Comparing intensities of commuting flows between the districts of Kampong Cham in Table 3.6 and Figure 6, the commuting rate of in-flows aged 10 and over indicates the highest (7.4 %) for 0305 Kampong Cham. Also, it presents the lowest (0.1 %) for 0312

Table 36 Commuting Rates (%): Kampong Cham

Sistrict	Population aged	per 100 persons aged 10 and over		
		In-commuters	Out-commuters	Net commuters
03.Kampong Cham	1,316,056	0.5	0.5	0.0
0301.Batheay	80,042	0.3	0.2	0.1
0302.Chamkar Leu	85,998	0.2	0.2	0.0
0303.Cheung Prey	65,201	0.2	0.2	0.0
0304.Dambae	60,932	0.3	0.1	0.2
0305.Kampong Cham	39,740	7.4	0.9	6.4
0306.Kampong Siem	78,520	0.5	3.4	-3.0
0307.Kang Meas	70,352	0.3	0.5	-0.2
0308.Kaoh Soutin	48,298	0.5	0.4	0.1
0309.Krouch Chhmar	74,311	0.2	0.8	-0.6
0310.Memot	114,140	0.3	0.1	0.2
0311.Ou Reang Ov	63,063	0.5	0.3	0.2
0312.Ponhea Kraek	107,662	0.1	0.3	-0.1
0313.Prey Chhor	98,880	0.2	0.2	0.0
0314.Srei Santhor	67,455	0.1	0.2	-0.1
0315.Stueng Trang	90,674	0.3	0.2	0.1
0316.Tboung Khmum	170,788	0.4	0.5	-0.1

(Note) The data of 0317 Krong Suong established by sub-decree is included in the data of 0316 Tboung Khmum.

Ponhea Kraek and 0314 Srei Santhor. On the other hand, the commuting rate of out-flows aged 10 and over indicates the highest (3.4 %) for 0306 Kampong Siem. While, the lowest (0.1%) for 0304 Dambae and 0310 Memot.

Comparing with Kandal and Phnom Penh, the commuting rate is distinguishably low for inflow as well for outflow in Province Kampong Cham. However, from the above findings it can be known that the district of 0305 Kampong Cham is the central place of commuting in Province Kampong Cham.

The three districts, Bat Dambang, Siem Reab, and Kampong Cham are the core areas of major urban areas following after Phnom Penh and Kandal metropolitan area in Cambodia. As described above, however, it can be recognized that not only number of commuters but also commuting rates receiving from and sending to outside areas are very small compared with those of Phnom Penh and Kandal metropolitan area ,





