## **2018 PLANTING SITES AND DETAILS**



Regions	Locations	Species	Impacts and Notes	5 Year Survival
British Columbia & Territories/North	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.	99%
Prairies	Rolling River, MB	White spruce, Jack pine	• Lower survival rate due to drought, extreme weather conditions, and site disturbances. The site is undergoing evaluation for potential replanting.	0%
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.	92%
Quebec	Otter Lake, QC	Red and white pine	• Restore forested area that was destroyed by Gall rust infestation, new trees will sequester carbon.	75%
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.	98%