

2014 Planting Sites and Details



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Regions	Location	Species	Environmental Impact	5 Year Survival
Atlantic	North of Sackville, NB	Mix of species representing the native Acadian forest	Rehabilitation of the watershed and wildlife corridors by planting trees on abandoned farmlands.	96%
Quebec	Eastern Townships (North of Sherbrooke)	Spruce, pine and tamarack	Add tree cover on abandoned farmland and improve wildlife habitat and carbon sequestration.	80%
Ontario	Southwestern Ontario	White pine, Norway spruce, White spruce, European larch, White cedar, Silver maple, Poplar, Bur oak, Red oak, Swamp oak, Pin oak, Shumard oaks, Sycamore, Black walnut, hybrid poplars, Shagbark hickory, Bitternut hickory, White elm	Reforest site affected by the Emerald Ash Borer and increase tree cover on abandoned farm land.	96%
Prairies	Northern Saskatchewan	White spruce	Reforestation of a disturbed Homestead Site to provide wildlife habitat and enhanced visitor experience by returning the land to a native forest cover type.	95%
British Columbia	Drury Lake, BC	Spruce, Lodgepole pine, Douglas fir interior	Reforest stands killed by Mountain Pine Beetle.	99%

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