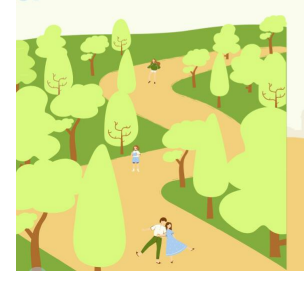


## Pocket Forest Family Tree Fundraiser

HELP BUILD A GREENER FUTURE, ONE TREE AT A TIME



# HOW TO DONATE

#### Feb. 3rd-27th

#### 1.) Choose Your Donation Level

Every donation, large or small, helps! Donations over \$20 are eligible for a tax receipt!

#### 2.) Make a Donation

 In Person: Drop off your donation at the school office M-F, 8:30am-3:30pm.
 No tax receipt can be issued in person.

\_\_\_\_

Online:

https://richmondsd38.schoolcashonline.com/Fee/Details/27280/125/false/true

· Scan:



Please see attached page with instructions on how to complete your donation online.

#### 3.) Watch the Forest Grow!

Donations will go directly toward purchasing and planting these native plants and trees on our school grounds. We'll update you with photos and progress throughout the growing process.



604-303-5100

@spully\_gardens

spulukwuks@sd38.bc.ca

https://spulukwuks.sd38.bc.ca/

#### THANK YOU FOR YOUR SUPPORT!

TOGETHER, WE CAN GROW SOMETHING TRULY SPECIAL.



### OUR VISION

#### HELP US BUILD A VIBRANT, SUSTAINABLE POCKET FOREST!

We're inviting families to join us in creating a thriving forest on school grounds. Using the Miyawaki method of planting we hope to grow a forest for our school in just a few short years!

Your generous donations will go directly toward purchasing **native** trees, shrubs, and ground cover plants that will help improve local wildlife habitats, create muchneeded shaded spaces for outdoor learning, and foster a deep connection to nature.

With your support, we'll create a sustainable ecosystem that benefits everyone!





# DONATION LEVELS HOW YOU CAN HELP

#### • \$10-\$20 Donation: Ground Cover Plants

Ground cover plants help to prevent soil erosion, maintain moisture, and provide a home for pollinators.



#### • \$30-\$40 Donation: Shrubs

Shrubs are essential for creating a dense, biodiverse undergrowth, and offering food and shelter for wildlife.



#### • \$50-\$75 Donation: Trees

Your contribution will help us plant trees that provide long-term ecological benefits like air purification, temperature regulation, and carbon sequestration.



#### \$100+ Donation: Legacy Level

Your contribution will help maintain our forest for years to come. Your family name--or a name you wish to honour--will be included on a plaque displayed alongside our Forest.

All donations will be acknowledged in our Newsletter



## WHAT IS THE MIYAWAKI METHOD??

The Miyawaki method is a revolutionary approach to reforestation that focuses on planting a dense, native forest using a mix of tree and shrub species. This method requires minimal maintenance and grows 10 times faster than conventional planting, providing rapid biodiversity restoration and environmental benefits.

- High-density planting for faster growth
- Native species ensure better adaptability to local conditions
- · No pesticides or fertilizers
- Creates a self-sustaining ecosystem
- Helps restore wildlife habitats
- Reduces urban heat and pollution



### WHY NATIVE PLANTS?

Native plants are essential for creating sustainable and thriving ecosystems. They provide food and shelter for local wildlife, including pollinators, birds, and insects. These plants are adapted to our local climate, require less water, and help maintain healthy soil and biodiversity.