

Table of Contents

Declaration	iv
List of Publications and Presentations that resulted from this thesis	v
Acknowledgments	vi
Résumé	vii
Abstract	ix
Table of Contents	xi
Chapter One: Introduction	3
1.1. Research Context	3
1.1.1. Urbanization - Resource Use - Planning Nexus: Problem statement	5
1.1.2. Topic Description	9
1.2. Research Goals, Objectives and Questions	10
1.3. Methods and Data Source	10
1.3.1. Selection of Case study towns and their Characterization in the Regional Urban System:	11
1.3.2. Sources of data and collection methods	14
1.3.2.1. Food and Housing Sub-systems	15
1.3.2.2. Planning Systems and Policy Related Challenges in Ethiopia	16
1.4. Structure of the Thesis	16
Chapter Two: Small towns and Ethiopian Urbanization in the Context of Sustainable Development: A State of the Art	19
2.1. Introduction	19
2.2. What is a Small Town in Ethiopia and Beyond?	19
2.3. Key Challenges of Small Towns in Ethiopia and Beyond	22
2.3.1. Overall Challenges	22
2.3.2. Challenges related to Urban Agriculture/Local Food Production	27

2.3.3. Challenges related to Housing	28
2.4. Sustainability and Sustainable Urban Development: Conceptual and Methodological Advances	30
2.4.1. Sustainability in the Urban Context	31
2.4.2. Urban Resilience	37
2.4.3. Urban Metabolism	39
Chapter Three: Conceptual and Methodological Frameworks of the Research	46
3.1. Introduction	46
3.2. Methodological Framework of the Research	48
3.3. Method Used to Study Food Resilience: Applying Metabolic and 'Specified Resilience' Approaches	51
3.4. Method Used to Study Housing Construction Materials: Urban Metabolism	52
3.5. Method used to Analyze Resilience Planning and Planning System Challenges in Ethiopian Urban Policies, Planning Manuals and Practices	54
Chapter Four: Understanding the Local and Regional Urban Systems around Amdework	57
4.1. Introduction	57
4.2. Demography and Local Economy	58
4.2.1. Demography	58
4.2.2. Dominant Economic Activities in the town	59
4.2.3. Financial position of the town in the regional urban system	63
4.2.4. Household Consumptions	65
4.3. Flow of Resources in and around Amdework	67
4.3.1. Flow of Food	67
4.3.2. Flow of Energy	74
4.3.3. Flow of Water.....	78
4.3.4. Flow of Housing Materials	81

4.3.5. Transport Linkage.....	83
4.4. Conclusion	85
Chapter Five: Urban Resilience and the Question of Food in Ethiopian Urbanization: The Case of a Small Town in Ethiopia - Amdework	88
5.1. Introduction	90
5.2. From Resilience to Specified Resilience	90
5.3. Food Resilience and Spatial Planning	91
5.4. Method, Objectives, Materials and Context	92
5.5. Results and Discussions	93
5.5.1. Food Resilience and Production: Severely Stressed	94
5.5.2. Food Resilience and Consumption: Still Stressed	97
5.5.3. Food Resilience and the Chain	98
5.5.4. Efforts to Improve Food Resilience in the Town - Coping with the Stress	100
5.6. Conclusions	101
Chapter Six: Undertaking Urban Metabolism Analysis in a Data Poor Context: The Metabolism of Housing Construction Materials in Amdework - A Small Town in Ethiopia	104
6.1. Introduction	105
6.2. Concepts and Definitions	106
6.2.1. Definitions and Brief Summary about Urban Metabolism	106
6.2.2. Methodological Issues in Urban Metabolism	107
6.3. Data Sourcing, Methodological Framework and Scope	109
6.3.1. Data Sourcing and Methodology	109
6.3.2. Scope of the Study and Context	112
6.4. Analysis and Discussions	113
6.4.1. Housing in Amdework	113

6.4.2. Metabolism of Construction Materials of the Two Dominant Residential Housing Typologies	116
6.4.3. Implication of the Results on the National Urbanization	124
6.5. Conclusions	126
Chapter Seven: Resilience Planning and Planning System Challenges in Ethiopian Urban Policies, Planning Manuals and Practices: The case of Urban Agriculture and Housing in two Small Towns	128
7.1. Introduction	129
7.1.1. Problem Statement	129
7.1.2. Objectives and Methodology	130
7.1.3. Description of the study area and Organization of the paper	131
7.2. Congruence of Contents of Ethiopian Urban Planning Policy and Small Town Planning Manual with Principles of Sustainability	132
7.2.1. Definitions and Principles	132
7.2.2. Steps in Planning and its Implication on Sustainable Urban Development	135
7.3. Discussion	144
7.4. Conclusions	145
Chapter Eight: Conclusions and Areas of Future Research	149
8.1 Introduction	149
8.2.1. Understanding the Role of the Town in the Regional Urban system	150
8.2.2. Urban Resilience and the Question of Food	151
8.2.3. The Metabolism of Residential Housing Materials	152
8.2.4. Examining planning system challenges in small town planning in Ethiopia: from urban agriculture and housing perspectives	153
8.3 Scientific contribution of the research	154
8.4. Limitations.....	155

8.5. Areas of Future Research	156
References	158
Appendix A: Questionnaires and Checklists	169
Appendix B: Glossary	182
Appendix C: List of Acronyms and Abbreviations	185
Appendix D: List of Tables	187
Appendix E: List of Figures	188