LIST OF TABLES

TABLE NO.	DESCRIPTION	PAGE NO.
Table 1.1	Extent of Ground Water Development in selected Countries	3
Table 1.2	Ground Water Availability for Irrigation in Future	5
Table 1.3	Basin-wise Ground Water Potential of the Country (bcm/year)	8
Table 1.4	State-wise Ground Water Resources (in bcm)	9
Table 1.5	Region wise availability of ground water in India (Volume in BCM)	10
Table 1.6	Growth of Ground Water Abstraction Structures (in thousands) and Irrigation Potential	12
Table 1.7	Growth of Wells and Pump Sets (all figures in thousands)	12
Table 1.8	Minor Irrigation Structures in India (in thousands nos.)	13
Table 1.9	Development of Ground Water in Andhra Pradesh	14
Table 1.10	Number of Tubewells in Punjab and Haryana (Lakhs)	14
Table 1.11	States with High Irrigation Potential Created through Ground Water(thousand ha.)	15
Table 1.12	State-wise Categorization of Blocks/Mandals/Talukas in India	16
Table 1.13	Increase in Non-Safe Areas	19
Table 5.1	Agency involved in Formulation of Laws/Rules/Procedures to Regulate Use of Ground Water as reported by Households	65
Table 5.2	Officials Empowered to Regulate Use of Ground Water (No. of villages/towns)	66