

**FFT SILVICULTURE PROGRAM:  
STAND MANAGEMENT, REMEDIATION AND PROTECTION  
LIST OF PROJECTS COMPLETED IN 2013/14**

<b>Project Number: 776-1-R30</b>	
<i>Applicant:</i>	Westwind Forest Stewardship Inc.
<i>Forest:</i>	French Severn
<i>Funding:</i>	\$586,500
<i>Description:</i>	This project would allow for a payment to be made to logging contractors to fell unmerchantable stems as defined by the CFSA to achieve silvicultural objectives. The stems that would be felled in conjunction with the harvest would otherwise interfere in creating required optimum light and space conditions for the establishment and maintenance of desirable regeneration
<b>Project Number: 785-1-R31</b>	
<i>Applicant:</i>	Algonquin Forest Authority
<i>Forest:</i>	Algonquin Park
<i>Funding:</i>	\$324,600
<i>Description:</i>	Felling of marginal and unmerchantable stems in order to establish and promote the growth of white pine, hard maple and mid-tolerant hardwood species on sites most suitable for their management. Poor market conditions for pulp quality fiber have created a need to fell marginal and unmerchantable material that would have previously been harvested and utilized when markets were more favourable.
<b>Project Number: 789-2-R32</b>	
<i>Applicant:</i>	First Resource Management Group (as an agent for Abitibi River Forest Management Inc.)
<i>Forest:</i>	Abitibi River
<i>Funding:</i>	\$1,323,740
<i>Description:</i>	The objective for Phase I is to intensively renew 1,000 hectares of poorly regenerating stands located within the Abitibi River Forest. These sites have failed to meet silvicultural ground rule standards following harvest and salvage operations due to natural disturbance damage caused by a multi-year forest tent caterpillar infestation. These sites are highly productive, calcareous lacustrine clay soils or rich silty loams that were mostly dominated by trembling aspen. In an effort to maintain our current allowable harvest, an effective renewal treatment will ensure these productive, operationally accessible sites, located within the intensive management zones for fibre procurement contribute to the existing and future forest management plan objectives of the Abitibi River Forest.
<b>Project Number: 793-1-R32</b>	
<i>Applicant:</i>	Domtar Pulp and Paper Products Inc.
<i>Forest:</i>	Wabigoon
<i>Funding:</i>	\$246,865
<i>Description:</i>	This project consists of manually spacing approximately 509 ha of young overly dense Pj stands to increase the availability of Pj sawlog material 30 - 50 yrs in the future. The spacing will also concentrate volume on fewer stems increasing the value of the stand rotation. This project will also provide employment for the local community and First Nations people.

<b>Project Number: 795-1-R32</b>	
<i>Applicant:</i>	Westwind Forest Stewardship Inc.
<i>Forest:</i>	French Severn
<i>Funding:</i>	\$26,550
<i>Description:</i>	This project will allow follow-up silvicultural activities to take place in an off-site, poor quality degraded hardwood stand with some individuals and groups of exceptional white and red pine and white spruce mature trees. Site preparation and planting will occur to convert this site to a much higher proportion of conifer trees in a restoration project.
<b>Project Number: 798-1-R32</b>	
<i>Applicant:</i>	EACOM Timber Corporation
<i>Forest:</i>	Pineland
<i>Funding:</i>	\$355,750
<i>Description:</i>	The Pineland Forest has a long history of intensive silviculture treatments on highly productive sites. This project proposes to pre-commercially thin free-to-grow stands which require density regulation to ensure they continue to produce volume gains, superior wood quality characteristics and increased percentage of sawlog material into the future.
<b>ROUND 33</b>	
<b>Project Number: 806-1-R33</b>	
<i>Applicant:</i>	Mazinaw Lanark Forest Inc.
<i>Forest:</i>	Mazinaw-Lanark
<i>Funding:</i>	\$191,760
<i>Description:</i>	Intensive silvicultural treatment of hardwood and pine stand on productive sites to improve their growth, quality and structure in order to address future wood supply issues, by targeted removal of low quality, undesirable and non-merchantable tree in forest stands managed for quality products
<b>ROUND 34</b>	
<b>Project Number: 820-2-R37</b>	
<i>Applicant:</i>	Algonquin Forestry Authority
<i>Forest:</i>	Algonquin Park
<i>Funding:</i>	\$103,100
<i>Description:</i>	Site preparation and planting of a jack pine stand that was severely damaged by heavy wet snow, in December of 2011, as well as tending of plantations established as a result of severe windstorms in 1999 and 1983. The project will ensure the prompt regeneration of the recently disturbed area through planting, as well as protecting previous silvicultural investments in older blowdown areas.
<b>ROUND 35</b>	
<b>Project Number: 821-2-R35</b>	
<i>Applicant:</i>	Obishikokaang Resource Corp.
<i>Forest:</i>	Lac Seul
<i>Funding:</i>	\$35,595
<i>Description:</i>	This project will aerial seed jack pine (post prescribed burn) for the purposes of forest renewal and to enhance future caribou habitat as well as supporting caribou recovery within the southern portion of continuous range occupancy

<b>Project Number: 823-2-R35</b>	
<i>Applicant:</i>	Resolute Forest Products
<i>Forest:</i>	Black Spruce
<i>Funding:</i>	Project returned by applicant (\$0 spent)
<i>Description:</i>	This project will rehabilitate poor quality, low volume spruce budworm degraded area to productive conifer dominated stands. A total of 1,075 ha will be treated with mechanical site preparation, planting and tending to ensure successful rehabilitation of the sites to pre-budworm conditions. This proposal covers only a portion of the 7,371 ha of the budworm damaged Cameron Falls allocations contained in the FMP.
<b>Project Number: 833-1-R35</b>	
<i>Applicant:</i>	Ottawa Valley Forest Inc.
<i>Forest:</i>	Ottawa Valley
<i>Funding:</i>	\$55,125
<i>Description:</i>	This project will tend stands that were impacted by the 2006 wind storm and were subsequently fully or partially salvaged. Natural regeneration of desirable species such as white pine, red pine and red oak has been identified throughout these areas that is in need of tending from competing hardwoods.
<b>ROUND 36</b>	
<b>Project Number: 842-1-R36</b>	
<i>Applicant:</i>	Clergue Forest Management Inc.
<i>Forest:</i>	Algoma
<i>Funding:</i>	\$38,888
<i>Description:</i>	This project will carry out a hardwood crop tree release in areas composed of highly stocked birch stems in order to ensure that crop trees maintain a healthy, favorable crown position.
<b>Project Number: 843-1-R36</b>	
<i>Applicant:</i>	Ministry of Natural Resources, North Bay District, Temagami Area
<i>Forest:</i>	Temagami CMU
<i>Funding:</i>	\$35,453
<i>Description:</i>	This project will enable critical tending operations to reduce inter-competition (competition between species) and spacing to reduce intra-competition (competition within the same species). This will release of pine and spruce from competition using manual brushsaws.