

2015 Planting Sites and Details



TreeCanada
ArbresCanada

Regions	Location	Species	Environmental Impact and Important Notes	5 Year Survival
Atlantic	Sackville, NB	Mix of species representing the native Acadian Forest	Rehabilitation of the watershed and wildlife corridors by planting trees on abandoned farmlands.	80%
Quebec	Otter Lake and Mansfield, QC	Red pine	Strong winds in 2013 caused much blow down of trees on these sites. The trees will be planted for erosion mitigation, improvement of fish and wildlife habitat.	88%
Ontario	Sudbury, ON	Variety including hemlock, ironwood, yellow birch	Rehabilitation of sites due to past mining practices.	86%
Prairies	Town of Rivers, MB	White spruce	Prevention of soil erosion and protecting watercourse quality. Lower survival rate due to drought and extreme weather conditions. Tree Canada is maintaining its commitment to restock trees to target 80% at year 5.	45%
British Columbia	100 Mile House, BC	Douglas fir, spruce, lodgepole pine	Re-establish forest cover after Mountain Pine Beetle epidemic to provide wildlife habitat, moisture retention for soil and recreational opportunities.	70%

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