2019 Planting Sites and Details



Regions	Location	Species	Environmental Impact and Important Notes	2 nd Year Survival
Atlantic	Edmundston, NB	White Spruce, Black Spruce	Improve the water quality and improve the state of the land. The trees will help improve air quality.	83%
Quebec	Pontiac, QC	Red Pine	Prevent soil erosion and sequester carbon. Trees planted to replace other trees that were lost to a variety of diseases.	81%
Ontario	Dummer, ON	White Pine, Red Pine, Norway Spruce, White Spruce, Red Oak, Silver Maple, Tamarack, European Larch, Eastern White Cedar	Enhancing the connectivity of the natural areas including wetlands, woodlands and riparian areas adjacent to planting sites. Trees will contribute to climate change mitigation. This site will be replanted in 2022.	21%
Prairies	Canora, SK	White Spruce	Improve wildlife habitat and stabilize soil. This will enhance quality of water along the Assiniboine River and associate tributaries. Trees will be important for carbon sequestration.	100%
British Columbia	Prince George, BC	Douglas Fir, Lodgepole Pine	Reforestation after Mountain Pine Beetle, providing seed stock, improving hydrology, and habitat creation for wildlife, moose.	99%