| Regions | Location | Species | Environmental Impact and Important Notes | 1 or 2 Year Survival |
| :---: | :---: | :---: | :---: | :---: |
| Atlantic | Sackville, NB | Spruce, white pine, red pine, eastern white cedar and eastern hemlock | Improvement of all forest ecosystem services including carbon storage, air filtration, water retention, flood prevention, habitat provision and recreational values. | $\begin{aligned} & \text { 93\% } \\ & \text { at } 2 \text { year } \end{aligned}$ |
| Quebec | Kazabazua, QC | Red pine | Carbon sequestration and rehabilitate land that contained diseased and damaged trees. | $\begin{aligned} & \text { 93\% } \\ & \text { at } 1 \text { year } \end{aligned}$ |
| Ontario | Sudbury, ON | A variety of birch, maple, oak and various shrubs | Provide food and shelter to local wildlife, stabilize soil from further erosion, improve water quality of local lakes and provide an ongoing seed source for the area. <br> Ongoing planting 2017-2018. | See 2018 projects details. |
| Prairies | Long Plain, MB | White spruce | The trees planted will provide watershed protection, improve stream quality and watershed health by decreasing the amount of rainwater and floodwater runoff. | $\begin{aligned} & 82 \% \\ & \text { at } 1 \text { year } \end{aligned}$ |
| British Columbia | McLeod Lake, BC | Lodge polepine and spruce | Trees will assist in the regeneration of trees that have been lost to the Mountain Pine Beetle. The trees will also provide habitat to many animals including moose, deer, and bears. | $\begin{aligned} & \text { 95\% } \\ & \text { at } 1 \text { year } \end{aligned}$ |

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