



Article Sustainable Assessment Tools for Higher Education Institutions: Guidelines for Developing a Tool for China

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Abstract: Higher education institutions (HEIs) in both early and mature stages of sustainable development (SD) have been moving toward sustainability. Methods for assessing SD have been developed from global and regional contexts to support sustainability efforts. The purpose of this paper is to formulate guidelines as input to develop a sustainable assessment tool (SAT) for China based on the current SD stage of Chinese HEIs. Through desk research, SATs were selected and analyzed. Fifteen SATs consisting of more than 1000 indicators included in the analysis and based on components for developing SATs were identified, and then the components were selected and discussed through an online workshop engaging a 34-people Chinese research team, in order to formulate the guidelines for Chinese HEIs. The findings reveal that the emphasis of SATs mainly results from their contexts, purposes and stages, backgrounds or focus. Chinese HEIs are in the early SD stage, and the multiple purposes and components of SATs are identified to support local sustainability efforts. Having a clear understanding of the current SD stages of SATs and selecting the components accordingly would enable them to fully reach their potential in practice, especially in the case of early SD HEIs.

Keywords: sustainable development; higher education; sustainable assessment tools; early sustainable development stage; characteristics; emphasis; Chinese HEIs; green campus

1. Introduction

Sustainable development (SD) has become a central issue in higher education [1,2]. Higher Education Institutions (HEIs) are playing an increasing important role in advancing sustainability [3]. HEIs are regarded as large communities and their campuses as mini cities [4,5] when proposing and testing sustainability solutions [6]. The implementation of SD is carried out in various aspects, such as governance, operations, education, research, and engagement, which contribute to a sustainable campus model for living and working [7,8].

To better guide this SD process, a variety of sustainability assessment tools (SATs) have been developed in either a global or regional context, which offer efficient approaches to SD measurement and bring about organizational advancements toward sustainability [9]. SATs are reviewed regularly and their strengths and weaknesses are discussed in order to make them more adaptable and effective in practice. There is a call for a global tool, allowing for cross-institutional benchmarking using the same standard [9–11]. The framework of global SATs has been discussed, in addition to environmental topics, education and research [12], outreach activities [13,14], economic and social topics [15,16]. Although the holistic framework of global SATs was identified [17–19], in practice, most of the SATs are generally applied to the countries or continents where they were developed [20].

Regional SATs have been redeveloped or modified from the existing tools to measure SD [2,21]. On the one hand, it is challenging to apply existing SATs to HEIs at the primary stage of SD [8], considering the availability of data and required background knowledge. On the other hand, the regional issues were not emphasized or fully addressed in existing SATs [22]. For HEIs at an early stage of SD, measuring sustainability is still a challenging process [8,18].

Based on the existing global and regional SATs, more recently, their basic characteristics have been discussed [19,20]. But the characteristics of SATs in different SD stages and the relationship between them were less explored. A clearer understanding of these characteristics would serve as a basis for developing SATs, also for the Chinese HEIs.

China is home to more than 2663 HEIs, accommodating 38 million students [23]. The SD in Chinese HEIs can be traced back to the 1990s [24]. A series of policies have been released in transition HEIs toward sustainability, from environmental education [25] to energy- and resource-efficient campuses [26], and then to fully coherent green campuses [27]. In 2007, the application of the Campus Energy Management Systems (CEMS) that monitor the energy consumption of campus operation has been carried out by the Ministry of Housing and Urban-Rural Development (MOHURD) and the Ministry of Education (MoE), as one of the steps toward the quantitative measurement of sustainability. By the end of 2017, more than 300 HEIs (11% of total HEIs) had been funded for CEMS demonstration projects, of which more than 100 HEIs (33%) have successfully constructed the projects and were approved by the MOHURD [28].

However, much work still needs to be done to support Chinese HEIs in sustainable assessment. The Evaluation Standards for Green Campus 2013 (CSUS/GBC 04-2013) and the updated version of the Assessment Standard for Green Campus 2019 (GBT 51356-2019) were released, but as of yet no assessment report has been published.

There is a gap between the conceptual SAT and its application in practice [29,30]. The Standards for Green Campus 2013 and 2019 could have had a more practical impact if they had addressed the leading and guiding functions. The data required for assessment was relatively high, which is challenging for HEIs that have not adopted CEMS.

Very few Chinese HEIs have applied global SATs. In 2019, four universities were identified in the global assessments, two in the Green Merits (GM) [31], and two registered in the Sustainability Tracking, Assessment and Rating System for Colleges and Universities (STARS) [32].

There is an increasing need for developing a SAT aligned with the SD stage of Chinese HEIs. Considering the diversity of climate and geography, and the imbalanced developments between campuses, we argue it is beneficial to develop a SAT suitable for the local situation in China, focusing on its context and permitting cross-institution assessments in the region with similar climate and geography characteristics. This SAT would not only point out the direction toward sustainability, but also offer a strategy for implementation.

This research aims at formulating some guidelines on measuring sustainability performance in Chinese universities, especially for the HEIs in the Beijing-Tianjin-Hebei province. The Beijing-Tianjin-Hebei province, known as "Jing-Jin-Ji", supported by a coordinated development strategy [33], with similar climate and geography characteristics, and imbalanced SD in HEIs, is selected as an example. This area, with an area 217 km² (2.3%), home to 270 HEIs (9.1%), and with a total campus land-use area of about 18.300 ha (8.8%) [23], acts as a representative example, in this research, to reveal the common problems of SD.

To fulfill this aim, a comparative analysis of the components of the selected SATs was made. Then, an online workshop engaging a 34-people Chinese research team was organized to formulate guidelines for the new Chinese SAT.

2. Methods

This research used a mixed-method approach. First, articles comparing SATs were selected and studied. In the end, 15 SATs were selected for analysis. Then, the SATs were analyzed to identify

important components for developing SATs. Finally, through an online workshop, the guidelines for the Chinese SAT were formulated based on the components.

2.1. Selection of Sustainable Assessment Tools

The literature review focused on articles comparing SATs for HEIs. The following search query was done to find relevant articles in Scopus and Web of Science.

TITLE-ABS-KEY ("sustainability" OR "sustainable development") AND TITLE-ABS-KEY ("higher education institutions" OR "university" OR "campus") AND TITLE-ABS-KEY ("assessment" OR "reporting" OR "benchmarking") Document type = article Language = English Cited times ≥ 1

The search identified 2411 articles from the two databases, and then a screen of the articles was made. The screen was supported by the PRISMA statement [34], which consists of a checklist and a flow diagram to improve the reporting of systematic reviews (Table A1 and Figure A1 in the Appendix A). As a result, 24 articles were identified.

Based on the 24 articles, 3 more articles outside the searched database were identified through cross-referencing [6,13,34]. The 3 articles were highly cited and offered SATs for analysis. This made a final result of 27 articles as most relevant for analysis (Table 1). These articles were based on a global or regional perspective and can be categorized in three main topics. They focus on (1) a comparative analysis of SATs, offering suggestions for improvements in SATs; (2) a framework proposal that reviews the SATs as a basis for proposing new frameworks; (3) the analysis of sustainability reports or testing of SATs, identifying the characteristics for development from empirical cases.

Main Topics	Author, Year, Numb	er of SATs Analyzed
I	Reviewed from a Global Perspective	Reviewed from a Regional Perspective
Comparative analysis of SATs	Shriberg, 2002, $n = 11$ [10]; Saadatian et al., 2011, $n = 17$ [6]; Sayed et al., 2013, $n = 4$ [35]; Lauder et al., 2015, $n = 4$ [9]; Fischer et al., 2015, $n = 12$ [17]; Amaral et al., 2015, $n = 6$ [36]; Bullock and Wilder, 2016, $n = 9$ [37]; Alghamdi et al., 2017, $n = 12$ [18]; Alba-Hidalgo et al., 2018, $n = 12$ [14]; Findler et al., 2019, $n = 19$ [19]	Yarime and Tanaka, 2012, n = 16 [13]; Berzosa et al., 2017, n = 4 [38]; De Filippo et al., 2019, n = 12 [39]
Framework proposal	Lozano, 2006, n = 11 [12]; Shi and Lai, 2013, n = 3 [11]; Sonetti et al., 2016, n = 16 [40]	Cole, 2003, n = 8 [34]; Gómez et al., 2015, n = 8 [8]; Larrán Jorge et al., 2016, n = 7 [2]; Cronemberger de Araújo Góes and Magrini, 2016, n = 6 [20]; Sepasi et al., 2018, n = 33 [16]; Parvez and Agrawal, 2019, n = 10 [22];
Analysis of sustainability reports or testing of SATs	Fonseca et al., 2011, n = 7 [41]; Kapitulčinová et al., 2018, n = 12 [42]	Lopatta and Jaeschke, 2014, n = 5 [15]; Gamage and Sciulli, 2017, n = 13 [3]; Drahein et al., 2019, n = 8 [43]

Table 1. The selected articles comparing sustainable assessment tools (SATs) for higher education institutions (HEIs).

In these articles, a total of 73 different SATs were studied. These SATs were published between 1993 and 2016. A screen of these SATs was made, which focused on generating a variety of significant

SATs to develop the new Chinese SAT, ranging from early to mature stage of SD, next to the Assessment Standard for Green Campus (ASGC). Following the criteria in Table 2, 14 SATs were identified (Table A2 in the Appendix A). In total, 15 SATs were selected.

Criteria	Description	Results (of 73)
Accessibility	A1- Main context available in published work or online	55
Accessionity	A2- Available in English	47
Chata af was	U1- The SAT is still in use	33
State of use	U2- User feedback or case study is available	28
Content	P1-Developed for HEIs	23
Content	P2-Holistic framework for assessing SD, including at least environment, management, and education aspects	16
Representativeness	For SATs developed from similar background or using the same data source, the less used one is excluded.	14

Table 2.	Screening	criteria	of SATs	for HEIs.

A brief description of each of these 15 SATs is given.

- (1) Assessment Instrument for Sustainability in Higher Education (AISHE) [44] was published by the Dutch Foundation for Sustainable Higher Education. AISHE was developed as "a strategic tool for the development of an Education for Sustainable Development (ESD) policy". Mainly used in Europe, AISHE has been applied to about 30 countries.
- (2) Adaptable Model for Assessing Sustainability in Higher Education (AMAS) [8] (p. 475) focuses on assessing HEIs' sustainability "within different implementation stages and data availability scenarios" according to the Chilean context. The tool was fully applied to five HEIs in Chile [45].
- (3) Assessment System for Sustainable Campus (ASSC) [46] was developed by the Sustainable Campus Management Office of Hokkaido University and is run by the Campus Sustainability Network in Japan (CAS-Net JAPAN). ASSC has resulted from a joint research based on existing SATs of STARS, Value Metrics and Policies for a Sustainable University Campus (UNI metrics), Alternative University Appraisal (AUA), and GM. ASSC is a benchmarking tool and offers an online assessment system that "enables universities to discover criteria for its administrative policies". ASSC has been applied to universities in Japan and abroad.
- (4) Campus Sustainability Assessment Framework Core (CSAF Core) was published by the Sierra Youth Coalition (SYC). It is a simplified version of the CSAF [34] that focuses on assessing sustainability performance in Canadian Universities. CSAF Core is not run by any institution and has been applied freely by HEIs.
- (5) Graphical Assessment of Sustainability in University (GASU) [12] is a benchmarking tool that resulted from a modification of the Global Reporting Initiative (GRI) Sustainability Guidelines. The tool was updated in 2011 to align it with the GRI G3. GASU has been applied to 12 universities [47].
- (6) GreenMetric World University Rankings (GM) [48] was initiated by the University of Indonesia. This online ranking tool aims to bring "university leaders in their efforts to policies and manage behavioral change". A total of 779 HEIs from 83 countries participated in 2019.
- (7) People & Planet Green League (P&P) [49] is a university ranking that is published annually by the UK's largest student campaigning network, People & Planet. Focused on "meeting student calls for climate action", every UK university that receives public authority funding is ranked on their environmental and ethical performance. 154 universities were ranked in 2019.
- (8) Pacific Sustainability Index (PSI) [50] is a benchmarking tool run by the Roberts Environmental Center of Claremont McKenna College for over a decade. PSI publishes online sustainability reports that focus on environmental and social index topics, and the 2012 reports covered 124 American national universities.

- (9) Sustainability Assessment Questionnaire (SAQ) [51] was published by University Leaders for a Sustainable Future (ULSF). SAQ is a qualitative survey of sustainability that aims to "raise consciousness and encourage debate" and "gives a snapshot of the state of sustainability". SAQ is published online for HEIs to apply.
- (10) Sustainability Tracking, Assessment and Rating System for Colleges and Universities (STARS) [52] was developed by the Association for the Advancement of Sustainability in Higher Education (AASHE). STARS is a benchmarking tool offering a voluntary, self-reporting framework and online reporting tool to measure sustainability. It originated in North America and is applied to Canada, Mexico, European, and Asian HEIs as well. By 2020, more than 1000 institutions have registered to use the tool.
- (11) Sustainable University Model (SUM) [53] was created with empirical data from about 80 HEIs around the world. SUM comprises four phases, following the Deming Cycle: vision, mission, university-wide sustainability committee, and strategies for fostering sustainability, which emphasize the continuous improvement of sustainability initiatives.
- (12) Sustainability in Higher Education Institutions (SusHEI) [54] was developed in Portugal. SusHEI offers a framework considering education and research impacts on economic, environmental, and social levels and the community. The indicator selection is made according to the features and purpose of a specific HEI. The tool is illustrated by the Faculty of Engineering of the University of Porto (FEUP) as a case study.
- (13) Greening Universities Toolkit (Toolkit) [55] is a United Nations Environment Programme focusing on "transforming universities into green and sustainable campuses". Researchers from Africa, Asia-pacific, Europe, Latin America, and North American universities contributed to the program. Toolkit offers the Deming cycle strategies for implementation. It can also be used as an assessment tool and was applied to the IPB Dramaga Campus in Indonesia [56].
- (14) Unit-based Sustainability Assessment Tool (USAT) [21] (p. 7) was supported by the Swedish/Africa International Training Programme (ITP). USAT was developed based on SAQ, AISHE, and GASU. Flexibly used at a partial or institutional level, USAT aims to "identify potential change projects/areas for future development and growth". The tool was applied to about 18 universities in African countries [57].
- (15) Assessment Standard for Green Campus (ASGC) [58] was developed by the Chinese Society for Urban Studies (CSUS) and published as a national assessment standard by the MOHURD. ASGC is a benchmarking tool that aims to advocate the concept of sustainability and promote SD. It includes 75 indicators from four areas: planning and ecology, energy and resources, environment and health, education and spread.

2.2. Research Design

This research aims at learning from existing SATs and formulating guidelines of practical importance to develop the new Chinese SAT. First, an analysis was made to identify the characteristics and emphasis of the selected 15 SATs. Based on the analysis, the guidelines for the Chinese SAT were formulated in an online workshop.

2.2.1. Comparison of the Sustainable Assessment Tools

The basic characteristics of the SATs were analyzed, including context, purpose and stage, type of indicators, assessment and data validation, and result publication, to draw a general picture of how sustainability is measured among HEIs at both early and mature SD stages.

Then, the emphasis of SATs was analyzed using the structure displayed in Figure 1; six levels have been studied: from dimension to aspect, topic and issue; and finally indicators to identify the common and unique topics in the SATs when assessing sustainability.



Figure 1. The hierarchy of the analysis. The dotted line indicates that some indicators are connected to two issues in Aspects/Dimensions.

This analysis of emphasis was conducted through the following steps:

Based on the method of Yarime and Tanaka [13] and Findler et al. [19], a total of 1051 indicators extracted from the 15 SATs were recategorized to dimensions and aspects, and then to topics and issues.

Inspired by Cronemberger de Araújo Góes and Magrini [20], combined with the findings of Alghamdi et al. [18], the key dimensions of HEI sustainability were slightly shifted to address the engagement and were identified as Governance, Operations, Education, Research, and Engagement.

- (1) Governance–Vision and commitment, university scale policy and strategy, management structure and staff;
- (2) Operations–Consist of three aspects: environmental (environmental management, activities, and practices); social (healthy, safety, and quality of working and living); and financial (related to financial issues, including investments and budget, environmental issues, social issues, education, and research);
- (3) Education–Curriculum, teaching, and training for students and staff;
- (4) Research–Encouragement, support, and output of research;
- (5) Engagement–Consist of two aspects, "campus engagement (students with sustainability learning experiences outside the formal curriculum); Public Engagement (sustainable communities through public engagement, community partnerships, and service" [59] (p. 73).

To ensure reliability, the process of assigning each indicator into a dimension, aspect, topic, and issue was done in two independent processes.

Based on the analysis of the 15 SATs, important components for developing the Chinese SAT were identified.

2.2.2. Workshop

Next, an online workshop aimed at formulating the guidelines for developing the Chinese SAT was organized. The guidelines were based on the important components identified from the comparison of the 15 SATs. In a two-round workshop, these components were selected and their applicability for Chinese HEIs was discussed.

A 34-people Chinese research team was called upon to formulate the guidelines (Table 3). The team aimed to include experts working in related fields of campus sustainability from HEIs in both relatively early and mature SD stages, research and design institutes, and planning bureaus in the Beijing-Tianjin-Hebei province. Therefore, invitations were sent to targeted experts of our network and experts who have published campus-sustainability-related papers in the last 3 years (2018–2020). A first invitation received 20 positive responses from our network (response rate: 80%). A second

invitation was sent to our extended network and to experts identified from the published papers. It received 14 positive responses (response rate: 35%). As a result, 34 experts were selected, ranging from researchers, designers, engineers, senior managers, and faculty leaders to government officers from 14 institutes (8 HEIs, 4 Research and design institutes, and 2 Planning Bureaus).

Researching or Working Years in Campus Sustainability	Н	IEIs	Resea Design	rch and Institutes	Pla: Bu:	nning reaus	Total				
Related Field	Ν	(%)	Ν	(%)	Ν	(%)	Ν	(%)			
2–4 years	12	35%	4	12%	0	0%	16	47%			
5–7 years	7	21%	1	3%	1	3%	9	26%			
8–10 years	2	6%	1	3%	0	0%	3	9%			
11–20 years	2	6%	1	3%	1	3%	4	12%			
More than 20 years	2	6%	0	0%	0	0%	2	6%			

Table 3. (Chinese	research	team
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The research team was randomly and equally divided into two groups. During each round of the workshop, shared online documents were used (Excel documents uploaded on the website platform, https://docs.qq.com/desktop/) to collect and exchange comments anonymously and iteratively. Within the group, each expert was assigned a sheet to score and make comments, as well as share responses.

The data collection was structured as follows:

In the first round, opportunities and challenges of current SD of HEIs in the Beijing-Tianjin-Hebei province were discussed, questions on the components (purpose, type of indicators, assessment and data validation, result publication, emphasis) of the guidelines were proposed, and Likert scales (1 for "strongly disagree", 5 for "strongly agree") were used to collect responses.

From March 15 to May 30, 31 out of 34 experts described the opportunities and challenges of current SD in HEIs and scored and commented on the components of the guidelines. They showed agreement (scored 3–5 at 4.1–4.7, on average) on the descriptions on purpose and emphasis, but agreed less on the type of indicators (scored 2–5 at 3.4, on average). Then, the comments were collected to supplement the guidelines for the next round.

In the second round, questions on more detailed guidelines were proposed, including purpose and stage, scoring method of indicators, emphasis of dimensions and aspects, and topics for the Chinese SAT. The Likert scales were used to collect responses, and the topic selection was made according to the importance of the current SD in Chinese HEIs (1 for "not important", 5 for "very important").

From June 5 to June 20, 29 out of 34 experts reached agreement on the guidelines. They scored and gave comments to identify the emphasis and topics for the new SAT.

After two rounds of the interactive process, the guidelines were formulated.

3. Results

This section is organized in two parts. Section 3.1 presents the results of the comparison of the SATs, from the basic characteristics (context, purpose and stage, type of indicators, assessment and data validation, result publication) and emphasis (dimensions, aspects, topics, issues). This part identifies the important components for formulating the guidelines for the Chinese SAT. Section 3.2 describes the current SD of Chinese HEIs and the guidelines for the Chinese SAT determined through the online workshop.

3.1. Comparison of the Sustainable Assessment Tools

The basic characteristics and emphasis of SATs that contribute to positioning them in the SD stages are compared in this section.

3.1.1. Basic Characteristics of Sustainable Assessment Tools

The basic characteristics of the SATs are shown in Table 4.

	Abbroviation					Type of Indicators		Assessme	ent and Data Validation	Populto
NO	(Year)	Context	Purpose and Stage	Number	Percentage	Types of Answers	Scoring Method	Types of Assessment	Data Validation	Publication
1.	AISHE (2009)	Global ¹	Strategic Early and mature ¹	30	Qualitative: 30 (100%)	Classification	Guttmann scale	Self-assessment	A certified external AISHE assessor chaired assessment	Individual
2	AMAS	Regional	Identify the overall sustainability	25	Qualitative: 11 (44%)	Classification	Likert scale	C-16	_	T- dii d1
2.	(2014)	(Chile)	picture Early	25	Quantitative: 14 (56%)	Binary, total amount, and performance	According to baseline	- Self-assessment		individual
2	ASSC	Regional ¹	Benchmarking/ Strategic/	170	Qualitative: 165 (97%)	Classification and text	Guttmann scale	C-16	Tailance and surface time	Website (access with
э.	(2013)	(Japan)	Transmission Mature ¹	170	Quantitative: 5 (3%)	Total amount, percentage	Likert scale	- Self-assessment	Evidence and explanation	account)
4.	CSAF Core (2009)	Regional ¹ (originally for Canadian HEIs)	Benchmarking Mature ¹	48	Quantitative: 48 (100%)	Total amount, percentage	According to baseline	Self-assessment	-	Individual
5.	GASU (2011)	Global ¹	Benchmarking Mature ¹	174	Qualitative: 174 (100%)	Classification	Likert scale	Self-assessment	-	Individual
	GM	Clabal	Ranking	20	Qualitative: 8 (21%)	Multiple choice	Guttmann scale	6-16	Evidence and explanation	Website
6.	(2019)	Global	Early and mature ¹	39	Quantitative: 31 (79%)	Multiple choice, total amount, percentage	Likert scale	- Self-assessment	Validators review	
7	P&P	Regional	Ranking	61	Qualitative: 49 (80%)	Classification, multiple choice	Guttmann scale	Passive	LIEIa sorrigan	Mahaita
7.	(2019)	(UK)	Mature ¹	61	Quantitative: 12 (20%)	Multiple choice, total amount, percentage	According to performance	assessment	FIEIS review	website
	DCI	Pagional	Ponchmarking		Qualitative: 56 (67%)	Supporting information	Score for improvement and perspective	Dagaina		
8.	(2011)	(US)	Mature ¹	83	Quantitative: 27 (33%)	Total amount, percentage	Score for improvement and better performance	assessment	Scored by analysts	Website
0	SAQ	Clabal	Raise consciousness	25	Qualitative: 23 (92%)	Binary, multiple choice, classification and text	Likont cool-	Calf aggagger	Crown disquesion	Individual
9.	(2009)	Giobai	Early	25	Quantitative: 2 (8%)	Percentage	- Likert scale	Jeir-assessment	Group discussion	maiviaual

Table 4. Basic characteristics of the SATs.

NO	Abbreviation	Context	Purpose and Stage			Type of Indicators		Assessme	ent and Data Validation	Results
NO	(Year)	Context	r arpose and stage	Number	Percentage	Types of Answers	Scoring Method	Types of Assessment	Data Validation	Publication
10.	STARS (2019)	Global	Benchmarking Mature	69	Qualitative: 36 (52%)	Binary, multiple choice, and text	According to description	Self-assessment	 A third-party verification Subscription and a cover letter from a 	Website
	(1017)				Quantitative: 33 (48%)	Total amount, percentage	Likert scale	-	 AASHE staff's review 	
11.	SUM (2006)	Global ¹	Strategic Early	27	Qualitative: 27 (100%)	Binary and text	Response rate	Self-assessment	Multiple data source	Individual
12.	SusHEI (2013)	Regional ¹ (Portugal)	Identify the overall sustainability picture Early ¹	16	Quantitative: 16 (100%)	Total amount, percentage	Likert scale	Self-assessment	_	Individual
13.	Toolkit (2013)	Global ¹	Strategic Early and mature ¹	134	Qualitative: 134 (100%)	Classification	Likert scale	Self-assessment	-	Individual
14.	USAT (2009)	Regional (Africa)	Identify the overall sustainability picture/ Benchmarking Early	75	Qualitative: 75 (100%)	Supporting information	Likert scale	Self-assessment	_	Individual
15	ASGC	Regional	Benchmarking	75	Qualitative: 62 (83%)	Classification	Guttmann scale	C 16	• Evidence and explanation	
15.	(2019)	(Čhina)	Early	75	Quantitative: 13 (17%)	Total amount, percentage Likert scale, according to baseline		- Self-assessment	Validators review and site survey	inot yet

¹ The context and stage were identified by the author according to the purposes, developers, and application of the SATs. All other elements are defined by the developers themselves in their papers, official documents, or website of the SATs.

Context

Global and regional SATs are identified through their aims, backgrounds, and the countries they have been applied to. There is no absolute boundary between global and regional SATs; they can share information and benefit from each other. Global SATs could be redeveloped or modified to adapt to regional HEIs. Regional SATs could also apply to HEIs worldwide by adding global experience. This classification is used to better describe the characteristics of SATs.

Global SATs contribute to leading the world HEIs toward sustainability. SAQ, GM, and STARS were developed for world universities and have been applied to a number of countries. GASU, SUM, and Toolkit were developed based on the global context and are identified as global tools. AISHE is also a global tool. It is originally Dutch but was updated in AISHE 2.0, adding international experience, and applied to about 30 countries.

Some SATs were developed specifically for supporting regional SD. AMAS, P&P, PSI, SusHEI, USAT, and ASGC are based on regional contexts and mainly applied to the countries they were developed in. ASSC and CSAF Core were developed based on regional context and applied to some HEIs abroad, but they are essentially regional tools, based on their backgrounds.

Compared to mature SD HEIs, early stage HEIs are faced with more challenges and are more in need of SATs to support their specific situation in SD. The recently developed regional SATs for early SD stages (AMAS, SusHEI, USAT, ASGC) are of practical importance in guiding local SD practice.

Purpose and Stage

SATs have been developed for various purposes in early and/or mature SD stages. Based on the initial goal of assessing SD, SATs offer references and solutions to lead universities toward increased sustainability (Figure 2). In total, six different purposes have been identified in the SATs:

- (1) Ranking tools: For HEIs in both early and mature SD stages; ranking encourages HEIs to enroll and take responsibility to react to their rankings. GM is an entry-level tool for world universities, and P&P is for UK universities.
- (2) Raising consciousness: For HEIs in early SD stage; the SAT brings the debate and consideration for SD. SAQ offers a snapshot of the state and calls for action.
- (3) Identifying the overall sustainability picture: For HEIs in early SD stage, these SATs characterize, compare, and establish the SD performance of the individual HEI (AMAS, SusHEI) or of the whole region (USAT).
- (4) Strategic tools: Developed for HEIs in both early and mature SD stages, strategic tools contribute to guiding the policy-making or strategic managing process to activate and achieve HEIs' sustainable development goals (SDGs). SUM, AISHE, and Toolkit can be applied to early SD HEIs, while ASSC is for more mature stage HEIs.
- (5) Benchmarking tools: Developed more for HEIs in a mature SD stage, benchmarking builds up the baselines and allows for cross-institutional comparison. USAT and ASGC are early stage benchmarking tools, while GASU, STARS, CSAF Core, PSI, and ASSC are more mature stage benchmarking tools.
- (6) Transmission tools: For HEIs in a mature SD stage; the SAT serves as a platform in which HEIs could share their SD experience. ASSC acts as a platform for experience exchange in the campus and the community.



Figure 2. Purposes and stages of the SATs.

Type of Indicators

Many of the selected SATs include both qualitative and quantitative indicators, except for some SATs (AISHE, CSAF core, GASU, SUM, SUM, SusHEI, and USAT) that only adopt one of them. The number of indicators in the SATs can be divided into three levels: few (16–30 indicators), medium (39–83 indicators), and large (134–174 indicators).

Qualitative indicators—SATs (AISHE, part of GM, ASSC, and ASGC) adopt qualitative indicators in their assessment, using Guttmann or Likert scales. The Guttmann scale measures the stage of SD implementation in describing the extent or depth of the measures, which also provide guidance toward sustainability. The Likert scale is widely used in qualitative assessment, the responses developed by Lozano [12] are applied to the whole system of GASU, AMAS, Toolkit, and USAT, which assess the general status of the issues through information coverage and performance.

Quantitative indicators—SATs (CSAF Core, part of AMAS, GM, P&P, PSI STARS, and ASGC) include quantitative indicators, for they are a very empirical way of measurement when used properly [20]. Compared to others, STARS follows a stricter scoring method for some indicators by measuring both the status and percentage of the assessed issues. Besides, some SATs offer alternatives when lacking data: P&P offers part of the total credits for the lack of coverage of information in some indicators. ASSC adopts some indicators from STARS and offers bonus credits for providing detailed data.

Assessment and Data Validation

Almost all the selected SATs can be used as self-assessment tools. The clearly expressed methodology and transparent scoring method enable potential users to participate in self-assessment.

To encourage participation, online reporting tools are provided by SATs (STARS and ASSC), allowing for a direct and convenient self-assessment.

There are passive assessment tools, like P&P and PSI, that rank or benchmark the HEIs according to information from their official websites and authoritative database. Passive assessment is applied to HEIs in mature SD stage with accessible data. These tools allow for the comparison on a large scale or of all HEIs in a certain country, but are limited to the available database and may face challenges when adding issues from outside the database.

SATs use various methods to ensure data accuracy, such as the subscription from a high-ranking executive, analysts' or experts' reviews, a third-party validation, and an onsite survey.

Result Publication

The publication of results also contributes to validating the data, as well as sharing the achievements and experiences. GM, P&P, ASSC, and STARS publish partial or all the assessment results on their official websites, which raise national awareness and encourage HEIs to enroll.

3.1.2. Emphasis of Sustainable Assessment Tools

Emphasis of SATs on Dimensions and Aspects

To analyze the emphasis of the SATs, both the percentages of indicators belonging to each dimension and aspect are calculated in two ways: (1) the emphasis is calculated based on the sum of credits or percentage given to each of the five dimensions. However, (2) some SATs like AISHE, CSAF Core, Toolkit, SAQ, SUM, and SusHEI do not have a quantitative calculation. Therefore, the emphasis is calculated through the number of indicators divided by the total of indicators. Each indicator is linked to a dimension and aspect, and some indicators belong to two dimensions or aspects, and the emphasis is scaled to 100%.

The result shows that the emphasis in dimensions varies greatly in SATs (Figure 3). The Operations dimension plays the most important role, and the three aspects of Operations together contribute 56%, on average. More than half of the SATs show a strong emphasis on the Operations-Environmental dimension, with 36%, on average, and range from 11% (SusHEI) to 73% (ASGC). The emphasis on Operations-Social is 12%, on average, and ranges greatly from 0% (SAQ, USAT) to 36% (PSI, CASF Core). The emphasis on Operations-Financial is largely ignored by SATs, with only 7%, on average, and a range between 0% (SAQ, ASGC) and 21% (GASU).

Of the five dimensions, the emphasis on Engagement of Campus and Public ranks second, at 14%, on average. The emphasis on Engagement-Public is a little higher than that on Campus, at 8%, on average, and ranges from 0% (PSI, GASU) to 20% (AISHE). The Engagement-Campus is at 6%, on average, and varies greatly from 0% (P&P) to 24% (USAT).

The emphasis on the Governance dimension ranks third, at 13%, on average, and ranges from 2% (ASGC) to 34% (AMAS). More than half of the SATs contribute between 10% and 20% to this dimension.

The emphasis on the Education dimension is 10%, on average, and varies from 1% (PSI) to 23% (SAQ). More than half the SATs have less than 10% in this dimension.

The least emphasized is the Research dimension, at 7%, on average, ranging from 0% (PSI) to 20% (AISHE). More than half the SATs have less than 5% in this dimension.

In conclusion, SATs generally show great emphasis on one dimension and largely ignore the others. Only a third of the SATs cover all five dimensions, and some SATs (ASSC, SUM) show a more balanced emphasis. The Operations-Environmental dimension is greatly emphasized by most of the SATs, and the Social and Financial Operations are less covered, while the Engagement and Governance dimensions are part of some SATs, and less emphasis is given to Education and Research—especially the Research dimension.



Figure 3. Emphasis attributed to sustainability dimensions by SATs, in order of %, dedicated to the Operations-Environmental dimension.

Emphasis on Topics and Issues per Dimension

A deeper analysis of emphasis was made by grouping indicators to issues and then summarizing issues to topics. The analysis of the indicators has been done by studying the descriptions, questions, examples, rationale, and sub-criteria (if provided). The total indicators were grouped to 148 issues belonging to 44 topics (Tables 5–12).

The topics included in the SATs are identified as follows:

Table 5. Topics and Issues attributed to Governance dimension by SATs, in order of number of issues (from left to right).

									SATs	6						
Topics (Addressed by Number of Tools/Total Number of Tools)	Issue	(6) ISA	GASU (7)	AISHE (1)	ASSC (3)	USAT (14)	AMAS (2)	P&P (8)	STARS (11)	SUM (12)	Toolkit (6)	SAQ (10)	ASGC (15)	SusHEI (13)	CSAF Core (4)	GM (5)
Vision	Vision	×	M	×		×	×			×						
(6/15)	Implementation/actions			^		~	~			^						
Commitments	Internal and	×	×		×		×					×				
(5/15) Dalian	External commitment															
Policy (8/15)	Internal and External policy		×					×		×			×		×	
(0/13) Strategic plan	Strategy															
(13/15)	Plan	Ø	×		×	×	×		×		×	×	×		×	×
Management	Organization structure															
structure	Gender equality	×			×	×	×						×			
(9/15)	Management structure															
Staff/expertise	Staff/expertise															
(10/15)	Hiring and promotion	×		×		×	×	×	×	Ø	×					
Network	International and domestic															
(4/15)	network	Ø	×	Ø	×											
Stakeholder	network															
participation	Involvement	×		×												
(4/15)																
	Coherence															
Communication	Process and mechanism						×									×
(5/15)	Evaluation															
Transparoney	Feedback Roport assurance															
(3/15)	Process and procedures			×					×							
(0, 10)	22 Issues	15	11	9	8	6	6	6	6	5	4	4	3	2	2	2
10 Topics	138 Indicators	23	20	6	22	12	10	5	4	3	14	8	4	3	2	2

									SATs	;						
Topics (Addressed by Number of Tools/Total Number of Tools)	Issue	Toolkit (6)	ASSC (3)	ASGC (15)	GASU (7)	(6) ISJ	GM (5)	STARS (11)	CSAF Core (4)	USAT (14)	P&P (8)	SUM (12)	AMAS (2)	AISHE (1)	SAQ (10)	SusHEI (13)
Goal (3/15)	Goals/policy											Ø		×	×	
Environmental management (5/15)	System Environmental auditing Expenses and fines Asset and facility				×											
Purchasing and service (8/15) Assessment and	Contracts and purchase Products and services		⊠	×	⊠	×		×			⊠	⊠				
feedback (3/15)	System/measure		×	×										×		
planning (5/15)	Holistic plan Master plan	⊠	⊠	×										×	×	
Basic equipment (1/15)	WLAN, CAD		×													
Site (6/15)	Site safety Land-use/space use Outdoor environment Green space Open space Green infrastructure	⊠	⊠			×	⊠									
Ecology (10/15)	Biodiversity Pesticides Water quality Landscape								×			⊠		×		_
Energy (13/15)	Consumption Energy efficiency measures Renewable energy	×								×	×		⊠			×
Greenhouse Gas (9/15)	Emissions Reduction measures Strategy	×				×		×	×	×						
Water (12/15)	Consumption Water conservation measures Potable water Recycling/reuse Strategy Total amount		⊠							×		×				
Waste (13/15)	Hazardous waste Recycling Waste reduce measures Water waste															×
Buildings (10/15)	Design/construction/renovation Indoor environment Operation and maintenance Green office Green lab Green IT Historical buildings Building material Strategy		⊠				×									
Transportation (9/15)	Vehicles Public transportation Circulation design Commute modal split Slow traffic Parking	⊠	⊠		×	×						×				
14 Topics	54 Issues 418 Indicators	32 99	32 76	27 52	19 38	19 28	17 29	17 17	13 16	13 12	12 24	12 12	7 6	4 4	2 3	2 2

Table 6. Topics and Issues attributed to the Operations-Environmental by SATs, in order of number of issues (from left to right).

— ·									SATs							
Topics (Addressed by Number of Tools/Total Number of Tools)	Issue	(6) ISA	GASU (7)	CSAF Core (4)	P&P (8)	STARS (11)	Toolkit (6)	ASSC (3)	SUM (12)	ASGC (15)	AMAS (2)	GM (5)	SusHEI (13)	AISHE (1)	SAQ (10)	USAT (14)
	Safe, fair and healthy circumstances															
Working and	Handicapped design															
living	Smart tools	M	×	M	×	×	M	M	M	M		M		×		
circumstances	Physical and mental health		^		^	^								^		
(11/15)	Emergency and safety															
	Guideline for earthquake															
	Students affordability and access to															
	education															
** • • • •	Staff employment															
Human rights of	Occupational health and safety															
student and staff	Compensation	⊠	\boxtimes	\boxtimes			\boxtimes				⊠		\boxtimes			
(9/15)	Recruitment/															
	staff training															
	Discussion a suite and homen sich to															
	Social and environmental responsibility															
	Ethically and environmentally investments															
Social and	Local economic development															
environmental	Product responsibility															
responsibility	Disaster prevention/support for local		⊠													
(6/15)	community															
(0/10)	Policy contributions															
	Remediation															
от :	20 Issues	13	12	7	6	6	6	5	5	4	3	3	2	1	0	0
3 lopics	167 Indicators	31	51	19	14	8	6	21	4	4	4	2	2	1	0	0

Table 7. Topics and Issues attributed to the Operations-Social by SATs, in order of number of issues(from left to right).

 \times The topic is included in the SAT. \square The topic is implied in the SAT. \square The topic is included and has at least two issues.

Table 8. Topics and Issues attributed to the Operations-Financial by SATs, in order of number of issues (from left to right).

									SATs	6						
Topic (Addressed by Number of Tools/Total Number of Tools)	Issue	GASU (7)	CSAF Core (4)	(6) ISd	ASSC (3)	STARS (11)	Toolkit (6)	P&P (8)	USAT (14)	AMAS (2)	GM (5)	SusHEI (13)	AISHE (1)	SUM (12)	SAQ (10)	ASGC (15)
Sustainable development investment (10/15)	Budget/expenses/investments Economic performance Funds for operation Funds/revenues for research Strategies for operation	×		×		×			×				×			
Purchase (7/15)	Purchase/ procurement/ supply chain	×	×	×	×	×			×					×		
Fines (2/15)	Environmental and social Health and safety fines	×														
Fees and wages (5/15)	Tuition fees Wage gap											×				
Ethically and local development (6/15)	Ethically and environmentally investments Local development investments	⊠	×	×				×				×				
5 Topics	12 Issues 82 Indicators	10 20	6 9	5 8	4 10	4 9	4 6	3 8	2 4	2 2	2 2	2 2	1 1	1 1	0 0	0 0

Table 9. Topics and Issues attributed to the Education dimension by SATs, in order of number of issues (from left to right).

									SATs							
Topic (Addressed by Number of Tools/Total Number of Tools)	Issue	STARS (11)	USAT (14)	ASGC (15)	GASU (7)	AISHE (1)	Toolkit (6)	ASSC (3)	P&P (8)	SusHEI (13)	SUM (12)	SAQ (10)	(6) ISd	CSAF Core (4)	AMAS (2)	GM (5)
Students sustainability education (15/15)	Plan Curriculum Supports for curriculum Programs/experience Learning skills Literacy and assessment								×				×	×	×	×
Staff sustainability training (9/15)	Education and training Supports for teaching Professional development	⊠		×		×	⊠	×	×				×			
2 Topics	9 issues 84 indicators	6 10	5 14	5 7	4 15	4 6	4 6	4 5	3 4	3 3	3 2	2 6	2 2	1 2	1 1	1 1

 \times The topic is included in the SAT. \square The topic is implied in the SAT. \square The topic is included and has at least two issues.

Table 10. Topics and Issues attributed to the Research dimension by SATs, in order of number of issues (from left to right).

									SAT	5						
Topic (Addressed by Number of Tools/Total Number of Tools)	Issue	GASU (7)	ASSC (3)	USAT (14)	AISHE (1)	Toolkit (6)	SusHEI (13)	STARS (11)	SAQ (10)	GM (5)	P&P (8)	AMAS (2)	CSAF Core (4)	SUM (12)	ASGC (15)	(6) ISd
Sustainable research (8/15)	Plan Research integrating SD issues Research contributing to campus/community/global SD	×		⊠	×		×					×		×	×	
Support for sustainable research (11/15)	Researchers, facilities, and centers Collaboration Support and management Funds/budget/ scholarship					×	×	⊠		×			×			
Outputs and Implementation (7/15)	Graduates students Publications Implementation/ commercialization			×	×		×	2	2	×	2	1	1	1	1	0
3 Topics	57 indicators	13	10	7	6	4	3	3	3	2	2	1	1	1	1	0

Table 11.	Topics and Issue	es attributed to	the Engagement-	Campus by S	SATs, in ord	ler of numb	per of
issues (fro	om left to right).						

									SAT	3						
lopic (Addressed by Number of Tools/Total Number of Tools)	Issue	USAT (14)	ASSC (3)	STARS (11)	P&P (8)	ASGC (15)	SAQ (10)	CSAF Core (4)	GM (5)	Toolkit (6)	SusHEI (13)	AMAS (2)	(6) ISd	SUM (12)	AISHE (1)	GASU (7)
Activities (13/15)	Programs Students' and Staffs' opportunities to working on sustainability Incentives Information and communication Evaluation	Ø	⊠	⊠	⊠	⊠		×	×	Ø		×	×	×		
Organizations (5/15)	Student and Staff organizations	×		×			×		×							
Orientation (5/15)	Student and Staff orientation		×					×		×						
Recruiting talent (2/15)	Student and Staff career development															
4 Topics	12 issues 67 indicators	9 20	8 11	8 7	6 11	$\frac{4}{4}$	3 4	2 2	2 2	2 1	2 2	1 1	1 1	1 1	0 0	0 0

 \times The topic is included in the SAT. \square The topic is implied in the SAT. \square The topic is included and has at least two issues.

Table 12. Topics and Issues attributed to the Engagement-Public by SATs, in order of number of issues (from left to right).

									SATs	6						
Topic (Addressed by Number of Tools/Total Number of Tools)	Issue	ASSC (3)	USAT (14)	AISHE (1)	STARS (11)	AMAS (2)	Toolkit (6)	GASU (7)	ASGC (15)	(6) ISA	SAQ (10)	SUM (12)	CSAF Core (4)	GM (5)	P&P (8)	SusHEI (13)
Outreach programs (4/15)	Campaigns/program	×	×	×		×										
Local and community service (14/15)	Partnerships Impact assessment Volunteerism Service Disaster prevention/ after strike education Shared university assets					×			×			×	×		×	×
Public Participation (7/15)	Public policy participation Information disseminated	×		×	×	×	×		×					×		
3 Topics	9 issues 82 indicators	6 30	4 13	4 6	3 6	3 4	3 4	2 4	2 3	2 2	2 2	1 4	1 1	1 1	1 1	1 1

 \times The topic is included in the SAT. \square The topic is implied in the SAT. \square The topic is included and has at least two issues.

In the Governance dimension, 138 indicators are regrouped into 22 issues belonging to 10 topics. PSI and GASU cover almost all the topics. The most addressed topics are Strategic plan (13/15), Staff/expertise (10/15), and Management structure (9/15), while Transparency (3/15) is the least addressed.

In the Operations-Environmental dimension, 418 indicators are regrouped into 54 issues belonging to 14 topics. Toolkit, ASSC, and ASGC cover a large number of topics. Around two thirds of the SATs show a common emphasis on environmental topics. In the Social-Operation dimension, 167 indicators are regrouped into 20 issues belonging to 3 topics. PSI and GASU cover all the topics and offer more topics. In the Operations-Financial dimension, 82 indicators are regrouped into 12 issues belonging to 5 topics. GASU offers more topics and issues compared to others.

In the Education dimension, 84 indicators are regrouped into 9 issues belonging to 2 topics. STARS, USAT, and ASSC include a bit more issues compared to others. The topic Students sustainability education (15/15) is more or less addressed by all the SATs, while Staff sustainability training (9/15) is less included.

In the Research dimension, 57 indicators are regrouped into 10 issues belonging to 3 topics. GASU and ASSC offer a bit more topics and issues compared to others. The most addressed topics are Support for sustainable research (11/15), followed by Sustainable research (8/15) and Outputs and Implementation (7/15). SATs show an uneven emphasis and mostly include limited issues on the Research dimension.

In the Engagement-Campus, 67 indicators are regrouped into 12 issues belonging to 4 topics. USAT, ASSC, and STARS cover almost all the topics and issues. The most addressed topic is Activities (13/15), while topics such as Organizations (5/15), Orientation (5/15), and Recruiting talent (2/15) are less addressed. In the Engagement-Public topic, 82 indicators are regrouped into 9 issues belonging to 3 topics. ASSC almost covers all the topics and issues. The most addressed topic is Local and community service (14/15), while Public Participation (7/15) and Outreach programs (4/15) are less addressed.

Besides, some unique issues offered by SATs according to their contexts (Toolkit, ASSC, ASGC), backgrounds (GASU), or focus (PSI) are identified (Table 13).

Dimensio	ons/Aspects	Unique Issues
Gove	ernance	Coherence of Communication—GASU (7) Process and procedures of Transparency—PSI (9)
	Environmental	Asset and facility of Environmental management, Circulation design of Transportation—ASSC (3) Site safety, Outdoor environment of Site—ASGC (15) Green office, lab, and IT of Buildings—Toolkit (13) Products and services of Purchasing and service—GASU (7)
Operations	Social	<i>Guideline for earthquake</i> of Working and living circumstances, <i>Disaster prevention/support for local community</i> of Social and environmental responsibility—ASSC (3)
	Financial	Health and safety fines of Fines—PSI (9)
Edu	cation	-
Res	search	Graduate students of Outputs and Implementation—GASU (7)
_	Campus	-
Engagement	Public	Disaster prevention/after strike education, Shared university assets of Local and community service—ASSC (3)

Table 13. Unique is	ssues identified	from SATs.
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Similarities and Differences in the SATs

The topics and issues analysis gives a clear understanding of the content of sustainable assessment in SATs. On the one hand, much common emphasis is identified on Operations-Environmental. On the other hand, various emphases are addressed by SATs according to their characteristics.

This analysis identifies the common and unique emphasis of SATs (Table 14). The emphasis mainly results from the following characteristics of the SATs: (1) The global and local contexts—The context contributes to identifying the purposes and stages of SATs, as well as offering unique issues according to the global trend in SD, or local SDGs; (2) The purposes and stages—The characteristic recognizes the main function of the SATs according to their current SD stages and challenges in practice. For early SD stage SATs, most of them tend to put much emphasis on a single dimension as the main driver for fostering SD (e.g., AMAS-Governance; SusHEI-Research; ASGC, GM-Operations-Environmental). For more mature SD SATs, they tend to put a more balanced emphasis by offering topics and issues on related dimensions (e.g., AISHE, PSI, CSAF Core, GASU, P&P) or showing a balanced emphasis on the five dimensions (e.g., ASSC, SUM). (3) The background or focus—This is more related to the SATs' own orientation in assessing SD (e.g., GASU: modification of GRI; PSI: focusing on environmental and social topics.). The local and global contexts, purposes and stages, and backgrounds or focus of the SATs contribute to characterizing their emphasis.

Type and	_		Background or	To	op 2–3 Empha	sis in Dimen	sions and As	pects (DA (%)) and Topics	and Issues (7	ГІ)	Type of Emphasis
Stage	Purpose	SATs	Focus	Governance	e	Operations		Education	Research	Engag	ement	(Total Dimensions
				Governance	Environme	ntalSocial	Financial	Luucation	Research	Campus	Public	included)
	(3) Identifying the	AMAS (2)	-	DA (34%)								Single driver (5)
Regional + Early	overall sustainability picture	SusHEI (12)	Accounting education and research						DA(17%)			Single driver (4)
	(3) (5)	USAT (14)	Adapted from SAQ, AISHE, and GASU					TI	TI	DA(24%) + TI	DA(16%) + TI	Multiple drivers (4)
	(5) Benchmarking	ASGC (15)	-		DA(73%) + TI			TI				Single driver (4)
Global + Early	(2) Raise consciousness	SAQ (9)	-	DA (31%)				DA(23%)	DA(12%)	DA(15%)		Multiple drivers (3)
Global +	(1) Ranking	GM (6)	Provide survey for world university		DA (70%)							Single driver (5)
Early and mature		Toolkit	-		DA (70%) + TI							Single driver (5)
	(4) Strategic	SUM (11)	-		1 11							Balanced (5)
		AISHE (1)	-	DA (20%) + TI				DA(20%)	DA(20%)		DA(20%) + TI	Multiple drivers (4)
Regional + Mature	(4) (5) (6)Transmission	ASSC (3)	Based on STARS, UNI metrics, AUA		TI				TI	TI	DA(16%) + TI	Balanced (5)
Wature	(5) Benchmarking	PSI (8)	Focuses on environmental and social index topics	TI		DA(36%) + TI	TI					Multiple drivers (3)
	(0)	CSAF Core (4)	Modification of CSAF			DA(36%) + TI	DA(17%) + TI					Multiple drivers (5)
Global +		GASU (5)	Modification of GRI	TI		DA(20%) + TI	DA(21%) + TI		TI			Multiple drivers (4)
Mature		STARS (10)	-					DA(22%) + TI		TI		Single driver (5)
	(1) Ranking	P&P (7)	Focuses on environmental and ethical performance									Multiple drivers (4)

Table 14. The characteristics and type of emphasis of SATs.

The dimensions or aspects are emphasized by the SAT (in topics and issues); The dimensions or aspects are much emphasized by the SAT (in dimensions and aspects); The dimensions or aspects are strongly emphasized by the SAT (in both dimensions and aspects, and topics and issues).

3.2. Guidelines for Developing a Sustainability Assessment Tool for China

The comparative analysis in Section 3.1 provides important components to include into the guidelines for the new Chinese SAT from the characteristics and emphasis of SATs. The components were selected from the existing SATs and discussed and evaluated from the perspective of Chinese HEIs. Through the online workshop, the current SD of Chinese HEIs was discussed, and then the guidelines were formulated based on the components.

3.2.1. Current Sustainable Development of Chinese HEIs

To begin with, the current SD of Chinese HEIs was discussed, taking the HEIs in Beijing–Tianjin– Hebei province as an example. Opportunities and challenges were identified from the online workshop, and three major requirements for the SAT were proposed.

Proposing a more balanced campus SDGs. National policies on SD campuses have been released to support HEIs toward sustainability (Figure 4). The transformation of environmentally sustainable to more comprehensive green campuses can be identified, which calls for more balanced SDGs in sustainability assessment.



Figure 4. Evolution of national policy and sustainable development (SD) practice in Chinese HEIs.

Considering the uneven SD of HEIs and supporting campuses at all stages of SD, even though with the support of national policy and funds the implementation of SD practice in HEIs is not balanced. Only 100 HEIs (33%) have successfully constructed the CEMs by the end of 2017. According to Alexio's definition of the stages of SD in HEIs, HEIs that can immediately adopt most SD practices (e.g., Tsinghua University) are "Innovators", while HEIs that are the last to adopt are "Laggards" [60]. It is important to consider both the "Innovators" and "Laggards" and support their SD through assessment.

Bridging the gap between national policy, implementation, and assessment. As it has been concluded, a SAT that aligns its criteria for assessment with the procedure for implementation would bring practical benefits to HEIs [36]. Therefore, the SAT would be a tool for both the assessment and implementation toward current SDGs.

3.2.2. Guidelines for Developing the Chinese SAT

The guidelines were discussed and revised in a 2-round online workshop. The experts reached an understanding, and the following guidelines were suggested for the development of a new Chinese SAT.

Purpose and Stage

The Chinese HEIs are still in an early stage of SD, as was identified by almost all the experts (97%). Therefore, the SAT for China not only needs to act as a self-assessment tool that identifies the current status of sustainability, but also plays a positive role in guiding further implementation for SD. The main purposes of the SATs are recognized as (1) Identifying the overall sustainability picture (90%), (2) Acting as benchmarking tools to build up the baseline for comparison (83%), and (3) Acting as strategic tools for guiding and managing implementation (72%). These purposes are linked to the early stages, but it is remarkable that the goals "ranking tool" and "raise consciousness" were not selected, as they are the first stages of SD (see Figure 2).

Identifying the overall sustainability picture is one of the first steps in sustainability assessment. The Chinese SAT is expected to assess the SD status through its application, as in AMAS, SusHEI, and USAT.

The purpose of benchmarking is also highly valued, as in the current Chinese tool ASGC. Benchmarking tools build up baselines for comparison, which are regarded as basic goals for SD. It can be seen that the reasonable baselines for comparison are of critical importance, being both leading and achievable for HEIs. More empirical case studies of HEIs would contribute to setting reasonable baselines for benchmarking tools.

The Chinese SAT is recommended to work as a strategic tool to guide the SD implementation of HEIs in different SD stages, as well as to bridge the gap between the national policy, implementation, and assessment. For this purpose, Toolkit, SUM, AISHE (early and mature), and ASSC (mature) could be the references. The Deming cycle of "plan-do-check-act" is applied to SATs in the frameworks (AISHE, SUM) or the issues level (ASSC, Toolkit), which offers a closed-circle implementation process. Based on the Deming cycle, it would be beneficial for the Chinese SAT to introduce implementation strategies, track continuous changes, and foster HEIs to propose new solutions in SD.

Type of Indicators

From the discussion, quantitative indicators are of practical importance in assessment, especially for measuring environmental issues. However, for HEIs that have not applied CEMs, it is still challenging to offer environmental operation data.

The experts agreed upon the following guidelines as scoring methods of quantitative indicators after two rounds of discussion: when quantitative data lack for assessment, especially for HEIs that have not applied CEMs, it is acceptable to offer alternatives, and detailed documents and calculation processes can be requested. The alternatives are (1) lowering the requirements of the quantitative data and offering part of the total credits (P&P); (2) encouraging the provision of more accurate and systematic data and awarding extra credits (ASSC).

These guidelines encourage HEIs to enroll in assessment without depending only on data from CEMs. More importantly, they foster HEIs to improve data collection and management capabilities to enhance the coverage and accuracy of the data.

Assessment and Data Validation

Self-assessment is a popular type of assessment. To support self-assessment, online reporting tools are recommended. They are mainly developed for mature SD stage SATs, like STARS and ASSC, but it is also a good option for early stage SATs to offer direct and convenient self-assessment tools.

Result Publication

Result publication on a website is recommended for the Chinese SAT. Even though it is used mostly for ranking tools (GM, P&P) and mature stages of benchmarking (STARS, PSI), it is an effective way to raise national awareness and encourage the exchange of experiences.

Emphasis on Sustainable Dimensions and Topics

It is necessary for the Chinese SAT to build up a more balanced emphasis on the dimensions and aspects. The current ASGC overemphasizes the Operations-Environmental (73%) dimension and shows little emphasis on Governance (2%) and Research (2%) and no emphasis on Operations-Financial (0%).

Based on the agreement that a more balanced emphasis is favorable, detailed questions were asked to the experts. First, the experts expressed the ideal emphasis when considering the Operations-Environmental alone; most responses indicated a 50–60% and 60–70% emphasis.

Secondly, when considering the emphasis of all five dimensions, a decrease in the percentage of Operations-Environmental was shown by one third of the respondents. The ideal emphasis of dimensions and aspects was then proposed (Table 15). A decrease in the emphasis of Operations-Environmental compared to ASGC (from 73% to 53%) was identified. As a result, Operations-Financial (+7%), Governance (+6%), and Research (+4%) increased. The new emphasis is more balanced compared to ASGC, but a gap remains with regards to other SATs. In general, the SATs in early SD stage show a more balanced emphasis.

Dimensi	ons/Aspects	Average from Workshop (N = 26)	Changes from ASGC to the Average from Workshop	ASGC(15)	Average of 9 SATs in Early SD Stage	Range of 15 SATs (All SD Stages)
Governance		8%	+6%	2%	16%	2-34%
	Environmental	53%	-20%	73%	36%	11-73%
Operations	Social	9%	+2%	7%	7%	0-36%
	Financial	7%	+7%	0%	4%	0-21%
Education		6%	0%	6%	11%	1-23%
Research		6%	+4%	2%	8%	0-20%
Engagomont	Campus	7%	+1%	6%	8%	0–24%
Engagement	Public	4%	0%	4%	10%	0–9%

Table 15. The percentage of emphasis of the Chinese SAT proposed in the workshop.

Thirdly, when taking the next 5-year SD plan of an HEI as example, the priority of investment in the five dimensions was asked according to their importance (No. 1 important, No. 2 important, No. 3 important ...). The responses show that Operations-Environmental is still of primary importance (70%), followed by Operations-Financial (40%) and Governance (38%). As a result, the Operations-Environmental dimension is still the primary and greatest emphasis for the new Chinese SAT.

Next, topics were selected according to the importance of the current SD in Chinese HEIs. The result also points out the primary emphasis of Operations-Environmental. In general, no topics were excluded according to the average score. All the topics belonging to Operations-Environmental were highly scored (over 4), but some relatively unimportant topics (average score between 3.4 and 3.9) were identified from the Governance (Commitments, Network), Social (Human rights of student and staff, Social and environmental responsibility) and Financial (Fines, Fees and wages, Ethically and local development) Operations, Campus (Organizations, Recruiting talent) and Public (Programs) Engagement.

4. Discussion

The literature review provides a list of SATs reviewed in previous studies as the basis for analysis. The SATs consist of a holistic framework for assessing SD selected for comparative analysis. As has been discussed (e.g., Reference [8,18]), for HEIs in early SD stages, it is challenging to enroll in SATs for HEIs in mature SD stages and those which did not fully address their regional issues. Therefore, it is of practical importance to (re)develop or adapt SATs to support regional SD.

This research identifies the positive roles of SATs in both early and mature SD stages to support global and regional SD. The characteristics of SATs have been discussed (e.g., Reference [18,20]). Based on that, a further analysis was made to map the roles of SATs from context, purpose, and stage. There is no absolute boundary between global and regional or early and mature stage SATs.

The classification of the selected SATs contributes to a clear understanding of the characteristics and their impact on emphasis. It can be seen that for early stage SATs, multiple purposes have been developed to support SD in their current situation, ranging from ranking, raising consciousness, identifying the overall sustainability picture, and strategic concerns to benchmarking tools. However, for mature stage SATs, the main purpose was benchmarking. In general, early SD stage HEIs need multiple function SATs to support raising awareness, understanding, and the management of SD in practice. For this, a toolkit consisting of SATs for the multiple needs of HEI is recommend for future study (as state by Reference [60]).

The analysis of indicators in dimension, aspect, topic, and issue frames an overall picture of common and unique emphasis of SATs. As was proven before, the Operations-Environmental dimension is greatly emphasized by most SATs [19], and much common emphasis is identified from the topic and issue level. It is related to the common understanding of the environmental sustainability of HEIs, while imbalanced emphasis was shown in other dimensions (Operations-social, Operations-Financial, Governance, Education, Engagement), and especially Research (rather less emphasis) [20]. Although these dimensions have been underlined and regarded as important elements of HEI sustainability, less common topics and issues were also found. It would be beneficial to analyze the main emphasis and its impact on SD practice to update SATs for determining the next steps in SD.

The analysis provides explanations for the similar and different emphases of SAT result from their characteristics. The global and regional contexts, purposes and stages, and backgrounds or focus of SATs contribute to characterizing their emphasis. These characteristics respond to the current SD of HEIs, the challenges and solutions of SD practice, and SATs' own orientation. It can be seen that early SD stage SATs tend to put much emphasis on a single dimension as the main driver for SD, while more mature SD SATs tend to show a more balanced emphasis. With the progress of SD, this emphasis will continue to change to reflect its current SDGs. It would be beneficial to create a framework for the comparative analysis of existing SATs, considering their characteristics to map their positions and contributions in the global process of SD, as reference and database for SATs.

Taking the early SD stage Chinese HEIs as an example, this research identifies the multiple purposes and important components of the SATs. The trend of quantitative indicators can be identified in SATs [19], which is also favored in the Chinese SAT, especially for measuring Operations-Environmental topics. However, the answer and scoring method of quantitative indicators are considered to match the availability of data. For HEIs at an early SD stage, it is necessary to offer alternatives to encourage participation in assessment and improvement in data collecting mechanisms.

This analysis also provides components for developing or modifying SATs, which could be applied to early SD stages from other contexts. Based on the overall picture of purposes and stages, a clear understanding of the position of the SATs could be identified according to their current SD. The components of SAT could be selected from this analysis and used as input to develop new SATs. It is recommended to learn from the components by looking at SATs of similar stages or context, and to SATs in a more mature stage. Then, the components can be identified according to the local context, purposes, and focus. It is important to make continuous improvements of the SAT to adapt to the current SD situation and support the SDGs.

The analysis has some limitations that could be explored in future research. First, it takes the HEIs in the Beijing-Tianjin-Hebei province as an example, which is limited to part of the regional SD of Chinese HEIs. Moreover, although targeted experts were included from our network and published papers, experts from HEIs that are not fully aware of SD or have not made their knowledge public might not have been included. Second, the comparative analysis of SATs was mainly approached from the relationship between the SD stages and characteristics. The characteristics and their impacts on SD practice were less explored. Third, the proposed guidelines might be limited to the components of the selected SATs, without a broader perspective.

Future research should further explore the Chinese HEIs and include experts from a wider range of HEIs to gain a more complete picture of SD. In addition, it would be practical to conduct a deeper

analysis of SATs, considering the SD stages, characteristics, and their effects in practice to provide references for HEIs. Moreover, the study can be extended through empirical analysis to test the guidelines and propose components from the Chinese context.

5. Conclusions

This research aims to identify the important characteristics to develop SATs for China. To accomplish this goal, a comparative analysis of 15 SATs was made. This analysis resulted in components for developing the new Chinese SAT. These components were selected and discussed in an online workshop with a 34-people Chinese research team to formulate guidelines as input to develop a SAT.

Some important basic characteristics for developing SATs were identified, ranging from context to purpose and stage, type of indicators, assessment and data validation, result publication, and emphasis. The analysis mapped the positions of SATs regarding purpose and stage and identified the main characteristics and their impact on emphasis. In this way, the important components were identified for developing and updating SATs.

For the current SD stage in China, the three main purposes of the SAT are recognized: (1) Identifying the overall sustainability picture, (2) Benchmarking, and (3) Strategic managing. The quantitative indicators are highly valued in the Chinese SAT, and it is necessary to offer alternatives when quantitative data are lacking, especially for HEIs that have not applied CEMS. Besides, to support participation and information exchange, an online reporting tool and website publication are recommended.

Based on the analysis and discussion in the workshop, a more balanced emphasis including the five key dimensions is proposed for the Chinese SAT. A decrease in the emphasis on Operations-Environmental was identified, which led to an increase of emphasis on Operations-Financial, Governance, and Research. Even though the Operations-Environmental is still of the greatest importance in the current SD assessment, the more balanced emphasis highlights the importance of combining these dimensions.

From the comparison of 15 SATs and the discussion in the workshop, the recommendations for developing the SAT for HEIs in China are proposed, which also shed light on developing SATs in an early SD stage. With a clearer understanding of the characteristics and emphasis of the SATs, HEIs in both early and mature SD stages will be better equipped to support and lead regional and global sustainability.

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Appendix A

The screening process of the articles supported by the PRISMA statement is as follows.

In the screening phase, titles and abstracts were examined by their topical areas using the criteria in Table A1. In the eligibility phase, articles were full-text examined. Finally, 24 articles that make comparative analyses of SATs were identified (Figure A1).



Table A1. Screening criteria of articles.

Figure A1. The screening process of articles.

Table A2.	The screening proc	cess of SATs in al	phabetical order.

No	Abbreviation	Assessment Tool	Origin	A1	A2	U1	U2	P1	P2	Times Reviewed	Include	Source
1.	AISHE	Auditing Instrument for Sustainability in Higher Education	Netherlands	Y	Y	Y	Y	Y	Y	20	Y	[10,42]
2.	AMAS	Adaptable Model for Assessing Sustainability in Higher Education	Chile	Y	Y	Y	Y	Y	Y	6	Y	[39,42]
3.	ASSC	Sustainable Campus Assessment System	Japan	Y	Y	Y	Y	Y	Y	3	Y	[18,42]
4.	ACUPCC	American Colleges and Universities Presidents' Climate Commitment	USA	Y	Y	Y	-	Υ	Ν	3	Ν	[37,41]
5.		Alternatives Missing Pieces Reports I, II, and III Approach	Canada	Y	Y	Ν	-	-	-	2	Ν	[6,34]
6.	AUSP	Assessment of University Sustainability Policies and their relation to the International Campus of Excellence program	Spain	Y	N	-	-	-	-	1	N	[8]
7.	Accelerator	A set of change agentry tools and method based on sustainable development principles and theories	International	Y	Y	Y	N	-	N	1	N	[42]
8.	BIQ-AUA	Benchmarking Indicators Questions – Alternative University Appraisal	Asia- Pacific	Ν	-	-	_	Y	Y	8	Ν	[8,42]
9.		Beyond Grey Pinstripes	USA	Y	Y	Y	Y	Ν	Ν	2	Ν	[37,41]
10.	BSIS	Business School Impact System	France	Y	Y	Y	Y	Ν	Ν	1	Ν	[19]

No	Abbreviation	Assessment Tool	Origin	A1	A2	U1	U2	P1	P2	Times Reviewed	Include	Source
11.	CSRC	College Sustainability Report Card	USA	Y	Y	N	Y	Y	Y	11	N	[41,43]
12.	CSAF	Campus Sustainability Assessment Framework	Canada	Υ	Υ	Y	Ν	Υ	Υ	10	Ν	[15,19]
13.		Campus Ecology	USA	Y	Y	Ν		Y	Y	6	Ν	[10,43]
14.	CSSISG	Campus Sustainability Selected	USA	Y	_	_	_	_	N	6	Ν	[6,10]
		Campus Sustainability Assessment								_		
15.	CSAF Core	Framework Core	Canada	Y	Ŷ	Y	Ŷ	Ŷ	Ŷ	5	Ŷ	[3,20]
16	CSAR	Campus Sustainability Assessment	USA	Y	v	N				5	N	[19 34]
10.	Frame-work	Assessment Review Project)	0011		1		-	-	-	0	1	[17,01
17.	CS	Cool Schools	USA	Y	Y	Y	Y	Y	Y	3	N^1	[22,41]
18.	CITE AMB	Red de Ciencia, lecnologia, Innovación y Educación Ambiental en Iberoamérica	Colombia	Y	Ν	_	-	-	-	1	Ν	[17]
19.	CSAF	The refined Campus Sustainability Assessment Framework	Malaysia	Y	Y	Y	Y	Y	Y	1	N^1	[22]
20.	CRUE	Conference of Rectors of Spanish	Spanish	Y	Ν	_	_	_	_	1	Ν	[17]
21	CRC	Universities Campus Report Card	LISA	N				v	v	1	N	[22]
22.	DUK	German Commission for UNESCO	German	Y	Ň	_	_	_	_	2	N	[17,19]
23.		Draft List of Environmental		N						1	Ν	[6]
		Performance Indicators Approach Environmental Report and	-		-	_	-	-	-	-		L~1
24.		Workbook	England	Ν	-	-	-	-	-	6	Ν	[10,13]
25.	EMS	Environmental Management System	USA	Y	Y	Y	Y	Ν	Ν	5	Ν	[10,12]
. .	Self-Assessment	Seir-Assessment Checklist	Canada and							-		
26.		Environmental Performance Survey	the US	Y	Y	Ν	-	-	Ν	3	N	[10]
27.	EAMC	An Environmental Assessment	Singapore	Ν	_	_	_	_	_	1	Ν	[6]
28.	E-MAS	Eco-management and audit scheme	European	Y	Y	Y		Ν	Ν	1	Ν	[16]
20	FSD toolkit	Education for Sustainable	Canada	v	v	v	- V	v	N	-	N	[14]
29.	ESD toolkit	Development Toolkit Environmental sustainability	Canada	I	I	I	1	1 X	IN N	1	IN N	[10]
30.	EMS	evaluation tool for Spanish universities Environmental Management System	Spain	Ŷ	N	Ŷ	-	Ŷ	Ŷ	I	N	[14]
31.	Self-Assessment	Self-Assessment Checklist	USA	Y	Y	Y	Y	Ν	Ν	5	Ν	[12,20]
32.		Environmental Performance Survey	Canada and	Y	Y	Ν	_	_	Ν	3	Ν	[12,20]
		Education for Sustainable	the US									
33.	ESDGC	Development and Global Citizenship	UK	Y	Y	-	Ν	-	Ν	1	Ν	[42]
34.	FLA	Framework, Level, Actors	International	Y	Y	Y	Y	Y	N	1	N	[14]
35.	GM	Green Metric Graphical Assessment of	Indonesia	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	13	Ŷ	[37,43
36.	GASU	Sustainability in University	UK	Y	Y	Y	Y	Y	Y	12	Y	[19,42]
37.	GP	Green Plan	France	Ν	-	-	_	-	-	7	Ν	[18,20]
38.	GCSP	Good Company's Sustainable Pathways Toolkit	USA	Υ	Υ	Ν	Y	Υ	Ν	5	Ν	[16,34
39.		Grey Pinstripes with Green Ties	USA	Y	Y			Ν	Y	4	Ν	[10,16]
40	GMID	Graz Model for Integrative	Austria	Y	Y	Y	Y	Y	N	3	N	[14 19
41	GivilD	Development	Canada	N	1	1	1	1	1	2	N	[10,12]
41.		Greening Campuses	Canada International	IN	-	-	-	-	-		IN	[10,12
42.		Greening Universities Toolkit	organization	Y	Y	Y	Y	Y	Y	2	Y	[3,16]
43		GREENSHIP	Indonesia	Y	Υ	-	-	-	Ν	1	Ν	[9]
44.		Grist's Top 15 Green Colleges and Universities	America	Y	Υ	Ν	-	Υ	Ν	1	Ν	[41]
45	GCUR	Greenopia College and University	USA	N						1	N	[22]
10.	GCON	Rankings	Intomation	1 1	-	-	-	-	-	1	1 N	[44]
46.	GRI	Global Reporting Initiative	international organization	Y	Y	Υ	Y	Ν	Y	3	Ν	[3,42]
47.	HE 21	Higher Education 21's Sustainability	UK	N						3	Ν	[10]
48.	HEPS RT	Indicators Higher education Partnership for Sustainability Paramina Taal	UK	N	_	_	_	_	_	2	N	[13,16]
10	BIDICIPE	An indicator-based model to assist in	* . · · ·							-		
49.	INDICARE	assessing participatory processes	International	Y	Y	Y	N	-	-	2	Ν	[14,42]
50.		Knowledge for Sustainable Development Assessment in MC Gill	Canada	Y	Y	N	-	-	-	1	Ν	[<mark>6</mark>]
51.		Education	Canada	Y	Y	Y	Y	Ν	-	1	Ν	[41]
52.	LiFE	Learning in Future Environments Index	UK and Australasia	N	-	-	_	Y	Y	1	Ν	[3]
53.		Maclean's Magazine Annual Guide	Canada	Y	Y	Y	Y	Y	N	2	Ν	[6.34]
		to Canadian Universities Multi-Criteria Analysis: A Tool for								-	- •	[0/0 1]
54.	MCA	Sustainability approach	-	Ν	-	-	-	-	-	1	Ν	[6]
55.	P&P	Green League (People & Planet)	UK	Y	Y	Y	Y	Y	Y	6	Y	[19]
56. 57	PENN	Penn State Indicators Report	USA	Y	Y	N	- V	- V	- N	4	N	[19]
		r inceton keview's Green Katings	USA	Y	ĩ	Ŷ	Y	ĩ	IN	2	IN	[30,37

No	Abbreviation	Assessment Tool	Origin	A1	A2	U1	U2	P1	P2	Times Reviewed	Include	Source
59.	STARS	Sustainability Tracking, Assessment and Rating System for Colleges and Universities	Northern America	Y	Y	Y	Y	Y	Y	23	Y	[41,42]
60.	SAQ	Sustainability Assessment Questionnaire	International institution	Y	Y	Υ	Y	Y	Y	15	Y	[10,19]
61.		State of the Campus Environment	USA	Υ	Υ	Ν	_	Υ	Ν	11	N	[10,19]
62.	STAUNCH	Sustainability Tool for Auditing Curricula in Higher Education	UK	Y	Y	Y	Y	Y	Ν	4	Ν	[19,42]
63.	SUM	Sustainable University Model	Mexico	Υ	Υ	Υ	Υ	Υ	Y	2	Y	[18,39]
64.		Sustain tool		Ν	-	-	-	-	-	1	Ν	[38]
65.		Sustainable Assessment Framework for Waterloo University	Canada	Ν	-	-	-	-	-	1	Ν	[6]
66.	SusHEI	the model Sustainability in Higher Education Institutions	Portugal	Y	Y	Y	Y	Y	Y	1	Y	[2]
67.	SAHTE	Sustainability Assessment for Higher Technological Education	Brazil	Y	Ν	-	-	_	-	1	Ν	[43]
68.	TUR	Three Dimensional University Ranking	Slovenia	Y	Y	Y	Y	Y	Ν	3	Ν	[14,19]
69.	USAT	Unit-based Sustainability Assessment Tool	Swedish/Africa	Y	Y	Y	Y	Y	Υ	10	Y	[19,42]
70.	UEMS	University Environmental Management System	Saudi Arabia	Y	Y	-	Ν	Y	Y	3	Ν	[18,22]
71.	uD-SiM	uncertainty-based DPSEEA-Sustainability index Model	Canada	Y	Y	Υ	Y	Y	Y	2	N^1	[19,42]
72.	UCLA	An environmental audit in university California Los Angeles Approach	North America	Y	Y	Ν	-	-	Ν	1	Ν	[6]
73.	UNI-Metrics	Value Metrics and Policies for Sustainable University Campus		N	_	-	-	-	-	1	Ν	[40]

Table A2. Cont.

Y for yes, the SAT is included. N for no, the SAT is excluded.

Three SATs were excluded: Cool Schools (No. 17 CS) was a "snapshot" of data institutions submitted via STARS. Refined Campus Sustainability Assessment Framework (No. 19 CASF) was excluded, for it is a modification of CSAF and STARS for Malaysian HEIs. The Uncertainty-based DPSEEA-Sustainability index model (No. 71 uD-SiM) was excluded, for it is a decision-making tool that does not assess overall campus sustainability.

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