LIST OF TABLES

1.1 Coefficients Used to Standardise Data for the Original 12 Districts of Punjab ........................................ 29
2.1 Compound Growth Rate of Net and Gross Irrigated Area and Cropping Intensity in Punjab (1980 – 2005) .......... 47
2.2 District-wise Net Irrigated Area in Punjab by Sources (1980 – 2005) .................................................. 52
2.3 Percentage of Net Irrigated Area to Net Sown Area .................................................................................... 53
2.4 Compound Growth Rates of District-wise Irrigated Area in Punjab by Sources (1980 – 2005) .................. 53
2.5 Regional Variations in Share under Different Sources of Net Irrigated Area with Respect to Punjab .......... 55
2.6 Structure of Irrigation in Punjab ................................................................................................................. 55
2.7 Shifts in Cropping Pattern in Punjab (1966-67 to 2006-07) ................................................................. 57
2.8 District-wise Crop Combinations in Punjab ............................................................................................... 58
2.9 Classifications of Districts by Status of Crop Specialization (1980-81 and 2005-2006) ......................... 59
2.10 Compound Growth Rates of Area under Rice and Wheat in Punjab (1980 - 2005) ............................ 65
2.11 District-wise Changing Demand of Irrigation Water in Punjab .............................................................. 74
2.12 Percentage of Gross Irrigated Area to Gross Cropped Area in Punjab by Some Selected Crops ........ 75
3.1 Criteria for Categorisation of Assessment Units ....................................................................................... 87
3.2 Changing Groundwater Situations in Punjab ............................................................................................. 91
4.1 Cost of Cultivation of Rice and Wheat across Different Irrigation Systems ............................................. 101
4.2 Comparison of Electricity Rates in Punjab and Other States of India ..................................................... 103
4.3 Share of Input Cost in Cultivation of Rice and Wheat across Different Irrigation Systems ..................... 105
4.4 Net Returns of Wheat and Rice across Different Irrigation Systems ....................................................... 107
4.5 Cost of Cultivation and Net Returns of Different Crop Combinations .................................................... 110
4.6 Costs of Cultivation of Rice across Different Landholding Size Groups in Different Irrigation Systems .... 115
4.7 Cost of Cultivation of Wheat across Different Landholding Groups in Different Irrigation Systems .......... 117
4.8 Yield of Rice and Wheat Cross Different Landholding Groups in Different Irrigation Systems ............ 118
6.7 Crop-Wise Distribution of Total Area under Different Modes of Groundwater Transactions 203
6.8 More Developed and Less Developed Groundwater Markets 211
6.9 Relationship between the Mode of Water Transactions and the Level of Development of Groundwater Markets 213
6.10 Relationship between the Nature and Mode of Water Transactions and the Level of Development of Groundwater Markets 215
6.11 Cropping Pattern in the Study Villages 227
6.12 Productivity of Different Crops in Different Irrigation Systems According to the Role of Farmers in Groundwater Markets 228
6.13 Cost of Cultivation per Acre of Wheat under Different Forms of Water Markets 230
6.14 Cost of Cultivation per Acre of Rice under Different Forms of Water Markets 230
6.15 Net Returns per Acre of Wheat under Different Forms of Water Market 231
6.16 Net Returns per Acre of Rice under Different Forms of Water Market 232
6.17 Determinants of Monopoly of Power Enjoyed By the Water Sellers 238
7.1 Factors Taken into Account in Deciding Current Year's Cropping Pattern across Different Farm Classes in Different Irrigation Systems 242
7.2 Farmers' Response Regarding Efforts Made to Raise Production by Investments across Different Irrigation Systems 245
7.3 Reasons for Farmers to Grow Rice and Wheat Even When the Government Stops Giving Guarantee MSP and Free Agricultural Electricity across Different Irrigation Systems 247
7.4 Farmers’ Attitude with Regard to Neighbouring Well-Owners 249
7.5 Farmers’ Response Regarding Electricity Supply across Different Irrigation Systems 252
7.6 Characteristics of Farmers According to Their Levels of Satisfaction with Respect to Supply of Electricity in Agriculture 255
7.7 Willingness to Pay User Charges by Farmers in Different Irrigation Systems 256
7.8 Characteristics of Farmers According to Their Willingness to Pay Electricity Tariff 258
7.9 Willingness to Pay User Charges by Farmer Class in Different Irrigation Systems 259
7.10 Coping Strategies Adopted and Will Be Adopted by Farmers 261
7.11 Coping Strategies Adopted and Will Be Adopted by Classes of Farmers in Different Irrigation Systems 262
7.12 Farmers’ Response with Regard to Ground Water Regulation 264
8.1 Comparison of Groundwater Irrigation and Electricity Scenario in Punjab and Other States of India 277