Wee Green Grants - Public Information

The information you provide in this form will be uploaded to the voting platform. You will not be able to edit this information after it is uploaded.

1. Who is applying?			
Name and Contact Details of the Organisation Applying for Funding			
(enter the partner organisation group if this is a start-up application)			
Name of Organisation	St Rose of Lima Primary school		
Website	headteacher@st-roseoflima-pri.glasgow.sch.uk		

2. What would you like to apply for?						
Which themes does your project address? (min 2)						
Climate Change		Communities	~			
Horticulture	~	Heritage				
Play	~	Health and Wellbeing	~			
Maintenance		Education	~			
Environmental	✓	Diversity and Inclusion	~			
Biodiversity		Pandemic Recovery	~			
Title of Project						
Growing our Rosie Community						
Location of Project						
Hill area surrounding concrete playground						
Please tell us what you aim to do. (max 200 words)						

We aim to transform a space surrounding our playground into a communal learning area for children and families. The area is on a deep slope and is invariably sodden and unsafe to use.

We would love to give our children and families access to this area for open ended play, fun and exploration. This would encourage outdoor learning, reconnecting with nature and each other socially and care for the wider green space in Glasgow and beyond.

We plan to have an outdoor classroom alongside private seated areas where our family groups to listen to each other respect the out door space.

Orienteering takes like wall climbing and rope net activities will be sited as an alternative to residential activities at this time and ultimately improve the health and fitness for all.

We will encourage children to plant and grow vegetables for sharing with our partners within our community.

It will be a space for everyone in the community to think about themselves, their school and their community. We involve children, parents and the community in our journey of recovery in empowering our young children to grow into informed, caring change-makers of the future.

Please tell us how this project will benefit Parks, Greenspace and Openspace. (max 100 words)

This project would benefit our children, our families and the wider community immensely by learning through nature all members of our community would build understanding connection and respect for the vital role nature has in the interconnection of all living things. This would be evident through their actions where they would benefit positive choices to care for nature in local parks and green spaces. We strive to encourage participation in nature and outdoor learning activities both in the school and beyond.

Please describe the continuing benefit of your project. (max 100 words)

The benefits would be long lasting. It would provide a lasting space for learning throughout the community. It would be a place where our Family groups can meet and support each other. It would help build resilience in our families in a safe, supportive and calm environment. It would empower

our whole community to learn together about nature, each other and how we can create positive solutions to the challenges within our community.

3.Finance					
Amount Requested	£5000.00				
Total cost of the project	£5614.00				
If you have secured or requested any other funding for your proposal, please provide details.					
Funder	Amount	Confirmed or pending			
Please provide a breakdown of expenditure within this proposal.					
Wickes Garden Sleepers - Light Green 100 X 150mm X 1.8m	https://www.wickes.co.uk/ Wickes-Garden-Sleepers quantity 10	Wickes Garden Sleepers - Light Green 100 X 150mm X 1.8m			
Pressure treated Patio Dining Set with 2 benches and table	Stewart timber Quantity 4	£909.00			
Climbing wall & rope climbing nets	Rock works designs	Approx £2500.00			
labour	Various	£1500.00			
Loose parts	Various	£500.00			
-					

VAT – The Council is unable to recover VAT incurred by a third party so please include any VAT due in the amount of grant you are applying for.