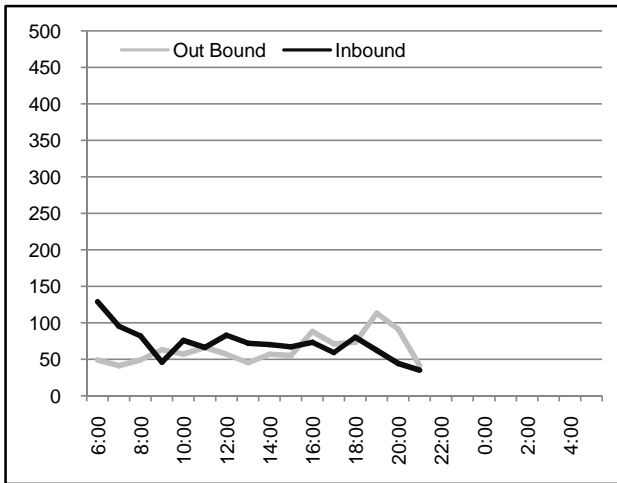


Code:	0184-01 (24)	Weekday	Survey Date:	08/06/2010	Tue
Road Name:	MIDOM LINK	Number of lanes:	2	Survey Hour:	16
NHW No.:	184	Speed Limits(km/h):	100	24h/16h Raitio:	1.31
Sction Name:	CAIRO ASYUT DESERT WES - MIDOM	Road width(m):	10		
Jurisdiction:	General Traffic Authority	Median Strip:	NOT EXIST		

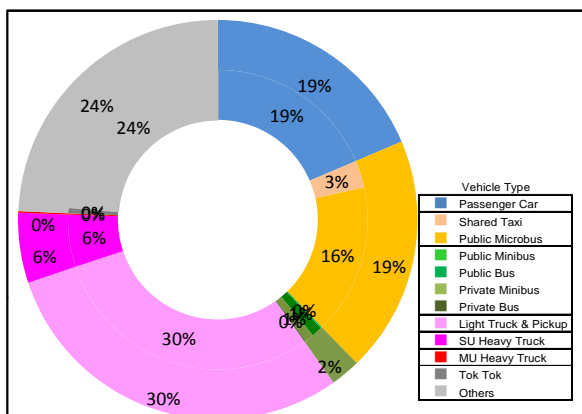
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



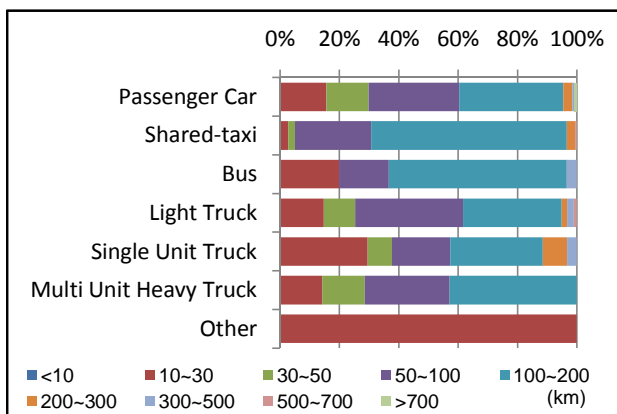
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.6	Passenger Car	2.6
Shared-taxi	12.0	Shared Taxi	3.9
		Public Microbus	12.5
Bus	42.8	Public Minibus	27.0
		Public Bus	48.0
		Private Minibus	27.4
		Private Bus	43.0

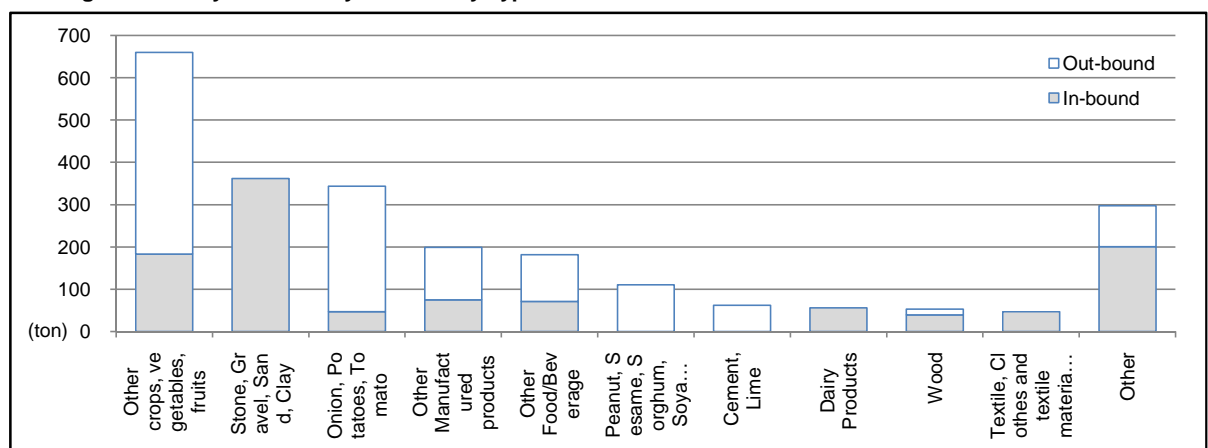
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Six October	West Beni Suef	600	27.9
1	Giza	West Beni Suef	600	27.9
3	Fayoum	West Beni Suef	200	9.3
4	Cairo	West Beni Suef	100	4.7
4	South Qalyubia	West Beni Suef	100	4.7
6	West Six October	East Beni Suef	80	3.7
6	Giza	East Minya	80	3.7
8	Giza	East Beni Suef	70	3.3
9	Giza	West Minya	60	2.8
9	North Qalyubia	West Beni Suef	60	2.8
Other			200	9.3
Total			2,150	100.0

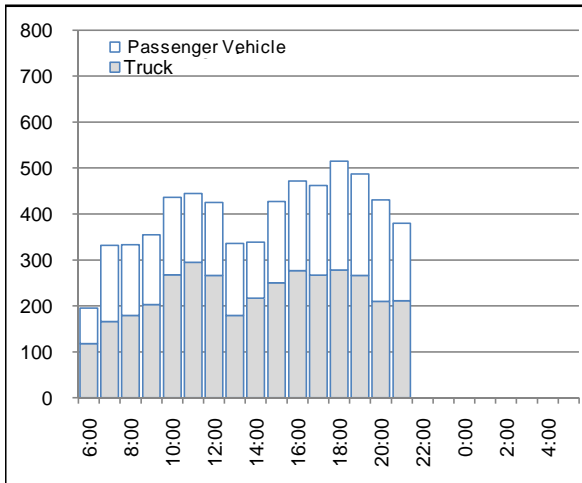
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

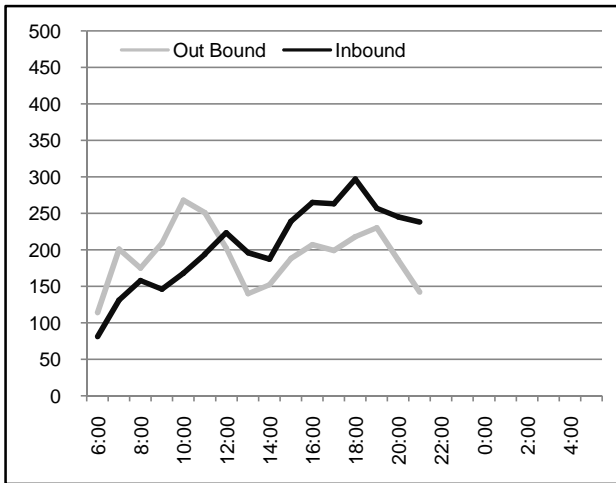


Code:	0187-01 (134)	Weekday	Survey Date:	23/06/2010	Wed
Road Name:	KAFR SHARBIEN MAHALL	Number of lanes:	4	Survey Hour:	16
NHW No.:	187	Speed Limits(km/h):	60	24h/16h Raitio:	1.23
Sction Name:	Mahalat Engak - Sherbeen	Road width(m):	15		
Jurisdiction:	Dakahlia	Median Strip:	EXIST		

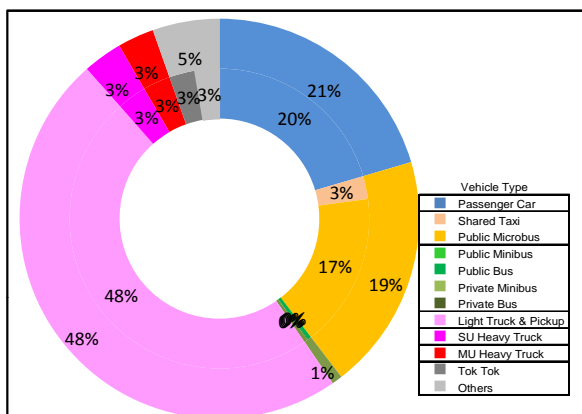
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



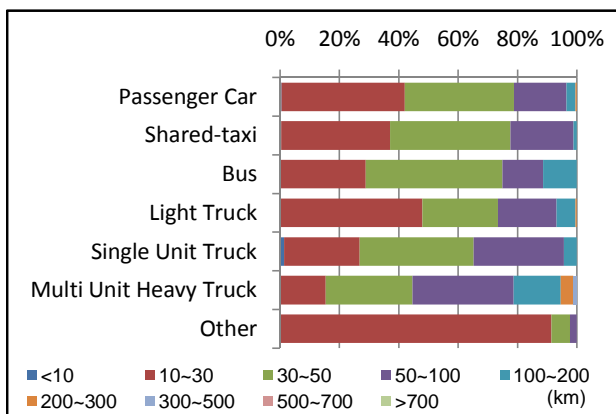
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.8	Passenger Car	2.8
Shared-taxi	11.9	Shared Taxi	4.6
		Public Microbus	12.7
Bus	17.8	Public Minibus	13.2
		Public Bus	35.3
		Private Minibus	17.1
		Private Bus	29.0

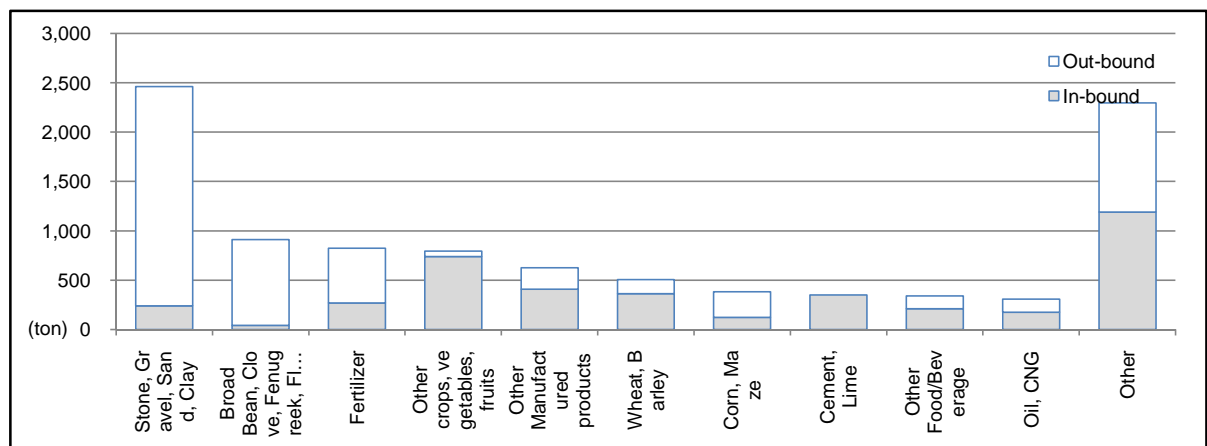
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North Dakhalia	Middle Dakhalia	2,500	44.7
2	Middle Dakhalia	Damietta	1,500	26.8
3	North Dakhalia	Damietta	500	8.9
4	West Sharkia	Damietta	100	1.8
4	South Dakhalia	Damietta	100	1.8
4	West Sharkia	Middle Dakhalia	100	1.8
4	Middle Dakhalia	West Port Said	100	1.8
4	Middle Dakhalia	Kafr El Sheik	100	1.8
4	West Sharkia	North Dakhalia	100	1.8
10	Middle Dakhalia	South Dakhalia	90	1.6
Other			400	7.2
Total			5,590	100.0

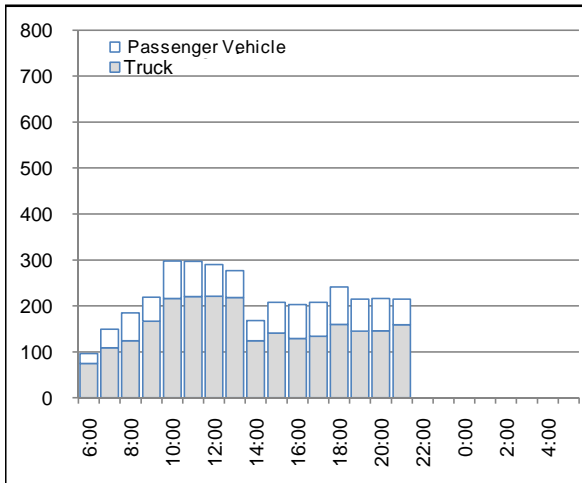
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

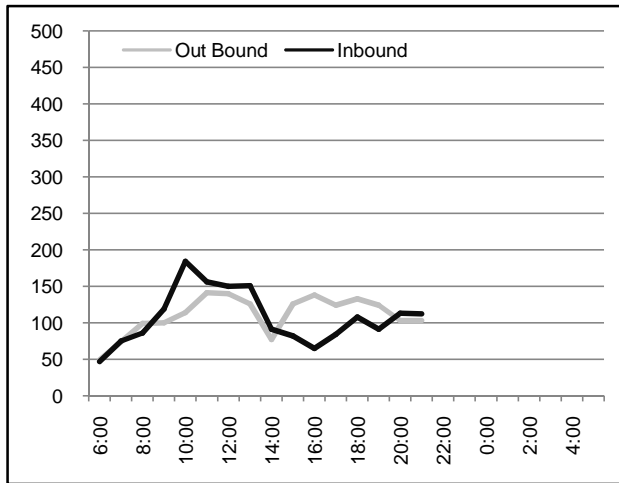


Code:	0193-01 (43)	Weekday	Survey Date:	15/06/2010	Tue
Road Name:	ABU KEBIR EL SINBILAWE	Number of lanes:	2	Survey Hour:	16
NHW No.:	193	Speed Limits(km/h):	60	24h/16h Raitio:	1.23
Sction Name:	Sinblween - Abu Kebir	Road width(m):	8		
Jurisdiction:	Dakhalia	Median Strip:	NOT EXIST		

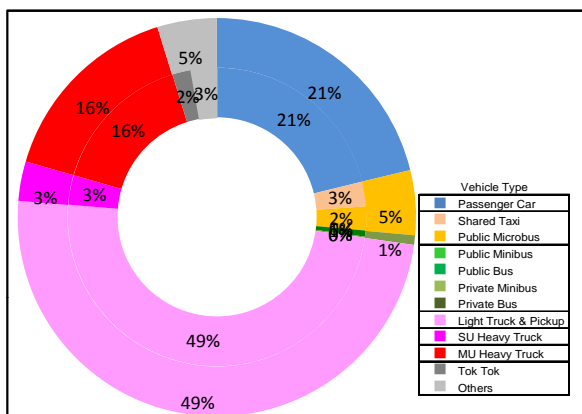
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



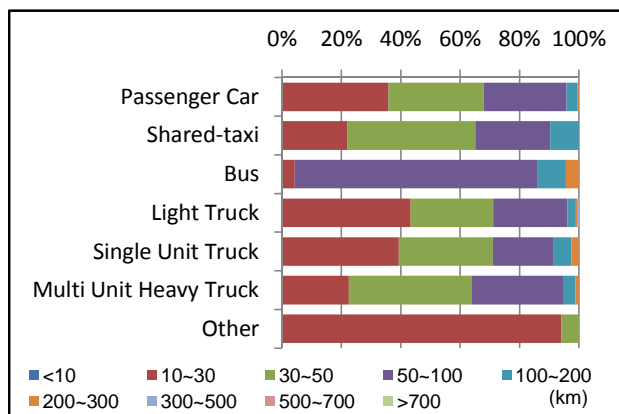
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	8.1	Shared Taxi	4.2
		Public Microbus	11.2
Bus	35.9	Public Minibus	-
		Public Bus	37.5
		Private Minibus	4.0
		Private Bus	-

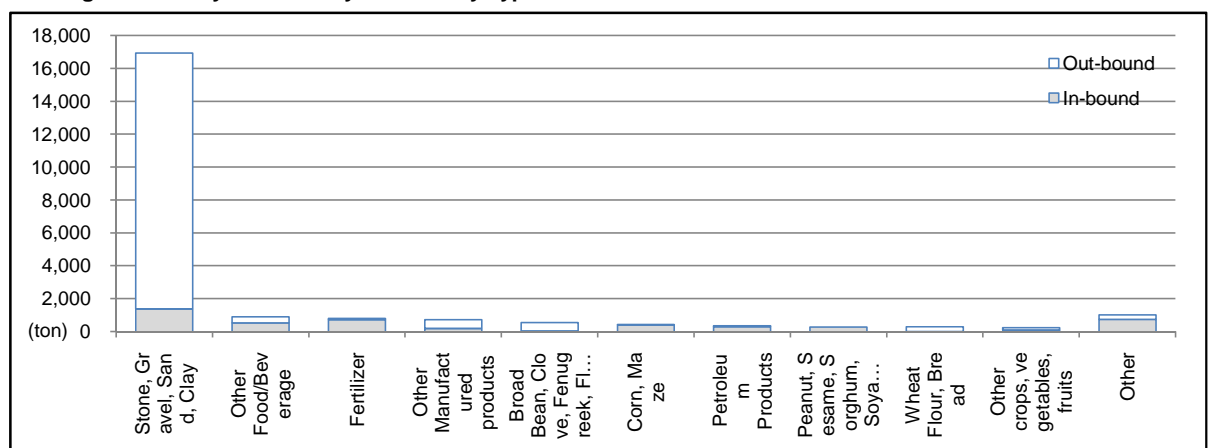
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Sharkia	South Dakhalia	1,500	35.8
2	West Sharkia	Middle Dakhalia	1,000	23.9
3	East Sharkia	Middle Dakhalia	400	9.5
3	East Sharkia	South Dakhalia	400	9.5
5	West Sharkia	North Dakhalia	300	7.2
6	Middle Dakhalia	West Ismailia	100	2.4
7	East Sharkia	North Dakhalia	90	2.1
8	West Sharkia	North Gharbia	80	1.9
9	East Sharkia	North Gharbia	60	1.4
9	South Dakhalia	West Ismailia	60	1.4
9	South Dakhalia	West Ismailia	200	4.8
Total			4,190	100.0

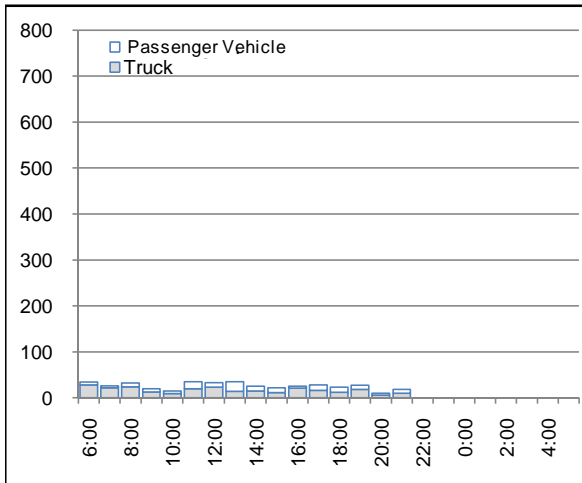
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

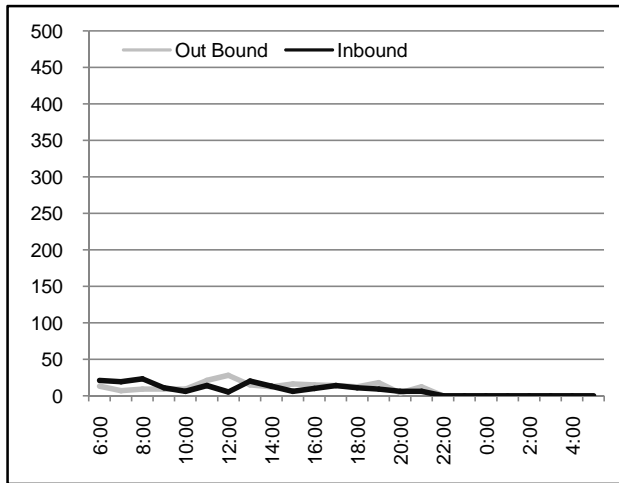


Code:	0194-01 (93)	Weekday	Survey Date:	01/07/2010	Thu
Road Name:	ZAFRANA EL KORIMAT	Number of lanes:	2	Survey Hour:	16
NHW No.:	194	Speed Limits(km/h):	100	24h/16h Raitio:	1.26
Sction Name:	ZAFRANA EL KORIMAT	Road width(m):	11		
Jurisdiction:	Red Sea	Median Strip:	NOT EXIST		

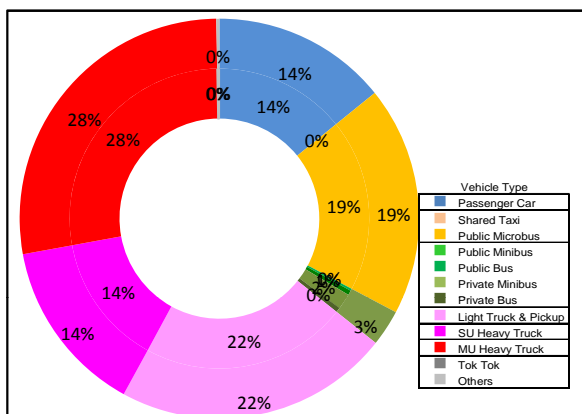
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



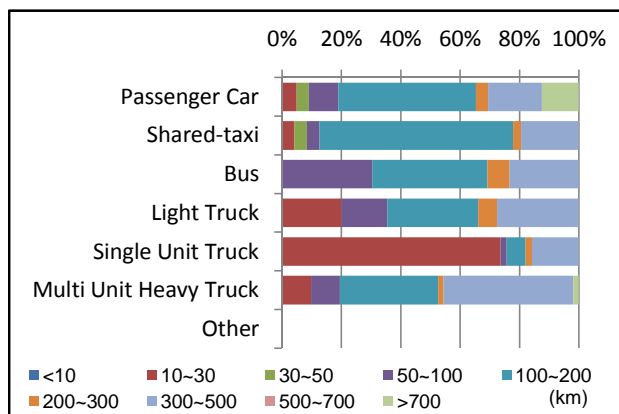
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.9	Passenger Car	2.9
Shared-taxi	9.1	Shared Taxi	-
		Public Microbus	9.1
Bus	19.8	Public Minibus	-
		Public Bus	16.8
		Private Minibus	21.2
		Private Bus	-

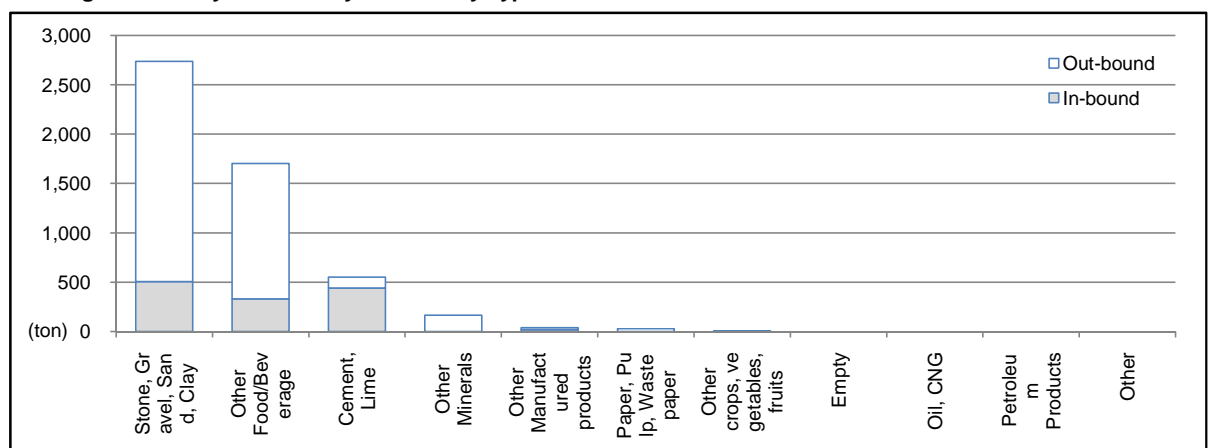
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Souuth Helwan	West Port Said	100	18.9
1	Souuth Helwan	Middle Red Sea	100	18.9
1	Souuth Helwan	North Red Sea	100	18.9
4	Souuth Helwan	Suez	50	9.4
5	North Helwan	Middle Red Sea	40	7.5
6	Suez	North Red Sea	30	5.7
7	West Beni Suef	North Red Sea	10	1.9
7	Suez	West Asyut	10	1.9
7	West Beni Suef	Middle Red Sea	10	1.9
7	Suez	West Beni Suef	10	1.9
Other			70	13.2
Total			530	100.0

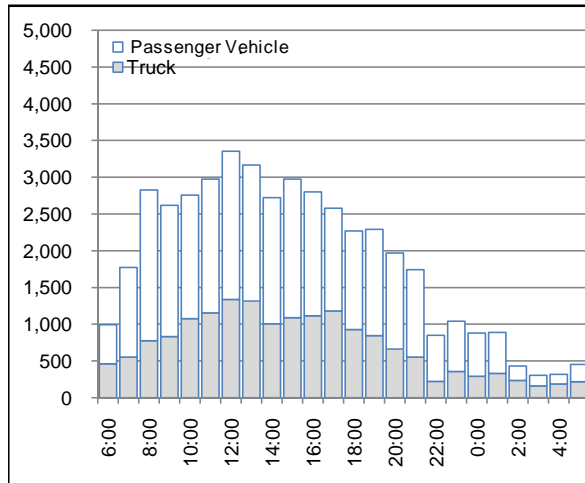
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

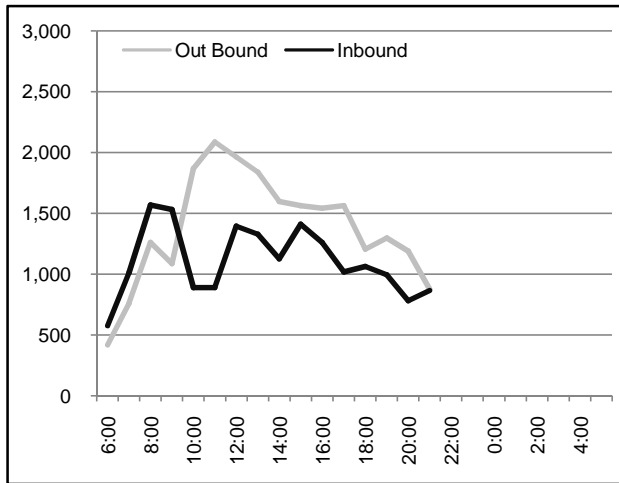


Code:	0197-01 (128)	Weekday	Survey Date:	16/06/2010	Wed
Road Name:	EL MANSURA TALKHA	Number of lanes:	4	Survey Hour:	16
NHW No.:	197	Speed Limits(km/h):	50	24h/16h Raitio:	1.23
Sction Name:	mansoura - Talkha	Road width(m):	15		
Jurisdiction:	Dakahlia	Median Strip:	EXIST		

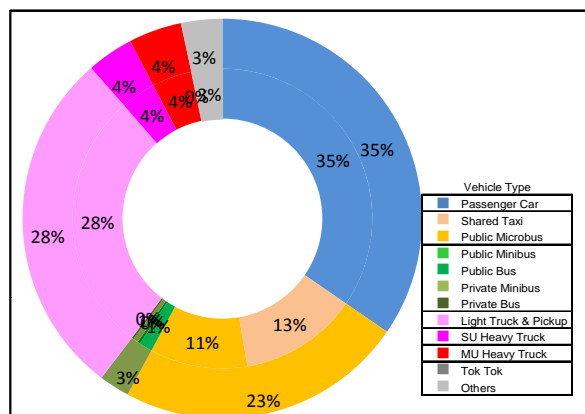
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



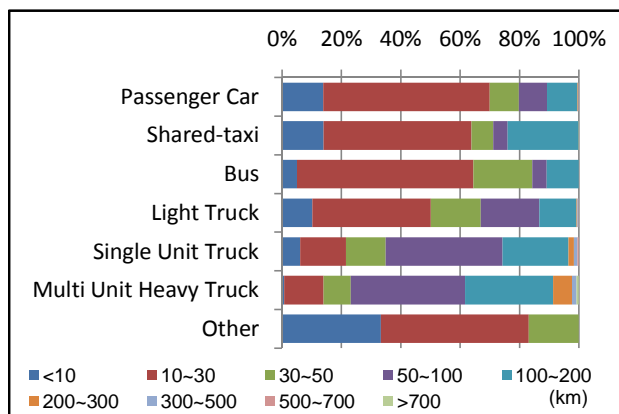
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	7.5	Shared Taxi	2.7
		Public Microbus	10.9
Bus	20.1	Public Minibus	13.2
		Public Bus	27.3
		Private Minibus	18.3
		Private Bus	28.1

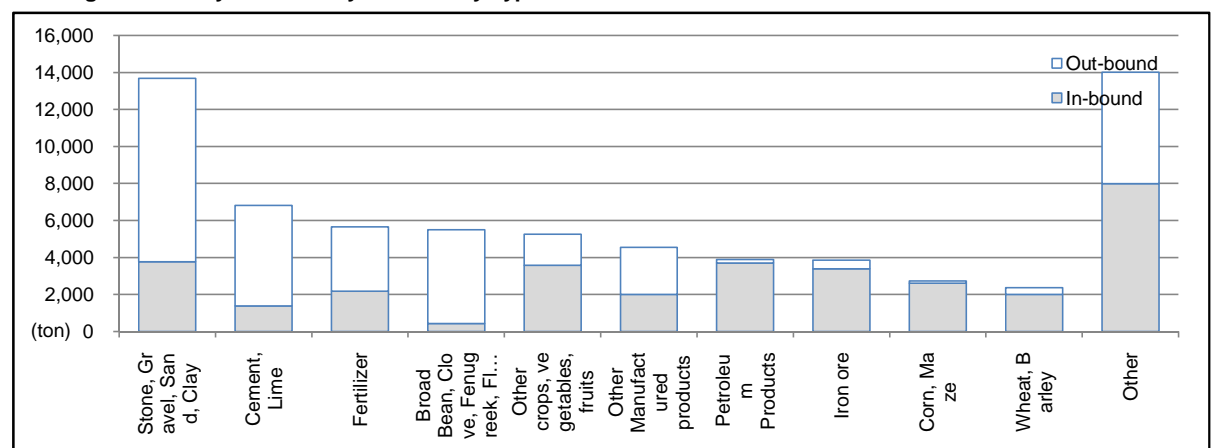
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North Dakhalia	Middle Dakhalia	13,000	32.3
2	Middle Dakhalia	South Dakhalia	5,100	12.7
3	Middle Dakhalia	North Gharbia	3,400	8.4
4	Cairo	North Dakhalia	2,900	7.2
4	North Dakhalia	South Dakhalia	2,900	7.2
6	Middle Dakhalia	Kafr El Sheik	1,600	4.0
7	Middle Dakhalia	Damietta	1,500	3.7
8	Middle Dakhalia	South Gharbia	1,300	3.2
9	Cairo	Damietta	1,100	2.7
10	South Dakhalia	Damietta	1,000	2.5
Other			6,500	16.1
Total			40,300	100.0

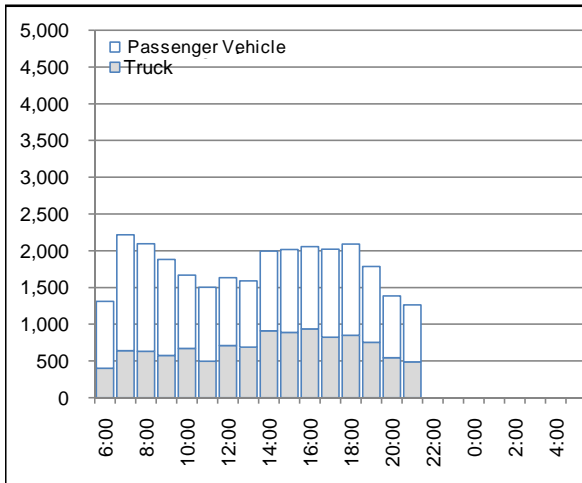
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type



Code:	0203-01 (79)	Weekday	Survey Date:	28/06/2010	Mon
Road Name:	Terra El Esmailiah	Number of lanes:	0	Survey Hour:	16
NHW No.:	203	Speed Limits(km/h):	0	24h/16h Raitio:	1.27
Sction Name:		0	Road width(m):	0	
Jurisdiction:	Qalyubia	Median Strip:	EXIST		

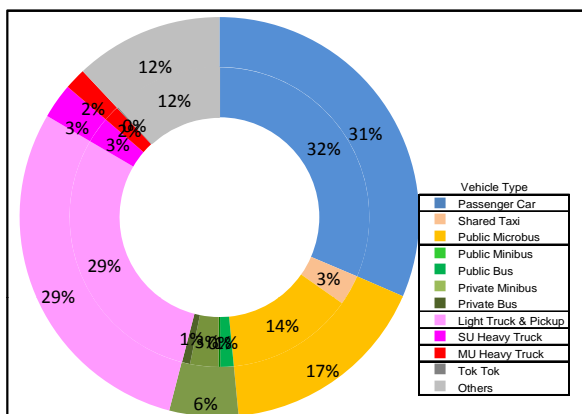
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



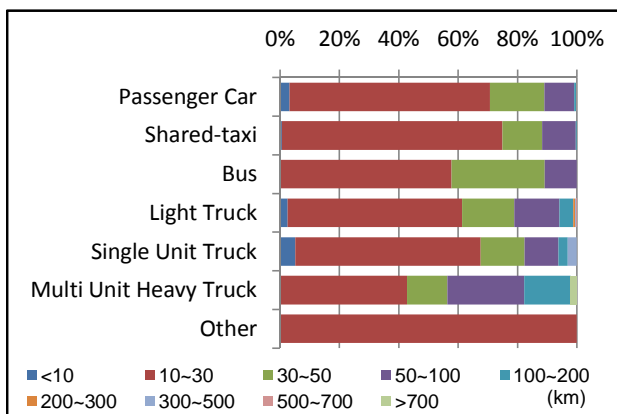
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.1	Passenger Car	2.1
Shared-taxi	10.5	Shared Taxi	3.4
		Public Microbus	12.2
Bus	21.6	Public Minibus	24.3
		Public Bus	33.8
		Private Minibus	17.1
		Private Bus	32.3

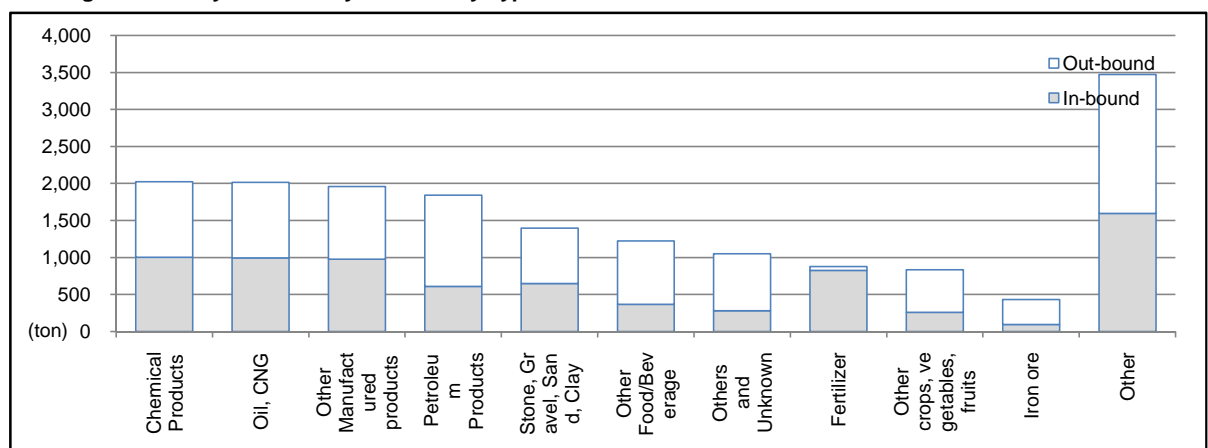
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	South Qalyubia	9,800	42.8
2	Cairo	West Sharkia	4,300	18.8
3	South Qalyubia	West Sharkia	3,600	15.7
4	Giza	South Qalyubia	1,200	5.2
5	South Qalyubia	North Qalyubia	800	3.5
6	South Qalyubia	West Six October	600	2.6
7	Giza	West Sharkia	500	2.2
8	South Qalyubia	New Cairo	400	1.7
8	South Qalyubia	North Helwan	400	1.7
10	West Six October	West Sharkia	300	1.3
Other			1,000	4.4
Total			22,900	100.0

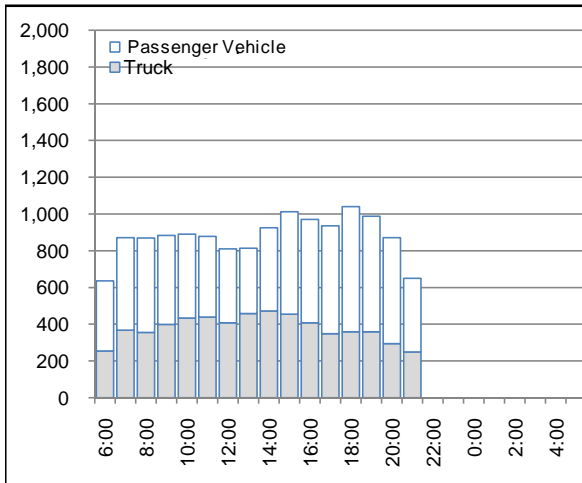
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

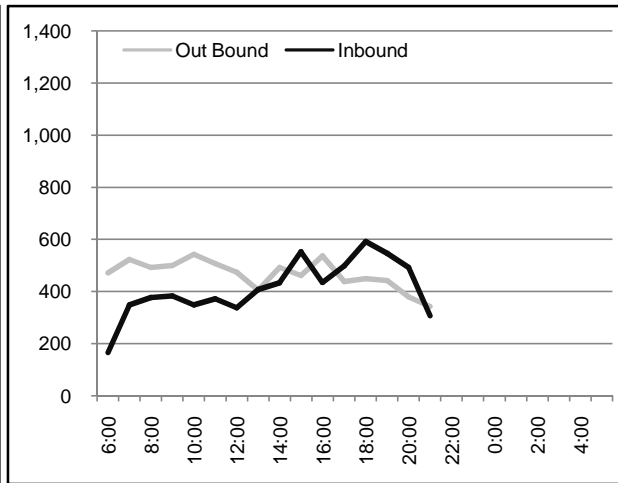


Code:	0203-02 (29)	Weekday	Survey Date:	28/06/2010	Mon
Road Name:	ELABASA BELBIES MOSTOR	Number of lanes:	4	Survey Hour:	16
NHW No.:	203	Speed Limits(km/h):	100	24h/16h Raitio:	1.23
Sction Name:	Ismailia -Cairo	Road width(m):	21		
Jurisdiction:	Qalyubia	Median Strip:	EXIST		

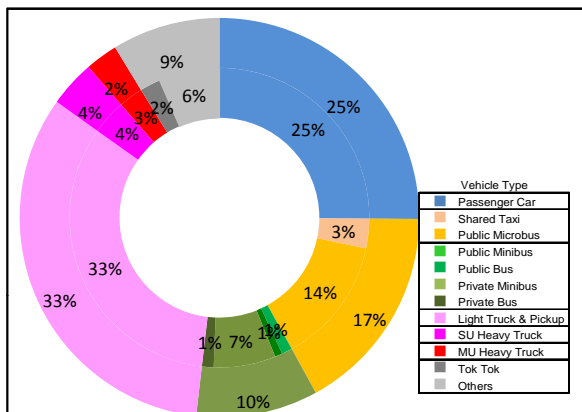
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



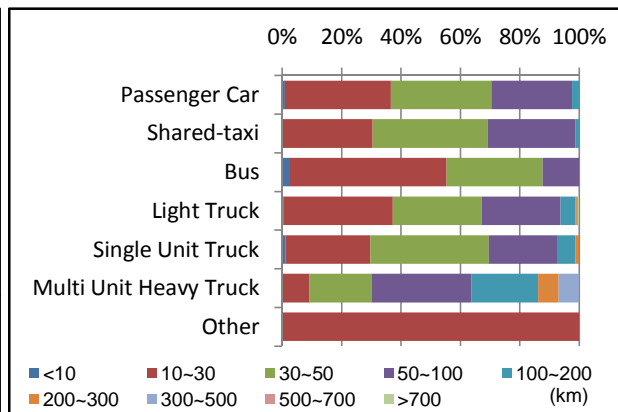
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.7	Passenger Car	2.7
Shared-taxi	10.1	Shared Taxi	4.4
		Public Microbus	11.8
Bus	23.9	Public Minibus	-
		Public Bus	32.0
		Private Minibus	18.2
		Private Bus	39.2

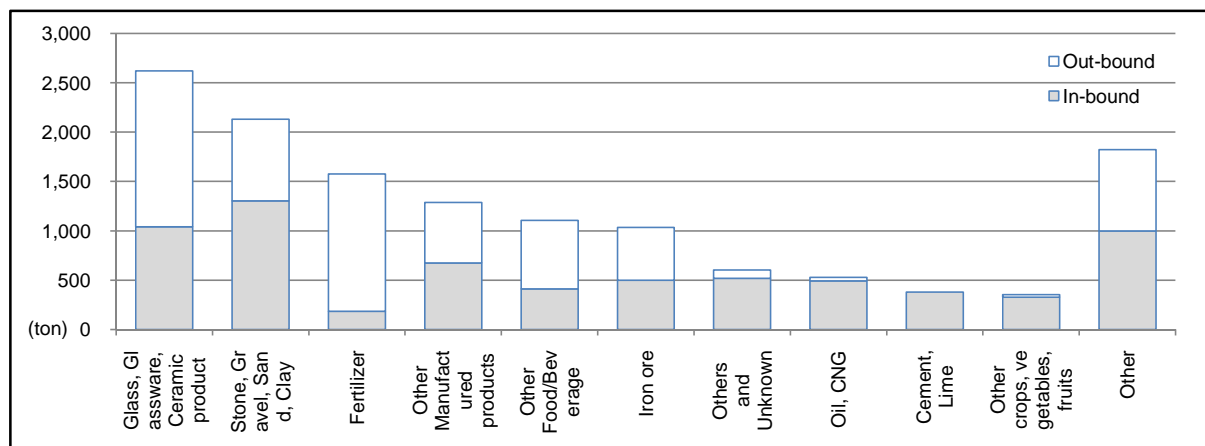
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	South Qalyubia	West Sharkia	6,800	43.6
2	Cairo	West Sharkia	4,300	27.6
3	South Qalyubia	North Qalyubia	600	3.8
3	Giza	West Sharkia	600	3.8
5	South Qalyubia	East Sharkia	500	3.2
5	Cairo	South Qalyubia	500	3.2
5	Cairo	East Sharkia	500	3.2
8	West Six October	West Sharkia	400	2.6
9	South Qalyubia	10 Ramadan	300	1.9
10	North Qalyubia	West Sharkia	200	1.3
Other			900	5.8
Total			15,600	100.0

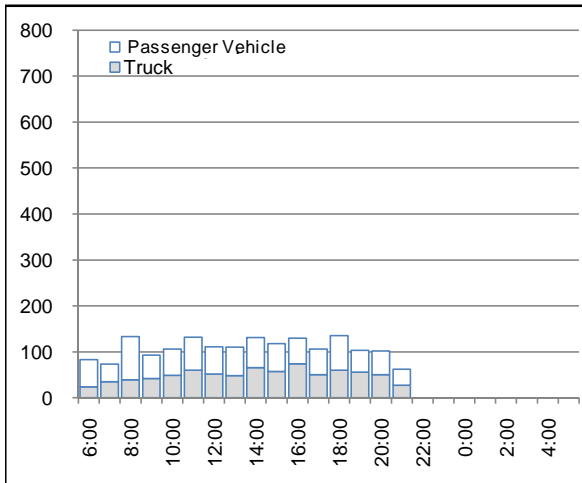
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

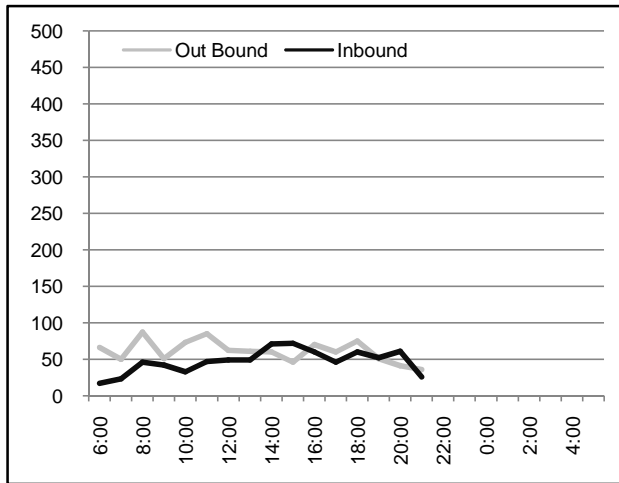


Code:	0206-01 (83)	Weekday	Survey Date:	09/06/2010	Wed
Road Name:	ZIFTA BIRKET EL SABA_S	Number of lanes:	2	Survey Hour:	16
NHW No.:	206	Speed Limits(km/h):	80	24h/16h Raitio:	1.23
Sction Name:	Hurien - Kafr Damanhor Al Qadiem	Road width(m):	9		
Jurisdiction:	Minufia	Median Strip:	NOT EXIST		

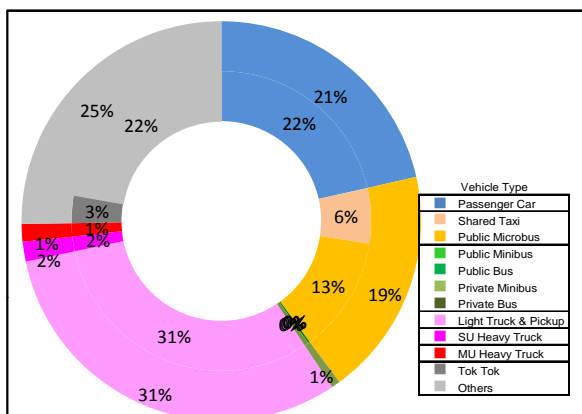
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



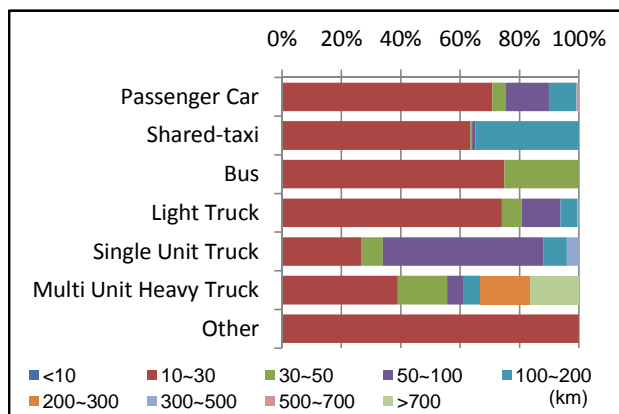
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	10.2	Shared Taxi	6.4
		Public Microbus	12.0
Bus	7.3	Public Minibus	-
		Public Bus	-
		Private Minibus	6.0
		Private Bus	11.0

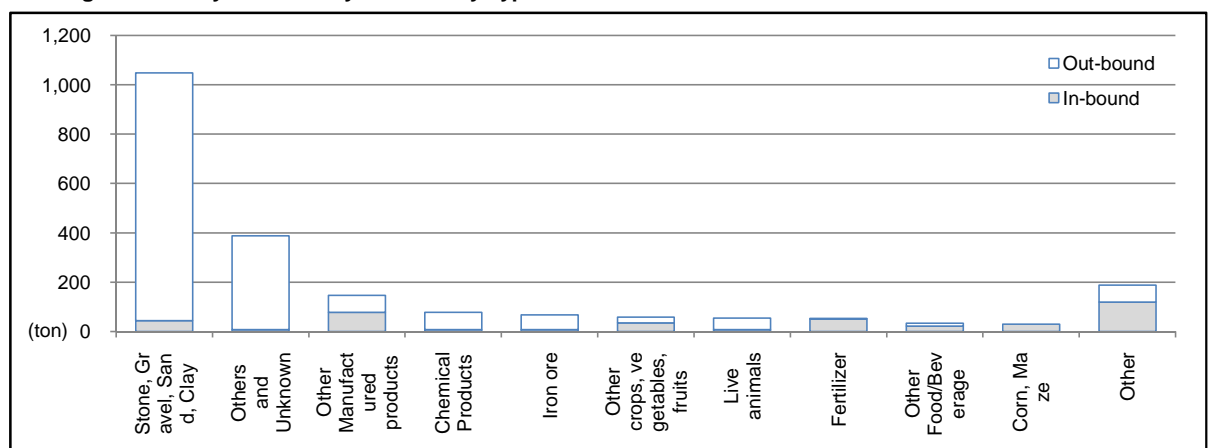
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Minufia	South Gharbia	700	56.9
2	South Dakhalia	Alexandria	100	8.1
2	South Dakhalia	East Minufia	100	8.1
4	Middle Dakhalia	East Minufia	80	6.5
4	South Gharbia	Alexandria	80	6.5
6	South Gharbia	South-East Behera	20	1.6
6	West Minufia	South Gharbia	20	1.6
8	West Sharkia	East Minufia	10	0.8
8	East Minufia	North Gharbia	10	0.8
8	South Gharbia	Matrouh	10	0.8
Other			100	8.1
Total			1,230	100.0

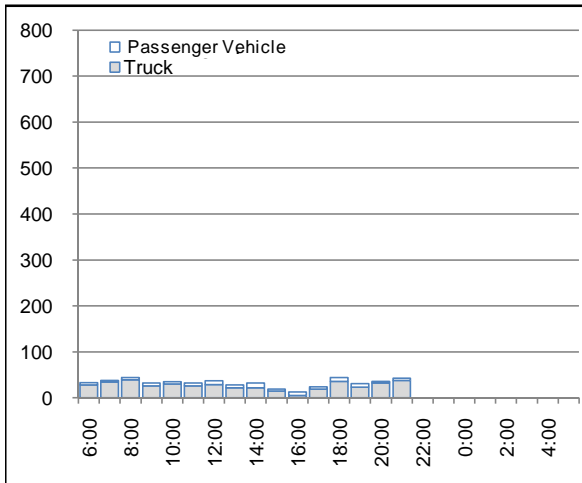
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

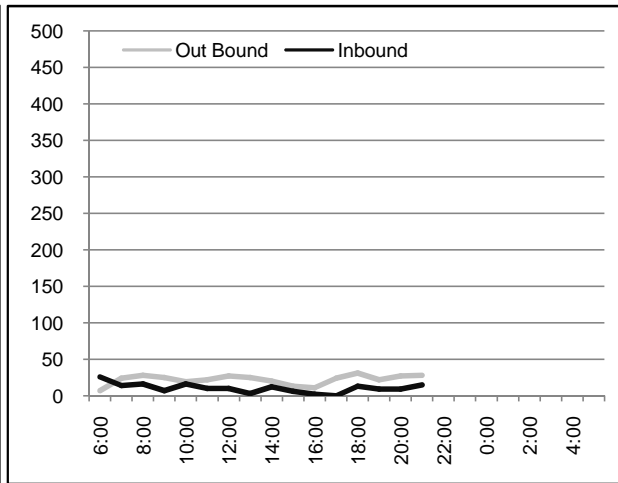


Code:	0212-01 (64)	Weekday	Survey Date:	07/06/2010	Mon
Road Name:	R.AS GHARIB_ ELSHEIK FA	Number of lanes:	2	Survey Hour:	16
NHW No.:	212	Speed Limits(km/h):	60	24h/16h Raitio:	1.26
Sction Name:	El Sheik Fadl-Ras Gharib	Road width(m):	6		
Jurisdiction:	Minya	Median Strip:	NOT EXIST		

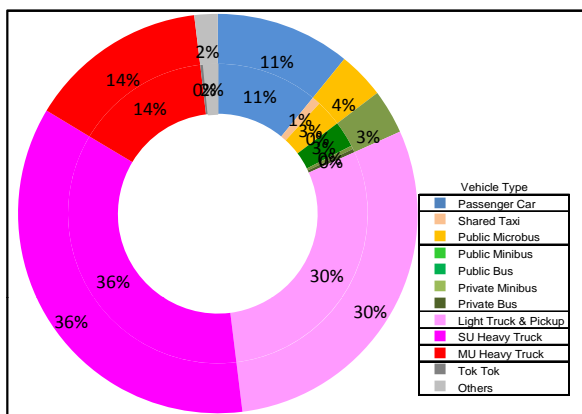
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



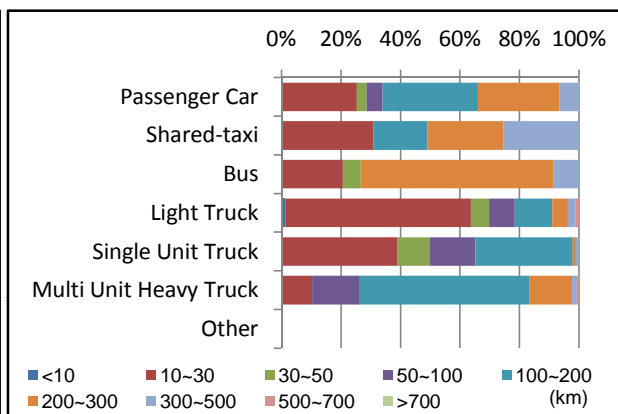
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.7	Passenger Car	2.7
Shared-taxi	7.7	Shared Taxi	6.0
		Public Microbus	7.9
Bus	25.3	Public Minibus	-
		Public Bus	26.5
		Private Minibus	-
		Private Bus	10.0

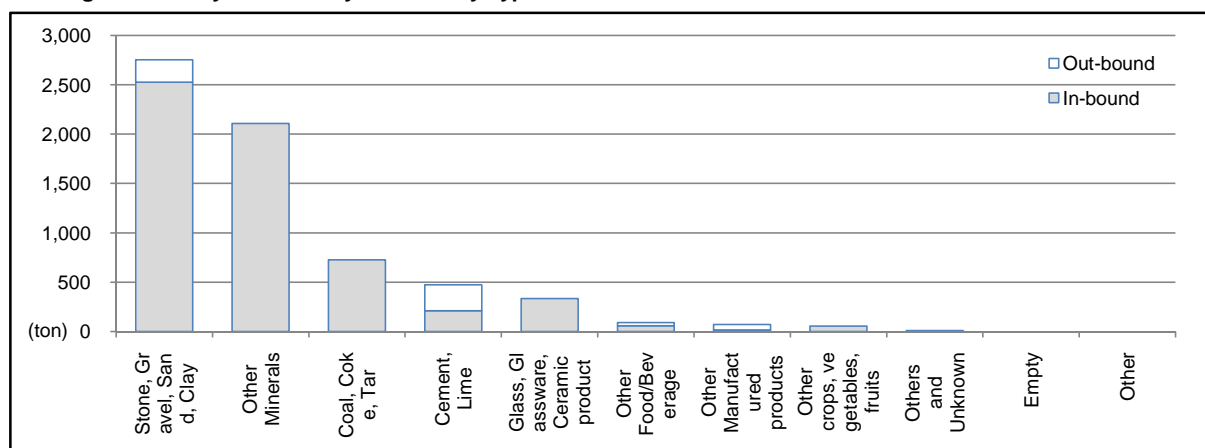
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North Helwan	East Minya	100	23.3
2	East Minya	West Minya	70	16.3
3	West Beni Suef	East Minya	60	14.0
4	East Beni Suef	East Minya	50	11.6
5	West Minya	Middle Red Sea	30	7.0
6	Cairo	East Minya	20	4.7
6	East Minya	Middle Red Sea	20	4.7
8	West Minya	North Red Sea	10	2.3
9	Alexandria	East Minya	0	0.0
9	East Minya	North Red Sea	0	0.0
Other			70	16.3
Total			430	100.0

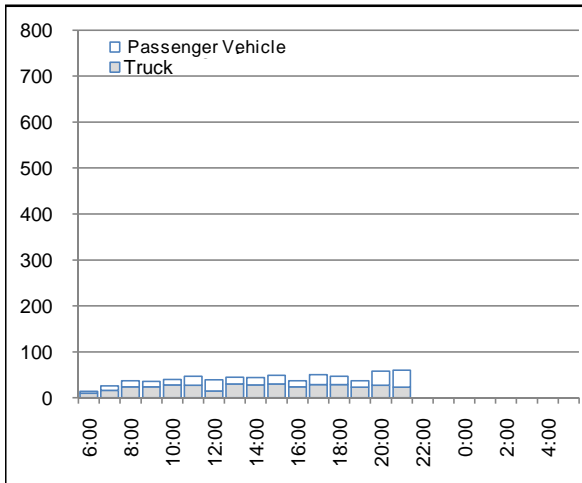
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

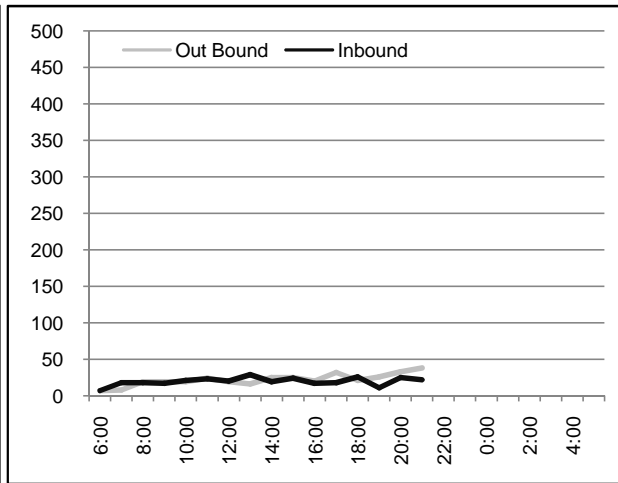


Code:	0215-01 (50)	Weekday	Survey Date:	28/06/2010	Mon
Road Name:	Belqas - El Hamoul	Number of lanes:	2	Survey Hour:	16
NHW No.:	215	Speed Limits(km/h):	60	24h/16h Raitio:	1.23
Sction Name:	0	Road width(m):	7		
Jurisdiction:	Kafr El-Sheikh	Median Strip:	NOT EXIST		

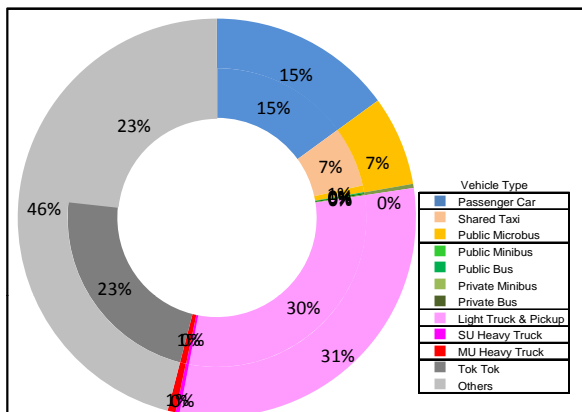
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



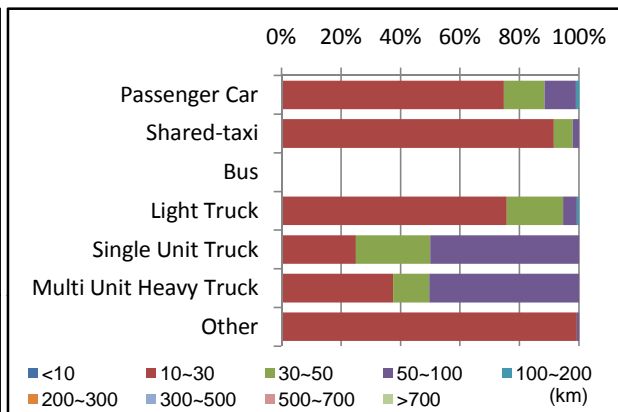
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	1.9	Passenger Car	1.9
Shared-taxi	3.2	Shared Taxi	3.0
		Public Microbus	7.5
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

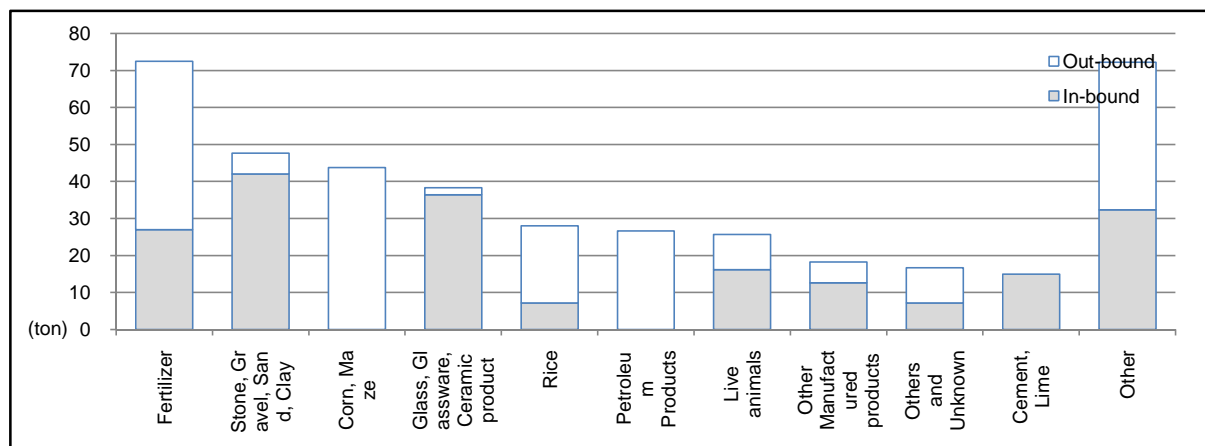
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North Dakhalia	Kafr El Sheik	700	89.7
2	North Dakhalia	North Gharbia	30	3.8
2	Damietta	Kafr El Sheik	30	3.8
4	Middle Dakhalia	Kafr El Sheik	20	2.6
5	North Gharbia	Kafr El Sheik	0	0.0
5	North Dakhalia	South Gharbia	0	0.0
5	North Dakhalia	Alexandria	0	0.0
5	South Gharbia	Kafr El Sheik	0	0.0
5	East Sharkia	Kafr El Sheik	0	0.0
5	East Ismailia	Kafr El Sheik	0	0.0
Other			0	0.0
Total			780	100.0

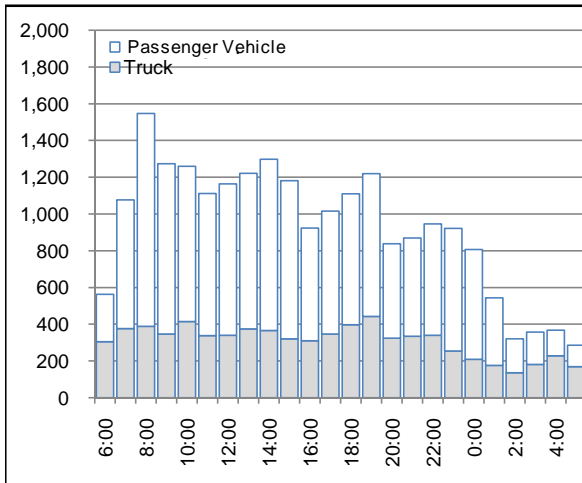
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

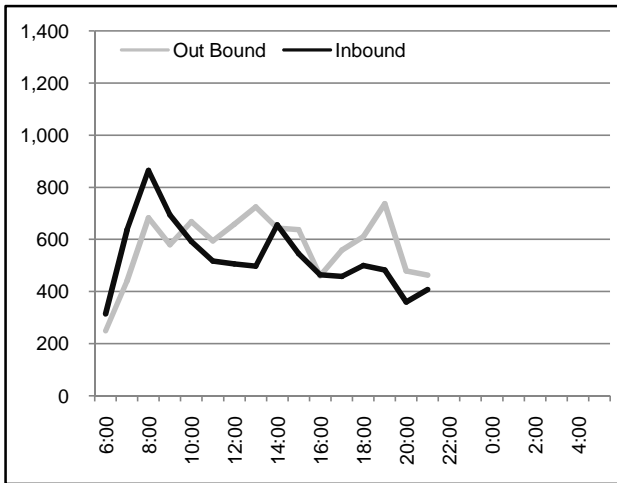


Code:	0218-01 (114)	Weekday	Survey Date:	16/06/2010	Wed
Road Name:	ROAD 21 EL MINYA	Number of lanes:	2	Survey Hour:	24
NHW No.:	218	Speed Limits(km/h):	60	24h/16h Raitio:	1.25
Sction Name:	Minya-Cairo	Road width(m):	12		
Jurisdiction:	Minya	Median Strip:	NOT EXIST		

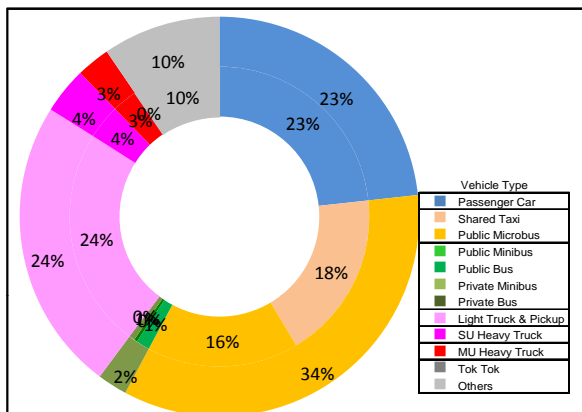
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



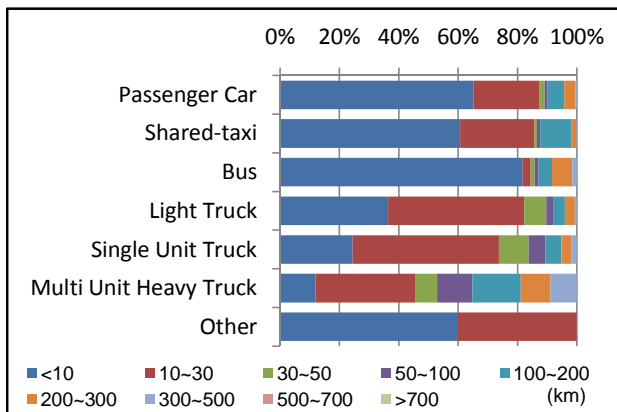
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	6.6	Shared Taxi	1.9
		Public Microbus	9.9
Bus	24.3	Public Minibus	30.6
		Public Bus	25.6
		Private Minibus	13.4
		Private Bus	28.1

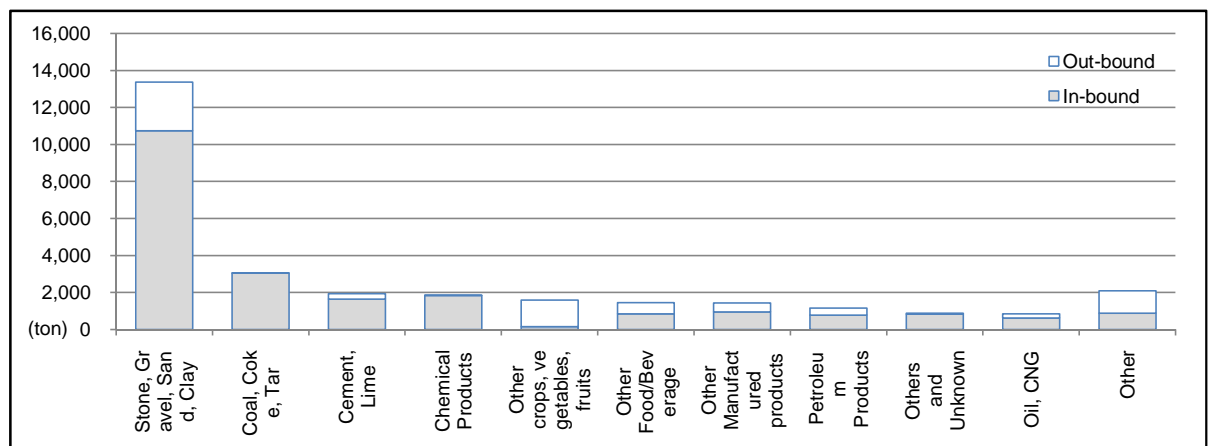
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Minya	West Minya	18,100	89.3
2	West Minya	West Asyut	800	3.9
3	West Beni Suef	West Minya	400	2.0
4	Cairo	West Minya	100	0.5
4	Giza	West Minya	100	0.5
4	East Minya	West Asyut	100	0.5
7	East Beni Suef	West Minya	90	0.4
8	West Minya	Middle Red Sea	70	0.3
9	North Helwan	West Minya	60	0.3
10	West Minya	East Asyut	50	0.2
Other			400	2.0
Total			20,270	100.0

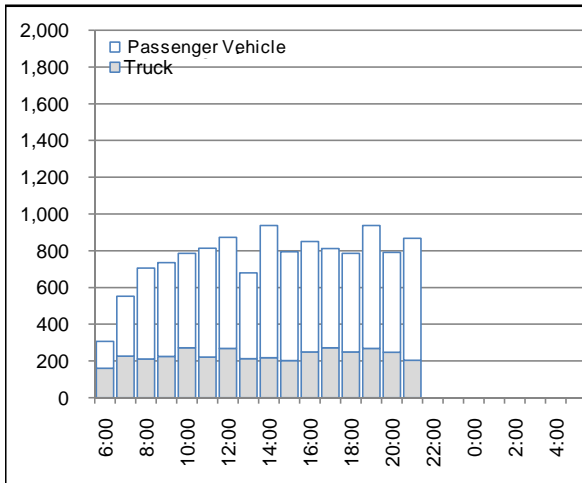
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

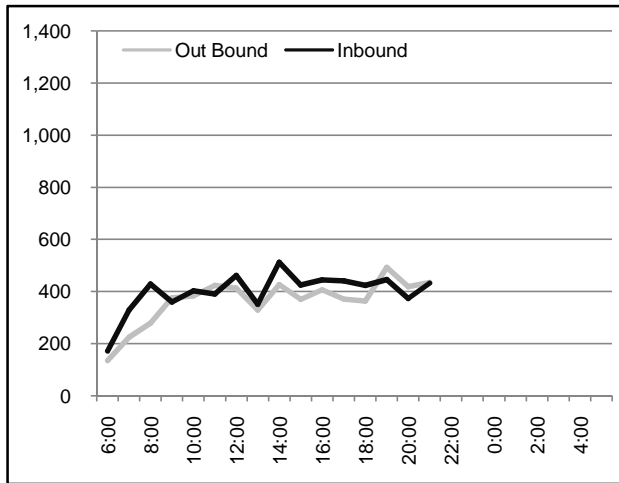


Code:	0218-01 (114)	Holiday	Survey Date:	11/06/2010	Fri
Road Name:	ROAD 21 EL MINYA	Number of lanes:	2	Survey Hour:	16
NHW No.:	218	Speed Limits(km/h):	60	24h/16h Raitio:	-
Sction Name:	Minya-Cairo	Road width(m):	12		
Jurisdiction:	Minya	Median Strip:	NOT EXIST		

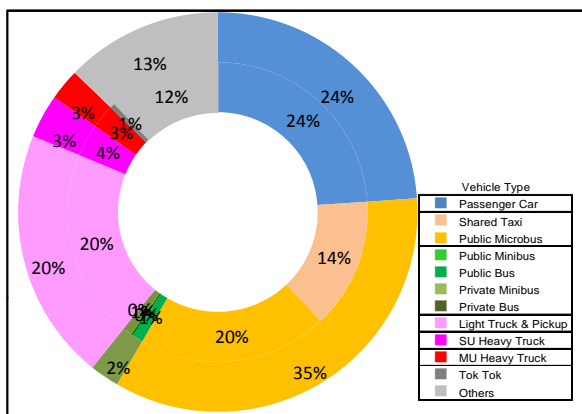
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



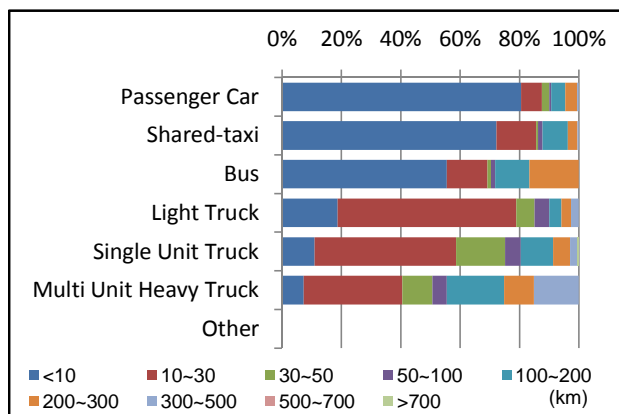
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	7.1	Shared Taxi	1.8
		Public Microbus	9.8
Bus	25.6	Public Minibus	19.3
		Public Bus	40.1
		Private Minibus	19.1
		Private Bus	24.4

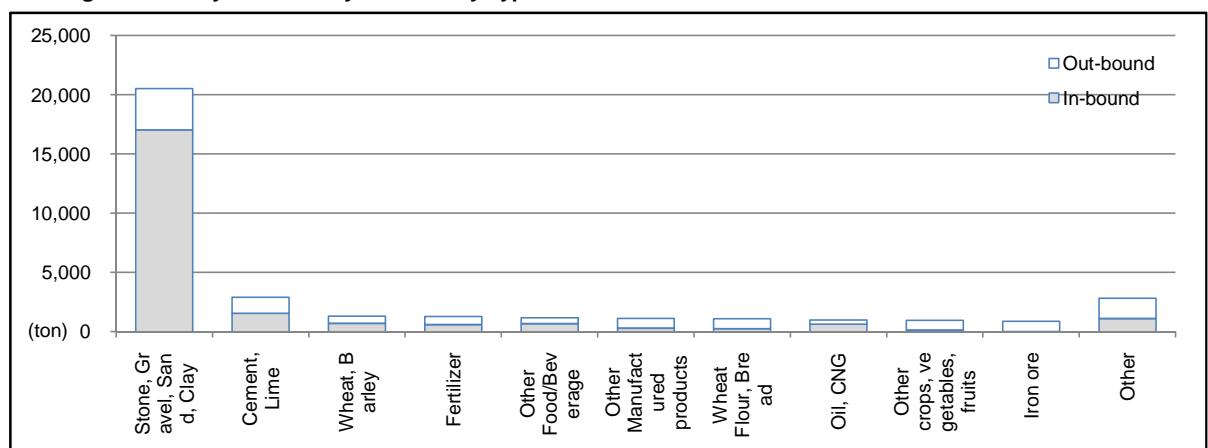
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Minya	West Minya	19,600	87.1
2	West Minya	West Asyut	600	2.7
3	West Beni Suef	West Minya	400	1.8
4	East Minya	West Asyut	300	1.3
5	Cairo	West Minya	200	0.9
5	East Beni Suef	West Minya	200	0.9
5	Giza	West Minya	200	0.9
8	Damietta	East Minya	100	0.4
8	East Minya	East Asyut	100	0.4
8	West Minya	East Asyut	100	0.4
Other			700	3.1
Total			22,500	100.0

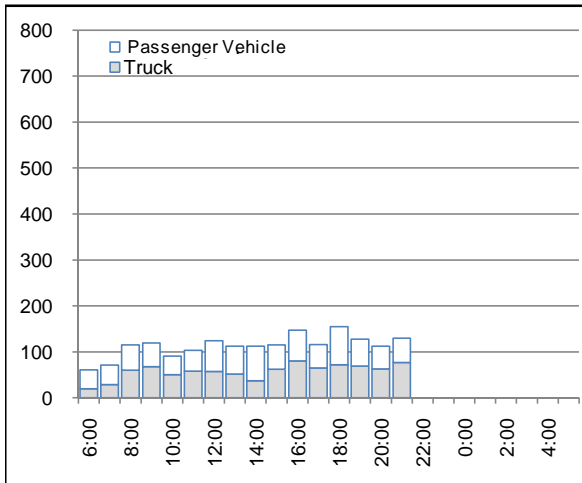
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

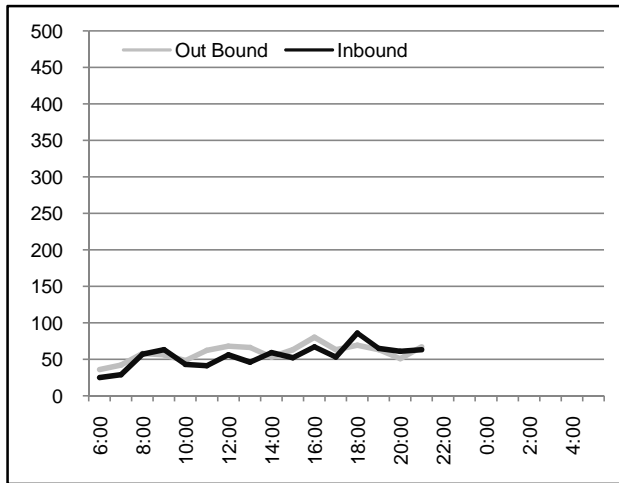


Code:	0219-01 (82)	Weekday	Survey Date:	09/06/2010	Wed
Road Name:	QUWEISNA_HANOUN	Number of lanes:	2	Survey Hour:	16
NHW No.:	219	Speed Limits(km/h):	80	24h/16h Raitio:	1.23
Sction Name:	Qwisna - Kafr Damanhor Al Qadiem	Road width(m):	9		
Jurisdiction:	Minufia	Median Strip:	NOT EXIST		

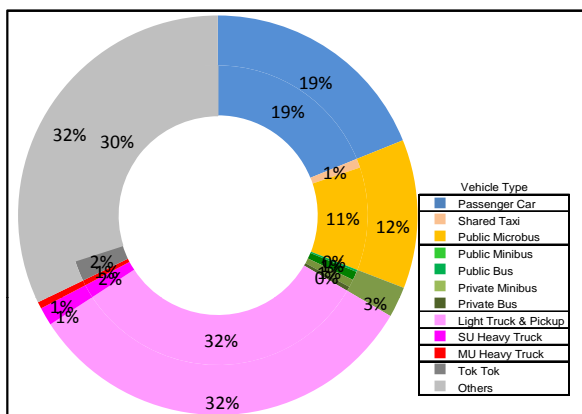
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



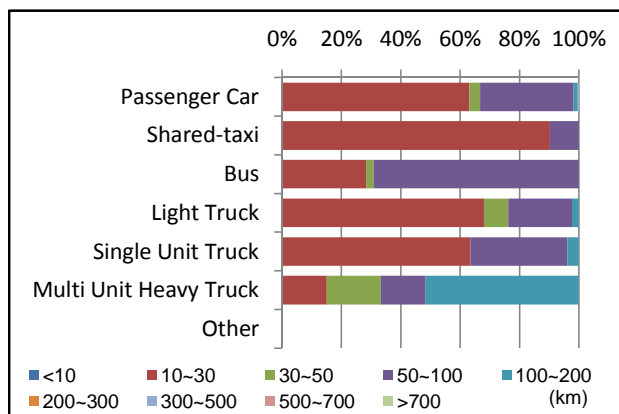
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	7.2	Shared Taxi	2.3
		Public Microbus	7.3
Bus	27.3	Public Minibus	29.0
		Public Bus	37.1
		Private Minibus	21.1
		Private Bus	11.3

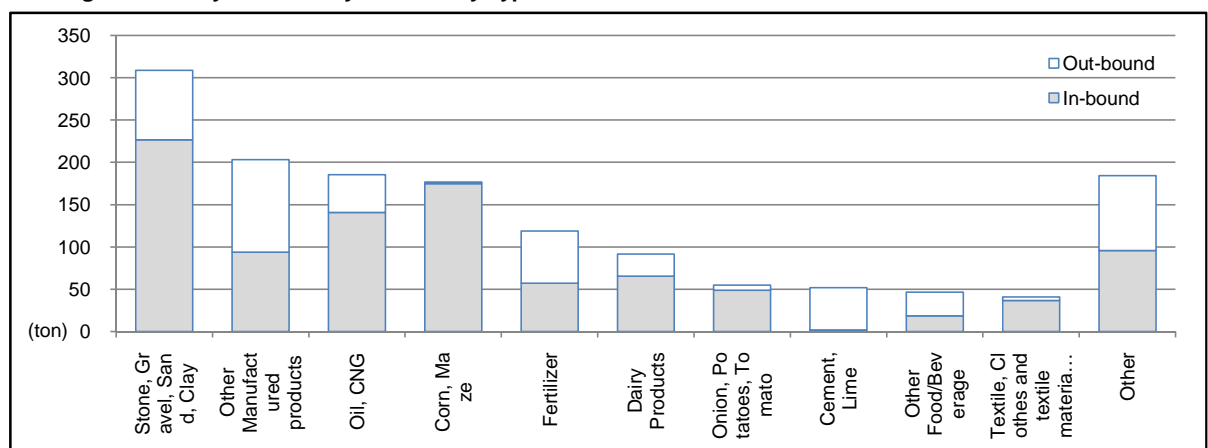
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Minufia	South Gharbia	700	53.4
2	Cairo	South Gharbia	200	15.3
3	South Dakhalia	East Minufia	60	4.6
4	Giza	South Gharbia	50	3.8
4	South Qalyubia	South Gharbia	50	3.8
4	North Qalyubia	South Gharbia	50	3.8
7	Middle Dakhalia	East Minufia	40	3.1
8	East Minufia	North Gharbia	20	1.5
8	West Six October	South Gharbia	20	1.5
8	New Cairo	South Gharbia	20	1.5
Other			100	7.6
Total			1,310	100.0

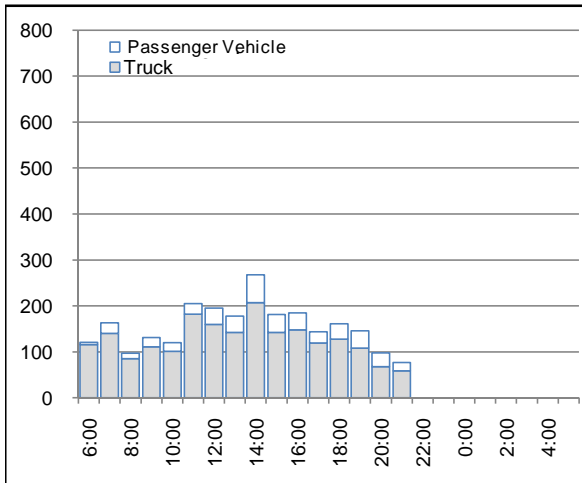
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

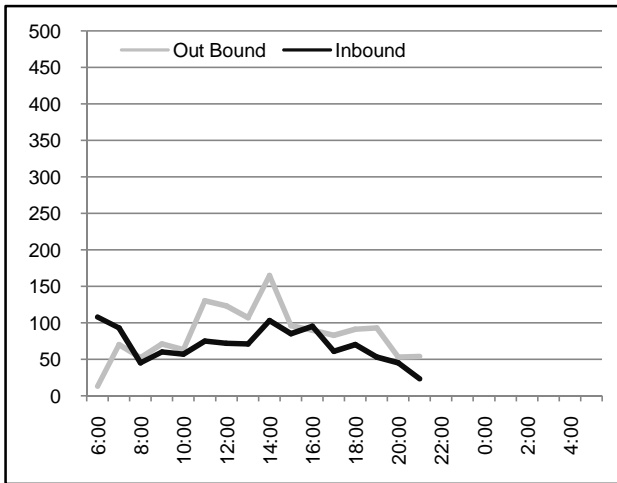


Code:	0221-01 (141)	Weekday	Survey Date:	10/06/2010	Thu
Road Name:	CAIRO BAHARIA KHARGA	Number of lanes:	2	Survey Hour:	16
NHW No.:	221	Speed Limits(km/h):	100	24h/16h Raitio:	1.23
Sction Name:	Al Wahat-El Bahareya - El Giza	Road width(m):	11		
Jurisdiction:	Sixth of October	Median Strip:	NOT EXIST		

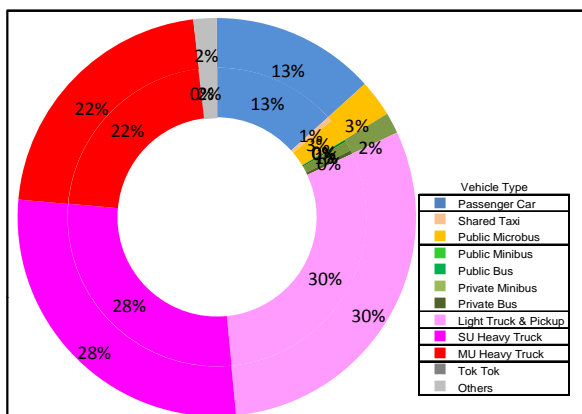
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



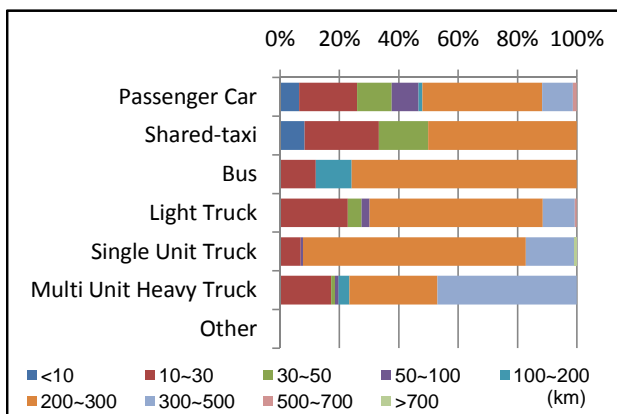
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.8	Passenger Car	2.8
Shared-taxi	9.3	Shared Taxi	3.5
		Public Microbus	10.5
Bus	22.5	Public Minibus	-
		Public Bus	49.0
		Private Minibus	13.1
		Private Bus	35.3

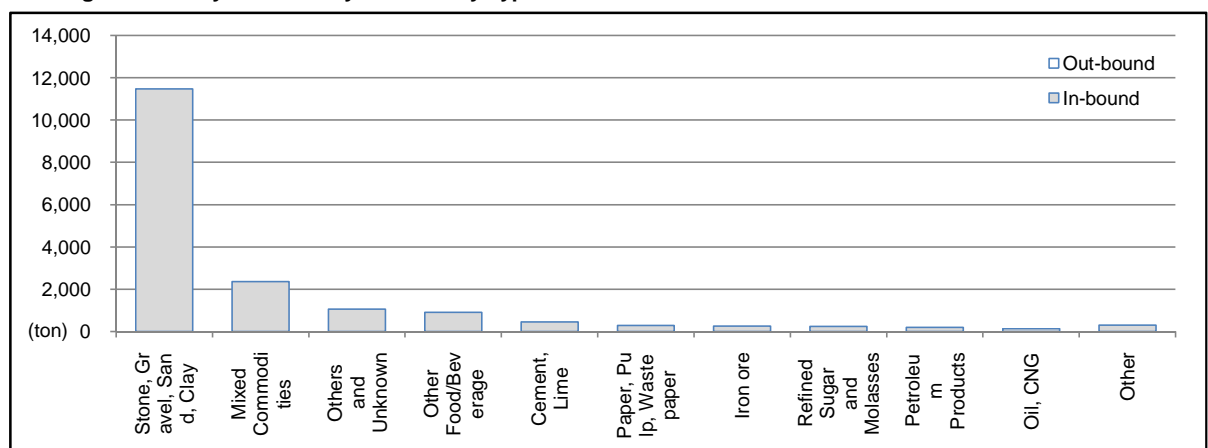
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	West Six October	100	13.2
1	Giza	West Six October	100	13.2
1	Six October City	West Six October	100	13.2
4	West Six October	South Gharbia	70	9.2
4	North Helwan	West Six October	70	9.2
6	New Cairo	West Six October	60	7.9
7	South Qalyubia	West Six October	50	6.6
7	West Six October	South Dakhalia	50	6.6
9	West Six October	East Minufia	40	5.3
10	West Six October	Kafr El Sheik	30	3.9
Other			90	11.8
Total			760	100.0

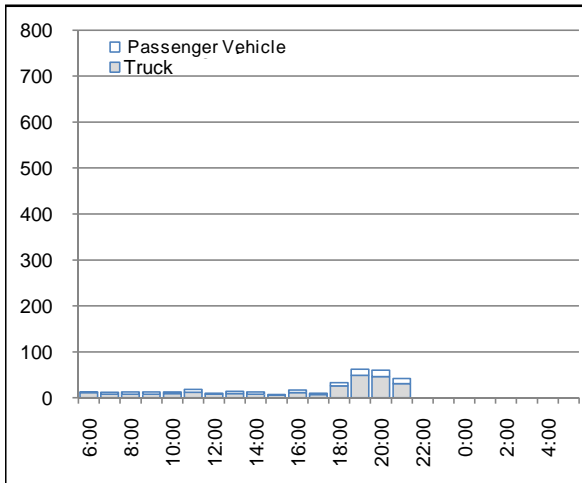
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

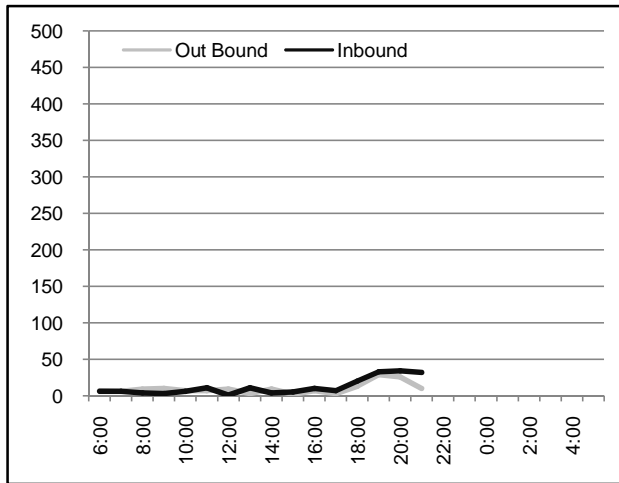


Code:	0221-02 (32)	Weekday	Survey Date:	24/06/2010	Thu
Road Name:	CAIRO BAHARIA KHARGA	Number of lanes:	2	Survey Hour:	16
NHW No.:	221	Speed Limits(km/h):	100	24h/16h Raitio:	1.26
Sction Name:	Cairo – El Wahat	Road width(m):	11		
Jurisdiction:	Sixth of October	Median Strip:	NOT EXIST		

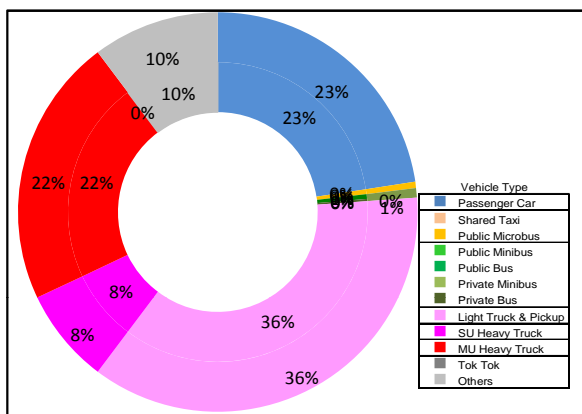
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



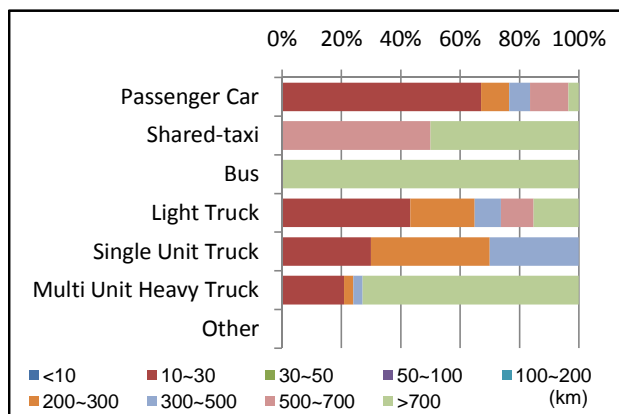
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	4.5	Passenger Car	4.5
Shared-taxi	13.5	Shared Taxi	-
		Public Microbus	13.5
Bus	25.0	Public Minibus	-
		Public Bus	25.0
		Private Minibus	-
		Private Bus	-

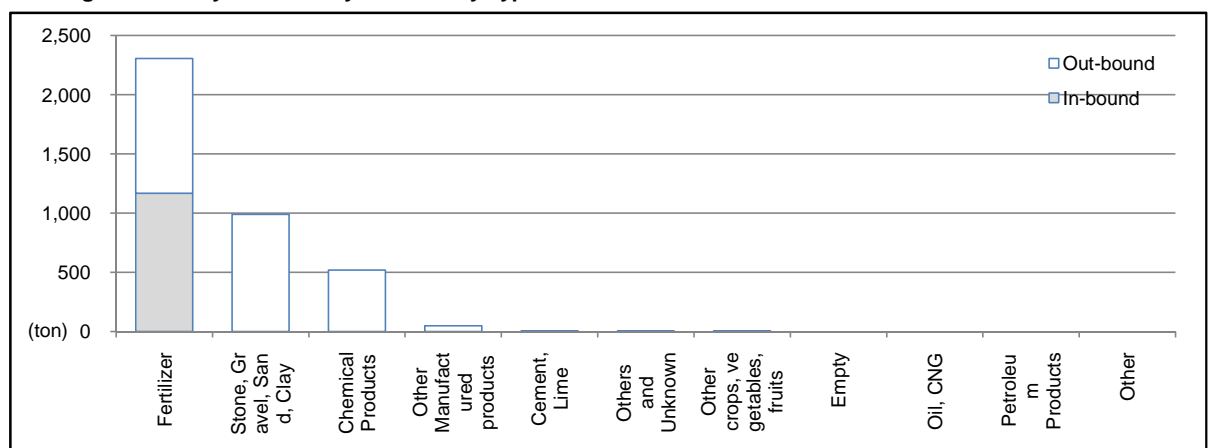
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Six October	New Valley	80	32.0
2	Damietta	New Valley	30	12.0
3	Suez	New Valley	20	8.0
3	Cairo	New Valley	20	8.0
3	Six October City	New Valley	20	8.0
6	South Qalyubia	New Valley	10	4.0
6	Alexandria	New Valley	10	4.0
6	West Minya	New Valley	10	4.0
6	North Dakhalia	New Valley	10	4.0
6	Giza	New Valley	10	4.0
6	Other		30	12.0
Total			250	100.0

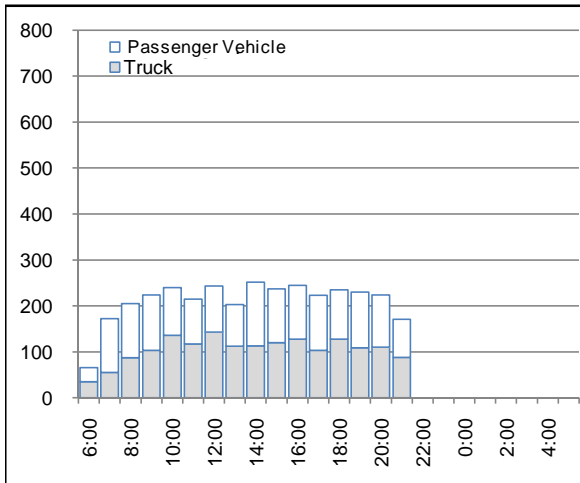
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

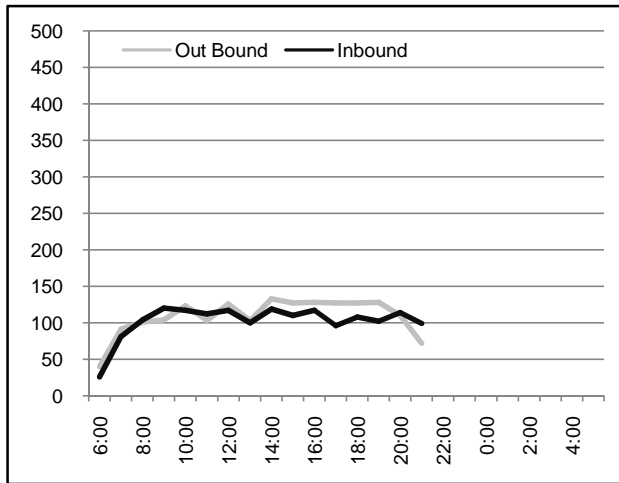


Code:	0229-01 (53)	Weekday	Survey Date:	21/06/2010	Mon
Road Name:	KAFR EL SHEIKH EL-MAHA	Number of lanes:	2	Survey Hour:	16
NHW No.:	229	Speed Limits(km/h):	90	24h/16h Raitio:	1.23
Sction Name:	Matbul - Al Mutamadia	Road width(m):	8		
Jurisdiction:	Gharbia	Median Strip:	NOT EXIST		

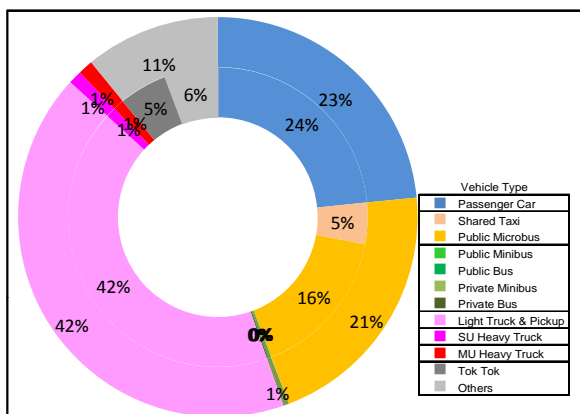
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



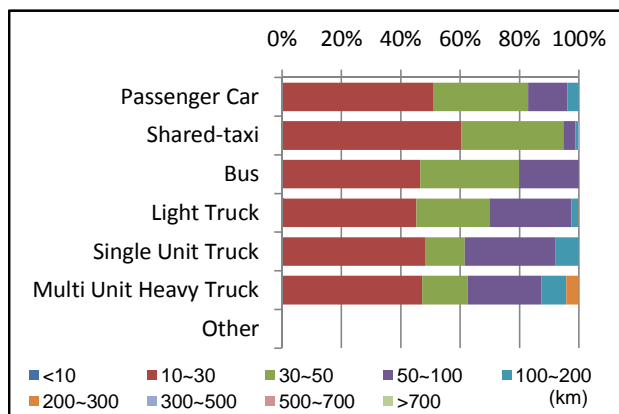
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	11.4	Shared Taxi	4.9
		Public Microbus	12.9
Bus	19.4	Public Minibus	7.3
		Public Bus	30.5
		Private Minibus	22.2
		Private Bus	19.4

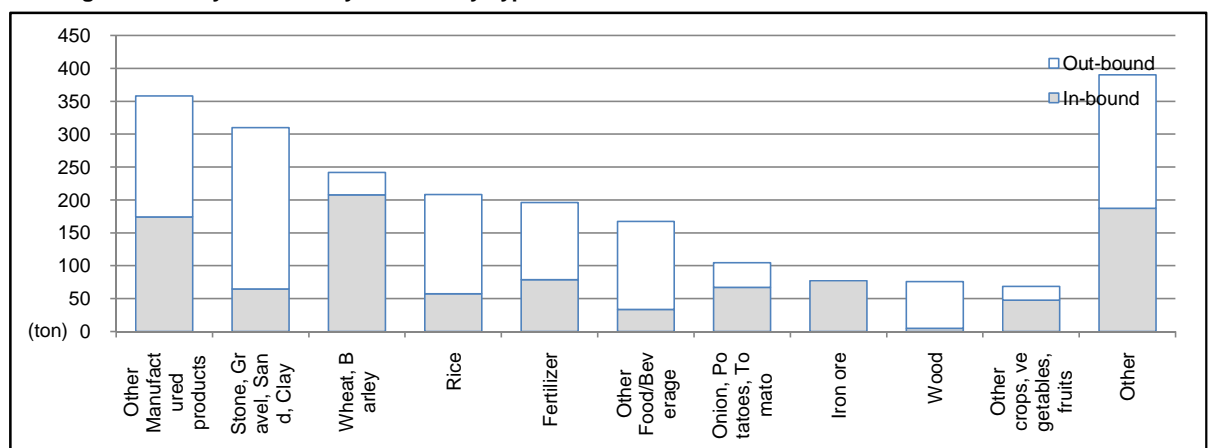
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North Gharbia	Kafr El Sheik	2,300	59.1
2	Middle Dakhalia	Kafr El Sheik	1,000	25.7
3	South Gharbia	Kafr El Sheik	200	5.1
4	North Dakhalia	Kafr El Sheik	100	2.6
4	South Dakhalia	Kafr El Sheik	100	2.6
6	West Sharkia	Kafr El Sheik	30	0.8
7	Cairo	Kafr El Sheik	20	0.5
7	Damietta	Kafr El Sheik	20	0.5
7	North Gharbia	North-West Behera	20	0.5
10	North Gharbia	South Gharbia	10	0.3
Other			90	2.3
Total			3,890	100.0

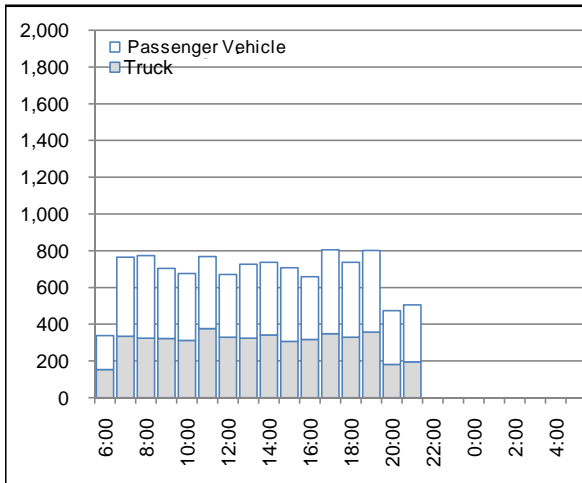
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

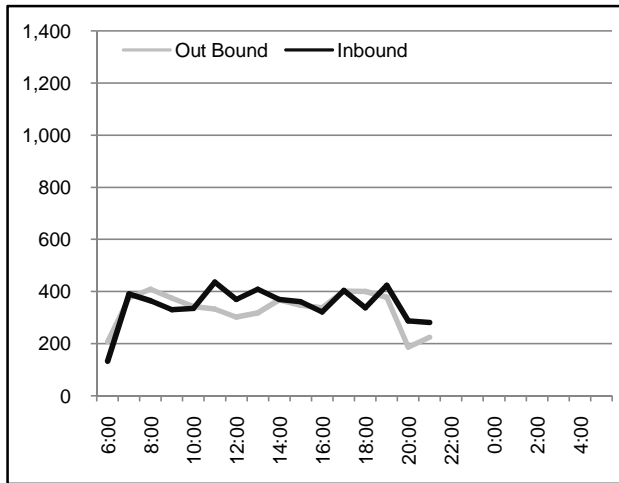


Code:	0240-01 (142)	Weekday	Survey Date:	22/06/2010	Tue
Road Name:	WASLET ASYUT ENTERANCE	Number of lanes:	4	Survey Hour:	16
NHW No.:	240	Speed Limits(km/h):	60	24h/16h Raitio:	1.31
Sction Name:	Asuit-Esna	Road width(m):	18		
Jurisdiction:	Asyut	Median Strip:	EXIST		

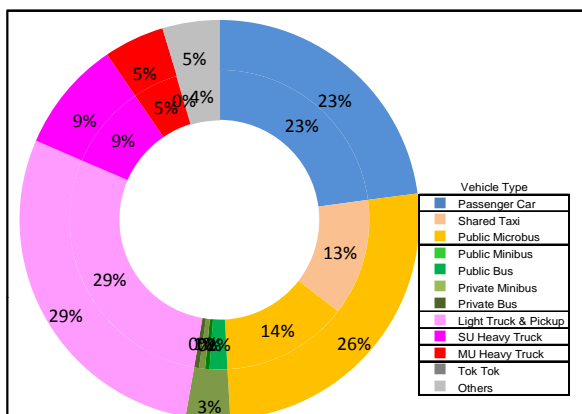
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



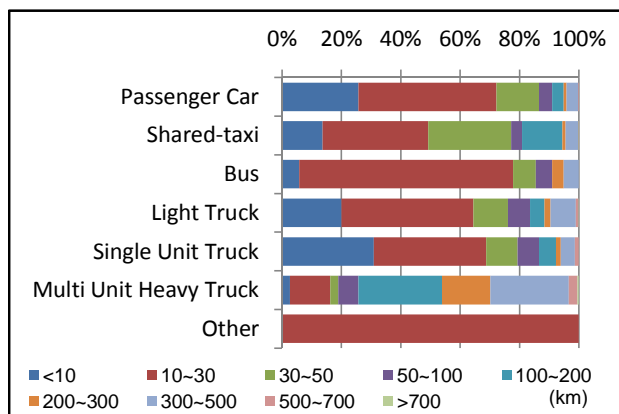
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	8.1	Shared Taxi	3.5
		Public Microbus	12.2
Bus	28.0	Public Minibus	27.5
		Public Bus	37.4
		Private Minibus	17.5
		Private Bus	31.8

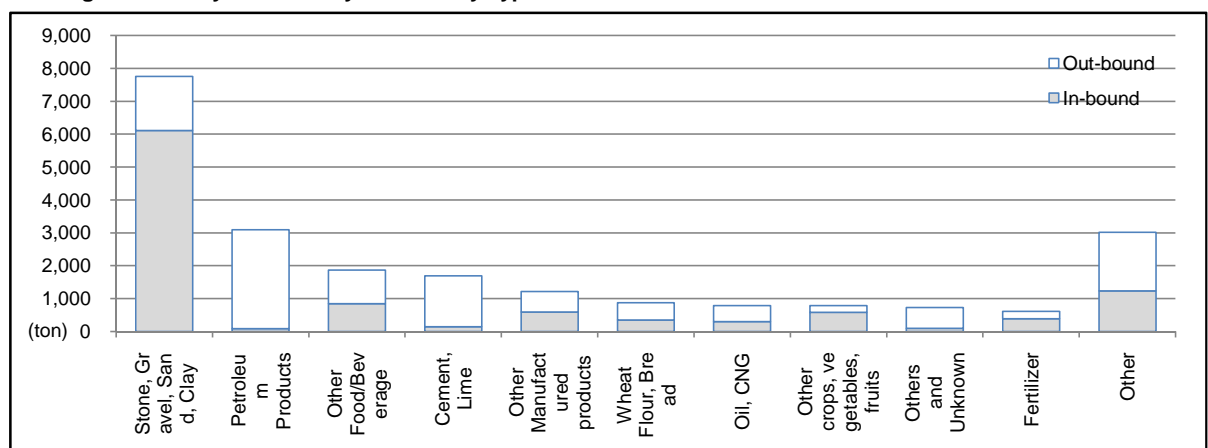
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Asyut	West Asyut	10,300	82.4
2	West Asyut	East Qena North	300	2.4
2	West Asyut	West Sohag	300	2.4
4	West Asyut	East Sohag	200	1.6
5	West Minya	West Asyut	100	0.8
5	Cairo	West Sohag	100	0.8
5	Cairo	West Asyut	100	0.8
5	East Asyut	West Sohag	100	0.8
5	East Minya	West Asyut	100	0.8
5	West Asyut	West Qena	100	0.8
Other			800	6.4
Total			12,500	100.0

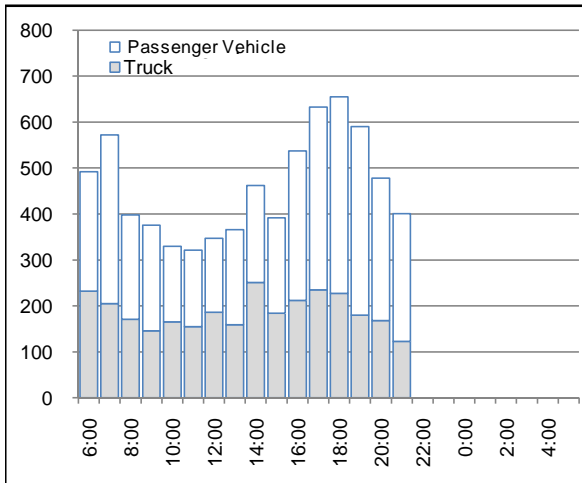
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

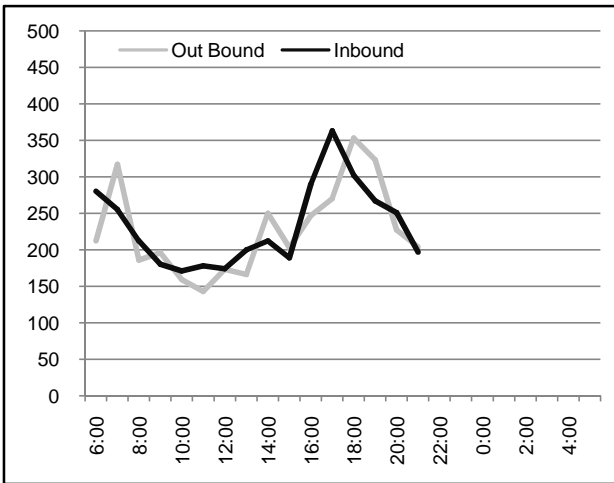


Code:	0243-01 (31)	Weekday	Survey Date:	03/06/2010	Thu
Road Name:	QALYUB-TAWFIQIYA	Number of lanes:	4	Survey Hour:	16
NHW No.:	243	Speed Limits(km/h):	80	24h/16h Raitio:	1.23
Sction Name:	Al Qanater - Al Khatatba	Road width(m):	17		
Jurisdiction:	Sixth of October	Median Strip:	EXIST		

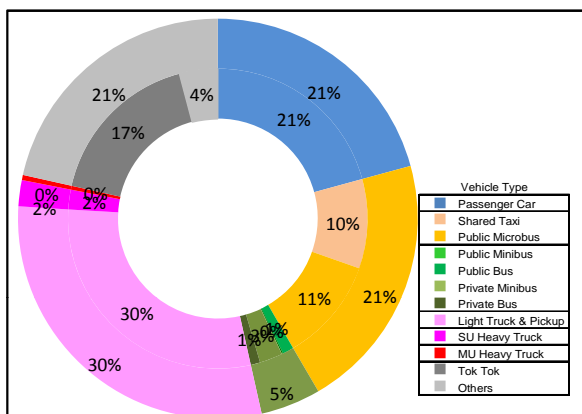
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



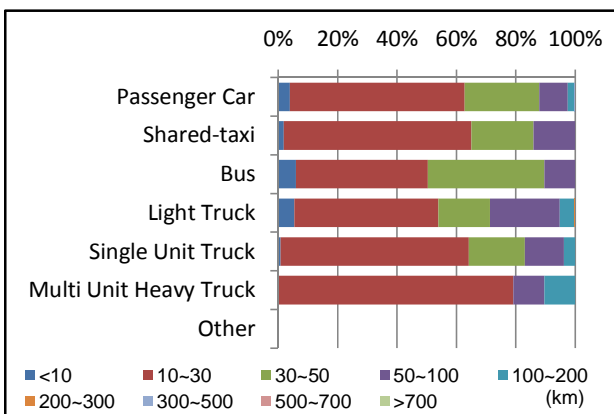
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.0	Passenger Car	2.0
Shared-taxi	7.5	Shared Taxi	3.5
		Public Microbus	9.5
Bus	15.9	Public Minibus	7.3
		Public Bus	22.5
		Private Minibus	11.7
		Private Bus	24.9

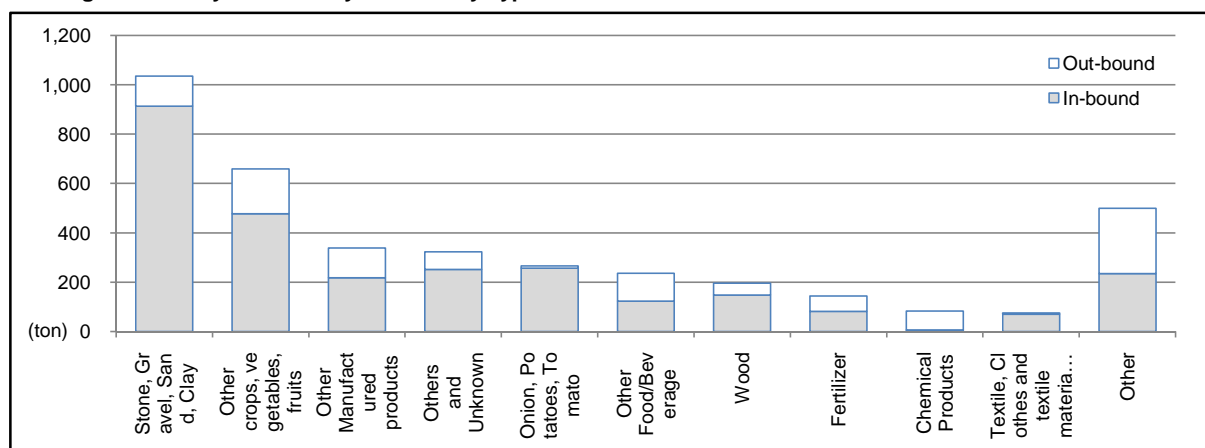
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	South Qalyubia	Six October City	1,900	29.7
2	West Six October	East Minufia	1,200	18.8
3	Six October City	East Minufia	600	9.4
4	South Qalyubia	West Six October	500	7.8
5	Cairo	Six October City	300	4.7
5	North Qalyubia	Six October City	300	4.7
7	South Qalyubia	West Minufia	200	3.1
7	Giza	Six October City	200	3.1
7	Giza	East Minufia	200	3.1
7	Six October City	West Six October	200	3.1
Other			800	12.5
Total			6,400	100.0

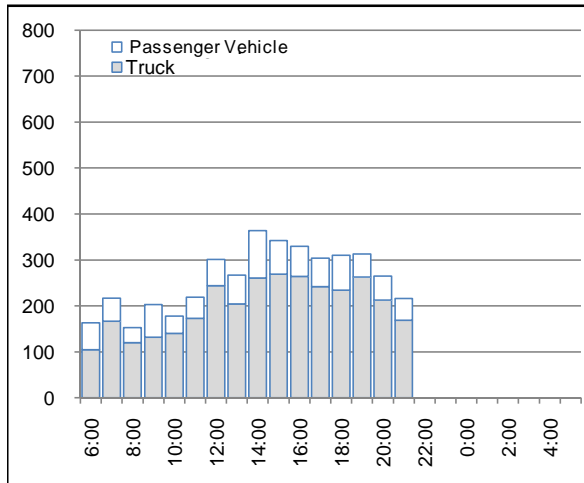
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

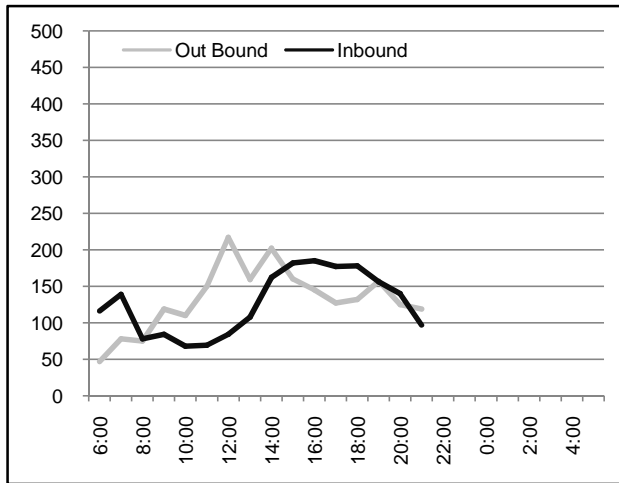


Code:	0243-02 (36)	Weekday	Survey Date:	17/06/2010	Thu
Road Name:	QALYUB-TAWFIQIYA	Number of lanes:	2	Survey Hour:	16
NHW No.:	243	Speed Limits(km/h):	80	24h/16h Raitio:	1.23
Sction Name:	Al Mnashy - Al Khatatba	Road width(m):	12		
Jurisdiction:	Sixth of October	Median Strip:	NOT EXIST		

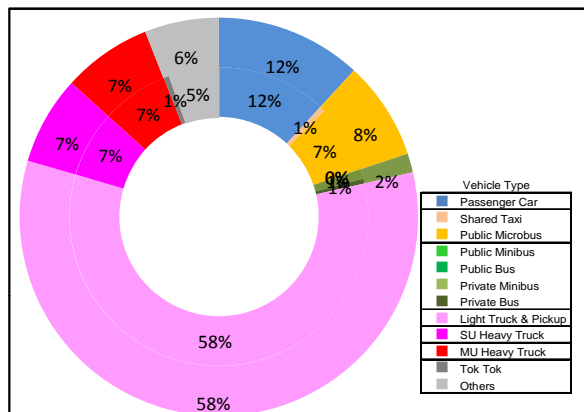
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



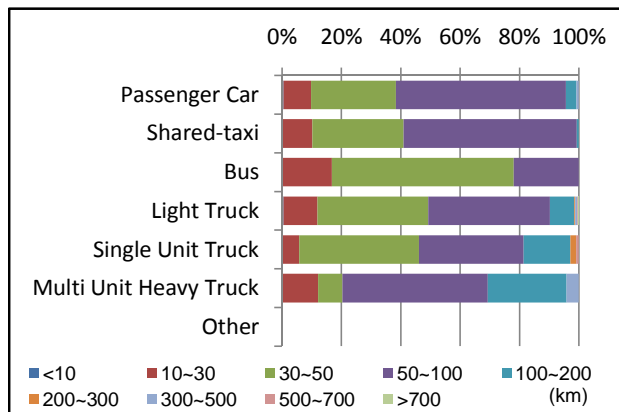
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	11.4	Shared Taxi	4.1
		Public Microbus	11.9
Bus	15.5	Public Minibus	-
		Public Bus	45.0
		Private Minibus	13.8
		Private Bus	15.0

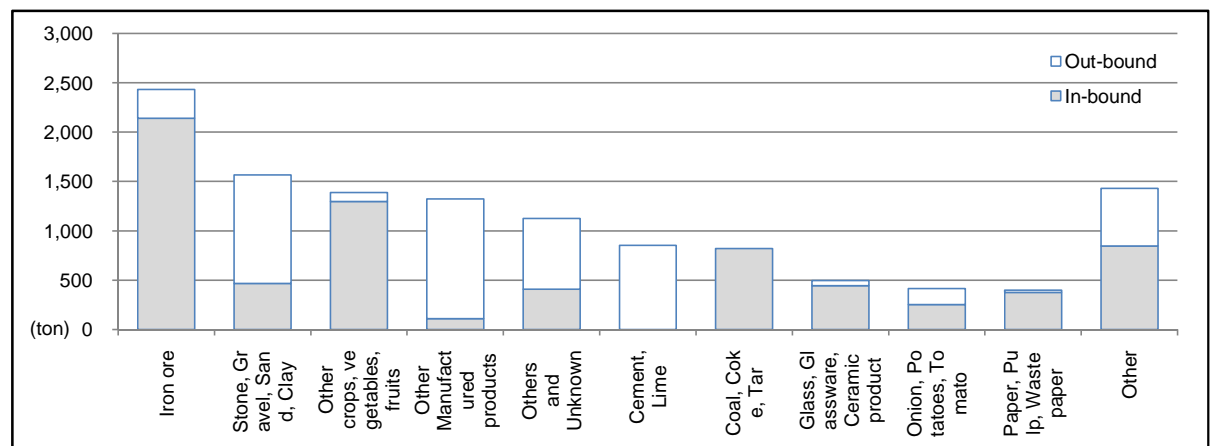
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Six October City	West Minufia	1,700	39.6
2	Cairo	South-East Behera	500	11.7
3	South Qalyubia	West Minufia	400	9.3
3	Cairo	West Minufia	400	9.3
5	Six October City	South-East Behera	300	7.0
5	Giza	West Minufia	300	7.0
7	South Qalyubia	South-East Behera	200	4.7
8	Giza	South-East Behera	100	2.3
8	Six October City	East Minufia	100	2.3
10	North Helwan	West Minufia	90	2.1
Other			200	4.7
Total			4,290	100.0

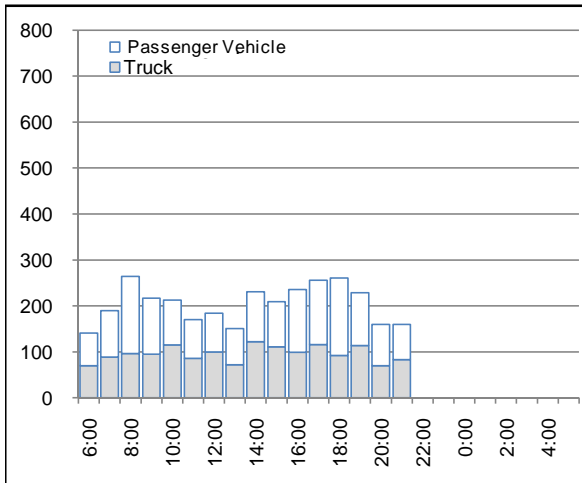
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

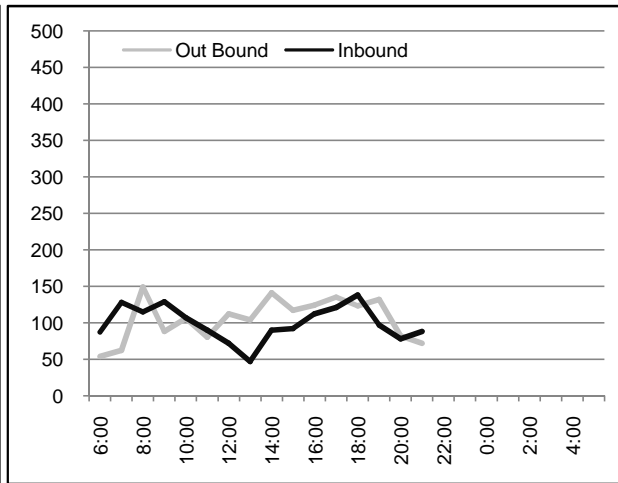


Code:	0244-01 (11)	Weekday	Survey Date:	09/06/2010	Wed
Road Name:	QENA SAFAGA	Number of lanes:	4	Survey Hour:	16
NHW No.:	244	Speed Limits(km/h):	100	24h/16h Raitio:	1.26
Sction Name:	NSAFAGA-QENA	Road width(m):	18		
Jurisdiction:	Qena	Median Strip:	NOT EXIST		

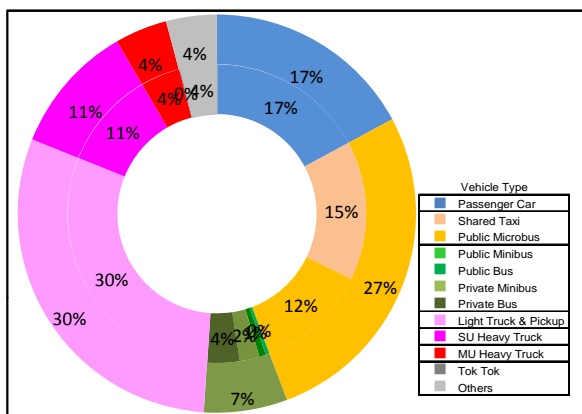
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



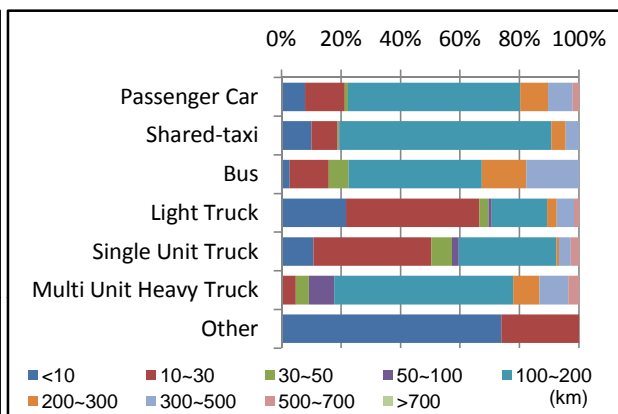
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	3.3	Passenger Car	3.3
Shared-taxi	8.8	Shared Taxi	5.4
		Public Microbus	13.0
Bus	20.2	Public Minibus	25.3
		Public Bus	23.0
		Private Minibus	7.7
		Private Bus	31.6

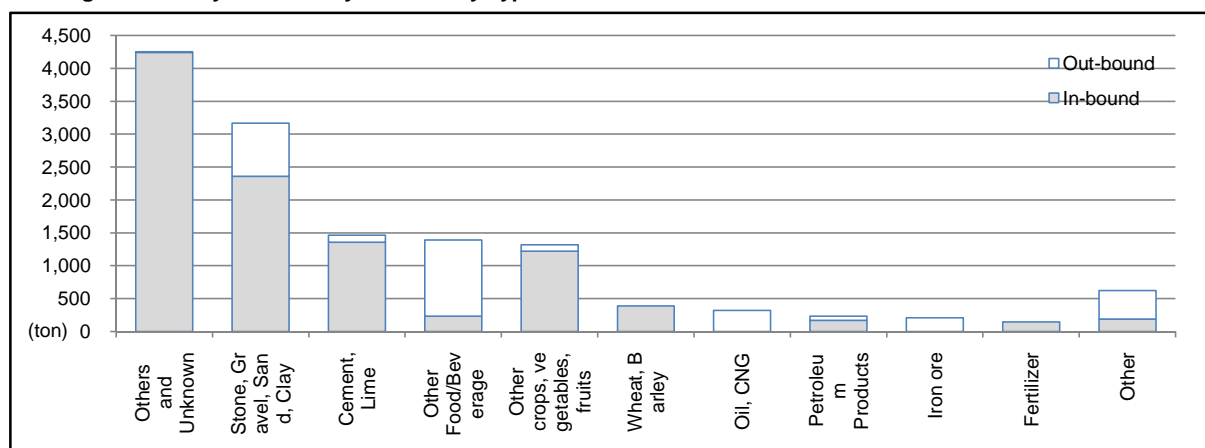
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Qena North	Middle Red Sea	1,500	56.0
2	East Qena North	East Qena South	200	7.5
2	East Qena North	North Red Sea	200	7.5
2	East Luxor City	Middle Red Sea	200	7.5
5	East Qena North	West Qena	60	2.2
5	East Luxor City	North Red Sea	60	2.2
7	East Aswan	Middle Red Sea	40	1.5
7	West Sohag	Middle Red Sea	40	1.5
7	Suez	East Qena North	40	1.5
7	Cairo	East Qena North	40	1.5
Other			300	11.2
Total			2,680	100.0

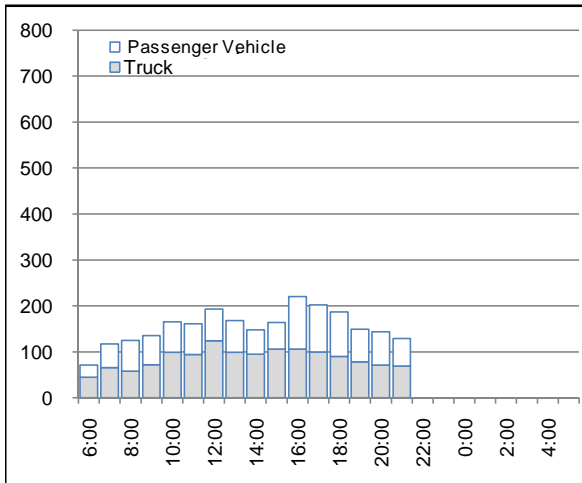
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

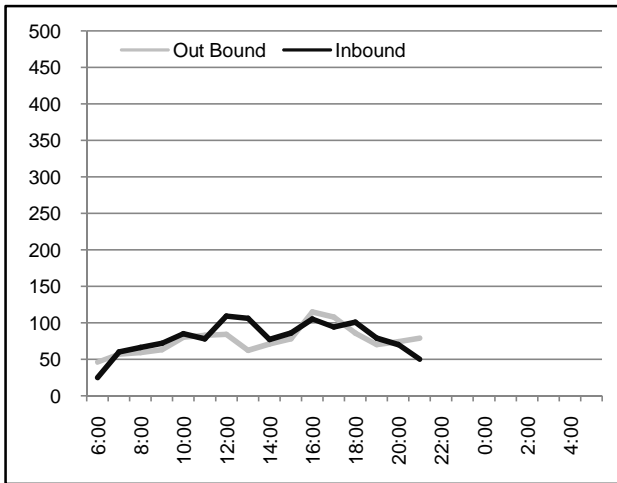


Code:	0249-01 (55)	Weekday	Survey Date:	29/06/2010	Tue
Road Name:	BASYJN_DISUQ	Number of lanes:	2	Survey Hour:	16
NHW No.:	249	Speed Limits(km/h):	80	24h/16h Raitio:	1.23
Sction Name:	Basyon - Disuq	Road width(m):	8		
Jurisdiction:	Kafr El-Sheikh	Median Strip:	NOT EXIST		

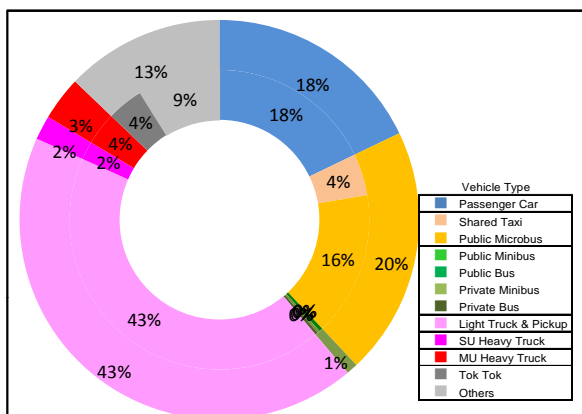
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



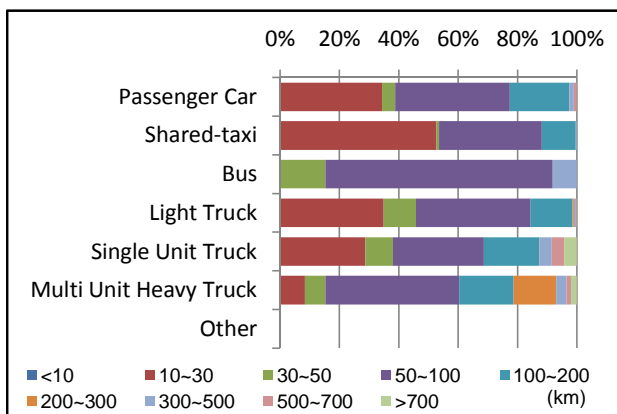
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	9.7	Shared Taxi	5.5
		Public Microbus	11.0
Bus	27.9	Public Minibus	-
		Public Bus	33.8
		Private Minibus	14.8
		Private Bus	-

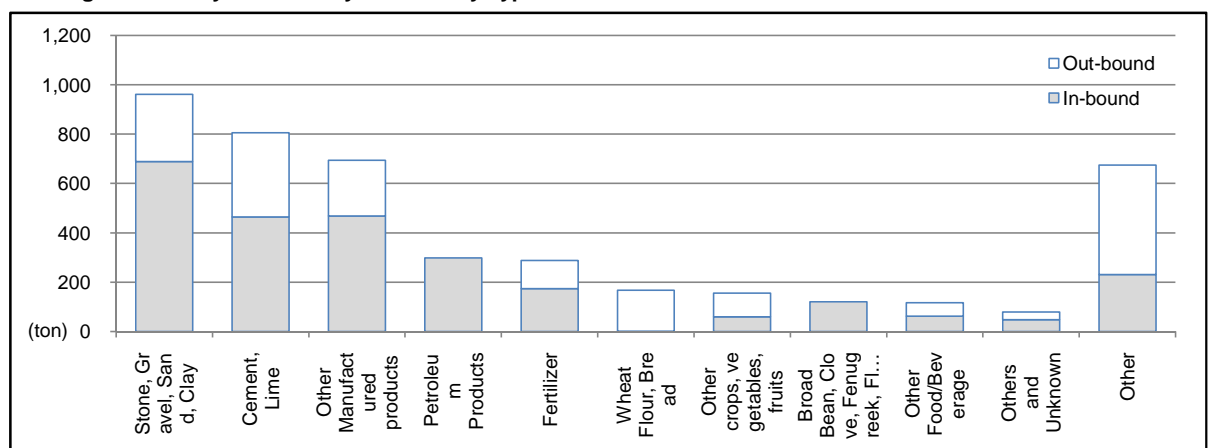
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	South Gharbia	Kafr El Sheik	2,000	71.4
2	South Gharbia	Alexandria	200	7.1
2	Cairo	Kafr El Sheik	200	7.1
4	East Minufia	Kafr El Sheik	70	2.5
4	South Gharbia	South-East Behera	70	2.5
6	South Qalyubia	Kafr El Sheik	60	2.1
7	Giza	Kafr El Sheik	30	1.1
7	Kafr El Sheik	North-West Behera	30	1.1
9	West Sharkia	Kafr El Sheik	20	0.7
9	North Gharbia	Kafr El Sheik	20	0.7
Other			100	3.6
Total			2,800	100.0

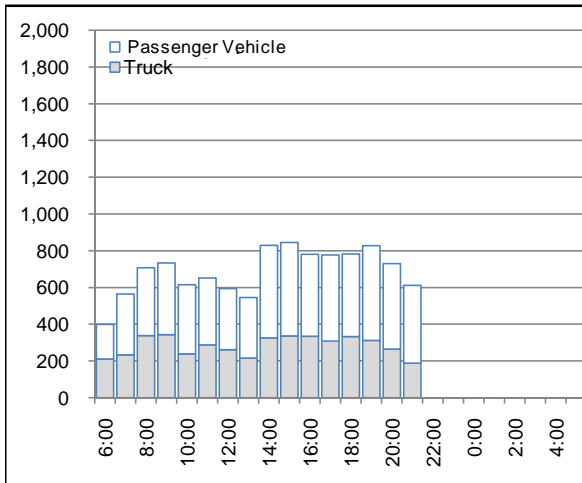
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

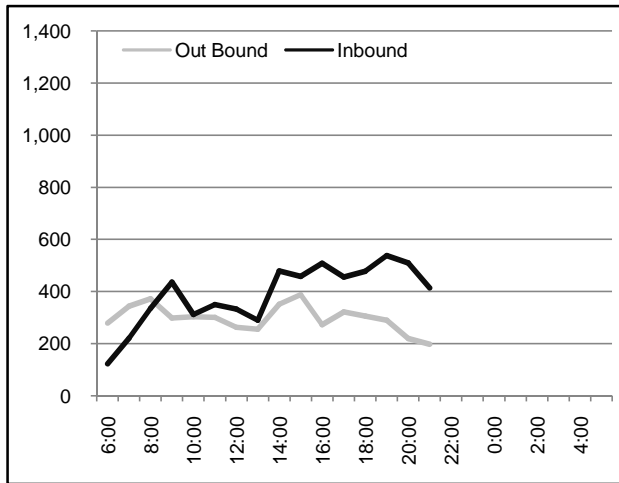


Code:	0249-02 (56)	Weekday	Survey Date:	30/06/2010	Wed
Road Name:	SHIRBINE KAFR EL SHIEK	Number of lanes:	2	Survey Hour:	16
NHW No.:	249	Speed Limits(km/h):	80	24h/16h Raitio:	1.23
Sction Name:	Al Rahmania - Disuq	Road width(m):	9		
Jurisdiction:	Kafr El-Sheikh	Median Strip:	EXIST		

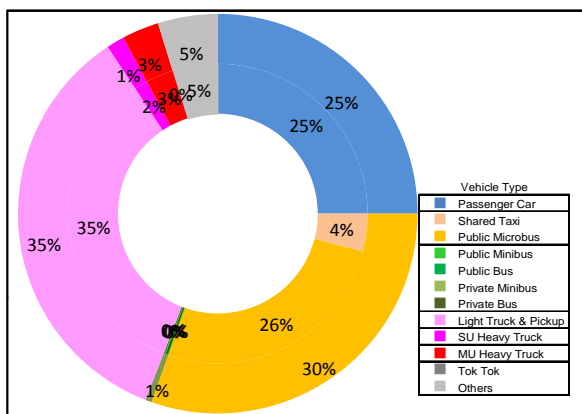
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



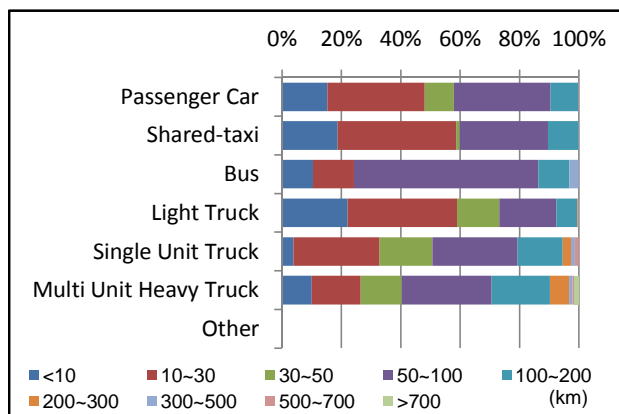
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	11.1	Shared Taxi	4.5
		Public Microbus	12.1
Bus	26.7	Public Minibus	29.3
		Public Bus	34.9
		Private Minibus	14.6
		Private Bus	17.3

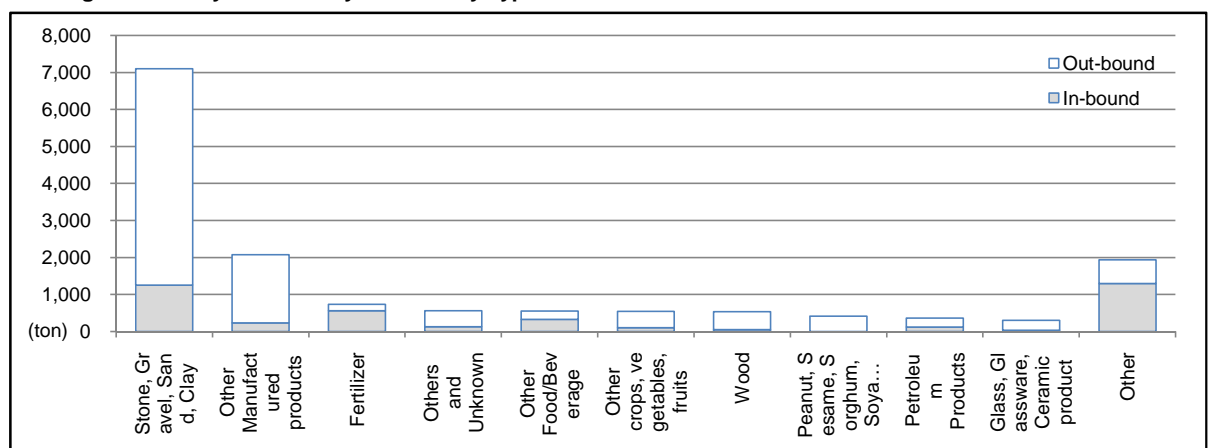
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Kafr El Sheik	South-East Behera	8,400	61.6
2	Kafr El Sheik	Alexandria	3,500	25.7
3	Cairo	Kafr El Sheik	600	4.4
4	Kafr El Sheik	North-West Behera	400	2.9
5	South Gharbia	Alexandria	100	0.7
5	South Gharbia	South-East Behera	100	0.7
7	South Gharbia	Kafr El Sheik	70	0.5
8	West Six October	Kafr El Sheik	60	0.4
8	West Minufia	Kafr El Sheik	60	0.4
10	North Gharbia	South-East Behera	50	0.4
Other			300	2.2
Total			13,640	100.0

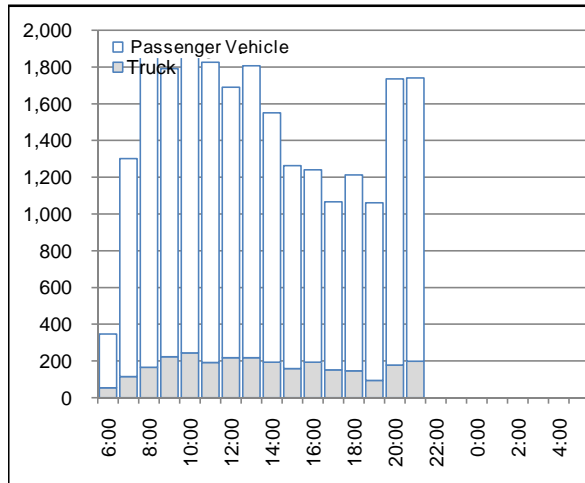
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type



Code:	0250-01 (115)	Weekday	Survey Date:	29/06/2010	Tue
Road Name:	AKHMEEM-SOHAG	Number of lanes:	4	Survey Hour:	16
NHW No.:	250	Speed Limits(km/h):	60	24h/16h Ratio:	1.31
Sction Name:	AKHMEEM-SOHAG	Road width(m):	20		
Jurisdiction:	Sohag	Median Strip:	EXIST		

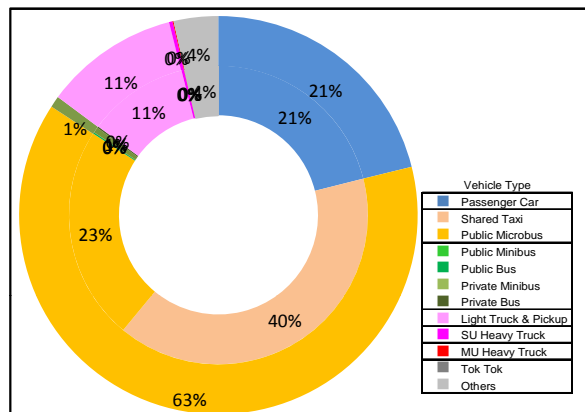
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



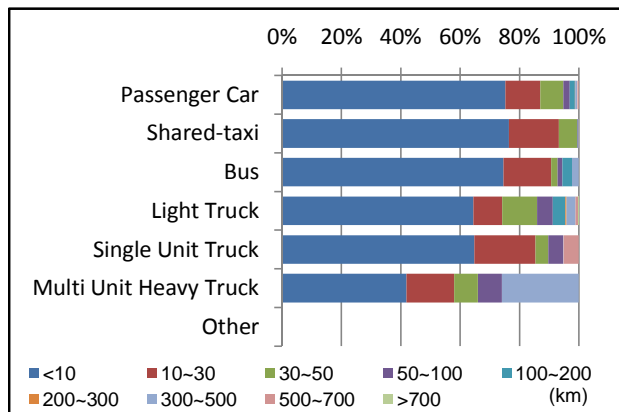
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	1.9	Passenger Car	1.9
Shared-taxi	4.9	Shared Taxi	1.6
		Public Microbus	9.2
Bus	14.8	Public Minibus	22.8
		Public Bus	44.0
		Private Minibus	10.9
		Private Bus	22.2

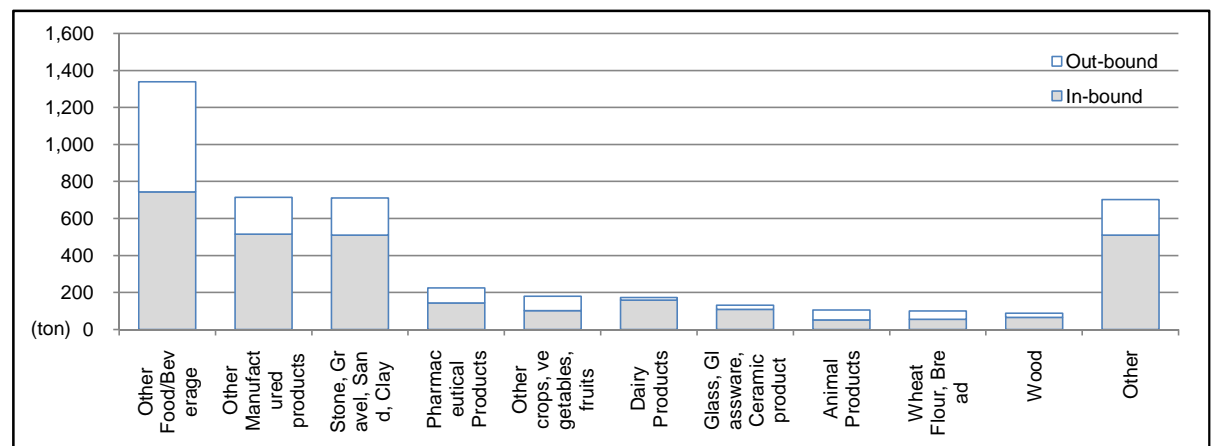
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Sohag	West Sohag	24,400	97.6
2	West Sohag	East Qena North	100	0.4
2	West Asyut	West Sohag	100	0.4
4	West Asyut	East Sohag	80	0.3
5	West Sohag	Middle Red Sea	50	0.2
6	East Sohag	East Qena North	40	0.2
6	Alexandria	West Sohag	40	0.2
8	Cairo	West Sohag	30	0.1
8	West Minya	West Sohag	30	0.1
10	West Sohag	East Luxor City	20	0.1
Other			100	0.4
Total			24,990	100.0

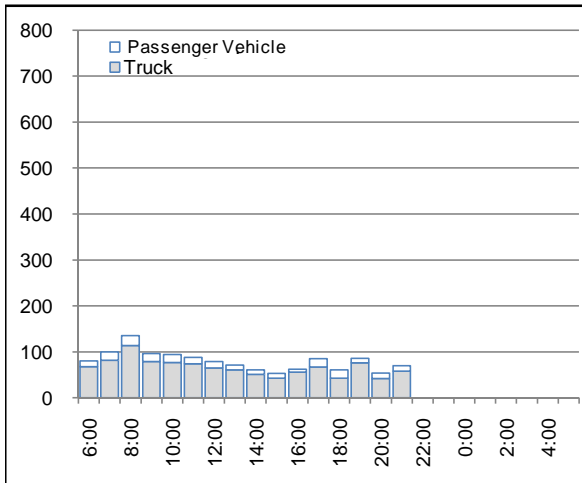
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

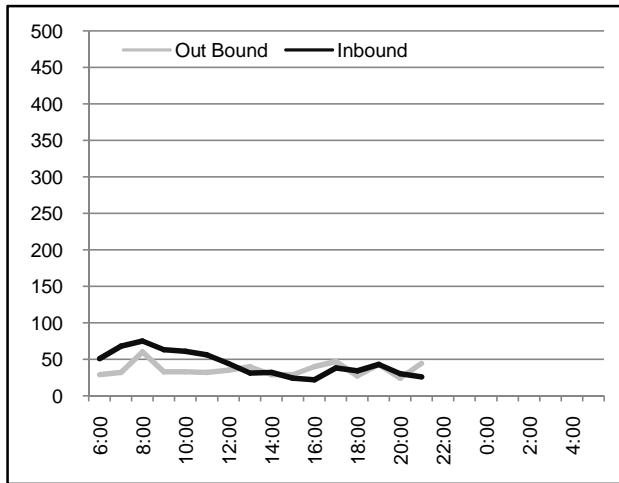


Code:	0254-01 (16)	Weekday	Survey Date:	21/06/2010	Mon
Road Name:	ABO SHOSHA	Number of lanes:	4	Survey Hour:	16
NHW No.:	254	Speed Limits(km/h):	80	24h/16h Raitio:	1.31
Sction Name:	GIZA –LUXOR	Road width(m):	16		
Jurisdiction:	Qena	Median Strip:	NOT EXIST		

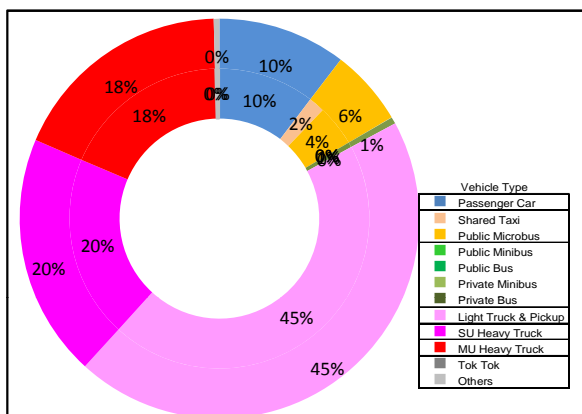
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



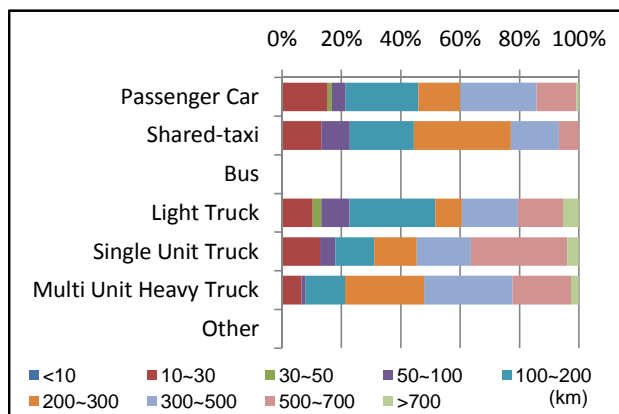
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.7	Passenger Car	2.7
Shared-taxi	8.8	Shared Taxi	4.1
		Public Microbus	10.5
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

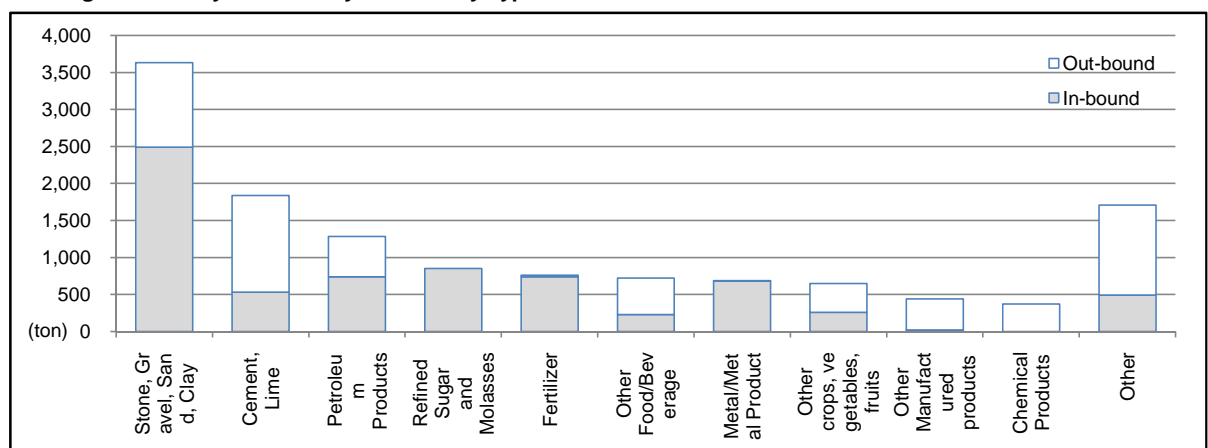
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Sohag	West Qena	100	8.6
1	West Sohag	East Qena North	100	8.6
3	West Asyut	West Qena	90	7.8
4	West Sohag	East Aswan	70	6.0
4	West Asyut	East Qena North	70	6.0
6	West Sohag	West Aswan	60	5.2
7	West Sohag	West Luxor City	50	4.3
8	West Asyut	West Luxor City	40	3.4
8	West Sohag	East Luxor City	40	3.4
8	West Asyut	East Qena South	40	3.4
Other			500	43.1
Total			1,160	100.0

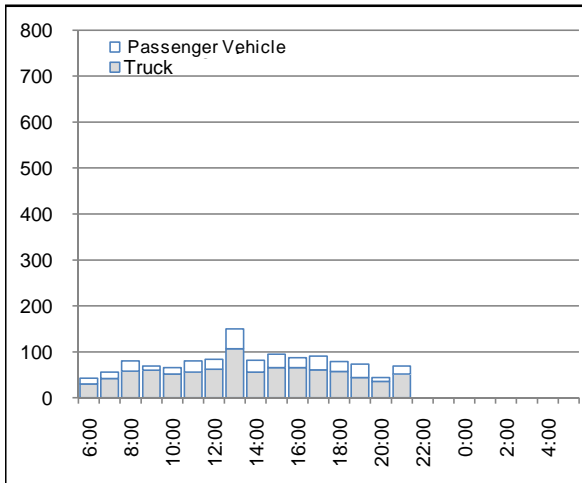
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

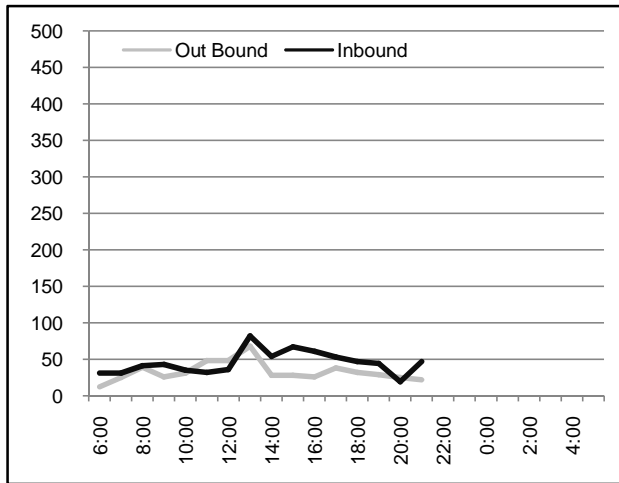


Code:	0256-01 (14)	Weekday	Survey Date:	08/06/2010	Tue
Road Name:	QIFT EL QUSEIR	Number of lanes:	2	Survey Hour:	16
NHW No.:	256	Speed Limits(km/h):	100	24h/16h Raitio:	1.26
Sction Name:	EL QUSIR –QENA	Road width(m):	10		
Jurisdiction:	Qena	Median Strip:	NOT EXIST		

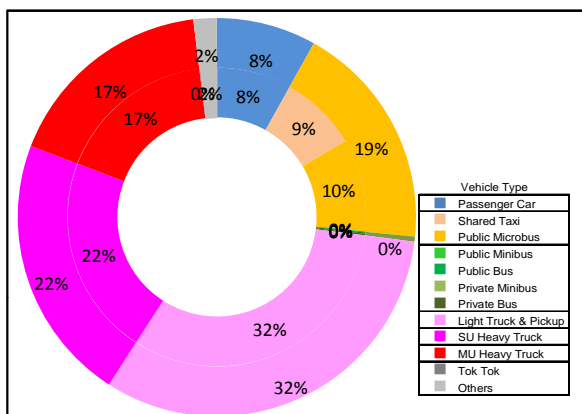
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



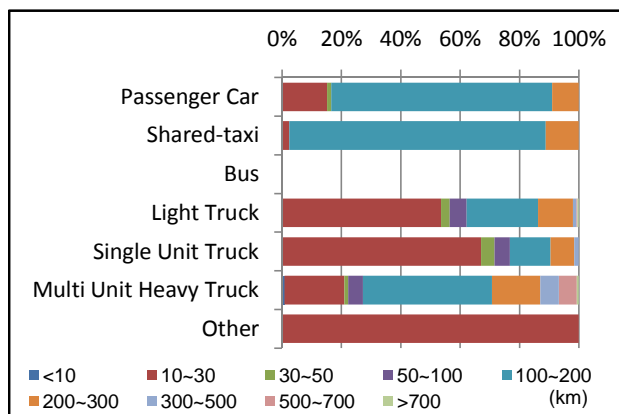
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	3.0	Passenger Car	3.0
Shared-taxi	10.1	Shared Taxi	6.0
		Public Microbus	13.8
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

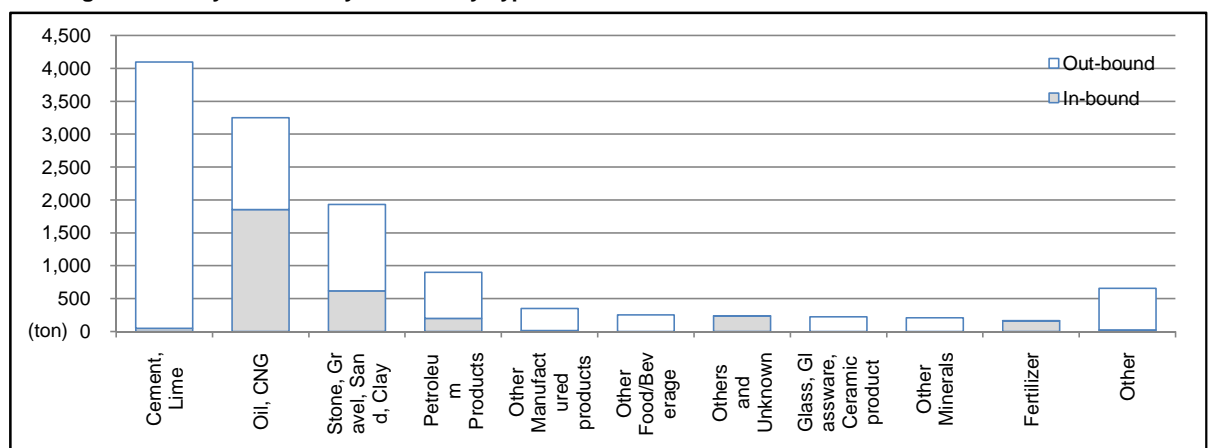
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Qena South	Middle Red Sea	300	34.9
2	East Qena North	Middle Red Sea	100	11.6
2	East Qena North	East Qena South	100	11.6
4	East Luxor City	Middle Red Sea	50	5.8
4	East Aswan	Middle Red Sea	50	5.8
6	East Qena North	South Red Sea	40	4.7
6	East Qena South	West Qena	40	4.7
6	East Qena South	South Red Sea	40	4.7
9	West Qena	Middle Red Sea	20	2.3
9	West Luxor City	Middle Red Sea	20	2.3
Other			100	11.6
Total			860	100.0

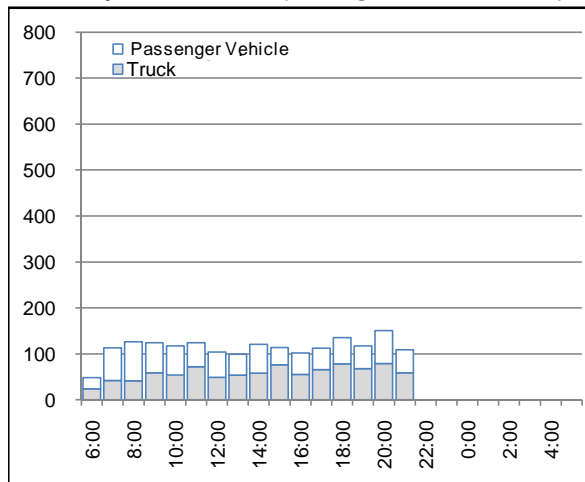
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

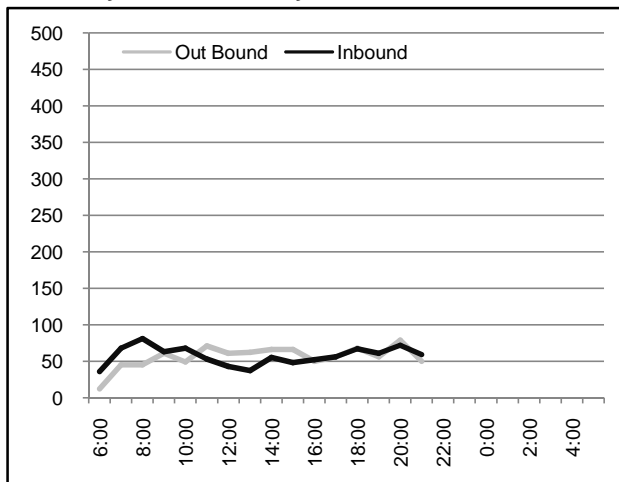


Code:	0258-01 (13)	Weekday	Survey Date:	14/06/2010	Mon
Road Name:	HEW	Number of lanes:	2	Survey Hour:	16
NHW No.:	258	Speed Limits(km/h):	80	24h/16h Raitio:	1.31
Sction Name:	NAG HAMADY –LUXOR	Road width(m):	10		
Jurisdiction:	Qena	Median Strip:	NOT EXIST		

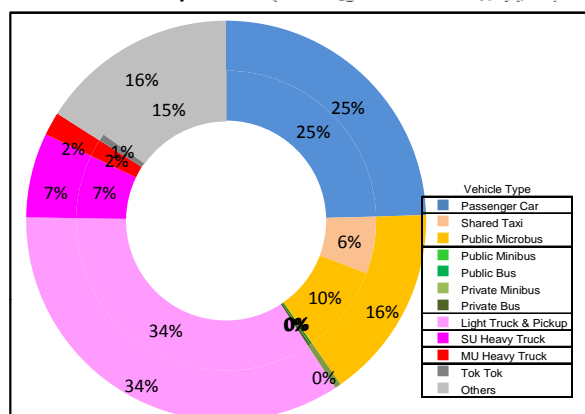
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



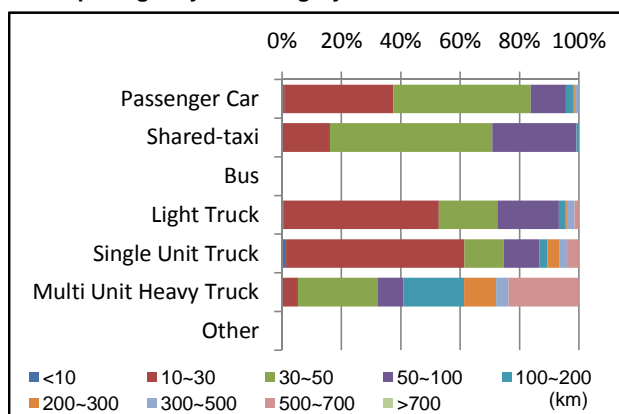
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	10.1	Shared Taxi	4.5
		Public Microbus	13.3
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

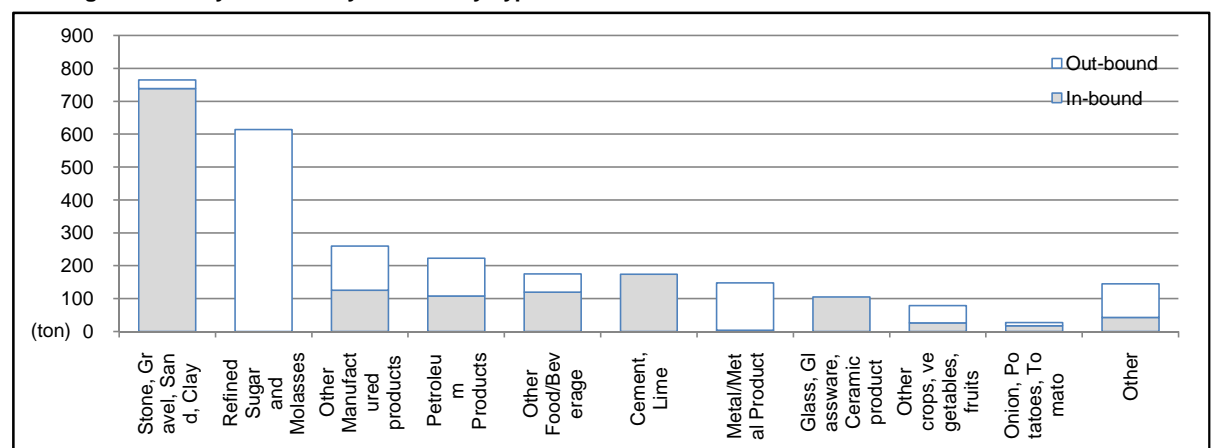
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Qena North	West Qena	400	54.1
2	West Qena	East Luxor City	100	13.5
3	East Qena South	West Qena	50	6.8
4	West Qena	West Aswan	40	5.4
4	West Qena	West Luxor City	40	5.4
6	West Sohag	West Qena	30	4.1
7	Alexandria	West Qena	20	2.7
8	Giza	West Qena	10	1.4
8	West Qena	Middle Red Sea	10	1.4
10	West Asyut	West Qena	0	0.0
Other			40	5.4
Total			740	100.0

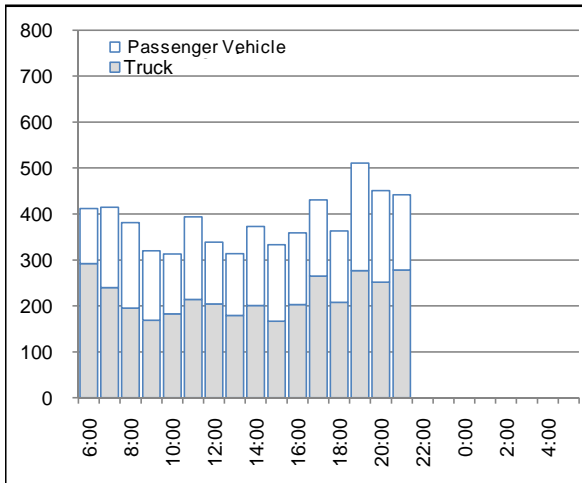
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

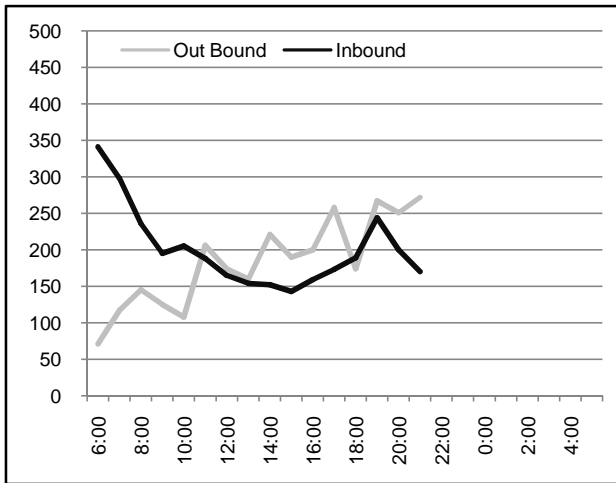


Code:	0259-01 (139)	Weekday	Survey Date:	21/06/2010	Mon
Road Name:	DAMANHOUR JANAKLIS	Number of lanes:	4	Survey Hour:	16
NHW No.:	259	Speed Limits(km/h):	80	24h/16h Raitio:	1.23
Sction Name:	Abo El matamer – Hosh Esa Road	Road width(m):	15		
Jurisdiction:	Beheira	Median Strip:	EXIST		

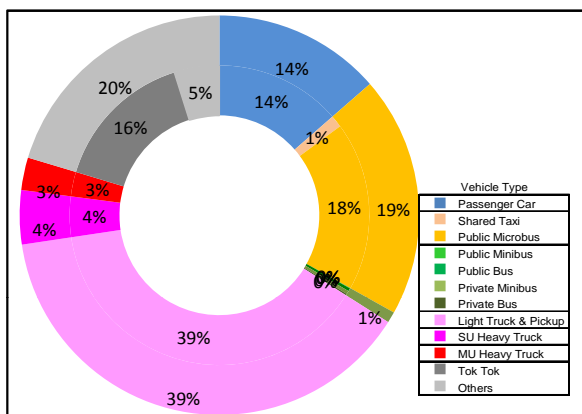
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



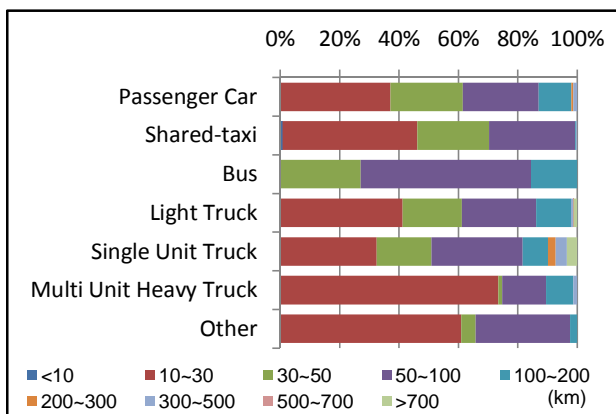
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.9	Passenger Car	2.9
Shared-taxi	11.9	Shared Taxi	4.3
		Public Microbus	12.1
Bus	38.5	Public Minibus	19.0
		Public Bus	43.2
		Private Minibus	29.0
		Private Bus	31.5

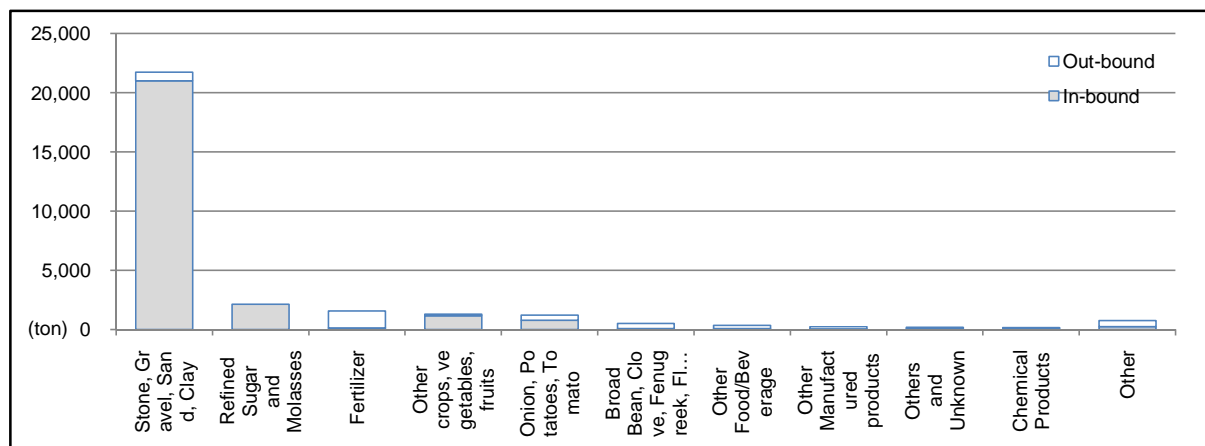
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	South-East Beheira	North-West Beheira	5,400	72.7
2	South Gharbia	North-West Beheira	500	6.7
3	Kafr El Sheik	South-East Beheira	300	4.0
3	Kafr El Sheik	North-West Beheira	300	4.0
5	South-East Beheira	Alexandria	200	2.7
6	South Gharbia	South-East Beheira	100	1.3
6	North Gharbia	North-West Beheira	100	1.3
8	Middle Dakhalia	North-West Beheira	90	1.2
8	East Minufia	North-West Beheira	90	1.2
10	Cairo	South-East Beheira	50	0.7
Other			300	4.0
Total			7,430	100.0

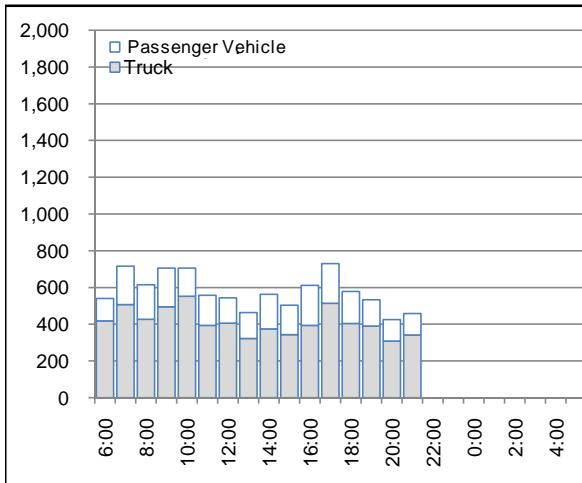
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

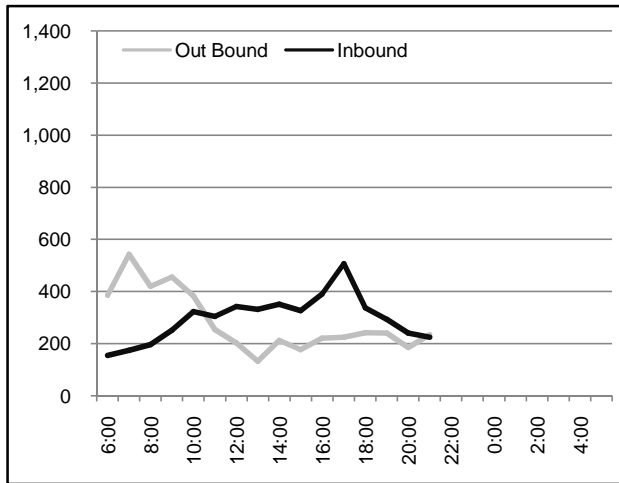


Code:	0259-02 (138)	Weekday	Survey Date:	21/06/2010	Mon
Road Name:	Kafr al Zaiyat / Alexandria Free rd	Number of lanes:	2	Survey Hour:	16
NHW No.:	259	Speed Limits(km/h):	80	24h/16h Raitio:	1.23
Sction Name:	Gianaclees Road	Road width(m):	22		
Jurisdiction:	Beheira	Median Strip:	NOT EXIST		

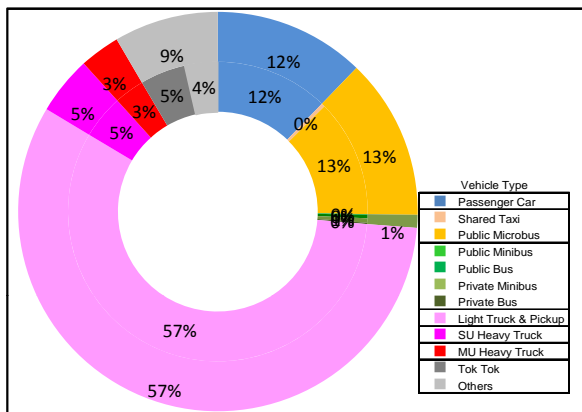
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



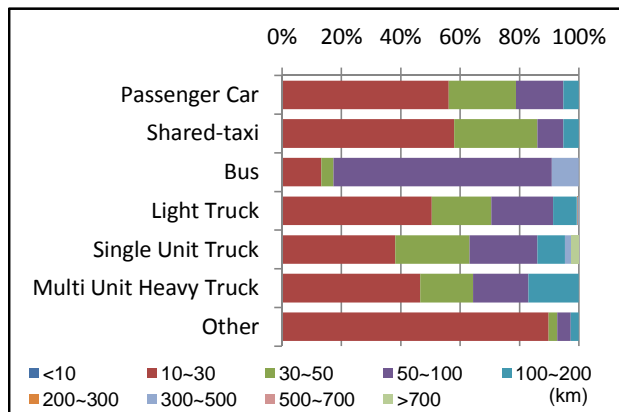
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	10.7	Shared Taxi	4.0
		Public Microbus	10.8
Bus	40.2	Public Minibus	30.0
		Public Bus	44.5
		Private Minibus	21.3
		Private Bus	48.0

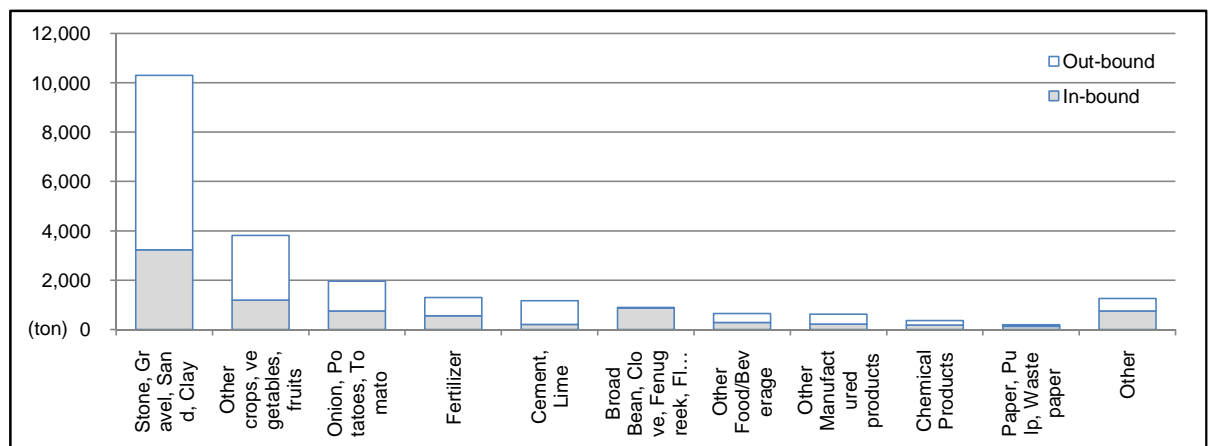
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	South-East Beheira	North-West Beheira	3,700	56.2
2	North-West Beheira	Alexandria	1,200	18.2
3	Kafr El Sheik	North-West Beheira	300	4.6
4	South-East Beheira	Alexandria	200	3.0
5	South Gharbia	South-East Beheira	100	1.5
5	Cairo	North-West Beheira	100	1.5
5	West Minufia	North-West Beheira	100	1.5
5	South Gharbia	North-West Beheira	100	1.5
9	Middle Dakhalia	Alexandria	90	1.4
9	Middle Dakhalia	North-West Beheira	90	1.4
Other			600	9.1
Total			6,580	100.0

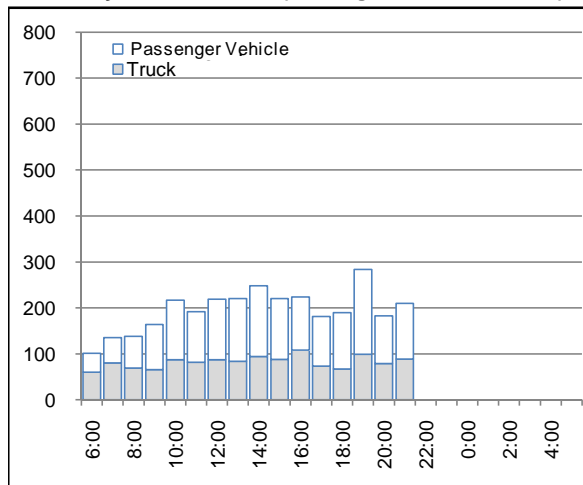
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

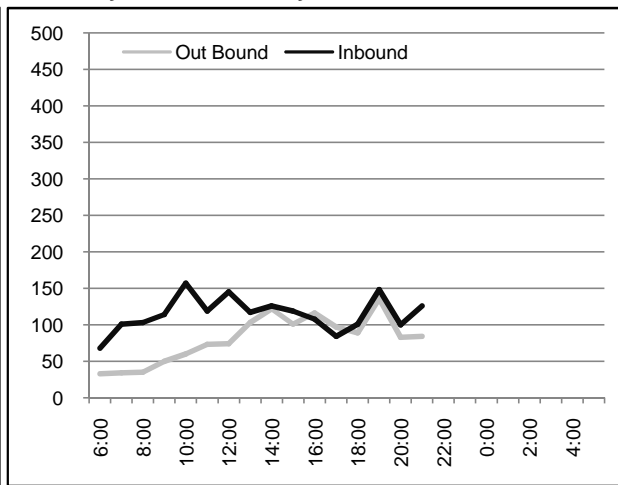


Code:	0261-01 (60)	Weekday	Survey Date:	27/05/2010	Thu
Road Name:	WADI EL NATRON EL ALAM	Number of lanes:	4	Survey Hour:	16
NHW No.:	261	Speed Limits(km/h):	100	24h/16h Raitio:	1.23
Sction Name:	Wadi El Natron – El Alamen Road	Road width(m):	29		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

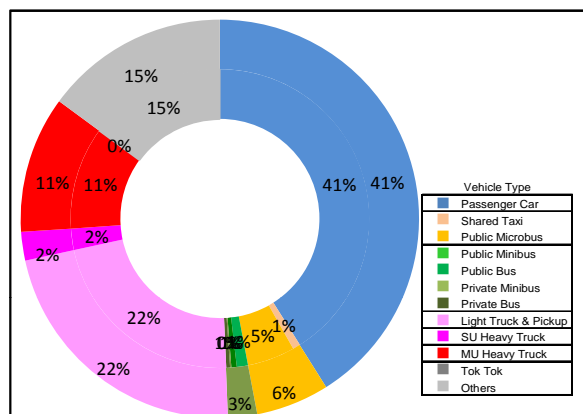
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



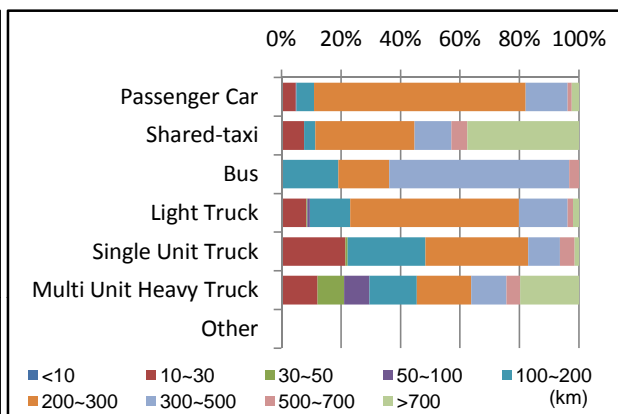
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.5	Passenger Car	2.5
Shared-taxi	7.3	Shared Taxi	3.1
		Public Microbus	8.2
Bus	26.9	Public Minibus	-
		Public Bus	22.7
		Private Minibus	5.8
		Private Bus	30.5

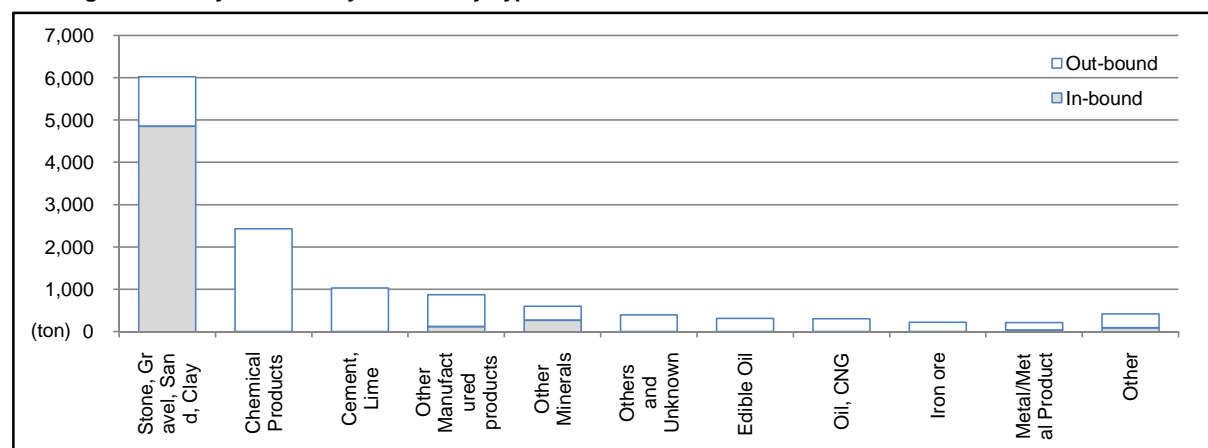
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	Cairo	Matrouh	1,300	42.3
2	Giza	Matrouh	600	19.5
3	North Helwan	Matrouh	400	13.0
4	South-East Behera	Matrouh	200	6.5
5	West Six October	Matrouh	100	3.3
6	South Qalyubia	Matrouh	90	2.9
7	West Minufia	Matrouh	80	2.6
8	New Cairo	Matrouh	70	2.3
8	East Minufia	Matrouh	70	2.3
10	Six October City	Matrouh	60	2.0
Other			100	3.3
Total			3,070	100.0

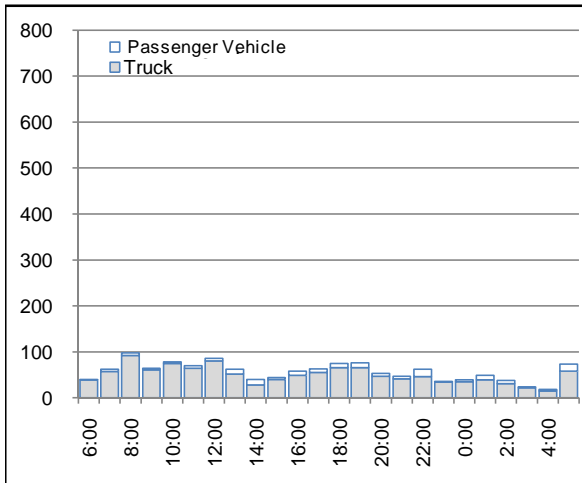
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

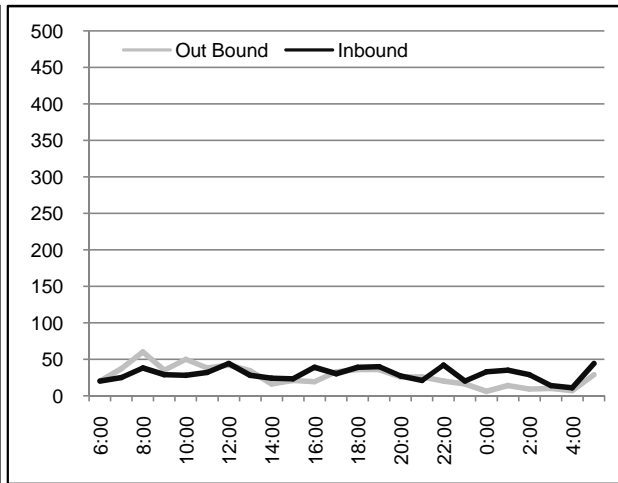


Code:	0266-01 (129)	Weekday	Survey Date:	03/06/2010	Thu
Road Name:	BAGHDAD LUXOR	Number of lanes:	4	Survey Hour:	24
NHW No.:	266	Speed Limits(km/h):	100	24h/16h Raitio:	1.37
Sction Name:	ASWAN –LUXOR	Road width(m):	14		
Jurisdiction:	Luxor	Median Strip:	NOT EXIST		

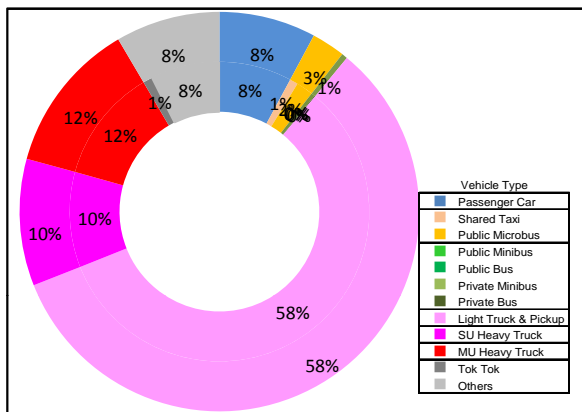
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



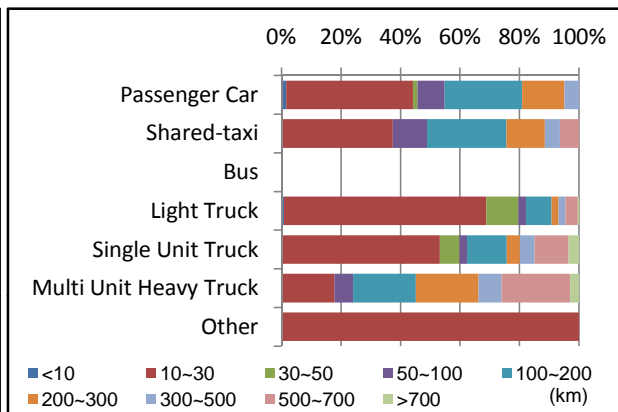
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.7	Passenger Car	2.7
Shared-taxi	7.4	Shared Taxi	3.0
		Public Microbus	9.2
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

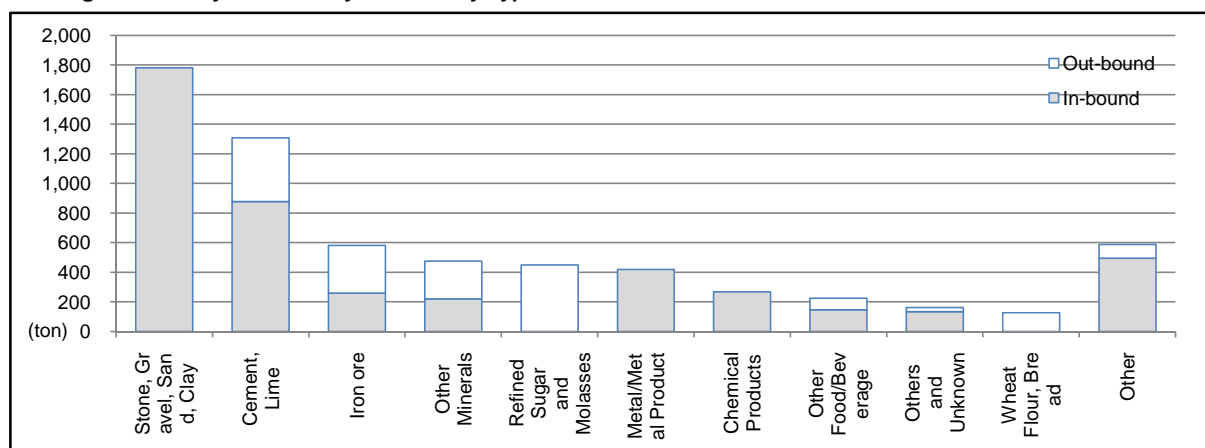
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Luxor City	East Aswan	60	16.2
2	East Luxor City	West Luxor City	40	10.8
2	West Sohag	West Luxor City	40	10.8
4	East Qena South	West Aswan	30	8.1
4	West Luxor City	West Aswan	30	8.1
4	East Luxor City	West Aswan	30	8.1
7	West Luxor City	East Aswan	10	2.7
7	West Sohag	East Luxor City	10	2.7
7	West Asyut	West Aswan	10	2.7
7	West Qena	West Aswan	10	2.7
Other			100	27.0
Total			370	100.0

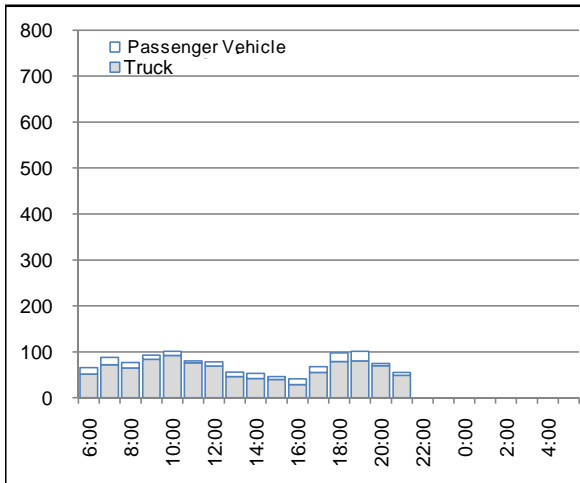
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

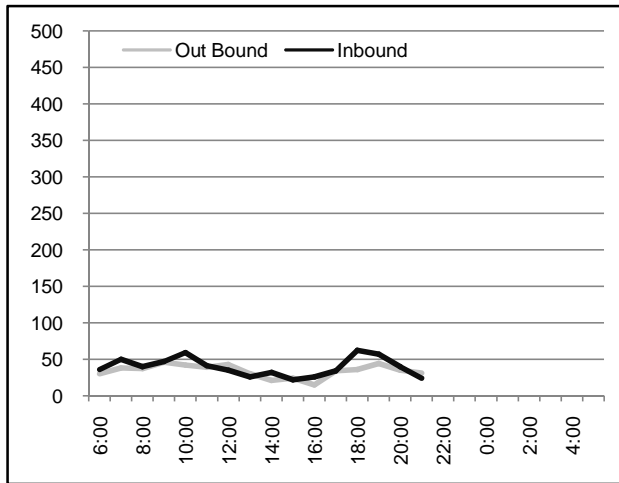


Code:	0266-01 (129)	Holiday	Survey Date:	05/06/2010	Sat
Road Name:	BAGHDAD LUXOR	Number of lanes:	4	Survey Hour:	16
NHW No.:	266	Speed Limits(km/h):	100	24h/16h Raitio:	-
Sction Name:	ASWAN –LUXOR	Road width(m):	14		
Jurisdiction:	Luxor	Median Strip:	NOT EXIST		

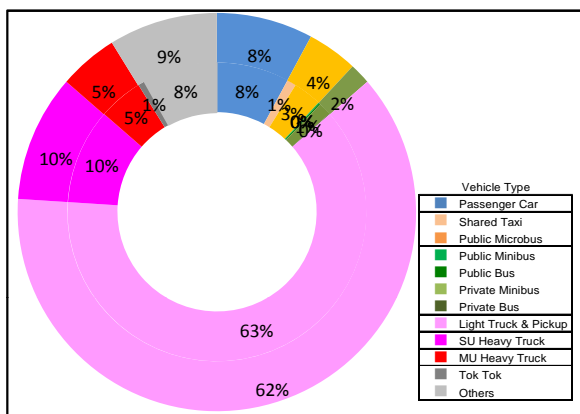
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



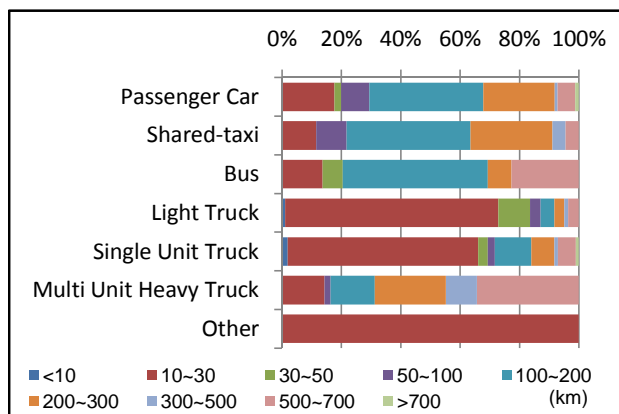
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.5	Passenger Car	2.5
Shared-taxi	9.8	Shared Taxi	3.5
		Public Microbus	11.6
Bus	6.4	Public Minibus	2.0
		Public Bus	44.0
		Private Minibus	3.7
		Private Bus	-

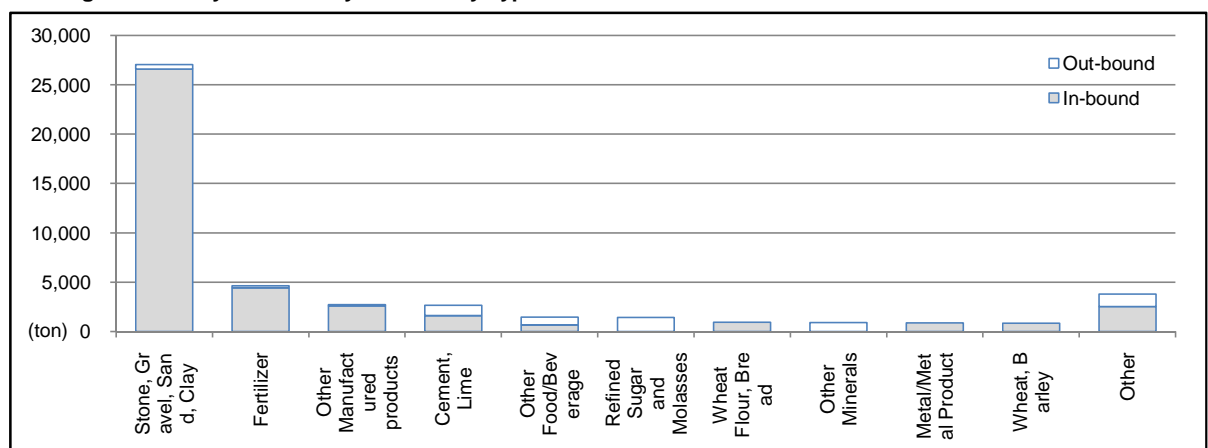
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Luxor City	East Aswan	400	12.5
2	East Luxor City	West Luxor City	300	9.4
3	East Luxor City	West Aswan	200	6.3
3	West Asyut	West Luxor City	200	6.3
3	West Sohag	West Luxor City	200	6.3
3	West Luxor City	East Aswan	200	6.3
7	West Sohag	East Luxor City	100	3.1
7	West Luxor City	West Aswan	100	3.1
7	East Qena North	East Aswan	100	3.1
7	East Qena North	West Luxor City	100	3.1
Other			1,300	40.6
Total			3,200	100.0

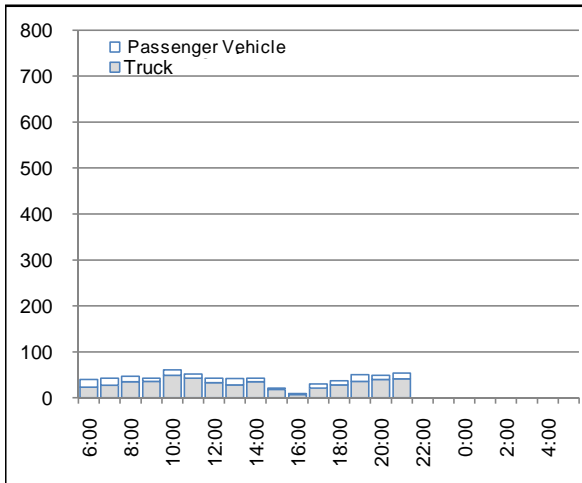
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

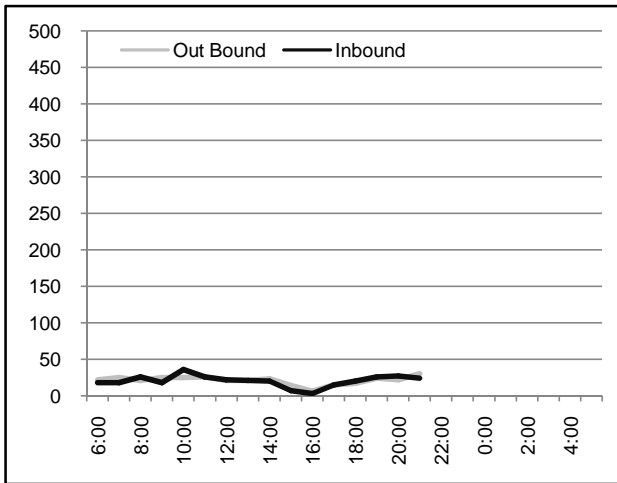


Code:	0270-01 (130)	Weekday	Survey Date:	23/06/2010	Wed
Road Name:	ESNA	Number of lanes:	2	Survey Hour:	16
NHW No.:	270	Speed Limits(km/h):	80	24h/16h Raitio:	1.31
Sction Name:	Esna New Bridge - Desert Road	Road width(m):	8		
Jurisdiction:	Luxor	Median Strip:	NOT EXIST		

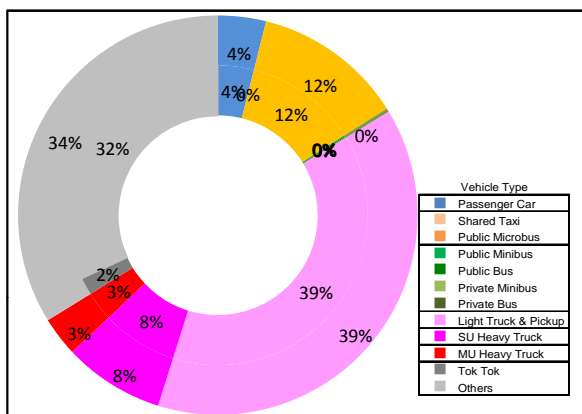
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



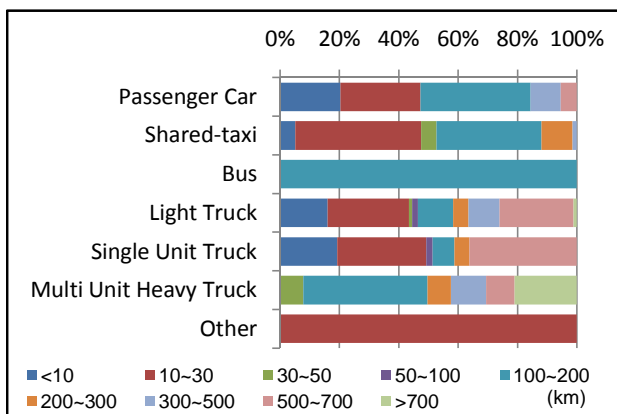
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	9.0	Shared Taxi	2.0
		Public Microbus	9.2
Bus	4.0	Public Minibus	-
		Public Bus	-
		Private Minibus	4.0
		Private Bus	-

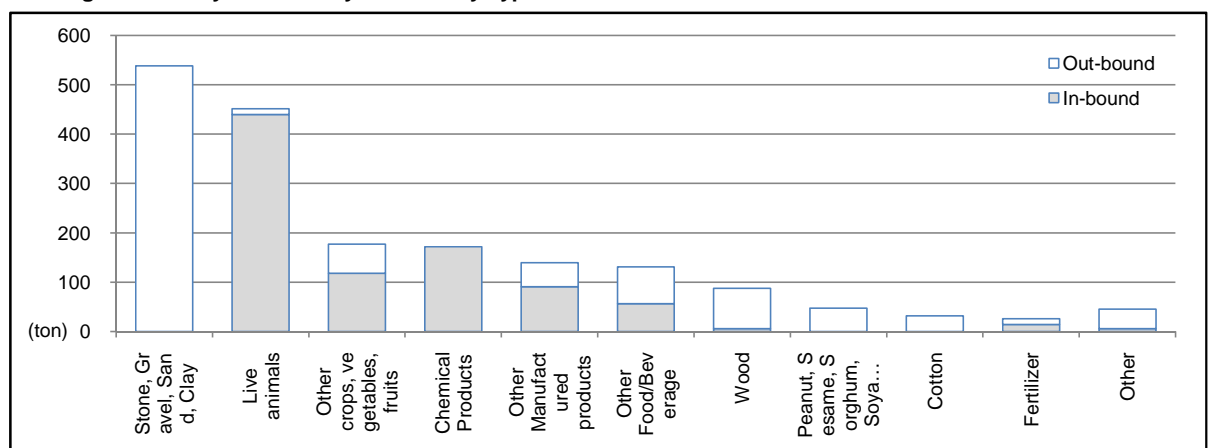
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Luxor City	West Luxor City	100	22.2
2	East Luxor City	West Aswan	60	13.3
2	Six October City	East Luxor City	60	13.3
4	West Sohag	West Luxor City	30	6.7
4	West Beni Suef	East Luxor City	30	6.7
6	West Luxor City	East Aswan	20	4.4
6	West Sohag	East Luxor City	20	4.4
6	West Asyut	East Luxor City	20	4.4
9	South Qalyubia	West Luxor City	10	2.2
9	South Qalyubia	East Luxor City	10	2.2
Other			90	20.0
Total			450	100.0

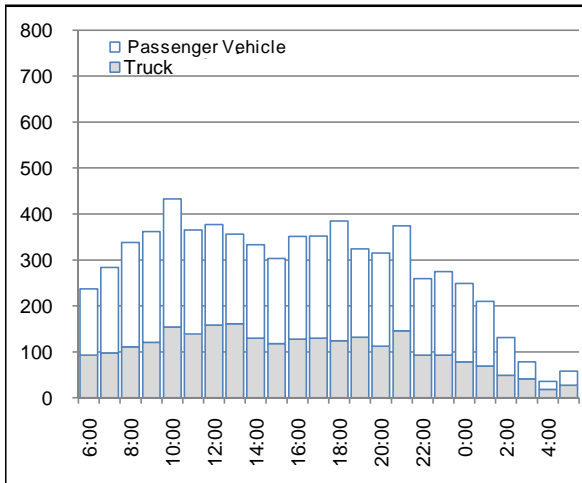
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

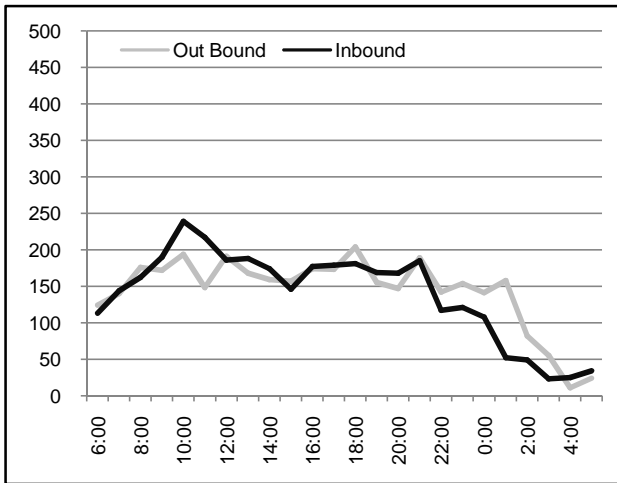


Code:	0274-01 (148)	Weekday	Survey Date:	03/06/2010	Thu
Road Name:	Edfu Bridge	Number of lanes:	2	Survey Hour:	24
NHW No.:	274	Speed Limits(km/h):	60	24h/16h Raitio:	1.23
Sction Name:		0 Road width(m):	8		
Jurisdiction:	Aswan	Median Strip:	NOT EXIST		

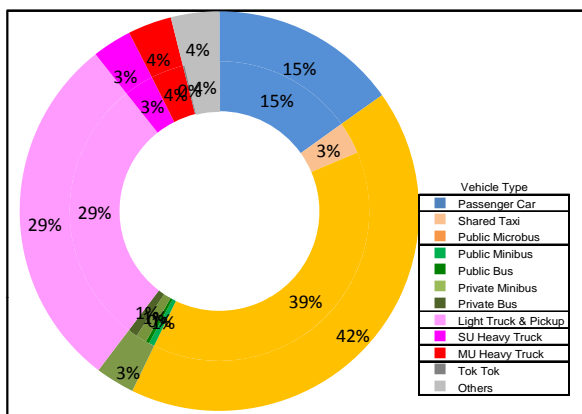
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



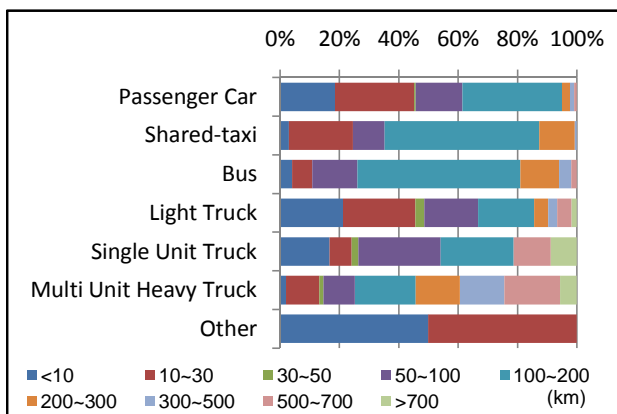
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.5	Passenger Car	2.5
Shared-taxi	11.3	Shared Taxi	3.4
		Public Microbus	12.2
Bus	10.1	Public Minibus	2.0
		Public Bus	16.1
		Private Minibus	7.2
		Private Bus	9.9

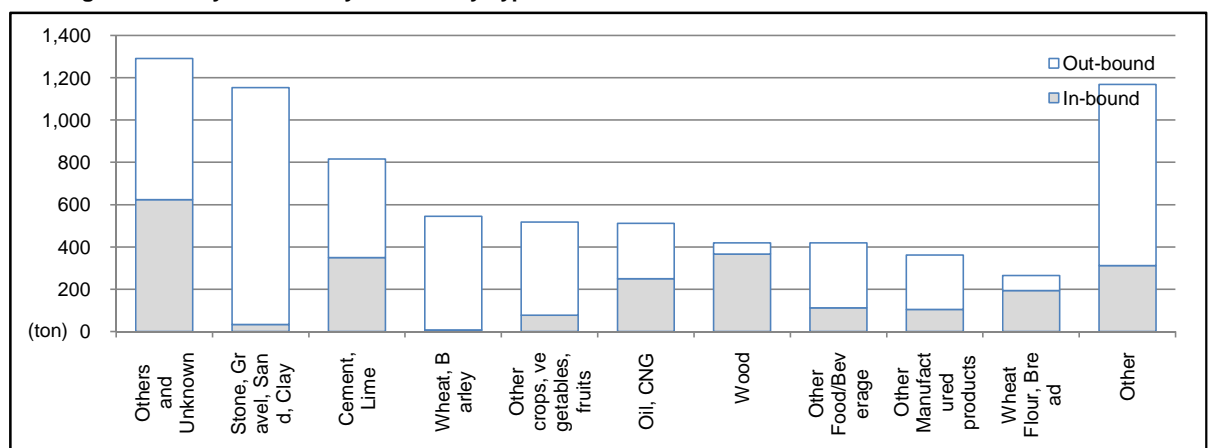
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Aswan	West Aswan	1,600	40.6
2	East Luxor City	East Aswan	900	22.8
3	East Qena North	East Aswan	500	12.7
4	West Luxor City	East Aswan	300	7.6
5	East Qena South	East Aswan	100	2.5
6	Cairo	East Aswan	80	2.0
6	West Sohag	East Aswan	80	2.0
8	West Asyut	East Aswan	70	1.8
8	East Aswan	South Red Sea	70	1.8
10	South Qalyubia	East Aswan	40	1.0
Other			200	5.1
Total			3,940	100.0

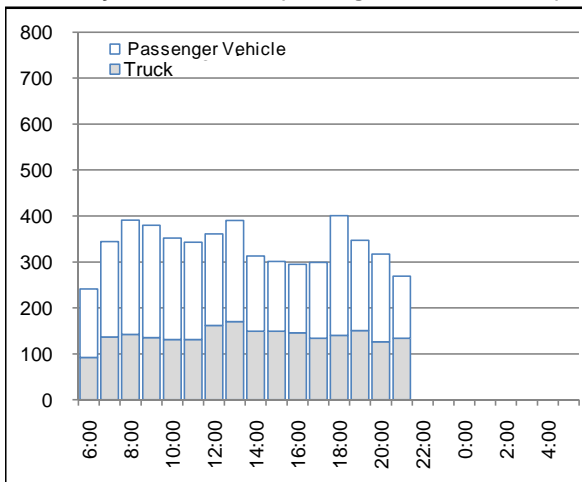
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type



Code:	0274-01 (148)	Holiday	Survey Date:	05/06/2010	Sat
Road Name:	Edfu Bridge	Number of lanes:	2	Survey Hour:	16
NHW No.:	274	Speed Limits(km/h):	60	24h/16h Raitio:	-
Sction Name:	0	Road width(m):	8		
Jurisdiction:	Aswan	Median Strip:	NOT EXIST		

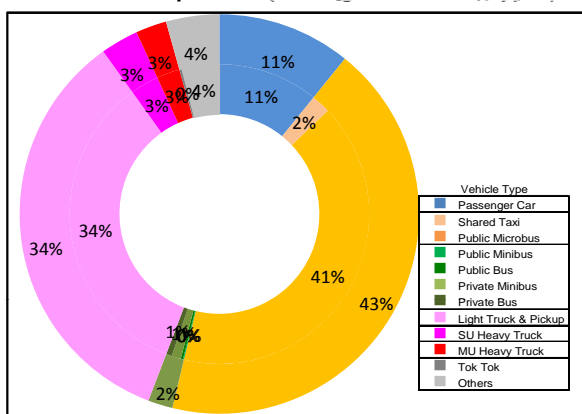
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



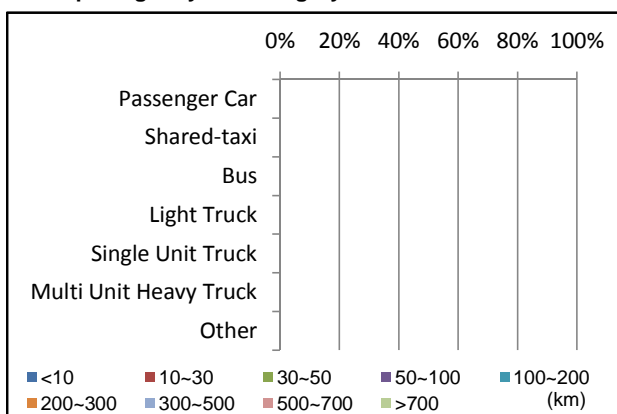
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.9	Passenger Car	2.9
Shared-taxi	12.3	Shared Taxi	5.7
		Public Microbus	13.1
Bus	10.5	Public Minibus	-
		Public Bus	24.1
		Private Minibus	4.6
		Private Bus	10.0

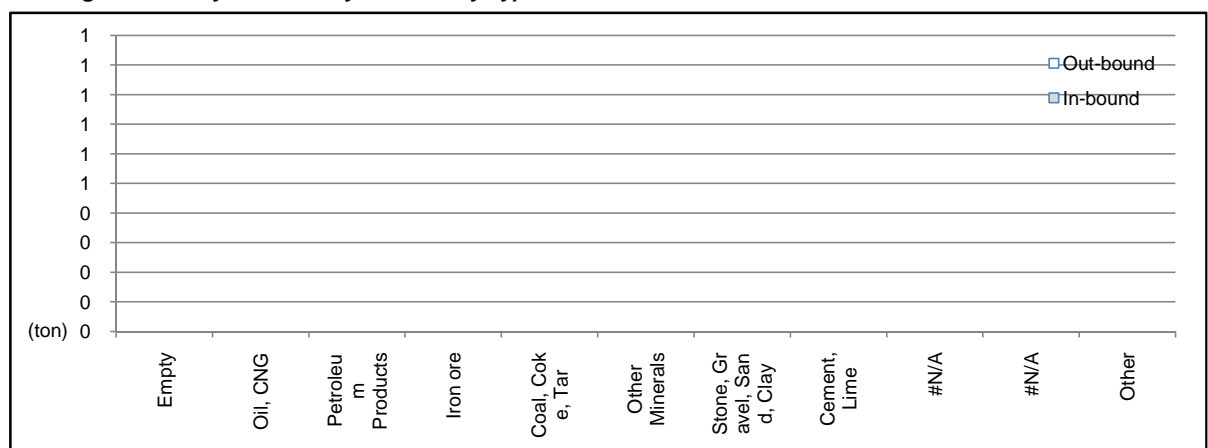
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Aswan	West Aswan	2,700	28.7
2	East Luxor City	East Aswan	2,500	26.6
3	West Luxor City	East Aswan	1,100	11.7
4	East Qena North	East Aswan	800	8.5
5	East Qena South	East Aswan	400	4.3
5	West Sohag	East Aswan	400	4.3
7	Cairo	East Aswan	200	2.1
7	Alexandria	East Aswan	200	2.1
7	East Aswan	Middle Red Sea	200	2.1
10	West Asyut	East Aswan	100	1.1
Other			800	8.5
Total			9,400	100.0

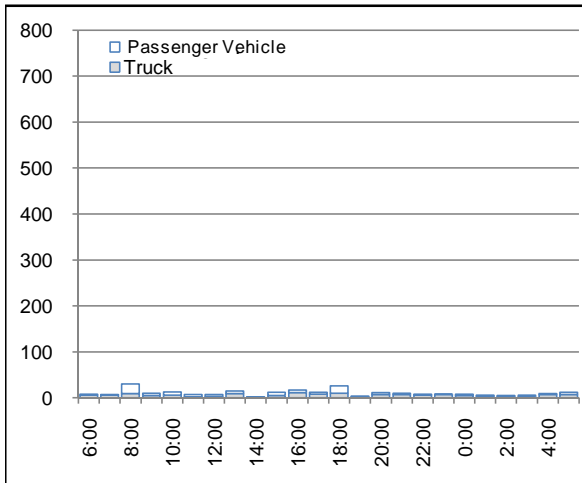
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

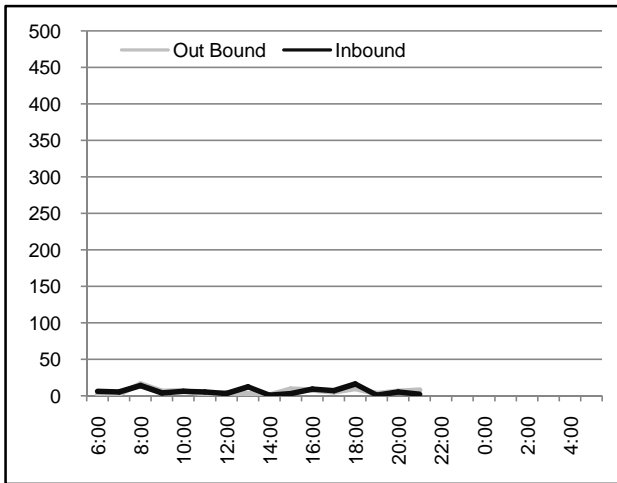


Code:	0274-02 (15)	Weekday	Survey Date:	09/06/2010	Wed
Road Name:	IDFU MARSALA ALAM	Number of lanes:	2	Survey Hour:	24
NHW No.:	274	Speed Limits(km/h):	100	24h/16h Ratio:	1.33
Sction Name:	Marsa Alam - Edfu	Road width(m):	7		
Jurisdiction:	Aswan	Median Strip:	NOT EXIST		

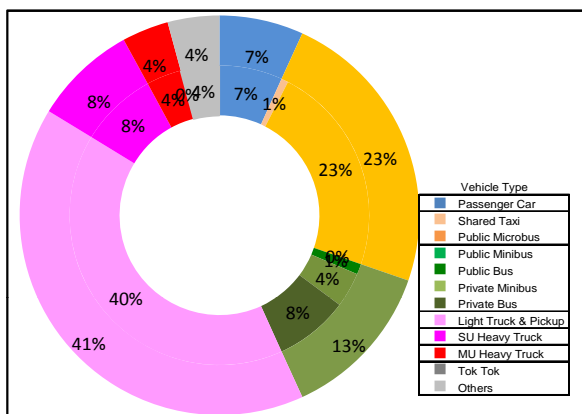
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



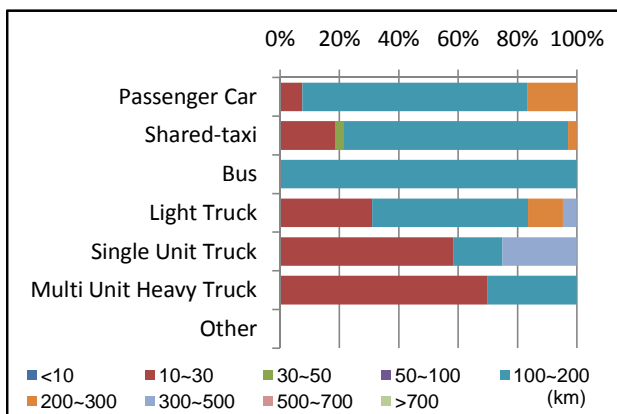
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	3.2	Passenger Car	3.2
Shared-taxi	11.2	Shared Taxi	-
		Public Microbus	11.2
Bus	22.8	Public Minibus	-
		Public Bus	26.5
		Private Minibus	6.0
		Private Bus	30.2

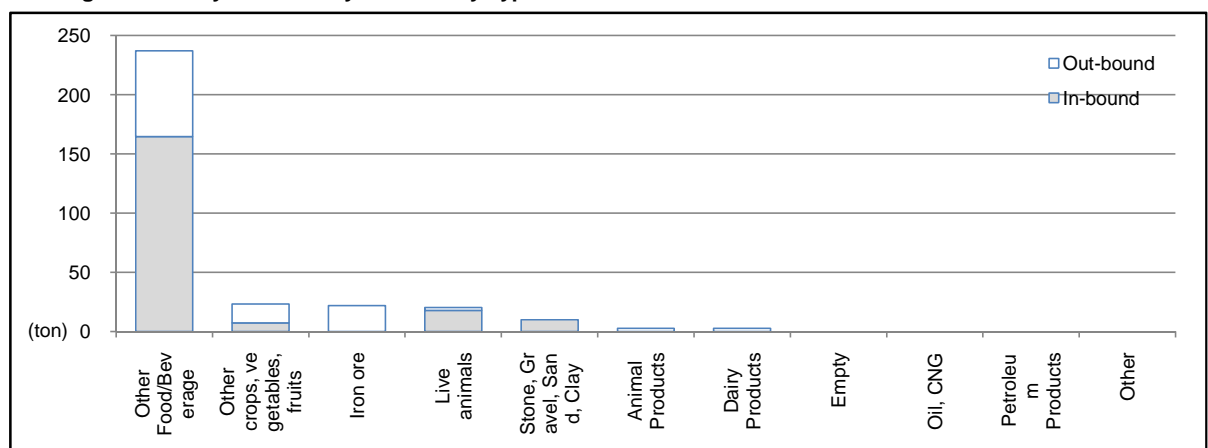
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Aswan	South Red Sea	100	83.3
2	East Luxor City	South Red Sea	20	16.7
3	East Aswan	Middle Red Sea	0	0.0
3	West Sharkia	East Aswan	0	0.0
3	East Luxor City	East Aswan	0	0.0
3	West Luxor City	South Red Sea	0	0.0
3			0	0.0
3			0	0.0
3			0	0.0
3			0	0.0
3			0	0.0
3			0	0.0
Other			0	0.0
Total			120	100.0

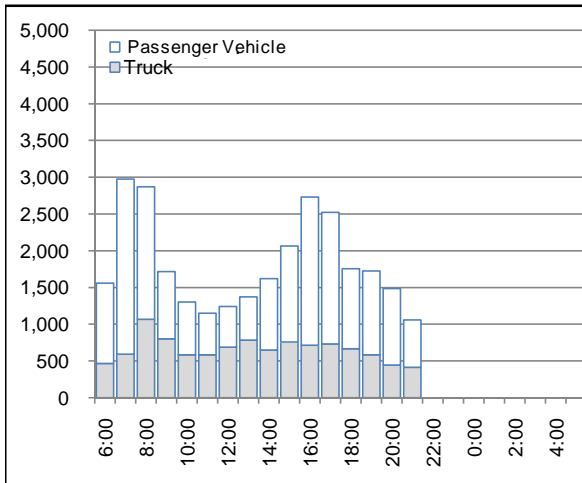
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

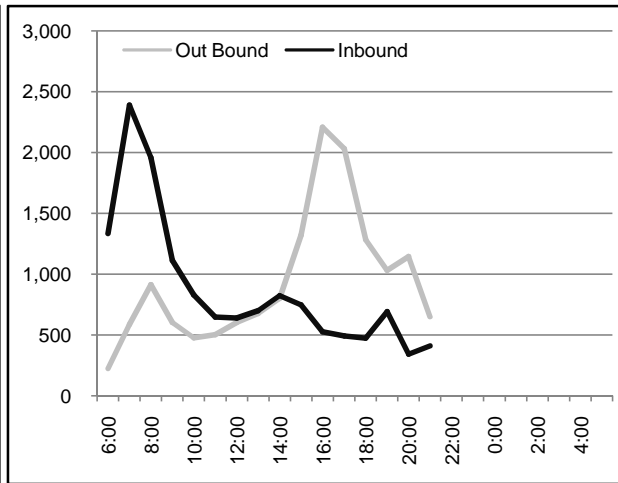


Code:	0516-01 (74)	Weekday	Survey Date:	22/06/2010	Tue
Road Name:	Suez	Number of lanes:	6	Survey Hour:	16
NHW No.:	516	Speed Limits(km/h):	100	24h/16h Raitio:	1.23
Sction Name:	Ramadan CITY-BELBES	Road width(m):	31		
Jurisdiction:	Sharkia	Median Strip:	NOT EXIST		

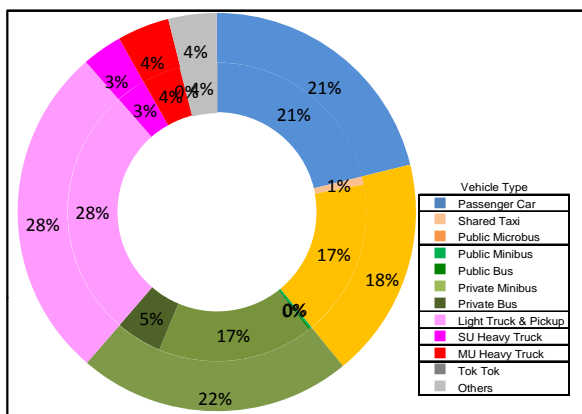
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



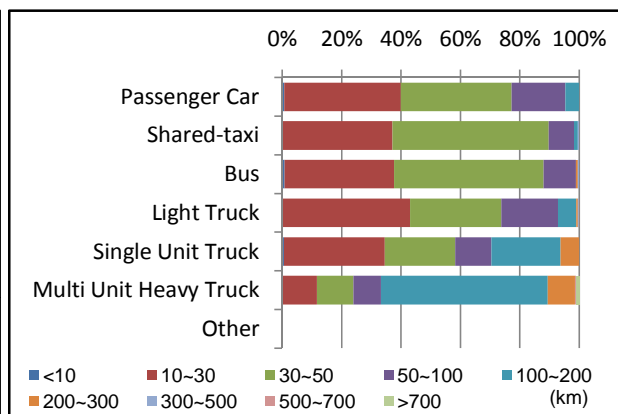
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	9.7	Shared Taxi	2.3
		Public Microbus	10.3
Bus	24.4	Public Minibus	29.2
		Public Bus	44.5
		Private Minibus	20.7
		Private Bus	33.8

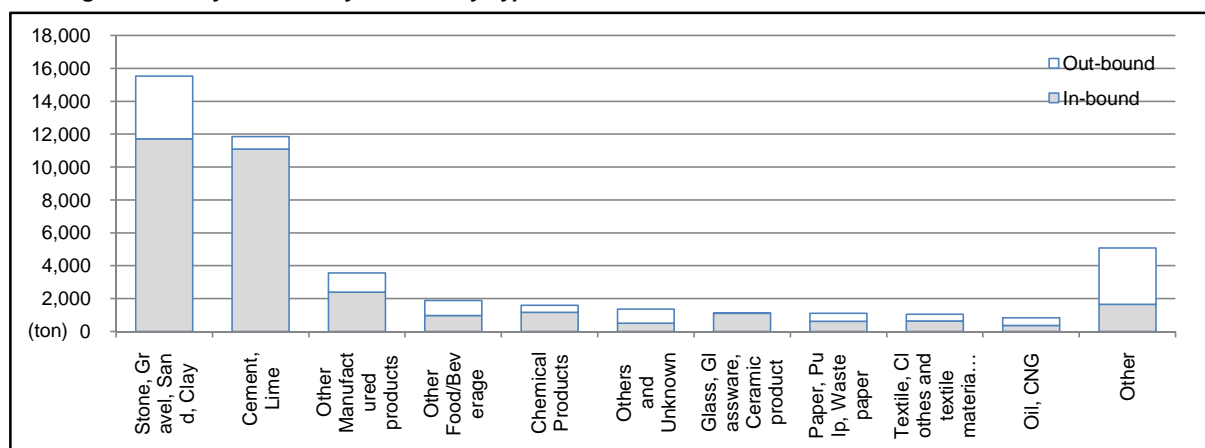
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	West Sharkia	10 Ramadan	23,500	71.2
2	New Cairo	West Sharkia	2,100	6.4
3	West Sharkia	Suez	1,000	3.0
4	South Qalyubia	10 Ramadan	800	2.4
5	Cairo	West Sharkia	700	2.1
6	10 Ramadan	Middle Dakhalia	600	1.8
6	10 Ramadan	South Dakhalia	600	1.8
6	Cairo	10 Ramadan	600	1.8
9	10 Ramadan	Alexandria	500	1.5
10	Middle Dakhalia	Suez	400	1.2
Other			2,200	6.7
Total			33,000	100.0

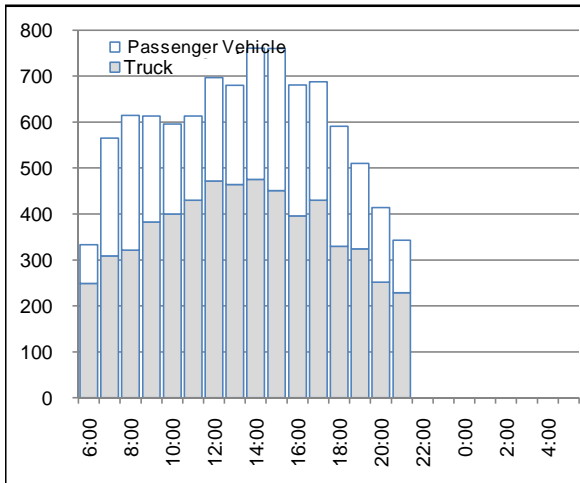
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

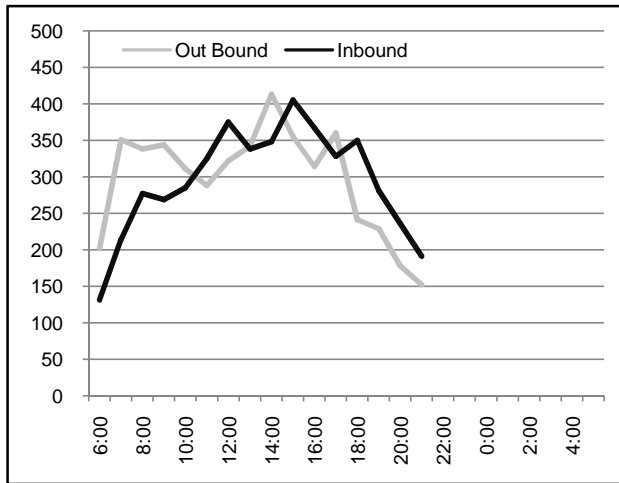


Code:	0516-02 (75)	Weekday	Survey Date:	17/06/2010	Thu
Road Name:	BILBEIS_10 RAMADAN CITY	Number of lanes:	4	Survey Hour:	16
NHW No.:	516	Speed Limits(km/h):	80	24h/16h Raitio:	1.23
Sction Name:	Al Asher Man Ramadan-Badr	Road width(m):	29		
Jurisdiction:	Helwan	Median Strip:	EXIST		

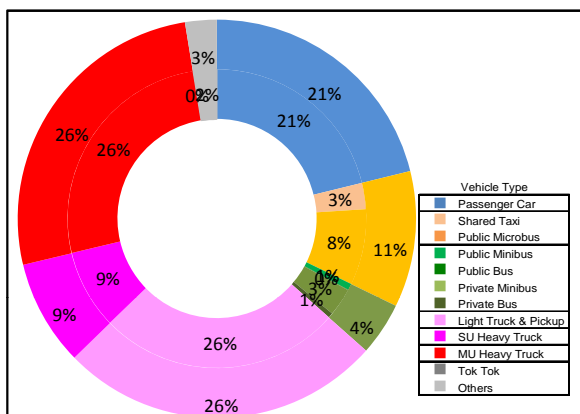
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



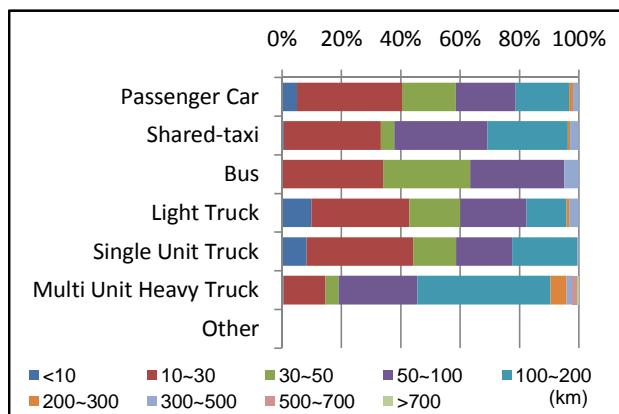
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.6	Passenger Car	2.6
Shared-taxi	8.1	Shared Taxi	4.2
		Public Microbus	9.0
Bus	19.2	Public Minibus	9.3
		Public Bus	50.0
		Private Minibus	17.1
		Private Bus	42.7

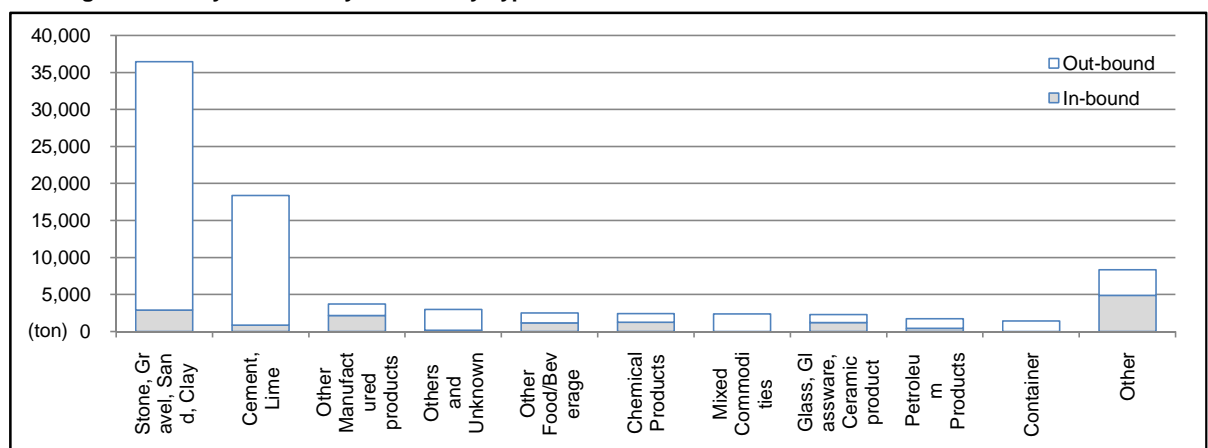
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	New Cairo	10 Ramadan	2,800	26.4
2	New Cairo	West Sharkia	1,600	15.1
3	West Sharkia	Suez	1,400	13.2
4	10 Ramadan	Suez	1,300	12.3
5	South Dakhalia	Suez	400	3.8
5	Middle Dakhalia	Suez	400	3.8
7	Cairo	10 Ramadan	300	2.8
7	South Qalyubia	New Cairo	300	2.8
9	South Qalyubia	Suez	200	1.9
9	West Sharkia	West Port Said	200	1.9
Total			10,600	100.0

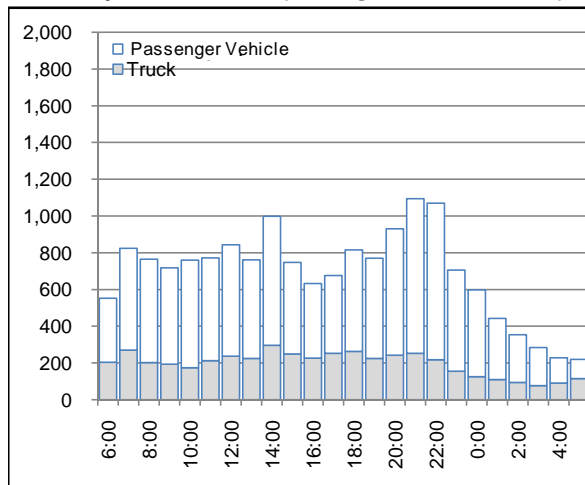
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

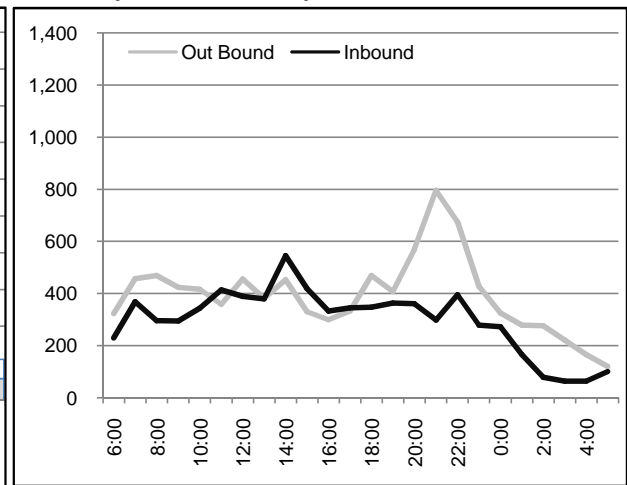


Code:	1003-01 (145)	Weekday	Survey Date:	10/06/2010	Thu
Road Name:	QENA BRIDGE	Number of lanes:	6	Survey Hour:	24
NHW No.:	1003	Speed Limits(km/h):	60	24h/16h Raitio:	1.30
Sction Name:	DRANDRA BRIDGE	Road width(m):	21		
Jurisdiction:	Qena	Median Strip:	NOT EXIST		

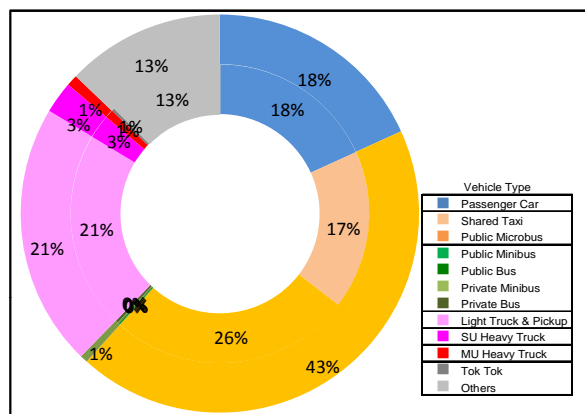
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



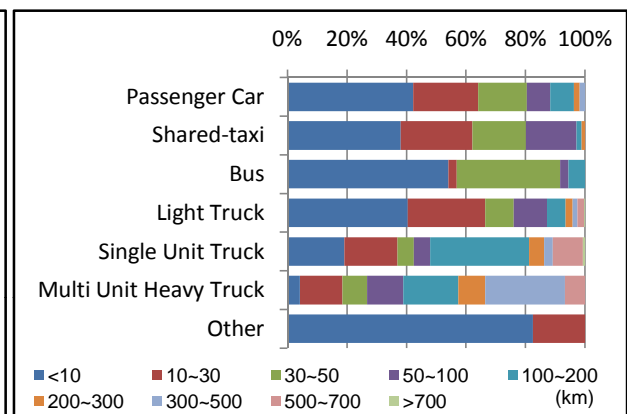
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	10.2	Shared Taxi	2.6
		Public Microbus	12.6
Bus	20.4	Public Minibus	12.6
		Public Bus	30.3
		Private Minibus	19.1
		Private Bus	20.0

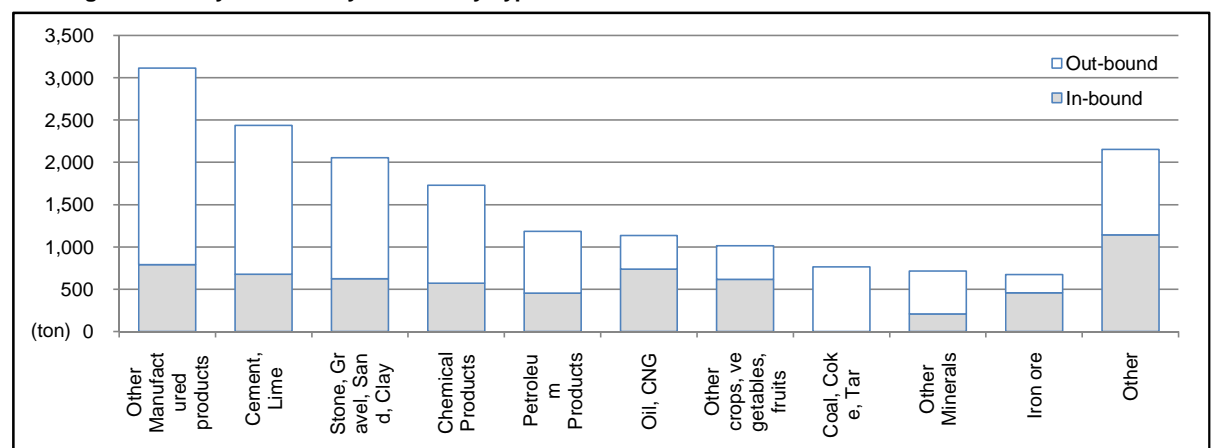
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Qena North	West Qena	10,600	75.2
2	East Qena North	West Luxor City	1,500	10.6
3	West Qena	Middle Red Sea	400	2.8
4	East Qena South	West Qena	300	2.1
5	East Qena North	East Luxor City	200	1.4
6	East Qena North	West Aswan	100	0.7
6	East Qena North	East Qena South	100	0.7
6	East Qena North	East Aswan	100	0.7
6	West Sohag	East Qena North	100	0.7
6	West Qena	West Luxor City	100	0.7
Other			600	4.3
Total			14,100	100.0

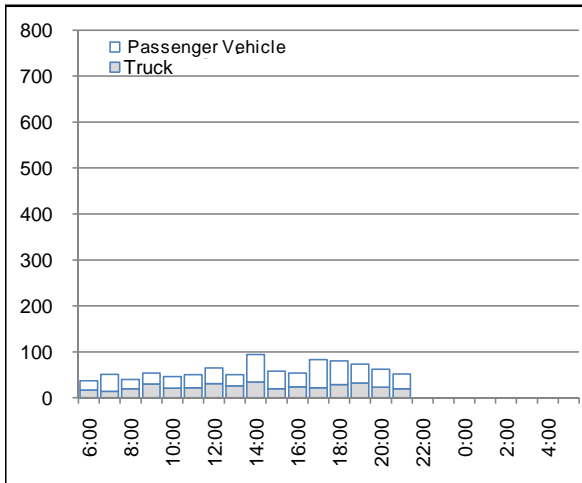
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

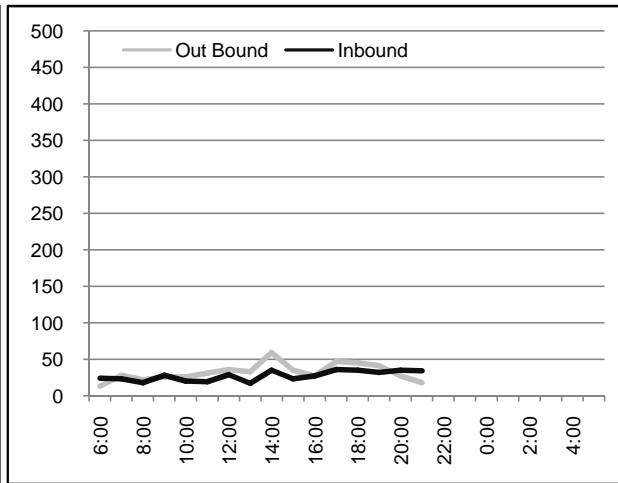


Code:	1011-01 (143)	Weekday	Survey Date:	17/06/2010	Thu
Road Name:	QNATER NAG HAMMADI	Number of lanes:	2	Survey Hour:	16
NHW No.:	1011	Speed Limits(km/h):	60	24h/16h Raitio:	1.31
Sction Name:	ABOTSHT –SHATPYA	Road width(m):	11		
Jurisdiction:	Qena	Median Strip:	NOT EXIST		

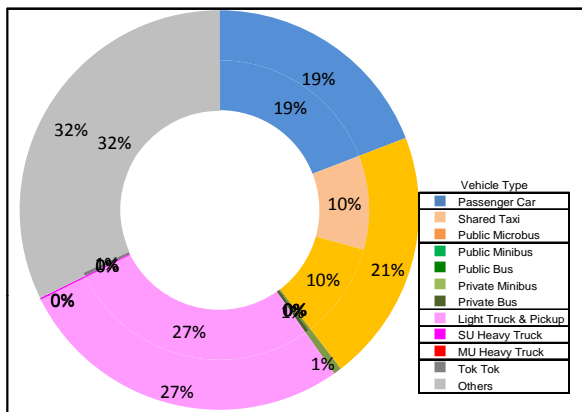
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



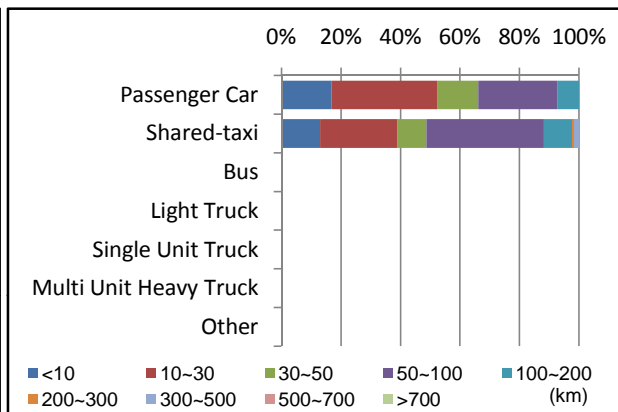
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.3	Passenger Car	2.3
Shared-taxi	7.9	Shared Taxi	4.7
		Public Microbus	11.1
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

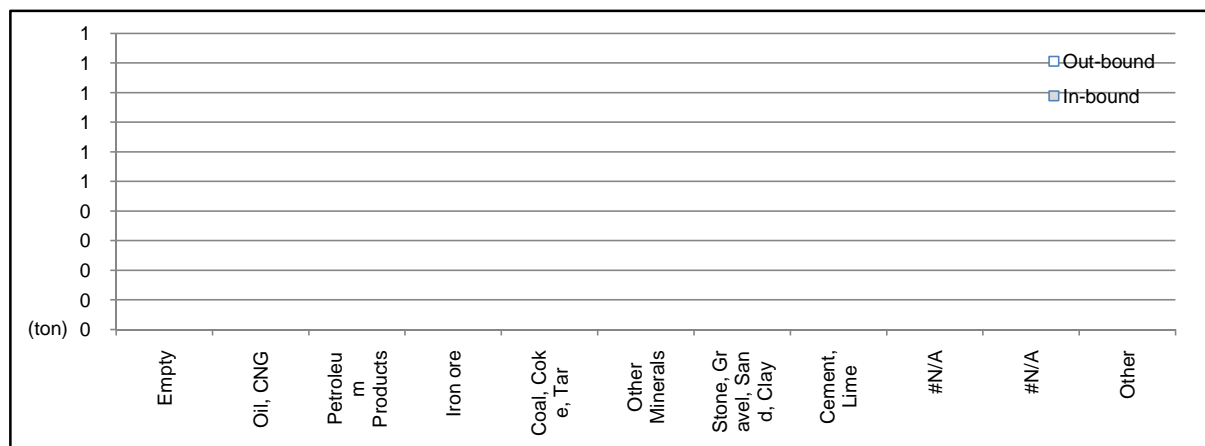
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Qena North	West Qena	400	67.8
2	West Sohag	East Qena North	80	13.6
3	West Sohag	West Qena	40	6.8
4	West Sohag	East Luxor City	30	5.1
5	East Sohag	West Qena	20	3.4
6	West Sohag	Middle Red Sea	10	1.7
7	West Qena	West Aswan	0	0.0
7	East Sohag	West Sohag	0	0.0
7	Cairo	West Qena	0	0.0
7	East Sohag	Middle Red Sea	0	0.0
Other			10	1.7
Total			590	100.0

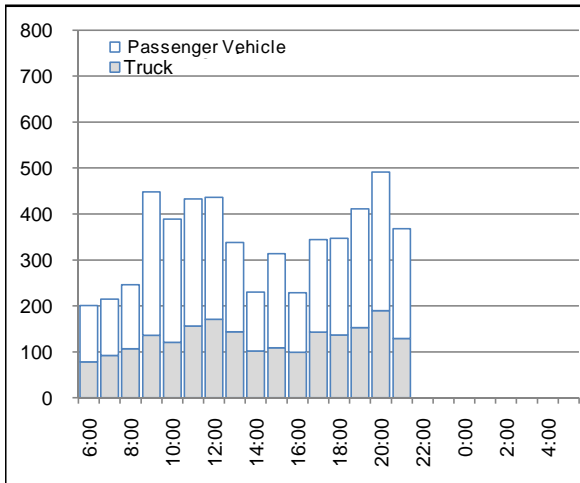
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

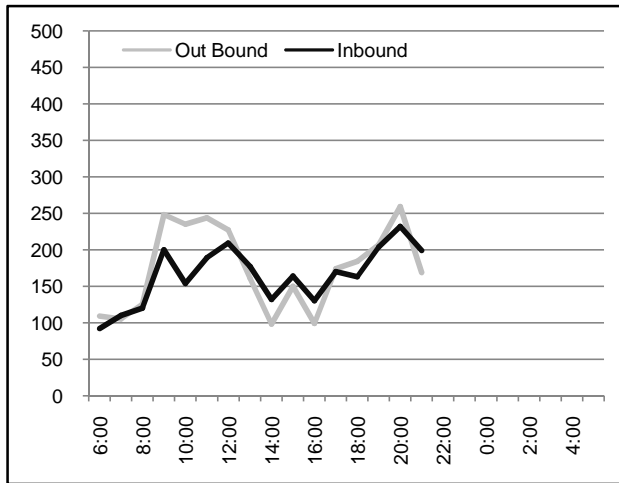


Code:	1036-01 (146)	Weekday	Survey Date:	15/06/2010	Tue
Road Name:	QESNA EAST-WEST	Number of lanes:	2	Survey Hour:	16
NHW No.:	1036	Speed Limits(km/h):	60	24h/16h Raitio:	1.31
Sction Name:	East - West	Road width(m):	6		
Jurisdiction:	Luxor	Median Strip:	NOT EXIST		

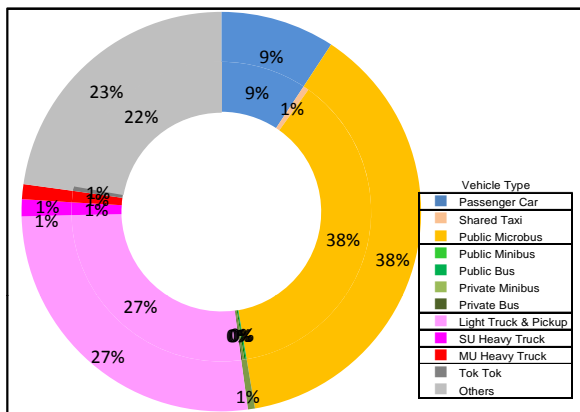
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



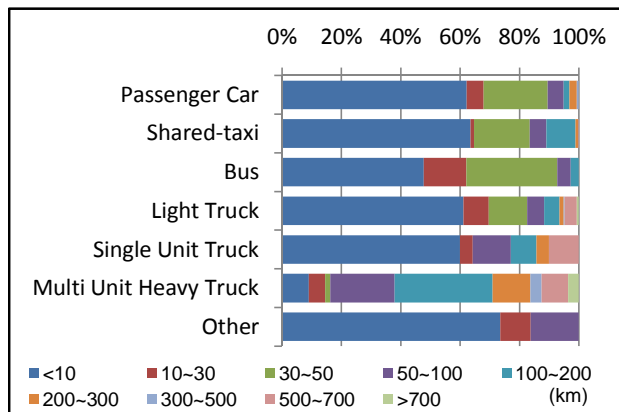
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.2	Passenger Car	2.2
Shared-taxi	12.0	Shared Taxi	2.1
		Public Microbus	12.2
Bus	6.6	Public Minibus	0.0
		Public Bus	1.0
		Private Minibus	6.9
		Private Bus	7.4

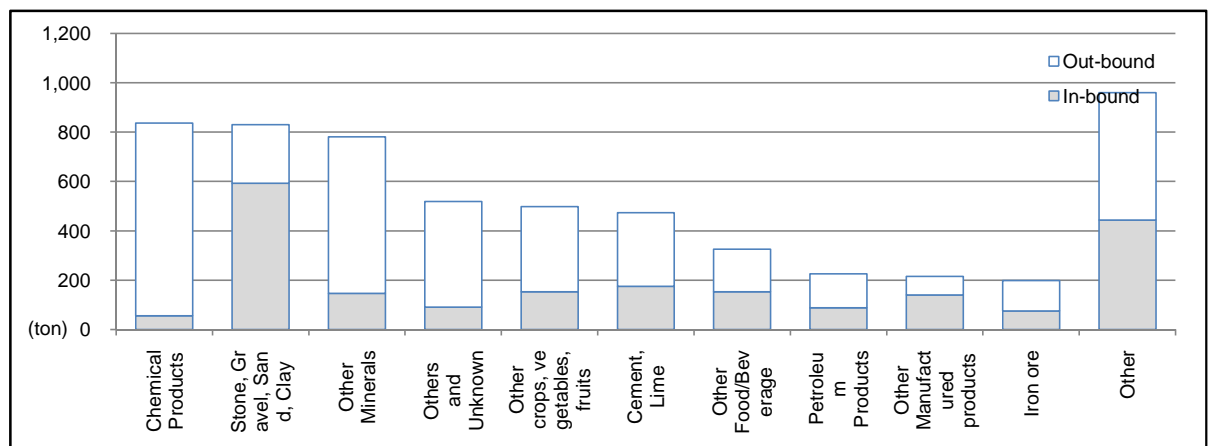
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Luxor City	West Luxor City	5,000	77.5
2	West Luxor City	East Aswan	800	12.4
3	East Qena North	West Luxor City	200	3.1
4	West Luxor City	West Aswan	50	0.8
4	East Qena South	West Luxor City	50	0.8
6	East Luxor City	West Aswan	40	0.6
7	West Qena	East Luxor City	30	0.5
7	West Asyut	East Luxor City	30	0.5
7	West Aswan	Middle Red Sea	30	0.5
10	West Asyut	West Luxor City	20	0.3
Other			200	3.1
Total			6,450	100.0

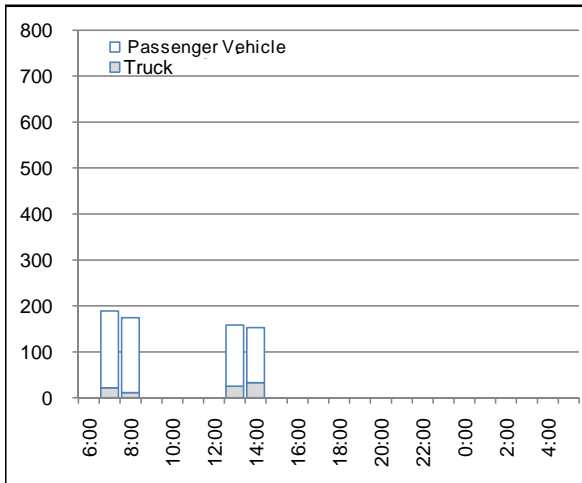
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

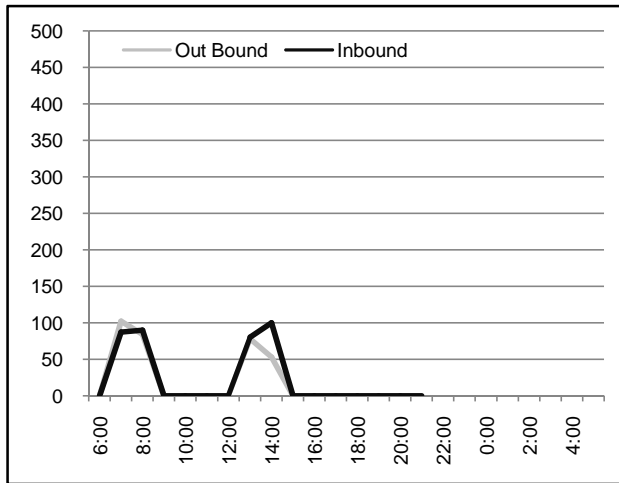


Code:	1038-01 (147)	Weekday	Survey Date:	16/06/2010	Wed
Road Name:	OLD KANATER ESNA	Number of lanes:	2	Survey Hour:	16
NHW No.:	1038	Speed Limits(km/h):	60	24h/16h Raitio:	1.00
Sction Name:	Esna - Edfo	Road width(m):	7		
Jurisdiction:	Luxor	Median Strip:	NOT EXIST		

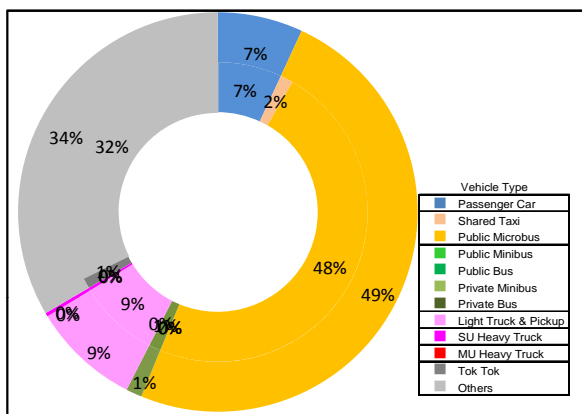
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



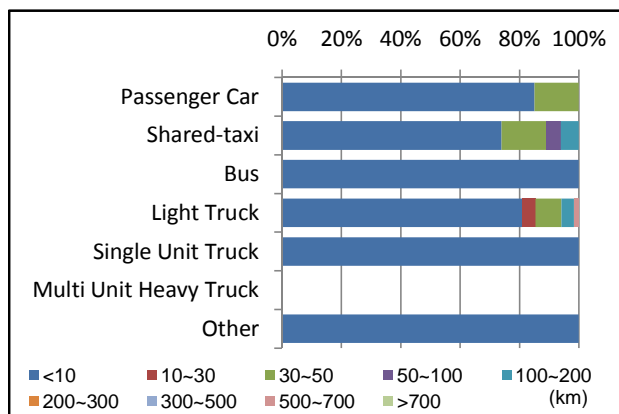
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	1.9	Passenger Car	1.9
Shared-taxi	11.6	Shared Taxi	2.0
		Public Microbus	12.1
Bus	10.9	Public Minibus	-
		Public Bus	-
		Private Minibus	10.9
		Private Bus	-

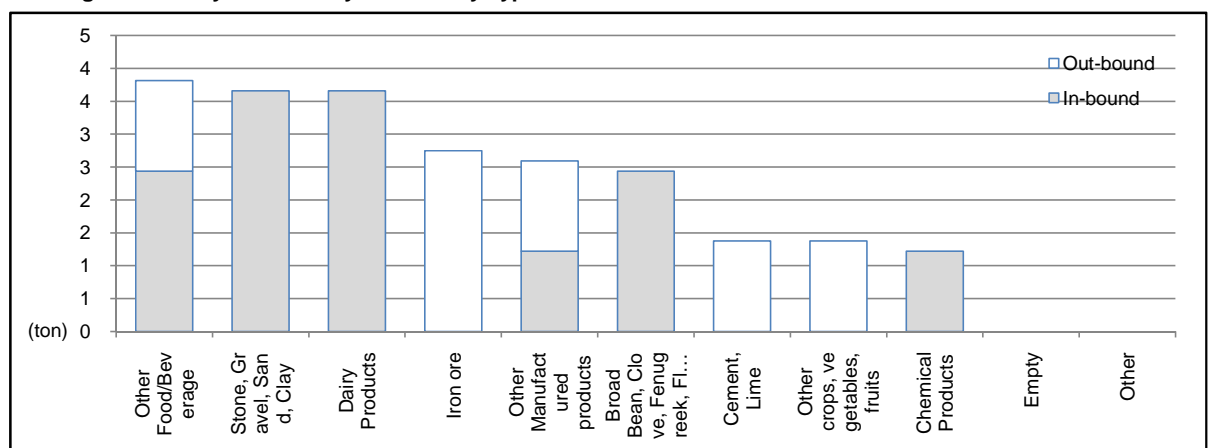
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Luxor City	West Luxor City	500	80.6
2	West Luxor City	East Aswan	100	16.1
3	East Qena North	West Luxor City	20	3.2
4	10 Ramadan	West Luxor City	0	0.0
4	West Sohag	West Luxor City	0	0.0
4			0	0.0
4			0	0.0
4			0	0.0
4			0	0.0
4			0	0.0
4			0	0.0
4			0	0.0
4			0	0.0
Other			0	0.0
Total			620	100.0

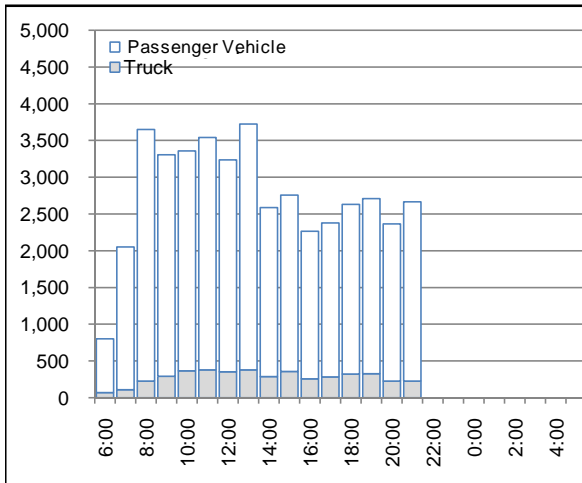
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type



Code:	B-Talkha (154)	Weekday	Survey Date:	16/06/2010	Wed
Road Name:	Talkha Bridge	Number of lanes:	4	Survey Hour:	16
NHW No.:	-	Speed Limits(km/h):	80	24h/16h Raitio:	1.31
Sction Name:	0	Road width(m):	18		
Jurisdiction:	Dakahlia	Median Strip:	EXIST		

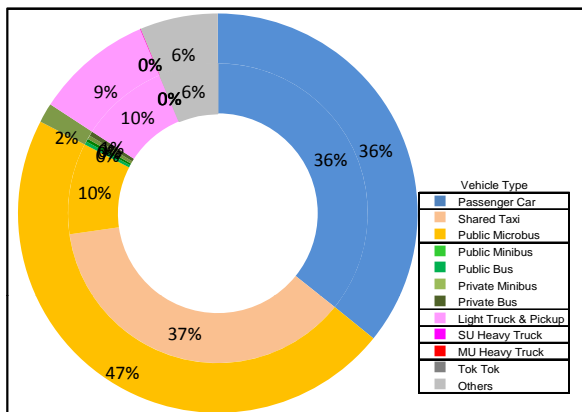
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



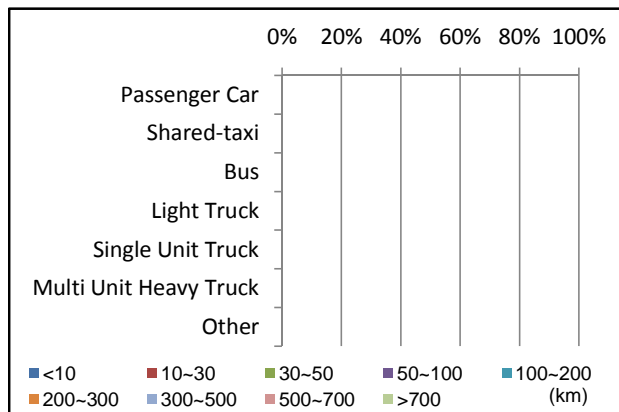
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	-	Passenger Car	-
Shared-taxi	-	Shared Taxi	-
		Public Microbus	-
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

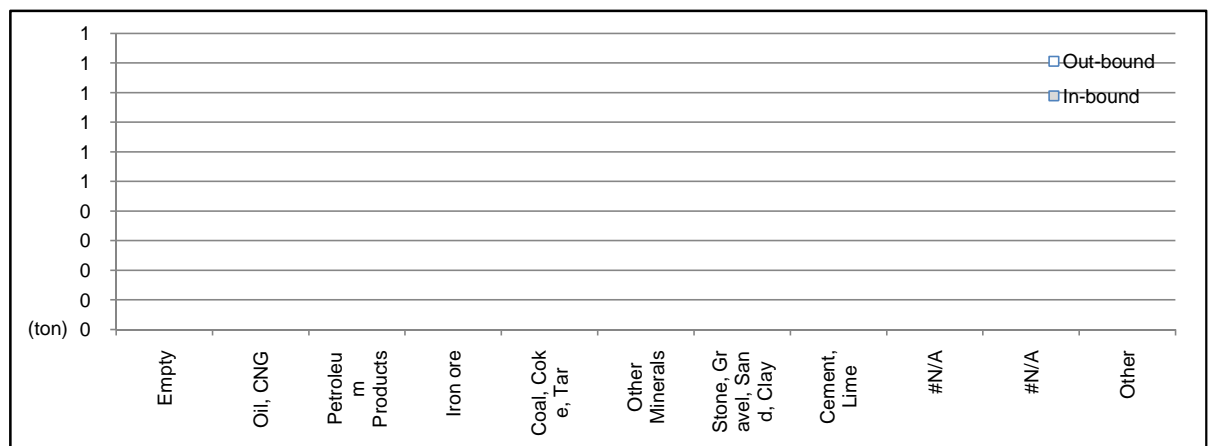
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
Other			0	#DIV/0!
Total			0	#DIV/0!

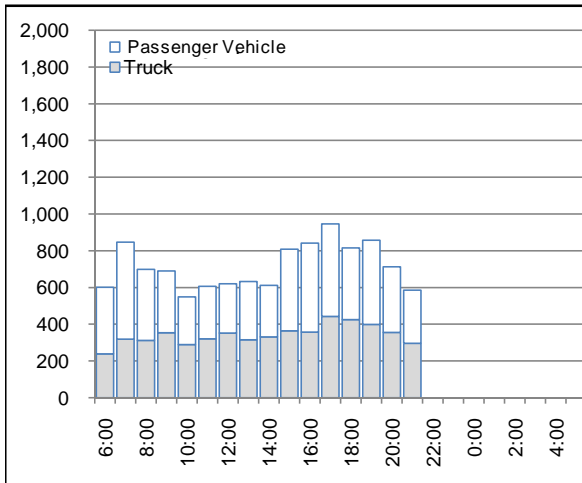
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

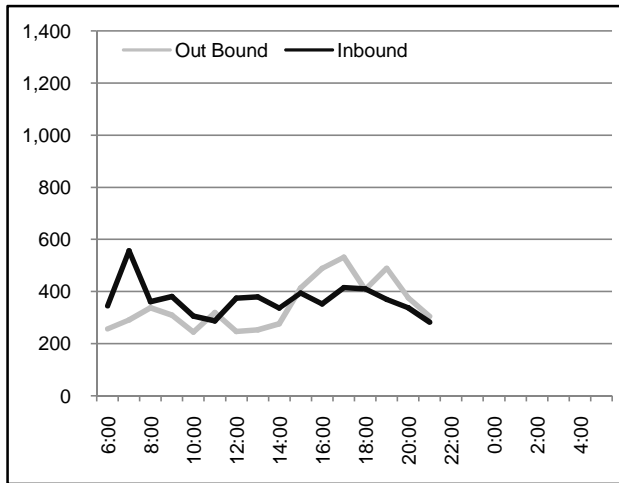


Code:	B-Maraziq (26)	Weekday	Survey Date:	08/06/2010	Tue
Road Name:	MARAZEK CON.	Number of lanes:	2	Survey Hour:	16
NHW No.:	-	Speed Limits(km/h):	80	24h/16h Raitio:	1.31
Sction Name:	Badrasheen- Al tabyn	Road width(m):	10		
Jurisdiction:	Sixth of October	Median Strip:	NOT EXIST		

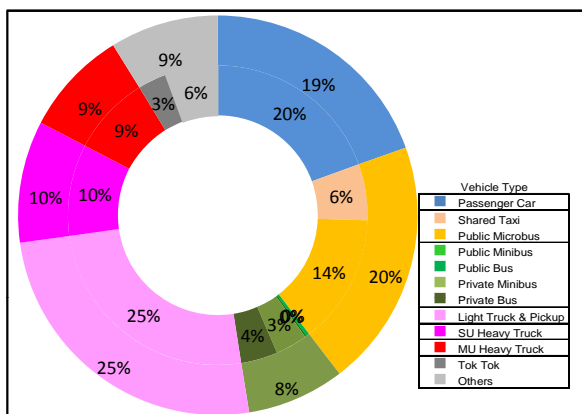
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



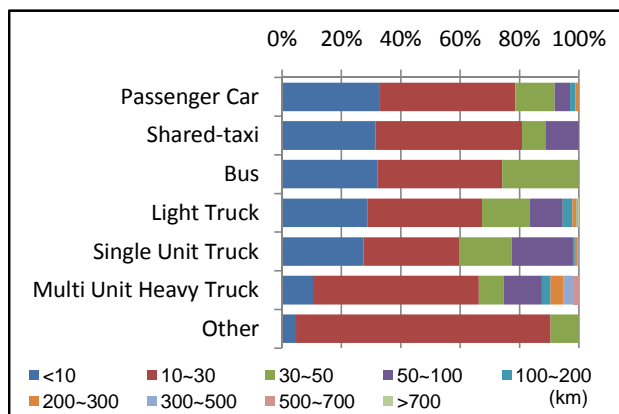
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.4	Passenger Car	2.4
Shared-taxi	8.6	Shared Taxi	4.8
		Public Microbus	9.6
Bus	30.1	Public Minibus	-
		Public Bus	24.0
		Private Minibus	18.6
		Private Bus	36.8

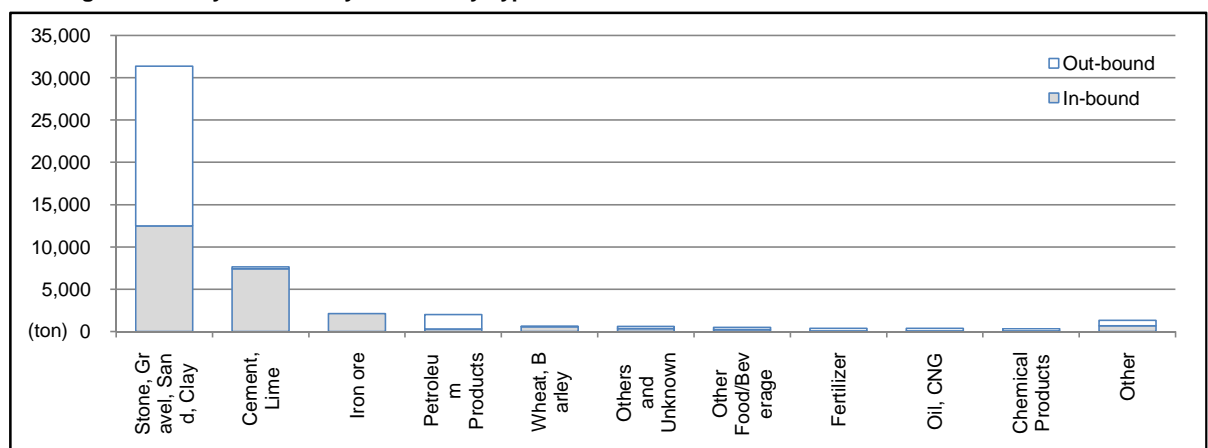
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	North Helwan	Six October City	7,700	62.6
2	Southern Helwan	Six October City	1,700	13.8
3	Giza	North Helwan	700	5.7
4	Giza	Southern Helwan	400	3.3
4	North Helwan	West Beni Suef	400	3.3
6	North Helwan	West Six October	300	2.4
7	Cairo	Six October City	200	1.6
8	Southern Helwan	West Six October	100	0.8
8	New Cairo	Six October City	100	0.8
8	North Helwan	Fayoum	100	0.8
Other			600	4.9
Total			12,300	100.0

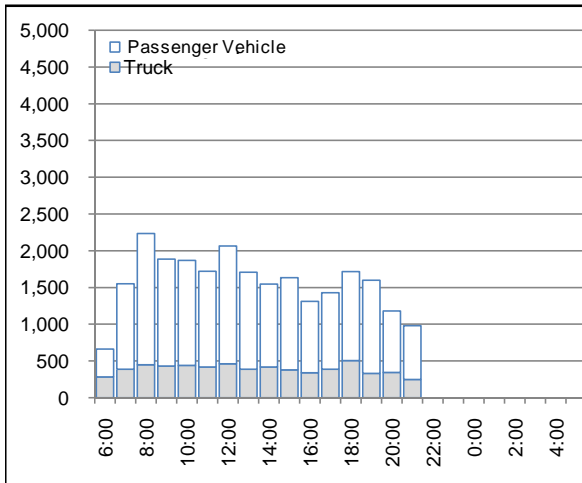
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

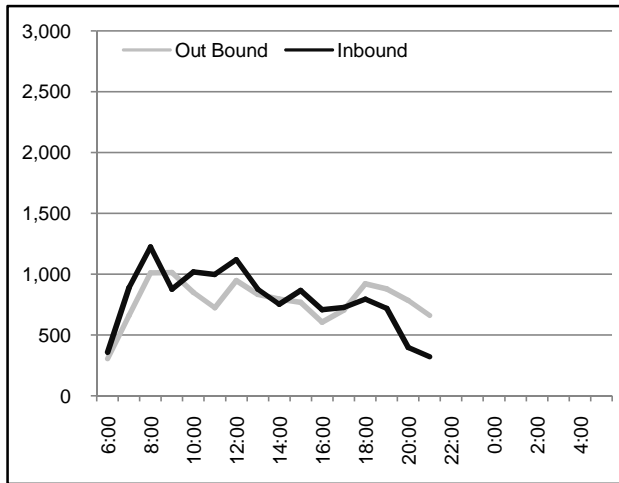


Code:	B-BeniSuef (113) Weekday	Survey Date:	31/05/2010	Mon	
Road Name:	BENI SUEF ENTERANCE	Number of lanes:	4	Survey Hour:	16
NHW No.:	-	Speed Limits(km/h):	100	24h/16h Raitio:	1.31
Sction Name:	BANY SEWAIF - ELMINYA-ELWASTA	Road width(m):	15		
Jurisdiction:	Beni Suef	Median Strip:	EXIST		

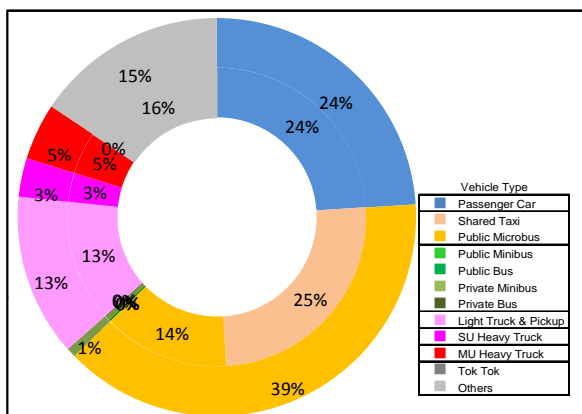
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



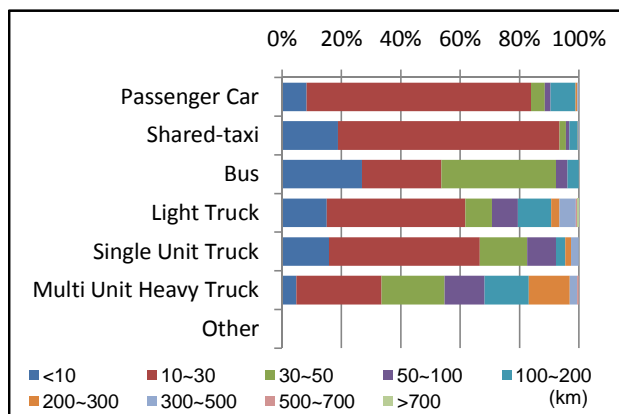
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	1.8	Passenger Car	1.8
Shared-taxi	4.1	Shared Taxi	1.3
		Public Microbus	9.1
Bus	17.4	Public Minibus	-
		Public Bus	34.0
		Private Minibus	16.1
		Private Bus	20.3

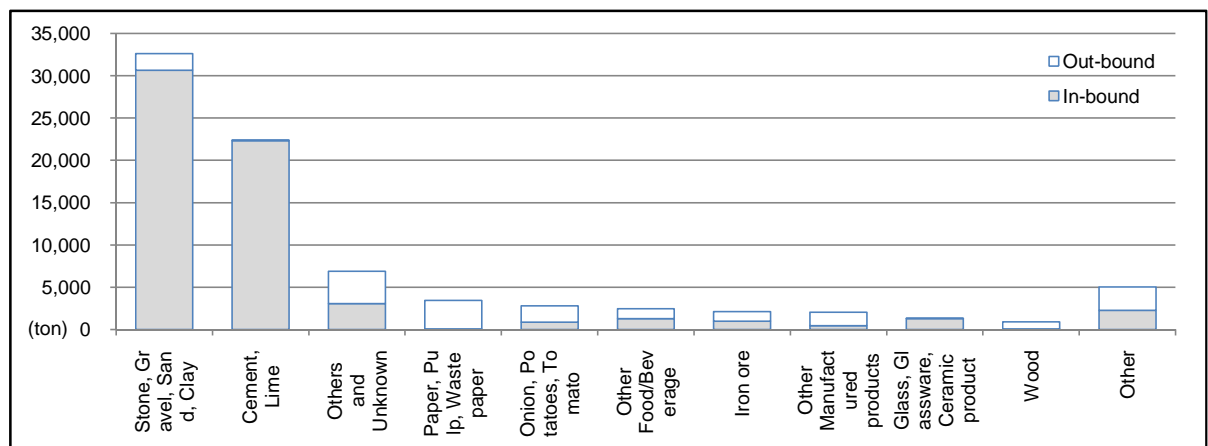
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Beni Suef	West Beni Suef	24,700	82.1
2	Fayoum	East Beni Suef	1,100	3.7
3	Souuth Helwan	West Beni Suef	700	2.3
3	Cairo	West Beni Suef	700	2.3
5	North Helwan	West Beni Suef	500	1.7
6	West Beni Suef	West Minya	300	1.0
6	West Beni Suef	East Minya	300	1.0
8	East Beni Suef	West Minya	200	0.7
8	Cairo	East Beni Suef	200	0.7
10	Cairo	West Minya	100	0.3
Other			1,300	4.3
Total			30,100	100.0

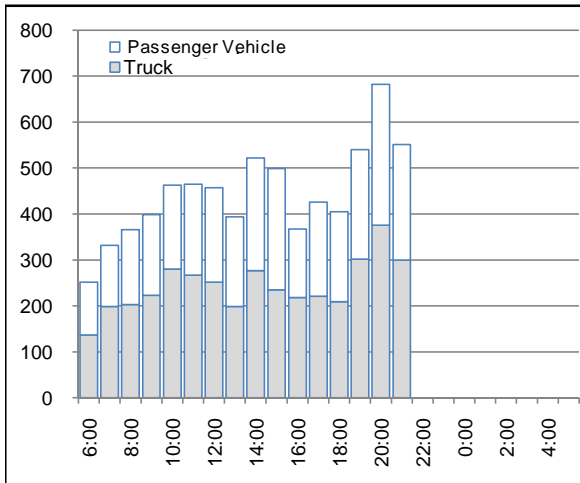
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

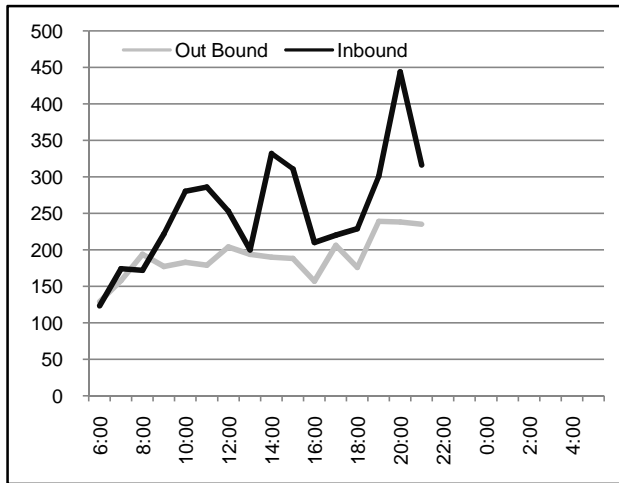


Code:	B-Qena (144)	Weekday	Survey Date:	15/06/2010	Tue
Road Name:	CAIRO-ASWAN WADI HALFA	Number of lanes:	2	Survey Hour:	16
NHW No.:	-	Speed Limits(km/h):	40	24h/16h Raitio:	1.23
Sction Name:	NAG HAMADY GRIDGE	Road width(m):	10		
Jurisdiction:	Qena	Median Strip:	NOT EXIST		

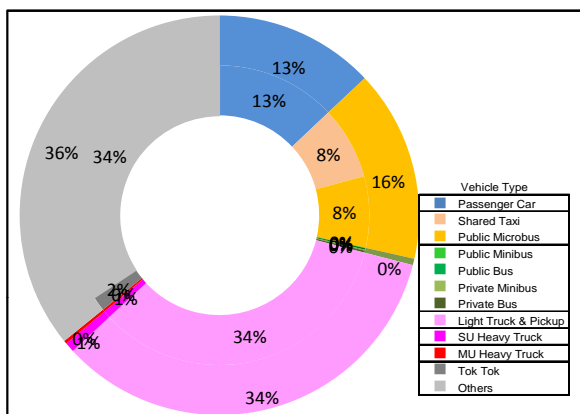
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



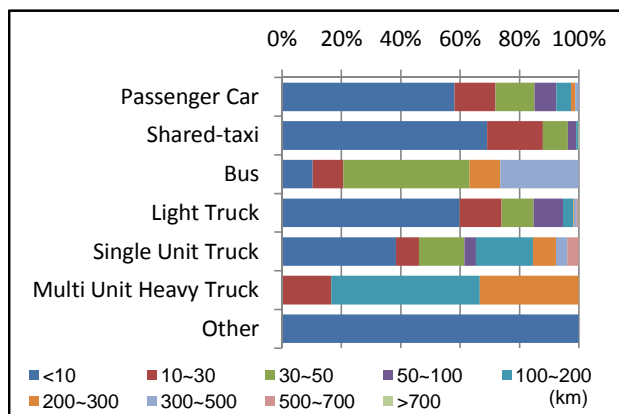
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.5	Passenger Car	2.5
Shared-taxi	8.6	Shared Taxi	4.7
		Public Microbus	12.4
Bus	14.6	Public Minibus	6.0
		Public Bus	34.0
		Private Minibus	2.3
		Private Bus	-

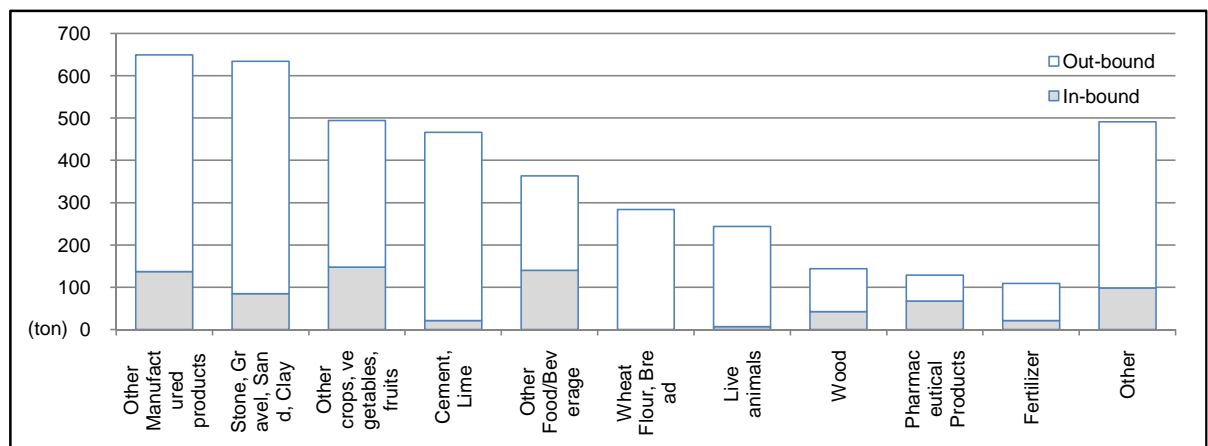
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Qena North	West Qena	8,500	88.2
2	West Qena	East Luxor City	200	2.1
2	West Sohag	East Qena North	200	2.1
4	West Qena	East Aswan	80	0.8
5	West Qena	Middle Red Sea	70	0.7
5	West Sohag	West Qena	70	0.7
7	East Qena North	East Qena South	60	0.6
7	East Sohag	East Qena North	60	0.6
9	West Asyut	East Qena North	50	0.5
9	East Sohag	West Qena	50	0.5
Other			300	3.1
Total			9,640	100.0

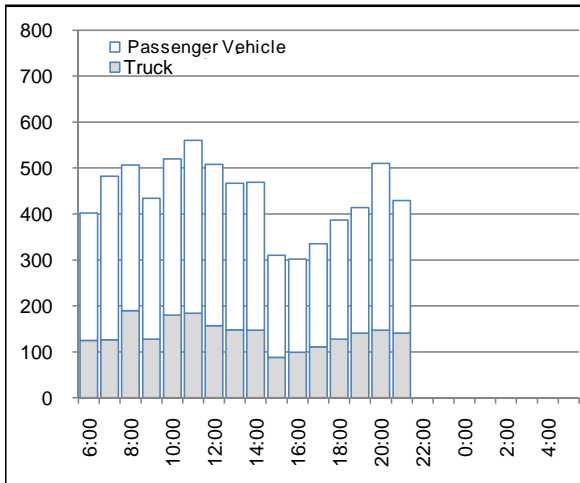
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

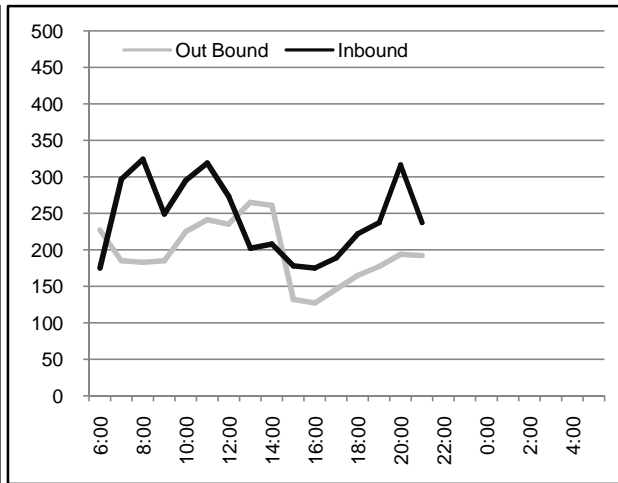


Code:	B-Luxor (153)	Weekday	Survey Date:	22/06/2010	Tue
Road Name:	Luxor Bridge	Number of lanes:	4	Survey Hour:	16
NHW No.:	-	Speed Limits(km/h):	80	24h/16h Ratio:	1.31
Sction Name:	Luxor Bridge	Road width(m):	17		
Jurisdiction:	Luxor	Median Strip:	EXIST		

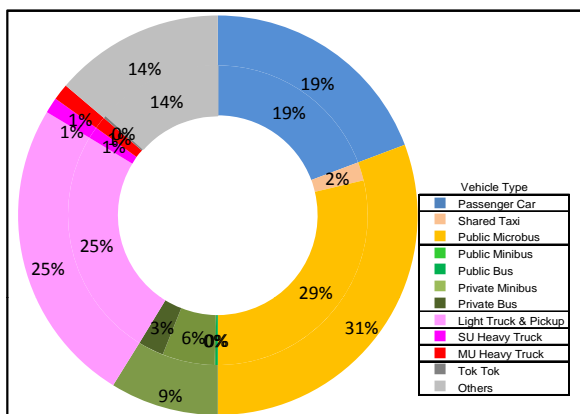
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



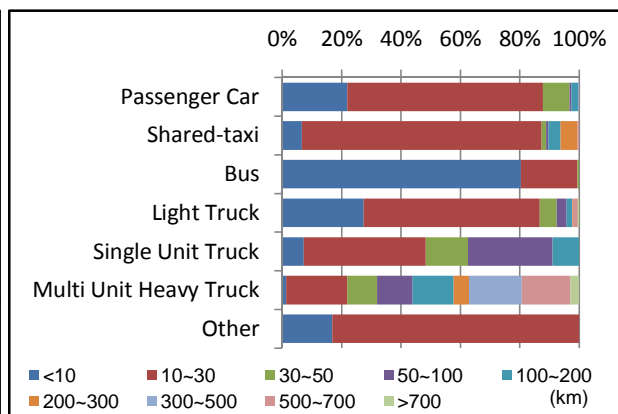
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.6	Passenger Car	2.6
Shared-taxi	12.4	Shared Taxi	4.1
		Public Microbus	12.7
Bus	11.0	Public Minibus	-
		Public Bus	21.0
		Private Minibus	7.5
		Private Bus	16.6

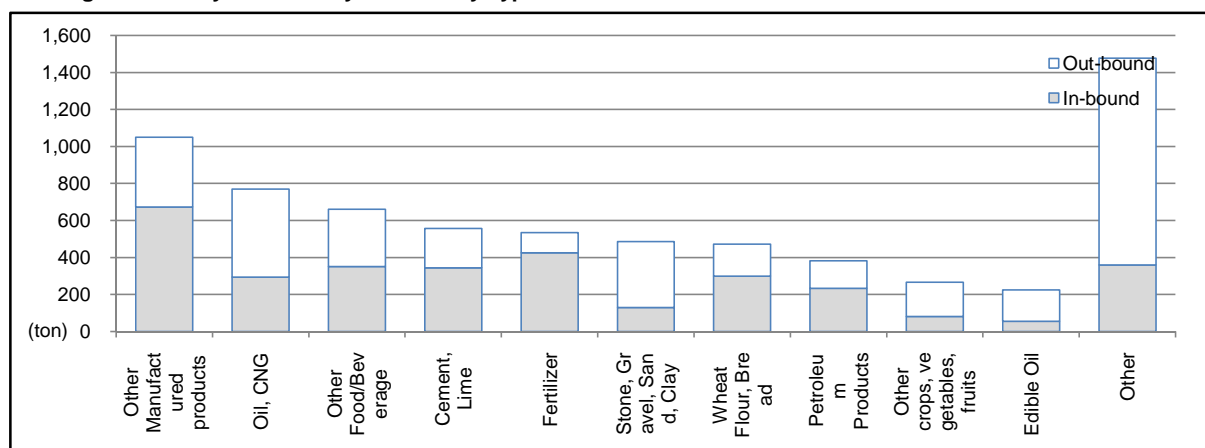
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Luxor City	West Luxor City	5,500	88.1
2	West Qena	East Luxor City	100	1.6
2	West Qena	East Aswan	100	1.6
2	East Luxor City	West Aswan	100	1.6
5	East Qena South	West Luxor City	80	1.3
5	West Luxor City	East Aswan	80	1.3
5	East Luxor City	East Aswan	80	1.3
8	East Qena North	East Aswan	40	0.6
9	East Qena North	West Luxor City	30	0.5
9	Cairo	East Luxor City	30	0.5
Other			100	1.6
Total			6,240	100.0

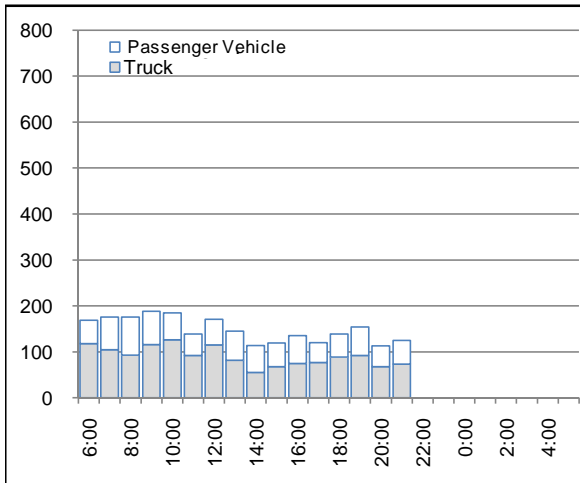
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

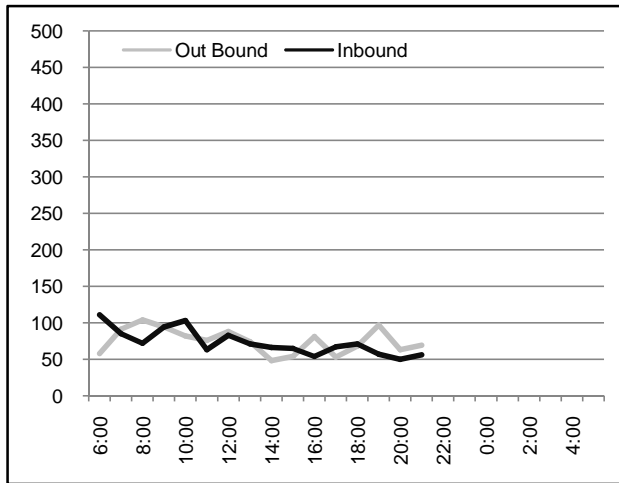


Code:	B-Aswan (149)	Weekday	Survey Date:	07/06/2010	Mon
Road Name:	ASWAN BRIDGE	Number of lanes:	2	Survey Hour:	16
NHW No.:	-	Speed Limits(km/h):	80	24h/16h Raitio:	1.23
Sction Name:	Miqalla - Luxor Aswan Road	Road width(m):	17		
Jurisdiction:	Aswan	Median Strip:	EXIST		

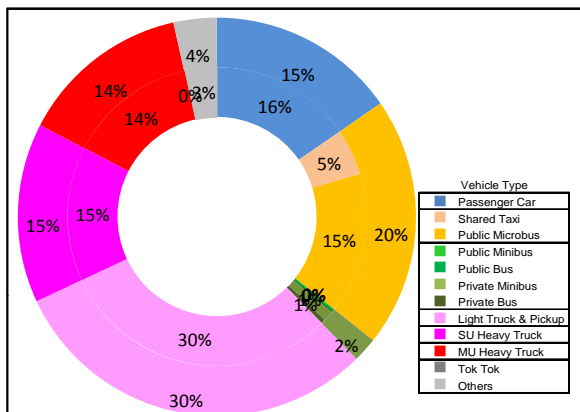
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



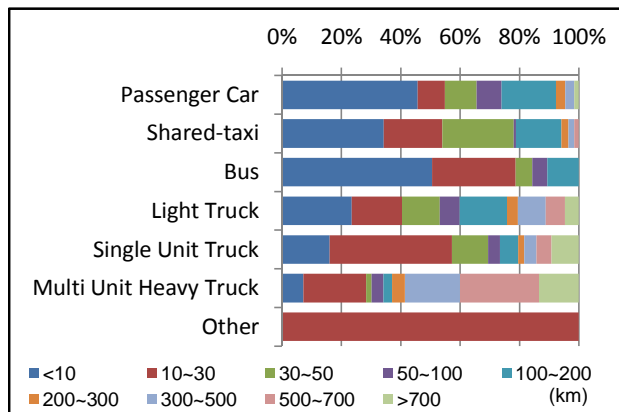
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.9	Passenger Car	2.9
Shared-taxi	8.2	Shared Taxi	2.2
		Public Microbus	10.0
Bus	12.8	Public Minibus	22.3
		Public Bus	0.0
		Private Minibus	1.6
		Private Bus	21.6

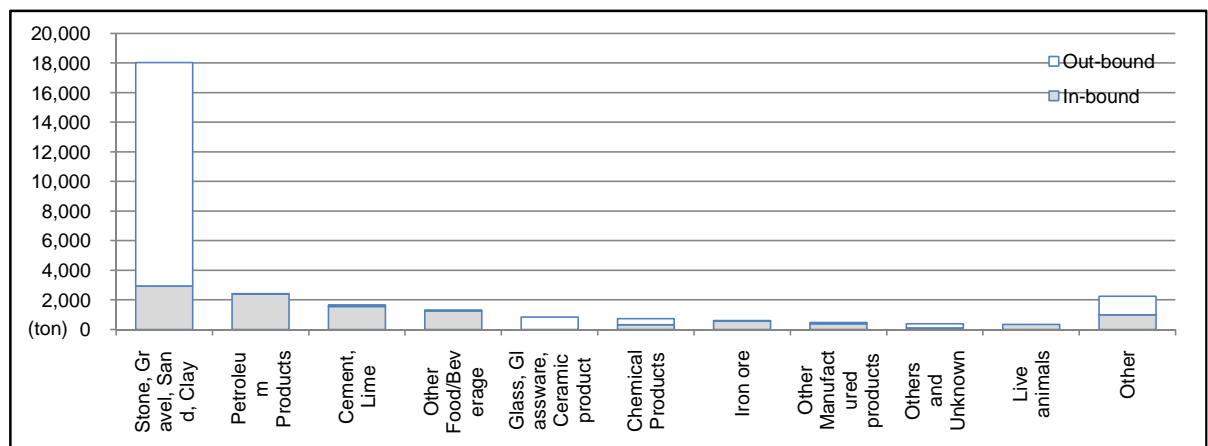
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	East Aswan	West Aswan	1,600	62.7
2	West Luxor City	East Aswan	100	3.9
2	Cairo	East Aswan	100	3.9
2	West Sohag	East Aswan	100	3.9
2	Alexandria	East Aswan	100	3.9
2	West Asyut	East Aswan	100	3.9
7	East Luxor City	East Aswan	80	3.1
8	South Qalyubia	East Aswan	70	2.7
9	West Six October	East Aswan	60	2.4
10	West Qena	East Aswan	40	1.6
Other			200	7.8
Total			2,550	100.0

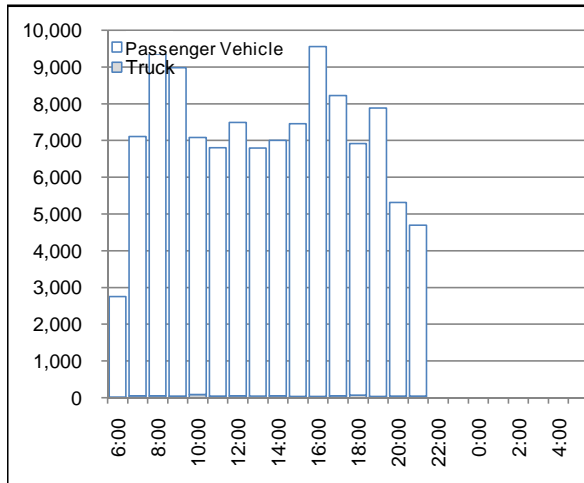
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

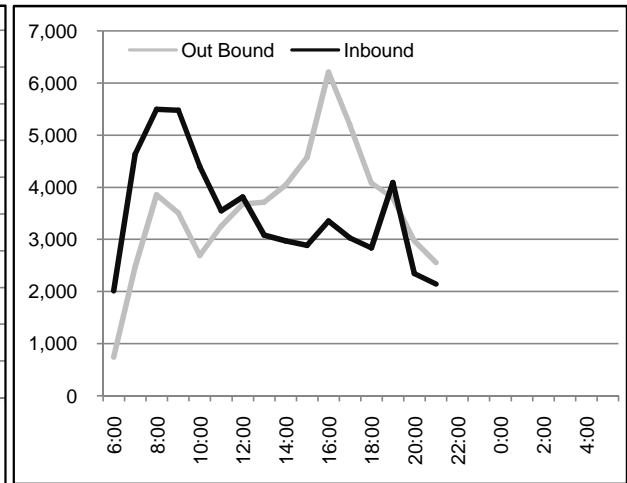


Code:	Jul26 (98)	Weekday	Survey Date:	09/06/2010	Wed
Road Name:	Mahor 26 July - Medan Lebnan	Number of lanes:	4	Survey Hour:	16
NHW No.:	-	Speed Limits(km/h):	80	24h/16h Raitio:	1.23
Sction Name:	Mahor 26 July - Medan Lebnan	Road width(m):	17		
Jurisdiction:	General Traffic Authority	Median Strip:	EXIST		

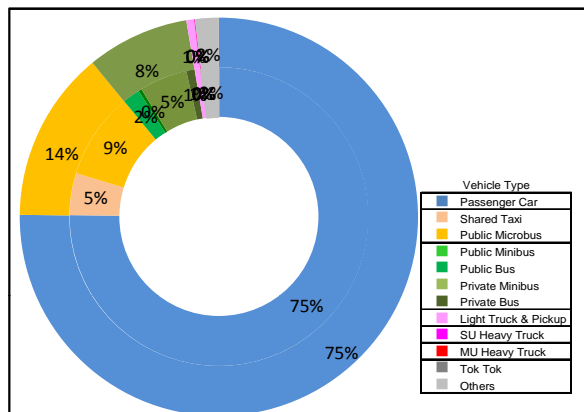
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



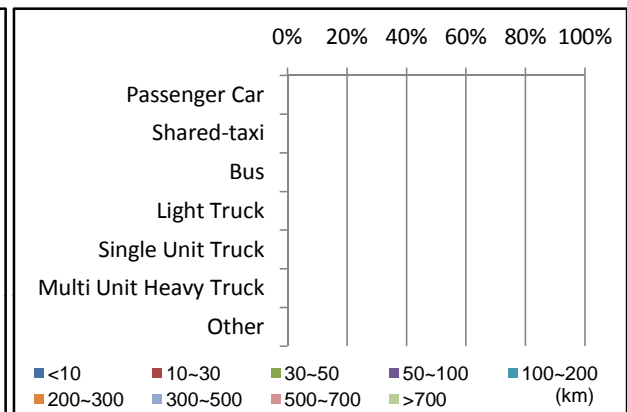
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	-	Passenger Car	-
Shared-taxi	-	Shared Taxi	-
		Public Microbus	-
Bus	-	Public Minibus	-
		Public Bus	-
		Private Minibus	-
		Private Bus	-

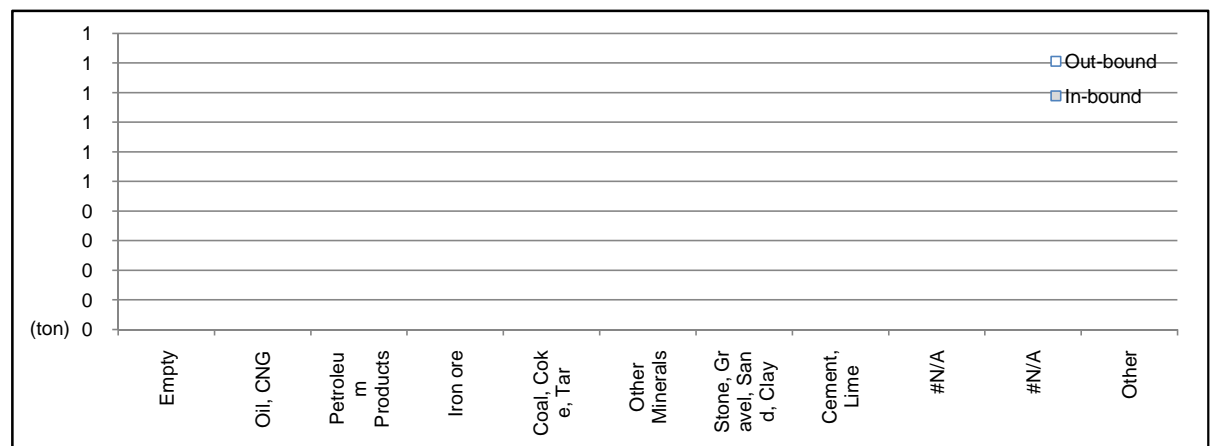
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
1			0	#DIV/0!
Other			0	#DIV/0!
Total			0	#DIV/0!

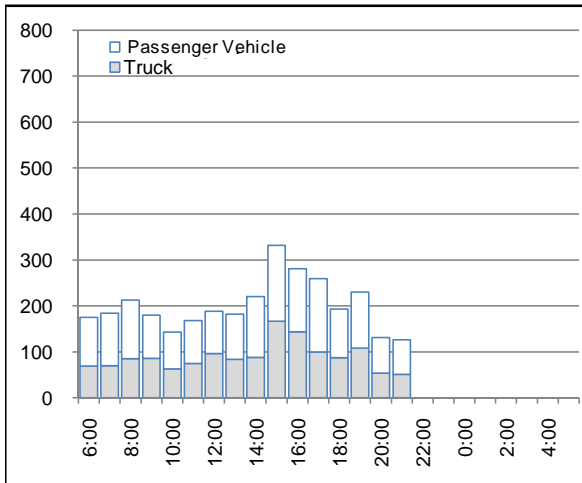
* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

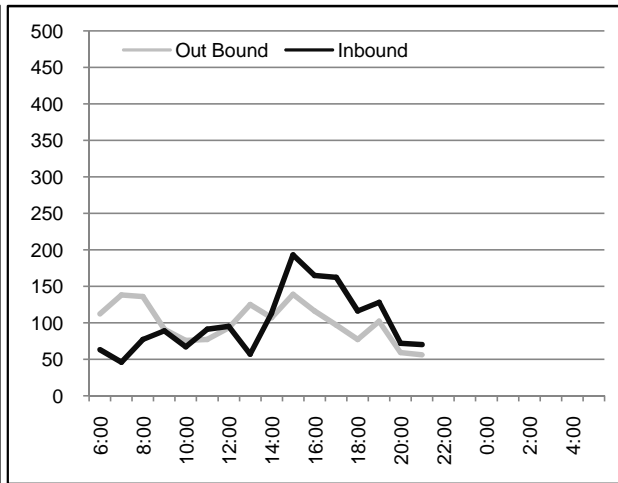


Code:	Free Rd (152)	Weekday	Survey Date:	14/06/2010	Mon
Road Name:	Shubra El Benha Free rd	Number of lanes:	2	Survey Hour:	16
NHW No.:	-	Speed Limits(km/h):	60	24h/16h Raitio:	1.23
Sction Name:	Bahada - Al Abdullah	Road width(m):	12		
Jurisdiction:	Qalyubia	Median Strip:	NOT EXIST		

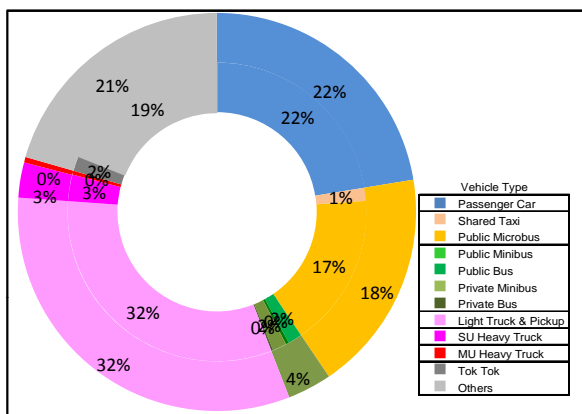
1. Hourly Traffic Volume (Passenger Vehicle and Truck)



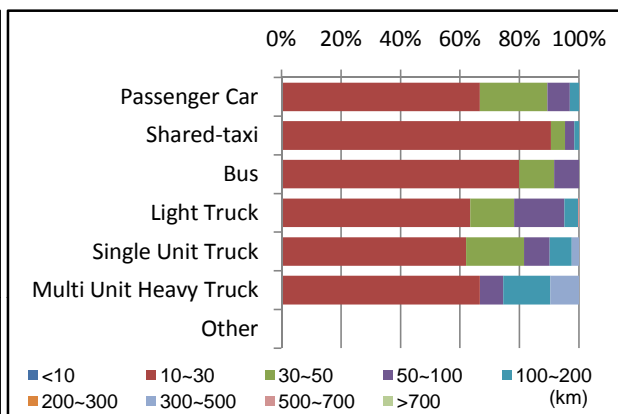
2. Hourly Traffic Volume by Direction



3. Vehicle Composition (7 Categories and 12 Types)



4. Trip Length by Car Category



5. Occupancy Ratio

Vehicle Category	Ave. Pax	Vehicle Type	Ave. Pax
Passenger Car	2.1	Passenger Car	2.1
Shared-taxi	11.4	Shared Taxi	3.6
		Public Microbus	12.0
Bus	25.6	Public Minibus	27.4
		Public Bus	30.2
		Private Minibus	20.1
		Private Bus	23.6

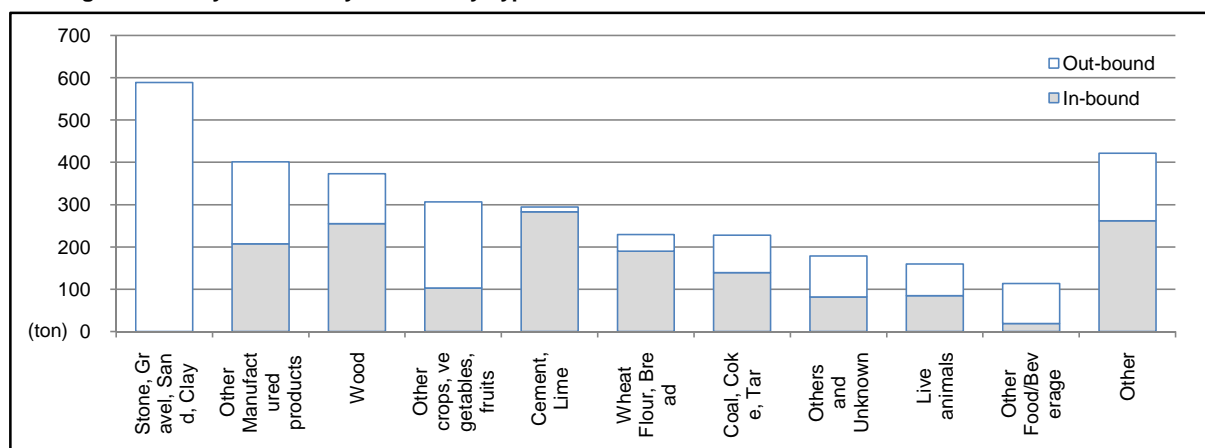
* Driver of Taxi/Bus is excluded

6. Composition of OD Pairs by Sub-Governorate

No.	TAZ_1	TAZ_2	Traffic Volume (Veh/day)	(%)
1	South Qalyubia	North Qalyubia	2,500	72.5
2	Cairo	North Qalyubia	200	5.8
3	Giza	North Qalyubia	100	2.9
3	North Qalyubia	Six October City	100	2.9
3	North Qalyubia	West Six October	100	2.9
6	North Qalyubia	East Minufia	60	1.7
6	South Qalyubia	South Gharbia	60	1.7
8	South Qalyubia	East Minufia	50	1.4
9	South Qalyubia	West Sharkia	40	1.2
9	South Qalyubia	Middle Dakhalia	40	1.2
Other			200	5.8
Total			3,450	100.0

* Traffic Volume is expanded

6. Cargo Volume by Direction by Commodity Type

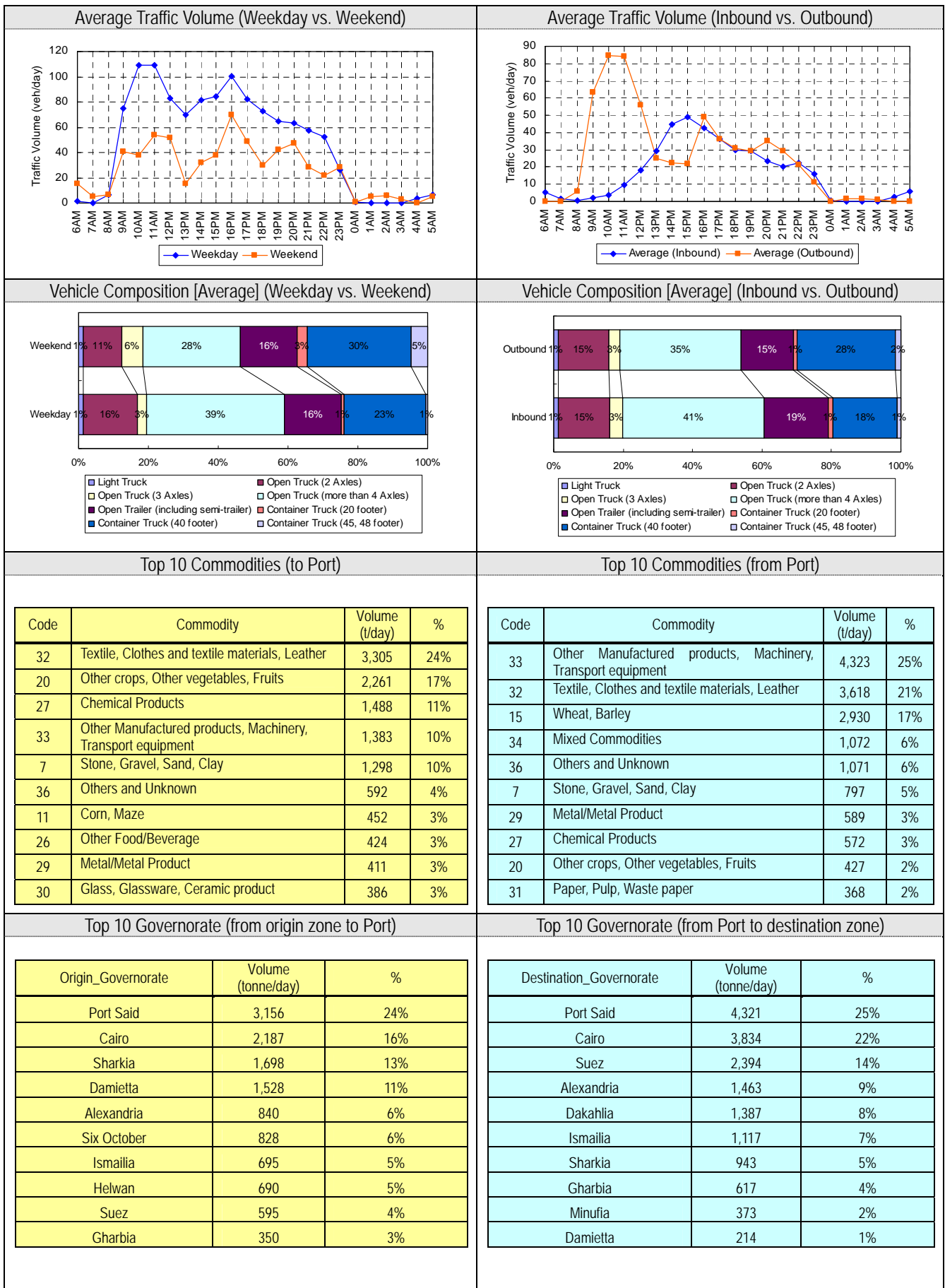


APPENDIX 2. DETAIL SURVEY RESULTS [SEA PORT FREIGHT SURVEY]

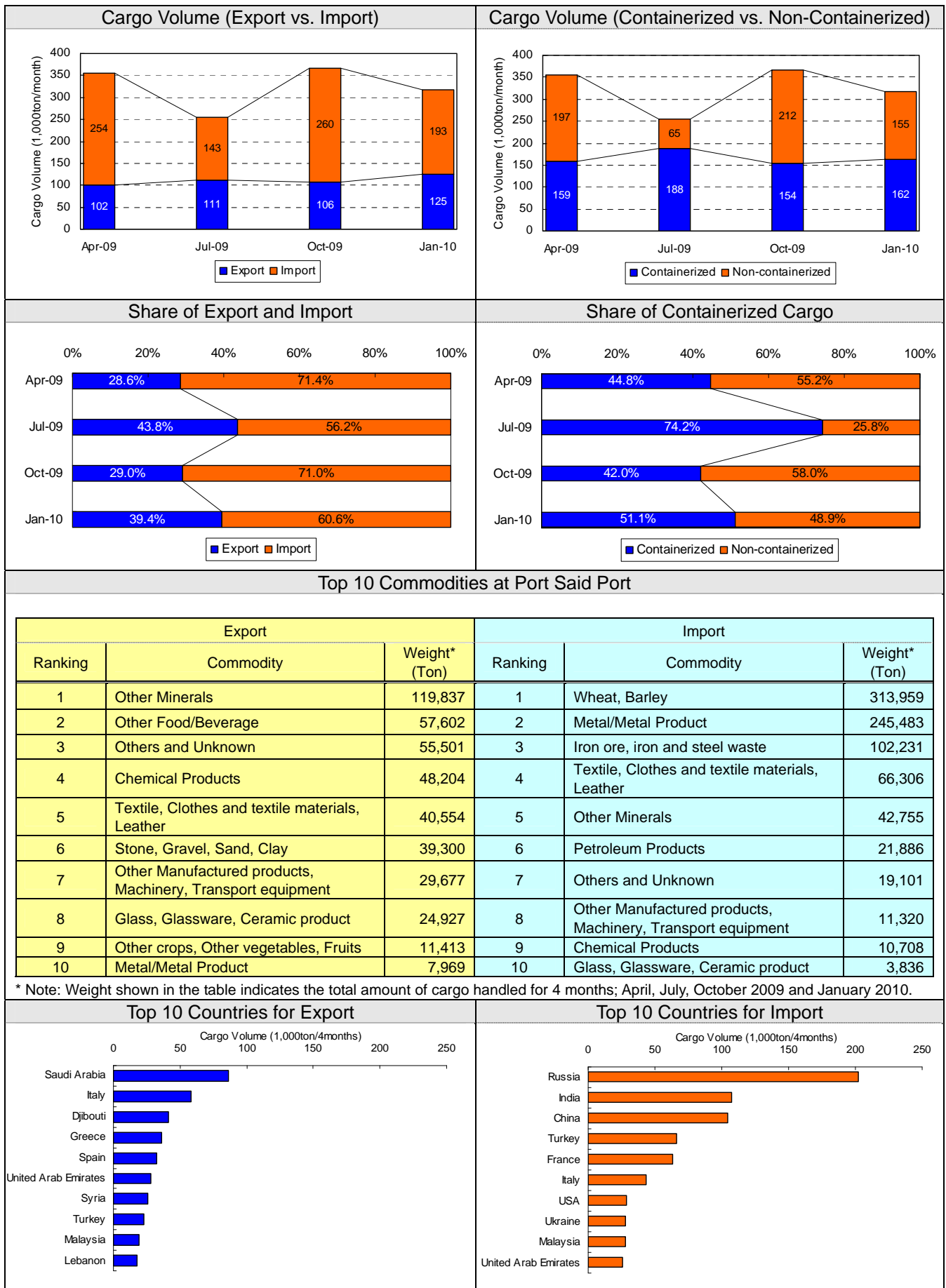
2.1 SEA PORT FREIGHT SURVEY

In this section, the collected data from Freight Survey I & II is analyzed by the port, and those analysis are summarized here as a port profile.

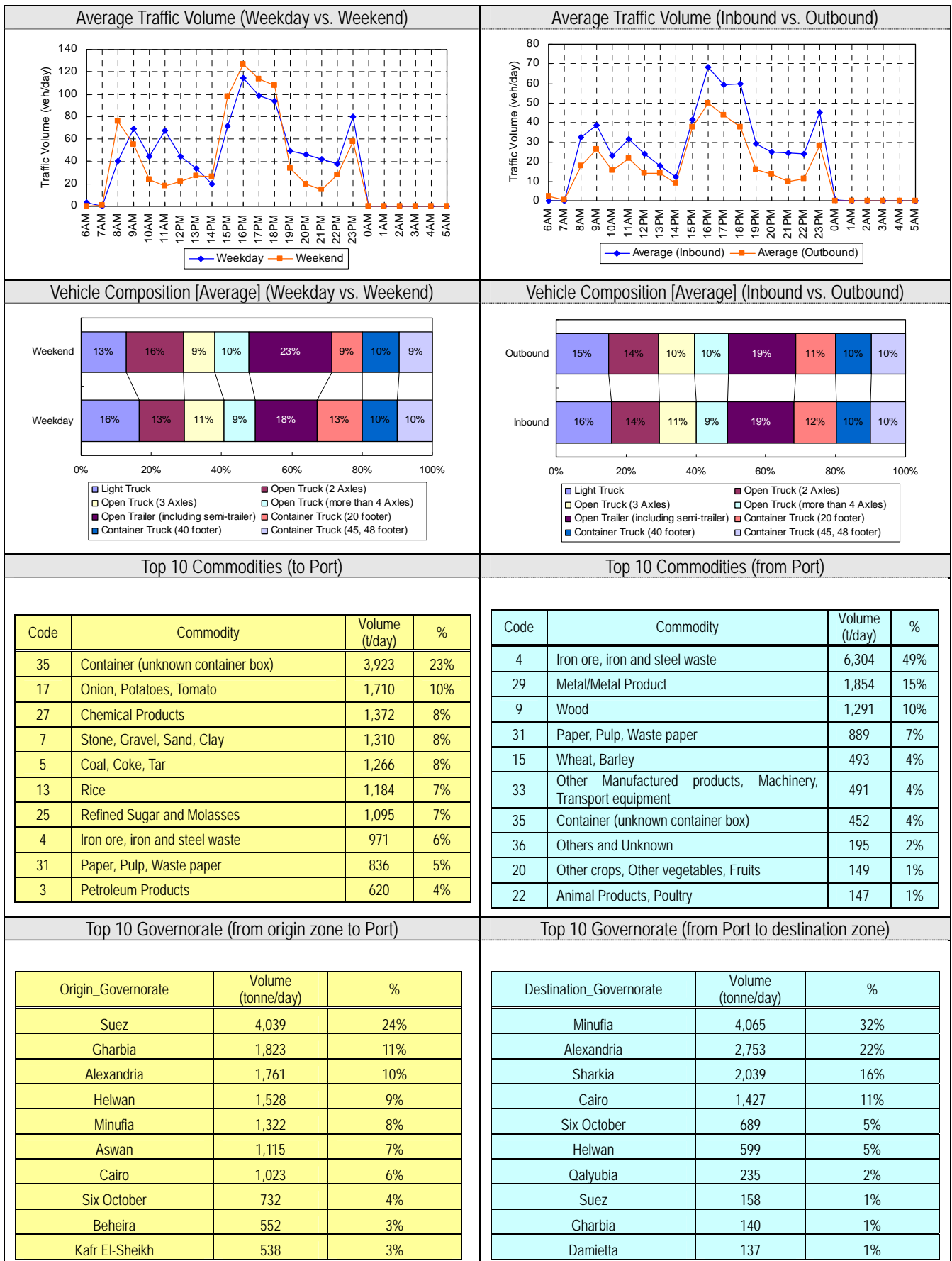
<Port Said Port: Freight Survey I>



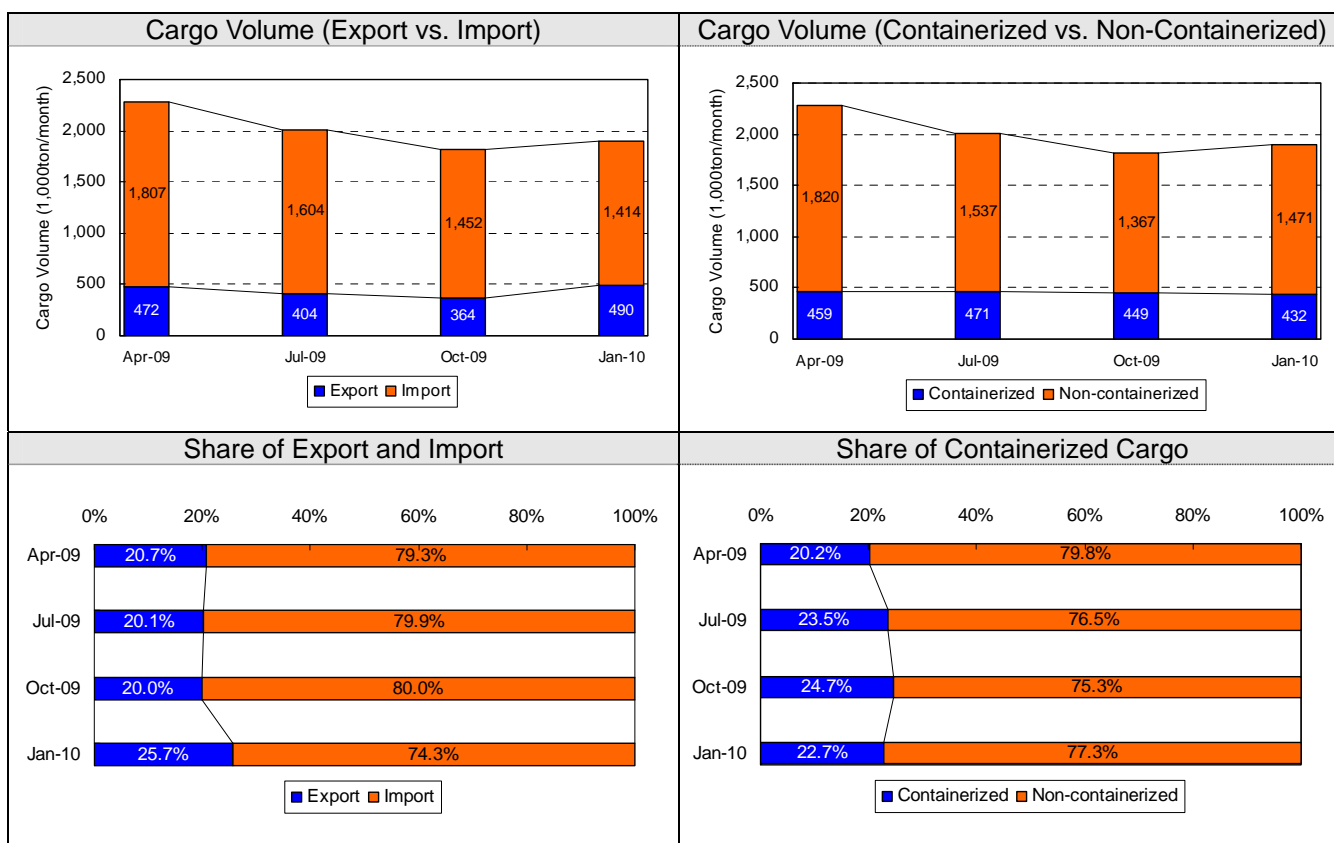
<Port Said Port: Freight Survey II>



<Alexandria Port: Freight Survey I >



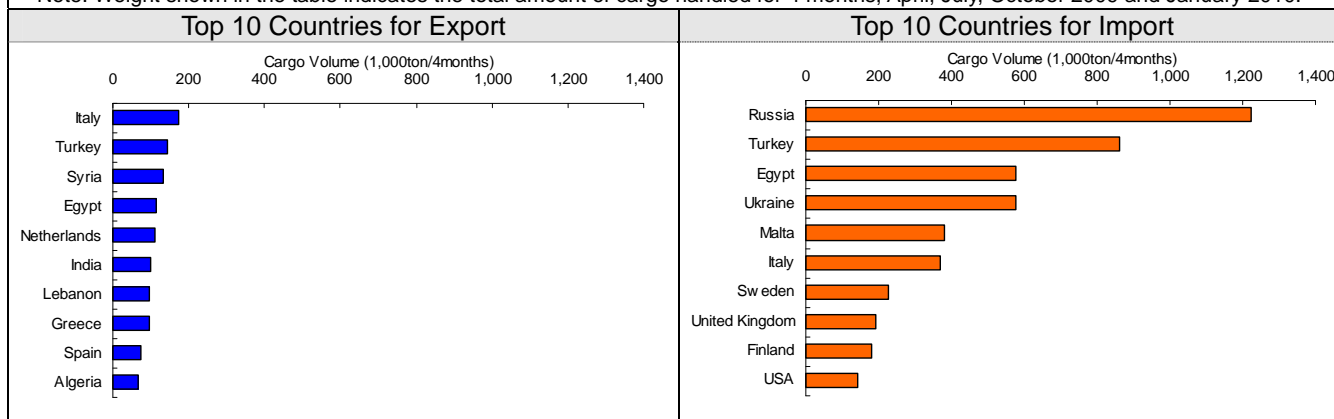
<Alexandria Port: Freight Survey II>



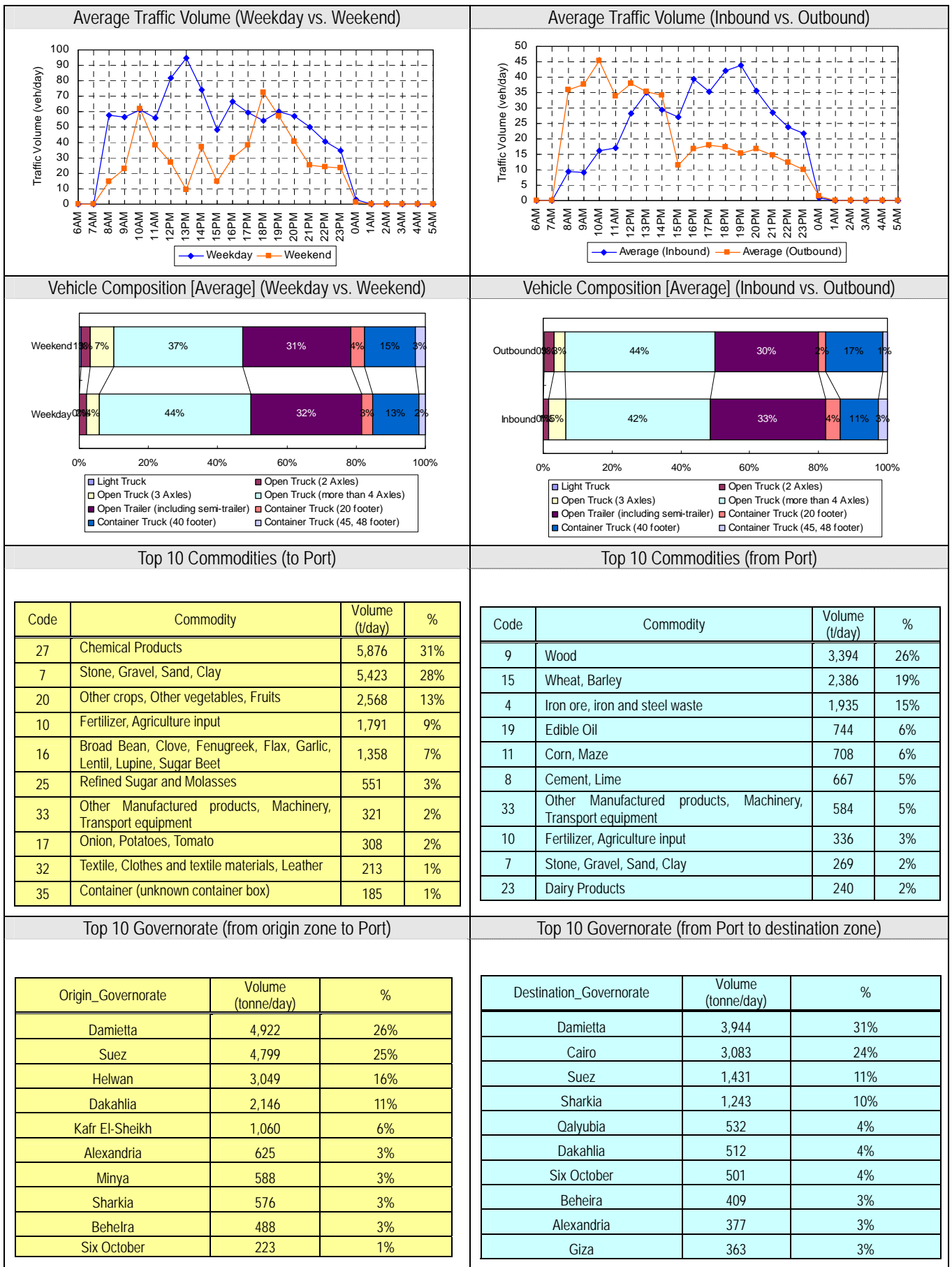
Top 10 Commodities at Alexandria Port

Export			Import		
Ranking	Commodity	Weight* (Ton)	Ranking	Commodity	Weight* (Ton)
1	Petroleum Products	495,290	1	Iron ore, iron and steel waste	1,509,171
2	Other Manufactured products, Machinery, Transport equipment	256,888	2	Petroleum Products	1,150,727
3	Chemical Products	193,979	3	Wood	860,266
4	Rice	145,624	4	Other Manufactured products, Machinery, Transport equipment	658,587
5	Iron ore, iron and steel waste	112,597	5	Wheat, Barley	587,037
6	Other crops, Other vegetables, Fruits	77,245	6	Chemical Products	351,162
7	Glass, Glassware, Ceramic product	72,801	7	Edible Oil	209,101
8	Stone, Gravel, Sand, Clay	71,215	8	Paper, Pulp, Waste paper	163,904
9	Coal, Coke, Tar	62,051	9	Corn, Maze	159,307
10	Other Minerals	41,958	10	Stone, Gravel, Sand, Clay	110,846

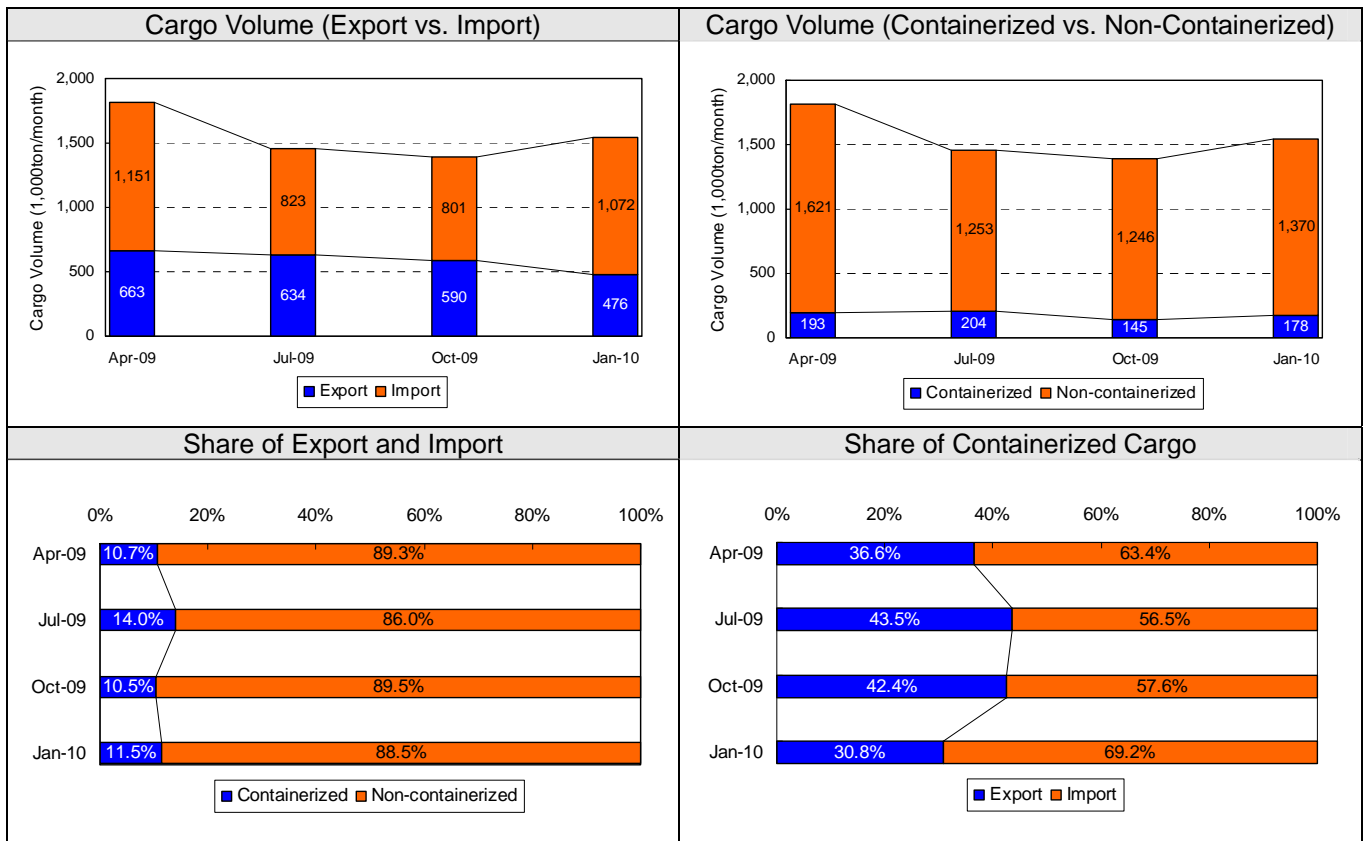
* Note: Weight shown in the table indicates the total amount of cargo handled for 4 months; April, July, October 2009 and January 2010.



<Damietta Port: Freight Survey I >



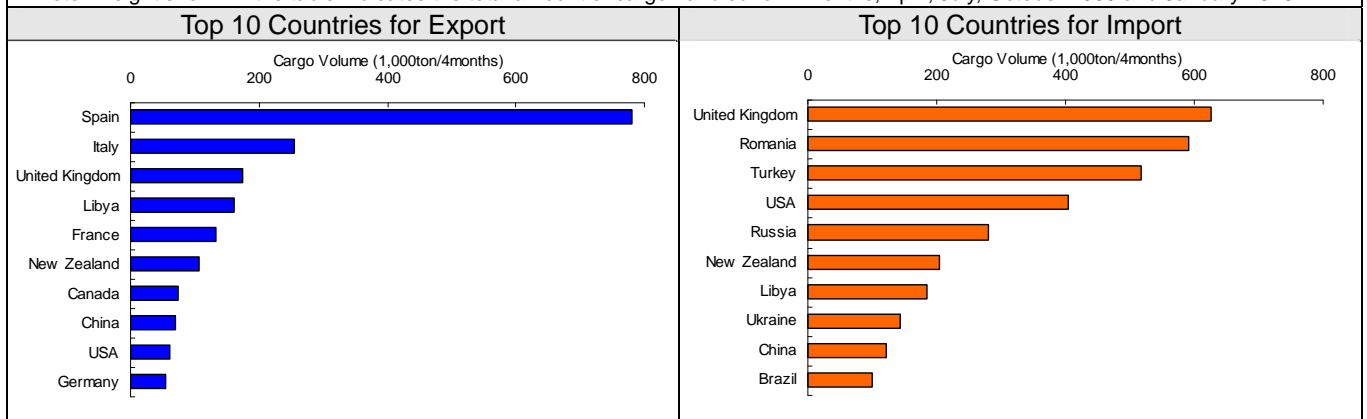
<Damietta Port: Freight Survey II>



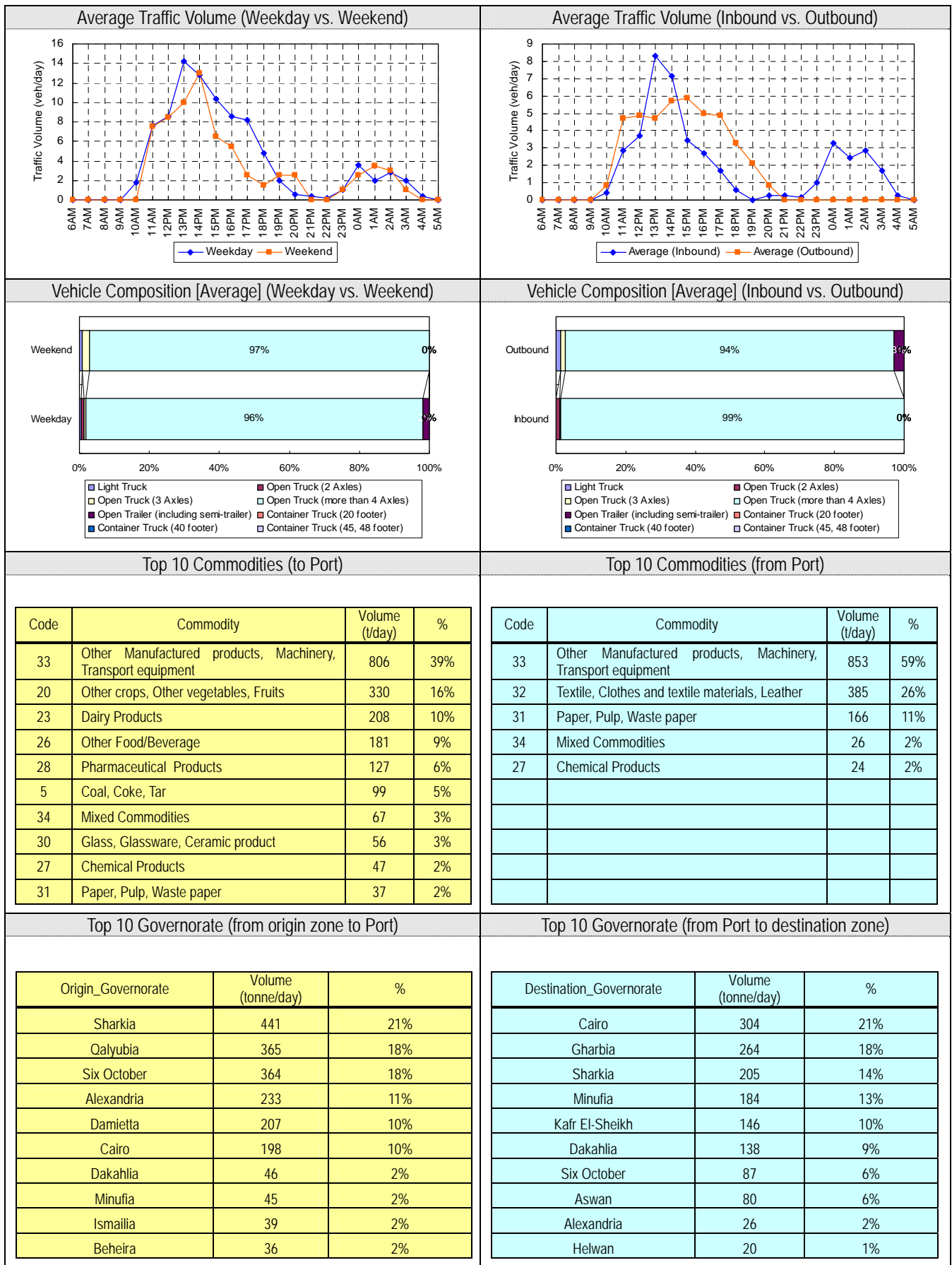
Top 10 Commodities at Damietta Port

Export			Import		
Ranking	Commodity	Weight* (Ton)	Ranking	Commodity	Weight* (Ton)
1	Petroleum Products	1,050,569	1	Wheat, Barley	851,580
2	Chemical Products	636,737	2	Iron ore, iron and steel waste	720,053
3	Stone, Gravel, Sand, Clay	121,579	3	Corn, Maze	556,385
4	Other crops, Other vegetables, Fruits	113,165	4	Cement, Lime	491,847
5	Other Minerals	95,553	5	Edible Oil	287,237
6	Refined Sugar and Molasses	70,908	6	Wood	266,079
7	Edible Oil	69,488	7	Chemical Products	197,039
8	Other Manufactured products, Machinery, Transport equipment	46,459	8	Other crops, Other vegetables, Fruits	174,087
9	Textile, Clothes and textile materials, Leather	33,291	9	Refined Sugar and Molasses	101,158
10	Other Food/Beverage	25,281	10	Other Manufactured products, Machinery, Transport equipment	53,176

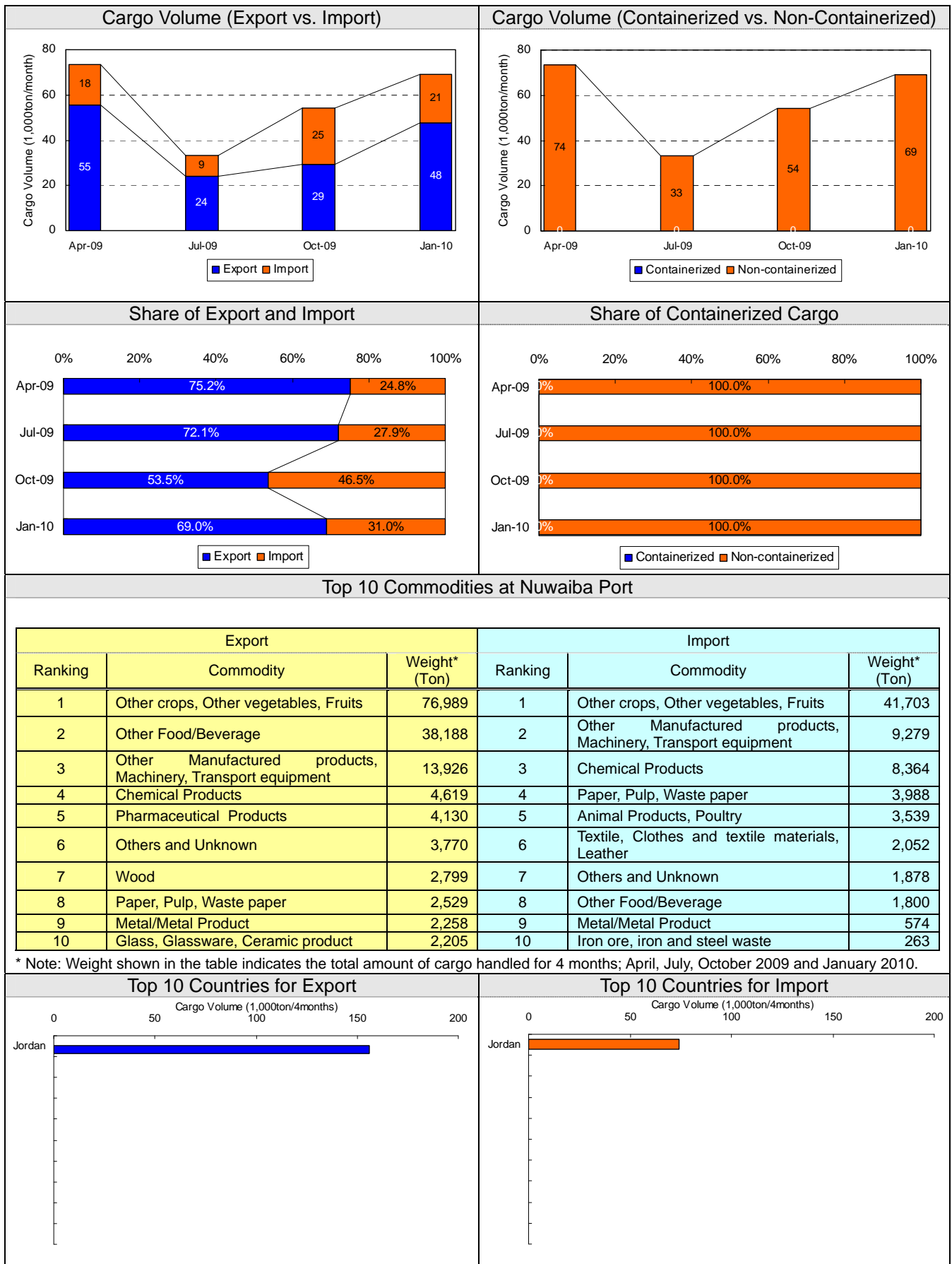
* Note: Weight shown in the table indicates the total amount of cargo handled for 4 months; April, July, October 2009 and January 2010.



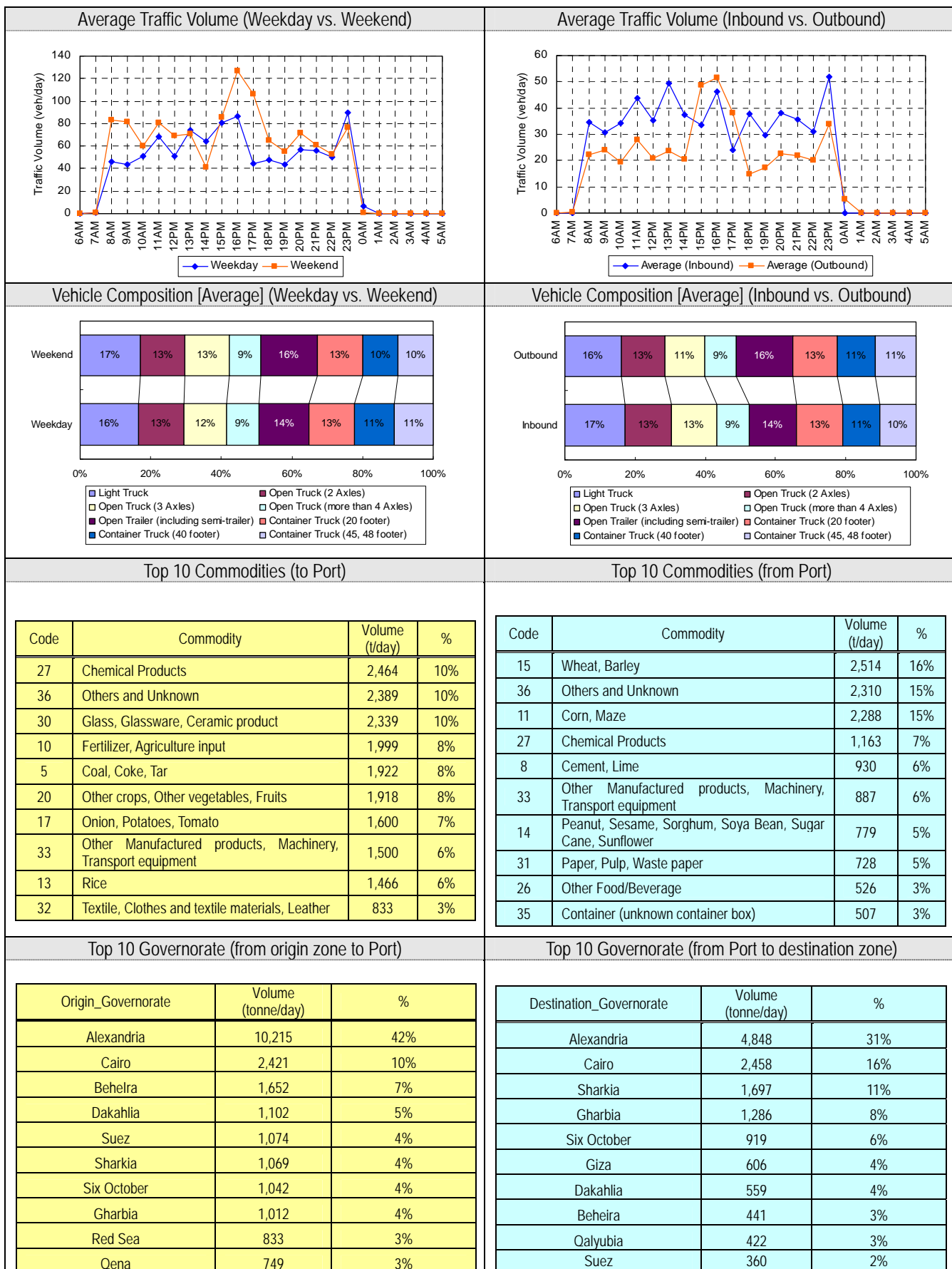
<Nuwaiba Port: Freight Survey I >



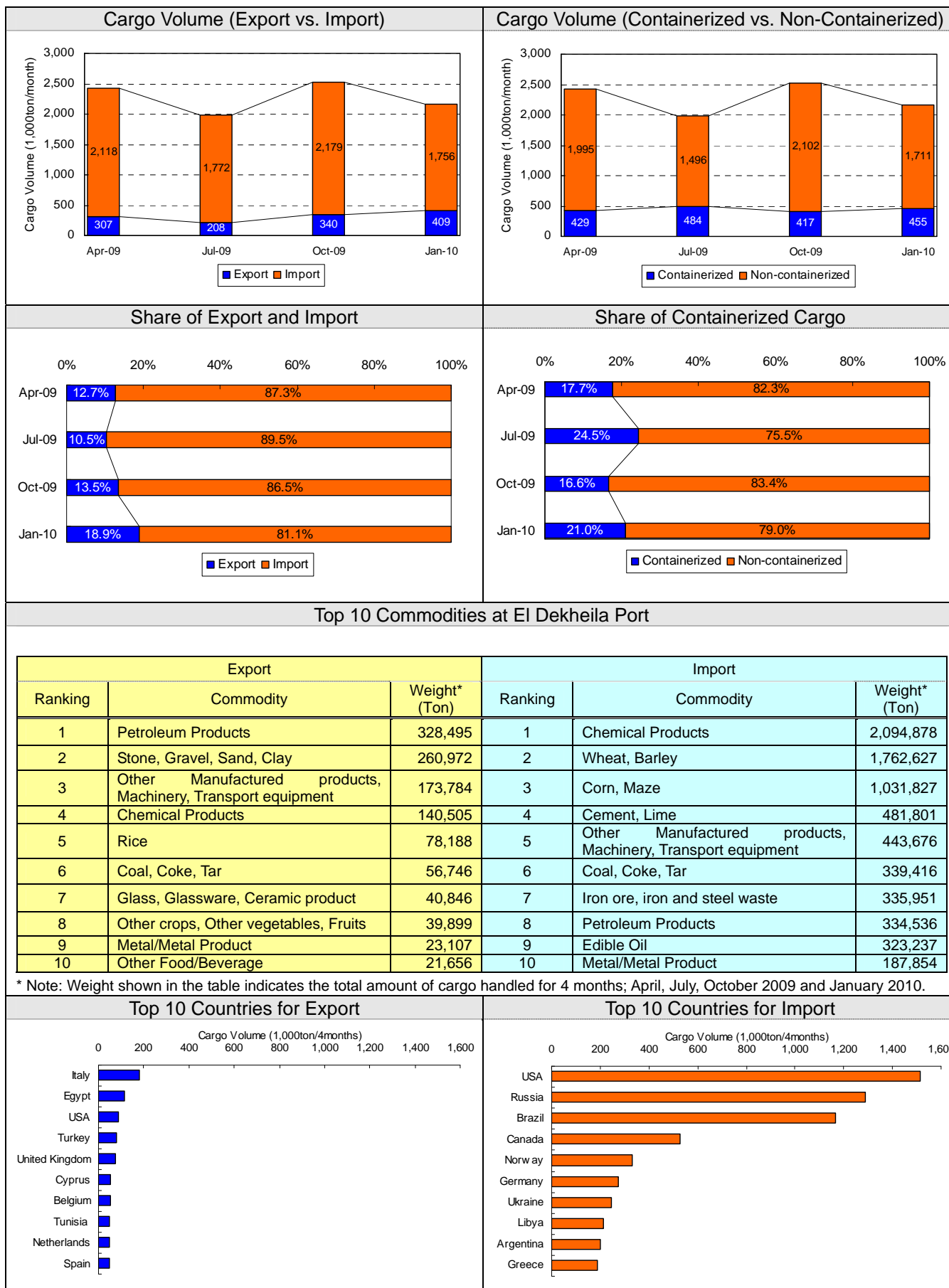
<Nuwaiba Port: Freight Survey II>



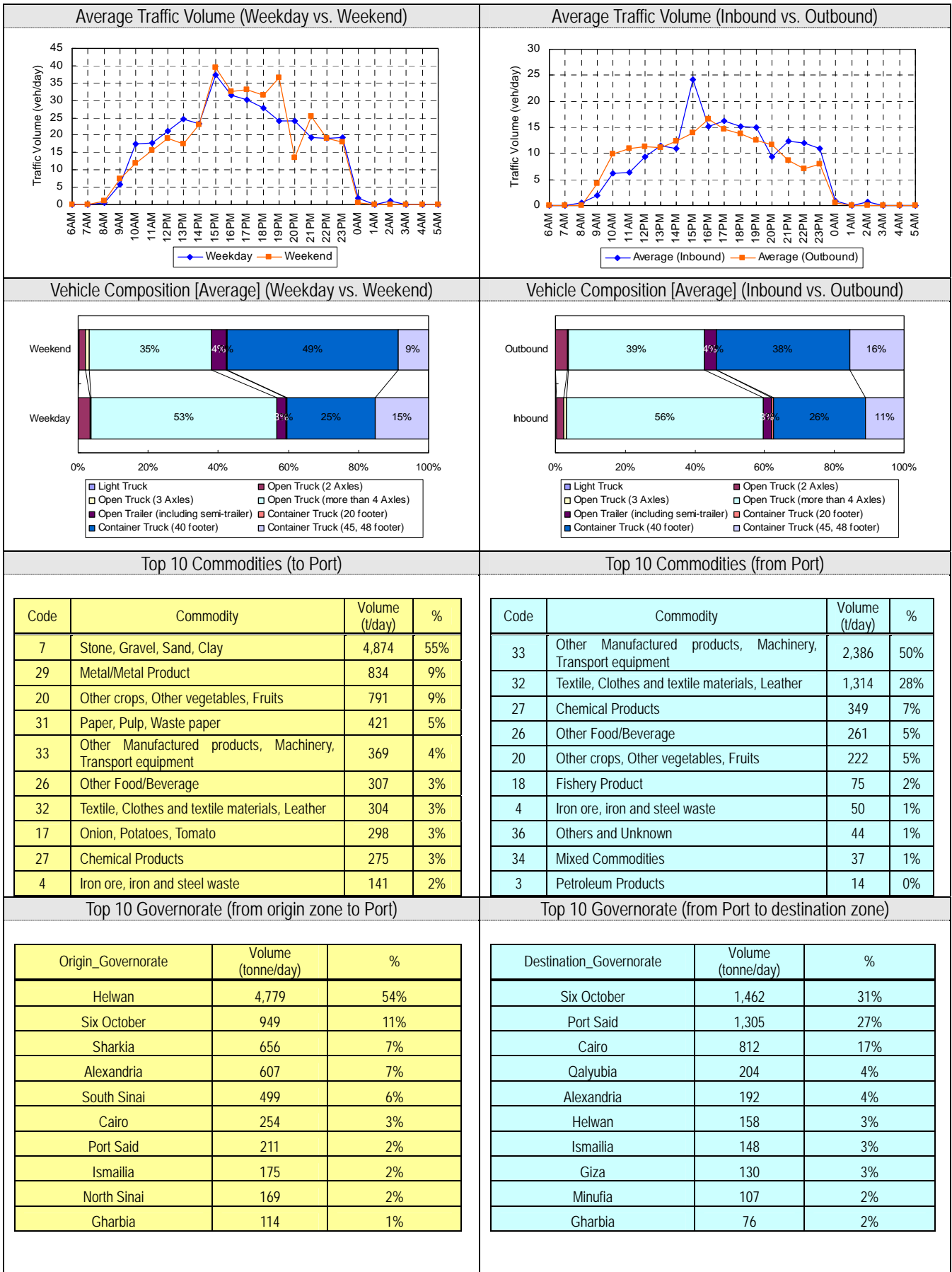
<El Dekheila Port: Freight Survey I >



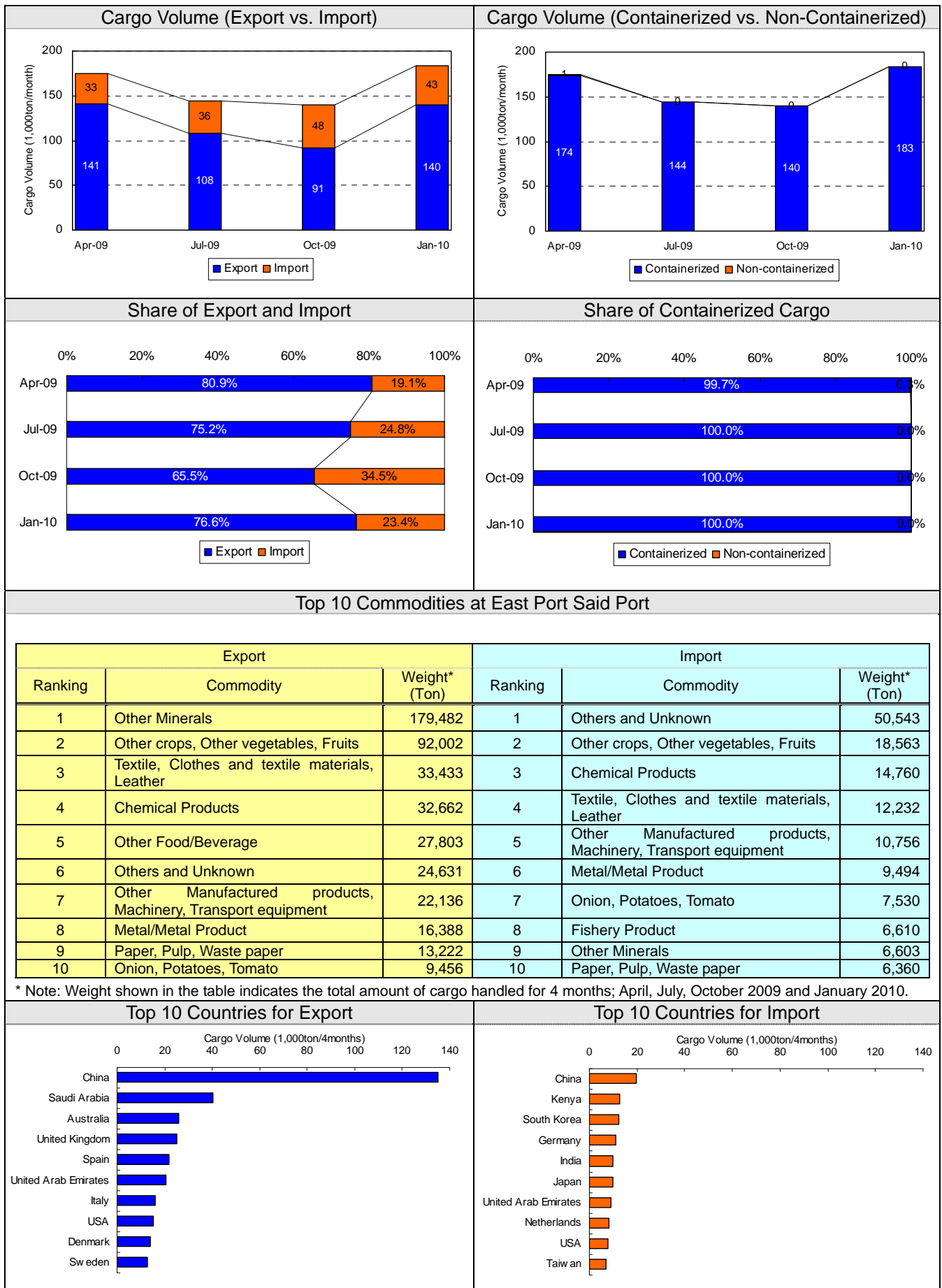
<El Dekheila Port: Freight Survey I >



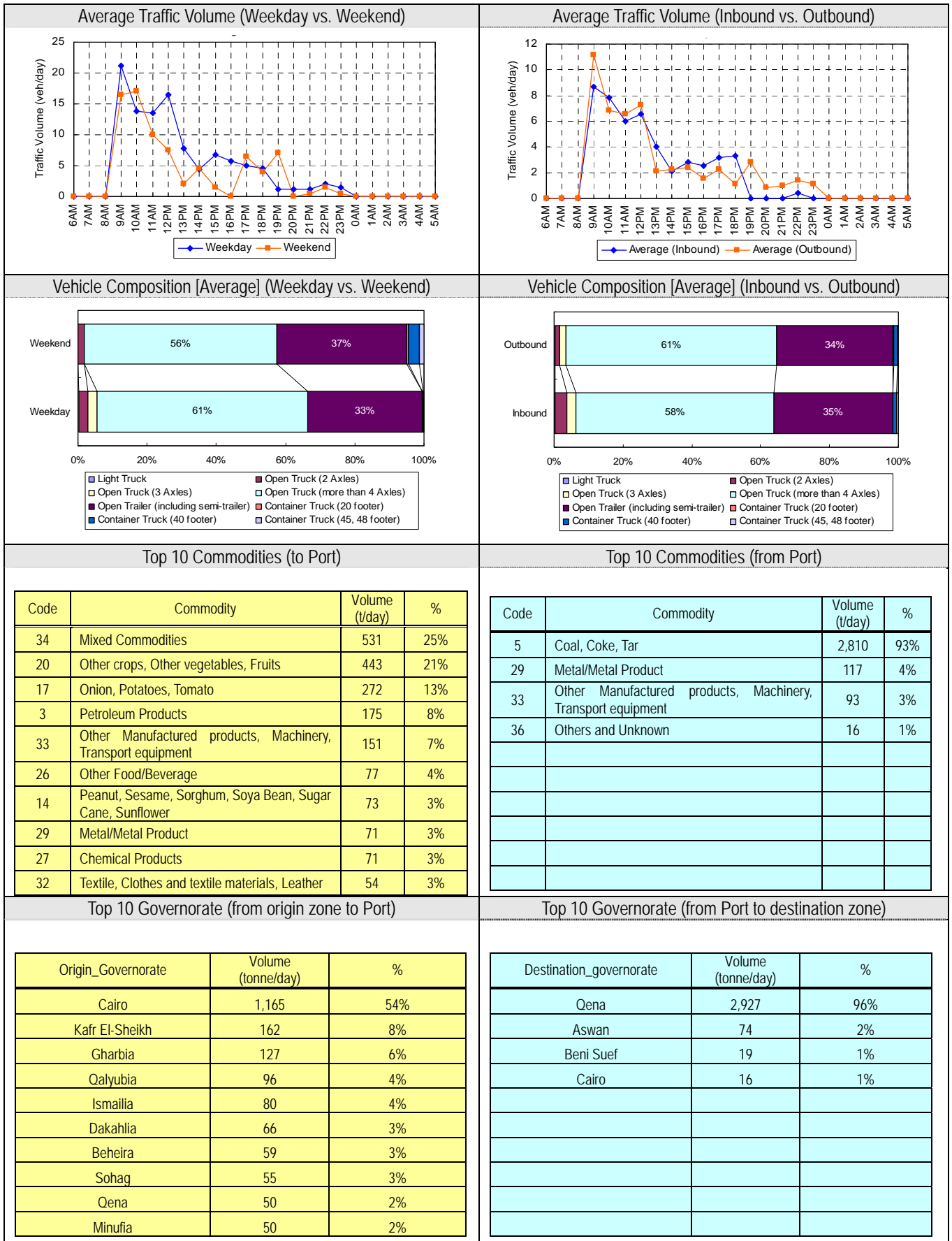
<East Port Said Port: Freight Survey I >



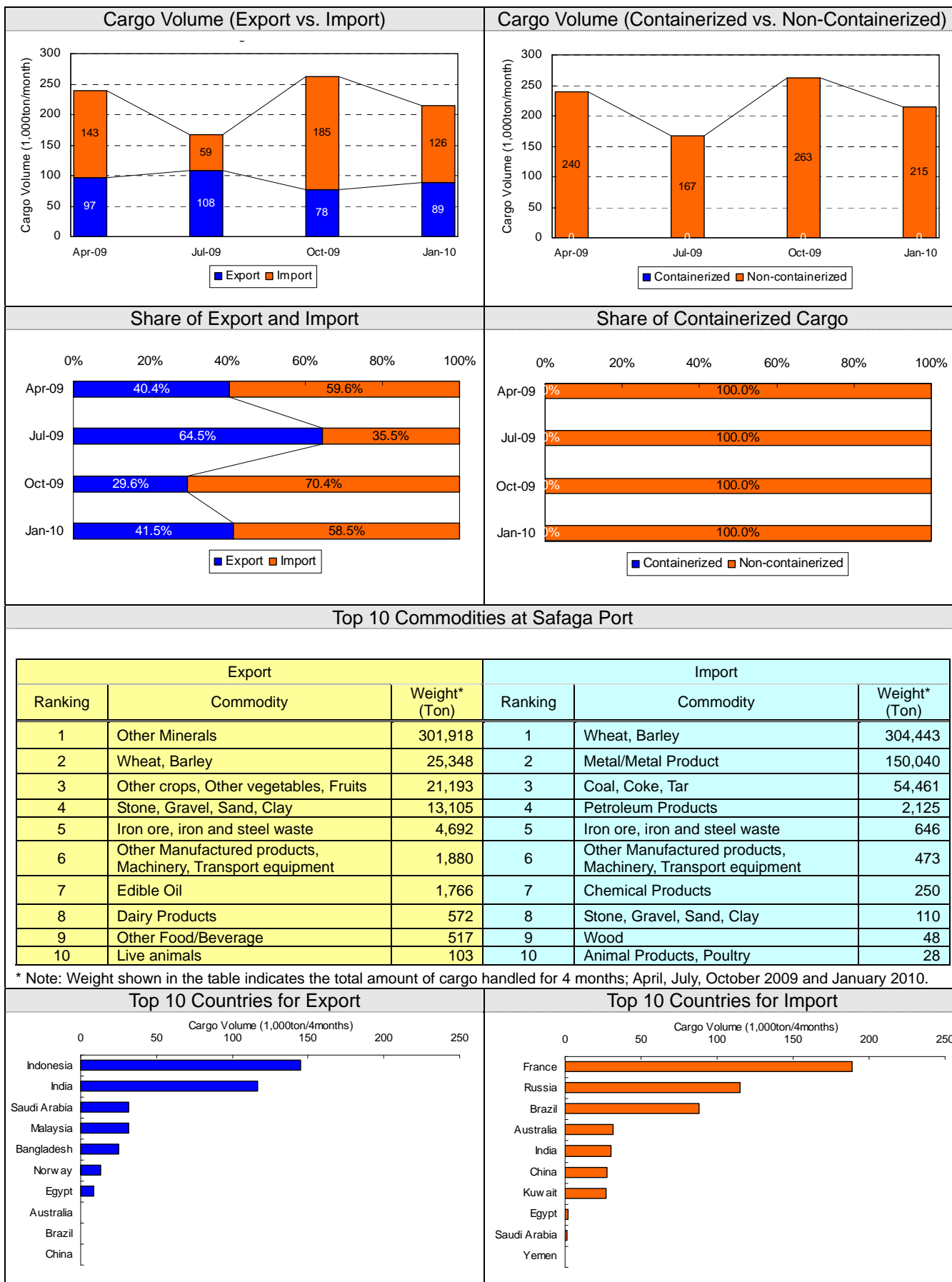
<East Port Said Port: Freight Survey II>



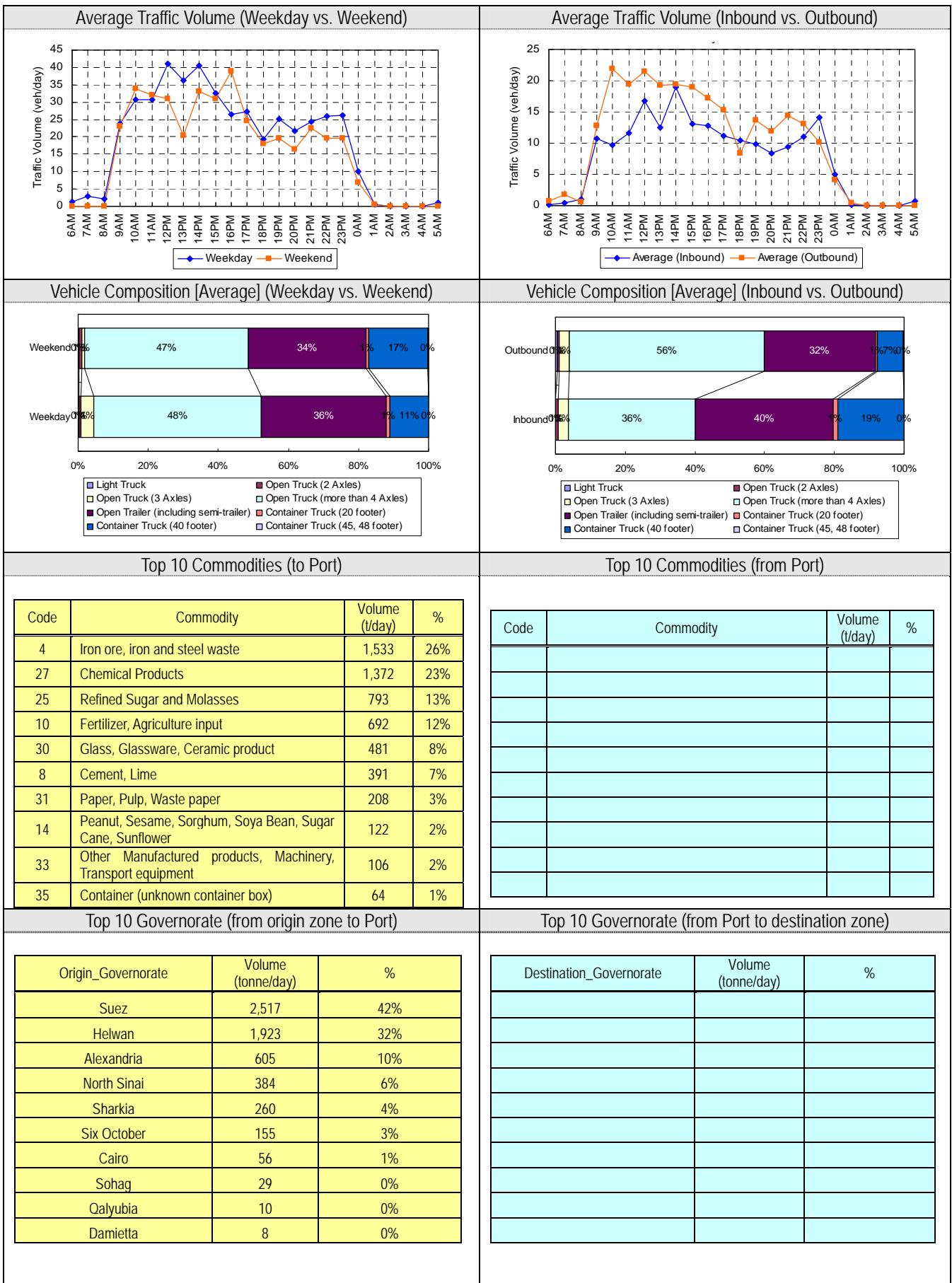
<Safaga Port: Freight Survey I >



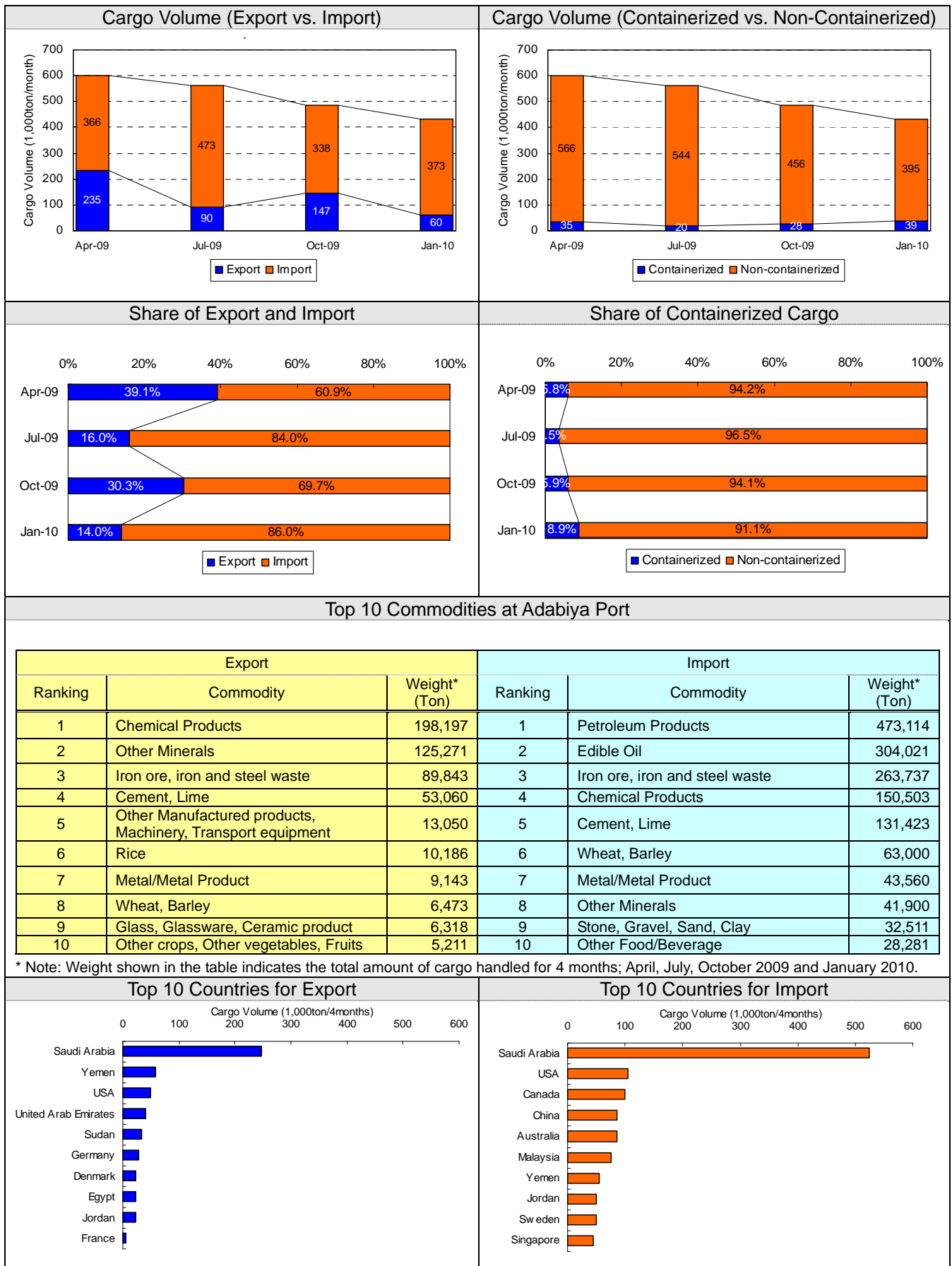
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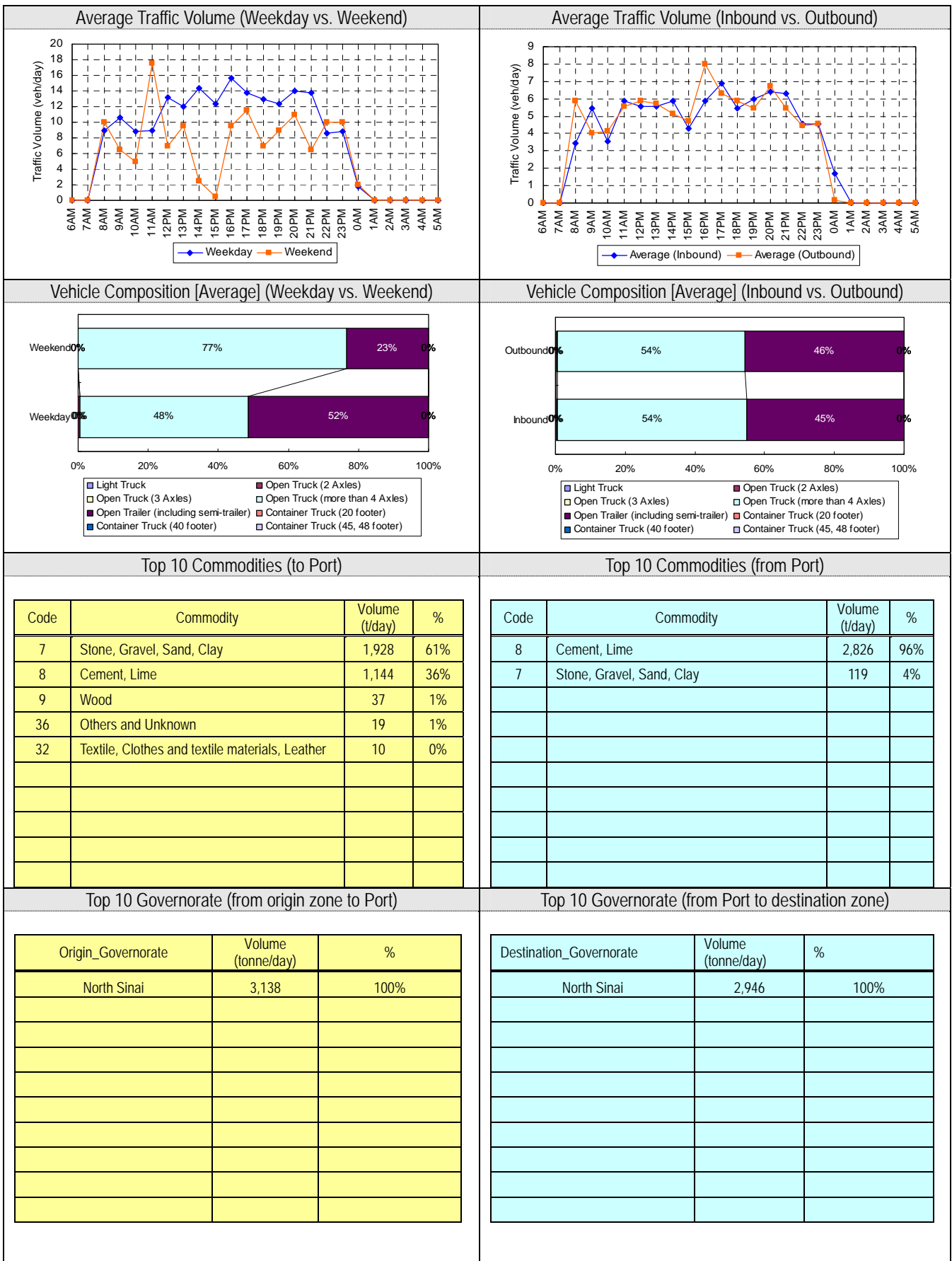
<Adabiya Port: Freight Survey I >



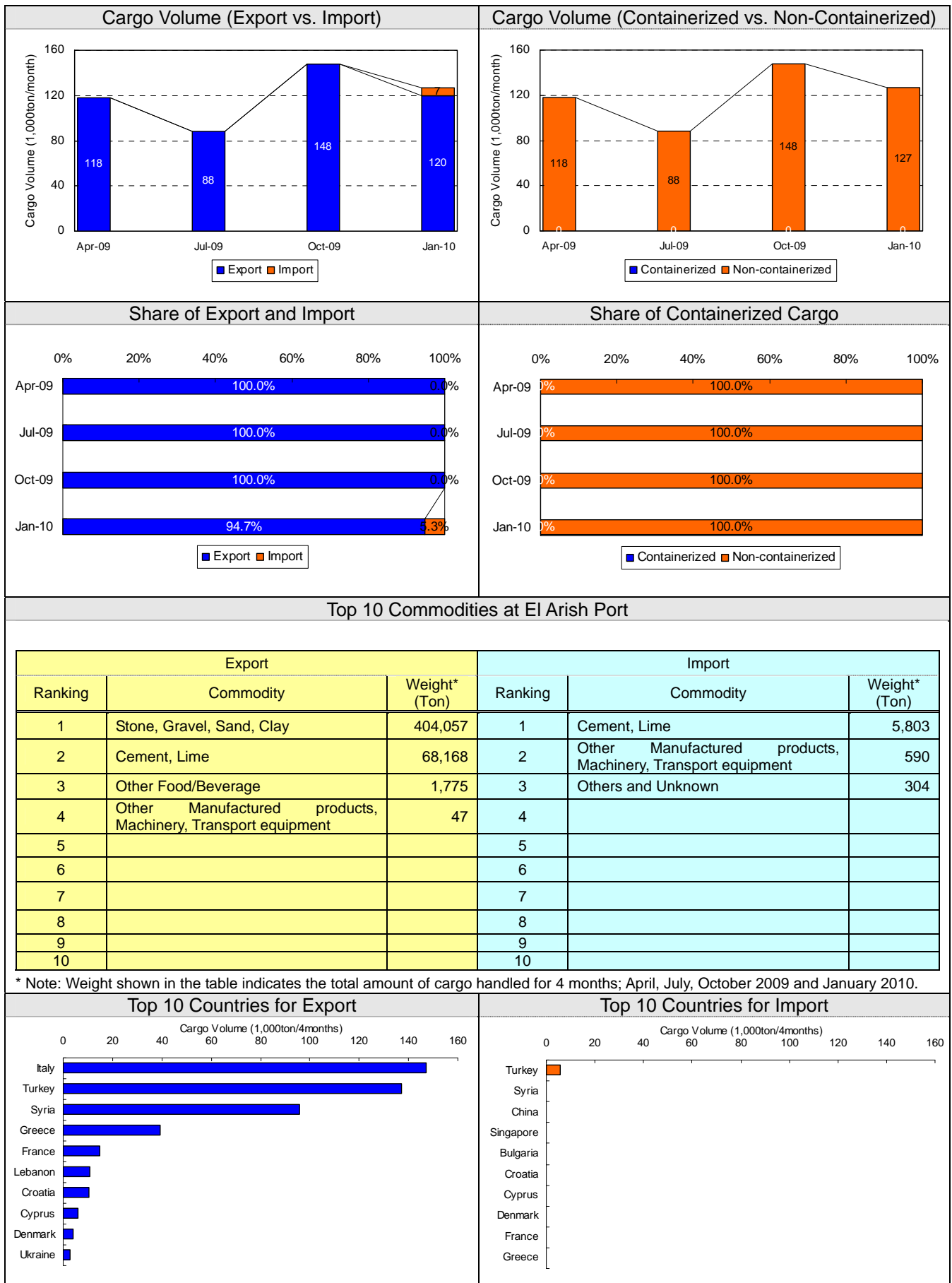
<Adabiya Port: Freight Survey II>



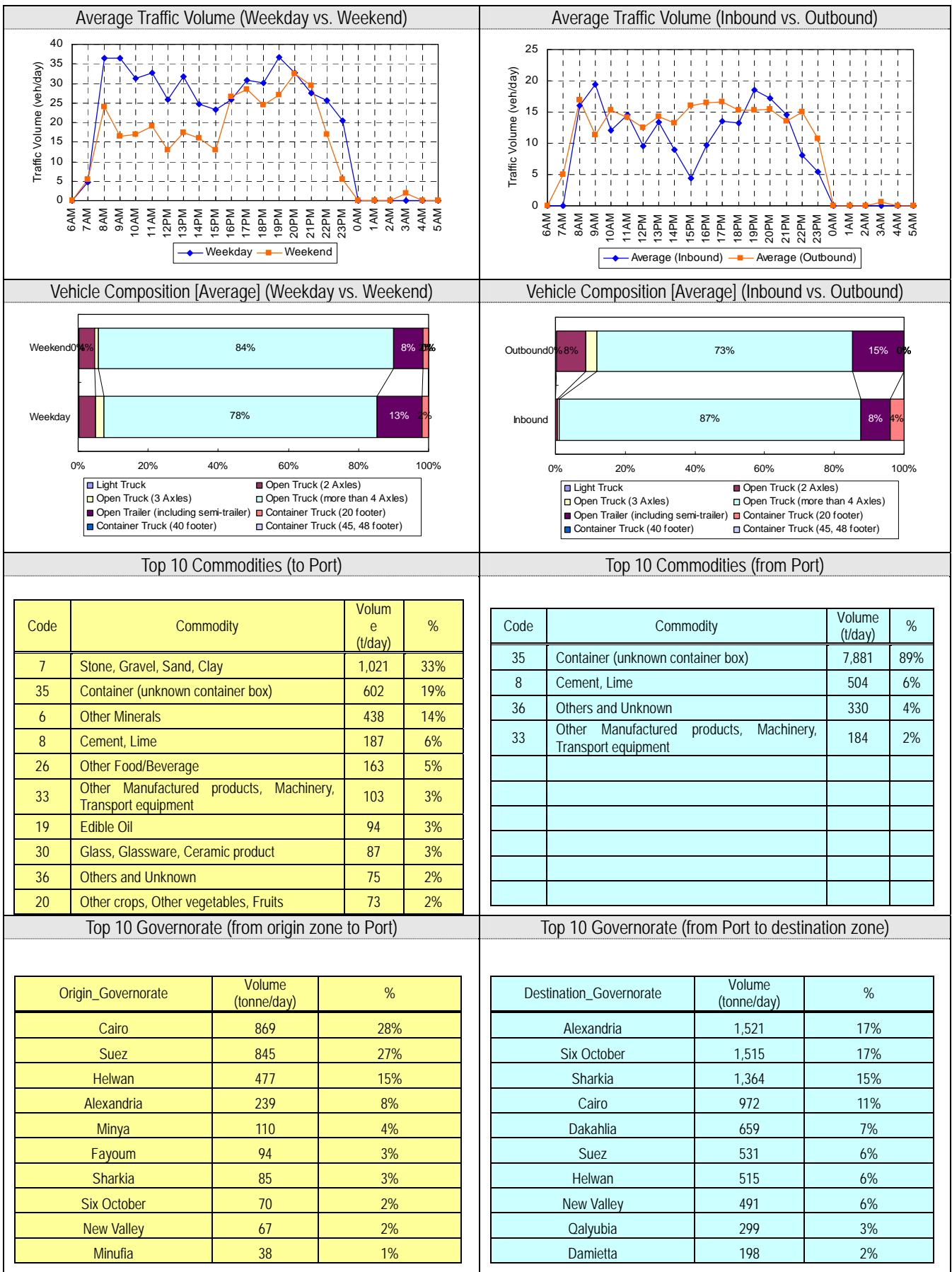
<El Arish Port: Freight Survey I>



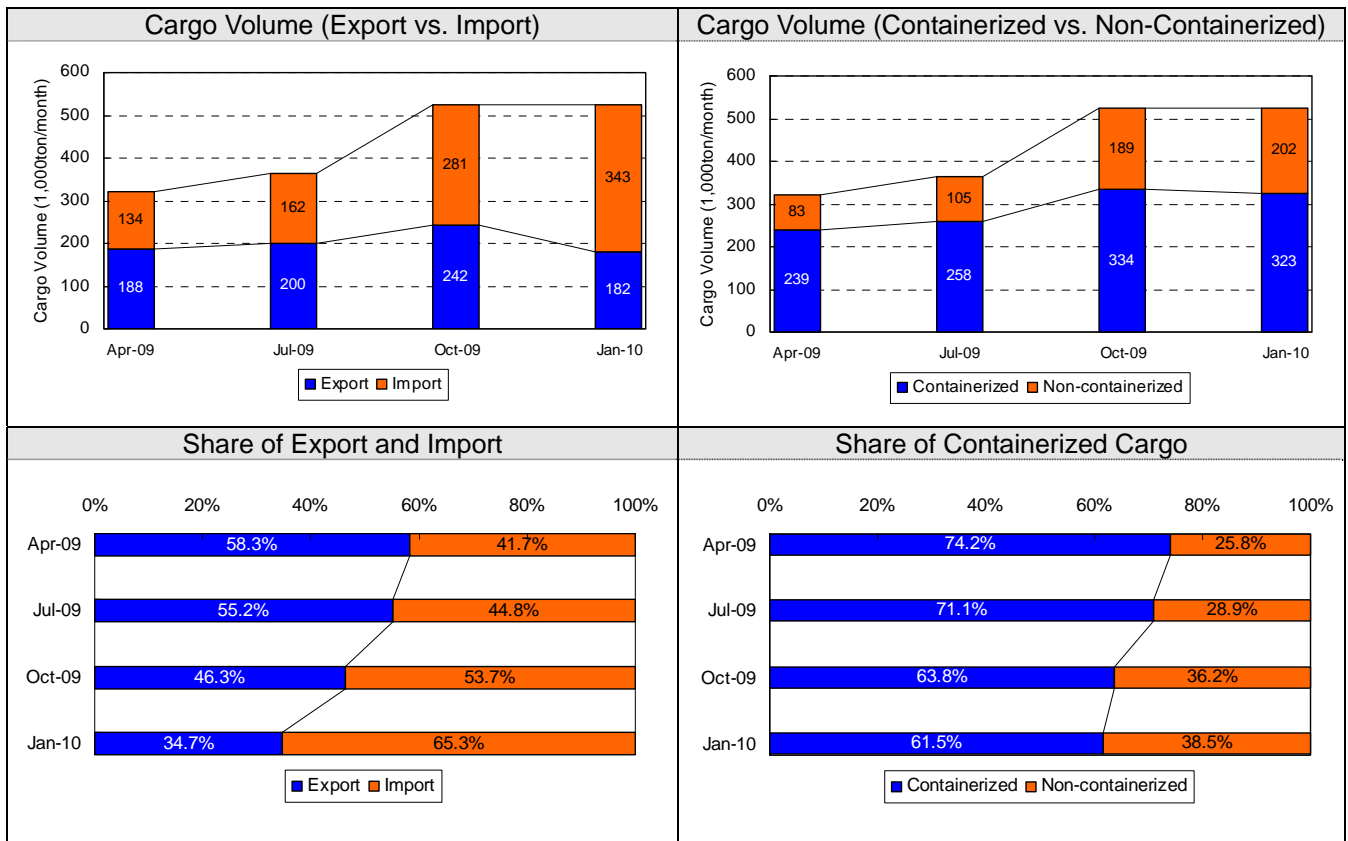
<El Arish Port: Freight Survey II>



<Sokhna Port: Freight Survey I >



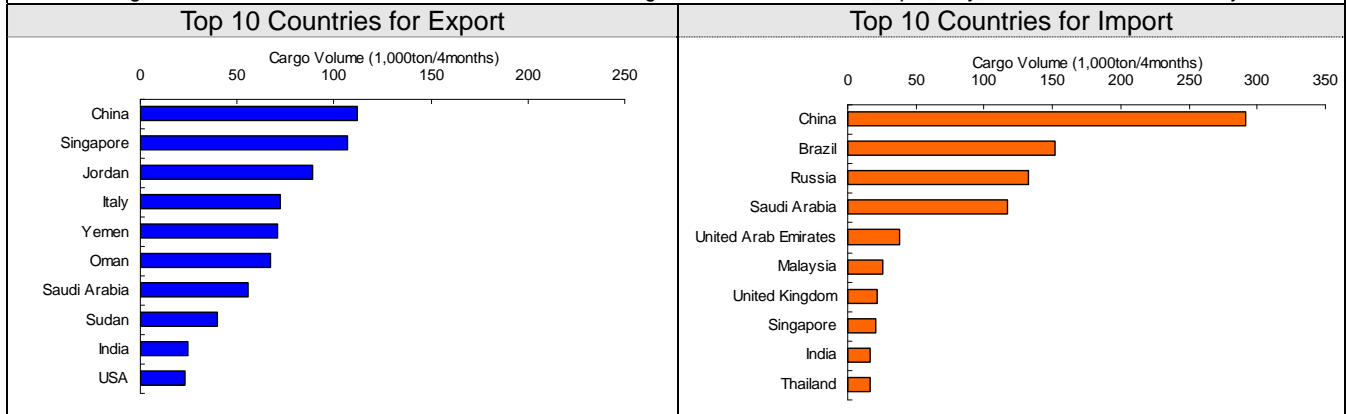
<Sokhna Port: Freight Survey II>



Top 10 Commodities at Sokhna Port

Export			Import		
Ranking	Commodity	Weight* (Ton)	Ranking	Commodity	Weight* (Ton)
1	Other Minerals	231,265	1	Stone, Gravel, Sand, Clay	122,397
2	Chemical Products	186,867	2	Other crops, Other vegetables, Fruits	107,801
3	Glass, Glassware, Ceramic product	114,621	3	Other Manufactured products, Machinery, Transport equipment	106,855
4	Stone, Gravel, Sand, Clay	79,433	4	Refined Sugar and Molasses	100,061
5	Refined Sugar and Molasses	25,295	5	Textile, Clothes and textile materials, Leather	67,123
6	Cement, Lime	24,485	6	Other Food/Beverage	67,028
7	Other Food/Beverage	23,640	7	Glass, Glassware, Ceramic product	60,390
8	Rice	15,026	8	Other Minerals	59,410
9	Other Manufactured products, Machinery, Transport equipment	14,827	9	Chemical Products	47,961
10	Textile, Clothes and textile materials, Leather	14,175	10	Edible Oil	45,027

* Note: Weight shown in the table indicates the total amount of cargo handled for 4 months; April, July, October 2009 and January 2010.



AP 3. ZONE CONVERSION TABLE

Governorate Code	Governorate Name	LZ code	LZ Name	SZ Code	SZ Name	Survey Zone Code
01	Cairo	1	Cairo	1	Masr El Qadeema	01060
				2	Saiyedah Zeinab	01070
				3	Khalifah	01080
				4	Abdeen	01090
				5	Moski	01100
				6	Qasr El-Nile	01110
				7	Boulaq	01120
				8	Azbakeya	01130
				9	Darb El-Ahmar	01140
				10	Gammaleya	01150
				11	Bab El-Shaereya	01160
				12	Zaher	01170
				13	Sharrabeya	01180
				14	Shoubra	01190
				15	Rod El Farag	01200
				16	Sahel	01210
				17	Wayli	01220
				18	Hadayeq El-Kobba	01230
				19	Zaytoun	01240
				20	Matareya	01250
				21	Nasr City First	01260
				22	Nasr City Second	01270
				23	Masr El-Gadeeda	01280
				24	Nozha	01290
				25	Ain Shams	01300
				26	Zawya El-Hamra	01310
				27	Salam	01320
				28	Zamalek	01330
				29	Mansheyet Nasser	01340
				30	Basateen	01350
				31	Marg	01360
02	Alexandria	29	Alexandria	1	Azbakeya	01980
				212	Montazah	02010
				213	Raml First	02020
				214	Sedi Gaber	02030
				215	Bab Sharki	02040
				216	Moharram Bek	02050
				217	Attareen	02060
				218	Mansheya	02070
				219	Karmouz	02080
				220	Labban	02090
				221	Gamarek	02100
				222	Mina El-Bassal	02110
				223	Dekheila	02120
				224	Amreya	02130
				225	Borg El-Arab City	02140
				226	Police Port Dept.	02150
				227	New Borg El-Arab City	02160
228	Raml Second	02170				
229	Northern Coast Part 1	02180				
217	Attareen	02981				
224	Attareen	02982				
03	Port Said	17	East Port Said	132	Moubarak-Shark El-Tafreea	03090

Governorate Code	Governorate Name	LZ code	LZ Name	SZ Code	SZ Name	Survey Zone Code		
		18	West Port Said	133	Shark	03010		
				134	Arab	03020		
				135	Manakh	03030		
				136	Port Fouad	03040		
				137	Dawahy	03050		
				138	South	03060		
				139	Zohour	03070		
				140	Por Fouad Second	03080		
				141	Manasra	03100		
				142	South Second	03110		
				143	Port Said Police Port Dept.	03120		
140	Zohour	03980						
04	Suez	21	Suez	152	Suez	04010		
				153	Arbeieen	04020		
				154	Itaka	04030		
				155	Faisal	04040		
				156	Ganayen	04050		
				157	Suez Police Port Dept	04060		
05	Helwan	5	New Cairo	55	New Cairo City First	05370		
				56	New Cairo City Second	05380		
				57	New Cairo City Third	05390		
				58	Shorouk	05400		
				59	Badr City	05410		
				59	Badr City	05991		
		6	North Helwan	6	North Helwan	60	Tebbeen	05010
						61	Helwan	05020
						62	Fifteen May	05030
						63	Maadi	05040
		7	South Helwan	7	South Helwan	64	Tora	05050
						61	Helwan	05980
						65	Saff Markz	05110
06	Six October	8	Six October City	66	Atfeeh Markaz	05150		
				66	Atfeeh Markaz	05992		
				67	Ahram	06060		
				76	Six October City First	06070		
				68	Hawamdeya	06080		
				69	Giza Markaz	06090		
				70	Badrashein Markaz	06100		
				71	Aiyat Markaz	06120		
				72	Imbaba Markaz	06130		
				73	Ossem Markaz	06160		
				74	Warraq	06170		
				78	Sheikh Zayed	06190		
		75	Kerdasa	06200				
		79	Six October City Second	06210				
		76	Six October City First	06981				
69	Six October City First	06982						
79	Sheikh Zayed	06991						
9	West Six October	9	West Six October	77	Baharia Oasis	06140		
				77	Baharia Oasis	06992		
11	Damietta	16	Damietta	123	Damietta First	11010		
				124	Damietta Markaz	11020		
				125	Faraskour Markaz	11030		
				126	Kafr Saad Markaz	11040		
				127	New Damietta City	11050		
				128	Ras El-Bar	11060		
				129	Zarqa Markaz	11070		
				130	New Damietta Police Port Dept.	11080		
				131	Damietta Second	11090		
				124	Damietta Markaz	11980		
				12	Dakahlia	13	North Dakhalia	101
102	Sherbeen Markaz[Left Bank]	12102						
103	Talkha Markaz	12110						
104	Gamasa	12200						
105	Nabaroh Markaz	12210						
14	Middle Dakhalia	14	Middle Dakhalia			106	Mansoura First	12010
						107	Mansoura Second	12020

Governorate Code	Governorate Name	LZ code	LZ Name	SZ Code	SZ Name	Survey Zone Code		
				108	Mansoura Markaz	12030		
				109	Matareya Markaz	12060		
				110	Manzala Markaz	12070		
				111	Dekernes Markaz	12090		
				112	Sherbeen Markaz[Right Bank]	12101		
				113	Menyet El-Nasr Markaz	12140		
				114	Gammaleya	12150		
				115	Meet Selseel Markaz	12170		
				116	Beni Ebeid Markaz	12180		
				117	Mahalet Demna Markaz	12190		
		106	Mansoura First	12980				
		15	South Dakhalia	118	Aga Markaz	12040		
				119	Senbellawein Markaz	12050		
				120	Meet Ghamr	12120		
121	Meet Ghamr Markaz			12130				
122	Tamy El-Amadeed Markaz	12160						
13	Sharkia	10	East Sharkia	80	Hesseneya Markaz	13060		
				81	Salheya City	13070		
				82	Faqous	13110		
				83	Faqous Markaz	13120		
				84	Awlad Saqr Markaz	13190		
		11	West Sharkia	85	Zaqaziq First	13010		
				86	Zaqaziq Second	13020		
				87	Zaqaziq Markaz	13030		
				88	Abo Hammad Markaz	13040		
				89	Abo Kebir Markaz	13050		
				90	Belbeis Markaz	13080		
				91	Diarb Negm Markaz	13100		
				92	Kafr Saqr Markaz	13130		
				93	Menyet El-Kamh Markaz	13140		
				94	Heheya Markaz	13150		
				95	Mashtoul El-Souq Markaz	13160		
				96	Ibrahimeya Markaz	13170		
		97	Qanayat	13180				
		98	Rep. Qurein	13200				
		12	10 Ramadan	99	Tenth of Ramadan City First	13090		
				100	Tenth of Ramadan City Second	13210		
		14	Qalyubia	3	South Qalyubia	41	Khanka Markaz	14030
42	Qanater El-Khayereya Markaz					14040		
43	Shebin El-Qanater Markaz					14050		
44	Shoubra El-Kheima First					14060		
45	Shoubra El-Kheima Second					14070		
46	Qalyub					14090		
47	Qalyub Markaz					14100		
48	Khosous					14120		
49	Obour City					14130		
42	Benha					14983		
42	Benha			14984				
41	Benha			14990				
4	North Qalyubia			50	Benha	14010		
				51	Benha Markaz	14020		
				52	Toukh Markaz	14080		
				53	Kafr Shokr Markaz	14110		
				54	Qaha	14140		
				53	Benha	14981		
				50	Benha	14982		
		15	Kafr El-Sheikh	26	Kafr El Sheik	182	Kafr El-Sheikh City	15010
						183	Kafr El-Sheikh Markaz	15020
184	Borollos Markaz					15030		
185	Beyala Markaz					15040		
186	Desouq					15050		
187	Desouq Markaz					15060		
188	Sedi Salem Markaz					15070		
189	Fouh Markaz					15080		
190	Qelleen Markaz					15090		
191	Motobus Markaz	15100						

Governorate Code	Governorate Name	LZ code	LZ Name	SZ Code	SZ Name	Survey Zone Code
				192	Hamoul Markaz	15110
				193	Riyadh Markaz	15120
16	Gharbia	24	North Gharbia	170	Mahalla El-Kobra First	16050
				171	Mahalla El-Kobra Second	16060
				172	Mahalla El-Kobra Markaz	16070
				173	Samannoud Markaz	16100
				174	Tanta First	16010
		25	South Gharbia	175	Tanta Second	16020
				176	Tanta Markaz	16030
				177	Santa Markaz	16040
				178	Basyoun Markaz	16080
				179	Zefta Markaz	16090
				180	Qotour Markaz	16110
181	Kafr El-Zayat Markaz			16120		
17	Minufia	22	East Minufia	158	Shebin El-Kom City	17010
				159	Shebin El-Kom Markaz	17020
				160	Ashmoun Markaz	17030
				161	Bagour Markaz	17040
				162	Shuhadaa Markaz	17050
				163	Berket El-Sabe Markaz	17060
				164	Tala Markaz	17070
				165	Quesna Markaz	17080
				166	Minuf Markaz	17090
				167	Sers El-Layan	17100
		168	Minuf	17120		
23	West Minufia	169	Sadat Markaz	17110		
18	Beheira	27	South-East Beheira	194	Damanhour	18010
				195	Damanhour Markaz	18020
				196	Dalangat Markaz	18050
				197	Mahmoudeya Markaz	18060
				198	Itay El-Baroud Markaz	18070
				199	Hosh Esa Markaz	18080
				200	Shoubra Kheet Markaz	18100
				201	Kom Hamada Markaz	18130
				202	Wadi El-Natroun Markaz	18140
				203	Rahmmaneya Markaz	18150
		204	Badr Markaz	18180		
		28	North-West Beheira	205	Abo El-Matameer Markaz	18030
				206	Abo Hommos Markaz	18040
				207	Rasheed Markaz	18090
				208	Kafr El-Dawwar	18110
				209	Kafr El-Dawwar Markaz	18120
				210	Idko Markaz	18160
211	Nobareya Gharb			18170		
210	Damanhour	18980				
19	Ismailia	19	East Ismailia	144	Qantara Shark	19080
				145	Ismailia First	19010
				146	Ismailia Second	19020
				147	Ismailia Third	19030
				148	Ismailia Markaz	19040
				149	Tall El-Kebir Markaz	19050
				150	Qantara Markaz	19060
				151	Fayed Markaz	19070
21	Giza	2	Giza	144	Ismailia First	19980
				32	Imbaba	21010
				33	Agouza	21020
				34	Dokki	21030
				35	Giza Markaz	21040
				36	Boulaq El-Dakroun	21050
				37	Ahram	21060
				38	Warraq	21170
				39	Omraneya	21180
				40	Kerdasa	21200
				38	Giza Markaz	21981
22	Beni Suef	31	East Beni Suef	35	Giza Markaz	21982
				238	Beni Suef Markaz[Right Bank]	22021
				239	Beni Suef New City	22030

Governorate Code	Governorate Name	LZ code	LZ Name	SZ Code	SZ Name	Survey Zone Code		
				240	Fashn Markaz[Right Bank]	22041		
				241	Beba Markaz[Right Bank]	22071		
				242	Naser Markaz (Bush before)[Right Bank]	22091		
				239	Beni Suef City	22991		
				32	West Beni Suef	243	Beni Suef City	22010
						244	Beni Suef Markaz[Left Bank]	22022
						245	Fashn Markaz[Left Bank]	22042
						246	Wasta Markaz	22050
						247	Ihnasia Markaz	22060
						248	Beba Markaz[Left Bank]	22072
						249	Sumusta Markaz	22080
						250	Naser Markaz (Bush before)[Left Bank]	22092
						248	Beni Suef City	22980
245	Beni Suef City					22992		
23	Fayoum	30	Fayoum	230	Fayoum	23010		
				231	Fayoum Markaz	23020		
				232	Ibshewai Markaz	23030		
				233	Itsa Markaz	23040		
				234	Sennoures Markaz	23050		
				235	Tamai Markaz	23060		
				236	Yosof Seddeeq Markaz	23070		
				237	Fayoum New City	23080		
				233	Fayoum	23990		
24	Minya	33	East Minya	251	Minya Markaz[Right Bank]	24021		
				252	Minya New City	24030		
				253	Abu Qerqas Markaz[Right Bank]	24041		
				254	Beni Mazar Markaz[Right Bank]	24061		
				255	Deir Mowas Markaz[Right Bank]	24071		
				256	Sammalout Markaz[Right Bank]	24081		
				257	Matay Markaz[Right Bank]	24091		
				258	Mallawi Markaz[Right Bank]	24121		
			34	West Minya	252	Minya	24991	
					259	Minya	24010	
					260	Minya Markaz[Left Bank]	24022	
					261	Abu Qerqas Markaz[Left Bank]	24042	
					262	Edwa Markaz	24050	
					263	Beni Mazar Markaz[Left Bank]	24062	
					264	Deir Mowas Markaz[Left Bank]	24072	
					265	Sammalout Markaz[Left Bank]	24082	
					266	Matay Markaz[Left Bank]	24092	
267					Maghagha Markaz[Right Bank]	24101		
268	Maghagha Markaz[Left Bank]	24102						
269	Mallawi	24110						
270	Mallawi Markaz[Left Bank]	24122						
259	Minya	24980						
260	Minya	24992						
25	Asyut	35	East Asyut	271	Abnoub Markaz	25040		
				272	Badari Markaz	25060		
				273	Sahel Selim Markaz	25070		
				274	Qossiah Markaz[Right Bank]	25091		
				275	Dayrut Markaz[Right Bank]	25101		
				276	Manfalot Markaz[Right Bank]	25121		
				277	Fath Markaz	25130		
				278	Asyut New City	25140		
				277	Asyut First	25980		
		278	Asyut First	25990				
				36	West Asyut	279	Asyut Desert	25000
						280	Asyut First	25010
						281	Asyut Second	25020
						282	Asyut Markaz	25030
						283	Abo Teeg Markaz	25050
						284	Ghanayem Markaz	25080
						285	Qossiah Markaz[Left Bank]	25092
						286	Dayrut Markaz[Left Bank]	25102
287	Sedfa Markaz					25110		
288	Manfalot Markaz[Left Bank]	25122						
26	Sohag	37	East Sohag	289	Akhmeem Markaz	26040		

Governorate Code	Governorate Name	LZ code	LZ Name	SZ Code	SZ Name	Survey Zone Code
				290	Dar El-Salam (Awlad Toq Shark)	26080
				291	Saqilta Markaz	26120
				292	Tahta Markaz[Right Bank]	26141
				293	Kawthar	26160
				294	Akhmeem New City	26180
		38	West Sohag	294	Sohag First	26980
				295	Sohag Desert	26000
				296	Sohag First	26010
				297	Sohag Second	26020
				298	Sohag Markaz	26030
				299	Balyana Markaz	26050
				300	Maragha Markaz	26060
				301	Menshah Markaz	26070
				302	Gerga	26090
				303	Gerga Markaz	26100
				304	Gehina El-Gharbia Markaz	26110
				305	Tema Markaz	26130
				306	Tahta Markaz[Left Bank]	26142
				307	Tahta	26150
				308	Aseerat Markaz	26170
309	Sohag New City	26190				
27	Qena	39	East Qena North	300	Sohag First	26981
				296	Sohag First	26982
				310	Qena	27010
				311	Qena Markaz[Right Bank]	27021
				312	Deshna Markaz	27060
		40	East Qena South	313	Naga Hammadi Markaz[Right Bank]	27081
				314	Qena New City	27130
		41	West Qena	310	Qena	27990
				315	Qous Markaz	27070
				316	Qoft Markaz	27110
				317	Qena Desert	27000
				318	Qena Markaz[Left Bank]	27022
				319	Abo Tesht Markaz	27030
				320	Naga Hammadi Markaz[Left Bank]	27082
				321	Naqada Markaz	27090
28	Aswan	44	East Aswan	322	Farshout Markaz	27100
				323	Waqf Markaz	27120
				318	Qena	27980
				332	Aswan[Right Bank]	28011
				333	Aswan Markaz[Right Bank]	28021
				334	Idfu Markaz[Right Bank]	28031
				335	Kom Ombo Markaz[Right Bank]	28041
				336	Nasr Markaz	28050
29	Luxor	42	East Luxor City	337	Daraw Markaz[Right Bank]	28061
				338	Abo Sonbol Markaz[Right Bank]	28071
				339	Aswan New City	28080
				332	Aswan[Right Bank]	28990
				332	Aswan[Right Bank]	28991
		43	West Luxor City	340	Aswan[Left Bank]	28012
				341	Aswan Markaz[Left Bank]	28022
				342	Idfu Markaz[Left Bank]	28032
				343	Kom Ombo Markaz[Left Bank]	28042
				344	Daraw Markaz[Left Bank]	28062
29	Luxor	42	East Luxor City	345	Abo Sonbol Markaz[Left Bank]	28072
				346	Toshki New City	28090
				346	Aswan[Right Bank]	28992
		43	West Luxor City	324	Luxor	29010
				325	Luxor Markaz	29020
				326	Tiba Police Dept. Markaz	29030
				327	Isna Markaz[Right Bank]	29061
29	Luxor	43	West Luxor City	324	Luxor	29990
				328	Luxor Desert	29000
				329	Qarnah Markaz	29040
				330	Armant Markaz	29050
29	Luxor	43	West Luxor City	331	Isna Markaz[Left Bank]	29062
				329	Luxor	29980

Governorate Code	Governorate Name	LZ code	LZ Name	SZ Code	SZ Name	Survey Zone Code
31	Red Sea	46	North Red Sea	347	Ras Ghareb	31050
				348	Hurghada Second	31080
				349	Hurghada First	31010
		47	Middle Red Sea	350	Quseir	31020
				351	Safaga	31030
				352	Marsa Alam	31040
		48	South Red Sea	353	Shalateen	31060
				354	Halayeb	31070
				382	Kharga Oasis Markaz	32010
32	New Valley	52	New Valley	383	Dakhla Oasis Markaz	32020
				384	Farafra Markaz	32030
				385	Paris Markaz	32040
				374	Marsa Matrouh	33010
33	Matrouh	51	Matrouh	375	Hammam	33020
				376	Saloum	33030
				377	Dabah Markaz	33040
				378	Sidi Barrani	33050
				379	Siewa	33060
				380	Alamein Marina	33070
				381	Northern Coas Part 2	33080
				34	North Sinai	49
356	Arish Second(Arish City)	34020				
357	Arish Third (Massaied Hayh)	34030				
358	Arish Four	34040				
359	Beir El-Abd	34050				
360	Hosna Markaz	34060				
361	Nekhel Markaz	34070				
362	Sheikh Zowayed Markaz	34080				
363	Rafah Markaz	34090				
364	Rummana	34100				
365	Qasima	34110				
35	South Sinai	50	South Sinai	366	Tour	35010
				367	Ras Sedr	35020
				368	Abo Redeis	35030
				369	Saint Katrin	35040
				370	Sharm El-Sheikh	35050
				371	Dahab	35060
				372	Newaibai	35070
				373	Taba	35080