APPENDED DOCUMENT 4

AERIAL HERBICIDE PROJECT PLAN

FOR THE

SUDBURY FOREST

April 1, 2018 to March 31, 2019

The Vermilion Forest Management Company Ltd.

Prepared and Submitted by:	Day Mali	Date: June 4/2d8
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Approved by:		Date: June 21/2018
t	Ross Hart District Manager Ontario Ministry of Natural Resource Sudbury District	s and Forestry

Package Contents

- Aerial Herbicide Project Plan
 Overview Map (1 11"x17" @ 1:400,000)
 Operational Aerial Imagery Maps with Buffers (21 11" x 17" @ 1:15,840)

APPENDED DOCUMENT 4

2018/2019 AERIAL CHEMICAL SITE PREPARATION AND TENDING SPRAY PLAN FOR THE SUDBURY FOREST

1. Program Objectives:

- a) To provide for a continuous and predictable supply of wood products by ensuring success of the regeneration program.
- b) To prepare sites for a follow up planting treatment by controlling competition established on these sites and creating favorable microsites for the species of trees to be planted.
- c) To release establishing conifer stands from competing herbaceous and woody vegetation which may prevent or delay stands from reaching free to grow status.
- d) To protect and enhance the initial investment of established regeneration through the prudent use of aerial applications of herbicides for conifer release.

2. Treatment Area:

The gross area identified for treatment is 129 ha for site preparation and 1,857 ha for tending, respectively. Net-down for actual treatment area following field verification prior to treatment is expected to be approximately 1,300 ha. All project areas are conifer renewal forest types.

3. Alternative Treatment Approach:

No cost-effective long-lasting alternative to chemical vegetation control has been developed to date.

- 4. Technical name and formulation of the herbicides: VisionMax (PCP 27736) with active ingredient glyphosate and Garlon XRT (PCP 28945) with active ingredient triclopyr.
- 5. Carrier: Water.

6. Rates and Method of Application:

Application will be done using a helicopter-mounted boom and nozzle system. Application rate will be a maximum 5.0 L of product per hectare for VisionMax and 3.0 L of product per hectare for Garlon XRT. The total spray mix volume of product + water will generally be 35 L/ha in clearcut treatment areas and 50 L/ha for shelterwood treatment areas. Please refer to Table 1 for details.

7. Type of aircraft to be used:

Helicopter(s) with a minimum working payload capacity of 250 litres

8. Name of the project supervisor:

Doug Maki is the Vermilion Forest Management representative and project supervisor. Field operations will be managed by the application contractor.

9. Location of the treatment area:

All treatment areas are within the Sudbury Forest of the Ministry of Natural Resources and Forestry Administrative Sudbury District. For further details, please see attached maps.

10. Proposed timing of the activity:

Mid August to mid September.

11. Weather Requirements:

In order to minimize drift and maximize efficacy of the treatment, spraying will be targeted to occur within the following weather parameter guidelines:

- i) Winds 1 8 km/hour
- ii) Temperatures 5 to 24 degrees Celsius
- iii) Relative humidity greater than 50%
- iv) Rain no spraying 2 hours prior to anticipated rainfall allow 2 to 3 hours after rainfall prior to application

12. Public Notification:

The Ontario Ministry of Natural Resources and Forestry will place ads in The Sudbury Star, Northern Life, and Le Voyageur newspapers 30 and 7 days prior to the August 15 anticipated start date to notify the public of the opportunity to view the spray plan at the VFM office or MNR district office.

Public Review of Mapped Spray Block Locations - After March 15, 2018

Notification of MOE Application for Spray Permit – June 15, 2018

Newspaper Ads 30 day Notice - July 15, 2018

Newspaper Ads 7 day Notice - August 8, 2018

Notification Signs on Main Access points – Not less than 24 hours but not more than 7 days prior to spraying each block. VFM will post signs in 3 languages: English, French and Oji-Cree.

13. MNRF/MOE Buffer Zones

Table 2 describes the areas of concern and buffer zones applied on the blocks to be sprayed. All buffer details are included on operational block imagery.

Table 1

Location	•	Block	Area		Active	Prod.	Total	Total	Mix Appl	04-Jun-18 Ttl Mix
Reference	ОВМ	Label	ha	Product	Ingred	Rate	Prod	Water	Rate	for Blk
					kg a.i./ha	L/ha	L	L	L/ha	L
SITE PREPARATION	l - VisionN	lax								
North River Elbow	17-51-518	VAS-01	78.7	VisionMax	2.7	5.0	393.6	2,361	35	2,755
							,			
SITE PREPARATION		-	50.0	O-d- VDT	0.0	4.0	204.0	0.010	50	0.516
Tanner	17-49-511	VAS-02	50.3	Garlon XRT	3.0	4.0	201.0	2,312	50	2,513
Tota	ıl Site Prep	paration:	129.0					ž		
710101111	17-51-521									
Marconi	17-52-521	VAT-01	547.6	VisionMax	1.6	3.0	1,642.9	17,524	35	19,167
Marconi	17-51-521	VAT-02	43.3	VisionMax	1.6	3.0	129.8	1,384	35	1,514
Gervais-Stobie Fork	17-51-521	VAT-03	12.1	VisionMax	1.6	3.0	36.3	387	35	423
Gervais-Stobie Fork	17-51-521	VAT-04	8.6	VisionMax	1.6	3.0	25.9	276	35	302
Gervais-Stobie Fork	17-51-521	VAT-05	11.3	VisionMax	1.6	3.0	34.0	362	35	396
Spanish Arm km 24	17-49-520	VAT-06	167.8	VisionMax	1.6	3.0	503.4	5,369	35	5,873
Spanish Arm km 17	17-49-519	VAT-07	42.5	VisionMax	1.6	3.0	127.5	1,360	35	1,487
Creelman	17-49-519	VAT-08	46.3	VisionMax	1.6	3.0	138.9	1,481	35	1,620
Moose Mtn	17-49-519	VAT-09	144.2	VisionMax	1.6	3.0	432.5	4,613	35	5,046
Milnet	17-50-518	VAT-10	29.6	VisionMax	1.6	3.0	88.7	946	35	1,035
Portelance km 3	17-50-518	VAT-11	47.0	VisionMax	1.6	3.0	141.1	1,505	35	1,646
Wisner	17-49-517	VAT-12	59.5	VisionMax	1.6	3.0	178.4	1,903	35	2,081
Rathbun	17-52-517	VAT-13	36.8	VisionMax	1.6	3.0	110.4	1,177	35	1,288
Kuki Tracks	17-53-516	VAT-14	258.5	VisionMax	1.6	3.0	775.5	8,272	35	9,048
Kuki Tracks	17-53-516	VAT-15	107.3	VisionMax	1.6	3.0	321.9	3,434	35	3,756
Creelman km 10	17-52-513	VAT-17	12.5	VisionMax	1.6	3.0	37.4	399	35	437
			1574.8				4,724.4		1	
TENDING - Garlon X	RT									
Chain Lakes	17-53-514	VAT-18	6.3	Garlon XRT	2.3	3.0	18.8	295	50	314
Awrey	17-52-514	VAT-19	26.3	Garlon XRT	2.3	3.0	79.0	1,237	50	1,316
Awrey	17-52-514	VAT-20	63.4	Garlon XRT	2.3	3.0	190.1	2,978	50	3,168
Killarney Tracks	17-51-511	VAT-22	31.4	Garlon XRT	2.3	3.0	94.3	1,477	50	1,571
Delamere Powerline	17-53-511	VAT-23		Garlon XRT	2.3	3.0	47.4	743	- 50	790
Lafreniere	17-53-511	VAT-24		Garlon XRT	2.3	3.0	214.2	3,355	50	3,569
Wolseley	17-55-510	VAT-25		Garlon XRT	2.3	3.0	202.0	3,165	50	3,367
			281.9				845.7		1	•
	Total 1	Tending:	1056 7							

Total Project: 1985.7

Total VisionMax: 5,117.9 Total Garion XRT: 1,046.8

Table 2

Lafreniere

Wolseley

17-53-511

17-55-510

VAT-24

VAT-25

Non-Crown land

Non-Crown land

Lake, ponds, and streams

120 m

90 m

120 m

Areas of Concern and Buffer Zones for 2018 Sudbury Forest Aerial Spray Blocks 04-Jun-18 Location Block Reference OBM Label **Identification of Buffers** Buffer North River Elbow 17-51-518 VAS-01 Pond and stream 60 m Tanner Lakes, ponds, and streams 17-49-511 VAS-02 90 m Ponds, streams, and lakes 60 m 17-51-521 Marconi 17-52-521 VAT-01 Park boundary 30 m Marconi 17-51-521 VAT-02 Lake 60 m Gervais-Stobie Fork Stream and pond 17-51-521 VAT-03 60 m Gervais-Stobie Fork 17-51-521 VAT-04 Stream 60 m Gervais-Stobie Fork VAT-05 17-51-521 Stream 60 m Spanish Arm km 24 17-49-520 VAT-06 Ponds and streams 60 m 60.m Spanish Arm km 17 17-49-519 VAT-07 Ponds and streams 30 m 60 m Creelman 17-49-519 VAT-08 Lake, ponds, and streams 30 m 60 m Moose Mtn 17-49-519 VAT-09 Ponds and streams 30 m Milnet 17-50-518 VAT-10 Pond and stream 60 m Lake and stream 60 m Portelance km 3 17-50-518 VAT-11 Non-Crown land 120 m Streams and ponds 60 m Wisner 17-49-517 VAT-12 Non-Crown land 30 m Rathbun 17-52-517 VAT-13 Pond 60 m Streams and ponds 60 m Kuki Tracks 17-53-516 VAT-14 Non-Crown land 120 m Kuki Tracks VAT-15 17-53-516 Streams and ponds 60 m Cleland km 10 17-52-513 VAT-17 Streams 60 m Stream 90 m Chain Lakes 17-53-514 VAT-18 Non-Crown land 120 m Awrey VAT-19 Streams 17-52-514 90 m Awrey 17-52-514 VAT-20 Streams and ponds 90 m Killarney Tracks 17-51-511 VAT-22 Streams and ponds 90 m Delamere Powerline 17-53-511 VAT-23 Streams and ponds 90 m Streams and ponds 90 m

OPERATIONAL PLAN

2018 AERIAL CHEMICAL SITE PREPARATION AND TENDING PROGRAM

The objective of this plan is to ensure good operational control of the project to maximize effectiveness and to minimize risks of adverse off-target effects.

Aircraft

The project will be carried out using helicopters with a minimum lift-off capacity of 250 litres.

Organization

The contractor will supply the application boss. Doug Maki is the Vermilion Forest Management representative.

Herbicide Storage and Loading

The herbicide will be delivered to Gervais Forest Products in Falconbridge in 115 litre and 450 litre shuttles. The contractor will pump the chemical into storage tanks on mobile mix rigs at that site. Garlon XRT may only be available in 10 L jugs. Mixing of chemical and loading of aircraft will be done by the contractor.

Application Control

Control of herbicide placement will be done by ground check personnel, through visual observation of spraying from a distance. Pilots will be supplied with recent aerial imagery of the spray blocks with areas of concern clearly identified. All aircraft have AgNav GPS guidance systems that show the treatment area boundaries and record helicopter flight path including 'boom on' lines.

Maps and Records

The application boss will be responsible for:

- a) Recording all data required on the aerial spray load record sheet,
- b) Monitoring weather conditions at spray site and recommending whether or not to apply herbicide,
- c) Check daily the amount of herbicide delivered compared to the area treated, and
- d) Obtaining spray pilot's signature on control records verifying the area completed each day.

Helicopter Pad

Helicopter pads will be located as near to the spray blocks as possible to minimize ferry distance. Flight paths will be reviewed with the pilots along with emergency dump zones. A pump will be supplied by the contractor for wetting down the helicopter pad should dust require control.

Flight Paths - Dump Zones

Flight paths from the helicopter pad will be located to minimize travel over Areas of Concern. Flight paths within the spray block will run parallel to any Areas of Concern. Emergency dump zones will be located in the spray blocks or in cut over areas between helicopter pad and spray blocks away from the Areas of Concern.

Weather Parameters

Weather conditions on site will be monitored by the application boss. The following guidelines will be considered when determining appropriate spray windows:

- a) Temperature: 5 24 °C
- b) Relative humidity: Greater than 50%
- c) Wind speed: 1 8 km/h
- d) Rain: No spraying 2 hours prior to anticipated rainfall. Allow 2 to 3 hours after rainfall prior to application.

Mixing and Fueling

Both operations will be done by the contractor. Hot fueling will be permitted only on those aircraft having a closed refueling system.

Communications

Ground to spray aircraft communication must be available. The attached Safety Plan and Security Plan form part of this plan. A cellular phone will be on site at base camp to provide outside communications.

Application Rate of Chemical

Maximum application rate will range between 2.0 and 5.0 L of product per hectare. Please see Table 1 for prescription details.

Duties of Spray Block Personnel

- a) Removal of signs no sooner than 30 days after herbicide application in spray block is completed and no later than November 1.
- b) Location and marking of spray block boundaries where required.
- c) Observe from a distance herbicide application in spray block.
- d) Set-up and removal of road blockades as required.
- e) Radio communication re: weather, aircraft location and application of spray.

Project Supervisor Duties

- a) Have Operational Plan, Communications Plan, Security and Safety Plans in place,
- b) Notify any public within 1 km distance around spray area,
- c) Ensure "Notices of Aerial Spraying" signs are posted at all usual access points into designated spray blocks. Signs will be posted not less than 24 hours and not more than 7 days prior to application.
- d) Conduct daily briefing of project staff/and contractor, regarding safety and operational concerns conducted the night before or at end of each spray session.

Application Boss Duties

Ensures the following procedures are followed and tasks completed:

- a) Proper mixing of pesticide,
- b) Instructing assistants on safe handling of pesticides,
- c) Equipment operation and maintenance,
- d) Equipment and supplies at mixing site,
- e) Safe storage and handling of supplies,
- f) Security at landing zone and mix/load site,
- g) Calibration of spray aircraft,
- h) Daily mapping of areas and hectares sprayed,
- i) Maintain diary of staff involved, including exposure records,
- j) Daily record keeping,
- k) Training of staff in use of equipment and safety,
- l) Clean up of mixing/loading site after program, and
- m) Ensure equipment is cleaned, maintained and stored in preparation for next site.

Safety Officer Duties

- a) Review safety concerns at daily briefing.
- b) Ensure landing zone and mix/load site is safe and secure.

PUBLIC COMMUNICATIONS PLAN

2018 AERIAL CHEMICAL TENDING PROGRAM

Objective:

Provide district coordination for notification of aerial herbicide spraying operations and response to concerns.

Mailing List:

- a) Registered trappers who hold a trap line that contains a treatment block
- b) Bear management area licence holders whose area contains a treatment block
- c) Baitfish licence holders whose area contains a treatment block
- d) Mining claim holders whose claims are within treatment block
- e) Land use permit holders within the same township as a treatment block
- f) Private land holders whose property is within 1 km of a treatment block
- g) Work permit holders whose area is within the same township as a treatment block
- h) Municipalities where a boundary is adjacent to a treatment block
- Logging companies which may have active operations within 1 km of a treatment block
- j) Local health officials
- k) Government agencies including MNRF, MOE, OPP, MOL
- I) First Nations with interest in or adjacent to the Sudbury Forest: Wahnapitae First Nation, Capreol; Whitefish Lake First Nation, Naughton; Whitefish River First Nation, Birch Island; Wikwemikong Unceded Indian Reserve, Wikwemikong; Dokis First Nation, Monetville; Henvey Inlet First Nation, Pickerel River; Mattagami First Nation, Gogama; Temagami First Nation, Lake Temagami.
- m) Local Citizen's Committee members

Responsibilities of Vermilion Forest Management:

- 1. Compose company public notices for inclusion in MNR mailout.
- 2. Respond to correspondence solicited by public notification within 5 days.
- 3. Maintain a public comment recording sheet for verbal conversations.

Responsibilities of Sudbury District MNR:

- 1. Prepare bilingual notices for and arrange for 30 and 7 day newspaper notifications in advance of project commencement.
- 2. Prepare updated mailing list for parties identified in spray plan and mail the notices 30 days prior to project commencement.
- 3. Copy any correspondence received at the Sudbury MNR office related to the Aerial Spray Program for their files and immediately forward original to VFM.
- 4. Maintain a public comment record sheet for verbal conversations.

SECURITY PLAN

2018 AERIAL CHEMICAL SITE PREPARATION AND TENDING PROGRAM

Objectives

The objectives of the Security Plan are to ensure that members of the public are not accidentally sprayed or otherwise injured, there is no personal risk to project staff, there is no damage to or loss of equipment and materials, and that there are no delays in operations.

Security of Spray Blocks

- a) Public notification through advertisements placed in the Sudbury Star, Northern Life, and Le Voyageur 30 days and 7 days prior to both application periods.
 - This plan with accompanying maps will be available for public viewing at the VFM office, located at 311 Harrison Drive, Sudbury, after March 15.
- b) Notice of aerial spraying signs will be posted at all usual access points into designated spray blocks up to 7 days prior to application. Signs will be posted in English, French, and Oji-Cree. Maps indicating location of spray blocks will be at the VFM office.
- c) While spraying is in progress, manned barricades will prohibit access. These will be removed as soon as the spray session has ended.
- d) Following completion of the spray operation, signs posting the spray area will be left up for a minimum of 30 days. The signs will be removed by VFM no later than November 1st.
- e) Reconnaissance flights immediately prior to spraying the block will be flown by the contracted pilot to ensure that no one is in the spray block area, and also to become familiar with the block.
- f) In the event a person is sprayed, they will immediately
 - a) be provided with printed matter on the product.
 - b) be advised if they have any concerns, VFM will transport them to medical authorities for examination/consultation.

Security at Mixing Site/Helicopter Pad

The operations base and helicopter pad will be secured by prohibiting public access in order to prevent loss or damage of equipment and materials, personal risk to project staff, or delay/disruption of the operation.

- a) Mixing tanks and equipment will be subject to 24 hour/day VFM or contractor security.
- b) Mixing locations will be posted as pesticide mixing site with pesticide warning signs.
- c) Pesticide storage will be secure and placarded with a chemical storage sign.

All pesticide containers will be returned to a central storage area for safe storage. Empty containers will be picked up by the supplier. The herbicide product will be supplied in sealed reusable "Shuttle Containers". Storage area will be a minimum of 60 m from a waterway.

d) Following completion of the spray operation, signs posting the spray area will be left up for 30 days minimum. Barricades will be removed as soon as spray sessions have ended.

SAFETY PLAN

2018 AERIAL CHEMICAL SITE PREPARATION AND TENDING PROGRAM

The contractor is responsible for ensuring that the mix/load sites area safe with respect to living conditions, general working conditions, fire hazards, pesticide mixing and loading, and aircraft fueling operations.

The contractor is also responsible for fire suppression. A spill of herbicide and clean-up will be responded to as per MOE regulations and under their guidance.

An air-crash will be responded to according to Transport Canada's regulations as set out in the "Aeronautical Information Publication".

AERIAL SPRAY EMERGENCY TELEPHONE NUMBERS

Health Sciences North Emergency Department	675-4700°
Sudbury Fire Department	911
Ambulance	911
Air Ambulance	673-1117 ZENITH 90000 IE
Poison Information Centre	1-800-268-9017
CANUTEC (Accidents/Spills)	1-613-996-6666
Forest Fire Reporting	1-888-310-3473
Trenton Search and Rescue	1-800-267-7270
OPP Communications Centre	1-888-310-1122
Ministry of Environment and Energy – Spills Notification - Approvals (Madhi Ramadoss)	1-800-268-6060 1-705-564-3249
Ministry of Labour	670-7428
Vermilion Forest Management Project Representative – Doug Maki (home) (mobile) General Manager – Mark Lockhart (work) (mobile)	560-6363 866-9003 561-3989 1-705-752-5430 ext. 21 1-705-499-6275
Contractor - Expedition Helicopters - Wes Kay	Office: 1-866-572-5755 Cell: 1-705-272-8731