

RESEARCH ARTICLE

WATER CONSERVATION INITIATIVE IN A PUBLIC SCHOOL FROM TROPICAL COUNTRY: PERFORMANCE AND SUSTAINABILITY ASSESSMENTS

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ABSTRACT

Water resources are rapidly declining in Malaysia due to various challenges such as climate change, pollution, urbanisation, and high-water domestic consumption. On the other hand, water conservation initiatives in Malaysia are mainly concentrated in commercial and residential buildings while public buildings such as schools have been underutilized. Water conservation initiatives in Malaysian schools are seen to be able to conserve a significant amount of water and manage water supply responsibly, given the high annual rainfall received throughout the year and the huge rooftop catchment area. Thus, this study aims to assess the performance and sustainability assessment of water conservation initiative in Convent Infant Jesus (1) Primary School in Malacca (Malaysia). Water footprint findings demonstrated lavatory usage accounted for nearly 60% of overall water consumption in the selected primary school. The rainwater harvesting system was selected as this method enables the use of a renewable source (rainwater) and it conveniently fit with the existing building rooftop and plumbing system to engender high sustainability potential. After several months of operation, the rainwater harvesting system at school lavatory has led to significant reductions between 24m³ and 278m³ of water use along with water bill saving of USD285. Sustainable assessment has indicated that all the six dimensions were well balanced with scores greater than 50% and continued improvements will increase the project's sustainability in the future. This water conservation initiative can be implemented in any school worldwide with a similar water footprint for significant water savings and sustainable water management.

KEYWORDS

Water, conservation, school, performance, sustainability

1. INTRODUCTION

Climate change, rising population and socio-economic development have had a considerable impact on water availability at both local and global levels (He et al., 2021). In Malaysia, the Water Sustainability Index analysis has shown a 31% decrease in 2002 indicating that water resources are rapidly decreasing due various challenges including climate change, pollution and urbanization (Elfithri et al., 2018). Furthermore, a rapid depletion of WSI is also influenced by high domestic consumption and in Malaysia it was 222 litres per total population in 2017 and it has increased to 226 liters in 2018, higher compared with the recommended water usage level by the United Nations (National Water Services Commission, 2019). Malaysia Water Industry Guide has also stressed that Malaysia has the highest water use relative to neighbouring countries such as Thailand (90 liters/day) and Singapore (154 liters/day) (Malaysia Water Industry Guide, 2017). Due to high water consumption and other factors, it is predicted that Malaysia will face a water shortage crisis effecting various sectors (household, agricultural and industry), economic and social development, and population growth.

Water conservation is a vital component of environmental improvement and ecological restoration (Li et al., 2020). Water saving technology such as low-flush toilets, faucet aerators and rainwater harvesting system have

been developed to increase water efficiency and reduce total water consumption (Bigurra-Alzati et al., 2021). Rainwater harvesting is one of these waters saving technology that has the potential to be applied in any building and result in significant water savings (de Sá Silva et al., 2022). Yet till now, the majority of rainwater harvesting systems have been installed in urban environments in mainly commercial and residential buildings (Evans and Sadler, 2008; Hajani and Rahman, 2014; Dean et al., 2016; Lani et al., 2018). Although public schools with suitable rooftops are a potentially viable location for a rainwater harvesting system, such utilization is limited.

To date, rainwater harvesting system have been installed in Jurusalem (Isreal) schools and Seychelles and Taiwan have been able to conserve considerable amounts of water, increase water conservation awareness, and change water use behaviour among school children (Sung et al., 2010; Martin and Emilie, 2012; The Jerusalem Foundation, 2013). Similarly in Malaysia, rainwater harvesting implementation in schools is still hindered with the focus being on residential and commercial buildings (Chan and Nittivatananon, 2006; Kuok et al., 2021; Shahid et al., 2017). Considering the high annual rainfall (2400mm) received throughout the year and the large rooftop catchment area, rainwater harvesting a well-positioned water conservation method not only in residential and commercial buildings but also in public buildings such as Malaysian schools (Abdullah

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et al., 2021; Lani et al., 2018; Wong et al., 2021).

Sustainability assessment provides insight into environmental impact, societal gains, as well as economic viability. Furthermore, sustainability assessment findings make the performance visible, makes inputs from different stakeholders possible, creates a coherent framework from which to generate ideas for performance improvements and policy makers. Sustainability assessment tools vary widely depending on project purpose and scope, indicator selection and prioritization, data availability, budget, time and target group. The diversity in these tools have raised concerns on the final conclusion about the sustainability performance (Cloquell-Ballester et al., 2006; de Olde et al., 2017). Among the sustainability assessment tools being utilized, Sustainable Development Analytical Grid (SDAG) was created and refined over past 25 years and has been recognized by United Nations as part of SDG Acceleration Toolkit.

Sustainable Development Analytical Grid (SDAG) consists of assessment methodology which covers six dimensions (economic, environment, social, ethics and governance) as was developed by and five Ps (People, Planet, Prosperity, Peace and Partnership) (Waas et al., 2011; United Nations, 2020). Sustainable Development Analytical Grid (SDAG) which developed in accordance with the sustainable development conceptualization, can be adapted to various type of projects and scopes from local to national levels, target groups, and policies. Furthermore, the scientific robustness of the methodology which addresses all 17 sustainable development goals is flexible, simple, user-friendly and accessible for free, and have made the SDAG is a distinguished sustainability assessment tool relative to other sustainability assessment tools (Villeneuve and Riffon, 2012).

The study aims to assess the performance of water conservation initiative in Convent Infant Jesus (1) Primary School in Malacca (Malaysia). Furthermore, sustainability assessment of water conservation initiative was also evaluated using the Sustainable Development Analytical Grid (SDAG) assessment tool based on environmental, economic, governance, ethical, and social dimensions to foster both short- and long-term action driving toward sustainability. This water conservation initiative is also in response to restoration measures at both local and global contexts in achieving United Nation's Sustainable Development Goals.

2. MATERIAL AND METHOD

2.1 Study area and School Selection

Malacca state is located in the southern region of the Peninsular Malaysia and is approximately 148 kilometres from Malaysia's capital city Kuala Lumpur. Malacca is a tropical country with high temperatures, high humidity, and abundant rainfall all year round. The mean monthly rainfall in Malacca is 152.4 mm. The highest rainfall occurs between the months of October and March with an average monthly rainfall of 170 mm. The average annual percentage of humidity in Malacca is 83.0%. The study area climate information indicated that the significant amount of rainwater should be utilized for daily use in Malacca. Convent Infant Jesus (1) Primary School in Malacca (Malaysia) is the first all-girls school in Malacca; it was established in 1957 with an enrolment of 469 female students and 36 teachers and is also one of the oldest schools in Malaysia. This school, which is located in the heart of Malacca City, is an area that has been recognized as a World Heritage Site by the United Nations Educational, Scientific, and Cultural Organization (UNESCO) since 2008.

2.2 Water Footprint in School

In order to obtain a water footprint in school, a school water audit was conducted from August to September 2019. Prior to the water audit, 15 school children were trained to perform water audits in four locations, namely, in the canteen(s), toilet(s), the prayer room(s) and garden. A water audit module was developed in the Malay language for this school by adapting the School Water Audit National Wildlife Federation and Eco-Schools USA Water Audit (National Wildlife Federation, 2012) guidelines. Water use was recorded manually in a water audit form for one month by the school children at the previously mentioned selected school locations. Water use data in water audit form in each school location was calculated to obtain overall water footprint in school environment. Water footprint information then was used to determine the highest water use in school locations and assist in the selection of the suitable potential way to reduce the highest water use in school.

2.3 Selection of water conservation method in school

Water footprint information was used to determine the water use in each of the four designated locations at the school. Then, all water conservation methods namely rainwater harvesting technology, behaviour changes and

water saving devices were screened and discussed over a series of meetings with the school headmaster, teachers, the Teacher and Parents Association, and non-governmental organizations. The factors assessed during the series of discussions included expertise availability, financial concerns, sustainability potential, effects of existing sewage system and opportunities for school and stakeholder interaction (policy makers, NGOs, and researchers). Furthermore, performance through benefits gained from the water conservation method implication in school were also explored.

2.4 Sustainability Assessment

The Sustainable Development Analytical Grid (SDAG) developed was utilized for a sustainability assessment of the rainwater harvesting system (Villeneuve and Riffon, 2012). The SDAG is an assessment tool based on six dimensions, namely, economic, ecological, social, ethical and governance dimensions containing 32 themes and 101 objectives. The ethical dimension addresses the need of fairness, equality, and coherence; the ecological dimension covers the need for good environmental quality and long-term availability of resources and the social dimension explores the material needs to maintain and improve the mechanisms that allow societies to meet their needs through exchanges of available resources. The governance dimension examines the need of participation, democracy, and inclusion while cultural dimension covers the need of cultural traits for enhancement and protection.

Each dimension is divided into separate themes and objectives which are then weighted and evaluated. In this study, a simplified SDAG was used by weighing and evaluating sections of each dimension to obtain a sustainability assessment of the rainwater harvesting system due to the prolonged school closure to combat COVID-19 transmission from July 2020. Information needed for each objective in each dimension was collected via previous studies, which involved interviews with the school headmaster, teachers, students, and school and state education authority reports. In the weighing step, the value assigned to each objective was discussed between the researchers and school headmaster until a common decision was made via consensus.

During the evaluation step, the percentage value reflects the current actions performance of rainwater harvesting system project for every objective in the SDAG. A Microsoft Excel spreadsheet, which included a user guide in English, was used to automatically calculate all of the values and present the sustainability assessment findings of the current rainwater harvesting system. Table 1 presents the assessment rating from below 20% to 100% representing the performance of the rainwater harvesting system project based on each dimension (economic, environmental, social, ethical and governance). It should be noted that the assessment of actual and projected measures and the improvements' feasibility of SDAG were not performed as the current rainwater harvesting system needs more time to operate in order to collect data for these sections (Villeneuve et al., 2017; Waas et al., 2011).

Table 1: Rating interpretation of each dimension SDAG

Value	Rating interpretation
Below 20%	Dimension or theme is not considered in the project
Between 20% and 39%	Dimension or theme is insufficiently considered in the project
Between 40% and 59%	Dimension or theme is moderately considered in the project
Between 60% and 79%	Dimension or theme is considered in the project
Between 80% and 100%	Dimension or theme is strongly considered in the project

3. RESULTS AND DISCUSSION

3.1 Water Footprint findings

Figure 1 presents the water footprint in school from August to September 2019 from data collected using water the audit forms from the canteen, toilet, garden and prayer room. The highest water use was recorded with toilet use while the lowest water use was recorded in the prayer room. Similar findings were reported in the Emilia-Romagna region (Italy) in the City of Alicante (Southern Spain) with the highest water use recorded in school lavatory (Farina et al., 2011; Morote et al., 2020). This finding can be attributed to student water use, mainly from toilet use, at the school. According to factors such as school characteristics (number of students, staffs, school size), water use amount per activity and water-saving

devices are associated with water use in school (Morote et al., 2020). This school had six toilets each with a conventional 6-litre flushing capacity which contributed to the highest water use relative to other selected locations.

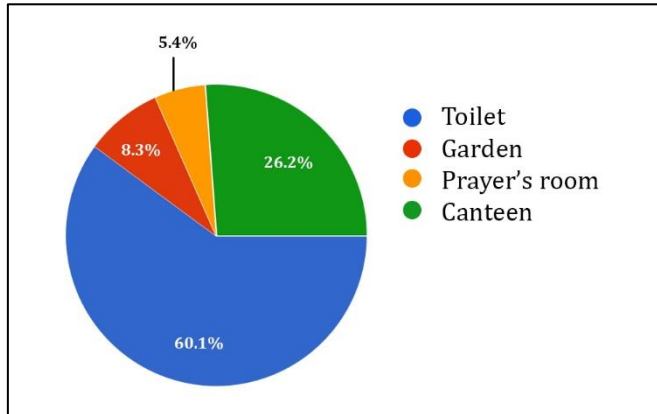


Figure 1: Water footprint based on water use in school from August to September 2019

3.2 Possible water conservation methods suitability

Based on the water footprint findings, the most suitable water conservation method was determined for the lavatory, which used the most water relative to other selected locations. Table 2 presents the conservation methods evaluated by the school and other parties (i.e., researcher, Teacher and Parents Association and non-governmental organization). Ultimately, rainwater harvesting technology was selected

because this method would allow for the utilization of a renewable source (rainwater) from the building rooftop while utilizing the existing plumbing system with construction outside of the lavatory. Rainwater harvesting technology installation is usually constructed outside lavatory building thus less effects are observed to the existing lavatory building. From financial perspective, best equipment's with lowest cost along with well experienced contractor with rainwater harvesting system construction to ensure this method is financially affordable. Furthermore, rainwater harvesting technology method is also seen which will be able to create a long-term collaboration between the school and other parties such as local authority and non-governmental organization which increases the sustainability of the rainwater harvesting technology.

Behavioural change method also has less effects on the existing lavatory building and also considered as low-cost method in water conservation initiatives. Although the behavioural change method is a low cost, it requires water conservation expertise to develop water conservation education module and longer time to train students. Whilst behavioural change also opens up for collaboration between schools and other parties such as local and NGOs, this approach depends heavily on the implementation of students which in the long term could lead to low sustainability. On the other hand, water saving devices method requires replacement of existing plumbing equipment's and water saving devices such as low-flush toilets, low-flow showerheads and pressure reduction devices involving lavatory building. Replacement of these equipment and devices will result in financial burden to the school and will not fit the existing old school lavatory building. Additionally, water conservation expertise is also needed to guide on the best water saving device suitable in school setting. Although water saving devices method will be able to build collaboration opportunities between school and other parties and has sustainability potential, yet cost is the main barrier to implement this method in school setting.

Table 2: Possible water conservation methods suitability in school lavatory

Water conservation method	Effect to the existing lavatory	Financial	Expertise availability	Opportunities for collaboration	Sustainability potential
Rainwater harvesting technology	<ul style="list-style-type: none"> Less effect to the existing lavatory Will be constructed outside lavatory 	<ul style="list-style-type: none"> Able to use the renewable source (rainwater) and the utilize building rooftop Need to consider the best equipment with lowest cost Able to utilize existing plumbing system in lavatory building 	<ul style="list-style-type: none"> Require experienced contractor with rainwater harvesting system construction 	<ul style="list-style-type: none"> Will create collaboration opportunities between school and other parties 	<ul style="list-style-type: none"> Yes
Behaviour changes	<ul style="list-style-type: none"> Less effect to the existing lavatory 	<ul style="list-style-type: none"> Low cost 	<ul style="list-style-type: none"> Need water conservation expertise to develop module Highly dependent on the student Straightforward method Time required to train all the students. 	<ul style="list-style-type: none"> Will create collaboration opportunities between school and other parties 	<ul style="list-style-type: none"> Yes
Water saving devices	<ul style="list-style-type: none"> Involve replacement of existing plumbing equipments & water saving devices 	<ul style="list-style-type: none"> High cost to purchase the water saving device which will result in finance burden to the school Existing school lavatory is an old building and needs additional financial to improve the building 	<ul style="list-style-type: none"> Need water conservation expertise to suggest the best water saving device for school toilet 	<ul style="list-style-type: none"> Will collaboration opportunities between school and other parties 	<ul style="list-style-type: none"> Yes

3.3 Rainwater harvesting system installation and its performance in school building

A suitable rainwater harvesting system was determined based on the rooftop area, gutter type, storage tank size, roof catchment runoff, placement of the storage tank, and the distribution pipe, which was contingent on the rainwater harvesting system design guide by the National Hydraulic Research Institute of Malaysia (National Hydraulic Research Institute of Malaysia, 2016). The school building with the highest water use was selected and examined to calculate the rooftop area. The rooftop area had a single sloping roof exposed to wind; this factor, along with the runoff coefficient and mean monthly rainfall were utilized to estimate the monthly water supply stored. Based on said characteristics, the National Hydraulic Research Institute of Malaysia design guide provided information about the monthly water supply stored (National Hydraulic Research Institute of Malaysia, 2016).

The collected rainwater was delivered to polyethylene storage tank using a PVC gutter and down-pipe system. The 300-gallon polyethylene storage tank was installed near the lavatory while a 200-gallon polyethylene storage tank was installed on top of the lavatory roof. Furthermore, wire mesh was placed over the top of the downpipes to prevent dry leaves and debris from entering the storage tank. Excess water was fed into a nearby canal using PVC pipes. A float valve was attached to both of the polyethylene storage tanks to indicate the water level. An installed water pump fills the tank until maximum capacity at which point a valve switches the water pump off.

When a low water level is detected, a probe activates a valve to which pumps tap water into the storage tank. The rainwater collected from the harvesting system was stored in two polyethylene storage tanks, both of which were utilized to flush 6L from each of the six toilets in the lavatory. The collected rainwater in polyethylene storage tanks were utilized to flush the 6L flush toilets. There are six toilets in this school lavatory, which have utilized the collected rainwater from rainwater harvesting system for flushing purposes. With total of 1892.71L (500 gallon) of rainwater stored in two polyethylene storage tanks, the six toilets utilize 36L water. The water audit findings indicated an average of 75 flushings total for six toilets per week. A total of 1800L of water per month is required for toilet flushing. With total of 1892.71L collected rainwater in the polyethylene storage tanks in the rainwater harvesting system, this leads to a water saving efficiency of 100% in lavatory.

Figure 2 summarizes the amount of water use before (in 2019) and after (in 2020) rainwater harvesting system installation. In January 2020, the water use was higher due to additional water being used for school cleaning prior to the school reopening after a long break in December 2019. There was a reduction in water use between February 2020 and March 2020 relative to the previous year which indicated the impact of rainwater harvesting system. Furthermore, the rainwater harvesting system also provided water for the school lavatory due a major water crisis between the end of January 2020 and February 2020, which affected approximately 551,000 domestic consumers (Headmaster of Convent Infant Jesus (1) Primary School in Malacca, 2020; The Sun Daily, 2020; The Star, 2020).

However due to Movement Control Order which ended on 14 April 2020, water use in April 2020 was high as school buildings were cleaned before the school reopening in mid-April 2020. Another water use reductions between 91 m³ and 215m³ was seen from May 2020 to July 2020 before the school reclosed again due to Covid-19. With several months of school operation in year of 2020, it can be seen that the rainwater harvesting system at school lavatory has resulted in significant reductions between 24m³ and 278m³ of water use in 2020 compared to 2019.

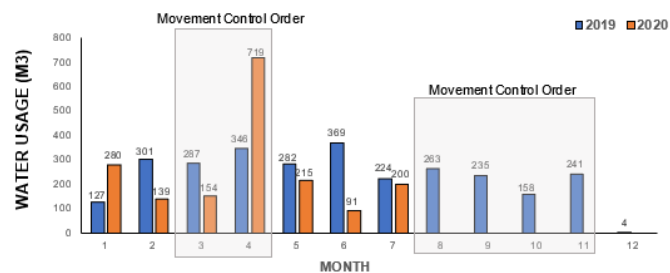


Figure 2: Water use before and after rainwater harvesting system construction in school

Besides water use reductions, performance of the rainwater harvesting system installed in school lavatory has resulted in other benefits as shown

in Table 3. In terms environmental benefits, the rainwater harvesting system has minimized the amount of rainfall runoff around the lavatory building which has led to decreased erosion caused by falling rain. Personal communication with the school headmaster and teachers, revealed that the rainwater harvesting system provided continuous water supply, even during the water shortage period in Malacca. Utilization of collected rainwater has also reduced the reliance on treated pipe water, especially in lavatory. The social benefits engendered by rainwater harvesting system implementation created a good teamwork and solidarity between schoolteachers and children in a common cause to reduce water use in school.

This teamwork was seen through series of briefings by the school headmaster in a weekly assembly and teachers in each class along with Eco-school committee members in charge at each location to share the importance of water conservation via infographics. Awareness to utilize renewable source has been done through continuous education activities such as a quiz, or with integration into subject content (Malay, English, Mathematics, Arts, Moral Education). These educational activities have increased the student's participation in water use reduction and encouraged students to attend to social/environmental responsibility. This project has also created collaboration opportunities between the Parent-Teacher Association, Universiti Putra Malaysia, and Green Growth Asia Foundation. Regarding the economic benefits, the rainwater harvesting system in the school lavatory reduced water bill costs by USD285 in a five-month period with reductions in treated water use between 24m³ and 278m³.

Table 3: Benefits of rainwater harvesting system implementation in the selected school	
	Benefits
Environmental	<ul style="list-style-type: none"> Minimizing the amount of rainfall runoff Able to deliver continuous water supply even during water shortage period in Malacca Reduce in dependency treated water from pipes
Social	<ul style="list-style-type: none"> Good teamwork among school teachers and children to reduce water use in school Awareness to utilize renewable sources Has raised students involvement on water savings in school Has helped students to focus on social responsibility Able to build partnerships between school, universities, local municipals and non-governmental organization
Economy	<ul style="list-style-type: none"> Reduce water bills Treated water use reduction

3.4 Sustainability assessment of rainwater harvesting system in school lavatory

Figure 3 illustrates the sustainability polygon of each dimension of rainwater harvesting system installed in in school lavatory. A detailed sustainability assessment for each dimension is attached in Supplementary 6. The governance dimension had the highest score at 95% and the social dimension had the lowest score at 66%. The findings also indicated that each dimension in sustainability assessment was balanced with scores greater than 50% and continued improvement will further drive the future project's sustainability potential. The sustainability potential of the rainwater harvesting system will be able to create continuous water saving awareness in school children. This can also help them effect change in their home.

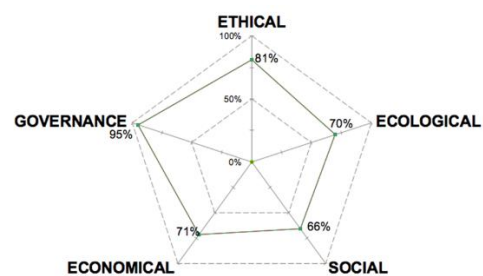


Figure 3: Sustainability polygon of each dimension of rainwater harvesting system installed in in school lavatory

The highest score was on the governance dimension indicating a proper functioning project that included participation from various parties, including the Parent-Teachers Association, university (Universiti Putra Malaysia), and non-governmental organization (Green Growth Asia Foundation). In addition, there was a transparent decision-making process, project monitoring and risk management. An 81% on the ethical dimension indicated that this project has engendered originality and innovation while sharing common equity value in water conservation. On the other hand, the ecological dimension was reflected by the utilization of renewable resources via harvesting rooftop rainwater in order to reduce treated water use to restore and limit land impact and while optimizing land use and landscape diversity. In the social dimension, this project has demonstrated a sense of solidarity and common cause that to conserve water. This can be observable via their teamwork, ongoing effort to educate school children, and willingness to change their behaviour to use rainwater for flushing purposes.

The economical dimension has demonstrated that responsible consumption of renewable rainwater contributes to wealth creation via water bill savings. Furthermore, the government's rebate program incentivizes and boosts the school's water conservation initiative, which, in turn, saves money on the water bill so more can be spent on teachers and students. In a nutshell, sustainability assessment of rainwater harvesting system has provided a better understanding of the equilibrium between each dimension and the overall impact in the form of gains for the school. The rainwater harvesting system performance, particularly in governance and ethical dimensions, bode well for stakeholders and children. While the sustainability performance data regarding the rainwater harvesting system (especially in environmental, economic and social dimensions) has provided a coherent understanding that these dimensions could use further improvements to ensure that the overall impact and performance are apparent at all levels for long term sustainability. By allowing a longer study of rainwater harvesting system operation, more information can be gleaned through various sources to improve the environmental, economic and social dimension scores.

4. LIMITATIONS

Although the rainwater harvesting system installed in the toilet demonstrated the potential for reduced water use, continuous assessment on the system's performance was curtailed due to the prolonged school closure caused by the COVID-19 pandemic. Thus, the overall water use and benefits were limited to five months (January, February, May, June, July) in 2020. Even though a simplified sustainability assessment developed by was utilized to understand the sustainability of rainwater harvesting system installed in the lavatory, it has provided a complete understanding of each dimension regarding the sustainability performance of this project (Villeneuve and Riffon, 2012). In order to improve the sustainability of this project, input from key stakeholders (local municipal council, schoolteachers, Parent Teacher Association representative) would further benefit the school community and ensure the project's sustainability. Furthermore, greater assessment time the rainwater will generate more information about each dimension, including environmental, economic and social dimensions.

5. CONCLUSION

This study has demonstrated the potential of a water conservation initiative in a school by first determining the water footprint and then utilizing a renewable resource (i.e., rainwater) via a rainwater harvesting system. More specifically, this study revealed the benefits of rainwater harvesting lavatories and rendered a sustainability assessment of the rainwater harvesting system for the school. Water footprint findings indicated that more than 50% of water use is from flushing and handwashing activities in the lavatory. Among the various conservation methods aimed at reducing water use in toilet construction, the rainwater harvesting method was selected as rooftop runoff could be used to collect the renewable source (rainwater) while utilizing the existing plumbing system with a minimal effect to the existing toilets. Benefits gained from the rainwater harvesting system in the school lavatory can be seen from environmental, social and economic perspectives. Sustainability assessment of the rainwater harvesting system in the school lavatory showed that each of the dimensions was well balanced and established a clear perspective of the project aim and direction towards improvement for long term sustainability.

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AUTHOR CONTRIBUTIONS

Sarva Mangala Praveena has planned, organized, and wrote the manuscript. Sri Themudu has helped in school selection and during project implementation.

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