## LIST OF TABLES

Table 1.1. Selected descriptions of Human Security .......................... 10
Table 1.2. Important parameters of Human Security/Insecurity shared by Mountain Regions at Global Level .......................... 18

Table 2.1 Regional divisions of the Himalaya ........................................... 40
Table 2.2 Biogeography of the Himalaya .................................................. 45
Table 2.3 Generalised Pattern of Vegetation belts for the central part of Nepal .......................................................... 46
Table 2.4 Water Resource of major River Systems in the Himalayan Region .......................................................... 48
Table 2.5 Specific water yield from Mountains and whole River Basin .......................................................... 48
Table 2.6 Soils of the Himalayan Region .......................................................... 49
Table 2.7 Major Ethnic composition in the Himalaya .................................. 51
Table 2.8 Economic arrangement in the Himalaya ..................................... 54
Table 2.9 Arable Land and major Agricultural activity ................................. 55
Table 2.10 Crop wise area, production and yield in Arunachal Pradesh ............. 56
Table 2.11 Ecological Sub-Region, altitude and major Crops grown in Uttarakhand Himalaya .......................................................... 56
Table 2.12 Irrigated area in the Himalaya ..................................................... 57
Table 2.13 Hydel Power potential of Himachal Himalaya ................................ 57

Table 3.1 Major Earthquakes in the Himalaya and its Geographical Milieu ...... 69
Table 3.2 Kashmir Earthquake (2005) casualties ...................................... 70
Table 3.3 Maximum observed 24 hour rainfall at selected Mountain Stations .... 74
Table 3.4 Major Avalanches in the Himachal Himalaya ................................ 76
Table 3.5 Sediment yields of selected Himalayan Rivers ............................... 84

Table 4.1 Population profile in the Himalaya .............................................. 90
Table 4.2 Profile of Forest Areas and cover ................................................ 96
Table 4.3 Trends in Forest cover ................................................................. 97
Table 4.4 Retreat of important Glaciers in the Himalaya ............................... 103
Table 4.5 Status of Glacial Lakes in Nepal and Bhutan ................................. 105
Table 4.6 List of GLOF events recorded in Nepal ........................................ 105
Table 4.7 Forest Fire in the Himalaya ........................................................ 111
Table 4.8 Diversion of Forestland for non-forestry purposes in Indian Himalaya .... 116
Table 4.9 Conflict situation in Indian Himalaya and its surrounding Milieu 125

Table 5.1 Geomorphology of Sikkim Himalaya 133
Table 5.2 Soil groups in Sikkim 133
Table 5.3 Major River Systems in Sikkim 134
Table 5.4 Structural change in the GDP of Sikkim 137
Table 5.5 District wise Area under major Crops in Sikkim 139
Table 5.6 Intensity of Agriculture on Land Resource 141
Table 5.7 Livestock and Poultry in Sikkim 141
Table 5.8 Tourist arrival in Sikkim 143
Table 5.9 Places threaten by River Erosion in Sikkim 146
Table 5.10 Major Landslide Belts in Sikkim 146
Table 5.11 Damages caused by Monsoon Rain in Sikkim 149
Table 5.12 Major Natural Environmental Challenges in Sikkim 149
Table 5.13 Population profile and density in Sikkim 150
Table 5.14 District wise Forest Cover in Sikkim 152
Table 5.15 Firewood in domestic Fuel consumption in Sikkim 154
Table 5.16 Afforestation and rehabilitation 157
Table 5.17 Important Glaciers in Sikkim Himalaya 158
Table 5.18 Diversion of Forestland and compensatory afforestation 161
Table 5.19 Current priority Areas of Sikkim in the context of Environmental Security 162
Table 5.20 Major Human Security Challenges for Sikkim 165
Table 5.21 Physiographic Regions of Nepal 167
Table 5.22 Regional Development Divisions of Nepal 170
Table 5.23 Major River Systems in Nepal 174
Table 5.24 Areas under major Crops across Development Regions of Nepal 178
Table 5.25 Domesticated Animal Resources in Nepal 179
Table 5.26 Livestock Population by Development Regions 180
Table 5.27 Estimated Soil Erosion Rates at selected sites in Nepal 185
Table 5.28 Impact of Heavy Rain and Landslides on Human Security 186
Table 5.29-Distribution of losses due to Natural Disaster in Nepal 186
Table 5.30-Number of Human death by type of Disaster in Nepal 187
Table 5.31-District wise Population profile in Eastern Nepal 190
Table 5.32 Share of Population in different Physiographic Regions of Eastern Nepal 191
Table 5.33 Density of Population in different Physiographic Regions of Eastern Nepal 191
Table 5.34 Forest Cover by Development Regions in Nepal 192
Table 5.35 Some recent examples of GLOF in Eastern Nepal 199
Table 5.36 Distribution of Urban Population by Development Region 202
Table 5.37 Recent events leading to Environment Protection and Human Security in Nepal 203
Table 5.38 Major Human Security Challenges in Eastern Nepal and Sikkim 209

LIST OF FIGURES

Fig 4.1 Himalayan Population: trend and pattern 90
Fig 4.2 Trend in the share of Population 91
Fig 4.3 Share of Land Resource among the Himalayan Geo-Political Units 92
Fig 4.4 Per capita Land available in the Himalaya 92
Fig 4.5 Percentage growth of Population in the Himalaya 93
Fig 4.6 Trend in Forest Cover 97
Fig 4.7 Theory of Himalayan Environmental Degradation in a flow chart 119

Fig 5.1 Structural change in the Gross Domestic Product of Sikkim 137
Fig 5.2 Area under major Crops in Sikkim 139
Fig 5.3 Livestock composition in Sikkim 142
Fig 5.4 Trend in Tourism in Sikkim 143
Fig 5.5 Decadal growth of Population in Sikkim 151
Fig 5.6 Trend in the Forest cover of Sikkim 151
Fig 5.7 Sikkim: Urbanisation trend 159
Fig 5.8 Share of Physiographic Regions in Eastern Nepal 172
Fig 5.9 Area under major Crops in Eastern Nepal to total cropped area of Nepal 179
Fig 5.10 Losses due to Natural Disaster in Eastern Nepal to total losses in the country 186
Fig 5.11 Human death by type of disaster in Eastern Nepal to total losses in the country 187
Fig 5.12 Trend in the percentage share of Population in Eastern Nepal to total Population of the country 189
Fig 5.13 Trend in Population density in Eastern Nepal and Nepal 189
Fig 5.14 Trend in Forest Cover: Eastern Nepal 194
Fig 5.15 Major causes of Forest Fire in Nepal 198