

TREES FOR TARA

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Presented by the Climate Club of A.T.E.S

A background image of a forest with tall trees and sunlight filtering through the canopy. A light green rectangular box is positioned in the upper half of the image, containing the title. A dark green rectangular box is positioned in the lower half of the image, containing the main text.

Introduction

A few months ago we went to a Youth Action Climate Conference In Owen Sound, while there we were inspired by Hepworth School who spoke about their Climate action project at their school. Our aim today is to convince you to help us with our local climate project. We deeply care about climate change and hope to make a difference in our community, but we need some help.

What is Trees for Tara?



What is Trees for Tara?

Our plan Trees for Tara is to purchase Native species, Trees and shrubs from the Grey Sauble Conservation Authority to plant in our community. We hope to grow our community's knowledge on climate change and help improve local habitats.





Our main focus for
Trees for Tara is to
repair *Riparian* ecosystems.



Benefits



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Air quality

- Trees absorb toxic molecules
- This project can make a larger difference!

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Community health

Will improve physical and mental health!

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Habitats

- reduce floods
- shelter
- slower wind
- cool down homes of animals
- food sources

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We need your help.

Who, when where?



Who, when, and where?

Who?

- Grey Sauble Conservation Authority
- Our Principals
- Lee Mcarther
- Students and teachers of A.T.E.S

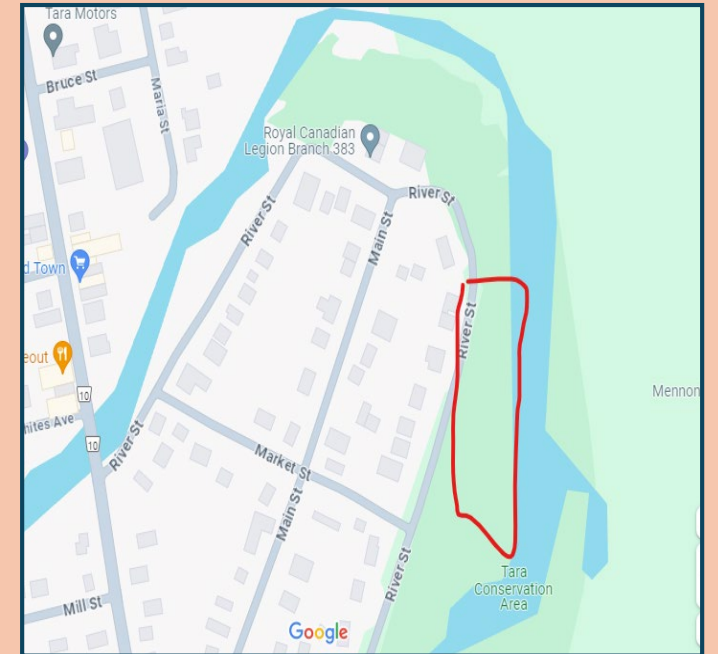
Who, when, and where?

When?

- Trees must be bought now.
- Advertise next few months
- In May We'll plant the trees.

Who, when, and where?

Where?



A photograph of a dense forest. In the foreground, several large, thick tree trunks are covered in vibrant green moss. The ground is a mix of brown pine needles, fallen branches, and lush green ferns and other forest plants. Sunlight filters through the canopy, creating a dappled light effect on the forest floor. The background shows more trees and a hint of a path or clearing.

Thank you for listening, we are
grateful to have met with you today.
We hope you consider donating to our
project.