

# 2017 & 2018 Planting Sites and Details



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Regions	Location	Species	Environmental Impact	1 Year Survival
Atlantic	Murray Corner, NB	Red spruce, white spruce, white pine, Eastern white cedar, Eastern hemlock, red oak	To restore a diverse Acadian Forest on that will be maintained for maximum environmental and social benefit. The planted trees will help rehabilitate the watershed and wildlife corridors.	92%
Quebec	Kazabazua	Red pine	Trees were needed to protect the watershed by helping mitigate erosion, and to improve habitat for fish and wildlife.	Survival assessment in 2019
Ontario	Sudbury	Hemlock, ironwood, yellow birch	Provide food and shelter to local wildlife, stabilize soil from further erosion, improve water quality of local lakes and provide and ongoing seed source for the area and adjacent lands. By creating several nodes of diversity and creating sustainable forest ecosystem, the forests of today will be better able to spread and survive into the further with climate change and other influencing factors.	Survival assessment in 2019
Prairies	Portage la Prairie, MB	White spruce	Trees planted will provide multiple benefits including watershed protection, soil erosion control, shelter, shade, noise/dust reduction, recreational benefits, educational opportunities and wildlife habitat.	82%
British Columbia	McLeod Lake, BC	Lodge pole pine & hybrid spruce	The newly-planted trees will provide moisture retention for soil, recreational opportunities for locals and visitors, as well as the re-establishment of forest to help protect fauna.	95%

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