## **2023 PLANTING SITES AND DETAILS**



Regions	Locations	Species	Impacts and Notes	1 Year Survival
British Columbia & Territories/North	Williams Lake, BC	Ponderosa pine, lodgepole pine, Douglas-fir	The trees planted will restore fragmented landscapes, enhance ecosystems and hydrology, sequester carbon, support wildlife, and offer recreational opportunities. The site is undergoing evaluation for potential replanting.	34%
Prairies	Manning, AB	White spruce	The trees planted will restore fragmented landscapes, enhance ecosystems and hydrology, sequester carbon, support wildlife, and offer recreational opportunities.	83.5%
Ontario	North Bay, ON	Black spruce	The project seeks to return these sites back to forests by planting 60,000 trees, which will provide multiple benefits including wind protection, shade, wildlife habitat, and aesthetic beauty.	99%
Quebec	Pointe-au-Père, Rimouski, QC	Tamarack	<ul> <li>Peatlands play a vital role in combating climate change. This project aims to rehabilitate a peatland site by planting trees, which will stabilize the land, reduce carbon emissions, mitigate flooding, improve water quality, and support unique wildlife habitats.</li> </ul>	100%
Atlantic	Chipman, NB	Jack pine, Red pine, Red spruce, White pine	Along with reforesting the site to its prior conditions, environmental benefits include enhancing wildlife habitat, providing greater species diversity, and sequestering carbon. The site is undergoing evaluation for potential replanting.	15%