LIST OF TABLES

TABLES	PAGES	
Table 4.1	Mean monthly and annual rainfall total over Niger State (mm)	48
Table 4.2	Annual rainfall records over Kaduna catchment area for 23 years	49
Table 4.3	Monthly average inflows into Shiroro reservoir in m3/sec	53
Table 4.4	Summaries of historical inflows into Shiroro for 13 years	
	(1991-2004)	54
Table 4.5	Variations in start duration and peak discharge of flood inflow into	
	Kaduna reservoir	55
Table 4.6	Statistics of significant flood events downstream of Shiroro dam	56
Table 4.7	The 2003 flood data	59
Table 4.8	The 1999 flood data	60
Table 4.9	The 1988 flood data	61
Table 4.10	River Kaduna flood peak flows of high magnitude and corresponding	
	annual run off into Shiroro reservoir for some selected years	65
Table 5.1a	Transect through Kuta and Galadima-Kogo	69
Table 5.1b	Transect through Kuta and Galadima-Kogo	70
Table 5.1c	Transect through Kuta and Galadima-Kogo	71
Table 5.2	Population characteristics of the sample survey	72
Table 5.3	The list of settlements interviewed along the River Kaduna	
	Floodplain	76
Table 6.1	Characteristics of population showing dependency ratio	94
Table 6.2a	Vulnerability and adaptive capacity indicators in Kuta and	
	Galadima-Kogo	97
Table 6.2b	Vulnerability and adaptive capacity indicators in Kuta and	
	Galadima-Kogo	98