LIST OF TABLES

Table 3.1 The Process of Fish Production in EKW through Pond-sequencing
Table 4.1 Population Pressure in Municipal areas around EKW
Table 4.2 Mouza Description for EKW
Table 4.3 Land use change: the Spatial Pattern
Table 4.4 The change in population density and the average size of water-bodies
Table 4.5 The average size of water-bodies and the types of change in land use
Table 5.1 Sample Selection
Table 5.2 Composition of sample in terms of working and non-working members
Table 5.3 Sample composition – Socio-demographic features
Table 5.4 Pattern of time use by the extent of land use change & average size of the water-body
Table 5.5 Type of engagement for working members by the extent of land use change & average size of the water-body
Table 5.6 Type of vocation across age, sex and level of education
Table 5.7 Mixing of Vocation by Age, Sex and Level of Education
Table 5.8 Summary measures of vocation specific work hour by age, sex and education
Table 5.9 Regression Results – Time Diary
Table 5.10 Mixing of Vocations
Table 5.11 Direction and Extent of Vocation Switching
Table 5.12 LOGIT Regression- Odd-Ratios
Table 6.1 Sewage Treatment Plants in Kolkata
Table 6.2 Treatment Cost of Sewage at STP of Kolkata (Rs. millions)
Table 6.3 SWOT Analysis of East Kolkata Wetlands
Table 7.1 Major Events related to Wetland Protection & Institutional Interventions in EKW: Pre RAMSAR
Table 7.2 Major Events related to Wetland Protection & Institutional Interventions in EKW: Post RAMSAR
Table 7.3 Identification of Stakeholders and the Co-ordination Problem

LIST OF MAPS

Map 1.1 Location Map of East Kolkata Wetlands
Map 1.2 Location of Sewage Treatment Plants in Kolkata
Map 1.3 Mouza map of East Kolkata Wetlands
Map 1.4 Land-use Map of East Kolkata Wetlands
Map 3.1 General Layout of the feeding and drainage channels in EKW (1943)
Map 3.2 Canal Network –East Kolkata Wetlands
Map 4.1 Mouza Classification by Average size of water-bodies
Map 4.2 Pattern of Land-use Change in EKW
Map 5.1 Sample Spread over EKW