

TREES *for* TOMORROW

SIX MILLION TREES OVER FIVE YEARS



2008-2011 Summary



TREES *for* TOMORROW

SIX MILLION TREES OVER FIVE YEARS

Project Overview to date

2008

Description	Poplars	Conifers	Total Trees	Total Area (ha)
Planted Locations	84,243	162,595	246,838	109
Giveaways	6,987	6,285	13,272	n/a
			260,110	

2009

Description	Poplars	Conifers	Total Trees	Total Area (ha)
Planted Locations	228,748	426,575	655,323	415
Giveaways	133,788	27,051	160,839	n/a
			816,162	

2010

Description	Poplars	Conifers	Total Trees	Total Area (ha)
Planted Locations	283,303	862,225	1,145,528	580
Giveaways	183,062	63,725	246,787	n/a
			1,392,315	

2011

Description	Poplars	Conifers	Total Trees	Total Area (ha)
Planted Locations	468,845	848,790	1,317,635	780
Giveaways	175,104	119,891	294,995	n/a
			1,612,630	

Project Totals

1,564,080	2,517,137	4,081,217	1,884
-----------	-----------	------------------	-------

TREES *for* TOMORROW

SIX MILLION TREES OVER FIVE YEARS

2008 Summary

Tree Supplied: Cuttings of 12 different hybrid poplar clones were purchased from 3 nurseries. White spruce, black spruce and jack pine seedlings were purchased from Pineland Nursery.

Tree Planting: Two companies were contracted to plant hybrid poplar cuttings and softwood seedlings. In total, the properties of 14 private land owners and 1 First Nation were planted.

Tree Giveaways: A total of 25 different land owners received giveaway trees through the program.

Site Work: A private company, CD Trees, was awarded the contract to prepare, mark and maintain (vegetation control) the properties of 4 private land owners and 1 First Nation.

Description	Poplars	Conifers	Total Area (ha)
Planted Locations	84,243	162,595	109
Giveaways	6,987	6,285	n/a

2008 Totals

91,230	168,880	109
--------	---------	-----

2008 Totals Trees

260,110

TREES *for* TOMORROW

SIX MILLION TREES OVER FIVE YEARS

2009 Summary

Tree Supplied: Hybrid Poplar cuttings from 6 clones were purchased from L.A. Quality Products Ltd. White spruce, black spruce, jack pine and red pine seedlings were purchased from Pineland Forest Nursery. Rooted container or bare root hybrid poplar seedlings were provided by the Canadian Forest Service.

Tree Planting: A tendered contract was awarded to CD Trees to plant the properties of 26 private landowners, 2 First Nations and special interest groups.

Tree Giveaways: A total of 367 recipients were given trees through the program.

Site Work: CD Trees was awarded the tendered contract to maintain 56.5 ha of hybrid poplar plantations established in 2008 and to prepare, mark and maintain (vegetation control) the 247.2 ha established in 2009.

2009 Weather: Due to the spring and summer of 2009's unseasonably cool weather and heavy rains, the project did not meet its target of having two million trees planted by the end of the 2009 tree planting season. A significant amount of this area has been rescheduled for planting in 2010. This, along with an aggressive revision to the 2010 targets, should allow the program to make up for the shortfall.

Description	Poplars	Conifers	Total Area (ha)
Planted Locations	228,748	426,575	415
Giveaways	133,788	27,051	n/a

2009 Totals

362,536	453,626	415
---------	---------	-----

2009 Totals Trees

816,162

TREES *for* TOMORROW

SIX MILLION TREES OVER FIVE YEARS

2010 Summary

Tree Supplied: Hybrid Poplar cuttings from 6 clones were purchased from L.A. Quality Products Ltd. White spruce, black spruce, jack pine and red pine seedlings were purchased from Pineland Forest Nursery. Rooted container or bare root hybrid poplar seedlings were provided by the Canadian Forest Service.

Tree Planting: A tendered contract was awarded to Moose Creek Reforestation and Ojibway Reforestation to plant the properties of 65 private landowners and special interest groups, along with 1 First Nation.

Tree Giveaways: Over 700+ recipients were given trees through the program.

Site Work: CD Trees was awarded the tendered contract to maintain 56.5 ha of hybrid poplar plantations established in 2008 and 164.3 ha established in 2009. For 2010, they prepared, marked and maintained (vegetation control) 171.1 ha of hybrid poplar plantations.

2010 Weather: Despite the heavy rains and flooding in 2010, the project managed to plant almost 1.4 million trees, making up for last year's shortfall.

Description	Poplars	Conifers	Total Area (ha)
Planted Locations	283,303	862,225	580
Giveaways	183,062	63,725	n/a

2010 Totals

466,365	925,950	580
---------	---------	-----

2010 Totals Trees

1,392,315

TREES *for* TOMORROW

SIX MILLION TREES OVER FIVE YEARS

2011 Summary

Tree Supplied: Hybrid Poplar cuttings from 6 clones were purchased from L.A. Quality Products Ltd. White spruce, black spruce, jack pine and red pine seedlings were purchased from Pineland Forest Nursery. Rooted container or bare root hybrid poplar seedlings were provided by the Canadian Forest Service.

Tree Planting: A tendered contract was awarded to Moose Creek Reforestation to plant the properties of 70+ private landowners and special interest groups, along with 2 First Nations.

Tree Giveaways: Over 600+ recipients were given trees through the program, including over a dozen schools and numerous special events (Earth day, Eco-firs, National Forest Week, Run with Porter, Amazing Tree Quest, Scouts, etc).

Site Work: CD Trees was awarded the tendered contract to maintained 56.5 ha of hybrid poplar plantations established in 2008, 164.3 ha established in 2009, and 171.1 ha established in 2010. For 2011, they prepared, marked and maintained (vegetation control) 293.0 of new hybrid poplar plantations and maintained 320 ha of plantations established in the past two years.

2011 Weather: Despite the heavy rains and flooding in the spring of 2011, and the subsequent drought in the summer, the project managed to plant over 1.6 million trees.

Description	Poplars	Conifers	Total Area (ha)
Planted Locations	468,845	848,790	780.1
Giveaways	175,104	119,891	N/A

2011 Totals

643,949	968,681	780.1
---------	---------	-------

2011 Totals Trees

1,612,630

TREES *for* TOMORROW

SIX MILLION TREES OVER FIVE YEARS

2012 and beyond

Trees Supplied: The program is also now procuring rooted cuttings and various other types of seedlings. By broadening the types and amount of planting stock available in the future, a longer tree planting season on a wider range of site types should result.

Media: The project has increased its media exposure by running more newspaper ads, pamphlets, radio interviews, and new web portals.

2012 Schedule: 2012 promises to be a landmark season for the project. Two million trees are targeted for planting (weather permitting) & giveaways for the year.