

Modeling Sustainability Standards and Evaluation Systems in High-Rise Buildings-Systematic Review

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Abstract

This review highlights the importance of sustainability in the construction sector, focusing on residential and highrise buildings. It aims to provide a framework for evaluating the environmental, social, and economic impact of these buildings and propose design options that enhance energy efficiency and reduce resource consumption. Using bibliometric and content analysis methods, the research identifies and quantifies relevant studies on sustainability in high-rise residential buildings and extracts key sustainable practices and principles for a comprehensive comparison of different sustainability assessment systems. Key findings indicate that implementing sustainable standards in residential towers significantly enhances energy efficiency, reduces harmful emissions, and promotes effective waste management. A case study of a tower in Basilea City demonstrated that these standards can lead to substantial energy consumption reductions through optimized design alternatives. The study concludes that integrating sustainability criteria into residential tower design and construction is essential for achieving long-term environmental, social, and economic benefits, emphasizing the need to adopt internationally recognized sustainability assessment systems.

Keywords: Sustainability; Green buildings; Sustainable design; Sustainability assessment systems Sustainable practices

1. Introduction

High-rise buildings in Syria face significant challenges related to the application of sustainability standards and systems, as there are no specific criteria for modeling these systems[1]. Additionally, there is a lack of interest in applying sustainable design standards and a deficiency in studying the efficiency of buildings in energy and resource use, especially given the current conditions of power outages and limited local resources. This research aims to review the standards and systems for evaluating sustainability in high-rise buildings and how to utilize them in designing sustainable residential environments^[2]. By identifying and defining the criteria used to achieve sustainable towers and highlighting the importance of using Building Information Modeling (BIM)[3] in modeling and applying these standards, the research seeks to provide conclusions and recommendations that contribute to constructing sustainable buildings and towers that meet the needs of people in the Syrian community. The research problem lies in the absence of clear standards for sustainability systems, particularly in high-rise buildings in Syria, and the lack of modeling for these standards[4]. Additionally, there is a lack of interest in applying sustainable design standards and a weak emphasis on studying the efficiency of buildings in using energy and resources, which is crucial given the ongoing power outages and scarcity of local resources. This research aims to review the standards and systems for evaluating sustainability in high-rise buildings and how they can be utilized in designing sustainable residential environments. By identifying and defining the standards used to achieve sustainable towers and highlighting the importance of using Building Information Modeling (BIM) in modeling and applying these

DOI: <u>https://doi.org/10.54216/IJBES.090102</u> Received: December 06, 2023 Revised: March 04, 2024 Accepted: July 10, 2024 standards, the research seeks to provide conclusions and recommendations that contribute to constructing sustainable buildings and towers that meet the needs of people in the Syrian community. The research questions include: What are the standards followed for evaluating residential towers? What are the sustainable practices in the field of evaluating high-rise buildings? How can BIM contribute to achieving a sustainable building? And how can sustainable practices be modeled? The research aims to identify and define the standards used to achieve a sustainable tower, determine the methods, tools, and BIM software for modeling these standards, model the standards for evaluating the sustainable tower, and highlight the importance of BIM in achieving a sustainable tower. The research hypotheses include the existence of globally recognized standards and principles for evaluating the sustainability of residential towers, studying how to apply these standards to evaluate the sustainability of high-rise buildings in Syria, and focusing on presenting a comprehensive methodology to achieve sustainable towers.

2. Literature Review

Sustainability

The word "sustainability" is derived from the Latin word "sustiner," and dictionaries provide ten meanings, the most important of which are "maintain," "support," and "endure." Since the 1980s, sustainability has been increasingly used to mean human sustainability on Earth[5]. This concept has been widely included in definitions as part of sustainable development[6]. The Brundtland Commission of the United Nations defined it on March 20, 1987, as "development that meets the needs of the present without compromising the ability of future generations to meet their own needs."Another definition of sustainability is "prolonging the productive life of a building to contribute to saving energy, money, and materials[7]," according to Sir Bernard Feilden, one of the architects in the United Kingdom (Rodwell, 2008). Yet another definition is "designing and constructing buildings using methods and materials from sources that do not harm the health of the environment or related entities, ensuring the well-being of the building's occupants, construction workers, the public, and future generations" (Marjaba & Chidiac, 2016).

Sustainability in Buildings

Sustainability in high-rise buildings plays a crucial role in addressing the environmental, economic, and social challenges we face today[8]. The importance of sustainability is highlighted in the following points: **Improving Resource Efficiency:** Sustainable buildings help reduce energy and water consumption through the application of advanced technologies and systems[9], leading to lower operational costs and the conservation of resources for future generations. **Reducing Environmental Impact**: By using sustainable building materials, effectively managing waste, and reducing harmful emissions, sustainable buildings contribute to environmental preservation and pollution reduction. **Enhancing Quality of Life:** Improving indoor air quality and providing comfortable and healthy living environments enhances the well-being and overall health of the occupants. **Supporting the Local Economy:** Utilizing local materials and sustainable construction techniques boosts the local economy and creates new job opportunities. **Enhancing Community Resilience and Sustainability:** Sustainable buildings contribute to the development of communities that can adapt to climatic and economic changes through designs that consider local climatic conditions and available resources. **Compliance with Global Standards:** Applying internationally recognized sustainability standards enhances the project's reputation and increases its chances of receiving international support and funding.

Sustainable Practices

Sustainable practices in green building design play a vital role in achieving environmental, economic, and social sustainability. Here are the key practices that are relevant to your research: **Passive Design:** Utilizing architectural design features to harness natural energy sources such as sunlight and natural ventilation for heating and cooling, thereby reducing reliance on artificial heating and cooling systems. **Thermal Insulation:** Implementing thermal insulation techniques to minimize heat loss and gain, thereby reducing energy consumption associated with heating and cooling systems. **Site Selection:** Carefully choosing building sites to minimize negative environmental impact, such as avoiding construction in environmentally sensitive areas or flood-prone areas. **Green Spaces:** Creating green spaces on roofs and walls, and landscaping surrounding areas to improve air quality and mitigate urban heat island effects. **Renewable Energy Use:** Integrating renewable energy systems like solar panels and wind energy to generate a portion of the building's energy needs, contributing to lower carbon emissions and reliance on sustainable energy sources. **Water Management:** Employing rainwater harvesting systems and installing greywater recycling facilities to reduce water consumption and promote water reuse. **Sustainable Materials:** Using sustainable building materials that are recyclable and reducing the use of environmentally harmful materials. **Enhancing Comfort and Health:** Improving indoor air quality, ensuring good ventilation, and using low-emission materials to maintain occupant health and comfort.

3. Methodology

Bibliometric Data Collection:

Data collection begins from major academic databases such as Scopus, Web of Science, and Google Scholar by identifying keywords related to the research topic, such as "sustainable buildings," "Building Information Modeling (BIM)," "sustainability in construction," and others[10]. Then, the data is filtered by specifying a particular time range (e.g., the last ten years) to obtain recent data and selecting reliable sources, focusing on recognized journals and publishers in the field[11]. Citation data is then analyzed using Publish or Perish to determine the most cited research and extract information on the number of citations for each study or author. After that, the number of published articles per year is analyzed to understand the temporal trends in research publication and to focus on the years with the highest number of publications[12].

Content Analysis Data Collection:

The process begins by collecting data through surveys to gather information from individuals or institutions concerned with the studied subject, such as property developers, employers, or local residents. Next, the data is carefully examined to understand the information presented in each category and sustainable practice, searching for patterns and variations in the displayed numbers. The data is then categorized into different groups such as sustainable practices at the urban design level, sustainable energy, water conservation, and solid waste management. Patterns and trends evident in the data are analyzed, followed by comparisons between different categories, aiming to understand the reasons behind the variations in the figures. Finally, conclusions are drawn from the data to assess whether certain sustainable practices are more or less emphasized compared to previous studies. An attempt is made to interpret the reasons for these differences, such as localized focus on specific practices or implementation challenges in certain contexts

Data Analysis:

Bibliometric Analysis:

Cites	Authors
16	E Graham, G Warren-Myers
14	LM Tucker
7	FKB Abdul Khadir, NC Yee, HB Takaijudin
6	H Kwon
5	K Hlad

Table 1: The most cited researchers in previous studies

The table presents data on citations and authors in the research field. It shows the number of citations received by each author. Authors E Graham and G Warren-Myers have received 16 citations for their research contributions, indicating the impact of their work in the academic community. LM Tucker has 14 citations, reflecting the significance of his research contributions. The group consisting of FKB Abdul Khadir, NC Yee, HB Takaijudin and others has received 7 citations collectively, demonstrating their collective impact in research. Author H Kwon has 6 citations, highlighting the impact of his research, while author K Hlad has 5 citations, indicating the acceptance and dissemination of his work in the academic community

Table 2: The most productive researchers

A.Count	Authors
11	E Graham, G Warren-Myers
8	LM Tucker
5	FKB Abdul Khadir, NC Yee, HB Takaijudin
4	H Kwon
3	K Hlad

This table illustrates the number of studies authored by each group of researchers, reflecting the quantity of research conducted by each group, thereby providing an idea of each group's contribution to the specific academic field.

Cites	Publisher
16	Elsevier
14	Bloomsbury Publishing USA
7	mdpi.com
6	search.proquest.com
5	University of Florida

Table 3: Top publishers

The table provides a breakdown of citations received by various publishers, reflecting the extent to which their research papers or articles have been referenced in academic literature. For instance, Elsevier garnered 16 citations, indicating the widespread referencing of 16 of its publications in other research. Bloomsbury Publishing USA received 14 citations, underscoring the dissemination and recognition of its research within the academic community. mdpi.com obtained 7 citations, demonstrating the impact of its publications in scholarly literature. ProQuest.com received 6 citations, highlighting the platform's significant role in facilitating research and studies. Additionally, the University of Florida received 5 citations, indicating the academic impact of its research publications.

Table 4: Key referenced studies

Cites	Title	Year
16	Investigating the efficacy of a professional education program in promoting sustainable residential construction practices in Australia	2019
14	Designing sustainable residential and commercial interiors: applying concepts and practices	2014
7	Evaluation of the Implementation of Sustainable Stormwater Management Practices for Landed Residential Areas: A Case Study in Malaysia	202
6	Worker safety and health in labor practices in sustainable residential buildings	2013
5	Sustainable Practices in Residential Projects	2009

The table presents the number of citations each article has garnered, alongside its publication year,

Reflecting the impact of these studies in academic and research literature. For instance, "Investigating the efficacy of a professional education program in promoting sustainable residential construction practices in Australia (2019)" received 16 citations, underscoring its significant influence on literature concerning professional education and sustainable practices in Australian residential construction. "Designing sustainable residential and commercial interiors: applying concepts and practices (2014)" received 14 citations, highlighting its importance in the realm of sustainable interior design. "Evaluation of the Implementation of Sustainable Stormwater Management Practices for Landed Residential Areas: A Case Study in Malaysia (2023)" received 7 citations, indicating its impact on the field of sustainable stormwater management in residential areas. "Worker safety and health in labor practices in sustainable residential buildings (2013)" received 6 citations, demonstrating its relevance in ensuring worker safety and health within sustainable residential environments. Lastly, "Sustainable Practices in Residential Projects (2009)" received 5 citations, illustrating its enduring significance in promoting sustainable practices within residential projects.

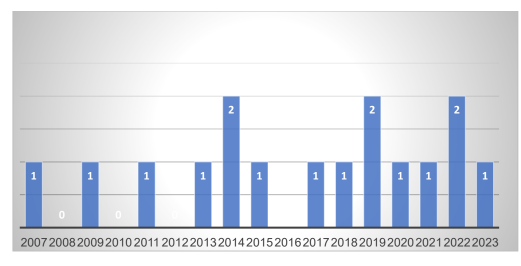


Figure 1: Articles count per year

The bar chart titled "Articles count per year" depicts the annual number of published articles from 2007 to 2023. Notably, the years 2014, 2019, and 2022 stand out with two articles published each. Conversely, there were no publications in the years 2008-2010, 2012, 2015, 2017, and 2021. In most other years, the publication rate remained consistent at one article annually. These data highlight the fluctuation in annual article publication, with distinct peaks observed in certain years.

Content Analysis:

2			
Count	S. Practice		
15	1. Use local and sustainable materials		
14	2. Design buildings to be integrated with the natural environment		
5	3. Providing green spaces and public parks		
4	4. Planning for a sustainable transport network		
8	5. Installation of solar energy systems		
5	6. Improve energy efficiency in buildings		
4	7. Use highly energy-efficient devices		
2	8. Application of intelligent energy management systems		
5	9. Installation of rainwater collection systems		
4	10. Use of high-efficiency water fittings		
3	11.Greywater recycling		
2	12.Water-saving landscape design		
5	13. Implement waste string and recycling programs		
4	14. Development of waste recycling plants		
2	15. Encourage waste reduction at the source		
1	16. Use waste-to-energy technology		

Table 5: The table displays the number of times each sustainable practice

The table displays the number of times each sustainable practice (Count) has been applied for each specific sustainable practice (S. Practice). The numbers indicate the frequency of each sustainable practice, providing insight into how common and widely used each practice is in the field of sustainability. For example, Use local and sustainable materials: Applied 15 times, making it the most common practice.

Category	Definition	Detailed Practices	Number
Sustainable practices at the urban design level	Integrating environmental and social considerations in the planning and development of residential areas. Aimed at improving quality of life and reducing environmental impact	 Use of local and sustainable materials Designing buildings to integrate with the natural environment Providing green spaces and public parks Planning for a sustainable transportation network 	15 14 5 4
Sustainable practices at the level of sustainable energy	It aims to reduce non- renewable energy consumption and promote the use of renewable energy sources.	 Installing solar energy systems Improving energy efficiency in buildings Using high-efficiency energy-consuming devices Implementing smart energy management systems 	8 5 4 2
Sustainable practices at the level of water conservation	It focuses on reducing water consumption and efficiently reusing water to conserve water resources.	 Installing rainwater harvesting systems Using high-efficiency water fixtures Recycling greywater Designing water-efficient landscapes 	5 4 2 2
Sustainable practices at the level of solid waste management	It focuses on reducing waste generation and promoting recycling and reuse.	 Implementing waste sorting and recycling programs Developing recycling stations Promoting waste reduction at the source Using waste-to-energy technologies 	5 4 2 1

Table 6: The table presents details of sustainable practices across four different levels

The table presents details of sustainable practices across four different levels: urban design, sustainable energy, water conservation, and solid waste management. The table includes a definition for each category, detailed practices associated with it, and the number of times each practice has been applied.

4. Discussion

Discrepancies from previous studies indicate that:

Sustainable practices at the energy level were deemed most crucial in Syria due to current issues with power outages and energy deficiencies[13]. Sustainable practices at the urban design level ranked second in importance, with sustainability experts in Syria prioritizing green spaces and public parks, followed by the use of local and sustainable materials[14]. Sustainable practices in solid waste management were dominated by the importance of waste recycling, given its absence in Syria. Sustainable water conservation practices ranked lowest in importance due to inadequate infrastructure in Syria regarding water conservation.

Limitations by focusing on several key points, including:

Defining the scope of studies in a literature review presents potential challenges[15]. The chosen specialization might inadvertently omit significant studies or methodologies. Additionally, limitations in accessing relevant sources and resources could hinder the study, complicating efforts to gather supporting articles or original studies. Furthermore, constraints in time and effort allocated to the review may limit its depth and currency. Lastly, difficulties in analyzing data from selected studies could potentially compromise the accuracy and validity of the review's conclusions

5. Conclusions

Summary of Key Findings:

Based on the analysis of the provided data,[16, 17] it is evident that there is an increasing interest in applying sustainable practices in various areas related to residential construction. The focus on using local and sustainable materials, designing buildings integrated with the natural environment, improving energy efficiency, conserving water, and managing solid waste indicates serious efforts to promote sustainability in residential buildings. These findings reflect the importance of adopting these practices to achieve sustainable buildings that meet the needs of the community while preserving the environment and resources.

Concluding Remarks:

The use of BIM technologies should be enhanced at all stages of the design and implementation of high-rise buildings to ensure the efficient integration of sustainable practices[18]. BIM can improve collaboration among different teams, facilitating the comprehensive application of sustainability standards. Research findings indicate that adopting sustainable practices in the design and implementation of high-rise buildings is not only an environmental necessity but also an economic and social opportunity[19]. The use of Building Information Modeling (BIM) technologies plays a pivotal role in achieving these practices efficiently and effectively. By enhancing collaboration among all stakeholders and providing accurate and comprehensive information, BIM can contribute to improving the quality of buildings and increasing their efficiency in the use of energy and resources. Additionally, enhancing education and training and developing supportive policies can significantly contribute to the transformation towards building sustainable cities that provide a healthy and comfortable environment for residents. The entire community, including governments, developers, and users, must collaborate to achieve this common goal and secure a sustainable future for generations to come [20,21,22,23,24,25].

References

- [1] Kadi AJ, Bakar AR, Isa CR, Salman H, Dhafir SA. The Effect of Innovation Barriers on Construction Firms' Innovation Orientation. European Proceedings of Social and Behavioural Sciences. 2022; 12:145-160.
- [2] Kadi AJ, Dhafir SA, Bakar AR, Isa CR. A Pilot Study on the Indirect Effect of Syrian Construction Firms' Innovation Orientation on the Tourism Industry. In: Handbook of Technology Application in Tourism in Asia. Cham: Springer International Publishing; 2022. p. 645-667.
- [3] Kadi AJ, Dhafir SA, Bakar AR, Isa CR. A Conceptual Framework for the Factors Affecting the Innovation Orientation of Syrian Construction Firms and the Indirect Effect on the Tourism Industry. In: Handbook of Technology Application in Tourism in Asia. Cham: Springer International Publishing; 2022. p. 629-644.
- [4] Shaban MH, Elhendawi A. Building Information Modeling in Syria: Obstacles and Requirements for Implementation. International Journal of BIM and Engineering Science. 2018;1(1):42-64.
- [5] Mendoza HA. Sustainable Practices and Challenges of Farm Destinations. International Journal of Academe and Industry Research. 2022;3(2):1-22.
- [6] Pezzey J. Sustainable Development Concepts. World. 1992;1(1):45-52.
- [7] Oliveira S, Marco E, Gething B. Energy-Efficient Design and Sustainable Development. In: Encyclopedia of Sustainability in Higher Education. Cham: Springer International Publishing; 2019. p. 523-532.
- [8] Ali MM, Armstrong PJ. Overview of Sustainable Design Factors in High-Rise Buildings. In: Proceedings of the CTBUH 8th World Congress. Chicago, IL: CTBUH; 2008.
- [9] Patil M, Boraste S, Minde P. A Comprehensive Review on Emerging Trends in Smart Green Building Technologies and Sustainable Materials. Materials Today: Proceedings. 2022;65:1813-1822.
- [10] Kadid A, Alotaibi F, Alsalami J, Saleh M. Bibliometric Study of E-Government in Kuwait. International Journal of Information Technology and Knowledge Management. 2022;8(3):105-115.
- [11] Kadi AJ. Biblio-Systematic Review of the Factors Affecting the Selection of Religious Translation Strategies. Journal of Translation Studies and Cultural Practices. 2022;6(2):201-215.
- [12] Abrabba SA, Badarulzaman N, Mohamad D. Determining the Factors Affecting the Extent of Compliance with Residential Planning Standards: Case Study of Benghazi, Al-Fatah District, Libya. Planning Malaysia. 2022;20(2):141-155.
- [13] Jefferson M. Sustainable Energy Development: Performance and Prospects. Renewable Energy. 2006;31(5):571-582.

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- [14] Calkins M. Materials for Sustainable Sites: A Complete Guide to the Evaluation, Selection, and Use of Sustainable Construction Materials. Hoboken, NJ: John Wiley & Sons; 2008.
- [15] Khoja S, Scott RE, Casebeer AL, Mohsin M, Ishaq AF, Gilani S. Scope of Policy Issues in eHealth: Results from a Structured Literature Review. Journal of Medical Internet Research. 2012;14(1)
- [16] Abrabba SA, Badarulzaman N, Mohamad D. A Biblio-Systematic Analysis of Factors Affecting the Compliance of Residential Planning Standards and Regulations: A Conceptual Framework. Civil Engineering and Architecture. 2021;9(3):646-655.
- [17] Amrouni K, Arshah RA. A Bibliometric Analysis of the E-Government Studies with UTAUT. In: Proceedings of the FGIC 2nd Conference on Governance and Integrity. Kuantan, Malaysia: UMK Press; 2019. p. 189-195.
- [18] Ahmed S, Dlask P, Selim O, Elhendawi A. BIM Performance Improvement Framework for Syrian AEC Companies. International Journal of BIM and Engineering Science. 2018;1(1):21-41.
- [19] Lepkova N, Ustinovichius L, Zavadskas EK, Antucheviciene J, Zubrickiene I. BIM Implementation Maturity Level and Proposed Approach for the Upgrade in Lithuania. International Journal of BIM and Engineering Science. 2019;2(1):22-38.
- [20] Raad L, Maya R, Dlask P. Incorporating BIM into the Academic Curricula of Faculties of Architecture within the Framework of Standards for Engineering Education. International Journal of BIM and Engineering Science. 2023;6(1):08-28.
- [21] Saleh, F., Elhendawi, A., Darwish, A.S. and Farrell, P., 2024. A Framework for Leveraging the Incorporation of AI, BIM, and IoT to Achieve Smart Sustainable Cities. Journal of Intelligent Systems and Internet of Things, 11(2), pp.75-84.
- [22] Saleh, F., Elhendawi, A., Darwish, A.S. and Farrell, P., 2024. An ICT-based Framework for Innovative Integration between BIM and Lean Practices Obtaining Smart Sustainable Cities. Fusion: Practice and Applications (FPA), 68.
- [23] Elhendawi, A.I.N., 2018. Methodology for BIM Implementation in KSA in AEC Industry. Master of Science MSc in Construction Project Management), Edinburgh Napier University, UK.
- [24] Elhendawi, A., Omar, H., Elbeltagi, E. and Smith, A., 2020. Practical approach for paving the way to motivate BIM non-users to adopt BIM. International Journal of BIM and Engineering Science, 2(2).
- [25] Elhendawi, A., Smith, A. and Elbeltagi, E., 2019. Methodology for BIM implementation in the Kingdom of Saudi Arabia. International Journal of BIM and Engineering Science, 2(1).