

Contents

1	Introduction	1
	Methodology	4
	Literature Review	6
	References	14
2	Geographical Backdrop and Sustainable Livelihoods	17
	Location and Extension	17
	Physical Features	18
	Structural Hills	19
	Valley Fills	21
	Flood Plains	21
	Linear Ridges	21
	Major Rivers	21
	Major Lakes	22
	Climate	23
	Temperature	23
	Rainfall	24
	Relative Humidity	25
	Forest Resources	26
	Use Pattern and Conservation of Forests	28
	Soil Types	30
	References	30
3	Geostrategic Location, Political History and Development	31
	International Boundary	31
	National Boundary	32
	Political History	32
	Socioeconomic Development After Statehood	33
4	Population and Socio-economic Development	35
	Population Dynamics	35
	Culture and Religion	37

Socio-economic Development	37
Potential of Industrial Development	40
Food Processing	41
Handlooms and Handicrafts	41
Transportation	41
Roads	41
Airways	42
Railways	42
Waterways	43
Hydropower Potential	43
Potentials of Tourist Development	43
Case Study	45
References	49
5 Land Use: Agriculture and Livestock Farming	51
Land Resources	51
Land-Use Pattern	52
Agricultural Practices	53
Shifting Cultivation and Its Implications	53
Land Tenures	53
Agro-Climatic Zones	54
Cropping Pattern	55
Changes in Shifting Cultivation and Decrease in Cropped Land	59
Case Study	60
Cropping Pattern	61
Major Drivers of Changes in Land Use and Cropping Pattern	62
New Land Use Policy	62
Low Production and Productivity of Crops	63
Modernization	63
Climate Change	63
6 Livelihood Analysis	65
Sources of Income and Occupation	65
Expenditure on Major Heads	67
7 Climate Change: People's Perception, Adaptation, and Resilience	71
Climate Change: People's Perception	73
Is Climate Changing?	74
What Is the Impact of Climate Change on Agriculture and Livestock Farming?	74
Climate Change Impact on Agriculture and Livestock Farming	75
Climate Change Adaptation and Resilience	76
How the Marginal Farmers Adapt and Resilient with Climate Change?	76
References	79

8	Food Security and Poverty	81
	Major Food Security Indicators and Their Status	84
	Production, Consumption, and Secure Months of Rice Crops	85
	Regulation and Satisfaction of Food Supply	87
	Chronic Poverty and Malnutrition	88
	References	91
9	Sustainable Livelihood Approach to Poverty Reduction	93
	Introduction	93
	Livelihood Assets and Their Major Components	94
	Natural Capital	94
	Human Capital	95
	Financial Capital	96
	Physical Capital	96
	Social Capital	97
	Vulnerability Context: Natural Hazards in Mizoram	98
	Landslide Hazards	98
	Earthquake Hazards	98
	Cyclone/Wind/Thunderstorm Hazards	98
	Flood Hazards	99
	Forest Fire	99
	Road Accidents	99
	References	99
10	Conclusion	101
	Major Challenges of Livelihood Strategies	102
	Geographical Remoteness and Landscape Fragility	102
	Geostrategic Location	102
	Low Density of Population and Its Sparse Distribution	102
	Lagging Behind in Infrastructural Facilities	103
	Economic Backwardness	103
	Low Production and Yields of Crops	103
	People's Apathy Toward Development Activities	104
	Under Use of Forest and Water Resources	104
	Lacking of Institutional and Policy Support	104
	Future Potentials and Major Opportunities	104
	Suitable Climate	104
	Panoramic Landscape	105
	Peaceful Society	105
	High Economic Viability of Forests	105
	High Potential of Water Resources	105
	Strategic Location that Needs Rapid Development	106
	What Do We Need?	106
	Introduction of High Yield Variety Crops	106
	Introduction of High Yield Variety Animal	106

Establishment of Small-Scale Forest-Based Industries	106
Value Addition and Establishment of Food and Fruit Processing Centers	107
Development of Tourism	107
Development of Handicrafts	107
Imparting Training to Farmers to Cope with Adverse Situation. . .	107
Increasing Institutional Support.	108
Reducing Vulnerability	108
Appendices I	109
Appendices II	119
Appendices III.	123

A Sustainable Livelihood Approach to Poverty Reduction
An Empirical Analysis of Mizoram, the Eastern Extension
of the Himalaya

Sati, V.P.; Vangchhia, L.

2017, XIX, 129 p. 13 illus., 4 illus. in color., Softcover

ISBN: 978-3-319-45622-5