Developing sustainable school guidelines: the case of Egypt

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Abstract. Educational reform has been a concerning matter to the Egyptian government since the 20th century. In order to address the educational problems, several initiatives have instigated a quantitative expansion approach, rather than a qualitative one. Existing building assessment methods convey sustainability principles to building design. However, they do not consider the school design as an active pedagogical tool for sustainable education and development. In addition they do not integrate other imperative parameters necessary for the effective learning and development of students. The developed guideline is divided into two school rating systems; new and existing. The guideline is further divided into three main sustainability categories: energy, water, and habitat. The directing parameters of the guideline are based on sustainable building assessment parameters, Egypt’s pressing social, economic and environmental concerns, pedagogy of educational environments, students’ social, psychological, and developmental needs, in order to develop a holistic framework.

1 Introduction

1.1 The educational system in the Arab Republic of Egypt

The educational system in the Arab Republic of Egypt is the largest in the Middle East and North Africa (MENA) region. At the national level, the rapid growth of Egypt’s population poses a serious challenge, and places additional burdens on the educational system. In 2017, Egypt’s population reached 97.5 million. In 2016-2017, and among 138 countries, Egypt ranked 89 in the basic requirements of health and education index, and 112 in the higher education and training index. While Egypt has made significant progress in past decades to improve citizens’ access to basic education, there is still considerable room for improvement regarding the quality of the country’s education system. Educational reform has been a concerning matter to the Egyptian government since the early 1990s. In order to address the educational problems, several initiatives have instigated a quantitative expansion approach, rather than a qualitative one, which would focus on the quality of educational spaces. This is reflected in overcrowded classrooms, multiple-shift schools, poor school infrastructure and facilities, ineffective curricula, teaching tools and methods, in addition to incompetent teachers and school administrators. It thus comes as no surprise that the World Economic Forum classifies Egypt as one of the countries with the lowest quality of basic education. Egypt ranks 100 out of 137 in the global competitiveness index. However, data indicates that Egypt’s public expenditure on education is high compared to countries of a similar national income. This attests that the challenges facing Egypt’s educational system are in fact a result of ineffective and inefficient spending, rather than a shortage of resources.

Similarly, literature has shown that the infrastructure of school buildings is both underserved and inefficient. Unfortunately, the infrastructure of school buildings is partly responsible for creating either a positive or a negative educational environment. Despite its important role for the educational process, educational infrastructure has been overlooked and given the least priority within the educational reform plans. The number of hours and years consumed within educational facilities should be sufficient to explore the physical environment’s influence on children’s educational attainment and behavior.

1.2 Importance of education for sustainable development

International organizations have underlined the significant role that public awareness, training, and education have in achieving sustainable development. Dr. Mostafa Tolba, the Director of the United Nations Environment Programme stressed the importance of incorporating environmental education in schools as an imperative approach to face environmental challenges. There was a prevalent adoption of environmental education in school systems globally, which included the development of curriculum and educational materials and the revision of syllabi to introduce the environmental...
aspect. Unfortunately, as critical voices have pointed out, the objectives of critical thinking, ethical obligation, active citizenship, and well-versed understanding called for by the Tbilisi conference were ignored by educators, until they were progressively removed from the curriculum. However, in the 1990s as the concern for poverty reduction raised more attention, a ‘second wave’ of environmental education emerged. This was discussed in the Agenda 21 report, in chapter 36 of the 1992 United Nations Conference on Environment and Development (UNCED), the Earth Summit, which discussed the pivotal role environmental education plays in sustainability.[9]

During the 1990s, environmental education was superseded by education for sustainable development (ESD). It is based on the same principles; however, its focal concern is diverting education towards sustainable development, instead of just environmental sustainability. It denotes the power education holds in altering student’s behavior by preparing them to be responsible individuals capable of supporting a sustainable future.[9] In 1996, The Commission on Sustainable Development (CSD), established by the United Nations to supervise the decisions of the UNCED, declared the importance of education for sustainable development as a means to amend the patterns of unsustainable consumption and production.[10] In December 2002, the United Nations General Assembly launched the ‘Decade of Education for Sustainable Development’, from 2005 to 2014. The implementation of the goals defined for this decade demands the efforts and cooperation of governments, international organizations, educational institutes, associations, communities, private sectors and citizens.

In the ESD Toolkit, the UNESCO states the difficulty for communities to integrate all of the aspects discussed in Agenda 21, UN conferences and major conventions within a single ESD curriculum. Therefore, they should selectively choose the environmental, social, or economic aspects issues to include based on the local relevance within the community.[7] Researchers conclude that educational reform in a country is subsequently linked with the curriculum, teacher’s educational methods, local educational goals and governance, availability of contemporary teaching methods, and the educational built environment.[11] As previously reasoned, the built environment also plays a significant role in the way education shapes the school environment, and contributes to the sustainability of education. Sustainable schools are not only based on a design that saves energy and uses environmentally friendly materials, but they are also designed for students to learn in healthy, comfortable and positive school environments that teach sustainable practices. As Gough claims, a “… sustainable school is a most appropriate strategy for renovating educational processes and achieving quality education”. [12]

Sustainable built environments for education are not only a prerequisite for sustainable development, but also shape the formation of citizens and society more broadly. Thus, the design of educational spaces plays an important role in the formation of a sustainable culture. Papanek claims that “[a]ll design is education of a sort. It may be education by studying or teaching at a school or university, or it may be education through design”. [13] It is therefore essential to understand that the student’s learning experience is influenced by much more than the curriculum.[13-14] Rohwedder considers the school buildings as a ‘pedagogy of place’. Therefore, an educational campus could be considered to consist of both a “built environment” which includes buildings and landscapes, and a “learning environment” comprised of students, faculty, and classrooms; in which the relationship between both environments is pedagogic.[15]

The main objective of educational systems is to maintain individual and societal improvement within the community through both tangible and moral extents. Therefore, the importance of educational facilities lies in their role in preventing the downfall of social and economic conditions within the community.[16] The school building design and operation should be an expression of the ongoing search for solutions to the rising number of local and global challenges. The construction, operational and planning aspects of the campus should be manifested in the school design. From this perspective, the campus would be congruous with the notion of sustainability. Inefficient structures constructed from energy-intensive materials and run on fossil fuels give off the impression that energy is cheap, the environment is not to be safeguarded, and natural resources are abundant. Similarly, the operation of a school campus reflects the philosophy of education that drives educational policy and practice: “In this way, our educational institutions teach us how we should act”. [15] David Orr highlights this pedagogical role in his claim:[17]

“It is paradoxical that buildings on college and university campuses, places of intellect, characteristically show so little thought, imagination, sense of place, ecological awareness, and relation to any larger pedagogical intent.”

1.4 The importance of sustainable schools

Globally, building construction and operation account for 40% of the world’s energy usage, 30% of raw material consumption, 16% of fresh water removal, 35% of carbon dioxide emissions, 55% of
harvested timber, and 40% of the municipal solid waste production, which is ultimately sent to landfills. These impacts are detrimental, since buildings have a long-life cycle, and once a building is operational, its environmental footprint is not easily altered.[18] In addition, the Energy Information Administration forecasts reveal that the energy usage in buildings is estimated to increase by 32% between 2015 and 2040.[19] In recognition of these impacts, there has been a significant development of diverse schemes to incorporate environmentally friendly materials and technology in the construction sector, which brings about the notion of green design and sustainable design.[20]

Throughout the literature, the expressions ‘green’ and ‘sustainable’ are used conversely. This interchangeable use of terms has led to some confusion as to how green school designs are defined as opposed to sustainable school designs. Olson and Kellum state that “[s]ustainable schools, also referred to as green or high performance schools(…).”[21] Green buildings are defined by Earthman as mechanisms which conserve energy and water, and are constructed from environmentally-friendly materials.[22] Fenner & Ryce underline the environmental aspect too, by reflecting upon green buildings as:[20]

“...structures that incorporate environmentally sensitive features and technologies from the initial design phase; they seek to meet or exceed resource and energy consumption targets that are set well above local requirements while taking into account the whole life cycle impact of the structure.”

Hence, green schools could be defined as having a strictly environmental focus, whereas sustainable schools are concerned with the impact of the school building on the three pillars of sustainability. To contribute to the clarity of the proposed discussion, since green design is involved with the environmental impact of the school building, it could be considered to be just a subset of sustainable design.[23] Appropriately, a sustainable school has been described by Jensen to entail a whole system strategic approach that includes an understanding of the social, economic and environmental aspects, which should be addressed through the school design. A whole system approach also implies that sustainable schools require a holistic modification of the schools curriculum, teaching, operations, management of resources (i.e. water, energy, waste), and school’s internal and external relationships, in order to transition the school towards sustainability.[24] This entails the translation of sustainability principles, such as equity, deference, and democracy into the school curriculum through pedagogical practices, which will have an impact on the students’ learning and engagement.[25]

Building assessment methods were introduced as environmental issues become more urgent, and, in recognition of the building and construction industries’ accountability towards global energy usage, raw material consumption, fresh water removal, carbon dioxide emissions, harvested timber, and municipal solid waste production.[18] Since their introduction in the 1990s, building rating systems have emphasized the importance of green building practice, and have increased the awareness of environmental issues.[20] Similarly, the increased concern in school sustainability has led to the creation of various school sustainability rating systems, such as among others, Cyprus’s and Canada’s Eco-School program, Ireland’s Green-Schools program and the UK’s LEED for Schools.[26] However, there is no rating system for sustainable schools in Egypt. Sustainable rating systems for schools could provide a multitude of benefits including:[26]

- help schools assess their existing sustainability performance, set goals, and measure the achieved progress towards attaining those goals;
- develop a shared language for school sustainability which enables schools to collaborate together and share knowledge;
- assist decision-makers in prioritizing sustainability efforts and accelerate the process of identifying potential areas for improvement;
- encourage the usage of the school campus as a teaching tool;
- allow schools to deliver their sustainability initiatives to stakeholders in a credible manner;
- recognize and reward schools for their sustainability efforts, and provide incentives for constant development.

While a range of sustainable assessment tools and frameworks for schools are available, little research exists on the extent to which they actually realize these potential benefits. In addition current rating systems are intended for use in a specific region, which does not allow its adaptability and limits their utility for knowledge-sharing and benchmarking with schools outside the intended region. Additionally, research indicates that most sustainability rating systems have weak or no accountability instruments, criteria with an emphasis on schemes rather than performance, replicated effort within the school sustainability community, and a marginal level of public reporting.[26]

2 Developed sustainable design guidelines for new and existing schools in Egypt

2.1 Credit categories and divisions

The developed guideline is divided into two main rating systems; new and existing schools. The guideline is further divided into three main sustainability categories: energy, water, and habitat, as illustrated in Table 1-5.
Whereas the habitat category is further divided into three sub-categories: indoor environmental quality, materials and sustainable sites. The criteria governing the proposed guidelines are affordability, simplicity, and flexibility. The rating system for the developed guidelines are comprised of four levels: Bronze (40–49 points); Silver (50–59 points); Gold (60–69 points); Platinum (70+ points). New and existing buildings should satisfy minimum requirements for design and construction according to national building codes. Therefore, the guidelines do not replace the existing codes, but are considered a supplementary document which is only used to rate the educational built environment, and the operation of the facility from a sustainable perspective.

### 2.2 Point allocation methodology

Credit weights are tentative where the logic behind grading sustainability measures is based on the importance of the credit within the educational environment and the Egyptian context, based on practice and the available literature. Education and awareness programs and innovation and creativity credits are given the largest weights given their pivotal role in an educational environment. Education is considered as an essential component of environmental awareness. Accordingly, through the five education and awareness programs the important connection between educational development and the sustainable learning environment is established. Such a connection is linked to the ability to transform fundamental knowledge into conscious action which empowers students to become ambassadors of sustainable development. The pivotal role of community collaboration in sustainable development is stressed upon by its allocation of numerous points across various credits; in order to broaden both the sustainable and scientific horizon of the community as a whole. Innovation and creativity credits are present within each of the three categories since creative solutions and notions are key components in our present knowledge-driven economy. Accordingly, the cultivation of creative learning and problem solving in the early school years allows students to develop higher order thinking processes which are required to create creative leaders in the future. It is not possible to do so without expanding beyond the conventional text-based learning approach and adopting more creative learning processes.

The philosophy behind the credit attainment process in new and existing schools is addressed in a way which considers the importance and ease or difficulty of credit attainment in both new schools and existing schools independently. In the sense that some credits are more difficult to achieve in existing schools than new schools, and some credits are more important to be achieved in existing schools than new schools. In the guidelines, in the case of Credit SS-03: Municipal Solid Waste Management, and Credit SS-04 Organic Waste Management, 4 and 3 points respectively were awarded for new schools, whereas 5 points were awarded for existing schools. This variation in credit weights was placed with the rationale that setting up a waste management system, and conducting waste audits in existing schools is more challenging than in new schools. In addition, in Credit SS08: Outdoor Playground Design, 3 and 5 points are allocated for new and existing schools respectively. Similarly, the justification in this case is that more planning efforts should be exerted in renovating the design an existing outdoor playground than creating an entirely new one, and it is more challenging to incorporate indoor classes with the outdoor spaces in existing schools than in new schools.

### 3. Conclusions

Existing building assessment methods provide a valuable method in conveying sustainability principles to building design. There is currently no rating system for schools in Egypt. Whereas existing international sustainable school rating systems do not account for the social and economic conditions within the building’s direct context in the required way, which would contribute towards the sustainable development of the country. In addition, they do not integrate other imperative parameters necessary for the effective learning and development of students; such as the imperative role the school design plays as an active pedagogical tool for sustainable education and development. Sustainable schools should be considered as educational built environments in which the school building design and operations should be an expression of the ongoing search for solutions to the rising number of local and global challenges. Sustainable built environments for education are not only a prerequisite for sustainable development, but also shape the formation of citizens and society more broadly. Thus, the design of educational spaces plays an important role in the formation of a sustainable culture.

The guideline is based on cradle-to-cradle principles for the full utilization of all resources. The cradle-to-cradle concept adopts a cyclic flow of materials, which ensures that manufactured products are utilized, recovered, and reused while maintaining their high value throughout their lifecycle stages. In addition, the closed loop process of material flow reduces the environmental impacts associated with waste generation. The guidelines also seek to portray the role as agents of socio-economic development, which is an added value for the government, schools and the community as whole.

The developed guideline is divided into two school rating systems; new and existing. The guideline is further divided into three main sustainability categories: energy, water, and habitat. The Habitat category is divided into three sub-categories, indoor environmental quality, materials and sustainable sites. The total possible points in the Energy category for new and existing schools is 30 and 26 points respectively; the possible points in the Water category for new and existing schools is 18 for each; the possible points in the Indoor Environmental Quality sub-category for new and existing schools is 12 for each, whereas the possible points in the Materials sub-category for new and existing schools is 6 for each, and the possible points in Sustainable Sites sub-category for new and existing schools is 34 and 37 respectively.
### Table 1. Energy category

| Prerequisite  | New Schools | Existing Schools |
|---------------|-------------|------------------|
| E-01 Energy Management Plan | Required | Required |
| E-02 Commissioning | Required | N/A |
| E-03 On-Site Renewable Energy | 3 | 3 |
| E-04 Energy Metering | 2 | 2 |
| E-05 External Shading Devices | 2 | 2 |
| E-06 Building Controls Systems | 2 | N/A |
| E-07 External Wall Insulation | 2 | N/A |
| E-08 Roof Insulation | 4 | 4 |
| E-09 High Performance Windows and Glazing | 1 | N/A |
| E-10 Window-Wall Ratio | 1 | N/A |
| E-11 Reflective Wall Coatings | 1 | 1 |
| E-12 Air Tightness | 1 | 1 |
| E-13 Energy Efficient Lighting | 2 | 2 |
| E-14 Pump Motor Efficiency | 1 | 1 |
| E-15 Energy Efficient HVAC Systems | 2 | 2 |
| E-16 Innovation and Creativity in Energy | 6 | 6 |

Possible points: 30 (New Schools), 26 (Existing Schools)

### Table 2. Water category

| Prerequisite | New Schools | Existing Schools |
|--------------|-------------|------------------|
| W-01 Integrated Water and Wastewater Management Plan | Required | Required |
| W-02 Water Saving Devices | 3 | 3 |
| W-03 Water Metering | 1 | 1 |
| W-04 Water Efficient Landscaping | 3 | 3 |
| W-05 Treatment and Reuse of Greywater | 3 | 3 |
| W-06 Rain Water and AC Condensate Harvesting | 2 | 2 |
| W-07 Innovation and Creativity in Water | 6 | 6 |

Possible points: 18 (New Schools), 18 (Existing Schools)

### Table 3. Habitat Category: Indoor Environmental Quality

| Prerequisite | New Schools | Existing Schools |
|--------------|-------------|------------------|
| IEQ-01 Environmental Tobacco Smoke (ETS) Control Plan | Required | Required |
| IEQ-02 Construction Activity Pollution Prevention Plan | Required | N/A |
| IEQ-03 Acoustical Performance | 3 | 3 |
| IEQ-04 Indoor Chemical and Pollutant Source Control | 1 | 1 |
| IEQ-05 Natural Ventilation | 3 | 3 |
| IEQ-06 Daylight | 2 | 2 |
| IEQ-07 Effective Seating Arrangements | 1 | 1 |
| IEQ-08 Psychology of Color in the Educational Environment | 2 | 2 |

Possible points: 12 (New Schools), 12 (Existing Schools)

### Table 4. Habitat Category: Materials

| Prerequisite | New Schools | Existing Schools |
|--------------|-------------|------------------|
| MAT-01 Local Materials | 3 | 3 |
| MAT-02 Low VOC Materials | 3 | 3 |

Possible points: 6 (New Schools), 6 (Existing Schools)
The criteria governing the proposed guidelines are affordability, simplicity, and flexibility. The rating system for the developed guidelines are comprised of four levels: Bronze (40-49 points); Silver (50-59 points); Gold (60-69 points); Platinum (70+ points). The directing parameters of the guideline are based on sustainable building assessment guidelines, Egypt’s pressing social, economic and environmental concerns, pedagogy of educational environments, students’ social, psychological, and developmental needs, in order to develop a holistic framework. Education and awareness program and innovation and creativity credits are given the largest weights given their pivotal role in an educational environment. Similarly, the pivotal role of community collaboration in sustainable development is stressed upon by its allocation of numerous points across various credits; in order to broaden both the sustainable and scientific horizon of the community as a whole. Innovation and creativity credits are present within each of the three categories since creative solutions and notions are key components in our present knowledge-driven economy.

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**Table 5. Habitat Category: Sustainable Sites**

| Prerequisite | SS-01 | Integrated Solid Waste Management Plan | New Schools | Existing Schools |
|--------------|-------|----------------------------------------|-------------|-----------------|
| Credit       | SS-02 | Construction Waste Management          | 3           | N/A             |
| Credit       | SS-03 | Municipal Solid Waste Management       | 4           | 5               |
| Credit       | SS-04 | Organic Waste Management               | 3           | 5               |
| Credit       | SS-05 | Design for People with Special Educational Needs | 1         | 1               |
| Credit       | SS-06 | Protect and/or Restore Existing Trees  | 1           | N/A             |
| Credit       | SS-07 | Outdoor Playground Design              | 3           | 5               |
| Credit       | SS-08 | School Building Orientation            | 2           | N/A             |
| Credit       | SS-09 | Safety and Security                    | 2           |                 |
| Credit       | SS-10 | Sustainability Expert                  | 3           |                 |
| Credit       | SS-11 | Education & Awareness Program          | 6           |                 |
| Credit       | SS-12 | Preventive and Corrective Maintenance | N/A         | 4               |
| Credit       | SS-13 | Innovation and Creativity in Habitat   | 6           | 6               |

| Possible points | 34 | 37 |
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