

Client Information



Forest Carbon Alliance Inc.

About us

 We focuses specifically on climate action initiatives from tree planting and monitoring. Forest Carbon Alliance inc. (FCAI) is a subsidiary company of First Resource Management Group (FRMG)



• FMRG is resource management company with clients across Canada.

Where do we plant?

Private land projects:

- Fallowed farm land sitting inactive with permission from landowners.
- Average 250,000 trees annually.
- Focus near Northern Ontario communities: (North Bay, Cochrane, New Liskeard, Timmins, Renfrew, Sturgeon Falls, Hearst)

Managed forests programs:

- Following harvest or natural disturbance
- Average 10 million trees planted annually
- Our managed forests extend over 9 million hectares from Temagami, Hornepayne, Timmins and Cochrane.

Carbon offset projects:

 77,000 tCO²e verified ex-ante offset credits through the Ontario Biodiversity Afforestation Project.

Our Services

Large scale Tree planting: You pick a number of trees that suits your needs and we plant them in northern Ontario.

- priced per planted tree
- Receive proof of planting and survival assessment

Forest Carbon Offset: We develop your verified Forest carbon offsets from tree planting projects.

- Priced per offset
- Requires third party validation and verification

Who do we work with ?

Private land & Carbon offsets: Forest Ontario, Tree Canada, TD Bank, Canary Medical. **Managed forests:** 6 Total (5 Forestry Industry, 1 Government)

What do we plant ?

- Native Boreal tree species (black spruce, white spruce, jack pine, red pine)
- Density ranges from 1750-2500 trees per hectares
- Take a minimum of 7 years until the plantations are fully established
- Often requires mechanical or chemical site preparation, followed by tending for best results.

Our Team

- We have team of 10 fulltime professionals focussed on the logistic of implementing and monitoring our combined forest renewal programs. Tree planters are hired seasonally (+150).
- Ability to quickly ramp up our tree planting to meet new demand.
- Direct control over seed & cone collection and storage.
- Access to tree nursery growing space

What are the timelines?

- Planting site assessments Spring/Summer/Fall 2022
- Site preparation prior to planting Summer 2023
- Tree planting in May 2024
- Possibility of follow up tending Summer in 2025
- Monitoring tree health 2025 2030





