Schedule A to Staff Report 2019-0257 – School Green Fund Project Descriptions and Environment Committee Evaluation Results

School Applicant	Project Title	Project Description	Funding Request	Average Score	Funding Approved	Comments (If partial or no funding allocated)
Allan Drive Middle School	Pollinator and Landscape Garden Project	The proposed project is to plant trees, shrubs, and a perennial garden to beautify the school and provide students with a hands-on learning experience.	\$2,000.00	7.5	\$1,320.00	The Environment Committee is recommending partial funding because the application did not provide enough detail on measurable outcomes, specifically engagement and how the outcomes will be achieved.
Belfountain Public School	Rain Garden Project	The proposed project is a partnership with the Credit Valley Conservation Authority for the planning and design to create a rain garden to divert run off from pooling in depressed areas of the parking lot/walkway.	\$2,000.00	7.38	\$1,320.00	The Environment Committee is recommending partial funding because the application did not provide enough detail on the budget, student wide engagement and project outcomes, specifically the rain garden (i.e. role, location, size).
Caledon Central Public School	Outdoor Classroom Project	The proposed project is to create an interactive learning environment for students by constructing an outdoor classroom that will incorporate naturalized seating, trees and natural vegetation.	\$1,978.00	8.88	\$1,978.00	No comments-full funding recommended.
Caledon East Public School	Outdoor Classroom Project	This proposed project involves repurposing a wooded area on the school property into a green learning area for students.	\$2,000.00	5.63	\$0.00	The Environment Committee is not recommending funding for this project because a limited description of project objectives, deliverables, budget and how student engagement would be achieved.

Schedule A to Staff Report 2019-0257 – School Green Fund Project Descriptions and Environment Committee Evaluation Results

Holy Family Elementary School	Eco Garden Project	The purpose of this project will build on previous work on the schools eco garden to attract wild life and enhance land stewardship with students. This will eventually be a classroom to promote sacredness of the environment.	\$1,654.00	7.5	\$1,092.00	The Environment Committee is recommending partial funding because the project application didn't provide enough specific detail on a connection with the Town's Environmental Plans, how the students will be engaged in the project and project outcomes and deliverables.
James Grieve Public School	School Tree Planting Project	This project aims to enhance green space by planting trees to attract wildlife, and further student education through hands on learning.	\$1,600.00	8.13	\$1,600	No comments-full funding recommended
Mayfield Secondary School	Garden Tower Project	The purpose of the project is to purchase indoor garden/food towers to create awareness around local food production. Students will be involved in setting up the Towers and will collaborate with teachers to understand aspects of sustainable agriculture such as the impact on climate change, water conservation and local food.	\$2,000.00	8.88	\$2,000.00	No comments-full funding recommended
Robert F. Hall Secondary School	Greenhouse Project	The proposed project involves building a greenhouse on school grounds to teach students about gardening and local food production. Food produced will be sold locally can be incorporated into the school's hospitality classes to further learning.	\$2,000.00	8.63	\$2,000.00	No comments-full funding recommended
Southfields Village Public School	Outdoor Classroom Project	The proposed project involves planting 8 tree saplings and a pollinator gardens to create an outdoor classroom. The classroom will provide an experiential learning space for students to learn about biodiversity.	\$2,000.00	8.00	\$2000.00	No comments-full funding recommended

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St. Cornelius Elementary School	Outdoor Classroom Project	The proposed project involves creating an outdoor classroom including a pollinator, native grass, wildflower and herbs and vegetable garden. The classroom will promote incorporating environmental stewardship into the life sciences curriculum.	\$2,000.00	9.25	\$2,000.00	No comments-full funding recommended
St. Evan Catholic Elementary School	Drought Resistant Garden Project	The proposed project involves creating an eco-garden with drought -resistant and native plant species. This will enhance student understanding of their environment and provide food and shelter to native wildlife.	\$764.00	6.75	\$505.00	The Environment Committee is recommending partial funding because the application didn't link the proposed project to the Town's Environment Plans and Policies and did not provide detail on measurable project outcomes.
Total		\$19,996		\$15, 815		