2016 PLANTING SITES AND DETAILS



Regions	Locations	Species	Impacts and Notes	5 Year Survival
British Columbia & Territories/North	100 Mile House, BC	Hybrid spruce, lodgepole pine	Provided cover and shade for wildlife, improved hydrology, enhanced biodiversity of the forest, and promoted nesting for bird species.	100%
Prairies	Town of Rivers, MB	Jack pine	Enhanced watershed protection, controlled soil erosion, shelter, shade, noise/dust reduction, recreational benefits, education and wildlife habitat.	66%
Ontario	Sudbury, ON	Variety of species including staghorn sumac, tamarack, dogwood, common elderberry, choke cherry	Trees provide shelter to local wildlife, stabilizes soil from further erosion, improve water quality of local lakes, and boosts diversity within the forests.	76%
Quebec	Pontiac, QC	Red pine	Reforestation of site after disturbance. Benefits to wildlife, hydrology and biodiversity of forest.	81%
Atlantic	Upper Cape, NB	Red spruce, black spruce, white pine	Restoration of diverse Acadian Forest on degraded lands. Restored forested sites plays a key role in wildlife connectivity and migration patterns.	66%