

# 2013

## Planting Sites and Details



TreeCanada  
ArbresCanada

Regions	Location	Species	Environmental Impact	5 Year Survival
Atlantic	Cumberland County, NS Charlottetown, PEI Kent County, NB St. John's, NL	White spruce, black spruce, red pine, jack pine	To create wildlife habitats, plant along the riparian zones and to create windbreaks.	88%
Quebec	Blue Sea, Gracefield, Saint-Denis-de-Bromp- ton, Val-Joli et Waterville	Several tree species including white spruce and pine	In villages Saint-Denis-de-Brompton, Val-Joli, and Waterville, trees were planted and will be maintained on three properties to better the environment of non-wooded areas. In villages Graceville and Blue Sea, trees were planted at former landfill sites for environmental rehabilitation. The primary goals of the plantings were to prevent soil erosion, to create a habitat for wildlife, and to clean the air.	70%
Ontario	Sudbury, ON	Birch, American beech, alder, hemlock and ironwood	Trees were planted along trails, urban hills, roadway corridors, lake and stream watersheds, and areas recently treated with lime, fertilizer, and grass seed to help revitalize lands that were left barren and acidic due to previous industrial mining activity.	91%
Prairies	Manitoba: RM of West St. Paul, Sunova Centre Alberta: Westlock County, North Fawcett	Red pine, white spruce, lodgepole pine	Manitoba- regenerate open areas along rail lines to assist with noise buffering, site screening and provide a habitat for wildlife and reclamation of a transfer station. Alberta- creation of wildlife habitat.	Survival assessment in 2019
British Columbia	Village of Canim Lake, BC	Pine, spruce and fir	Reforestation to counter the loss of trees from the Mountain Pine Beetle in the area surrounding the First Nations Village of Canim Lake.	90%

[treecanada.ca](http://treecanada.ca) | [arbrescanada.ca](http://arbrescanada.ca)

