

FFT SILVICULTURE PROGRAM:
LIST OF PROJECTS CLOSED IN 2016/17

Project Number: 685-2-R26	
<i>Applicant:</i>	Former - McKenzie Forest Products Inc
<i>Forest:</i>	Lac Seul
<i>Funding:</i>	\$158,875.46
<i>Description:</i>	The purpose of this project will be to regenerate acceptable levels of pine and spruce using chemical site preparation, infill planting and seeding in cutover and plantation areas, within the Fire #48 boundaries, containing very little to no conifer or hardwood regeneration due to severe post fire competition and post seeding drought conditions.
Project Number: 799-2-R33	
<i>Applicant:</i>	Miisun Integrated Resource Management Inc.
<i>Forest:</i>	Kenora
<i>Funding:</i>	\$143,843.72
<i>Description:</i>	This project includes the site prep and planting of approx. 622,500 seedlings on 418.5 ha of area that was infested with jack pine budworm and subsequently killed in 2006 and 2010 respectively. This project area is traditionally a spring and summer harvest operating area, within 40 km of 2 local sawmills and a laminated strand lumber mill and 150-250 km from 2 pulp mills; therefore the re-establishment of this close operating and viable productive area will potentially serve 5 local fiber users
Project Number:807-2-R34	
<i>Applicant:</i>	Domtar Inc.
<i>Forest:</i>	Trout
<i>Funding:</i>	\$21,418.52
<i>Description:</i>	In May of 2010, a fire referred to as Red 26 on the Rocky Rd burnt approx. 233ha of standing mature mixed conifer. These burnt tree were left for a year, and salvaged for pulp and fuel wood. This is part 2 of the remediation project as FFT 801-2-R33 was previously approved for the planting of area previously regenerated and burnt.
Project Number: 839-2-R36	
<i>Applicant:</i>	Domtar Inc.
<i>Forest:</i>	Trout
<i>Funding:</i>	\$151,580.01
<i>Description:</i>	The proposed project is to use prescribed fire to prepare the balance of the 2008 blow down area for reforestation. In 2008 a substantial area between Okanse Lake and Confederation Lake was effected by a wind event resulting in a damaged, unproductive and underutilized area that consists of horizontal stems. The area was partially salvaged and reforested. MNR experimented with prescribed fire on 14.5 hectares - 2010 - 2012. This application is to complete the remediation of the balance of the affected area.
Project Number: 850-2-R37	
<i>Applicant:</i>	Dryden Forest Management Company Limited
<i>Forest:</i>	Dryden
<i>Funding:</i>	\$134,625.56
<i>Description:</i>	This project proposes to harvest and reforest low volume mixed wood stands to conifer leading forest units. The areas contain off-site trembling aspen and would benefit from a

	harvest and conversion to a conifer leading forest unit to improve short term and long term future wood supply.
Project Number:855-1-R37	
<i>Applicant:</i>	Bancroft Minden Forest Company Inc.
<i>Forest:</i>	Bancroft Minden
<i>Funding:</i>	\$229,683.8
<i>Description:</i>	Stand improvement (felling of marked trees below CFSA utilization standards) in uneven-aged and even aged second growth hardwood stand growing on high quality hardwood sites.
Project Number: 858-1-R37	
<i>Applicant:</i>	Ottawa Valley Forest Inc.
<i>Forest:</i>	Ottawa Valley
<i>Funding:</i>	\$70,625
<i>Description:</i>	This project will fund harvest or felling and lopping of unmerchantable and/or currently unmarketable hardwoods and conifers to allow for the successful regeneration of white and red pine and red oak.
Project Number: 866-2-R38	
<i>Applicant:</i>	Tembec
<i>Forest:</i>	Romeo Malette
<i>Funding:</i>	\$0 cancelled by SFL
<i>Description:</i>	This project proposes to renew 700 hectares of plantation and some adjacent areas burned in May 2012 by Timmins Fire #09-2012. Plantation re-establishment will be to a pre-burn species composition of mainly jack pine with some components of black spruce and white spruce. These areas will require higher cost silviculture treatments (i.e. heavy mechanical site preparation) to be regenerated successfully.
Project Number: 876-2-R38	
<i>Applicant:</i>	Ne-daa-Kii-Me-Naan Inc./Nipigon District/Geraldton Area
<i>Forest:</i>	Kenogami
<i>Funding:</i>	\$206,891.70
<i>Description:</i>	A manual spacing project will space extremely overcrowded fire origin jack pine stands which are showing signs of stagnation.
Project Number: 882-2-R39	
<i>Applicant:</i>	Ottawa Valley Forest Inc.
<i>Forest:</i>	Ottawa Valley
<i>Funding:</i>	\$17,486.48
<i>Description:</i>	A three year project to renew stands affected by severe winds in July, 2013. The proposed area was salvaged during the summer in 2014. Deep, sandy loam and good access make this area a good candidate for renewal to red pine.
Project Number: 883-2-R39	
<i>Applicant:</i>	First Resource Management Group Inc. acting as agent for Timiskaming Forest Alliance Inc.
<i>Forest:</i>	Timiskaming Forest
<i>Funding:</i>	\$477,527.40
<i>Description:</i>	A three year project to intensively renew crown land after the 2012 Kirkland Lake Fire #13 and Timmins Fire #7.

Project Number: 887-1-R39	
<i>Applicant:</i>	Algonquin Forestry Authority
<i>Forest:</i>	Algonquin Park
<i>Funding:</i>	\$0 cancelled by SFL
<i>Description:</i>	A one year pre-commercial thinning project in tolerant hardwood stands on better sites will release good quality polewood and smaller saw timber from competing low quality overstory and midstory competition. This treatment will prepare stands for commercial harvesting in 30-40 years.
Project Number: 895-2-R40	
<i>Applicant:</i>	Nipissing Forest Resource Management Inc.
<i>Forest:</i>	Nipissing
<i>Funded</i>	\$17,912.57
<i>Description:</i>	This 1 year project chemically tends regeneration with using backpack foliar spray and aerial spray, that were restored after the 2006 windstorm as part of the FFT Trust Project #653-2-R25.
Project Number: 898-1-R40	
<i>Applicant:</i>	GreenMantle Forest Inc.
<i>Forest:</i>	Lakehead
<i>Funding:</i>	\$248,143
<i>Description:</i>	The project will involve forest remediation of shrub rich, poorly stocked stand on highly productive soils through chemical site preparation, mechanical site preparation, and tree planting. Future tending with herbicide will occur as necessary. The poor quality hardwood forest will be converted to a conifer dominated forest of black and white spruce, and jack, red and white pine.
Project Number: 901-2-R40	
<i>Applicant:</i>	Domtar Inc.
<i>Forest:</i>	Wabigoon
<i>Funding:</i>	\$0 cancelled by SFL
<i>Description:</i>	This three year project is to salvage and reforest 110 hectares on the north east side of Dore Lake. The area has been adversely affected first by spruce budworm in the 1980's and subsequently the dead trees were blown down. The project will return the site to full stocking and result in increased future wood supply.
Project Number: 902-4-R40	
<i>Applicant:</i>	Resolute Forest Products Canada Inc.
<i>Forest:</i>	Black Spruce
<i>Funding:</i>	\$349,121.66
<i>Description:</i>	This two year project will pile and burn delimeter debris and unprocessed full tree poplar, to reclaim harvest areas left after an insolvency. The productive land will be promptly renewed to jack pine.
Project Number: 910-2-R40	
<i>Applicant:</i>	Abitibi River Forest Management Inc.
<i>Forest:</i>	Abitibi River
<i>Approved Funding:</i>	\$1,501,419.70
<i>Description:</i>	This 3 year, Phase II project will continue to intensively renew sites impacted by a multi-year forest tent caterpillar infestation and as a result have failed to meet silviculture ground rules following harvest. These are highly productive sites that were mostly dominated by

	trembling aspen. These sites have had a herbicide treatment applied during the summer of 2015 and will require an intensive treatment consisting of shear blading and planting black and white spruce container stock as well as an additional herbicide treatment.
Project Number: 911-2-R40	
<i>Applicant:</i>	Red Lake Forest Management Company Ltd.
<i>Forest:</i>	Red Lake
<i>Approved Funding:</i>	\$152,426
<i>Description:</i>	This 3 year project aims to regenerate area harvested after a 2012 snowdown. This natural disturbance resulted in lower harvest volumes and increase in operational costs. In order to support regeneration of this affected area, it will be site prepared and artificially regenerated (jack pine, black spruce, red pine, white spruce)
Project Number: 919-1-R42	
<i>Applicant:</i>	Mazinaw-Lanark Forest Inc.
<i>Forest:</i>	Mazinaw-Lanark
<i>Approved Funding:</i>	\$140,875.98
<i>Description:</i>	This 2 year project will support intensive silviculture treatments to restore sites back to fully stocked pine forests. Past forest practices resulted in either a decreased or degraded component of pine forest units (white and red pine) on the management unit. Efforts to restore this ecosystem back to its natural level on the forest are expensive and involve stand conversions with a high silvicultural input in low volume pine stands where renewal fees do not support the level of cost. The majority of these sites are confined to areas that were managed prior to the inception of the Forest Renewal Trust and renewal back to pine was unsuccessful.
Project Number: 923-1-R42	
<i>Applicant:</i>	Nipissing Forest Resource Management Inc.
<i>Forest:</i>	Nipissing
<i>Approved Funding:</i>	\$343,845
<i>Description:</i>	Up to two tending treatments over a three year period will occur in white pine stands depleted with a Regeneration Harvest under the Uniform Shelterwood System. Naturally regenerated stands will be chosen that currently have naturally established red oak and a high white/red pine presence but low Pw/Pr dominance (at or close to free to grow). Power saws will be used to cut sapling and mid story non-crop conifer and in some cases, an aerial spray will be prescribed to reduce advanced hardwood.
Project Number 924-1-R42	
<i>Applicant:</i>	Nipissing Forest Resource Management Inc.
<i>Forest:</i>	Nipissing
<i>Approved Funding:</i>	\$96,420.48
<i>Description:</i>	This 2 year project is designed to improve degraded white pine stands resulting from the incomplete application of the shelterwood system 15 to 20 years ago. These stands have low densities of pine and red oak regeneration, and have received a cut to improve light availability by removing the mid-story and by thinning overstory canopies. Chemical site preparation using an ABS will be used to control competing vegetation followed by planting white pine. Manual tending will be used to release existing preferred regeneration: Pw, Pr, Or, Sw. This will lead to a PWUS or PWST forest unit with a red oak component instead of red maple dominated mixedwood forest in the future.
Project Number: 940-2-R44	
<i>Applicant:</i>	Sioux Lookout MNRF
<i>Forest:</i>	Lac Seul Forest

<i>Approved Funding:</i>	\$43,865.66
<i>Description:</i>	This 1 year project focuses on applying prescribed fire to 203 hectares of tornado damaged forest for the purposes of forest renewal, hazard reduction and fire science research. In 2013, when this project was originally approved as FFT #808-2-R34, poor burning conditions inhibited a successful burn. This project application is intended to complete the remaining 203 hectares of tornado damage that is still suitable for ignition in 2017.