



# TFL SILVICULTURE ANNUAL REPORT

Fiscal Year Ending March 31, \_\_\_\_\_

TFL No: \_\_\_\_\_

Silviculture Funding Source: \_\_\_\_\_

<b>Surveys</b>			
Regeneration <sup>1</sup>	_____ ha	Free Growing <sup>2</sup>	_____ ha
Other <sup>3</sup> :	_____		_____ ha
<b>Site Preparation</b>			
Biological <sup>4</sup>	_____ ha	Grass Seeding <sup>5</sup>	_____ ha
Burn	_____ ha	Manual <sup>6</sup>	_____ ha
Chemical air	_____ ha	Mechanical	_____ ha
Chemical ground	_____ ha		
Other:	_____		_____ ha
<b>Planting</b> (# = trees planted)			
<b>Crown land</b>			_____ ha
Spp: _____ #:	_____ Spp: _____ #:	Spp: _____ #:	_____
Spp: _____ #:	_____ Spp: _____ #:	Spp: _____ #:	_____
<b>Private land - within TFL</b>	#: _____		_____ ha
<b>Private land - MFLU</b>	#: _____		_____ ha
<b>Private land - Other</b>	#: _____		_____ ha
<b>Brushing</b>			
Biological <sup>7</sup>	_____ ha	Manual - Non-motorised <sup>8</sup>	_____ ha
Chemical air	_____ ha	Manual - Motorised <sup>9</sup>	_____ ha
Chemical ground	_____ ha	Mechanical <sup>10</sup>	_____ ha
Other:	_____		_____ ha
<b>Juvenile Spacing</b>	_____ ha		
<b>Fertilization<sup>11</sup></b>	_____ ha		
<b>Pruning</b>	_____ ha		
<b>Other<sup>12</sup> (please specify)</b>			
_____		_____	
_____		_____	
_____		_____	
_____		_____	

# FS746 TFL SILVICULTURE ANNUAL REPORT

## Instructions:

### Silviculture Funding Source:

Fill out one of the following silviculture funding source codes.

Code	Description	Code	Description
IA	Industry Appraisal	RBL	FRBC - licensee administered
IIR	Industry Incremental, Required	GA	Other Agencies or Voluntary Work
IIV	Industry Incremental, Voluntary		

**Survey:**

<sup>1</sup> Regeneration Includes all surveys to assess regeneration requirements have been met.

<sup>2</sup> Free Growing Includes all surveys to assess free growing requirements have been met.

<sup>3</sup> Other Includes all other types of surveys such as cone collection, forest health, etc. that do not fit into regeneration or free growing categories.

**Site Preparation:**

<sup>4</sup> Biological May include sheep or cattle grazing.

<sup>5</sup> Grass seeding May include grass seeding of roads, landings or cutblocks.

<sup>6</sup> Manual May include fireguarding, hand site preparation, manual power saw operational, snag falling, or three-metre knockdown.

**Planting**

# Enter the total number of trees planted.

Spp Enter the tree species planted using the below tree species codes.

Spp	Description	Spp	Description	Spp	Description
ACB	Balsam Poplar	FDI	Interior Douglas-fir	PY	Yellow Pine
ACT	Black Cottonwood	HM	Mountain Hemlock	SB	Black Spruce
AT	Trembling Aspen	HW	Western Hemlock	SE	Engelmann Spruce
AX	Poplar Hybrid	LA	Alpine Larch	SS	Sitka Spruce
BA	Amabilis Fir	LW	Western Larch	SW	White Spruce
BB	Balsam Fir	LT	Tamarack	SX	Hybrid Spruce
BG	Grand Fir	M	Maple	SXE	Engelmann x Sitka
BL	Alpine Fir	MB	Broadleaf Maple	SXL	White x Sitka
BN	Noble Fir	PA	Whitebark Pine	SXS	Sitka x Unknown Hybrid
CW	Western Redcedar	PF	Limber Pine	SXW	White x Englemann
DM	Mountain Alder	PLC	Coastal Lodgepole Pine	SXX	White x Sitka
DR	Red Alder	PLI	Interior Lodgepole Pine	TW	Western Yew
EA	Alaska Paper Birch	PJ	Jack Pine	VB	Bitter Cherry
EP	Paper Birch	PR	Red Pine	W	Willow
FDC	Coastal Douglas-fir	PW	White Pine	YC	Yellow Cedar

**Brushing:**

<sup>7</sup> Biological Includes sheep and cattle grazing.

<sup>8</sup> Non-motorised May include manual cutting, manual girdling, stem bending, and mulching.

<sup>9</sup> Motorised May include power saw, brush saw, or hand-held motorised cutting equipment.

<sup>10</sup> Mechanical Includes treatments using mechanised equipment, and tractors equipped with brush cutters.

**Fertilization<sup>11</sup>** Application of forest grade urea or sludge only. Do not include fertilizer at time of planting (e.g. gro-max teabags).

**Other<sup>12</sup>** May include activities such as cone collection, seedling protection, roads built, road rehabilitation or deactivation, and pest control (forest health). Please specify unit (e.g. ha, hL, km).