

ANNUAL WORK SCHEDULE
for the
BANCROFT-MINDEN FOREST

Ministry of Natural Resources and Forestry
Bancroft District, Southern Region.
Bancroft Minden Forest Company Inc.
for the one-year period from April 1, 2023 to March 31, 2024

I/We hereby confirm that this annual work schedule has been prepared in accordance with the requirements of the *Forest Management Planning Manual* and the *Forest Information Manual*, and is consistent with the approved forest management plan.

Prepared by: Julie Antler, R.P.F.

Date: December 20, 2022

Submitted by: Julie Antler, R.P.F.
Plan Author

Date: December 20, 2022

I hereby certify that the access, harvest, renewal and maintenance operations which are scheduled in this annual work schedule have been developed in accordance with the requirements of the *Forest Management Planning Manual*.

SIGNATURE & SEAL ON FILE

(R.P.F. Seal)

Julie Antler, R.P.F.

December 20, 2022
Date

NRIP Submission Identifier: FM-220-2023-AWS-305

Original signed copies of the certification page are on file at the BMFC & MNRF District offices.

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Appendix 2: Annual Compliance Plan (2023-24)

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AWS SUBMISSION COMPONENTS

List of Tables

Table	Description	Digital File Name
AWS-1	Annual Schedule of Water Crossings to be Constructed or Replaced	MU220_2023_AWS_TBL_Tables.PDF
AWS-2	Annual Schedule of Water Crossings to be Removed	

List of Maps

Map	Description	Digital File Name
Index	Annual Work Schedule Index map, at a scale of 1:150,000	MU220_2023_AWS_MAP_Index.PDF
Operations	Operations OBM maps, at a scale of 1:20,000	MU220_2023_AWS_MAP_Ops####.PDF
Summary	Harvest Summary map, at a scale of 1:500,000 (in both English & French)	MU220_2023_AWS_MAP_Sum.PDF MU220_2023_AWS_MAP_SumFR.PDF

List of Spatial Files

Layer	Description	Submitted (Yes or No)
MU220_23SHR00	Scheduled Harvest	Yes
MU220_23SOR00	Scheduled Operational Road Boundaries	Yes
MU220_23SAC00	Areas of Concern in Scheduled Operations	Yes
MU220_23SRC00	Scheduled Road Corridors	Yes
MU220_23SRA00	Scheduled Existing Road Activities	Yes
MU220_23SWC00	Scheduled Water Crossing Activities	Yes
MU220_23AGP00	Existing Forestry Aggregate Pits	Yes
MU220_23SSP00	Scheduled Site Preparation Treatments	Yes
MU220_23STT00	Scheduled Tending Treatments	Yes
MU220_23SEA00	Scheduled Establishment Assessments	Yes
MU220_23SRG00	Scheduled Regeneration Treatments	No
MU220_23SAG00	Scheduled Aggregate Extraction Areas	No
MU220_23WSY00	Scheduled Wood Storage Yards	No
MU220_23SRP00	Scheduled Residual Patches	No
MU220_23SPT00	Scheduled Protection Treatments	No

Note: The scheduled harvest and silviculture operations information is supplied as a set of geospatial data layers which identify and provide information on areas specific to the AWS operating year. Spatial data layers are not considered mandatory components as their requirement is dependent on the types of operations being scheduled for the year. Subsequently, not all layers were submitted.

List of Additional Files (if applicable)

File	Description	Digital File Name
1	Water Crossing Supplemental Information Products*	MU220_2023_AWSWX.ZIP
2	Aerial Chemical Tending Plan – if applicable submitted later and prior to Public Notification	MU220_2023_AWSHP_---.ZIP
3	Prescribed Burn Plan – if applicable submitted later and prior to Public Notification	MU220_2023_AWSPB_---.ZIP

*Note: Information products associated with water crossings in AWS-1 & AWS-2 (form for submission of information on a proposed crossing, site inspection form & additional supporting documentation e.g. watershed maps and photographs) are provided in a separate submission to MNRF to meet the requirements of the Ministry of Natural Resources and Forestry/Fisheries and Oceans Canada Protocol for the Review and Approval of Forestry Water Crossings, 2020.

INTRODUCTION

The Bancroft Minden Forest is a forest management unit administered by the Bancroft District of the Ontario Ministry of Natural Resources and Forestry (MNRF). The forest lies within the Bancroft District and the Southern Region of the MNRF.

Bancroft Minden Forest Company Inc. (BMFC) manages this forest under the terms of a Sustainable Forest Licence (SFL) No. 542585.

An AWS is required for a one-year period that normally commences on April 1 and ends on March 31. This Annual Work Schedule (AWS) for the Bancroft Minden Forest outlines the scheduling of previously planned forest management activities in the 2021-31 Forest Management Plan. Conditions on regular operations identified in the forest management plan will be followed in the implementation of this annual work schedule. More detailed planning information can be referenced in the 2021-31 forest management plan (FMP) for the Bancroft Minden Forest. Maps, tables with water crossing information, spatial information and additional files listed previously are also part of the Annual Work Schedule and are submitted to the MNRF in accordance with the requirements of the Forest Information Manual (FIM).

HARVEST

The areas scheduled for harvest during the AWS are identified on the accompanying annual operations maps and described with additional information in Appendix 3.

The average annual available harvest area for the 10-year period of the 2021-31 FMP guides the amount of area scheduled for harvest in an AWS. Up to three years of the average annual available harvest area may be submitted in an AWS in accordance with the FIM to provide flexibility for unforeseen circumstances. If applicable, the AWS also identifies and portrays locations where fuelwood may be obtained in accordance with the FIM.

If stand level residual requirements were identified in the FMP to be addressed during the implementation of operations, the area will be submitted in accordance with the direction in the applicable forest management guide.

Sufficient area has been identified in this AWS to provide operational flexibility to ensure continuous wood supply and the ability to react to changes in market demands and weather conditions. All bridging areas with area remaining for harvest are included in this AWS i.e. harvest allocations approved in the previous 2011-21 FMP, which are in various stages of completion and will be the priority for operators to complete prior moving into new FMP allocations. In addition to the bridging area identified, new FMP regular harvest area was included to satisfy licensees who have no bridging areas to carry over from the previous plan and to allow access planning and the preparation of harvest areas for operation in future annual work schedules.

WOOD STORAGE YARDS

No wood storage yards are identified for this AWS.

RENEWAL AND MAINTENANCE

Areas for renewal and maintenance activities are submitted in the AWS and are identified on the accompanying annual operations maps.

If protection is scheduled during the year as a result of insect pest management planning (Part D, Section 6.0), the scheduled activities will be identified and portrayed in the AWS in accordance with the FIM.

Prescribed burn plans (Part D, Section 4.0), and project descriptions and project plans for aerial applications of herbicides or insecticides (Part D, Section 5.0), are normally prepared during the year of the AWS. Following approval, these documents will form part of and be available with the AWS.

ROADS

The location of scheduled primary and branch road construction and scheduled roads to be decommissioned or that have access controls established are identified on the accompanying annual operations maps.

Refer to Table FMP-18 and Supplementary Documentation H: Roads and Watercrossing Documentation for information pertaining to roads on the Bancroft Minden Forest for the 2021-31 FMP.

The majority of work required to access the forest will be in the form of general maintenance such as summer grading, patch graveling (where required), snow plowing and brushing. Emergency repairs will be conducted if required.

At this time, the intent is for some advanced road construction to take place within all or portions of these corridors to access current and future harvest allocations. No road construction is planned in Primary Road corridors. Operational roads will be constructed as required to access harvest allocations in the AWS. These roads will be constructed within the Operational Road Boundary areas and concurrent with planned harvest activities.

No road construction or maintenance activities are scheduled for the purpose of creating or maintaining an airstrip along a road.

As a result of the ongoing provincial roads funding for primary and branch road maintenance, the overlapping licensees have developed a schedule of work to be carried out for the 2021-31 FMP term. In general, the main priorities to focus funding are primary or branch roads with known safety or environmental hazards. A second priority is the primary or branch roads where work would result in immediate reductions in wood costs. A third priority is the roads where maintenance or reconstruction will benefit future wood deliveries.

Maintenance will occur on large portions of the existing primary and branch road system as identified in the roads layer. All of the existing primary and branch road systems on the Bancroft Minden Forest have been included in this AWS for routine maintenance in order to ensure eligibility for road maintenance funding.

Routine maintenance may include all the activities as follows:

- Regular inspection of bridges and culverts;
- Summer grading;
- Ditch line cleaning;
- Road base improvement-gravelling and grading, resurfacing
- Re-ditching;
- Repair of minor washouts;
- Clearing of obstacles from road right of way;
- Brushing along roadsides, around signs, line of sight etc.
- Snow plowing;
- Sanding and salting;
- Dust control;
- Signage and safety structure repairs;
- Removal of hazardous trees;
- Cross-drainage culvert replacement;
- Bridge maintenance;
- Emergency repairs.

In addition, the following water crossing activities may form part of routine maintenance however some of these activities may require specific review and approval from the MNRF:

- Minor bridge work to preserve structural integrity, serviceability and safety;
- Bridge and culvert repair not involving in-water work.

WATER CROSSING CONSTRUCTION

Water crossings scheduled to be constructed in the current year and future years, including existing water crossings scheduled for replacement are identified in the AWS. For each new primary, branch or operational road water crossing, a 200-metre crossing location is identified on the areas selected for operations maps. Conditions on construction and if applicable water crossing standards are consistent with the FMP. Information products associated with water crossings scheduled for construction and replacement can be found in the Table AWS-1.

Higher risk water crossings planned for the following year may be submitted with the AWS to provide MNRF an ice-free season to conduct a review with respect to the Fisheries Act.

Where an applicable approved water crossing standard identified in the FMP will be implemented (2020 FMPM Part A, Section 1.3.6), an MNRF review of the crossing is not required and the water crossing will be eligible for construction with the submission of the AWS.

In instances where a water crossing standard does not exist, an approved water crossing standard cannot be met in its entirety, or where an operational management zone related to fisheries has identified a need for MNRF review and approval, an MNRF review and approval is required. The decision framework in the Ministry of Natural Resources and Forestry/Fisheries and Oceans Canada Protocol for

the Review and Approval of Forestry Water Crossings will be used to assist in determining crossings that require an MNRF review and approval.

The appropriate notification forms for all water crossings scheduled to be constructed in the current year are submitted for approval to MNRF where required as per the Ministry of Natural Resources and Forestry/Fisheries and Oceans Canada Protocol for the Review and Approval of Forestry Water Crossings.

Water crossings on all primary and branch roads are monitored on a regular basis. On roads where maintenance is scheduled, minor repairs of crossing structure such as cleaning of culverts, bridge surface repairs, erosion control etc. may be undertaken. In-water work, such as culvert replacement or re-positioning, removal will not be undertaken without specific approval from the MNRF (and inclusion in Table AWS-1 or AWS-2).

Other Crossings of Areas of Concern

For each crossing of an area of concern that does not involve a water crossing, the conditions on the construction of the crossing will be confirmed or changed, consistent with the FMP (Part B, Section 4.5). If a change to the operational prescription and/or conditions for areas of concern is required, an appropriate operational prescription and/or conditions for an area of concern from the FMP will be identified or a new operational prescription and/or conditions for an area of concern will be developed in an amendment to the FMP, in accordance with the requirements of Part C, Section 2.0.

Water Crossing Decommissioning

Water crossings planned for decommissioning during the AWS period are identified in table AWS-2. For roads where MNRF's management intent is to not maintain the road for public use, each water crossing will be examined using MNRF's criteria for the removal of water crossings described in MNRF's guide(s) (e.g., guide relating to conserving biodiversity at the stand and site scales), to determine the appropriate decommissioning activities (e.g., removal of the crossing, establishment of a ford). Where an applicable approved water crossing standard identified in the FMP will be implemented (Part A, Section 1.3.6), an MNRF review of the crossing is not required, and the water crossing decommissioning will be eligible for removal with the submission of the AWS.

Where a water crossing standard does not exist, where an approved water crossing standard cannot be met in its entirety, or where an operational management zone related to fisheries has identified a need for MNRF review and approval, an MNRF review and approval is required.

The appropriate notification forms for all water crossings scheduled to be decommissioned in the current year are submitted for approval to MNRF where required as per the Ministry of Natural Resources and Forestry/Fisheries and Oceans Canada Protocol for the Review and Approval of Forestry Water Crossings.

FORESTRY AGGREGATE PITS

Active forestry aggregate pits which may be used or scheduled for final rehabilitation before pit closure during the AWS are identified in the spatial Existing Forestry Aggregate Pit layer and associated data file.

The pit locations and identification number are also identified on the areas scheduled for operations maps.

New forestry aggregate pits are not required to be identified in the AWS in which they will be opened provided they are within primary or branch road corridors, operational road boundaries, or aggregate extraction areas approved in the FMP. The information products associated with new forestry aggregate pits will be updated and reported annually (i.e., forestry aggregate pits opened during the current AWS will be included in the AWS for the following year).

Operational road boundary areas will allow forestry aggregate pits to be established to assist in the construction of the roads required to access the harvest. As part of ongoing compliance (FOIP) inspections, BMFC will monitor aggregate used and rehabilitation requirements. Progressive rehabilitation will take place on active forestry aggregate pits. Conditions for forestry aggregate pits, including rehabilitation, are set out in Appendix IV of the FMPPM.

FIRE PREVENTION AND PREPAREDNESS

The forest fire prevention and preparedness measures described in the FMP will apply to the entire management unit and all licensees and associated industrial activities. Conditions are placed on forest operations through the AWS to provide for fire prevention and preparedness and replaces the need for individual licensees to prepare their own plan and eliminates the need to for separate work permits to cover industrial activities. The information that describes the fire suppression equipment that will be available and maintained in areas where operations are occurring, and the fire prevention or fire response responsibilities of workers involved in forest operations is described in Appendix 1 of this AWS.

MONITORING AND ASSESSMENT

Annual Compliance Plan

The annual component of the 10-year compliance strategy described in the FMP (Part B, 26 Section 4.7.1) is described in Appendix 2 of this AWS. The annual component of the compliance strategy contains a description of the forest operations inspection program that will be implemented, as described in the Forest Compliance Handbook.

ANNUAL WORK SCHEDULE SUMMARY INFORMATION

Summary maps showing the location of all harvesting, silvicultural activities, road construction and maintenance has been prepared by BMFC. A copy of these maps is available on the NRIP website and at the offices of BMFC.

APPENDIX 1

FIRE PREVENTION & PREPAREDNESS PLAN

for the

BANCROFT MINDEN FOREST



(April 1, 2023 to March 31, 2024)

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1) Fire Prevention and Preparedness

The purpose of the Bancroft Minden Fire Prevention and Preparedness Plan is to:

- Describe the promotion of wildland fire prevention within the SFL;
- Allow operations to continue to work safely as long as possible as the fire danger risk increases;
- Detect and report wildfires promptly;
- Ensure workers are adequately trained to use available equipment to take safe action that will reduce negative impacts or damage from a fire, should one occur; and
- Ensure workers are adequately trained in the use of the Modifying Industrial Operations Protocol (MIOP) (OMNR, 2011).

Bancroft Minden Forest Company in co-operation with the Ontario Ministry of Natural Resources and Forestry will promote forest fire prevention during the fire season (April 1st to October 31st) to all personnel working on the SFL Licence area.

2) Roles & Responsibilities

Wildland fire prevention and preparedness is a shared responsibility between the SFL (BMFC), overlapping licensees, harvest operators, silvicultural contractors and forest workers.

Bancroft Minden Forest Company

The Bancroft Minden Forest Company will promote wildland fire prevention and preparedness with anyone working on the SFL Licence. This includes the steps companies will take to ensure that onsite operators will classify forest vegetation, obtain and review fire intensity codes and modify operations in accordance with sections 20, 22 and 23 of the Outdoor Fire Regulation. Ensuring that licensees and silvicultural contractors have their own plans in place for fire prevention, promote training and monitor forest operations.

Compliance monitoring under the Forest Operations Inspection Program (FOIP) includes wildland fire prevention and preparedness. Compliance monitoring inspections will be intensified during periods of elevated wildland fire hazard on high risk and very high-risk operations.

Overlapping Licensees, Contractors and Operators in Bancroft Minden Forest

Overlapping licensees, Contractors and Operators must conduct their operations to comply with the Bancroft Minden Fire Prevention and Preparedness Plan, the Forest Fire Prevention Act (FFPA) and the Guidelines for Modifying Industrial Operations in Response to Fire Danger. In addition, overlapping licensees, Contractors and Operators will institute increased fire prevention measures if requested by the MNRF.

For silviculture contractors conducting operations directly for BMFC, the SFL will monitor the fire information and the local fire hazard and advise the contractor when additional modifications are

required to forest operations. Regardless of SFL notification contractors are expected to apply due diligence with respect to forest fire safety and modify or curtail operations if, in their opinion, conditions warrant.

Overlapping licensees will monitor the fire information and the local fire hazard (fire weather indices). For Contractors and Operators conducting operations for an overlapping licensee, the overlapping licensee will monitor the fire information and the local fire hazard and advise the contractor when additional modifications are required. This information is available on a daily basis and can be obtained through the internet <https://www.ontario.ca/page/forest-fires> or by phone (705) 754-3465).

Overlapping licensees will consider the proximity of their individual operations to obtain information from the most appropriate weather station. There are two weather stations within the management unit located in Haliburton and Bancroft.

The Overlapping Licensees, Contractors and Operators will promote and ensure that all employees are aware of the following wildland fire prevention and preparedness measures as outlined by the FFPA R.S.O 3 1990, c. F.24:

- No person shall smoke while walking or working in a forest area during the fire season. R.S.O. 5 1990, c. F.24, s. 28; 2009, c. 33, Sched. 22, s. 3 (9);
- No person shall throw or drop, in or within 300 meters of a forest area a lighted match, cigarette, cigar, or other smoking material;
- Operators and contractors are to have no open fires on the license holdings during the fire season with exception to recreational users who are permitted open fires within FFPA parameters;
- Power saws are to be operated and refueled in a safe and legal manner;
- No person shall use or operate any burner, chimney, engine, incinerator or other spark-emitting outlet that is not provided with an adequate device for arresting sparks within 200 meters of a 14 forest. R.S.O. 1990, c. F.24, s. 33; 2009, c. 33, Sched. 22, s. 3 (12);
- All power saws kits must include fire extinguishers rated for ABC types with a minimum of 225 grams of dry chemical;
- Pack-pumps and other hand tools are to be readily available and fully functional;
- Serviceable fire extinguishers must be on or within 5 meters of all mechanical equipment operating in the forest; and
- Equipment operators shall inspect their machines daily and will remove any accumulation of flammable material.

The Overlapping Licensee will:

- Be responsible for knowing the location of local water sources for pack-pumps and power pumps in the event of fire;
- Ensure all operations under their license operate in compliance with the Forest Fires Prevention Act;
- Ensure that all fire cache equipment is strategically located, functional and is inspected once per month during the fire season.

3) Modifying Forest Operations for The Prevention Of Forest Fires

Operations on the Bancroft Minden Forest will implement the *Modifying Industrial Operations Protocol*. The protocol allows for or restricts forest operations with respect to fire risk. Fire risk is based on a combination of factors to determine the required modifications.

1. Fire suppression equipment (Minimum equipment standards)
2. Fire suppression capabilities (Trained personnel and adequate communication capabilities)
3. Operational risk of specific forest operations (Hazard of ignition due to equipment type and stoniness)
4. Fire hazard (Forest fuel categories)
5. Fire danger (Weather)

Work modifications under the protocol

*Operational modifications (Prevention - P, Short Shift - SS, Restricted Shift - RS or Shutdown - SD) will apply starting at 00:01hrs (local time) on the calendar day for which the modification is identified. *Prevention* is a part of the normal operations and must always ensure compliance to Ontario's Forest Fires Prevention Act, on all operations.

Under *Short Shift* operations are not permitted between 12:00 and 19:00, local daylight savings time. Prevention measures still apply and a dedicated patrol* of the area must be carried out for one hour after operations shut down. Workers will be advised of the increasing fire danger. Machines will be inspected and cleaned of debris daily. Communications equipment and procedures will be checked.

Under *Restricted Shift* operations are not permitted between 08:00 to 22:00, local daylight savings time. Prevention measures still apply and a dedicated patrol* of the area must be carried out for one hour after operations shut down. Identify water sources close to operations prior to commencing any operations. Machines will be inspected and cleaned of debris daily. Spark arresters will be inspected once every two weeks. The fire cache must be within 20 minutes (round trip) of the operation.

Under *Shutdown* no operations are permitted, effective 06:00 local daylight savings time on the first day of shutdown. Operations will remain suspended until conditions change and Prevention, Short Shift, or Restricted Shift is indicated. Prevention measures still apply and a dedicated patrol* of the area must be carried out for one hour after operations cease. Once this initial patrol is complete, lower risk operations working in the vicinity can offer dedicated fire patrols during the shutdown period.

**Operators conducting dedicated patrol must have the ability to immediately report fires.*

Overlapping licensees, contractors and forest workers will adhere to the following measures:

- promote and ensure all employees are aware of the fire prevention and preparedness measures;
- monitor daily fire hazard rating;
- daily communications will be maintained with all wood workers notifying them of the current and forecasted fire hazard situation;
- check all suppression equipment at the beginning of each shift (i.e. ensure back- pumps are full and operational);
- all mechanical equipment (i.e. spark arrestors) is to be checked at the beginning of each shift for potential fire hazards and the corrective action immediately implemented;
- the work area will be patrolled for a minimum of 1 hour after operations cease;
- advise any other forest users within the work area of the high fire hazard.

4) Forest Fire Detection and MNRF Notification

All fires detected on the licensed area or any smoke seen elsewhere, will be reported immediately to MNRF at:

Haliburton Fire Management Headquarters (FMH) at (705)-754-3465.

The following information will be reported:

- fire location;
- access to fire location;
- size of fire;
- what is burning (forest, building, equipment, grass, cut-over, etc.);
- any threat to human life or other values (buildings, forest products, equipment, etc.);
- the location of water sources;
- any fire suppression activities underway;
- name, address and return telephone number of the person reporting fire;

In the Event of a Fire

The overlapping licensee or contractor will contact the Haliburton FMH and commence immediate fire suppression activities using all available equipment and trained manpower.

If the fire is not immediately controlled and assistance by the MNRF or local municipal fire department is required the overlapping licensee, operator or contractor will take direction from that authority and will provide the following information:

- probable cause of the fire;
- on site manpower and equipment working on the fire;
- hours worked (manpower and equipment); and
- the time and method of initial attack.

The forest industry will continue to fight the fire until it is unsafe to do so within the training capabilities of workers, declared out by the MNRF or until MNRF or the local municipal fire department relieves the industry personnel. Any further or extended commitment will be mutually agreed upon between the SFL or overlapping licensee and the local Fire Management Supervisor.

During escalating fire operations, "Forest Fire Operations by Forest Industry" AFFES:FM:2:15 will apply. Fire Operations are escalated when fire danger has increased to a critical level and/or a major fire situation has developed. The MNRF may request industry assistance with sustained action on fires or industry resources placed on alert for response.

5) Fire Fighting Equipment

Each piece of mechanical equipment will be equipped with a serviceable fire extinguisher (6A80ABC). The extinguishers must be on or within 5 meters of all machines operating in the forest as per the Forest Fire Prevention Act.

Persons conducting industrial activities in the forest must also have available fire suppression equipment for suppressing wildfires that are started by the operation or are discovered in the course of daily operations. For groups of workers working in the same general area (e.g., cut block) this equipment can be stored in a "fire equipment cache" located centrally to the worksite. The cache must be located as close as possible to but no further than 10km from the operations.

Fire equipment caches are allowed for groups of workers as long as workers are within 10 km of cache. Workers must be able to get equipment to the fire location within 20 minutes by ground transportation.

Fire equipment cache will contain a minimum of:

- 1 pumping unit, and
- 3 shovels

The *Modifying Industrial Operation* requires that the fire plan specify when backpack pumps will be stored in a location other than the machine. Operations on the Bancroft Minden Forest will store backpack pumps in the operators' vehicles and not on the machines. The reason for storing the packs in the operator's vehicle is to avoid spills and/or damage to the pump within the cab of the machine.

Fire Suppression equipment required by operation

OPERATIONS	# OF MACHINES	# OF EQUIPMENT CACHES	BACKPACK PUMPS*
Heavy Equipment with tire chains or tracks, working in forest fuels.	1-5	0	1/machine
	6+	1	
OR**: Heavy Equipment at work within a 10 km radius of each other (includes hot work).	1-9	0	1/machine [stored in vehicle (refer to note in text)] or hot work operation
	10+	1	
Tree plant, manual tending or other labour intensive operations	N/A	0	1 for every 4 workers, to a maximum of 10/site

* A serviceable pressurized water delivery system located on a machine can replace a backpack pump.

** Only one fire equipment cache will be required on site, providing it is within 20 minutes (by ground transportation) of all equipment.

6) Communicating The Fire Prevention and Preparedness Plan with Forest Workers

Wildland fire prevention will be emphasized during the fire season to all personnel working on the SFL license area. The responsibilities of all parties will be outlined for SFL staff, overlapping licensees and their staff, operators, silviculture contractors and forest workers. The contents of the FFPPPM N will be discussed with staff and a copy of the plan will be made available upon request to any worker.

Specific training and communication on forest fire prevention or operational planning on woods modification may also be undertaken. These can be in the form of:

- SFL sponsored workshops;
- Joint MNRF/ SFL training sessions;
- On site practical advice to forest workers during SFL forest operations compliance inspections;
- Blanket operator notifications and training messages by the SFL.

7) Forest Fire Suppression Training

All operations on the Bancroft Minden Forest will be undertaken with the status of 'Trained and Capable' as outlined by the Modifying Industrial Operation Protocol. These operations will be trained and capable to suppress any fires that may start. 'Trained and capable' status as it relates in forest fire preparedness has four criteria:

1. At least 25% of the forest workers at any particular site have successfully completed a fire suppression training program which meets the MNRF SP-102 standards.
2. An effective fire prevention plan is in place and is being implemented.
3. The required fire suppression equipment by operation type is available (as is described in the table on the previous page).
4. The ability to communicate and report fires immediately and to receive or obtain updated information on the fire danger (immediately in this case means two-way radio or telephone capabilities to the Company or MNRF office)

SP-102 fire suppression training will be provided to new staff, woods workers, operators or contractors who have not yet received the training. In this way all operations may be upgraded to 'Trained and Capable' status if there are any deficiencies in the trained staff component.

The SFL in co-operation with the MNRF will provide refresher fire suppression training for industry staff. Refresher training will be provided to ensure that workers with the SP-102 training will receive an update at least once every five years. Refresher of the MNRF SP-102 will provide information updates on the forest fire

Company Equipment Available for Fires

Company	Type	Amounts
Young Logging (Bancroft) Ltd.	Skidder - 540 John Deere	2
	Skidder - 665 Clark	2
	Bulldozer – 450 J Deer	1
	Pack-pumps	4
	Shovels	3
	Axe	1
G. Dillabough Forest Products Ltd.	Bulldozer – D39E	1
	Skidder - 665 Clark	1
	Skidder - 540 John Deere	1
	Buncher - Tigercat 830	1
	Grapple Skidder - John Deere	1
	648	1
	Excavator – 160 John Deere	1
	Pack-pumps	2
	Shovels	2
	Axes	1

Company	Type	Amounts
1370541 Ontario Inc.	Water Truck - 1980 GMC with 2000 gallon tank & pump on it Bulldozer - TD15 Int. Skidder - 664 Clark Pack-pumps Shovels Axes Power Pumps Hose	1 1 3 2 6 6 1 400 feet
Freymond Logging Company Inc.	Bulldozer – D5 CAT Skidder - 518 CAT Skidder - 540 John Deere Skidder - Grapple Timberjack Harvester - 608 Timberjack Pack-pumps Shovels Axes Power Pumps Hose	1 1 1 1 1 6 12 5 2 1000 feet
Robert D. Robinson Logging	Skidder – 360, 380, C6 Dozer 750, D3, TD15 Loader – 966, 544 Pack-pumps Shovels Axes	10 3 2 10 10 10
Snider Forest Operations Ltd.	Bulldozer - 450 E John Deere Skidder - 440 C John Deere Pack-pumps Shovels Axes	1 1 2 2 2
Len Rumleskie & Sons Lumber Co. Ltd.	Skidder - 667 Clark Dozer – 750 J. Deere Pack-pumps Shovels Axes Power Pumps Hose	1 1 2 2 2 1 1
Lloyd Trolley Logging Ltd.	Pack-pumps Shovels Axes Skidder Bulldozer	2 1 1 1 1
Minden District forestry Services Inc.	Skidder Loader Feller Bunchers Excavator	various various 3 various

Company	Type	Amounts
Minden District forestry Services Inc.	Bulldozer Dump Trucks Pack-pumps Shovels Axes Power Pumps Hose	various various 20 20 16 3 3000
501981 Ontario Ltd.	Skidder - 664 Clark TD8 Dozer Pack-pumps Shovels Axes	1 1 2 2 1
Hald W. Robinson Haulage Ltd.	Bulldozers – TD 15 Skidder – 540 B & C7 Pack-pumps Shovels Axes	1 2 4 3 3
T.J. Neuman Ltd.	Pack-pumps Shovels Axes Power Pumps, 2000 Feet Hose	1 per man 1 per man 1 per gang 3
Mieske Forestry Inc.	Axes Pack pumps Skidder shovels	1 per gang 1 per gang 1 1 per man

List of all Trained/Fire Suppression Staff

Company	Company Position	Training	Date
Young Logging (Bancroft) Ltd.	President	S109/89	Apr-97
	Vice-President	S109/89	Apr-97
	Employee	S109/89	Apr-97
G. Dillabough Forest Products Ltd.	Slasher	S-102	1998
	Operator	S-102	1998
	Truck Driver	S-102	1998
	Buncher/Skidder Operator	S-102	1998
	Faller/Skidder Operator	S-102	1998
1370541 Ontario Inc.	Foreman	S-102	2000
	Skidder Operator	S-102	2000
Freymond Logging Company Inc.	Vice President	S-102	Apr-97
	Bush Foreman	S-102	Apr-97
	Contractor	S-102	Apr-97
	Truck Driver	S-102	Apr-97
	Truck Driver	S-102	Apr-97
	Truck Driver	S-102	Apr-97
	Truck Driver	S-102	Apr-97
	Truck Driver	S-102	Apr-97
	Operator	S-102	2008
Robert D. Robinson Logging	Buncher Operator	S-102	May-97
	Dozer Operator	S-102	May-97
	Buncher Operator	S-102	May-97
	Contractor	S-102	May-97
	Skidder Operator	S-102	5-Feb
	Contractor	S-102	May-97
	Loader Operator	S-102	May-97
	Contractor	S-102	May-97
	Foreman	S-102	May-97
Hald W. Robinson Haulage Ltd.	Dozer Operator	S-102	May-97
	President	S-102	Apr-97
	Employee	S-102	2-May
	Employee	S-102	2-May
	Skidder Operator	S-102	Apr-97
	Chainsaw	S-102	2-May
501981 Ontario Ltd.	President	S-102	Apr-97
	Operator	S-102	1998
Snider Forest Operations Ltd.	Owner	S-100	1992
	Foreman	S-100	1992
	Employee	S-100	2001
Len Rumleskie & Sons Lumber Co. Ltd.	Employee	S-102/89	Apr-97
	Employee	S-102/89	Apr-09

Company	Company Position	Training	Date
Lloyd Trolley Logging Ltd.	Owner	S-102	2003
	employer	S-102	2004
Miekse Forestry Inc.	Owner	S-102	1997
	Contractor	S-102	1997
	Operator	S-102	1997
Minden District Forestry Services Inc.	Owner/Operator	S-102	Apr-97
	Foreman	S-102	Apr-97
	Operator	S-102	May-00
	Operator	S-102	Apr-97
	Operator	S-102	May-00
	Owner/Operator	S-102	Apr-97
	Operator	S-102	4-May
	Owner/Operator	S-102	Apr-97
	Operator	S-102	4-May
	Manager	S-102	Apr-97
	Operator	S-102	Apr-97
	Operator	S-102	Apr-97
	Operator	S-102	May-00
Tree Plant Contractor	To be forwarded before commencement of work		

APPENDIX 2

ANNUAL COMPLIANCE ACTION PLAN

for the

BANCROFT MINDEN FOREST



(April 1, 2023 to March 31, 2024)

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1) Timing and Frequency

Inspection reports will be completed for all forest operations (access, harvest, renewal, maintenance and protection) carried out on the Bancroft Minden Forest Management Unit. Inspections will be implemented in accordance with the guidelines outlined in the current version of the *Forest Compliance Handbook*.

Protection, Renewal and Maintenance Operations - such as tree planting, site preparation and tending will be reported as program activities. Only completed reports will be prepared and submitted for the activity, unless an Operational Issue is observed at any specific project site.

Harvest Blocks - will be inspected and reported on an individual basis.

Access - Compliance inspection reports of activities related to primary or branch road construction and maintenance as per the FMP. Where a water crossing is involved on a primary, branch or operational road, it is to be recorded under Access Report – Water Crossing Activity. In situations where an assessed water crossing is identified as having an Operational Issue, inspectors may wish to submit a separate Access report for that crossing. Operational roads and crossings will be inspected and reported with the Harvest report.

2) Sampling Intensity

The Company will conduct inspections on all forest operations (access, harvest, renewal, maintenance, and protection). The inspections will be documented in the Ministry's online Forest Operations Inspection Program (FOIP) and a Forest Operations Inspection (FOIP) Report will be produced as directed in FOR 07 03 05 of the *Forest Compliance Handbook*.

Complexity of operations - The sampling intensity of inspections will be based on a risk analysis considering the size, type, and complexity of the forest operation, time of year of operations, complexity of block layout and FOP and equipment / amount on site. The SFL will be on site on every block regardless of complexity as part of regular compliance monitoring.

History / Experience of Operator - The compliance history of the operator, experience with the SFL, traditional harvesting methods and current practices will assist in the development of the inspection monitoring. The Company Senior Technician overseeing the work program will provide additional direction on the frequency of the inspections required.

Sensitivity, Significance and Economic Value of Resources Affected - The presence and type of AOC, time of year, weather conditions, site sensitivity, water crossing structure and conditions as an example will be used to assist in inspection intensity. Current physical condition, i.e. blow down, insect damage, road washouts, trespasses onto Crown lands, etc. will also assist in inspecting intensity

as well as local cottage owners associations concerns and any other type of interest group that indicates an interest in the management of the unit.

3) Compliance Performance Review

The Company's compliance performance is reviewed on an annual basis. Based on this review, adjustments to the strategies and actions may be necessary to ensure the plan remains relevant. The monitoring and inspection component of the plan may also be revised to reflect the Annual Work Schedule and to deal with any deficiencies identified in the evaluation.

The SFL continues to provide training during workshops, combined with hands on training on an individual basis whenever possible as well as aiding all Licensee's and operators as part of routine business in an effort to better their understanding and awareness of the new FMP AOCs and the provisions of the Stand and Site Guide.

4) Notification of Status of an Operation

Inspection reports will be completed for all forest operations (access, harvest, renewal, maintenance, and protection) carried out on the Bancroft-Minden Management Unit. Inspections will be implemented in accordance with the guidelines outlined in the current version of the Forest Compliance Handbook. The SFL provides the MNRF with an "Operations Update Ledger" to maintain effective communications for the operational status of suspended, released and completed operations. This ledger is provided to the MNRF upon request.

Start Up Notice - will be provided to the MNRF compliance lead prior to commencing each individual access or harvest operation (FMP allocation) and prior to the commencement of a renewal or maintenance activity. For renewal and maintenance activities, a start-up notice will be provided for: tree planting, mechanical site preparation, chemical site preparation and tending, manual tending etc.

In Progress (partial) Reports – this reporting requirement will be assessed and completed based on the individual blocks complexity and operating conditions, the time of operations and the Licensees compliance history. As per FOR 07 03 05 of the *Forest Compliance Handbook*.

Suspended Operations –A suspended operation is one where the operational activities must be delayed and are not complete and therefore cannot be assessed for some aspects of compliance. The MNRF will be notified with the sharing of "Operations Ledger". Operations may not be suspended for more than the balance of the period of the current AWS and one further AWS period.

Completion Reports - a final inspection and a report submitted will be done at the completion of the forest operation.

Operational Issue - Where an Operational Issue has resulted in loss or damage that is not a discrete event or where immediate mitigation action is required to prevent future loss or damage, industry must notify MNRF within 24 hours. This notification can be verbal and must be followed up with written notification within 5 working days.

The industry and MNRF must provide written (e.g. email) notification to the other party within 5 working days of the discovery of an operational issue.

The inspector is to submit an inspection report that contains an Operational Issue(s) to FOIP within 10 working days of the discovery of the Operational Issue. (FOR 07 03 05 Pg. 11, Reporting Timelines – Reports with Operational Issues)

Inspection Reporting Procedures - FOIP reports will be completed by the Company Inspector for all forest operation activities. The reports will be reviewed internally by the Company and additional comments & recommendations may be made. Reports for operational issue incidents will be completed as noted above. Reports will be submitted within the prescribed timeline in the *Forest Compliance Handbook*.

In addition, the Company will keep records tracking the status of all operations for each AWS. This ledger is continually updated and will be forwarded when requested by the MNRF District office. This practice was used in the 2011/21 FMP to transfer operational status information and has worked effectively. In this way the MNRF can be kept up to date on the status of operations at any particular time. MNRF will be provided updates on completed tree marking operations using this ledger. Harvest blocks on which the tree marking has been audited and approved will be updated on the ledger when approved by the Company.

5) Monitoring Compliance of Forest Operation

BMFC is responsible for the preparation of the compliance plan and ensuring its forest operations comply with the Forest Management Plan (FMP) and the MNRF legislation and guidelines affecting those forest operations. Company staff will implement the compliance program and will oversee all compliance activities for all forest operations undertaken by the Shareholders (overlapping licensees).

6) Roles and Responsibility

There are several specific functions related to the preparation and implementation of the compliance plan. Current roles and responsibilities for those functions and the individuals involved in their implementation are listed below. The Company reserves the right to reassign responsibility for any particular role or function as required.

Compliance Planning & Updates - The Company Senior Technician will have the lead responsibility for the preparation of the Company Compliance Plan. The Overlapping Licensees and MNRF will also provide input to the Company. The plan author will consult or obtain assistance as required with other Company staff.

Compliance Inspectors – All inspections will be carried out by trained and certified inspectors employed by the Company. The Company Senior Technician will be responsible to oversee and coordinate the inspection program.

Signing-off Responsibilities for Inspections – The trained and certified inspector will have “signing off” authority for all FOIP inspection reports. Reports may be discussed and / or signed off by other approved Company staff as required.

Prevention, Monitoring & Reporting - The Company is responsible for compliance monitoring activities however, the role of prevention and reporting continues to be a shared responsibility between all parties. The Company, Overlapping Licensees, and any contractor performing work on the Bancroft Minden Forest company all have a responsibility to ensure forest operations are conducted in a manner that will meet or exceed the established MNRF and Company standards.

Follow-up & Remedial Actions – The Company Inspector in charge of the specific forest operation where the non-compliance incident occurred, and with the assistance of any other Company staff if required has the responsibility to ensure the appropriate corrective action has been implemented and reported to the MNRF. The Company may consult with other agencies before undergoing any remedial action.

Company Representative - The Senior Technician assisted by the compliance inspector will be the contact-lead representative for compliance matters.

Training and Education - The Company will take the lead role in organizing training activities. Overlapping Licensees are responsible to ensure appropriate staff attend and are aware of all operating conditions and prescriptions on the harvest area. The Company may also choose to develop and deliver training programs in partnership with other entities as required.

7) Movement of Unscaled Wood

The Company, in conjunction with the local MNRF District office and the Regional Tenure and Measurement Section, will assist in monitoring the movement of unscaled wood. This is a shared responsibility between all parties (Company, MNRF and the Overlapping Licensee). The movement of all unscaled wood must be approved by the MNRF and done under the authority of an “Approval to Haul Unscaled Crown Forest Resources” and any attached special conditions (i.e. monthly ledger for fuelwood scaling data submitted to wood measurement by the 10th of the month);

A Bill of Lading system will be used to track the movement of all unscaled wood.

8) Bills of Lading Protocol

This protocol deals strictly with the pick up of bills of lading from harvest block locations. The ultimate responsibility of picking up bills of lading tickets from the harvest blocks rests with the MNRF.

If the SFL is on site without MNRF presence, they may pick up the tickets from the box as part of their routine and deliver them to the SFL office for subsequent pick up or delivery to the MNRF office in Bancroft. If the MNRF is on site without the SFL, MNRF will pick up the tickets from the box (s) as part of their routine work and send to MNRF Bancroft office. If both the MNRF and SFL are on site at the same time, MNRF will pick up the tickets and send to MNRF Bancroft. MNRF Bancroft will routinely stop by the SFL office to pick up tickets kept there. The SFL may call the MNRF to come pick up stored tickets; if the MNRF unable to pick up tickets the SFL will mail the tickets to the MNRF Bancroft at their cost. MNRF is responsible to recall which sites need tickets picked up and may call the SFL office to see if they are going to be in the vicinity and if the SFL could pick up the tickets for them. If not, the MNRF is responsible to travel to pick up the tickets. This scenario would generally apply to blocks where the harvesting has been completed and there are extensions to haul issued. Regardless of who picks up tickets, tickets are to be sorted by approval number.

9) Safety

Each Overlapping Licensee agrees to comply with all requirements of the Ontario Occupational Health and Safety Act, Workplace Safety and Insurance Act, Environmental Protection Act, and their respective regulations. They will use their best efforts to ensure that all of its employees and/or persons working under their direction comply with such Acts and their respective regulations.

10) Remedial Action

When a non-compliance incident is encountered, the Overlapping Licensee will take the necessary steps to limit any further possible non-compliance activity. The Company will report as per the reporting sequence outlined in Section 4.7.1 Forest Operations Inspections in the FMP text.

Prior to conducting any remedial action within an Area of Concern, that is not consistent with the AWS, the Company will contact the MNRF for advice and assistance in developing a remedial action plan.

The Company will prepare and submit a final FOIP report to the MNRF for all remedial actions undertaken resulting from a non-compliance incident.

11) Training

For the AWS period, the Company will continue to emphasize their training efforts on the new AOC changes and requirements, water crossing installations and removals, road maintenance, and the recognition / protection of other values. The Company will continue to work “one on one” with the Licensees and their workers to achieve these objectives.

Whenever feasible, training sessions will be developed and conducted in conjunction with the MNRF and other SFL companies. Impromptu sessions will continue to be done in the field on a case by case basis to address particular areas of need for individual Licensee’s.

ANNUAL WORK SCHEDULE: April 1, 2023 - March 31, 2024

OPS Map	Block ID	Harvest type	Township	Licencee	Jobber	Harvest Progress	Rx Status	Tree Marking Status	Activity Type planned
Ops1714	1714	Regular	Cavendish	McBain Quarries Inc.	Bain	In Progress	Complete	In Progress	Access/Harvest
Ops2010	2010	Regular	McClure	McRae Lumber Co. Ltd.	Mieske	Not Started	Not Started	Not Started	Access/Harvest
Ops2200	2200	Regular	Muchison	Murray Bros. Logging Co. Inc.	R.D. Robinson	Not Started	Not Started	Not Started	Access/Harvest
Ops2223	2223	Regular	Sabine	McRae Lumber Co. Ltd.	Mieske	Not Started	Not Started	Not Started	Access/Harvest
Ops2243	2230	Regular	Lyell	Murray Bros. Logging Co. Inc.	Murray Bros.	In Progress	Complete	Complete	Access/Harvest
Ops2243	2244	Regular	Lyell	Murray Bros. Logging Co. Inc.		Not Started	Not Started	Not Started	Access/Harvest
Ops2247	2246	Regular	Lyell	Murray Bros. Logging Co. Inc.	Murray Bros.	In Progress	Complete	Complete	Access/Harvest
Ops2243	2249	Regular	Lyell	Murray Bros. Logging Co. Inc.	Murray Bros.	In Progress	Complete	Complete	Access /Harvest
Ops2256	2251	Regular	Sabine	McRae Lumber Co. Ltd.	Mieske	Not Started	Not Started	Not Started	Access/Harvest
Ops2256	2258	Regular	Wicklow	Murray Bros. Logging Co. Inc.	R.D. Robinson	Not Started	Not Started	Not Started	Access/Harvest
Ops2276	2276	Regular	McClure	McRae Lumber Co. Ltd.	Mieske	Not Started	Complete	Not Started	Access/Harvest
Ops2276	2281	Regular	Wicklow	Lloyd Trolley Logging Ltd.	Trolley	Part	Complete	Complete	Access/Harvest
Ops2287	2286	Regular	Wicklow	R.D. Robinson Logging Ltd.	R.D. Robinson	Not Started	Complete	Complete	Access/Harvest
Ops2700	2700	Regular	Hindon	Roger Danilko Trucking & Logging Inc.	Danilko	Part	Complete	Complete	Access/Harvest
Ops2700	2707	Regular	Hindon	Mike Rowden & Sons Logging	Rowden	Not Started	Not Started	Not Started	Access/Harvest
Ops2700	2705	Regular	Hindon	Mike Rowden & Sons Logging	Rowden	Not Started	In Progress	Not Started	Access/Harvest
Ops2700	2706	Regular	Hindon	Hawk River Construction Ltd.	Hewitt	Not Started	Complete	Complete	Access/Harvest
Ops2700	2711	Regular	Hindon	MDFS	Kernohan	Not Started	Complete	Not Started	Access/Harvest
Ops2715	2713	Regular	Stanhope	Roger Danilko Trucking & Logging Inc.	Danilko	Not Started	Not Started	Not Started	Access/Harvest
Ops2715	2717	Regular	Stanhope	Mike Rowden & Sons Logging	Rowden	Not Started	Complete	Not Started	Access/Harvest
Ops2704	2724	Regular	Monmouth	Mike Rowden & Sons Logging	Rowden	Part	Complete	Complete	Access/Harvest
Ops2738	2728	Regular	Snowdon	Mike Rowden & Sons Logging	Rowden	Not Started	Not Started	Not Started	Access/Harvest
Ops1714	2745	Regular	Cavendish	McBain Quarries Inc.	Bain	Part	Complete	Complete	Access/Harvest
Ops1714	2746	Regular	Cavendish	Young Logging (Bancroft)	Young	Not Started	Not Started	Not Started	Access
Ops2744	2750	Regular	Cavendish	Young Logging (Bancroft)	Young	Not Started	Not Started	Not Started	Access
Ops2754	2753	Regular	Harvey	Tom Hill Logging	Hill	Not Started	In Progress	Not Started	Access/Harvest
Ops2754	2754	Regular	Harvey	Tom Hill Logging	Hill	Not Started	Not Started	Not Started	Access/Harvest
Ops2809	2811	Regular	Monteagle	H.W. Robinson Haulage	H.W.Robinson	Not Started	Complete	Complete	Access/Harvest
Ops2814	2815	Regular	Carlow	T.J. Neuman Ltd.	Dillabough	In Progress	Complete	In Progress	Access/Harvest
Ops2817	2817	Regular	Carlow	Freymond Logging Co. Inc.	Dillabough	Not Started	Not Started	Not Started	Access
Ops2817	2818	Regular	Carlow	Len Rumleskie & Sons Lumber Ltd.	Rumleskie	Part	Complete	Complete	Access/Harvest
Ops2820	2822	Regular	Carlow	T.J. Neuman Ltd.	Dillabough	Not Started	Not Started	Not Started	Access/Harvest
Ops2727	2824	Regular	Cardiff	Freymond Logging Co. Inc.	Young	Not Started	Complete	Complete	Access/Harvest
Ops2826	2825	Regular	Cardiff	Freymond Logging Co. Inc.	Freymond	Part	Complete	Complete	Access/Harvest
Ops2826	2826	Regular	Cardiff	Freymond Logging Co. Inc.	Freymond	Not Started	Not Started	Not Started	Access
Ops2735	2827	Regular	Cardiff	Neilson Lumber Co. Inc.	Neilson	Not Started	Not Started	Not Started	Access
Ops2826	2828	Regular	Cardiff/Faraday	Mieske Forestry Inc.	Mieske	Not Started	Not Started	Not Started	Access
Ops2826	2829	Regular	Faraday	Mieske Forestry Inc.	Mieske	Not Started	Not Started	Not Started	Access
Ops2826	2832	Regular	Faraday	Mieske Forestry Inc.	Mieske	Not Started	Not Started	Not Started	Access
Ops2833	2834	Regular	Faraday	Freymond Logging Co. Inc.	Young	Not Started	Not Started	Not Started	Access/Harvest
Ops2809	2837	Regular	Dungannon	T.J. Neuman Ltd.	Dillabough	Not Started	In Progress	Not Started	Access/Harvest

ANNUAL WORK SCHEDULE: April 1, 2023 - March 31, 2024

OPS Map	Block ID	Harvest type	Township	Licencee	Jobber	Harvest Progress	Rx Status	Tree Marking Status	Activity Type planned
Ops2843	2842	Regular	Mayo	G. Dillabough Forest Products Ltd.	Dillabough	Not Started	Not Started	Not Started	Access/Harvest
Ops2843	2843	Regular	Mayo	1370541 (Stein)	Dillabough	Not Started	Not Started	Not Started	Access/Harvest
Ops2843	2844	Regular	Mayo	T.J. Neuman Ltd.	Dillabough	Not Started	Not Started	Not Started	Access/Harvest
Ops2840	2845	Regular	Mayo	Freymond Logging Co. Inc.	Freymond	Not Started	Not Started	Not Started	Access/Harvest
Ops2840	2846	Regular	Dungannon	Freymond Logging Co. Inc.	Freymond	Not Started	Complete	Not Started	Access/Harvest
Ops2857	2848	Regular	Mayo	G. Dillabough Forest Products Ltd.	Dillabough	Not Started	Complete	<i>In Progress</i>	Access/Harvest
Ops2855	2849	Regular	Dungannon	Freymond Logging Co. Inc.	Dillabough	Not Started	Not Started	Not Started	Access
Ops2855	2855	Regular	Mayo	G. Dillabough Forest Products Ltd.	Dillabough	Not Started	Not Started	Not Started	Access/Harvest
Ops2855	2856	Regular	Cashel/Mayo	Freymond Logging Co. Inc.	Freymond	Not Started	Not Started	Not Started	Access/Harvest
Ops2857	2857	Regular	Mayo	T.J. Neuman Ltd.	Dillabough	Not Started	Not Started	Not Started	Access/Harvest
Ops2862	2864	Regular	Faraday	Freymond Logging Co. Inc.	Freymond	Not Started	Not Started	Not Started	Access/Harvest
Ops2879	2865	Regular	Dungannon	Freymond Logging Co. Inc.	Freymond	Not Started	Complete	Complete	Access/Harvest
Ops4733	2869	Regular	Anstruther	Freymond Logging Co. Inc.	Freymond	Not Started	Complete	Complete	Access
Ops2874	2873	Regular	Anstruther	Neilson Lumber Co. Inc.	Burke	Not Started	Not Started	Not Started	Access/Harvest
Ops2874	2874	Regular	Anstruther	Neilson Lumber Co. Inc.	Burke	Not Started	Not Started	Not Started	Access/Harvest
Ops2877	2877	Regular	Cardiff/Chandos	Pat Burke Trucking	Burke	Not Started	Not Started	Not Started	Access/Harvest
Ops2855	2882	Regular	Limerick	Chisholm's (Roslin) Ltd.	Dillabough	Not Started	Not Started	Not Started	Access/Harvest
Ops2855	2883	Regular	Cashel	Chisholm's (Roslin) Ltd.	Chisholm's	Not Started	Complete	Not Started	Access/Harvest
Ops2892	2893	Regular	Chandos	Neilson Lumber Co. Inc.	Neilson	Not Started	Not Started	Not Started	Access
Ops2896	2899	Regular	Limerick	Chisholm's (Roslin) Ltd.	Dillabough	Not Started	Not Started	Not Started	Access/Harvest
Ops2874	3205	Regular	Cardiff	Chisholm's (Roslin) Ltd.	Burke	Not Started	Not Started	Not Started	Access
Ops2814	3285	Regular	Carlow	H.W. Robinson Haulage	H.W. Robinson	Not Started	Complete	Complete	Access
Ops2223	4226	Regular	Sabine	G. Dillabough Forest Products Ltd.	Dillabough	Not Started	<i>In Progress</i>	Not Started	Access/Harvest
Ops2223	4228	Regular	Sabine	McRae Lumber Co. Ltd.	Mieske	Not Started	Complete	<i>In Progress</i>	Access/Harvest
Ops2223	4233	Regular	Sabine	McRae Lumber Co. Ltd.	Mieske	Not Started	Complete	<i>In Progress</i>	Access/Harvest
Ops2223	4234	Regular	Sabine	McRae Lumber Co. Ltd.	Mieske	Not Started	Complete	Complete	Access/Harvest
Ops2287	4285	Regular	Wicklow	Murray Bros. Logging Co. Inc.	Murray Bros.	Not Started	Complete	Complete	Access/Harvest
Ops2855	4851	Regular	Dungannon	Freymond Logging Co. Inc.	Young	Not Started	Complete	Not Started	Access/Harvest
Ops2903	4905	Regular	Burleigh	Freymond Logging Co. Inc.	Young	Not Started	Not Started	Not Started	Access/Harvest
Ops2727	1052	Bridging	Cardiff	G. Dillabough Forest Products Ltd.	Dillabough	Not Started	Complete	Complete	Access/Harvest
Ops2840	1062	Bridging	Dungannon	Freymond Logging Co. Inc.	Freymond	<i>In Progress</i>	Complete	Complete	Access/Harvest
Ops2857	1074	Bridging	Cashel	Freymond Logging Co. Inc.	Freymond	<i>In Progress</i>	Complete	Complete	Access/Harvest
Ops2735	1089	Bridging	Monmouth	MDFS	Rowden	<i>In Progress</i>	Complete	Complete	Access/Harvest
Ops2727	1090	Bridging	Monmouth	MDFS	Young	<i>In Progress</i>	Complete	Complete	Access
Ops4733	1094	Bridging	Monmouth	MDFS	Young	Part	Complete	Complete	Access/Harvest
Ops4733	1095	Bridging	Monmouth	MDFS	Young	<i>In Progress</i>	Complete	Complete	Access/Harvest
Ops2703	1116	Bridging	Sherborne	MDFS	Kernohan	<i>In Progress</i>	Complete	Complete	Harvest
Ops2703	1117	Bridging	Sherborne	MDFS	Bain	<i>In Progress</i>	Complete	Complete	Access/Harvest
Ops2211	1604	Bridging	Dickens	Murray Bros. Logging Co. Inc.	R.D. Robinson	Not Started	Complete	Not Started	Not Planned
Ops2210	1610	Bridging	Dickens	Murray Bros. Logging Co. Inc.	R.D. Robinson	Part	Complete	Complete	Access/Harvest
Ops2289	1612	Bridging	Lyell	Murray Bros. Logging Co. Inc.	R.D. Robinson	Not Started	Complete	Complete	Access/Harvest

ANNUAL WORK SCHEDULE: April 1, 2023 - March 31, 2024

OPS Map	Block ID	Harvest type	Township	Licencee	Jobber	Harvest Progress	Rx Status	Tree Marking Status	Activity Type planned
Ops2243	1613	Bridging	Lyell	Murray Bros. Logging Co. Inc.	R.D. Robinson	In Progress	Complete	Complete	Access/Harvest
Ops2256	1616	Bridging	Lyell	Murray Bros. Logging Co. Inc.	R.D. Robinson	In Progress	Complete	Complete	Access
Ops2223	1624	Bridging	Herschel/McClure	McRae Lumber Co. Ltd.	Mieske	In Progress	Complete	Complete	Access/Harvest
Ops2820	1656	Bridging	Carlow	T.J. Neuman Ltd.	Dillabough				Access/Harvest
Ops2817	1658	Bridging	Carlow	Lloyd Trolley Logging Ltd.	Trolley	In Progress	Complete	Complete	Harvest
Ops2806	1661	Bridging	Monteagle	Wilson Forest Products Ltd.	R.D. Robinson	In Progress	Complete	Complete	Harvest
Ops2735	1669	Bridging	Cardiff	Neilson Lumber Co. Inc.	Burke	Not Started	Complete	Complete	Access/Harvest
Ops2857	1681	Bridging	Cashel/Mayo	Neilson Lumber Co. Inc.	Dillabough	Not Started	Complete	Not Started	Access/Harvest
Ops2903	1696	Bridging	Burleigh	Freymond Logging Co. Inc.	Freymond	Not Started	Complete	Complete	Access/Harvest
Ops2727	1698	Bridging	Burleigh	MDFS	Bain	Not Started	Not Started	Not Started	Access/Harvest
Ops2704	1700	Bridging	Monmouth	MDFS	Bain	Part	Complete	Not Started	Access/Harvest
Ops2704	1701	Bridging	Monmouth	MDFS	Young	Not Started	Complete	Not Started	Access/Harvest
Ops2704	1702	Bridging	Glamorgan	MDFS	Bain	Not Started	Complete	Not Started	Access/Harvest
Ops1703	1703	Bridging	Glamorgan	MDFS	Kernohan	Not Started	Complete	Complete	Harvest
Ops2729	1709	Bridging	Cavendish	MDFS	Hill	Not Started	Complete	Not Started	Access
Ops1714	1715	Bridging	Cavendish/Galway	MDFS	Hill	Not Started	Complete	Complete	Access/Harvest
Ops2742	1717	Bridging	Galway	MDFS	Bain	Part	Complete	Complete	Access/Harvest
Ops2703	1725	Bridging	Sherborne	MDFS	Kernohan/Danilko	Not Started	Complete	Not Started	Not Planned
Ops2223	2008	Bridging	Sabine	Mieske Forestry Inc.	Mieske	In Progress	Complete	Complete	Access/Harvest
Ops2211	2059	Bridging	Dickens	Murray Bros. Logging Co. Inc.	Visneskie	In Progress	Complete	Complete	Access/Harvest
Ops2809	2069	Bridging	Dungannon	Freymond Logging Co. Inc.	Freymond	Not Started	Not Started	Not Started	Access
Ops2814	2071	Bridging	Bangor	Murray Bros. Logging Co. Inc.	Murray Bros.	Not Started	Complete	Not Started	Not Planned
Ops2809	2072	Bridging	Carlow/Monteagle	H.W. Robinson Haulage	H.W. Robinson	In Progress	Complete	Complete	Access/Harvest
Ops2243	2078	Bridging	Lyell	Murray Bros. Logging Co. Inc.	R.D. Robinson	In Progress	Complete	Complete	Access/Harvest
Ops2902	19N	Salvage	Cashel	Chisholm's (Roslin) Ltd.	Trolley	In Progress	Complete	N/A	Access/Harvest
Ops2902	20	Salvage	Cashel			Not Started	Not Started	N/A	Access/Harvest
Ops2857	21	Salvage	Cashel			Not Started	Not Started	N/A	Access/Harvest
Ops2888	22	Salvage	Cashel	Freymond Logging Company Inc	Freymond	In Progress	Complete	N/A	Access/Harvest
Ops2888	23	Salvage	Cashel	Freymond Logging Company Inc	Freymond	In Progress	Complete	N/A	Access/Harvest
Ops2888	24	Salvage	Cashel	Freymond Logging Company Inc	Freymond	In Progress	Complete	N/A	Access/Harvest
Ops2888	25	Salvage	Cashel			Not Started	Not Started	N/A	Access/Harvest
Ops2888	26	Salvage	Cashel			Not Started	Not Started	N/A	Access/Harvest
Ops2902	27	Salvage	Limerick			Not Started	Not Started	N/A	Access/Harvest
Ops2902	28	Salvage	Limerick			Not Started	Not Started	N/A	Access/Harvest
Ops2896	29	Salvage	Limerick			Not Started	Not Started	N/A	Access/Harvest
Ops2896	30	Salvage	Limerick			Not Started	Not Started	N/A	Access/Harvest
Ops2896	31	Salvage	Limerick			Not Started	Not Started	N/A	Access/Harvest
Ops2894	32	Salvage	Wollaston			Not Started	Not Started	N/A	Access/Harvest
Ops1100	33E	Salvage	Burleigh/Methuen	Neilson Lumber Limited	Burke	In Progress	Complete	N/A	Access/Harvest
Ops1100	33W	Salvage	Burleigh/Methuen	Young Logging (Bancroft) Ltd.	Young	Not Started	Complete	N/A	Access/Harvest
Ops2888	35	Salvage	Cashel	Freymond Logging Company Inc		Not Started	Complete	N/A	Access/Harvest

OPS Map	Block ID	Harvest type	Township	Licencee	Jobber	Harvest Progress	Rx Status	Tree Marking Status	Activity Type planned
Ops2896	37	Salvage	Wollaston	T.J. Neuman Ltd.		Not Started	Not Started	N/A	Access/Harvest
Ops2888	2888S	Salvage	Cashel	Freymond Logging Company Inc	Freymond	<i>In Progress</i>	Complete	N/A	Access/Harvest
Ops2888	2889S	Salvage	Cashel	Freymond Logging Company Inc	Freymond	<i>In Progress</i>	Complete	N/A	Access/Harvest
Ops2888	2891S	Salvage	Cashel	Freymond Logging Company Inc		Not Started	Not Started	N/A	Access/Harvest
Ops2896	2897S	Salvage	Wollaston	Freymond Logging Company Inc		Not Started	Not Started	N/A	Access/Harvest
Ops2896	2896S	Salvage	Wollaston	Wilson Forest Products Inc		Not Started	Not Started	N/A	Access/Harvest
Ops2896	2898S	Salvage	Limerick			Not Started	Not Started	N/A	Access/Harvest
Ops2888	2890S	Salvage	Cashel	Wilson Forest Products Inc	Wilson	Not Started	Not Started	N/A	Access/Harvest
Ops2855	1684S	Salvage	Cashel	Wilson Forest Products Inc	R.D. Robinson	Not Started	Not Started	N/A	Access/Harvest
Ops2894	2894S	Salvage	Chandos	Neilson Lumber Limited		Not Started	Not Started	N/A	Access/Harvest
Ops1693	1693S	Salvage	Cardiff	Neilson Lumber Limited	Neilson	Not Started	Not Started	N/A	Access/Harvest
Ops2903	3215S	Salvage	Burleigh	Neilson Lumber Limited		Not Started	Not Started	N/A	Access/Harvest