

---

# THREE WAYS

we are

*Saving  
our island*

**ADD, MEND OR MATCH**  
**A PATCH TODAY!**

SCAN ME



ISLAND  
NATURE  
TRUST

**MapleCross**  
Investing in Canada – Investing in Nature





# DONATE TO MATCH A PATCH SO WE CAN WEAVE BACK TOGETHER AN ISLAND FOR PEOPLE & NATURE.

The Province of PEI has set the targets of protecting 10% of our Island and to become the first province in Canada to reach Net Zero. This goal is absolutely doable, with a little help from you!

To connect existing protected parcels of land to new ones, donate to the match a patch campaign and the province, MapleCross Fund, along with other partners in conservation, will match to multiply your contribution.

## YOUR DONATION MULTIPLIED!

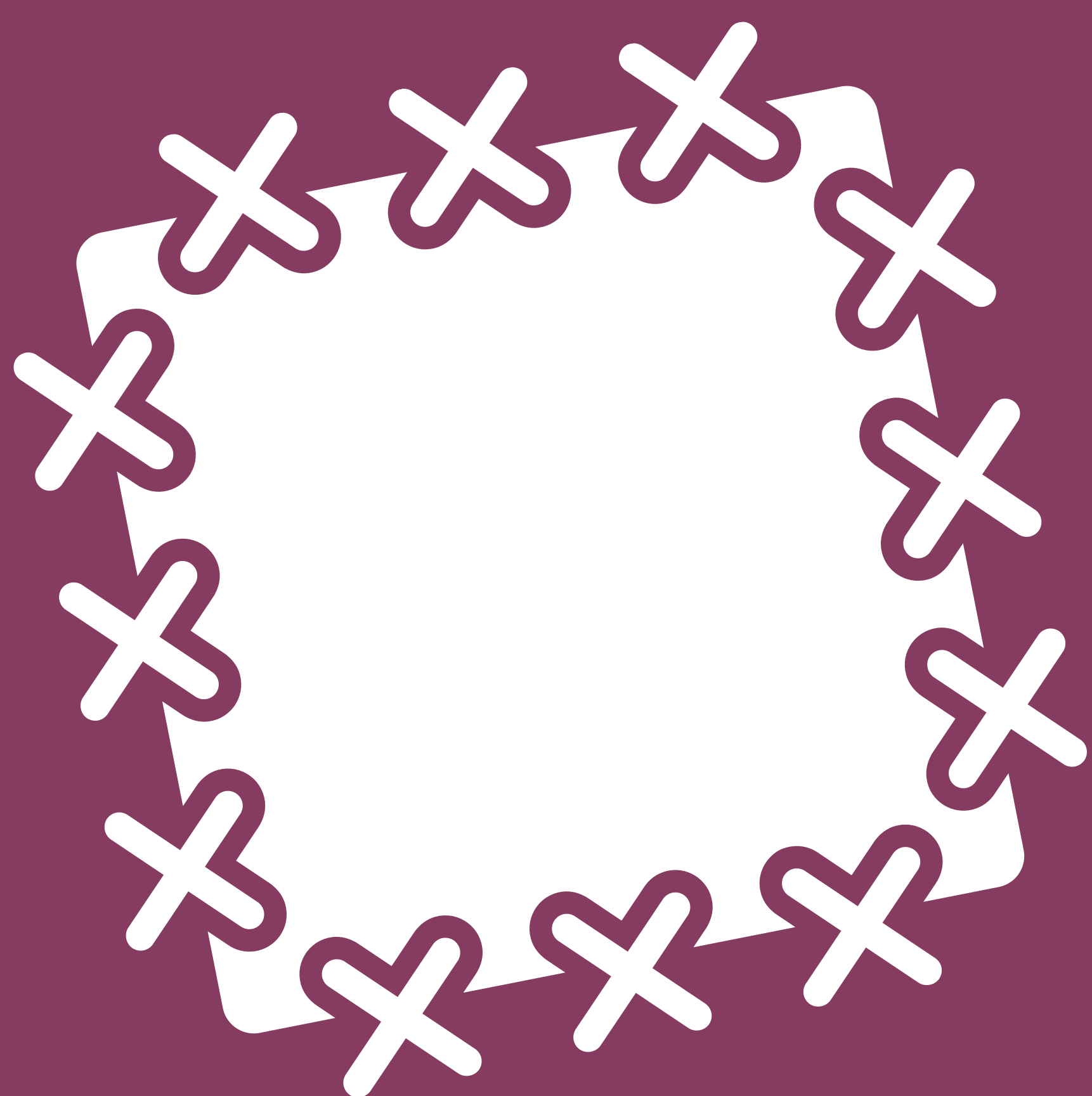
  
Investing in Canada – Investing in Nature

SCAN ME





# DONATE YOUR LAND TO ADD A PATCH SO WE CAN PROTECT IT FOREVER!



**Our Island is a patchwork quilt that needs repairing, fast!**

For over 40 years, Island Nature Trust has worked towards securing a network of protected natural areas across PEI.

We recognize just how dependent all of us are on nature to sustain our quality of life. To combat the oncoming effects of climate change, we need to protect our Island, now!

Landowners can help mend this patchwork landscape for the benefit of both Islanders and wildlife. If you have ecologically important land, add a patch by donating it to the Trust and we will protect its life sustaining biodiversity forever.

**SCAN ME**





# DONATE TO **MEND** **A PATCH** TO HELP US STEWARD & RESTORE A NETWORK OF NATURAL AREAS.

With great land comes great responsibility, making stewardship pivotal to conserving nature's patches.

Once we acquire land, we don't just leave it alone. We actively take care of it. With over 65 patches of land across the Island (and growing), that's a lot of maintenance.

Donating to the stewardship fund, is an investment that we draw from on an annual basis to help pay for planting native trees and shrubs, trail maintenance, surveying and other important work.

SCAN ME

