## Introduction: Quality of Life and Sustainability, Socio-spatial, and Multidisciplinary Perspectives

1

Javier Martinez, Claudia Andrea Mikkelsen, and Rhonda Phillips

This handbook compiles different studies related to quality of life and sustainability considering social, economic, environmental, cultural, and political/governance aspects as well as specific socio-spatial contexts. To achieve this aim and to provide a multidisciplinary perspective, the chapter includes authors from various disciplines, geographical contexts (Global South and North), and from different stages of their academic career.

The varying cultural and socio-spatial contexts of the authors in the selected cases contribute to a first-hand knowledge on quality-of-life realities and sustainability. Methodologically, the authors apply a wide diversity of approaches and tools, which facilitates a unique understanding of the interlinkages between quality of life and sustainability. In this way, the handbook provides a multiplicity of disciplinary, methodological, and scalar perspectives, given works at different

levels such as country, urban-rural areas, and localities or neighborhoods. Some chapters include a policy dimension providing a link to policy and practice.

### 1.1 Sustainability and Quality of Life: Global Relevance

In 2015, all United Nations member states resolved by 2030 to:

end poverty and hunger everywhere; to combat inequalities within and among countries; to build peaceful, just and inclusive societies; to protect human rights and promote gender equality and the empowerment of women and girls; and to ensure the lasting protection of the planet and its natural resources. We resolve also to create conditions for sustainable, inclusive and sustained economic growth, shared prosperity and decent work for all, taking into account different levels of national development and capacities (United Nations 2015, p. 3)

#### Members states are also committed:

"to achieving sustainable development in its three dimensions—economic, social and environmental—in a balanced and integrated manner" and they "recognize that sustainable urban development and management are crucial to the quality of life of our people" (United Nations 2015, p. 9).

Transforming our World, the 2030 Agenda for Sustainable Development, adopted by all United Nations Member States in 2015 reflects the

1

J. Martinez (⊠)

Faculty of Geo-Information Science and Earth Observation (ITC), University of Twente, Enschede, The Netherlands

e-mail: j.martinez@utwente.nl

C. A. Mikkelsen

INHUS-CONICET-GESPyT-UNMdP, National University of Mar del Plata, National University of the Center, Mar del Plata, Argentina

R. Phillips

Purdue University, West Lafayette, Indiana, US

<sup>©</sup> Springer Nature Switzerland AG 2021

societal global relevance of the topics which are central in this handbook: sustainability and quality of life and incorporating space as a fundamental element, in particular in its observable category of territory (Schwarz and Streule 2016). In the next section, we elaborate on conceptual definitions.

## 1.2 Sustainability and Quality of Life: Theoretical Perspectives

The concepts of sustainability and quality of life share similar characteristics as both are multidimensional, multidisciplinary, multiscale, and offer complex and nuanced views on human progress and well-being. In this section, we untangle the conceptual specificities of both terminologies.

The increasing interest in sustainability had several milestones in the last century coinciding with the environmental crisis (e.g., 1970s global oil crisis and concerns over ozone layer depletion), the consequences of industrial and agricultural modes of production, the effects on food and health of the global population as well as key global publications environmental and movements [see, e.g.: The Limits of Growth (Meadows and Club of Rome 1972)]. Most significantly in the late 1980s, The World Commission on Environment and Development published Our Common Future, The Brundtland Report (World Commission on Environment and Development and Brundtland Report 1987). In 1992, the United Nations Conference on Environment and Development (UNCED) Earth Summit in Rio de Janeiro, Brazil helped foster more interest in sustainable development. Thanks to this global attention, sustainable development became the new global development tenet.

Several documents were approved toward these commitments such as Agenda 21, an action plan of the United Nations related to sustainable development (United Nations 1992); the United Nations Framework Convention on Climate Change (UNFCCC) and related follow-up conferences such as Habitat I, II, and III and the

World Urban Forums. These global sustainability meetings and resulting agendas are relevant as they provide platforms for dialogue and exchange of ideas toward sustainable urban futures (Holden et al. 2008). In Habitat III, the United Nations Conference on Housing and Sustainable Urban Development also incorporates concern of sustainable urban development and quality of life in the Urban Agenda (United Nations Human Settlements Programme 2018).

Sustainability is also associated with intergenerational equity. The Brundtland Commission Report (World Commission on Environment and Development and Brundtland 1987) defines sustainable development as: "[a] development that meets the needs of the present without compromising the ability of future generations to meet their own needs." (1987, p. 43)

After this report, sustainable development gained not only academic interest but also the attention of a wider and diverse public audience. Currently, there is a common understanding that the guiding principle of sustainability is the recognition of equally important, mutually dependent and interrelated social, environmental, and economic dimensions.

Some authors may give differential relevance to each of the sustainability dimensions or include other ones such as governance and participation. Martínez Castillo and Martínez Chaves (2016) identify seven sustainability dimensions and goals:

- Environmental: To preserve and regenerate the complexity and productivity of ecosystems, natural cycles, and biodiversity.
- Economic: To achieve an efficient and equitable economic development, for which eco-

<sup>&</sup>lt;sup>1</sup> It is worth noting that in the preamble of the 2030 Agenda Sustainable Development, there is a reference to "People," "Planet," "Prosperity," "Peace," and "Partnership." The first three can clearly be associated to the social, environmental, and economic dimensions of sustainability and the last two concepts can be related to governance, inclusive societies and global solidarity.

nomic activity must be redefined according to material and immaterial needs.

- Social: To achieve equitable access to environmental goods, both intragenerational and intergenerational, between genders, and between cultures.
- Political: To enhance the direct participation of the population in decision-making, in a decentralized and democratic manner, and in the management of sociocultural and environmental assets.
- Cultural: To rethink the evolution of society toward sustainable production and consumption styles, which implies a change in the cultural patterns of society-nature relationship.
- Educational: To generate a process of awareness and social action on social and environmental problems and their alternative solutions, in a practical and objective way, without ideological ties.
- Geographical: To guarantee that the productive activities of regional economies promote the quality of life of the population and protect their natural and cultural heritage.

Given that sustainability is a multidimensional concept, it does not make sense to refer to "environmental" or "economic sustainability" (the latter also defined as "weak sustainability"), but rather of the sustainability of socio-ecosystems as a whole (also called "strong sustainability") (Galván-Miyoshi et al. 2008). A strong sustainability stance recognizes the need to reduce resource consumption, carbon concentration, and the implementation of a major transition and change (Holden et al. 2008).

Recently, some authors argue that economic growth is and cannot be environmentally sustainable and that development and growth cannot be sustainable. In exchange, they propose the concept of "degrowth" attached to a movement that involves grassroots innovations (e.g., work sharing, urban gardening, and community currency)

(D'Alisa et al. 2015) and moving away from the idea that growth is continuous. The tensions and conflicts across the three dimensions of sustainability are made visible in what Campbell (2016) calls "the Planners Triangle" where development enters into conflict with social justice (property conflict), which in turn enters into conflict with environmental protection (development conflict), which conflicts with economic development (resource conflict).

To monitor the level of sustainability of countries and cities several initiatives and frameworks using indicators have taken place at the city level. Some of them make use of the notion of the "sustainable city" (Holden 2017).

The sustainable city values the best parts of what have traditionally been considered a natural or rural lifestyle—clean air and water, fresh food, daily connections to local context and territory, plenty of time to relax and enjoy the simple pleasures of life—with none of the social and economic limitations also traditionally associated with rural life. (Holden 2017, p. 22)

One of the most recognized indicators initiatives at the city level was Sustainable Seattle (Holden 2006). Another initiative for comparisons at country level was the Sustainable Society Index, with a framework that includes human well-being, environmental well-being, and economic well-being (van de Kerk 2014).

In this chapter, we provide some of the most common definitions of sustainability. However, since there is not a collective understanding on sustainability and its dimensions, each chapter in this handbook provides its own view and theoretical approximation, in particular regarding how these dimensions relate to the quality of life.

### 1.3 Quality of Life

Similarly to sustainability, quality of life is understood as the combination of multiple domains (like those dimensions of sustainability) but with usually more precise definitions such as housing,

health, education, income, crime, leisure, culture, or access to green areas. Furthermore, quality-of-life literature distinguishes not only the objective but also the subjective quality of life recognizing satisfaction that people have with those and other domains. It is probably these characteristics of quality of life that facilitate the interplay between "scientific" knowledge and measurement tools (e.g., indicators) and specific policy goals and interventions.

Another similarity to the concept of sustainability is that quality of life is prone to different interpretation from disciplines. Psychologists, economists. geographers, sociologists, and planners have devoted much attention to issues of quality of life and associated concepts of well-being and happiness. Some express the notion of quality of life as a large conceptual umbrella under which terms such as happiness, well-being, subjective well-being, and life satisfaction interact (Mikkelsen et al. 2017; Phillips and Wong 2017). Each of these terms synthesizes specific traditions of discussion and theoretical reflection and may include broad or narrow conceptions within their definitions.

Quality of life reflects the well-being of individuals and societies, whether from the perspective of the satisfaction of individuals with particular life domains (Lee et al. 2002; Rapley 2003; Sirgy et al. 2000, 2010) or comprehensive quality-of-life scales (Cummins et al. 1997; Kelley-Gillespie 2009; Matarrita-Cascante 2010).

Tonón (2010) identifies the studies of Arthur Cecil Pigou, an English economist, as one of the first to probe, during the 1930s, the notion of what can be understood today as quality of life, as he was interested in the quantification of the services or social costs of government decisions from the welfare economy approach. Smith (1973) studied the geography of social well-being in the city of Tampa developing an index to measure social well-being at the intracity level. He identified 47 indicators grouped into six criteria: economic status, environment, health, education, social disorganization, and participation and equality. The work of Campbell, Converse, and Rodgers in the 1970s and from the University of Michigan, left a mark on the genesis of quality-of-life studies by inquiring about the perceptions, evaluations, and levels of satisfaction that Americans evidenced about personal life (Campbell et al. 1976).

The arrival of the 1990s marked a milestone in this historical journey, when the International Society for Quality-of-Life Studies (ISQOLS) was founded. With it, on the one hand, it was possible to incentivize and gather quality-of-life studies from different parts of the world, promoting interdisciplinary research, while also, on the other hand, it was possible to outline a favorable framework to coincide in a multidimensional and at the same time a synthetic definition of the quality-of-life concept (Tonón 2008).

No agreement exists as to whether quality of life should be limited to objective or subjective measures. Some studies place emphasis on the concept of objective quality of life and the observable characteristics including environment and/or personal characteristics, relying on objective indicators derived from secondary data (Li and Weng 2007; Apparicio et al. 2008). Other studies place emphasis on the concept of subjective quality of life and residents' perception and satisfaction with urban living conditions and their own lives, relying on surveys (Sirgy et al. 2008; Khaef and Zebardast 2016) or comprehensive analysis of components measuring wellbeing in the human experience (Diener et al. 2010). While much work focuses on individual quality of life, it can also hold relevance for overall community quality-of-life measurement, this is encouraging more inquiry into the collective level quality of life.

Objective approaches for measuring quality of life have high measurement reliability but they have been critiqued because of their low validity in assessing human well-being (Pacione 1982; Foo 2000). Moreover, it is reported that objective indicators the disadvantage have underreporting, for example, crime, overreporting issues such as income (Das 2008). Those advocating the use of subjective approaches argue that asking people their perceptions of quality of life is a valid and necessary data collection technique (Bramston et al. 2002; Ibrahim and Chung 2003; McCrea et al. 2005; Lee 2008). Some authors argue that subjective methods are preferred over objective methods, particularly for planning and policy purposes, because they provide more valuable feedback and allow people to highlight their dissatisfaction with existing conditions (Ibrahim and Chung 2003; Veenhoven 2008). Subjective indicators offer valuable information when tackling community-based issues through a bottom-up approach.

Comprehensive approaches include objective and subjective indicators, fostering a deeper understanding of quality of life (Cummins et al. 1997; Cummins 2000) as societal well-being and individual well-being are "inextricably linked" (Abbott and Wallace 2012). Some studies combine objective and subjective quality of life to identify four quality of life states namely wellbeing, deprivation, adaptation, and dissonance (Craglia et al. 2004; Tesfazghi et al. 2010) and use mixed-methods to explain the mismatch between the two (Berhe et al. 2014; Martínez et al. 2016). Furthermore, quality of life as a reflection of values existing in a community and gauging priorities and qualities of a community helps guide future outcomes (Phillips and Pittman 2009).

## 1.4 The Interdependence of Sustainability and Quality of Life

Quality of life and sustainability are interdependent. This is illustrated by the different paths that people and countries take to recognize the role of sustainability and the environment in their lives. In the Global South environmental dimensions in studies of quality of life seem to have emerged in the 1990s (Celemin et al. 2015) later than in the Global North. This could be related to the issue that countries in the Global South probably first strive for a better quality of life and economic development and only when they are successful the challenge of sustainability emerges (for example, a recognition of reduction of CO<sub>2</sub> emissions). In turn, qualitative changes in quality of life and happiness are required to achieve sustainable development beyond economic parameters (Guimarães 2003). There could also be a tension between individual behavior toward improving quality of life and sustainability goals at a larger scale.

## 1.5 The Assessment of Quality of Life and Sustainability: Methods and Tools

The relevance of the assessment of quality of life and sustainability is also reflected in the development of education curricula and the increase in related publications (Tonón 2020). Between 2005 and 2014, UNESCO lead the United Nations Decade of Education for Sustainable Developauthors developed standardized measures to test students' knowledge, attitudes and behaviors related to sustainable development (Michalos et al. 2012). In the same decade, online courses were developed on the sustainability assessment of cities (Kristin McIlhenney and Holden 2011). More recently, Massive Online Courses (MOOCs) on Sustainable Urban Development became available for free (see, e.g., MOOC offered by the Amsterdam Institute for Advanced Metropolitan Solutions (AMS).<sup>2</sup>

Quality of life and sustainability are currently seen as alternative measures of economic progress beyond Gross Domestic Product (GDP). Quality of life and sustainability assessments are being carried out at global, national, and local levels. Some examples include the Organization for Economic Cooperation and Development (OECD) "Better Life Index" (OECD 2020) at the global level. At the national level, examples are found in the "Australian Centre on Quality of Life" (Australian Centre on Quality of Life 2017), the Mexican "Sustainable Cities Index" (Banco Nacional de México 2018) or the Italian BES "Equitable and Sustainable Wellbeing" (ISTAT

<sup>&</sup>lt;sup>2</sup> https://online-learning.tudelft.nl/courses/sustainableurban-development-discover-advanced-metropolitansolutions/

2019). At local levels, cities like Bristol (UK)<sup>3</sup> also implemented the systematic monitoring of quality-of-life conditions and made available the surveys as open data. Bottom-up initiatives at community levels are also emerging and in particular in relation to the concept of community well-being (Phillips and Wong 2017).

Geographic Information Systems (GIS) are commonly used to describe, monitor, evaluate, and explain spatial patterns and processes of sustainable development and quality of life (Maarseveen et al. 2019; Pfeffer et al. 2015). Several chapters in this book illustrate the use of GIS as a tool that can be used to inform policy.

In this handbook, some chapters focus on specific aspects of quality of life (housing—health) as well as socio-spatial determinants of quality of life (slums) and the impact that some phenomena have on the quality of life and well-being of communities (e.g., climate change, evictions, and rural shrinkage). The geographic variation of chapters in the book shows that both in the Global North and in the South people's lives are affected by similar problems, both created by unsustainable forms of development (economic-driven urban development patterns) or by their consequences on climate change. However, many of the conceptualizations and empirical approaches may be relevant and applicable to other contexts. We believe that the case studies are a starting point to identify perspectives that can inform the Global South and North in myriad ways.

#### 1.6 Innovations

This handbook also contributes to new concepts such as "actionable social sustainability" or specific interventions that are informed by notions of development beyond GDP and growth. Recent urban paradigms such as smart cities or eco cities claim to be aimed at improving quality of life. However, it is unclear the extent to which they pursue progress to life improvements for all, or they are moved by a technological push and urban

development for an affluent elite as it is already shown in some urban visions in the Global South (Watson 2014). There is also a risk that these new paradigms could trivialize or commodify the concepts of quality of life and sustainability and devoid them of their original meaning.

Transformative actions toward sustainable futures can only be successful if we recognize the context and structural conditions that shape lives. Inequality emerges in several chapters as an element that hinders sustainable development. It is well established that inequality affects several domains of life (Wilkinson and Pickett 2009) and health in particular (Marmot 2015). Bottom-up struggles and resistances for securing a better quality of life are present in this handbook such as the stop evictions movement as well as institutional planning tools for improving quality-of-life conditions such as tenure responsive land-use planning.

The multidisciplinary and multidimensional approach of quality of life and sustainability open the possibility of innovative solutions that would have been impossible in isolated disciplinary silos. Take the case, for example, of social farming projects. Some of the chapters in this book concentrate on specific needs in life: water, land, housing, health, environment, and transport/ mobility. However, they do not bring in siloed perspectives as they are aware of the multidimensionality implied in quality of life and sustainability. Quality of life may affect population groups in specific ways, for those interested in this we suggest exploring the handbook series by Springer, articles in the ISQOLS journal, Applied Research in Quality of Life, or if interested in the collective level, see the Springer journal, the International Journal of Community Wellbeing.

The chapters are grouped into three main sections: foundations and concepts; tools, techniques, and applications; and innovations. The combination of sustainability and quality-of-life concepts and perspectives help to appreciate and unravel the multifaceted and interconnected nature of human, urban, rural, and spatial development. The following sections provide discussion and overview of the chapters within each part.

<sup>&</sup>lt;sup>3</sup> https://www.bristol.gov.uk/statistics-census-information/the-quality-of-life-in-bristol

# 1.7 Part I: Foundations and Concepts (Theory, Conceptions of Sustainability and Quality of Life, Socio-spatial Aspects)

The first part of the handbook includes a selection of seven chapters. Chapter 2, "Tenure Responsive Land-Use Planning as a Tool for Improving Quality of Life: The Perspective Of Sub-Saharan Africa" by Uchendu Eugene Chigbu, identifies Sustainable Development Goals (SDGs) that are land-based and elaborates on the concept of land use planning which is tenure responsive. Contextualized in the narratives about quality of life by African experts it provides a framework on how a "Tenure Responsive Land-Use Planning" can play a role in achieving the SDGs. They present the human-to-land relationship embedded in land tenure within the socio-spatial environment as the path for quality of life to emerge. This is of particular relevance as lack of secure tenure is one of the challenges not only in the quality of life of Sub-Saharan communities but elsewhere across the world as well (see, e.g., Chap. 22 for a case in Europe or Chap. 15 for a case in Asia).

Health, as one of the key domains in quality of life, can be influenced by urban design. Ester Higueras Garcia, Emilia Román, and José Fariña develop criteria to reduce environmental health impacts on the elderly through urban design. In Chap. 3, "Guidelines for Healthier Public Spaces for the Elderly Population: Recommendations in the Spanish Context," based on the concept of the healthy city and international guidelines, the authors indicate the characteristics that urban streets and other public spaces must have to be safer and walkable. They consolidate urban design strategies in three main categories: safe and walkable neighborhoods; nature-based solutions and more green areas; and intergenerational coexistence public areas. The healthy city relates to several Sustainable Development Goals such as SDG 3, "Health and well-being" and 11, "Sustainable Cities and Communities."

Chapter 4, "A Multi-Perspective Discourse on the Sustainability of Water and Sanitation Service Co-Production in Global South Cities," by Giuseppe Faldi, Federica Natalia Rosati, Luisa Moretto, and Jacques Teller, develops a comprehensive understanding of the concept of sustainability when applied to the analysis of water and sanitation co-production. The study combines different theoretical perspectives and empirical evidence from four city cases (Hanoi, Addis Ababa, Cochabamba, and Dar es Salaam), with the purpose of framing a series of conceptual principles and criteria relevant for assessing the sustainability of water and sanitation service co-production in Global South cities.

The 2030 Agenda for Sustainable Development recognizes that democracy, good governance and the rule of law are key for sustainable development. In Chap. 5, "Rwanda: Planned Reconstruction for Social Quality" Pamela Abbott and Roger Sapsford critically look at Rwanda's reconstruction as an example of social engineering conducted to enhance quality of life. It demonstrates that improving living conditions for a population is not something individuals can do alone but also shows the tension between top-down state control and the possibility of having pluralistic voices.

In Chap. 6 Damián Molgaray provides "A Theoretical Reflection Based on Children's Opinions about their Safety to Rethink Different Dimensions of Sustainability in Cities." This chapter makes use of qualitative methods such as drawings to elicit the safety-related situations and sensations experienced by children in relation to a cemetery in their neighborhood. In a theoretical reflection, the author investigates the (violent) historical memory related to the cemetery and how the figure of the cemetery itself may contribute to the debate on the scope of the concept of sustainability from three dimensions: spatial, symbolic, and political. It also reflects on the obstacles that a climate of fear and uncertainty can imply for sustainable urban development as proposed by the Sustainable Developing Goals aiming at the eradication of violence and the promotion of social cohesion.

In Chap. 7, Andrea Höltl, Tania Berger, Romana Bates, Meseret Kassie Desta, Ainsley Lewis, Daniel Semunugus, and Hussain Indorewala elaborate on the nexus between the SDGs and the quality of life drawn from their experience in an education consortium of European, Indian, and Ethiopian Universities. In "The Nexus of the UN Sustainable Development Goals and their Link to Quality of Life: A Case of Urbanization in Ethiopia and India," they show how relevant domains of quality of life affecting marginalized groups (e.g., housing and informality) can be incorporated in the curricula of higher education. Strategic global objectives such as the SDGs are linked to local realities through education.

In Chap. 8, "Multiple Perspectives on the Meaning and Effects of Resiliency," Andrew Kim, Soomin Kim and Stephen Buckman assert that quality of life can be ensured by physical safety derived from proper resilience and relative sustainability based on grassroots and communities. They illustrate their chapter with examples derived from catastrophes affecting the quality of life of communities such as Hurricane Katrina and the Fukushima Daiichi Nuclear Disaster.

## 1.8 Part II: Tools, Techniques, and Applications (Case Studies and Methodologies)

The second part of the handbook consists of a selection of 13 chapters covering case studies in the Global North and South. In Chap. 9, Patrick Guyer, Caroline van Koot - Hodges and Boudewijn Weijermars present the work entitled, "Are Expanded Resilience Capacities Associated with Better Quality-Of-Life Outcomes? Evidence from Poor Households Grappling with Climate Change in Bangladesh, Chad, India and Nepal." In three comparative case studies, the chapter explores whether poor households with greater resilience capacities also enjoy a higher quality of life. One of the contributions of the chapter is that it demonstrates that expanded resilience capacities and in particular transformational resilience capacities are associated with a better quality of life.

The next chapter investigates a case in Mexico at an intra-urban level. Chapter 10, "Sustainable

Latin American Cities? Evaluation of the Sustainability of the City of Puebla (Mexico) Using Indicators" by Laura Zulaica, Emilia Lara Galindo and Ángel David Flores Domínguez, makes use of an index of sustainability. The purpose of the index is to assess the level of sustainability at sub-city levels.

Robin Goodman, Annette Kroen, and Melanie Davern present a case in Australia where they illustrate the interlinkages between main concepts of this handbook and mobility. In Chap. 11, "Quality of life, Sustainability, and Transport: The Case of Melbourne, Australia," they show how better accessibility and more diverse forms of transport would not only contribute to resident's subjective well-being but also improve sustainability. For example, gas emissions could be decreased with the use of more diverse, sustainable modes of transportation. This is of particular relevance as many cities in the world are structured around motorized transport and cars.

Another important aspect of sustainability that affects the quality of life of vulnerable residents is territorial equity. By making use of a geographic information system, Chap. 12, "Territorial Equity Measurement in Buenos Aires (Argentina)" by Alejandra Auer; Claudia Mikkelsen and Sofia Ares, map out variations of quality of life within the province of Buenos Aires. The index includes quality-of-life dimensions such as Education, Communication-Connectivity, Water and Health, Dwelling, Economic Activity and Employment, and Environment. These types of methods with geo-spatial perspectives are relevant as they enable the monitoring of one of the SDG goals (Goal 10) aiming at reducing inequality within and among countries.

In Chap. 13, "Protecting Quality of Life: Protected Needs as a Point of Reference for Perceived Ethical Obligation" Rico Defila and Antonietta Di Giulio theoretically situate their case in the salutogenic definition of the "good life" of protected needs. The authors posit that quality of life for all people is the ultimate goal of sustainable development. The main question of the case is to what extent the theoretically ethical obligation of providing the conditions crucial for achieving well-being for the present and future

generations coincides with peoples' perceptions? By surveying a representative sample of Switzerland, the authors empirically show that ethical obligation of warranting need satisfaction for present and future generations corresponds to perceptions of obligation.

Guillermo Ángel Velázquez and Juan Pablo Celemín map the spatial variation of socioeconomic and environmental dimensions of quality of life in Chap. 14, "Geography and Quality of Life in Argentine Regions: Socioeconomic and Environmental Inequalities." By making use of objective and subjective measures and by combining several data sources in a geographic information system, they are able to expose the unequal quality-of-life conditions between Argentine regions.

In Chap. 15, "A City for Whom? Marginalization and The Production of Space in Contemporary Bangalore" Chloe Pottinger-Glass and Karin Pfeffer focus on working on the rapid changes that have taken place in cities, on the urbanization process and urban regulation through a particular case, and on the removal of slums in Bangalore, India. Critically, they explore central studies, and categories such as the right to the city, subordinate urbanism, and social marginalization. Using a qualitative methodology, and applying techniques such as semi-structured interviews, discourse analysis, and spatial mapping, the authors analyze urban change.

"Risk Management of Groundwater Pollution, Sustainability and Quality of Life: The Gap Between Policy and Practice in an Intermediate City of the Global South," by Agustina Barilari, Gabriela Calderón, and Hector Massone provide an interesting reflection on the right to safe water seen from sustainability and quality of life. In Chap. 16, they aim to analyze the relationship between sustainability and quality of life from the perspective of the risk management of groundwater contamination by comparing policies with practices, that is, the gap between what should be and what really is. In this case, the focus is placed on the city of Mar del Plata, Argentina, applying a qualitative nature methodology, where the analysis of documents and the study and evaluation of interviews are central.

Deden Rukmana and Na'Taki Osborne Jelks focuses attention in Chap. 17 "Exploring the Association between Health Disparities and Neighborhood Characteristics: The Case of Diabetes Mortality in DeKalb and Fulton Counties, Georgia" on health dimension linked to the sustainability and quality of life of subjects, specifically attending to the situation of chronic noncontagious diseases. As in other works, it recovers the neighborhood scale and proposes to analyze diabetes mortality by race and to identify socioeconomic factors neighborhoods of associated with the distribution of diabetes mortality in two United States counties, DeKalb and Fulton Counties in the State of Georgia from 2013 to 2017. The author uses information from the censuses analyzed in the GIS environment.

In "Quality of Life in Relation to Urban Areas and Sustainability. Application Case: City of La Plata, Buenos Aires, Argentina", Chap. 18, Carlos Discoli, Irene Martini, and Dante Barbero contribute to the conceptual and methodological debate of the collective dimension of quality of life, sustainability, and urban space, reflecting specifically on La Plata, capital of the province of Buenos Aires, in Argentina. The authors refer to the use of a comprehensive methodology with the use of Geographic Information Systems.

19, "Social Sustainability, Neighbourhood Cohesion and Quality of Life: A Tale of Two Suburbs in Calgary" Sasha Tsenkova and Karim Youssef bring us closer to the city of Calgary in Canada. In this case, the neighborhood appears as a scale of analysis, where they explore social sustainability and quality of life. In a context of population growth in suburban areas, the emphasis is on the smart growth of cities. To do this, they evaluate the neighborhood cohesion focusing on four dimensions: psychological sense of the community, attachment to the place, social interaction of the residents, as well as their correlations with the uniqueness of neighborhood.

Kimberly E. Zarecor, David J. Peters, and Sara Hamideh in Chap. 20, "Rural Smart Shrinkage and Perceptions of Quality of Life in the American Midwest," propose a reflection on the contraction of the rural population, contributing to

the debate on smart contraction in a context where rural depopulation must, in general, be understood as a fact. To do this, they bring us closer to the state of Iowa, where for 25 years they have studied small rural towns. Methodologically, they address 98 small towns in Iowa and then focus on seven of them to work on the perception of the quality of life of their inhabitants.

In "Ecosystem Services of Ecological Infrastructure and Quality of Life: Contributions to the Analysis of the Sustainability of the Urban and Peri-urban Area of Mar del Plata, Argentina," Chap. 21, Camila Magalí Mujica and Clara María Karis bring forward a debate on ecosystem services. This relates to the presence of green spaces in cities, incorporating the concept of resilience addressed in the theoretical section, and quality of life, in this case in a mid-sized Argentine city such as Mar del Plata. They concentrate on analyzing the temperature regulation ecosystem service provided by green areas. On account of this, they use a quantitative methodology incorporating a series of objective indicators that contribute to the study of Urban Ecosystem Services (UES).

#### 1.9 Part III: Innovations

In the third and last part of the book, six chapters are included which stand out for their innovation in the methodologies they apply, their conceptual debates, or their proposals for the future. Chapters include discussions contributing to studies of quality of life and sustainability in a spatial sense.

The first of this section is Chap. 22, by Eva Álvarez de Andrés and is entitled "An Innovative Practice of Social Sustainability: The Fight for a New Housing Legal Framework in Spain." It is a critical text that places us in Spain and again, as in other chapters, refers to the right to housing as a dimension of quality of life. It describes the types of resistance that the subjects applied in Spain in the context of crisis, creating the social movement called "Plataforma de Afectados por la Hipoteca" (PAH)—"Platform of (people) Affected by Mortgage" in 2009. It shows how access to housing is

directly related to other dimensions of quality of life such as physical and emotional well-being or social welfare, and the struggle to improve living conditions. The methodology meant a review of the literature on housing policies in Spain since 1950. The PAH has been examined through participation in assemblies and the analysis of social networks. The author applied interviews and analyses of writings in the press.

In Chap. 23, "Cities Rethinking Smart-Oriented Pathways for Urban Sustainability" Mauro Romanelli provides an interpretative framework identify the development trajectories that are being promoted in some cities. To do so, he focuses on reflecting on sustainable cities as smart cities. The author reviews the cases of Berlin, Paris, Vienna, and Florence. Although smart cities seek sustainability and common welfare, the author expresses the need to think about the dangers and risks that arise from the use of technology, which would constitute the dark side of urban development, for example, from the excessive intrusion of public surveillance.

In Chap. 24, "Public Useable Space as a Catalyst for Quality-of-Life Improvement: The Case of Cape Town's Social Farming Projects," we arrive at Cape Town in South Africa. This chapter is authored by Astrid Ley, Kurt Ackermann, Silvia Beretta, Sigrid Busch, Jan Dieterle, Manal M.F. El-Shahat, Jilan Hosni, Franziska Laue, Yassine Moustanjidi, and Veronika Stützel. The objective is to identify the key characteristics that could influence the planning and formulation of policies to improve quality of life through useable public space. For this, they focus on unraveling the role of urban agriculture as an agent to activate public space and public life in the context of the Global South. The methodology used was to examine the notions of quality of life and public space in the academic discourse as well as through policy documents and gather qualitative data on these dimensions of quality of life: public space and placemaking.

In Chap. 25, "The Potentials and Risks of Wadis in Cities in the Gulf Region" Wolfgang Scholz, Mathias Kaiser, and Matthias Pallasch

refer to the importance of reusing and caring for water in the context of scarcity of such an important good, especially in environments of extreme aridity such as that of the Gulf cities in the Middle East. The authors refer to the importance of the reuse and recycling of wadis, that is, beds of rivers that remain dry for a long time. These can be onerous spaces although with great potential, for example, the ability to green the city. The main objective in Muscat, Oman, was to identify resident's needs, to analyze spatial potentials and to develop technical approaches for a transformation of wadis into green urban spaces for recreational activities, including GIS analysis, expert interviews, surveys among residents, exploration of sites, and workshops.

As stated in Chap. 26, "The Crossroads on the Path to Sustainability while Aspiring for a Better Quality of Life: A Case of Delhi," by Bibhu Kalyan Nayak and Pushkala Rajan, the diverse contexts have made "sustainability" a complex problem. In a globalized world, defining sustainability does not essentially follow a standard process. This job is an effort to understand such complexities through the case of Delhi, of India. In this nation, the percentage of urban population is rapidly increasing, along with pollution, making indoor, and outdoor environmental quality more at risk. The authors present us with the challenge of thinking about environmental quality in buildings where the inhabitants of the cities reside and work daily.

Carlos Zeballos in Chap. 27, "Urban Linkages: A Methodological Framework for Improving Resilience in Peri-urban Areas. The Case of Arequipa, Peru," transports us to Arequipa in Peru, where he proposes a methodological framework related to resilience in peri-urban spaces. The author connects to previous chapters through the proposal to form an integrated model to improve resilience in suburban areas prone to various risks based on the participation of three fundamental actors: planners, population, and political authorities.

Through the presentation of this handbook and its 27 chapters, we are hopeful that more discussion, research, and connection between quality of life and sustainability will occur in spatial and multidisciplinary contexts. As challenges continue to emerge, there will be much interest in exploring the approaches presented in the handbook, as well as fostering a deeper understanding of what can work in our communities and regions. We encourage readers to continue to explore these important interrelationships as quality of life will be impacted by work in these areas.

#### References

- Abbott, P., & Wallace, C. (2012). Social quality: A way to measure the quality of society. *Social Indicators Research*, 108(1), 153–167.
- Apparicio, P., Séguin, A.-M., & Naud, D. (2008). The quality of the urban environment around public housing buildings in Montréal: An objective approach based on GIS and multivariate statistical analysis. Social Indicators Research, 86(3), 355–380.
- Australian Centre on Quality of Life. (2017). What is quality of life? Geelong: Deakin University.
- Banco Nacional de México. (2018). Índice de ciudades sostenibles 2018. Desafíos, rumbo al 2030, de los objetivos de desarrollo sostenible en las zonas metropolitanas de México. Ciudad de México: Citibanamex.
- Berhe, R., Martínez, J. A., & Verplanke, J. (2014). Adaptation and dissonance in quality of life: A case study in Mekelle, Ethiopia. Social Indicators Research, 118(2), 535–554.
- Bramston, P., Pretty, G., & Chipuer, H. (2002). Unravelling subjective quality of life: An investigation of individual and community determinants. *Social Indicators Research*, 59(3), 261–274.
- Campbell, S. D. (2016). The planner's triangle revisited: Sustainability and the evolution of a planning ideal that can't stand still. *Journal of the American Planning Association*, 82(4), 388–397.
- Campbell, A., Converse, P. E., & Rodgers, W. L. (1976). The quality of American life: Perceptions, evaluations, and satisfactions. New York: Russell Sage Foundation.
- Celemin, J. P., Mikkelsen, C., & Velázquez, G. (2015). La calidad de vida desde una perspectiva geográfica: Integración de indicadores objetivos y subjetivos. *Revista Universitaria de Geografía*, 24(1), 63–84.
- Craglia, M., Leontidou, L., Nuvolati, G., & Schweikart, J. R. (2004). Towards the development of quality of life indicators in the 'digital' city. *Environment and Planning B: Planning and Design*, 2004(31), 51–64.
- Cummins, R. (2000). Objective and subjective quality of life: An interactive model. *Social Indicators Research*, 52(1), 55–72.

- Cummins, R. A., McCabe, M. P., Romeo, Y., Reid, S., & Waters, L. (1997). An initial evaluation of the comprehensive quality of life scale—intellectual disability. *International Journal of Disability, Development and Education*, 44(1), 7–19.
- D'Alisa, G., Demaria, F., & Kallis, G. (2015). *Degrowth:*A vocabulary for a new era. New York: Routledge,
  Taylor & Francis Group.
- Das, D. (2008). Urban quality of life: A case study of Guwahati. Social Indicators Research, 88(2), 297–310.
- Diener, E., Wirtz, D., Tov, W., Kim-Prieto, C., Choi, D.-W., Oishi, S., et al. (2010). New well-being measures: Short scales to assess flourishing and positive and negative feelings. *Social Indicators Research*, 97(2), 143–156.
- Foo, T. S. (2000). Subjective assessment of urban quality of life in Singapore (1997–1998). *Habitat International*, 24(1), 31–49.
- Galván-Miyoshi, Y., Masera, O., & López-Ridaura, S. (2008). Las evaluaciones de sustentabilidad. In Astier, Masera, & Galván-Miyoshi (Eds.), Evaluación de sustentabilidad. Un enfoque y multidimensional. España: Fundación Instituto de Agricultura Ecológica y Sustentable.
- Guimarães, R. P. (2003). Tierra de sombras: Desafios de la sustentabilidad y del desarrollo territorial y local ante la globalizacion. *Polis*, 5, 1–59.
- Holden, M. (2006). Sustainable Seattle: The case of the prototype sustainability indicators project. In Sirgy, Rahtz, & Swain (Eds.), Community quality-of-life indicators: Best cases ii (pp. 177–201). Dordrecht: Springer.
- Holden, M. (2017). Pragmatic justifications for the sustainable city: Acting in the common place (1st ed.). London: Routledge.
- Holden, M., Roseland, M., Ferguson, K., & Perl, A. (2008). Seeking urban sustainability on the world stage. *Habitat International*, 32(3), 305–317.
- Ibrahim, M. F., & Chung, S. W. (2003). Quality of life of residents living near industrial estates in Singapore. Social Indicators Research, 61(2), 203–225.
- ISTAT. (2019). Rapporto bes 2019: Il benessere equo e sostenibile in italia. Rome: ISTAT.
- Kelley-Gillespie, N. (2009). An integrated conceptual model of quality of life for older adults based on a synthesis of the literature. Applied Research in Quality of Life, 4(3), 259.
- Khaef, S., & Zebardast, E. (2016). Assessing quality of life dimensions in deteriorated inner areas: A case from Javadieh neighborhood in Tehran metropolis. Social Indicators Research, 127(2), 761–775.
- Kristin McIlhenney, & Holden, M. (2011). Understanding communities of practice in online education for sustainability. In L. Filho (Ed.), World trends in education for sustainable development. Frankfurt am Main: Peter Lang.

- Lee, Y. J. (2008). Subjective quality of life measurement in Taipei. *Building and Environment*, 43(7), 1205–1215.
- Lee, D. J., Sirgy, M. J., Larsen, V., & Wright, N. D. (2002). Developing a subjective measure of consumer well-being. *Journal of Macromarketing*, 22(2), 158–169.
- Li, G., & Weng, Q. (2007). Measuring the quality of life in city of Indianapolis by integration of remote sensing and census data. *International Journal of Remote Sens*ing, 28(2), 249–267.
- Maarseveen, M. V., Martinez, J., & Flacke, J. (2019). Gis in sustainable urban planning and management (pp. 1 online resource (364 pages)). Leiden: CRC Press. Directory of Open Access Books (DOAB). http://www.oapen.org/download/?type=document& docid=1002491
- Marmot, M. (2015). *The health gap: The challenge of an unequal world*. London: Bloomsbury.
- Martínez Castillo, R., & Martínez Chaves, D. (2016). Perspectivas de la sustentabilidad: Teoría y campos de análisis [Prospects for sustainability: Theory and areas of analysis]. *Pensamiento Actual*, 16(26), 123–145.
- Martínez, J., Miscione, G., & Verplanke, J. (2016). A geographic and mixed methods approach to capture unequal quality of life conditions. In R. Phillips & C. Wong (Eds.), *The handbook of community wellbeing* (pp. 385–402). Dordrecht: Springer.
- Matarrita-Cascante, D. (2010). Changing communities, community satisfaction, and quality of life: A view of multiple perceived indicators. *Social Indicators Research*, 98(1), 105–127.
- McCrea, R., Stimson, R., & Western, J. (2005). Testing a moderated model of satisfaction with urban living using data for Brisbane-south east Queensland, Australia. Social Indicators Research, 72(2), 121–152.
- Meadows, D. H., & Club of Rome. (1972). The limits to growth: A report for the club of Rome's project on the predicament of mankind. London: Earth Island.
- Michalos, A. C., Creech, H., Swayze, N., Maurine Kahlke, P., Buckler, C., & Rempel, K. (2012). Measuring knowledge, attitudes and behaviours concerning sustainable development among tenth grade students in Manitoba. Social Indicators Research, 106(2), 213–238.
- Mikkelsen, C., Molgaray, D., & Tonón, G. (2017). Los estudios geográficos orientados a combinar la noción calidad de vida y los usos del territorio en argentina. Paper presented at the VI Congreso Nacional de Geografía de Universidades Públicas- República Argentina y XVI Encuentro de profesores en Geografía del nordeste argentino. Resistencia, Chaco, 25, 26 and 27 October 2017.
- OECD. (2020). How's life? 2020: Measuring well-being. Paris: OECD.

- Pacione, M. (1982). The use of objective and subjective measures of life quality in human geography. *Progress* in Human Geography, 6(4), 495–514.
- Pfeffer, K., Martinez, J., O'Sullivan, D., & Scott, D. (2015). Geo-technologies for spatial knowledge: Challenges for inclusive and sustainable urban development. In Gupta, Pfeffer, Verrest, & Ros-Tonen (Eds.), Geographies of urban governance: Advanced theories, methods and practices (pp. 147–173). Cham: Springer International.
- Phillips, R., & Pittman, R. H. (2009). An introduction to community development. London: Routledge.
- Phillips, R., & Wong, C. (2017). Handbook of community well-being research. International handbooks of quality-of-life (pp. 1 online resource). Dordrecht: Springer.
- Rapley, M. (2003). Quality of life research: A critical introduction. London: Sage.
- Schwarz, A., & Streule, M. (2016). A transposition of territory: Decolonized perspectives in current urban research. *International Journal of Urban and Regional Research*, 40(5), 1000–1016.
- Sirgy, M. J., Rahtz, D. R., Cicic, M., & Underwood, R. (2000). A method for assessing residents' satisfaction with community-based services: A quality-of-life perspective. Social Indicators Research, 49(3), 279–316.
- Sirgy, M. J., Gao, T., & Young, R. F. (2008). How does residents' satisfaction with community services influence quality of life (qol) outcomes? *Applied Research* in *Quality of Life*, 3(2), 81.
- Sirgy, M. J., Widgery, R. N., Lee, D.-J., & Yu, G. B. (2010). Developing a measure of community wellbeing based on perceptions of impact in various life domains. Social Indicators Research, 96(2), 295–311.
- Smith, D. M. (1973). The geography of social well-being in the United States: An introduction to territorial social indicators. New York: McGraw-Hill.
- Tesfazghi, E., Martínez, J., & Verplanke, J. (2010).
  Variability of quality of life at small scales: Addis Ababa, Kirkos sub-city. Social Indicators Research, 98(1), 73–88.
- Tonón, G. (2008). Investigar la calidad de vida en Argentina. *Psicodebate*, 8(0), 141–150.
- Tonón, G. (2010). Los estudios sobre calidad de vida y la perspectiva de la psicología positiva. *Psicodebate*, 10 (0), 73–82.
- Tonón, G. (2020). Teaching quality of life in different domains (Social indicators research series). Cham: Springer.
- United Nations. (1992). Agenda 21. United Nations conference on environment & development. Rio de Janeiro: United Nations. https://sustainabledevelopment.un.org/content/documents/Agenda21.pdf
- United Nations. (2015). General assembly resolution 70/1, transforming our world: The 2030 agenda for sustainable development, a/res/70/1 (25 September 2015). Retrieved from https://undocs.Org/en/a/res/70/1

- United Nations Human Settlements Programme. (2018). The Quito papers and the new urban agenda. London: Routledge.
- van de Kerk, G. (2014). Sustainable society index, tool for measuring well-being. In Michalos (Ed.), *Encyclopedia of quality of life and well-being research* (pp. 6516–6525). Dordrecht: Springer.
- Veenhoven, R. (2008). Sociological theories of subjective well-being. In Eid & Larsen (Eds.), The science of subjective well-being: A tribute to Ed Diener (pp. 44–61). New York: Guilford.
- Watson, V. (2014). African urban fantasies: Dreams or nightmares? Environment and Urbanization, 26(1), 215–231.
- Wilkinson, R., & Pickett, K. (2009). The spirit level. Why more equal societies almost always do better. London: Allen Lane.
- World Commission on Environment and Development, & Brundtland, G. H. (1987). Our common future. Oxford: Oxford University Press.

**Javier Martinez** is an Associate Professor in the Depart-Urban and Regional Planning Geo-Information Management within the Faculty of Geo-Information Science and Earth Observation (ITC), University of Twente, the Netherlands. He is also a coordinator of the Urban Planning and Management specialization of the 2-year master's degree in geo-information science and earth observation. He graduated as an architect from the Faculty of Architecture, Planning and Design of Rosario National University (UNR), Argentina, and earned his MSc in Geo-Information for Urban Planning from ITC. He earned his PhD from the Faculty of Geosciences, Utrecht University, for his thesis "Monitoring Intra-Urban Inequalities with GIS-Based Indicators: With a Case Study in Rosario, Argentina." His research, publications, and teaching experience are focused on the application of GIS, mixed methods and indicators for policymaking, urban poverty and quality-of-life, and intra-urban inequalities. From 2010 up until November 2014, he was Co-coordinator of the Network-Association of European Researchers on Urbanization in the South (N-AERUS). Since 2017, he has been a member of the board of directors of the International Society of Quality of Life Studies (ISQOLS).

Claudia Andrea Mikkelsen is a Research Associate of the National Council of Scientific and Technical Research (CONICET), Argentina. Post-doctoral Studies in the Quality of Life Program, Universidad Nacional de Lomas de Zamora. Co-director of Population and Territory Studies Group (GESPyT), Institute of Humanities and Social Sciences (INHUS), CONICET, Faculty of Humanities. National University of Mar del Plata. Member of Geographical Research Center (CIG). Faculty of Human Sciences, National University of the Center. Invited Professor at the Master of Social Sciences at the University of Palermo (2018–2019-2020). Member INTERNATIONAL

J. Martinez et al.

SURVEY OF CHILDREN'S WELL-BEING (ISCIWEB). Argentina.

Rhonda Phillips focuses on research and outreach efforts on quality of life and well-being related to community and economic development. At Purdue, she serves as Dean of the Honors College, and a Professor in the Agricultural Economics Department. Rhonda is author or editor of 30 books, including Sustainable Communities, Creating a Durable Local Economy; Community Development Indicators Measuring Systems; and Introduction to Community Development. She is editor of the Springer book series Community Quality of Life and Well-Being.

Formerly a Senior Sustainability Scientist with the Global Institute of Sustainability, Rhonda served as director and professor in the School of Community Resources and Development at Arizona State University, and founding director of the University of Florida's Center for Building Better Communities. She is a member of the College of Fellows of the American Institute of Certified Planners (FAICP). She is past President of the International Society for Quality-of-Life Studies and a co-researcher with the Community Wellbeing Institute, a Social Science Korea Project.