

Raffles Institution
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Final report

How to harness green roof technology in schools to encourage Singaporean students, through CCAs, to play an active role in reducing carbon footprints and controlling the negative effects of greenhouse gases?

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Abstract

In Singapore, many students do not see the need to protect the environment. Thus, this study seeks to investigate the feasibility of educating Singapore youth about the environment and encouraging them to play an active role in environmental protection through the use of green roofs in schools. Surveys were conducted, and most respondents were secondary school students. An interview was also conducted with two interviewees from secondary school to gain insight into the matter. After further analysis, it was observed that most did not really know about green roofs, but had a positive perception of green roofs. They also had moderate environmental awareness. Thus, active participation in environmental protection through the use of green roofs should be possible with more education about green roofs and the severity of climate change, and how to play an active role in minimising their carbon footprint.

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1 Introduction

1.1 On green roofs

1.1.1 Definition

Green roofs involve growing plants on roofs, which can be sorted into muscinal roofs, herbaceous roofs and arbustive roofs (Madre et al., 2013).

1.2 Benefits

They can reduce energy demand on space conditioning, help in purifying air, and if widely adopted, could reduce the urban heat island effect, among other benefits (Liu, 2002). These benefits will be further looked into in Section 2.1.

1.3 Purpose and significance of research question

1.3.1 Purpose

To find ways to, through green rooftop technology, increase Singapore students' awareness of climate change and how they can play a part in reducing it. See below for more information as to how this topic is relevant to today's dynamic and modern society.

1.3.2 Significance

Understanding climate change is of significant importance in today's society, as it poses a large problem to the environment. We think that harnessing green roofs may be able to encourage students to take action against this. The effects of climate change and how green roofs can help are further studied in Section 2.2.

1.4 Target Audience

We chose secondary school CCAs as our target audience as they are old enough and mature enough to understand the implications of global warming and climate change, and global warming. They will also be the leaders of tomorrow, so it is even more important for them to understand this.

1.5 Adoption

If adopted in schools by having students to take care of and keep up the green roofs, the students would then build this habit of caring for and maintaining a green roof, something they would hopefully continue to do upon reaching adulthood in the future when they would be able to realise human impact on the environment. This is even more important should they become national leaders, who have the power to influence the lives of other people. Having this influence from young, they would then turn to such technologies which can affect climate change for the better.

2 Literature review

2.1 Further study of the benefits of green roofs

2.1.1 Economic

Research on green roof technologies has so far proven them beneficial, with Liu, 2002 mentioning that they can reduce energy demand on space conditioning and decrease temperature fluctuations. This

is agreed on by Mithraratne, [n.d.](#) who states that increased roof insulation could reduce space conditioning required in the building. Other sources also mention the decreased carbon emissions due to lower energy consumption from improved thermal performance (Wilkinson et al., [2014](#)) which reduces cost of energy as there will be up to a 75 percent decrease in energy usage for cooling the building, with daily averages dropping from 7.5kWh to 1.5kWh (Liu, [2002](#)). Liu, [2002](#) also mentions that daily temperature fluctuations on roofing membranes are significantly reduced, which can increase the lifespan of the roof.

2.1.2 Environmental

Liu, [2002](#) states that if green roof technologies are widely adopted, they could reduce the urban heat island effect (a situation where an urban area has higher temperatures than surrounding rural areas) by having the plants on the green roofs absorb some of the heat. Hui, [2010](#) also suggests that it “mitigates the urban heat island effect”. It is also said that green roofs can increase the aesthetics of urban landscape, reduce glare for surrounding buildings, showing its importance and relevance in today’s highly urbanised society. Additionally, Hui, [2010](#) found that green roofs can mitigate air quality issues, which are important for the wellbeing of all. Therefore, we find that there is a need to educate students, especially those in secondary institutions (as they are mature enough to understand the gravity of global warming and climate change and the need to take immediate action, and are more likely to have time to undertake this project than those in tertiary institutions) about green roofs.

Vegetation on green roofs help purify the air and convert carbon dioxide into oxygen, which reduces the amount of greenhouse gases in the air. (Liu, [2002](#)) mentions this, and Wilkinson et al., [2014](#) goes a step further, even suggesting that green roofs help achieve zero carbon footprints. The plants also take in rainwater, reducing the water in the sewage system which needs to be purified and discharged to the sea, helping to stabilize the groundwater level and reducing the possibility of the sewer clogging and malfunctioning.

2.2 Climate change and how green roofs can prevent it

According to NASA, [n.d.](#), at the rate of climate change we are at, the sea levels worldwide would increase by 1–4 feet. This leads to the question of whether Singapore would truly be safe in the future. This thus draws the necessary attention and action of the Singapore Government and the citizens. Actions required includes educating the youth of the society of the consequences of climate change and the possible course of action. However, students in Singapore have “major gaps in their understanding [of climate change]” (Chang & Pascua, [2016](#)), and thus will not see the need to protect the environment and prevent it. Therefore, it is necessary for us to research methods that can be used to raise awareness of climate change in Singaporean students. At the same time, we believe that green roofs can be an effective measure in fulfilling its purpose in combating climate change and in motivating the Singaporean youth to play an active role in it. Green roofs are a potential way to not only

encourage the next generation of Singaporeans to take climate action, when the country is in their hands. Proper education of the youth would, hopefully, eventually lead to a rise in green technology and build a greener, healthier world for everyone to live in, one that is possibly freed of the grasps and struggles of climate change. Even in Singapore, green roofs have been utilised on buildings such as the Nanyang Technological University’s School of Art, Design and Media. According to Berardi et al., [2014](#), green roofs not only play a part in helping to slow climate change, they also help create a better environment for residents.

3 Methodology

3.1 Purpose

We believe that green roofs are severely underused in Singapore despite the advantages, and think that schools are a great place to have them implemented. The surveys and interview we conducted were in order to find out Singaporean students’ awareness and perception of green roofs, as well as the viability of, and their willingness to assist in green roof projects in schools.

3.2 Interview

An interview was conducted, on 28 June at 3pm. As the interviewee was unable to use Microsoft Teams due to a lack of access, we used other means to conduct the interview, such as Zoom or Discord video calls. The interviewee was a boy studying in West Spring secondary. During the interview, the inter-

viewee was asked questions regarding the features, advantages, disadvantages and possible hindrances in their implementation. He was also asked about how he felt about implementing them on school roofs, and how he thought other students might feel about it.

3.3 Surveys

The survey respondents came from two different age groups: primary and secondary school students. In total, we received survey responses from 21 students, one of which was not a serious response (evident from the options selected, which were all falling in the “Strongly disagree”, “False”, or similar categories, even disagreeing to the PDPA clause). Hence, we chose to omit the data gathered from that respondent and focus on the other 20 respondents. However, 19 of the remaining 20 respondents indicated that they were of 13–17 years of age, and hence the demographics of our survey were quite limited and the data collected may (unfortunately) not be representative of the entire student population in Singapore. The questions to gauge their understanding were based on two research papers by Hui, [2010](#) and Liu, [2002](#).

4 Results and analysis

4.2 Analysis

4.1 Summary and results

4.1.1 Surveys

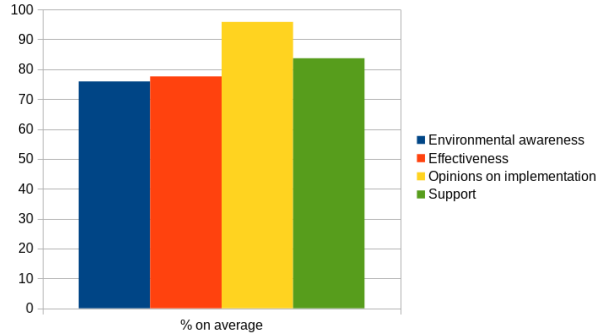


Figure 1: What respondents think of green roofs on average

In general, we found that the majority of Singaporean students are supportive of the concept of green roofs, from Fig. 1.

4.1.2 Interview

The interviewee, who was quite knowledgeable regarding green roofs, responded by saying that green roofs served several purposes: collecting water and acting as insulators, among others. However, they also cost a lot to build, and require a lot of maintenance. Despite those disadvantages, he thought that they should be implemented on school roofs as they could reduce the amount of electricity spent on electricity as they act as an insulator, thus reducing costs.

4.2.1 Overview

These results showed that in general, teenagers in Singapore were supportive of implementing green roofs. When asked about the practical usage of green roofs, 95% of respondents agreed on all aspects meaning that they believed green roof systems being implemented would be a good idea. The one respondent that did not agree on every aspect noted that building green roofs was a waste of effort, but agreed on all other parts. As is evident from Table 1, most respondents were rather willing to participate in the maintenance of green roofs, with only two respondents indicating their unwillingness to participate in the maintenance of green roofs.

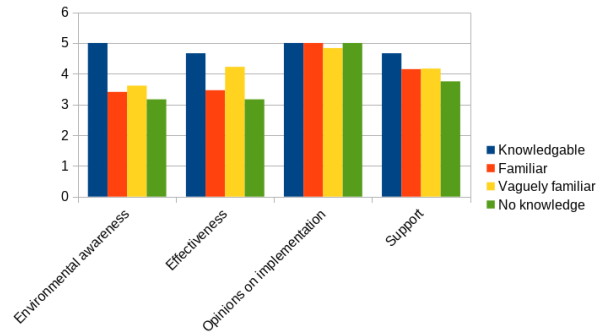


Figure 2: Subgroup analysis of Fig. 1: knowledge of respondents against what they think of green roofs

Table 1: Number of respondents willing to do each maintenance duty

Pest control	Pruning vegetation	Adding compost	Monitoring plant growth	None of the above
12	12	11	12	2

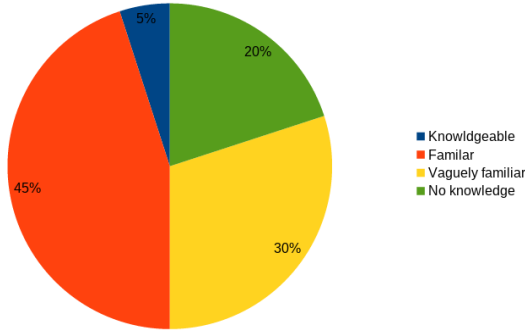


Figure 3: Knowledge levels of respondents

4.2.3 When students should start their involvement in maintaining green roofs

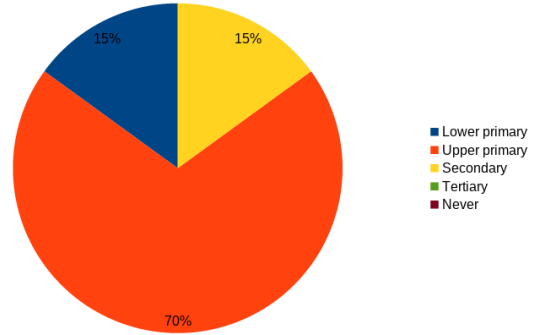


Figure 4: Respondents' opinions on when students should start getting involved in maintaining green roofs

4.2.2 Understanding and support

The results also show that not many students have a good understanding of how green roofs work (as shown in Fig. 3), but are able to identify its benefits towards climate change, and would actively participate in reducing carbon footprint if green roofs were to be implemented in schools. This shows that people do not need to have a good understanding of green roofs, but only a general understanding that it benefits the environment and by helping maintain the conditions of green roofs would reduce carbon footprint. Unsurprisingly, the single respondent who indicated that he was “knowledgeable” about green roofs was the most optimistic, fully agreeing to most of the statements. Furthermore, as is shown in Fig. 2, respondents with more knowledge of green roofs were, on average, more environmentally aware and showed more support, and thought they were more effective in general.

5 Discussion

5.1 General perception of green roofs

Wilkinson et al., 2014 found that 55 percent of respondents to a survey conducted “strongly agreed” that greenery was important and its benefits outweighed its additional costs, showing public support of this idea suggesting that our idea may be quite welcome. This is supported by Mithraratne, n.d., who said that with therapeutic value of greenery in reducing stress already established, green roofs are used commonly in Singapore to soften the harsh urban environment and to improve the quality of life. Modern green roofs are now mainly based on cost, energy, wa-

ter savings and carbon reduction (Mithraratne, [n.d.](#)). 71.8 percent of respondents in a survey conducted by Wilkinson et al., [2014](#) stated that greenery would make a place more attractive to live in meaning that greenery could have a positive impact on people’s lives, especially for students who spend time in school. However, Castleton et al., [2010](#) also found that 33.8 percent of respondents to their survey had less than a general understanding of the concept of green roofs—with the oldest(76+) and youngest(12–17) age groups showing the least understanding, further stressing the need to educate students about green roofs, although this may be inaccurate due to the small sample size. However, Chang and Pascua, [2016](#), also found that students in Singapore do not fully understand climate change.

5.2 Possible implementations

We propose that students be grouped according to three different CCA groups: sports, performing arts and uniformed groups, with each group doing its own part. The students in sports CCAs and uniformed groups will carry out the physically more demanding tasks (e.g.doing the actual planting itself and taking part in maintenance with the assistance of professionals, etc.) since they are more used to carrying out such physical tasks than the students in performing arts CCAs. The students in performing arts CCAs can manage the logistics(planning projects, budgets, etc.) seeing that they are likely to be less physically

inclined while everyone still keeping to the recommended guidelines by Hui, [2010](#).

We also think that more education to students about green roofs is necessary in order for them to fully understand their benefits. As shown in Section [4.1.1](#), students were generally more supportive of green roofs if that had more knowledge of them. However, Fig. [3](#) clearly shows that most students are lacking in knowledge of green roofs. Therefore we view further education on green roofs essential to achieving greater support for green roofs amongst students, thus making it more likely for them to be willing to participate actively.

6 Limitations

As we only had a limited amount of time, we may have collected insufficient data to fully justify our conclusion, hence the conclusion may not be entirely reliable.

7 Conclusion

Current research has shown that green roofs can be beneficial by maintaining a stable temperature, reducing space conditioning, amongst other benefits. However, there is still a knowledge gap where Singaporean students’ perceptions of green roofs and its viability in schools are not addressed which is why our research is relevant and necessary.

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Appendices

A Research project timeline

Table 2: Our Timeline

Time	Goal
T1W5–T1W9	Group Project Proposal
T1W9–T2W3	Literature review
T2W3–T2W7	Finish finalised survey
T2W7–T3W1	Administer survey
T3W1–T3W4	Data analysis
T3W3–T3W9	Prepare for oral assessment
T3W4–T3W10	Finalise written report