2018 Planting Sites and Details



Regions	Location	Species	Environmental Impact and Important Notes	2 or 3 Year Survival
Atlantic	Elgin, NB	Spruce, pine, cedar, hemlock and oak	Improvement of all forest ecosystem services such as carbon storage, air filtration, water retention, flood prevention and habitat provision.	100% at 2 year
Quebec	Otter Lake, QC	Red and white pine	Restore forested area that was destroyed by Gall rust infestation, new trees will sequester carbon.	82% at 2 year
Ontario	Sudbury, ON	Variety of species including pine, fir, alder, and various shrubs	Provide food and shelter to local wildlife, stabilize soil from erosion, improve water quality of local lakes and provide an ongoing seed source for the area.	94% at 2-3 year
Prairies	Rolling River, MB	White spruce, Jack pine	The trees will help stabilize the soil and prevent flooding and erosion. This will help protect the entire watershed and improve water quality. Lower survival rate due to drought and extreme weather conditions.	69% at 2 year
British Columbia	McLeod Lake, BC	Lodge pole pine, spruce	Help regenerate forest that was lost to Mountain Pine Better and Spruce Beetle. Provide habitat to many animals, birds and help protect lakes and streams.	100% at 2 year

treecanada.ca | arbrescanada.ca

