# Seed Tree Sponsorship





Dedicated to the Protection of Natural Areas in Prince Edward Island Since 1979 Seed Trees will be located in natural areas where our Stewardship team has identified them as key caregivers in their specific ecosystems.

Sponsorship pledges will go towards our annual stewardship goals and are for a period of 3 years.

Starting at \$2,500.00 annually, our Mother Tree Initiative will directly impact the health of our forest ecosystems; a benefit to all Islanders.



Dedicated to the Protection of Natural Areas in Prince Edward Island Since 1979

## **Gifting Levels**

Gifts are reoccurring and renew in three year cycles.

Tier 1: Your annual gift of \$2,500.00 will go towards a tree located on INT land that has been selected for its dynamic characteristics.

Tier 2: Your annual gift of \$5,000.00 will go towards a tree located on INT land that has a private trail system.

Tier 3: Your annual gift of \$7,500.00 will go towards a tree located on INT land that has a public trail system.

## As a Seed Tree sponsor, you will receive

#### TIER 1

- \$2,500 commitment
- Trees are in natural areas with no
- Donors will receive: -A feature in the INT Newsletter and a mention

-A framed photo of your Seed Tree to display. -Recognition on our social media channels.

#### TIFR 2

- \$5,000 commitment annually for a 3-year period
- Trees are in natural areas with private footpath systems
- Donors will receive:

-A feature in the INT Newsletter and a mention in the annual report. -On-site signage recognizing your contribution and commitment to land conservation and management. -Invitation to all major donor events.

#### TIER 3

CONSTRUCTION OF

### Ecosystem services that forests provide and how your donation will benefit all Islanders

Cultural: Non-material benefits obtained from ecosystems; recreational + aesthetic, spiritual + inspirational, and educational.  $\bigcirc$ 

Provisioning: Products obtained from ecocystem; food + medicines, groundwater supply + fresh water and wood + fibres.

Regulating: Benefits obtained from the regulation of ecosystems; pollination, flood protection, water regulation + purification, climate regulation + carbon storage, erosion protection + soil retention, pest control and biomass-based energy resources.

## $\bigcirc$

Supporting: Services necessary for the production of all other ecosystem services; biodiversity, soil formation and nutrient cycling.

## Fore more information and to learn about our natural areas with Seed Trees, please visit:

### islandnaturetrust.ca/seedtree

