Abstract: With growing urbanisation the sustainability of cities has become increasingly important. Although cities have been using indicators for a long time it is only in the last decades that attempts have been made to collate indicators into sets that reflect the many different aspects required to assess the sustainability of a city. The aim of this paper is to review the evolution of indicators for monitoring sustainable urban development in order to understand how ‘new’ the indicators suggested by the UN Sustainable Development Goals (SDGs) are for cities and the challenges they may face in using them. The review reveals that previous indicator sets emphasised environmental sustainability, health and economic growth. It is also shown that indicator sets that pre-date the SDGs lacked dimensions such as gender equality and reduced inequalities. In all, the SDG indicators provide the possibility of a more balanced and integrated approach to urban sustainability monitoring. At the same time, further research is needed to understand how to adapt the SDGs, targets and indicators to specific urban contexts. Challenges of local application include their large number, their generic characteristics and the need to complement them with specific indicators that are more relevant at the city level.

Keywords: sustainable development goals; urban sustainable development; indicators; evolution of sustainability assessment

1. Introduction

Cities have become important agents for sustainability. Agenda 21, adopted at the 1992 Rio Earth conference, enshrined the active involvement of local stakeholders in delivering sustainable development, giving cities a key role in sustainability efforts [1–3]. In more recent years, cities have actively engaged in the UN climate negotiations, asking for and committing to greenhouse gas mitigation targets [2,4,5]. At the same time, cities are facing many challenges, such as containing urban sprawl [6,7], limiting greenhouse gas emissions [8,9], ensuring satisfactory and sustainable water supply, providing adequate waste management and improving human health [6,10,11].

Cities have a key role to play in accelerating sustainable development [3,12–14]. A total of 66% of the world’s population is expected to live in cities by 2060 [15], and rapid urbanisation puts a huge strain on urban systems [16,17]. It has become increasingly important to monitor cities’ performance in reaching sustainability. As urban systems are complex, a common way to simplify monitoring is the use of indicators [18]. An indicator can be defined as an observable feature that is assumed to represent a state or a trend, usually an unobservable one, at a certain point in time [19,20]. Cities have been and are using indicators to a larger or lesser degree to assess social issues [21,22] and environmental conditions [23] as well as economic development [22]. During the last two decades there have been
many attempts by international organisations and cities themselves, as well as private and interest
groups, to develop indicators and indicator sets to monitor cities’ sustainable development [24],
accompanied by a proliferation of different monitoring methods [12,25].

Based on the experience of the Millennium Development Goals (MDG) [26,27], the UN adopted
the Sustainable Development Goals (SDGs) in the autumn of 2015, in order to provide guidance for
all countries and all stakeholders to achieve sustainable development [28]. The SDGs comprise
17 goals covering different aspects of sustainable development, as defined by the Brundtland
commission [29,30]. These goals in turn consist of 169 targets and several hundred indicators [31]
to assess progress in meeting the goals (at the time of writing, the number of SDG indicators is 230,
of which nine are repeated twice or three times [32]).

Since the introduction of the SDGs, a growing body of literature has dealt with various aspects
regarding the historical evolution of the SDGs [29,33,34], as well as the degree to which the SDGs
themselves can facilitate more sustainable development [26,29,30,35–37] through their application to
different levels and contexts.

The SDGs have been adopted by the UN as goals to be reached by 2030 in order to enhance
sustainable development globally. The SDG indicators are meant to monitor progress towards
achieving these goals. In the process of implementing the SDGs, emphasis shifts from the goals
themselves towards monitoring and assessing progress towards achieving them [38,39]. Inevitably,
at local level, cities use the goals as frameworks for their own sustainability performance.

There is an increasing amount of research dealing with aspects regarding the use of the SDGs
in cities [3,16,38,40–49]. Guides on localising the SDGs are starting to become available [50,51].
Several goals directly address the local level, not least goal 11 (sustainable cities and communities).
However, a number of researchers have noted that cities and urban activities touch upon the majority
of all 17 goals [3,43,45]. Recent research has highlighted a number of challenges encountered
when implementing the SDGs at a local level. The core challenges identified in the literature are
summarised below:

- Availability of reliable data in cities [40,44–46,49]. The number of suggested SDG indicators makes
  it difficult to meet the required demand on data.
- Policy relevance in the local context and political prioritisation process [3,33,38,48,52]. Political
  prioritisation can simplify, but also jeopardise successful implementation of the SDGs by focusing
  too much on locally relevant aspects.
- Covering the complexity of urban systems [12,38,44,48]. Local governments deal with many
  aspects that are interdependent; local implementation of the SDGs will lead to the identification
  of synergies, but also contradictions in goal achievement.
- Dealing with out-of-boundary challenges and externalities [48,53–55]. Cities not only have an
  impact within their territories but also elsewhere, leading to challenges in allocating those impacts.
- Indicators in a multilevel and multi-actor governance structure [3,56,57]. Several aspects
  might need to be addressed at different levels and with different actors, depending on the
  governance structure in each country, including who is responsible for monitoring these aspects.
  The challenge lies in identifying which level has what responsibility as well as establishing and
  operationalising cooperation.
- Capacity and skills in academic and practitioner fields [3,33,48,56]. More knowledge and
  experiences need to be gained to be able to use the SDGs in practice as a tool to achieve
  sustainable development.

All of this means that, even though the SDGs offer a new opportunity to assess cities’ sustainability
performance at all levels, it is not clear what benefits or barriers exist with regard to implementing SDGs
in cities, the extent to which the SDGs will improve the assessment of the sustainability of a city, or
how cities actively contribute and get involved in the global challenge of reaching sustainability [3,58].
This paper contributes to addressing these issues.
The SDGs have progressed from the original division of sustainability aspects into various pillars to acknowledge the complexity and interrelatedness of development [59]. They require holistic and coordinated actions across sectors, illustrated by goal 17, which focuses on enabling actions.

The objective of this paper is to review indicator sets previously developed to evaluate the progress of sustainability in cities, with the purpose of identifying: (1) which are the most commonly used indicators so far; (2) the degree to which the most commonly used indicator sets cover various aspects of sustainable development; and (3) how previously used indicator sets compare with the indicators suggested by the SDGs. The answers to these questions are used to place the SDGs in a chronological context and to analyse the new aspects that the SDG indicators are introducing to monitor the achievement of the goals, and in turn in evaluating sustainability in cities, whether the SDG indicators match the challenges that cities face today, and some of the challenges they may present to cities in terms of operationalisation. The results of this study will be valuable for cities implementing the SDGs at the local level and will contribute to the emerging academic debate by outlining a detailed research agenda to facilitate the implementation of the SDGs at the city level.

The remainder of this paper is organised as follows: Section 2 discusses the use of indicators in general and in assessing urban sustainability, and also provides an outline of the selection of indicator sets included in the analysis of this study; Section 3 analyses the data collected in order to identify trends in the past evolution of sustainability monitoring, how well the concept of sustainable development has been captured, and to compare previous indicators with the ones contained in the SDGs; and the paper concludes with a discussion of the challenges for cities and key areas for future research.

2. Seeing the Forest for the Trees? Background and Methodological Approach to Analyse Indicators for Sustainable Urban Development

2.1. Conceptual Background: Sustainability Indicators and the Complexity of Urban Systems

The following section presents the main methodological and conceptual background for identifying and using indicators for monitoring urban sustainable development as identified in the literature. The section summarises key epistemological views on indicator use as well as criteria for indicator selection, and contrasts these with the actual selection process that cities implement.

Monitoring development through indicators is regarded as an efficient and meaningful way to condense complex system dynamics into a manageable amount of information that can be used to assess progress against stated outcomes [60]. Part of the research community argues for a selection of indicators based on conceptual frameworks describing the interrelation between human systems and ecosystems. These frameworks are meant to help with structuring the diversity of activities and interactions and thus make it possible to identify and prioritise how to monitor sustainable development [22,26,61,62], thereby aiding the process of selecting indicators [63]. Nevertheless, the use of frameworks has been criticised for having been developed mostly through a top-down and technically-dominated approach, not necessarily considering practical feasibility or use, especially when aiming to monitor sustainable development [18,22,61].

Literature on indicators in general, as well as literature on indicator use in the urban context, states that sustainability indicators are used to monitor change in society and to show progress towards a given goal or objective based on observable or measurable markers (indicators) [17,20,24,64,65]. By monitoring the same indicator over time it is possible to identify trends and development directions [66]. Indicators can be used to monitor both quantitative and qualitative changes in society [64].

The setting of indicators can either be theoretical and science-driven—in which case the indicators are seen as non-subjective tools where the selection of indicators is based on theoretical models—or value driven, where the indicators reflect current social debates and priorities. The latter practice is more often applied when indicators are used for policy-making and/or there is a need to co-produce indicators with stakeholders such as communities or residents. The reasoning is that in many cases the
subject of analysis changes over time, and hence there is no static relationship between the underlying theoretical model and the data being produced by the indicators based on the model [67].

When choosing indicators, it is stressed that they should be specific, measurable or observable, and that data are, or could be, made available. However, the selection of sustainability indicators is challenging. Wilson et al. (2007) showed that different understanding of sustainability will lead to different indicators being selected, which in turn will lead to differences in the resulting sustainability performance [17]. Mori and Christodoulou (2012) reviewed sustainability indicator sets that have been used by cities, and conclude that none of these indicator sets satisfies the requirements necessary to monitor sustainable development in line with the triple bottom line in cities across the world [55].

One criterion for selecting indicators to monitor sustainable development, according to the literature, is that the total number of indicators should be limited [17,63,68–70] in order to obtain a manageable workload and not get lost in too many details. Indicators must be policy-relevant, reliable, measurable, wide in scope and simple. In practice, however, indicators for sustainable urban development have been selected on the basis of political prioritisation, perceived importance and/or data availability [71–73]. Research stresses the importance of involving stakeholders in the process of selecting evaluation indicators, especially when monitoring progress towards sustainable development [18,61,64,74].

When selecting indicators, cities need to deal with the complexity of the urban system, and to decide what is regarded as representative in order to monitor trends and developments towards a goal (i.e., be sustainable), whilst the goal is in fact not clearly defined. The process of selecting and applying indicators is further complicated by the fact that the base line changes; there is no constant status quo. Consequently, what is important and prioritised, and the related indicators that are most appropriate, is constantly changing.

2.2. Data Used in This Study

Since the introduction of the concept of Agenda 21 in the 1990s, several international organisations have developed indicator sets to monitor progress towards the Agenda’s goals (see Figure 1). Indicator sets to monitor both global and local sustainability goals have been developed by cities [64,75–77], private companies (e.g., Arcadis, the Economist Intelligence Unit) and in public–private collaboration (e.g., Sustainable Cities International). Sustainability indicator sets that have been developed for a more general level have also been applied in an urban context. Examples of these include the Ecological Footprint, Environmental Sustainability Index, Dashboard of Sustainability, Welfare Index, Index of Sustainable Economic Welfare, City Development Index, Emergy/Exergy, Human Development Index, Environmental Vulnerability Index, Living Planet Index and Environmentally-adjusted Domestic Product [24,55,76].

In this paper, we analyse selected indicator sets introduced to monitor urban sustainability. The broader population of indicators was identified by collecting information about indicators for monitoring sustainability, monitoring urban development and monitoring quality of life. Based on this information, indicator sets were selected based on the following principles: (1) the indicator set aims to cover sustainability in its entirety and account for each different aspect independently; (2) the indicators were chosen on the basis that they should be developed for a wider group of interested parties and not a specific group of actors; (3) the indicators should be developed by transnational, non-private organisations to avoid country-specific bias, and therefore be able to be applicable in a wide range of different contexts; and (4) the indicators should target societal challenges and not be specifically developed to evaluate certain products or services. These selection criteria resulted in the indicator sets represented in Figure 1. Even though some of the indicator sets have not been developed to monitor urban sustainability, they have or are being used by cities for this purpose. Detailed information about the indicator sets can be found in Table 1.
Table 1. Summary of characteristics of each of the indicator sets analysed in this paper.

| Indicator Set                                      | Use-Phase   | Launch | Adjustments     | Use Frequency                  | Urban Aspect                                                                 |
|---------------------------------------------------|-------------|--------|-----------------|-------------------------------|------------------------------------------------------------------------------|
| UN Habitats Urban indicator programme [78]        | 1996–date   | 1993   | 1996 2001       | Different versions are used by 200+ cities | Strong urban focus                                                           |
| Commission for Sustainable Development’s Sustainable Development indicators [79] | 1995–ca. 2008 | 1995   | 2001 2005       | No information on use in cities | Primarily focusing on national level reporting on sustainable development. Several aspects that are relevant at local level |
| EU’s Urban sustainability indicators [80]         | 1998–ca. 2002 | 1998   |                 | No information on use in cities | Strong urban focus                                                           |
| European Common Indicators [81]                   | 2000–2004   | 2000   |                 | Tested by 42 cities           | Strong urban focus                                                           |
| OECD’s Better Life Index [82]                     | 2011–date   | 2011   | frequent        | Frequent reporting on national level | Focus on citizens’ quality of life from a mainly national perspective; some urban aspect are included |
| ISO 37 120 indicators (Sustainable development of communities) [83] | 2014–date   | 2014   |                 | 30 cities have reported at least some indicators | Strong urban focus                                                           |
| Sustainable Development Goals indicators [84]     | 2015        | 2015   |                 | No information on use in cities yet | Sustainable development on all levels in all regards                           |
3. Analysis of Sustainability Monitoring in Cities: Increasing Complexity Means That More Indicators Need to Be Managed

The following section reviews and discusses which aspects have been most commonly monitored since the development of indicator sets for urban sustainable development began. The various indicator sets in this study are assessed with regard to the extent to which they cover sustainability, and to which they contrast with each other and with the indicators suggested by the SDGs. The section concludes with an analysis of the SDG indicators and of how suitable they appear to be for evaluating sustainability in cities, both from a theoretical perspective and in practical terms.

3.1. Challenges in Measuring the Undefined

Despite the recommendations of limiting the total number of indicators [68–70], there is a trend towards an increasing number of indicators. Whereas earlier indicator sets had a relatively small number of indicators (Urban Sustainability Indicators: 15; UN Habitat Urban indicator guidelines: 38; European Common indicators: 10; CSD Indicators for sustainable development: 49; Better Life Index: 24), newer indicator sets contain far higher numbers of indicators (ISO 37 120: 97; SDGs: 230). This reflects the fact that more indicators are needed in order to be able to display all different aspects of sustainability. At the same time, the increasing number of indicators exacerbates the challenges of data availability and reliability in cities. The higher the number of indicators, the more difficult and work intensive it is to collect the information; voices have already been raised pointing out that only geographically relevant indicators need to be reported [28], even though the UN statistical division...
asks for reporting on all indicators at a national level [87]. Whereas earlier indicator sets limited the total number of indicators, thus making it more feasible to collect all information that had been deemed relevant, newer indicator sets, and in particular the SDG indicators, pose big challenges (Simon et al., 2016). The number of indicators therefore needs to strike a balance between the existence of reliable data and the complexity of urban systems, ideally including aspects of boundary challenges and externalities.

Increasing indicator numbers affect a number of the abovementioned challenges positively or negatively, as outlined in Table 2.

Using indicators to inform policies at the local level entails a number of different challenges. Depending on the local conditions and governance structure in each country and/or region, cities might have more or less capacity to influence local conditions through policy intervention [3]. Consequently, the relevance of indicators from a policy intervention perspective is not necessarily straightforward and is valid for any type of indicator set that has been developed for an international context. The same is the case in a regime of multi-level and multi-actor governance, a situation that is widely expected to become more rather than less prevalent in the future [88,89]. With an increasing number of actors that either influence or are needed to be able to report indicators, it is becoming more and more important that the choice of indicators reflects and acknowledges this trend and the associated challenges and opportunities of working with a wide range of stakeholders to monitor and report.

The risk of politically-steered prioritisation of policy interventions that are not based on evidence (delivered by indicators), as mentioned by Keirstead and Leach (2008) and Shen et al. (2011), is assumed in principle to be equally high across all indicator sets [71,72]. When coupled with the increasing total number of indicators, however, it could be argued that politically-led prioritisation increases with an increasing number of indicators, as it can be legitimised as a way to keep monitoring at a more manageable level. At the same time, it could also be misused and lead to a prioritisation of areas that are predominantly of special interest in political debates.

3.2. What Matters Most: Stable and Evolving Aspects in Monitoring Sustainability

The following section gives an overview of the aspects that have been stable in sustainability assessments since they gained momentum in the 1990s. Table 3 presents the most common aspects that are covered over time by indicators in the selected sets that appear in more than half of all analysed indicator sets. Other aspects are less consistent over time and can be assumed to reflect topical attention at the time the respective indicator set was developed. It is worth noting that all these indicators are reflective indicators in themselves, i.e., measuring the current state. It is only by relating these to each other, i.e., the summary of the indicators, that it is possible to give a bigger picture on the state of, for example, the environment in general. Interestingly, the list contains only one indicator associated with economic aspects; overall, environmental and social aspects dominate. This economic indicator (unemployment rate) has, however, a very strong social implication.
| Identified Challenges                          | Negative                                                                 | Positive                                                                                       |
|----------------------------------------------|--------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| Access to reliable data                      | Difficult to gather data of sufficient quality for all indicators         | More chance of being able to collect data for some indicators and opportunity to engage wider range of stakeholders |
| Policy relevance and political prioritisation| Risk that groups of indicators are ignored if defined as non-applicable for political reasons | Possibility to choose indicators that are policy-relevant at local level                        |
| Capturing the complexity of the urban system | Despite the large number of indicators, interrelationships, interdependencies and synergies are not highlighted or considered | The higher the number of indicators the higher the likelihood of being able to capture complexity |
| Covering out of boundary challenges and externalities | Difficult for cities to generate data covering these elements.           | The higher the number of indicators the greater the likelihood of covering out of boundary challenges and externalities. |
| Acting in a multilevel and multi-actor governance system | A number of indicators are targeting levels other than the urban level | Possibility of capturing issues that influence the urban level but are dealt with at other levels |
| Availability of capacity and skills          | The higher the number of indicators, the higher the need for skills in more areas of expertise and the higher the need for capacity | Involving other competences and other actors will result in better cooperation and increased capacity across sectors |
Table 3. Most common indicators used in the analysed indicator sets *.

| Indicators That Appear Most Frequently                                      | Frequency of Use (n = 7 Indicator Sets) |
|----------------------------------------------------------------------------|----------------------------------------|
| Education amongst children and young people                               | 6                                      |
| Air quality (particulate matter)                                         | 6                                      |
| Victims of homicide                                                      | 5                                      |
| (Un)employment rate                                                      | 5                                      |
| Access to sanitation                                                     | 4                                      |
| Under 5 mortality rate                                                   | 4                                      |
| Safely managed drinking water                                            | 4                                      |
| Greenhouse gas emissions                                                 | 4                                      |
| Access to electricity and use per capita                                 | 4                                      |
| Hazardous waste generated and treated                                    | 4                                      |
| Voter participation in elections                                          | 4                                      |

* Urban indicator programme, CSD indicator for sustainable development, ISO 37 120, Urban sustainability indicators, European Common indicators, Better Life index, SDG indicators.

The indicators relating to air quality and to employment/unemployment rate have been used over the longest time span; they can be found in the earliest indicator set from 1998 and have been used in most sets since then. The indicator relating to greenhouse gas emissions per capita was used early on but is missing among the SDG indicators. The same is the case for the indicator relating to voter participation in municipal elections. The indicator relating to hazardous waste is one where it is possible to see a clear trend indicating an increasing attention in more recent years. For other indicators in Table 2 it was not possible to determine clear chronological patterns.

The analysis of the full data set suggests that the following aspects were regarded as more important initially but have lost importance over the years: modal split of transportation, total water consumption per capita, housing according to building regulations, urban population growth and proportion of households with more than three persons per room. On the contrary, indicators that have gained importance over the years are: proportion of urban population living in slums, proportion of teachers having received adequate training, passengers and freight volumes and internet connections.

It is worth noting that the use of indicators has been changing over time, in line with an increasing trend to incorporate ‘New Public Management’ ideals into public administration, i.e., the ideals of cost-efficiency, decentralisation, customer-orientation and empowerment. The desire to achieve greater economic efficiency through closer management and monitoring is reflected in the choice and use of indicators in the public sector [64, 67]. In all, indicators have moved towards an approach that is more centred on the individual and quality of life. Instead of measuring total water consumption, for example, indicators intend to cover the proportion of the population that has access to safe drinking water or sanitation.

3.3. Evolution of Sustainability Monitoring

The analysis reveals that indicator sets have until now each been used only over a certain time period, after which they have been developed and adjusted. This indicates that there has been a tendency towards following new trends and shifts in (political) prioritisation over the years. This might be explained by the lack of a common definition of sustainability or sustainable cities [54].

Figure 2 gives an overview of the total number of indicators suggested by various indicator sets, grouped according to the structure proposed by the SDGs. It becomes obvious that the number of indicators suggested to implement the SDGs is by far the highest—232 indicators in total—going beyond other assessment tools in all but two of the 17 goals. Only the ISO 37 120 indicators surpass the number of SDG indicators on the topics of goal 7 (affordable and clean energy) and goal 11 (sustainable cities and communities). The high number of indicators with the ISO standard for goal 11 could be explained by the fact that this standard focuses on smart city data, i.e., collecting data necessary for the
efficient running of a city, although the standard still claims to centre on evaluating the sustainability of cities.

Figure 2 also shows the relation between the number of indicators for the SDGs and the Millennium Development Goals (MDGs). The MDGs were developed as a global effort to improve the quality of life of people, especially those in the developing world. Although they did not specifically make any claim to cover all aspects of sustainable development, the process of developing the MDGs, as well as the effort of reaching the goals, has had a great impact on the way that the SDGs have been developed, in particular by acknowledging the need to cover all aspects of sustainability, including possible synergies and contradictions between the different goals [26,27]. As Figure 2 shows, both SDGs and MDGs have a strong focus on health and wellbeing (SDG goal 3) and partnership and cooperation (SDG goal 17). What also becomes apparent is the increased focus on gender equality (SDG goal 5), economic development (SDG goal 8), sustainable cities and communities (SDG goal 11) and sustainable production and consumption (SDG goal 12). This clearly indicates an evolution towards a more holistic approach.

Furthermore, Figure 2 indicates that there are a number of ‘hot spots’, i.e., goals, that have received more attention than others. Theses hot spots are goal 3 (good health and wellbeing), goal 6 (clean water
and sanitation), goal 8 (decent work and economic growth), goal 11 (sustainable cities and communities) and goal 16 (peace, justice and strong institutions). These five topics receive higher indicator counts throughout the indicator sets, even when disregarding the SDG indicators. The accumulation of indicators under some aspects, and consequentially the gaps arising under other aspects in the six pre-2015 indicator sets, indicate that sustainability is covered only to a varying degree during that period. This is confirmed by the work of Luederitz et al. using a cluster analysis of scientific literature on the sustainability performance of urban neighbourhood development, which concluded that none of the 21 papers covered all three of the sustainability aspects (economic, environmental and social) to a significant degree [90].

There might be several reasons why certain sustainability aspects are prioritised. One reason is the historic development of indicator use in cities, where the monitoring of environmental degradation (in this case indicators under goal 6 and 15) have received a lot of attention since the 1960s, when industrialisation started to have a major impact on people and environmental awareness in society started to grow [68,76]. This history and tradition of monitoring environmental performance also means that the collection of this type of information is relatively easy.

A similar explanation can be used for economic development. The use of GDP as an indicator for economic growth has been established since the 1940s [22]. Despite the fact that there have been numerous attempts to develop other indicators, GDP is so established as an indicator that it is ‘the easy way’ to use it as a main indicator to cover the economic aspects of sustainability. The high indicator count for goal 11, on the contrary, can be attributed to the more recent trend of increasing focus on cities as actors to push for sustainable development also on the global level.

Building on past experiences when developing new indicator sets can be seen as a way to continuously improve and adapt the indicator set, however this approach entails the danger of reinforcing a path dependency. As the above example of GDP illustrates, analysing past indicator sets and choosing the ones that ‘have been working well previously’ can easily lead to the use of established indicators without necessarily reflecting whether these indicators really monitor what is most relevant in current times. It could be argued that it is easier to introduce new aspects to the monitoring of sustainable development than to change well-established indicators. For example, introducing indicators to monitor accessibility to green areas in cities is anticipated to be more easily added to sustainability indicator sets, rather than exchanging the existing indicator of GDP with a measure of non-economic prosperity. Path dependency also shapes methods. Familiarity with quantitative indicators can lead to a misconception that everything can be quantified. Thus, soft aspects of sustainability are most likely to be measured through quantitative indicators, as this is what people are used to, thereby risking overlooking important elements.

3.4. Anything New with the SDGs?

Compared to previous indicator sets, the SDG indicators cover aspects that have not been covered before. Sustainable cities (goal 11) and strong institutions (goal 16) are areas that have only recently received attention when assessing sustainable development. As for the ISO 37 120 standard, the focus lies predominantly on sustainable cities. This indicator set has cities as its specific target group and hence trying to align the required information to a maximum within this field, resulting in 30% of all ISO 37 120 indicators being repeated under goal 11.

Two areas—gender equality (goal 5) and reduced inequalities within and amongst countries (goal 10)—attract attention for another reason: these aspects have so far not been covered by indicator sets at all or only to a very small degree. These ‘soft issues’ have presumably been avoided as they are based on underlying societal values that are difficult to question from an outsider’s perspective. Furthermore, they are very difficult to isolate and quantify. The SDG indicators do cover these aspects. No poverty (goal 1) and zero hunger (goal 2) are also aspects that have not featured as distinctly in previous indicator sets. They are a legacy from the MDGs and reflect a desire to make the SDGs globally applicable.
There are a number of areas that the SDG indicators do not cover. In general, the SDG indicators remain on a general level. Examples of this are indicators regarding access to health services. The SDG indicators cover health aspects at a general level, but other indicator sets are more specific, such as the number of hospital beds/100,000 people or indicators on key diseases. The same is the case for indicators on waste and waste water management or air pollution, where in the SDGs only particulate matter concentrations are required and other air pollutants are summarised in an indicator on mortality rate due to air pollution. Two aspects that seem particularly relevant from an urban perspective are missing, namely the availability and/or accessibility of green recreational areas and the modal split of individual mobility. Voter participation in elections is one aspect that other indicator sets have commonly included but which is missing from the SDG indicators.

The majority of indicators that have previously been used are included in the SDG indicators. However, the SDGs remain more general and overarching and lack a degree of detail. It can be argued that this is due to the fact that the SDGs themselves are meant to follow the logic of ‘governance through goal setting’ where it is beneficial to stay on a more general level leaving room to specify goals based on the local context [91]. The purpose of following governance through goal setting is to be able to be more inclusive, thereby stimulating action rather than holding parties to account or benchmarking performance. The generic characteristics of the goals have been translated into indicators, but this still creates a need to localise goals, targets and indicators. Of the SDG indicators, it is assumed that the majority are relevant at the city level, although some indicators under the goal ‘Reducing inequalities within and amongst countries’ (goal 10) can be considered less relevant for cities as they mainly deal with countries’ roles in international organisations or money flows between countries.

The challenge of capturing the complexity of urban systems [12,48] and acknowledging system interactions and interrelationships also remains. Assuming that the majority of SDG indicators are relevant on the urban level, a process of localising them, including some form of political prioritisation amongst them, is necessary in order to end up with a policy-relevant indicator set for which reliable data can be collected. It does not necessarily follow that the resulting indicator set will take into account the possible contradictions in the urban system or how factors might influence each other. This challenge has not been addressed in the SDG indicator framework, as it has not been addressed in any robust process for prioritising certain goals or defining goals that need to be met before others [35,92]. The goals and associated indicators are not ranked or weighted and some may even lead to contradictory actions in the short term (such as economic growth/increasing average income and limiting greenhouse gas emissions). This suggests that decision makers need to evaluate what is deemed more important on a case-by-case basis, as has been suggested by some research [85,93], especially in the context of implementing the SDGs at local level [30,45,48,50,51].

The Sustainable Development Solutions Network has developed a guide for stakeholders, “Getting started with the SDGs in cities” [50], outlining steps local governments can take to localise the SDGs. The report highlights some of the challenges identified in this paper, i.e., to “develop an affordable yet comprehensive monitoring and evaluation system effective in reliably capturing progress on local goals and targets”. The indicators that the SDGs suggest are all quantitative, and the majority of them are proportional indicators indicating a relation between two variables, such as renewable energy share in the total final energy consumption. There are no indicators that are based on qualitative aspects or that ask for subject valuation, both of which are key to understanding local needs and desires. Examples of qualitative and/or subjective indicators can be found in the Better Life Index developed by the OECD in 2011, and include “How do you judge your health situation?” or “Do you feel safe walking alone at night in the city or area where you live?” More research is needed if qualitative indicators are to complement the SDG indicators by capturing local needs and desires more efficiently than a larger number of quantitative ones.
4. Conclusions and Directions for Further Research

The UN SDGs have been introduced to augment global sustainable development. Although the goals were not intended as a framework to assess sustainable development, they are increasingly being used for this function, especially at the local level. This paper has therefore analysed how the SDGs can advance the assessment and monitoring of urban sustainability, by comparing the SDG indicators with previously developed indicator sets. One of the main differences of the SDG indicators compared to previously used indicator sets is the larger number of indicators in the SDG system.

The SDGs themselves cover sustainability aspects that have not been covered previously, namely aspects of gender equality and reduced inequalities, thereby balancing aspects that have been overly covered in previous indicator sets, such as environmental aspects, aspects of health and aspects of economic growth. Overall, the SDGs may make policy integration across sectors easier [27]. The high number of SDG indicators can facilitate a stronger cooperation across sectors where universities, NGOs and the private and the public sector need to contribute with data to be able to monitor development and thus report in line with the SDG requirements. However, in order to capture the complexity of urban systems, monitoring also needs to include qualitative aspects of development. A number of the SDGs and targets are formulated qualitatively rather than quantitatively. However, it is unclear how far the SDGs and other indicator set cover the qualitative sides of sustainable development. In the process of localising the SDGs, it becomes increasingly important to monitor city-specific conditions, thereby increasing the need to identify relevant qualitative indicators that enable the monitoring of soft aspects of sustainable development.

The analysis also indicated that the idea of an underlying model for human–ecosystem relationship on which to develop the indicators, which was popular in early work on indicator development [22,61] but has been given up. Instead, there seems to be acceptance that a number of important aspects are worth following and decision makers need to prioritise which local conditions are to be monitored.

Recommendations for Future Research

The study found that the SDG indicators have the potential to monitor urban sustainable development, but that future research needs to analyse and support their practical application in cities. In detail, research needs to be carried out with regard to:

- How the process of articulating the SDG indicators into local urban contexts can be carried out, taking into account the potential for local policy making and political prioritisation
- The potential for quadruple helix cooperation and participation for implementation (reflecting the complexity of urban systems), monitoring and evaluation
- How to identify relevant and achievable targets by long-term, goal-based planning for SDG implementation that counteract short-termism
- Effective and efficient capacity building for practitioners and within academia with regard to local monitoring of SDG implementation
- At what levels of governance the SDG indicators should be applied to deal with externalities and how monitoring might be tested
- Whether the suggested indicators, as they are currently formulated, can be optimised in a specific urban context taking into account different local conditions
- Whether alternative or complementary qualitative indicators are needed that are more relevant at an urban level and able to capture missing aspects.

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