Forest Information Manual 2017

Annual Work Schedule Technical Specifications

July 2017

Policy Division

Crown Forests and Lands Policy Branch



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1.0 Introduction

The Forest Information Manual (FIM) sets out the mandatory requirements, standards, roles and responsibilities, timelines and conditions for providing information in respect of Crown forests. The requirements for information set out in the FIM complement the planning and operational requirements of the Forest Management Planning Manual 2017 (FMPM). The FMPM and the Forest Information Manual (FIM) describe information that must be prepared and submitted for consultation, information that will be included in a forest management plan (FMP), and information that will be used by the Ministry of Natural Resources and Forestry (MNRF) to fulfill its obligations under the *Crown Forest Sustainability Act* (CFSA).

The FIM provides a description of the information requirement, references the source of the requirement, describes the rationale for the requirement and, on a general level, and discusses the format of the information and the party responsible for providing the information. It is organized into four sections, and references five associated technical specifications:

- FIM Base and Values Technical Specifications;
- FIM Forest Management Planning Technical Specifications (this document);
- FIM Forest Resources Inventory Technical Specifications;
- FIM Annual Work Schedule Technical Specifications; and
- FIM Annual Reporting Technical Specifications.

The Annual Work Schedule (AWS) Technical Specifications as identified in the Forest Information Manual (FIM) describes the standards (e.g. data attributes, format) for the information requirements, and the conditions for provisions (e.g. naming conventions, exchange parameters, validation standards) for the exchange of AWS information. Annual work schedules are prepared for a one-year period normally starting April 1 but always ending March 31.

This document describes the electronic exchange standards for the sustainable forest licensee (Sustainable Forest Licence (SFL) Holders, Plan holders or other forest resource licence holders with forest management responsibilities) and MNRF.

Introduction

These specifications describe the data exchange standards only and do not affect how information may be stored or maintained by either the sustainable forest licensee or MNRF. Each party is expected to generate the required information products in the specified data exchange format from their proprietary system.

Technical specifications and any revisions are approved by the Director of the Crown Forests and Lands Policy Branch. FIM sets out the process and parameters for periodic revision of the technical specifications.

A list of current FIM technical specifications and the scope of information to which they apply will be maintained and available on the Forest Information Portal (FI Portal). The MNRF and sustainable forest licensee are required to use the technical specifications listed on the FI Portal.

2.0 Roles and Responsibilities

The roles and responsibilities as defined in the FIM and further in these technical specifications are the default. At the management unit level, roles and responsibilities may be adapted to best meet the circumstances of the unit and maintain the established relationships between the MNRF and the sustainable forest licensee.

2.1 Sustainable Forest Licensee

The Sustainable Forest Licensee (referred to as Licensees in the remainder of this document) is responsible for production and submission of all components of the AWS submission file and AWS changes submission files. AWS changes include revisions, appended documents (i.e., prescribed burn plans, aerial herbicide or insecticide project plans), and changes to values. Submission is to be via the FI Portal.

If resubmission of a required information product is necessary, the sustainable forest licensee resubmits the entire information product, not just the changes. For example, if the submission is missing files, the resubmission would be not just the missing files, but all required files to make a complete submission.

2.2 Ministry of Natural Resources and Forestry

The MNRF is responsible for providing the water crossing review results, based on the *Fisheries Act* review, to the Licensee for inclusion in table AWS-1, Annual Schedule of Water Crossings to be constructed or replaced.

The MNRF will verify that all information products submitted by the Licensee meet the standards defined in this FIM AWS Technical Specifications and are complete. When an information product is determined to be unacceptable, MNRF will provide the Licensee with a list of required alterations.

3.0 Implementation

These FIM AWS Technical Specifications are in effect upon regulation of the FIM 2017. These technical specifications apply until this document is replaced. They apply to scheduled operations beginning April 1, 2018.

3.1 Revision Notes

Notable changes and revisions from the June 2009 version of the FIM AWS Technical Specifications include:

- General formatting, clarification, organizational and typographical corrections;
- Alignment to policy changes resulting from Declaration Order (MNR-75) and FMPM and FIM;
- Requirement to provide full resubmission of the harvest, road corridor, operational road boundary, area of concern and aggregate extraction areas as geospatial data layers which include amendments to an FMP;
- Changes to required content on AWS Operations Maps;
- New Establishment geospatial data layer submitted as AWS change information;
- Acceptance of additional ESRI support file formats; and
- Improvements to attribute coding (stage of development, access, water crossing type, decommissioning).

4.1 Water Crossing Review Results

4.1.1 Description, Intent and Intended Use

MNRF will review the location and conditions of construction for water crossings identified in table AWS-1, Annual Schedule of Water Crossings to be constructed or replaced. This review will follow the direction provided in the Ministry of Natural Resources and Forestry/Fisheries and Oceans Canada Protocol for the Review and Approval of Forestry Water Crossings, meeting the FMPM, Part D, Section 3.2.5.1 requirement for a *Fisheries Act* review of all planned water crossing construction or replacement. MNRF's review results are a requirement of table AWS-1 in the year the water crossing is scheduled for construction or replacement.

4.1.2 Packaging and Naming Convention

There is no standard packaging and/or naming convention for this product. MNRF Districts and Licensees will exchange this product in a manner that best suits their processes and local situation.

4.1.3 Metadata

There is no specific metadata requirement as this is not a stand-alone information product. This information will be incorporated into the AWS submission file and the metadata for that product will apply.

4.1.4 Format

There is no standard format for this product. MNRF Districts and Licensees will exchange this product in a format that best suits their processes and local situation.

4.1.5 Data Transfer and Schedule

MNRF will provide water crossing review results, for those crossings identified in the current AWS as being planned to be constructed or replaced, and those crossings identified for future AWSs, to the Licensee by November 15 of each year. It is recommended that the FI Portal be used to facilitate this exchange of information.

4.2 Scheduled Operations Spatial Information Specifications

4.2.1 Description, Intent and Intended Use

The scheduled operations information is a set of geospatial data layers which identify and provide information on areas specific to the AWS operating year on:

- Harvest;
- Areas of concern (AOCs);
- Residual patches;
- Road corridors;
- Operational road boundaries;
- Existing roads;
- Water crossings;
- Aggregate extraction areas;
- Site preparation treatments;
- Regeneration treatments;
- Tending treatments;
- Protection treatments;
- Existing forestry aggregate pits; and
- Establishment Assessments.

These products will be used to facilitate the MNRF review of the AWS and aid MNRF staff in the performance of their duties throughout the year. This product will also be used to aid in the identification of persons who may be directly affected by forest management operations during the year of the AWS, and in particular those persons who have requested notice of specific activities that will occur in specific areas (e.g., trappers, mining claim holders).

The details of each of these geospatial information products are described in the individual product sections starting with Section 4.2.7.

Additional non-standard geospatial information products may be included in the AWS submission.

4.2.2 Packaging and Naming Convention

The scheduled operations geospatial information will be included in the submission zip file according to Section 5.0.

Naming conventions for the individual AWS geospatial information products is discussed in the individual product sections.

Additional non-standard geospatial information products should follow a similar naming convention and must only contain numeric values from 0 to 9, characters from A to Z and underscores.

File extensions are defined by the ESRI supported file exchange format chosen. Examples of ESRI supported file formats accepted by the FI Portal are:

- 1. Shapefiles: the shapefile consists of 4 mandatory file extensions (.shp, .shx., .dbf, .prj)

 Example:
 - MU123 28SHR00.shp
 - MU123 28SHR00.shx
 - MU123 28SHR00.dbf
 - MU123 28SHR00.prj
- 2. File Geodatabase (FGDB): is a container that can hold single or multiple feature classes.

 All feature classes must be in the root of the FGDB.

Example:

- MU123 28SHR.gdb (single feature class in a FGDB)
 - MU123 28SHR00
- MU123_AWS.gdb (mulitple feature classes in FGDB)

- MU123 28SHR00
- ➤ MU12328AOC000
- 3. ESRI ArcInfo interchange file (E00) is a proprietary ESRI file format intended to support the transfer between ESRI systems of different types of geospatial data used in ESRI software.

Example:

MU123 28SHR00.E00

OR

MU123_28SHR01.E00 (first multiple layer submitted)

MU123_28SHR02.E00 (second multiple layer submitted)

4.2.3 Metadata

Metadata requirements include the use of standard naming conventions and submission details that are collected when AWS submission files are submitted to the FI Portal.

4.2.4 Format

- Geospatial information and associated tabular attributes are to be submitted in an ESRI supported file format. This format will be consistent with the formats defined by the FI Portal. A single ESRI supported file format will be used within the submission.
- Each geospatial data layer must contain a defined projection. The selected projection is to be used for all spatial products associated with an AWS.
- Information managed in the UTM projection, where management units span more than one UTM zone, must be projected to a single UTM zone.
- Information is to be provided in a projection recognized by a well-known spatial
 reference system standards body. Typical projection choices will be EPSG: 26915 EPSG:

26918 (UTM Zones 15-18, NAD83 Datum), or EPSG: 3161 (NAD83 / Ontario MNR Lambert).

- Geospatial information will be submitted in a seamless format or as a map-joined product with or without the tile lines removed (dissolved).
- Additional attributes can be appended to the tabular file. The inclusion of additional
 attributes in the individual layers is a decision of the appropriate task team. It is
 recommended that a brief metadata be provided to describe the additional attribution.
- Format requirements specific to each product are discussed in the individual product sections.
- Geospatial data layers will respect spatial integrity.

Validation

Stage 1 validation routines assess AWS product submission files for meeting mandatory requirements. The process will assess the entire submission file to identify as many non-compliance instances as possible. These instances will be provided in a Stage 1 report. A non-compliance will result in a required alteration and resubmission.

Stage 2 validation routines assess AWS product submission files for anomalies and uncommon data relationships. These warnings will be provided in a Stage 2 report. Anomalies identified at Stage 2 do not result in an automatic rejection or required alterations of the submission. The MNRF will use the Stage 2 validation report to inform additional manual validation or a discussion if required.

4.2.5 Data Transfer and Schedule

The scheduled operations geospatial information is a required component of the AWS submission file and is subject to those timelines. Refer to Section 5.5 for more information.

4.2.6 Review and Approval

Review and approval of the scheduled operations information is performed as part of AWS review. Refer to Section 5.6 for more information.

4.2.7 Scheduled Harvest Layer

4.2.7.1 Description, Intent and Intended Use

The scheduled harvest layer identifies areas scheduled for harvest operations during the year. In order to provide flexibility for unforeseen circumstances, up to two years of the average annual available harvest area by forest unit may be identified. Areas will be identified by silvicultural system, harvest category, and non-commercial fuelwood availability.

This layer is a resubmission of the planned harvest layer in the approved FMP including all approved amendments received prior to December 1st (e.g. December 1, 2019 for the 2020-2021 AWS). Licensees must include all harvest areas identified in the FMP. An attribute identifying the AWS fiscal year will distinguish the areas scheduled in the applicable AWS.

For FMPs where the planned harvest layer was created under the 2009 FMPM there is no requirement for a block identifier to be populated.

4.2.7.2 Naming Convention

A standard naming convention will be used for the scheduled harvest layer. The file name is composed of the following parts:

MU<management unit>_<year>SHR<file number>.<file extension>

where:

Part	Description		
MU	Letters "MU" representing Forest M anagement U nit.		
<management unit=""></management>	The three digit FMU number, pad left with zeros as required (e.g.,		
001).			
_ Underscore character as a separator.			
<year></year>	Two digit numeric start year of the AWS (e.g., 2028 is 28).		
SHR	Letters "SHR" representing S cheduled H arvest.		

Scheduled Operational Spatial Information

Part	Description
<file number=""></file>	This value is used where multiple layers are required due to
	overlapping areas being identified. The default value is 00 when the
	layer is submitted as a single entity.
<file extension=""></file>	Include a file extension if required as described in Section 4.2.2

4.2.7.3 Format

Spatial Requirements

The scheduled harvest layer contains only polygon features. The polygon feature class must be created in accordance with the direction specified in Section 4.2.4.

Tabular Requirements

The tabular attributes associated with the scheduled harvest layer are to be included in the feature attribute table described below. The fields listed in the table below are a minimum requirement for this feature attribute table and additional fields can be included as needed. The ESRI generated fields are not listed in the polygon attribute table. (I.e. area, perimeter, length, < cover_name>#, <cover_name>-ID).

field name	maximum	field type	decimal	attribute description
	width		places	
AWS_YR	4	integer		AWS fiscal year
BLOCKID	25	character		harvest block identifier
SILVSYS	2	character		silviculture system
HARVCAT	8	character		harvest category
FUELWOOD	1	character		fuelwood area

AWS YR

Definition:

The **AWS** fiscal year attribute identifies the fiscal year to which the AWS applies. Only those areas scheduled in the AWS require this field to be populated. For example, this layer may contain all areas from the planned harvest layer but only those areas scheduled to be harvested in the year of the submitted AWS need to be populated.

Format:

YYYY

Example: the 2028-2029 AWS operating year would be recorded as 2028

Features where the AWS YR is not populated are considered to not be scheduled.

Stage 1 Validation:

The presence of this attribute in the file structure of the layer is mandatory.

The population of this attribute is mandatory

• A blank or null value is not a valid code

There cannot be any values less than the FMP start year (except for 0 on areas not

scheduled) or greater than the plan end year minus 1.

BLOCKID

Definition: The harvest block identifier attribute is a unique user defined label associated

with polygons scheduled for harvest that are in proximity of each other for

practical implementation of operations.

Format: user defined

Stage 1 Validation:

• The presence of this attribute in the file structure of the layer is mandatory

• The population of this attribute is mandatory where plan start is greater than or equal

to 2019

• A blank or null value is not a valid code where plan start is greater than or equal to 2019

SILVSYS

Definition: The **silviculture system** attribute indicates the process by which a productive

forest stand will be managed for timber production purposes. The

process/system is classified according to the method of harvesting that will be

used.

Scheduled Operational Spatial Information

Format:

Code	Option	Definition		
CC	clearcut	A system of regenerating an even-aged forest stand in which new		
		seedlings become established in fully exposed micro-		
		environments after most or all of the existing trees have been		
		removed. Regeneration is artificial or natural.		
SE	selection	An uneven aged system where mature and/or undesirable trees		
		are removed individually or in small groups over the whole area.		
		Regeneration is generally natural.		
SH	shelterwood	An even-aged system where mature trees are harvested in a		
		series of two or more cuts for the purpose of obtaining		
		regeneration under the shelter of residual trees, whether by		
		cutting uniformly over the entire stand area or in narrow strips or		
		groups. Regeneration is natural or artificial.		

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- The attribute population must follow the correct coding scheme
- A blank or null value is not a valid code

HARVCAT

Definition: The **harvest category** attribute indicates the planned type of harvest that is

being scheduled.

Format:

Code	Option	Definition
REGULAR	regular harvest	Harvest areas categorized as regular under the FMP.

Code	Option	Definition
BRIDGING	bridging harvest	Areas which were scheduled for harvest in the current FMP,
	areas	but were not harvested. The bridging operations are limited
		to three months harvest area from the current approved
		FMP and harvest of bridging area must be completed by
		March 31 of the first year of the FMP.
CONTNGNT	contingency	The area set aside to accommodate unforeseeable
	harvest area	circumstances (e.g., wildfire). Contingency area will serve as
		replacement for harvest area, and only be used if needed.
		The area must be sufficient to provide for a minimum of one
		year and a maximum of two years of harvest operations.
REDIRECT	redirected	Areas to be harvested under an insect pest management
	harvest	plan and count against the available harvest area of the
		FMP.
ACCELER	accelerated	Areas to be harvested under an insect pest management
	harvest	plan and are areas in addition to the available harvest area
		of the FMP.
FRSTPASS	modified cut:	For areas managed using the clearcut silvicultural system,
	first pass	harvest may be planned in two passes. This is normally
		when species within the stand are harvested and utilized by
		different logger/contractor/forest resource licensee in
		different years (e.g., first pass is conifer and second pass is
		hardwood). The first pass should be recorded if
		merchantable tree species will remain in the forest stands
		which have been allocated for harvest, but not yet
		harvested.
SCNDPASS	Second-pass	For areas managed using the clearcut silvicultural system,
	harvest	harvest may be planned in two passes. This is normally
		when species within the stand are harvested and utilized by
		different logger/contractor/licensee in different years (e.g.,
		first pass is conifer and second pass is hardwood). Second
		pass harvest should be identified when merchantable tree
		species will be harvested from forest stands which have
		been previously reported as harvested.

Scheduled Operational Spatial Information

Code	Option	Definition	
SALVAGE	salvage harvest	The salvage harvest is the areas where the recovery or	
		harvesting of timber that has been killed or damaged by	
		natural causes (such as fire, wind, flood, insects, and	
		disease) are planned. The salvage area, as defined in the	
		FMPM, does not contribute to the available harvest area.	

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- The attribute population must follow the correct coding scheme
- HARVCAT can only be null when FUELWOOD = Y
- Bridging (HARVCAT = BRIDGING) is only available when the AWS start year is equal to the first year of the plan period.
- If the harvest category is second pass (HARVCAT = SCNDPASS), then the silvicultural system must be clearcut (SILVSYS = CC)

FUELWOOD

Definition: The **fuelwood area** attribute identifies areas where non-commercial fuelwood

can be obtained by the public for their personal use during the AWS operating

year.

Format: Y (for yes) or N (for no)

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory.
- The population of this attribute is mandatory
- The attribute population must follow the correct coding scheme
- If the FUELWOOD attribute is Y then the SILVSYS and HARVCAT attributes can be null

4.2.8 Areas of Concern in Scheduled Operations Layer

4.2.8.1 Description, Intent and Intended Use

The areas of concern (AOC) in scheduled operations layer is submitted as one or more geospatial data layers. Examples of multiple layers may include but are not limited to:

- Individual layers based on the area of concern identification (e.g. eagle nest, fisheries values, etc.)
- Individual layers based on the area of concern type (reserve or modified)

This layer(s) includes AOCs associated with scheduled areas of operations (harvest, renewal and maintenance, road construction, water crossings, existing roads planned to be used for forest management purposes, aggregate pits, and aggregate extraction areas). This layer is a resubmission of the AOC layer(s) in the FMP including all approved amendments received prior to December 1st (e.g. December 1, 2019 for the 2020-2021 AWS). Licensees must include all AOCs identified in the FMP in this layer(s). Any changes to AOCs in scheduled areas of operations, as a result of approved amendments and/or changes to values will be reflected in the layer(s).

Areas of concern for renewal and maintenance activities are normally only required for modified operations or where a value may be impacted by renewal and maintenance activities (e.g., timing restrictions, herbicide application restrictions or site disturbance restrictions).

4.2.8.2 Naming Convention

A standard naming convention will be used for the AOCs in scheduled operations layer. The file name is composed of the following parts:

MU<management unit> <year>SAC<file number>.<file extension>

where:

Part	Description		
MU	Letters "MU" representing Forest Management Unit.		
<management unit=""></management>	The three digit FMU number, pad left with zeros as required (e.g.,		
	001).		
<year></year>	Two digit numeric start year of the AWS (e.g., 2028 is 28).		
SAC	Letters "SAC" representing S cheduled A reas of C oncern.		
<file number=""></file>	This value is used when several AOC layers are submitted. The		
default value is 000 where the product is submitted as a single			
	entity.		
<file extension=""></file>	Include a file extension if required as described in Section 4.2.2		

4.2.8.3 Format

Spatial Requirements

The AOCs in scheduled operations layer contains only polygon features. The polygon feature class must be created in accordance with the direction specified in Section 4.2.4. This layer may contain overlapping features when submitted as a shapefile or as a feature class in a file geodatabase.

Tabular Requirements

The tabular attributes associated with the AOC for scheduled operations layer are to be included in the feature attribute table described below. The fields listed in the table below are a minimum requirement for this feature attribute table and additional fields can be included as needed. The ESRI generated fields are not listed in the polygon attribute table. (I.e. area, perimeter, length, < cover_name>#, <cover_name>-ID).

field name	maximum width	field type	decimal places	attribute description
AOCID	15	character		AOC identifier
AOCTYPE	1	character		AOC type

AOCID

Definition:

The **AOC** identifier attribute is the label assigned to a specific AOC prescription which must correspond to the label on FMP and AWS Areas Selected for Operations maps and the area of concern prescriptions in table FMP-11. The

Scheduled Operational Spatial Information

prescription can represent either a group of areas of concern with a common prescription or an individual area of concern with a unique prescription.

Format: user defined

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory
- A blank or null value is not a valid code
- The population of this attribute is mandatory
- The value must be a code from table FMP-10 and the supplementary documentation

AOCTYPE

Definition: The **AOC type** attribute indicates the type of AOC prescription as either modified

or reserved.

Format:

Code	Option	Definition	
М	modified	Areas which are scheduled for operations but have specific	
		conditions or restrictions on operations as required by an AOC	
		prescription.	
R	reserved	Areas which are reserved (prohibited) from operations as	
		required by an AOC prescription.	

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- The attribute population must follow the correct coding scheme
- A blank or null value is not a valid code

4.2.9 Scheduled Residual Patches Layer

4.2.9.1 Description, Intent and Intended Use

The Scheduled Residual Patches layer will identify areas within the planned harvest that are not part of the allowable harvest area. The text of the FMP will describe the conditions applied to the residual areas. This layer is required if stand level residual requirements were identified in the FMP to be addressed during the implementation of operations.

4.2.9.2 Naming Convention

A standard naming convention will be used for the scheduled residual patches layer. The file name is composed of the following parts:

MU<management unit>_<year>SRP<file number>.<file extension>

where:

Part	Description
MU	Letters "MU" representing Forest M anagement U nit.
<management< td=""><td>The three digit FMU number, pad left with zeros as required (e.g.,</td></management<>	The three digit FMU number, pad left with zeros as required (e.g.,
unit>	001).
_	Underscore character as a separator.
<year></year>	Two digit numeric start year of the AWS (e.g., 2028 is 28).
SRP	Letters "SRP" representing S cheduled R esidual P atches.
<file number=""></file>	This value will always be 00 (default) as multiple layers cannot exist.
<file extension=""></file>	Include a file extension if required as described in Section 4.2.2

4.2.9.3 Format

Spatial Requirements

The scheduled residual patches layer contains only polygon features. The polygon feature class must be created in accordance with the direction specified in Section 4.2.4.

Tabular Requirements

The tabular attributes associated with the scheduled residual patches layer are to be included in the feature attribute table described below. The fields listed in the table below are a minimum requirement for this feature attribute table and additional fields can be included as needed. The ESRI generated fields are not listed in the polygon attribute table. (I.e. area, perimeter, length, < cover_name>#, <cover_name>-ID).

field name	maximum width	field type	decimal places	attribute description
RESID	10	character		residual patch identifier

RESID

Definition: The residual patch identifier attribute is a number, label or name assigned to a

residual patch(es) as defined in the FMP or AWS text.

Format: User defined content

Must be defined in the associated FMP or AWS text

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- A blank or null value is not a valid code

4.2.10 Scheduled Road Corridors Layer

4.2.10.1 Description, Intent and Intended Use

The scheduled roads corridors layer contains primary and branch road corridors in which road construction is scheduled to occur. This layer also identifies which corridors are scheduled to have access controls implemented or removed in the same year as construction.

This layer is a resubmission of the Planned Road Corridors layer in the approved FMP to reflect all approved amendments received prior to December 1 (e.g. December 1, 2019 for the 2020-2021 AWS). Licensees must include all road corridors identified in the FMP in this layer. An attribute identifying the AWS fiscal year will distinguish the areas scheduled for activities in the applicable AWS.

Monitoring and maintenance activities are not required to be identified in the same year as construction. Newly constructed roads are not the responsibility of the Crown until a formal transfer of responsibility has occurred. According to Section 1.3.6.7 of the FMPM, if the responsibility of a road is to be transferred during the implementation of the FMP, an amendment to the FMP will be required (FMPM Part C, Section 2.0).

4.2.10.2 Naming Convention

A standard naming convention will be used for the scheduled road corridors layer. The file name is composed of the following parts:

MU<management unit>_<year>SRC<file number>.<file extension>

where:

Part	Description	
MU	Letters "MU" representing Forest M anagement U nit.	
<management< td=""><td>The three digit FMU number, pad left with zeros as required (e.g.,</td></management<>	The three digit FMU number, pad left with zeros as required (e.g.,	
unit>	001).	
_	Underscore character as a separator.	
<year></year>	Two digit numeric start year of the AWS (e.g., 2028 is 28).	

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Part	Description
SRC	Letters "SRC" representing S cheduled R oad C orridors.
<file number=""></file>	This value will always be 00 (default) as multiple layers cannot exist.
<file extension=""></file>	Include a file extension if required as described in Section 4.2.2

4.2.10.3 Format

Spatial Requirements

The scheduled road corridors layer contains only polygon features. The polygon feature class must be created in accordance with the direction specified in Section 4.2.4. This layer may contain overlapping features when submitted as a shapefile or as a feature class in a file geodatabase.

Tabular Requirements

The tabular attributes associated with the scheduled road corridors layer are to be included in the feature attribute table described below. The fields listed in the table below are a minimum requirement for this feature attribute table and additional fields can be included as needed. The ESRI generated fields are not listed in the polygon attribute table. (I.e. area, perimeter, length, < cover_name>#, <cover_name>-ID).

field name	maximum	field type	decimal	attribute description
	width		places	
AWS_YR	4	integer		AWS fiscal year
ROADID	30	character		road identifier
ROADCLAS	1	character		road class
TRANS	4	integer		road transfer yea
ACYEAR	4	integer		access control year
ACCESS	8	character		access control
DECOM	4	character		decommissioning type
INTENT	30	character		MNRF intent
MAINTAIN	1	character		road maintenance
MONITOR	1	character	-	road monitoring
CONTROL1	4	character		road access control type
CONTROL2	4	character		road access control type

AWS_YR

Definition: The **AWS fiscal year** attribute identifies the fiscal year to which the AWS applies.

Only those areas scheduled in the AWS require this field to be populated.

Format: YYYY

• Features where the AWS YR is not populated are considered to not be scheduled.

Example: the 2028-2029 AWS operating year would be recorded as 2028

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory.
- The population of this attribute is mandatory
- A blank or null value is not a valid code
- There cannot be any values less than the FMP start year (except for 0 on areas not scheduled) or greater than the plan end year minus 1.

ROADID

Definition: The **road identifier** attribute is the unique number, label or name assigned to the

forest access road that this polygon is a part of.

Format:

- user defined
- for plans prepared under the 2009 FMPM and 2017 FMPM, this value must match a ROADID in table FMP-18, Road Construction and Use Management

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- A blank or null value is not a valid code

Scheduled Operational Spatial Information

ROADCLAS

Definition:

The **road class** attribute identifies the class of the proposed forest access road or road network, in terms of the road use management strategy in the FMP.

Format:

Code	Option	Definition	
Р	primary	Primary roads are roads that provide principal access for the	
		management unit, and are constructed, maintained and used as	
		part of the main road system on the management unit. Primary	
		roads are normally permanent roads.	
В	branch	A branch road is a road, other than a primary road, that branches	
		off an existing or new primary or branch road, providing access to,	
		through or between areas of operations on a management unit	

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- The attribute population must follow the correct coding scheme.
- A blank or null value is not a valid code

TRANS

Definition:

The **road transfer year** attribute indicates a four-digit number representing the first year of the 10 year planning period that the transfer of responsibility to the MNRF is anticipated to take effect. If there is no intent to transfer responsibility to MNRF during the future 20-year plan period there is no need to specify a year. The presence of this field is to facilitate the update of the spatial operational FMP layers as a result of approved amendments.

Format: YYYY

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory.
- The population of this attribute is mandatory
- A zero or null value is a valid code
- If road transfer year does not equal zero (TRANS ≠ 0) then INTENT must be populated
- The value must be greater than or equal to the 10 year plan period start year

ACYEAR

Attribute Name: access control year

Definition: The access control year attribute indicates a four-digit number representing the

expected **fiscal** year (April 1 to March 31) that the access control is anticipated to

take effect. The presence of this field is to facilitate the update of the spatial

operational FMP layers as a result of approved amendments.

Format: YYYY

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory.
- The population of this attribute is mandatory
- A zero or null value is a valid code
- The value must be greater than or equal to the plan period start year and less than or equal to the plan end year
- If access control year does not equal zero (ACYEAR ≠ 0) then access control must not be
 null

ACCESS

Definition: The

The access control attribute identifies where new access control activities are scheduled to be implemented during the year on primary or branch roads that will be constructed during the year. This attribute is to be used when scheduled

activities will restrict road use for the purposes other than meeting the conditions required for transferring responsibility for the road to the Crown.

Format:

Code	Option	Definition
APPLY	apply	This indicates that an access control is being applied
		to the road segment.
REMOVE	remove	This indicates that an access control is being
		removed from the road segment.
ВОТН	Both	This indicates that an access control is being applied
		and removed from the road segment in the same
		year and will be reported on in the same annual
		report year.

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory.
- The attribute population must follow the correct coding scheme
- A blank or null value is a valid code
- When the road access control status is apply or both(ACCESS = APPLY or BOTH) then the
 control type must be a code other than null (CONTROL1 is not null)
- At a minimum, one of Decommissioning, Maintenance, Monitoring or Access Control
 must occur for each record (DECOM is not NULL or MAINTAIN = Y or MONITOR = Y or
 [ACCESS = APPLY or ACCESS = REMOVE or ACCESS = BOTH])

Stage 2 Validation:

 When the road access control status is remove (ACCESS = REMOVE) then the control type should be null (CONTROL1 = null and CONTROL2 = null)

DECOM

Definition:

The **decommissioning type** attribute identifies where decommissioning activities are scheduled to occur during the year on primary or branch roads that will be constructed during the year.

Format:

Code	Option
BERM	berm and/or ditch
SCAR	scarify road
SLSH	pile slash
WATX	water crossing removal

Stage 1 Validation:

- The presence of DECOM in the file structure of the layer is mandatory
- The attribute population must follow the correct coding scheme
- A blank or null value is a valid code
- At a minimum, one of Decommissioning, Maintenance, Monitoring or Access Control
 must occur for each record (DECOM is not null or MAINTAIN = Y or MONITOR = Y or
 [ACCESS = APPLY or ACCESS = REMOVE or ACCESS = BOTH])

INTENT

Definition:

The **MNRF** Intent attribute indicates the MNRF's future management intent for the road corridor as identified in table FMP-18. The presence of this field is to facilitate the update of the spatial operational FMP layers as a result of approved amendments.

Format:

user defined

Stage 1 Validation:

• The presence of this attribute in the file structure of the layer is mandatory

Scheduled Operational Spatial Information

- A blank or null value is a valid code
- If TRANS value is populated, then INTENT must be populated

MAINTAIN

Definition: The **road maintenance** attribute is a field used to identify where road

maintenance activities are planned to occur. The presence of this field is to

facilitate the update of the spatial operational FMP layers as a result of approved

amendments.

Format: Y (for yes) or N (for no)

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- The attribute population must follow the correct coding scheme
- A blank or null value is not a valid code

At a minimum, one of Decommissioning, Maintenance, Monitoring or Access Control
must occur for each record (DECOM is not null or MAINTAIN = Y or MONITOR = Y or
[ACCESS = APPLY or ACCESS = REMOVE or ACCESS = BOTH])

MONITOR

Definition:

The **road monitoring** attribute is a field used to identify where road monitoring activities are planned to occur. The presence of this field is to facilitate the update of the spatial operational FMP layers as a result of approved amendments.

Format:

Y (for yes) or N (for no)

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory

- The attribute population must follow the correct coding scheme
- A blank or null value is not a valid code
- At a minimum, one of Decommissioning, Maintenance, Monitoring or Access Control
 must occur for each record (DECOM is not null or MAINTAIN = Y or MONITOR = Y or
 [ACCESS = APPLY or ACCESS = REMOVE or ACCESS = BOTH])

CONTROL1 and **CONTROL2**

Definition:

The **road access control type** attributes indicate the method of access control to be implemented on primary or branch roads that will be constructed during the year.

Format:

Code	Option		
BERM	berm and/or ditch		
GATE	gated / physical barrier		
SCAR	scarify road		
SIGN	signed		
PRIV	private land		
SLSH	pile slash		
WATX	water crossing		

If two access controls apply to the same road, then both access control types must be recorded in the CONTROL1 and CONTROL2 attributes accordingly.

If there are more than two access control types on the same road, then choose two of the controls and record them in the CONTROL1 and CONTROL2 attributes. When picking which two controls to identify, choose the ones which are deemed to be the most restrictive (i.e., the most physically limiting to accessibility).

Stage 1 Validation:

• The presence of CONTROL1 or CONTROL2 in the file structure of the layer is mandatory

Scheduled Operational Spatial Information

- The population of CONTROL1 or CONTROL2 is mandatory where ACCESS = BOTH or ACCESS = APPLY
- The attribute population must follow the correct coding scheme
- A blank or null value is a valid code

4.2.11 Scheduled Operational Road Boundaries Layer

4.2.11.1 Description, Intent and intended Use

The scheduled operational road boundaries layer will establish the limits within which areas where new operational roads and forestry aggregate pits may be constructed/established during the year. An operational road boundary (ORB) includes the planned harvest area plus the area from an existing road or planned road corridor to the same harvest area within which an operational road is planned to be constructed. This layer may also include area between harvest operations or between planned/existing roads and harvest operations. The intent is not to remove water features or AOCs from the ORB layer. This layer only includes Crown land. The operational road boundary name (ORBID) will be linked to the road use management strategy.

This layer is a resubmission of the Operational Road Boundaries layer in the FMP including all approved amendments received prior to December 1(e.g. December 1, 2019 for the 2020-2021 AWS). Licensees must include all operational road boundaries identified in the FMP in this layer. An attribute identifying the AWS fiscal year will distinguish the areas scheduled for activities during the year.

4.2.11.2 Naming Convention

A standard naming convention will be used for the scheduled operational road boundaries layer. The file name is composed of the following parts:

MU<management unit> <year>SOR<file number>.<file extension>

where:

Part	Description	
MU	Letters "MU" representing M anagement U nit.	
<management unit=""></management>	The three digit FMU number, pad left with zeros as required	
	(e.g., 001).	
_	Underscore character as a separator.	
<year></year>	Two digit numeric start year of the AWS (e.g., 2028 is 28).	

Scheduled Operational Spatial Information

Part	Description
SOR	Letters "SOR" representing S cheduled O perational R oad
	Boundaries.
<file number=""></file>	This value will always be 00 (default) as multiple layers cannot
	exist.
<file extension=""></file>	Include a file extension if required as described in Section 4.2.2

4.2.11.3 Format

Spatial Requirements

The scheduled operational road boundaries layer contains only polygon features. The polygon feature class must be created in accordance with the direction specified in Section 4.2.4.

Tabular Requirements

The tabular attributes associated with the scheduled operational road boundaries layer are to be included in the feature attribute table described below. The fields listed in the table below are a minimum requirement for this feature attribute table and additional fields can be included as needed. The ESRI generated fields are not listed in the polygon attribute table. (I.e. area, perimeter, length, < cover name>#, <cover name>-ID).

field name	maximum width	field type	decimal places	attribute description
AWS_YR	4	integer		AWS fiscal year
ORBID	20	character		operational road boundary
				identifier

AWS_YR

Definition: The **AWS fiscal year** attribute identifies the fiscal year to which the AWS applies.

Only those areas scheduled in the AWS require this field to be populated.

Format: YYYY

- Valid values are the ten years of the FMP
- Example: the 2028-2029 AWS operating year would be recorded as 2028
- Features where the AWS YR is not populated are considered to not be scheduled.

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory.
- The population of this attribute is mandatory
- A blank or null value is not a valid code
- There cannot be any values less than the FMP start year (except for 0 on areas not scheduled) or greater than the plan end year minus 1.

ORBID

Definition:

The **operational road boundary identifier** attribute indicates the user defined unique number, label or name assigned to the operational road boundaries. The operational road boundary includes the planned harvest area, the area from an existing road or planned road corridor to the same harvest area within which an operational road is planned to be constructed. The intent is not to remove water or AOC areas from the ORB layer. This layer only includes crown land.

Format:

user defined

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- A blank or null value is not a valid code

4.2.12 Scheduled Existing Road Activities Layer

4.2.12.1 Description, Intent and Intended Use

The scheduled existing road activities layer identifies existing roads or existing road segments where use management activities are scheduled to occur. It will also identify existing roads that are scheduled to be transferred to MNRF and/or decommissioned during the AWS year.

This layer is essentially a subset of the Existing Road Use Management Strategy layer in the FMP. Licensees may include all existing roads identified in the FMP in this layer. An attribute identifying the AWS fiscal year will distinguish the roads scheduled for activities in the applicable AWS.

4.2.12.2 Naming Convention

A standard naming convention will be used for the scheduled existing road activities layer. The file name is composed of the following parts:

MU<management unit>_<year>SRA<file number>.<file extension>

where:

Part	Description	
MU	Letters "MU" representing Forest M anagement U nit.	
<management unit=""></management>	The three digit FMU number, pad left with zeros as required (e.g.,	
	001).	
_	Underscore character as a separator.	
<year></year>	Two digit numeric start year of the AWS (e.g., 2028 is 28).	
SRA	Letters "SRA" representing S cheduled Existing R oad A ctivities	
<file number=""></file>	This value will always be 00 (default) as multiple layers cannot exist.	
<file extension=""></file>	Include a file extension if required as described in Section 4.2.2	

4.2.12.3 Format

Spatial Requirements

The scheduled existing road activities layer contains only line features. The line feature class must be created in accordance with the direction specified in Section 4.2.4.

Tabular Requirements

The tabular attributes associated with the scheduled existing road activities layer are to be included in the feature attribute table described below. The fields listed in the table below are a minimum requirement for this feature attribute table and additional fields can be included as needed. The ESRI generated fields are not listed in the polygon attribute table. (I.e. area, perimeter, length, < cover name>#, <cover name>-ID).

field name	maximum	field type decimal		attribute description
	width		places	
AWS_YR	4	integer		AWS fiscal year
ROADID	30	character		road identifier
ROADCLAS	1	character		road class
TRANS	1	character		road transfer
ACCESS	8	character		access control
DECOM	4	character		decommissioning type
MAINTAIN	1	character		road maintenance
MONITOR	1	character		road monitoring
CONTROL1	4	character		road access control type
CONTROL2	4	character		road access control type

AWS_YR

Definition: The **AWS fiscal year** attribute identifies the fiscal year to which the AWS applies.

Only those areas scheduled in the AWS require this field to be populated.

Format: YYYY

- Example: the 2028-2029 AWS operating year would be recorded as 2028
- Features where the AWS YR is not populated are considered to not be scheduled.

Scheduled Operational Spatial Information

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory.
- The population of this attribute is mandatory
- A blank or null value is not a valid code
- There cannot be any values less than the FMP start year (except for 0 on areas not scheduled) or greater than the plan end year minus 1.

ROADID

Definition: The road identifier attribute is the unique number, label or name assigned to the

forest access road or network of roads that the identified segment is a part of.

Format: user defined

 for plans prepared under the 2009 and the 2017 Forest Management Planning Manual, this value must match a ROADID in table FMP-18, Road Construction and Use
 Management

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- A blank or null value is not a valid code

ROADCLAS

Definition: The road class attribute identifies the class of the existing forest access road or

road network, in terms of the road use management strategy in the FMP.

Format:

Code	Option	Definition
P	primary	Primary roads are roads that provide principal access for the
		management unit, and are constructed, maintained and used as
		part of the main road system on the management unit. Primary
		roads are normally permanent roads.
В	branch	A branch road is a road, other than a primary road, that branches
		off an existing or new primary or branch road, providing access to,
		through or between areas of operations on a management unit
0	operational	Operational roads are roads within operational road boundaries,
		other than primary or branch roads, that provide short-term access
		for harvest, renewal and tending operations. Operational roads are
		normally not maintained after they are no longer required for
		forest management purposes, and are often site prepared and
		regenerated.

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- The attribute population must follow the correct coding scheme
- A blank or null value is not a valid code

TRANS

Definition: The **road transfer** attribute indicates that the transfer of responsibility to the

MNRF is scheduled in this AWS year.

Format: Y (for yes) or N (for no)

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- The attribute population must follow the correct coding scheme

Scheduled Operational Spatial Information

• A blank or null value is not a valid code

ACCESS

Definition: The access control attribute is a field used to identify where access control

activities are scheduled or already in effect.

Format:

Code	Option	Definition
APPLY	apply new	This indicates that a new access control is being
		applied to the road segment.
REMOVE	remove	This indicates that an access control is being
		removed from the road segment.
ADD	additional	This indicates that an access control exists on the
		road segment and that a new access control is being
		applied to the road segment.
EXISTING	existing	This indicates that an access control exists on the
		road segment.
вотн	apply new and	This indicates that a new access control is being
	remove	applied and removed from the road segment in the
		plan period.
ADDREMOVE	additional with	This indicates that an access control exists on the
	removal	road segment, that a new access control is being
		applied to the road segment and that an access
		control is being removed from the road segment in
		the plan period

- The presence of this attribute is mandatory
- The attribute population must follow the correct coding scheme
- A blank or null value is a valid code
- When the road access control status is apply, additional, both, or additional with removal (ACCESS = APPLY or ADD or BOTH or ADDREMOVE) then the control type must be a code other than null (CONTROL1 is not null)

At a minimum, one of Decommissioning, Maintenance, Monitoring or Access Control
must occur for each record (DECOM is not null or MAINTAIN = Y or MONITOR = Y or
ACCESS is not null)

Stage 2 Validation:

 When the road access control status is remove (ACCESS = REMOVE) then the control type should be null (CONTROL1 = null and CONTROL2 = null)

DECOM

Definition: The **decommissioning type** attribute is to identify the type of decommissioning

activities scheduled for an existing road during the year.

Format:

Code	Option		
BERM	berm and/or ditch		
SCAR	scarify road		
SLSH	pile slash		
WATX	water crossing		

Stage 1 Validation:

- The presence of DECOM in the file structure of the layer is mandatory
- The attribute population must follow the correct coding scheme
- A blank or null value is a valid code
- At a minimum, one of Decommissioning, Maintenance, Monitoring or Access Control
 must occur for each record (DECOM is not null or MAINTAIN = Y or MONITOR = Y or
 ACCESS is not null)

MAINTAIN

Definition: The **road maintenance** attribute identifies where road maintenance activities are

scheduled to occur on existing roads during the year.

Format: Y (for yes) or N (for no)

Scheduled Operational Spatial Information

Stage 1 Validation:

• The presence of this attribute in the file structure of the layer is optional

If present, the population of this attribute is mandatory

• The attribute population must follow the correct coding scheme

A blank or null value is not a valid code

 At a minimum, one of Decommissioning, Maintenance, Monitoring or Access Control must occur for each record (DECOM is not null or MAINTAIN = Y or MONITOR = Y or

ACCESS is not null)

MONITOR

Definition: The **road monitoring** attribute identifies where road monitoring activities are

scheduled to occur during the year on existing roads.

Format:

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Y (for yes) or N (for no)

Stage 1 Validation:

The presence of this attribute in the file structure of the layer is optional

• If present, the population of this attribute is mandatory

The attribute population must follow the correct coding scheme

• A blank or null value is not a valid code

• At a minimum, one of Decommissioning, Maintenance, Monitoring or Access Control

must occur for each record (DECOM is not null or MAINTAIN = Y or MONITOR = Y or

ACCESS is not null)

CONTROL1 and CONTROL2

Definition: The **road access control type** attributes indicate the method of access control to

be implemented during the year on existing roads.

Format:

Code	Option		
BERM	berm and/or ditch		
GATE	gated / physical barrier		
SCAR	scarify road		
SIGN	Signed		
PRIV	Private land		
SLSH	pile slash		
WATX	water crossing		

If two access controls apply to the same road segment, then both access control types must be recorded in the CONTROL1 and CONTROL2 attributes accordingly.

If there are more than two access control types on the same road segment, then choose two of the controls and record them in the CONTROL1 and CONTROL2 attributes. When picking which two controls to identify, choose the ones which are deemed to be the most restrictive (i.e., the most limiting to accessibility).

- The presence of CONTROL1 or CONTROL2 in the file structure of the layer is mandatory
- The attribute population must follow the correct coding scheme
- A blank or null value is a valid code

4.2.13 Scheduled Water Crossing Activities Layer

4.2.13.1 Description, Intent and Intended Use

The scheduled water crossing activities layer contains the locations of water crossings that will be constructed or replaced during the year. Water crossings planned to be constructed or replaced in the following year may be submitted to provide MNRF with an ice-free season to conduct a review with respect to the Fisheries Act (FMPM Part D Section 3.2.5.1). The scheduled water crossing activities layer will also contain the locations of water crossings to be removed during the year to enable a review by MNRF with respect to the *Fisheries Act*. Water crossings scheduled to be monitored must also be identified.

An attribute identifying the AWS fiscal year will distinguish the water crossings scheduled for activities in the applicable AWS.

The scheduled water crossing activities layer contains point features only. The actual water crossing location may be constructed within 200 metres of the point location identified.

4.2.13.2 Naming Convention

A standard naming convention will be used for the scheduled water crossing activities layer. The file name is composed of the following parts:

MU<management unit>_<year>SWC<file number>.<file extension>

where:

Part	Description	
MU	Letters "MU" representing Forest M anagement U nit.	
<management< td=""><td colspan="2">The three digit FMU number, pad left with zeros as required (e.g.,</td></management<>	The three digit FMU number, pad left with zeros as required (e.g.,	
unit>	001).	
_	Underscore character as a separator.	
<year></year>	Two digit numeric start year of the AWS (e.g., 2028 is 28).	
SWC	Letters "SWC" representing S cheduled W ater C rossings Activities.	
<file number=""></file>	This value will always be 00 (default) as multiple layers cannot exist.	

Part	Description
<file extension=""></file>	Include a file extension if required as described in Section 4.2.2

4.2.13.3 Format

Spatial Requirements

The scheduled water crossing activities layer contains only point features. The point feature class must be created in accordance with the direction specified in Section 4.2.4.

Tabular Requirements

The tabular attributes associated with the scheduled water crossing activities layer are to be included in the feature attribute table described below. The fields listed in the table below are a minimum requirement for this feature attribute table and additional fields can be included as needed. The ESRI generated fields are not listed in the polygon attribute table. (I.e. area, perimeter, length, < cover name>#, <cover name>-ID).

field name	maximum	field type	decimal	attribute description
	width		places	
AWS_YR	4	integer		AWS fiscal year
WATXID	12	character		water crossing identifier
WATXTYPE	5	character		water crossing type
CONSTRCT	1	character		construction
TRANS	1	character		water crossing transfer
MONITOR	1	character		monitoring
REMOVE	1	character		removal
REPLACE	1	character		replacement
ROADID	30	character		road identifier

If more than one crossing is scheduled to be built at the same location during the AWS year and/or the following year, two records are required; one for each crossing with the same crossing ID. The points can be overlapping.

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Example: (WATXID = 5, WATXTYPE = CULV, REMOVE = Y AND WATXID = 5, WATXTYPE = BRID, CONST= Y)

Example: Ice crossings are reported as being built and removed in the same year (WATXTYPE = ICE, CONST = Y, REMOVE = Y).

AWS_YR

Definition: The **AWS fiscal year** attribute identifies the fiscal year to which the scheduled activity applies. Only those water crossing activities scheduled to be

implemented during the year require this field to be populated.

Format: YYYY

Valid values are the ten years of the FMP

• Example: the 2028-2029 AWS operating year would be recorded as 2028

Stage 1 Validation:

• The presence of this attribute in the file structure of the layer is mandatory.

The population of this attribute is mandatory

• A blank or null value is not a valid code

 There cannot be any values less than the FMP start year (except for 0 on areas not scheduled) or greater than the plan end year minus 1.

WATXID

Definition: The water crossing identifier attribute is a unique identifier label assigned to the

crossing location. This water crossing ID will be unique in perpetuity.

Format: user defined

Stage 1 Validation:

The presence of this attribute in the file structure of the layer is mandatory

• The population of this attribute is mandatory

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• A blank or null value is not a valid code

WATXTYPE

Definition: The water crossing type attribute identifies the type of water crossing structure

being scheduled.

Format:

Code	Option	
BRID	bridge	
TEMP	Temporary Bridge	
CULV	Culvert (Span <3m)	
MULTI	Multiple Culvert	
FORD	engineered ford	
ICE	ice crossing	
ВОХ	box culvert	
ARCH	open bottom arch culvert	

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- The attribute population must follow the correct coding scheme
- A blank or null value is not a valid code

CONSTRCT

Definition: The water crossing construction attribute identifies water crossings are

scheduled to be constructed during the operating year of the AWS.

Format: Y (for yes) or N (for no)

Stage 1 Validation:

• The presence of this attribute in the file structure of the layer is optional.

Scheduled Operational Spatial Information

- If present, the attribute population must follow the correct coding scheme where AWS_YR equals the fiscal year to which the AWS applies or the following year.
- At a minimum, one of Construction, Monitoring, Remove or Replace must occur for each record (CONSTRCT = Y or MONITOR = Y or REMOVE = Y or REPLACE = Y) where AWS_YR equals the fiscal year to which the AWS applies or the following year.

TRANS

Definition: The water crossing transfer attribute indicates that the transfer of responsibility

to the MNRF is scheduled in this AWS year.

Format: Y (for yes) or N (for no)

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- The attribute population must follow the correct coding scheme
- A blank or null value is not a valid code

MONITOR

Definition: The water crossing monitoring attribute identifies water crossings scheduled to

be monitored during the operating year of the AWS.

Format: Y (for yes) or N (for no)

Stage 1 Validation:

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- The presence of this attribute in the file structure of the layer is optional.
- If present, the attribute population must follow the correct coding scheme where AWS_YR equals the fiscal year to which the AWS applies or the following year.
- At a minimum, one of Construction, Monitoring, Remove or Replace must occur for each record (CONSTRCT = Y or MONITOR = Y or REMOVE = Y or REPLACE = Y) where AWS_YR equals the fiscal year to which the AWS applies or the following year.

REMOVE

Definition: The water crossing removal attribute identifies water crossings scheduled to be

removed during the operating year of the AWS.

Format: Y (yes) or N (no)

Stage 1 Validation:

The presence of this attribute in the file structure of the layer is optional.

• If present, the attribute population must follow the correct coding scheme where AWS YR equals the fiscal year to which the AWS applies or the following year.

 At a minimum, one of Construction, Monitoring, Remove or Replace must occur for each record (CONSTRCT = Y or MONITOR = Y or REMOVE = Y or REPLACE = Y) where AWS_YR equals the fiscal year to which the AWS applies or the following year.

REPLACE

Definition: The water crossing **replacement** attribute identifies water crossings scheduled to

be replaced during the operating year of the AWS.

Format: Y (yes) or N (no)

Stage 1 Validation:

• The presence of this attribute in the file structure of the layer is optional.

• If present, the attribute population must follow the correct coding scheme where AWS_YR equals the fiscal year to which the AWS applies or the following year.

 At a minimum, one of Construction, Monitoring, Remove or Replace must occur for each record (CONSTRCT = Y or MONITOR = Y or REMOVE = Y or REPLACE = Y) where AWS_YR equals the fiscal year to which the AWS applies or the following year.

ROADID

Definition: The **road identifier** attribute is the unique label or name assigned to the road or

network of roads that the water crossing feature is located on.

Scheduled Operational Spatial Information

Format: User defined

 For plans prepared under the 2009 FMPM and the 2017 FMPM, this value must match a ROADID in table FMP-18, Road Construction and Use Management

• If the road segment that this crossing is associated with has been included in the road corridor layer, then the ROADID values must match

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- A blank or null value is not a valid code

4.2.14 Scheduled Aggregate Extraction Areas Layer

4.2.14.1 Description, Intent and Intended Use

The scheduled aggregate extraction areas layer contains areas where forestry aggregate pits are scheduled to be established. Aggregate extraction areas are areas outside of road corridors, harvest areas and operational road boundaries where the Licensee has scheduled to extract aggregate material. An aggregate extraction area is defined as an individual polygon depicting a planned pit location within 500 meters of an existing access road.

This layer is a resubmission of the Planned Aggregate Extraction Areas layer in the approved FMP including all approved amendments received prior to December 1(e.g. December 1, 2019 for the 2020-2021 AWS). Licensees must include all aggregate extraction areas identified in the FMP in this layer. An attribute identifying the AWS fiscal year will distinguish the areas scheduled for activities in the applicable AWS.

4.2.14.2 Naming Convention

A standard naming convention will be used for the scheduled aggregate extraction areas layer. The file name is composed of the following parts:

MU<management unit>_<year>SAG<file number>.<file extension>

where:

Part	Description
MU	Letters "MU" representing Forest M anagement U nit.
<management< td=""><td>The three digit FMU number, pad left with zeros as required (e.g.,</td></management<>	The three digit FMU number, pad left with zeros as required (e.g.,
unit>	001).
_	Underscore character as a separator.
<year></year>	Two digit numeric start year of the AWS (e.g., 2028 is 28).
SAG	Letters "SAG" representing S cheduled Ag gregate Extraction Areas.
<file number=""></file>	This value will always be 00 (default) as multiple layers cannot exist.
<file extension=""></file>	Include a file extension if required as described in Section 4.2.2

4.2.14.3 Format

Spatial Requirements

The scheduled aggregate extraction areas layer contains only polygon features. The polygon feature class must be created in accordance with the direction specified in Section 4.2.4.

Tabular Requirements

The tabular attributes associated with the scheduled aggregate extraction areas layer are to be included in the feature attribute table described below. The fields listed in the table below are a minimum requirement for this feature attribute table and additional fields can be included as needed. The ESRI generated fields are not listed in the polygon attribute table. (I.e. area, perimeter, length, < cover name>#, <cover name>-ID).

field name	maximum width	field type	decimal places	attribute description
AWS_YR	4	integer		AWS fiscal year
AGAREAID	15	character		aggregate extraction area identifier

AWS_YR

Definition:

The **AWS fiscal year** attribute identifies the fiscal year to which the scheduled activity applies. Only those aggregate extraction areas scheduled to have forestry aggregate pits established during the year require this field to be populated.

Format: YYYY

- Example: the 2028-2029 AWS operating year would be recorded as 2028
- Features where the AWS_YR is not populated are considered to not be scheduled.

- The presence of this attribute in the file structure of the layer is mandatory.
- The population of this attribute is mandatory

- A blank or null value is not a valid code
- There cannot be any values less than the FMP start year (except for 0 on areas not scheduled) or greater than the plan end year minus 1.

AGAREAID

Definition: The aggregate extraction area identifier attribute indicates the unique identifier

for the area where forestry aggregate pits are scheduled to be established.

Format: user defined

- The presence of this attribute in the file structure of the layer is mandatory
- A blank or null value is a valid code

4.2.15 Scheduled Site Preparation Treatments Layer

4.2.15.1 Description, Intent and Intended Use

The scheduled site preparation treatments layer is one of four geospatial data layers that identify the areas where renewal and maintenance operations are scheduled during the year. This layer will identify renewal and maintenance operations related to site preparation treatments. The treatment method will be identified for each area.

4.2.15.2 Naming Convention

A standard naming convention will be used for the scheduled site preparation treatments layer. The file name is composed of the following parts:

MU<management unit>_<year>SSP<file number>.<file extension>

where:

Part	Description
MU	Letters "MU" representing Forest M anagement U nit.
<management unit=""></management>	The three digit FMU number, pad left with zeros as required (e.g.,
	001).
_	Underscore character as a separator.
<year></year>	Two digit numeric start year of the AWS (e.g., 2028 is 28).
SSP	Letters "SSP" representing S cheduled S ite P reparation Treatments.
<file number=""></file>	This value will always be 00 (default). Overlapping areas are
	accommodated using additional attributes.
<file extension=""></file>	Include a file extension if required as described in Section 4.2.2

4.2.15.3 Format

Spatial Requirements

The scheduled site preparation treatments layer contains only polygon features. The polygon feature class must be created in accordance with the direction specified in Section 4.2.4. This layer may contain overlapping features when submitted as a shapefile or as a feature class in a file geodatabase.

Tabular Requirements

It is possible that more than one treatment method may occur on the same area in a given operational year. When data is exchanged as an e00 additional attributes are required for resolving the technical issue of spatially overlapping polygons for multiple silvicultural activities occurring on the same area in the same operational year.

The tabular attributes associated with the scheduled site preparation treatments layer are to be included in the feature attribute table described below. The fields listed in the table below are a minimum requirement for this feature attribute table and additional fields can be included as needed. The ESRI generated fields are not listed in the polygon attribute table. (I.e. area, perimeter, length, < cover name>#, <cover name>-ID).

field name	maximum width	field type	decimal places	attribute description
AWS_YR	4	integer		AWS fiscal year
TRTMTHD1	8	character		silvicultural treatment method
TRTMTHD2*	8	character		silvicultural treatment method
TRTMTHD3*	8	character		silvicultural treatment method

^{*}These fields are not required if there are no overlapping site preparation treatments scheduled or if the layer is exchanged as a file geodatabase or shapefile. If the fields are included, they can be left blank. Additional TRTMTHD fields may be added if needed.

AWS_YR

Definition: The **AWS fiscal year** attribute identifies the fiscal year to which the AWS applies.

Only those areas scheduled in the AWS require this field to be populated.

Format: YYYY

- Example: the 2028-2029 AWS operating year would be recorded as 2028
- Features where the AWS_YR is not populated are considered to not be scheduled.

Scheduled Operational Spatial Information

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory.
- The population of this attribute is mandatory
- A blank or null value is not a valid code
- There cannot be any values less than the FMP start year (except for 0 on areas not scheduled) or greater than the plan end year minus 1.

TRTMTHD1, TRTMTHD2 and TRTMTHD3

Definition:

The **silvicultural treatment method** attribute indicates the general type of silvicultural activity and the specific treatment or method to be applied to the site.

Format:

Code	Option	Definition
SIPMECH	mechanical	The use of machinery to disturb the forest floor and expose
		topsoil or mineral soil to create suitable conditions for
		artificial regeneration of a forest stand.
SIPCHEMA	chemical :	The application of herbicides, by aerial methods, to reduce
	aerial	undesirable competition, prepare sites for further site
	application	preparation treatment, or create suitable conditions for
		regeneration of a forest stand.
SIPCHEMG	chemical :	The application of herbicides, by ground methods, to reduce
	ground	undesirable competition, prepare sites for further site
	application	preparation treatment, or create suitable conditions for
		regeneration of a forest stand.
SIPPB	prescribed burn	Use of the knowledgeable application of fire to a specific area
	conventional	to create suitable conditions for forest renewal and
	burn / high	regeneration of a forest stand.
	complexity	
	burn	

If there are more than three treatment methods occurring on the same polygon, additional TRTMTHD fields may be added (e.g., TRTMTHD4, TRTMTHD5).

- For TRTMTHD1, the presence of this attribute in the file structure of the layer is mandatory
- For TRTMTHD1 or TRTMTHD2 or TRTMTHD3, the population of one of these attributes is mandatory where AWS_YR equals the fiscal year to which the AWS applies.
- The attribute population must follow the correct coding scheme

4.2.16 Scheduled Regeneration Treatments Layer

4.2.16.1 Description, Intent and Intended Use

The scheduled regeneration treatments layer is one of four geospatial data layers that identify the areas where renewal and maintenance operations are scheduled during the year. This layer will identify renewal and maintenance operations related to regeneration treatments. The treatment method will be identified for each area.

4.2.16.2 Naming Convention

A standard naming convention will be used for the scheduled regeneration treatments layer. The file name is composed of the following parts:

MU<management unit> <year>SRG<file number>.<file extension>

where:

Part	Description
MU	Letters "MU" representing Forest M anagement U nit.
<management unit=""></management>	The three digit FMU number, pad left with zeros as required (e.g.,
	001).
_	Underscore character as a separator.
<year></year>	Two digit numeric start year of the AWS (e.g., 2028 is 28).
SRG	Letters "SRG" representing S cheduled R egeneration Treatments.
<file number=""></file>	This value will always be 00 (default). Overlapping areas are
	accommodated using additional attributes.
<file extension=""></file>	Include a file extension if required as described in Section 4.2.2

4.2.16.3 Format

Spatial Requirements

The scheduled regeneration treatments layer contains only polygon features. The polygon feature class must be created in accordance with the direction specified in Section 4.2.4. This layer may contain overlapping features when submitted as a shapefile or as a feature class in a file geodatabase.

Tabular Requirements

It is possible that more than one treatment method may occur on the same area in a given operational year. When data is exchanged as an e00 additional attributes are required for resolving the technical issue of spatially overlapping polygons for multiple silvicultural activities occurring on the same area in the same operational year.

The tabular attributes associated with the scheduled regeneration treatments layer are to be included in the feature attribute table described below. The fields listed in the table below are a minimum requirement for this feature attribute table and additional fields can be included as needed. The ESRI generated fields are not listed in the polygon attribute table. (I.e. area, perimeter, length, < cover name>#, <cover name>-ID).

field name	maximum width	field type	decimal places	attribute description
AWS_YR	4	integer		AWS fiscal year
TRTMTHD1	8	character		silvicultural treatment method
TRTMTHD2*	8	character		silvicultural treatment method
TRTMTHD3*	8	character		silvicultural treatment method

^{*}These fields are not required if there are no overlapping regeneration treatments scheduled or if the layer is exchanged as a file geodatabase or shapefile. If they are included, they can be left blank. Additional TRTMTHD fields may be added if needed.

AWS_YR

Definition: The **AWS fiscal year** attribute identifies the fiscal year to which the AWS applies.

Only those areas scheduled in the AWS require this field to be populated.

Format: YYYY

- Example: the 2028-2029 AWS operating year would be recorded as 2028
- Features where the AWS_YR is not populated are considered to not be scheduled.

Scheduled Operational Spatial Information

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory.
- The population of this attribute is mandatory
- A blank or null value is not a valid code
- There cannot be any values less than the FMP start year (except for 0 on areas not scheduled) or greater than the plan end year minus 1.

TRTMTHD1, TRTMTHD2 and TRTMTHD3

Definition:

The **silvicultural treatment method** attribute indicates the general type of silvicultural activity and the specific treatment or method scheduled to be applied to the site.

Format:

Code	Option	Definition
PLANT	artificial	The establishment of trees on a site by planting seedlings,
	regeneration –	transplants or cuttings.
	planting	
SCARIFY	artificial	The mechanical loosening or exposure of the topsoil or
	regeneration –	mineral soil, or breaking up the forest floor, in preparation
	scarification	for natural stand renewal.
SEED	artificial	The scattering of tree seed (ground broadcast or aerial)
	regeneration –	over an area to promote new stand growth.
	seeding	
SEEDSIP	artificial	The dispersal or sowing of seed at the same time as the
	regeneration –	site preparation activity occurs, such as when using a
	seeding with site	brake with seed hopper.
	preparation	

If there are more than three treatment methods occurring on the same polygon, additional TRTMTHD fields may be added (e.g., TRTMTHD3, TRTMTHD4).

- For TRTMTHD1, the presence of this attribute in the file structure of the layer is mandatory
- For TRTMTHD1 or TRTMTHD2 or TRTMTHD3, the population of one of these attributes is mandatory where AWS_YR equals the fiscal year to which the AWS applies.
- The attribute population must follow the correct coding scheme

4.2.17 Scheduled Tending Treatments Layer

4.2.17.1 Description, Intent and Intended Use

The scheduled tending treatments layer is one of four geospatial data layers that identify the areas where renewal and maintenance operations are scheduled during the year. This layer will identify renewal and maintenance operations related to tending treatments. The treatment method will be identified for each area.

4.2.17.2 Naming Convention

A standard naming convention will be used for the scheduled tending treatments layer. The file name is composed of the following parts:

MU<management unit>_<year>STT<file number>.<file extension>

where:

Part	Description
MU	Letters "MU" representing Forest M anagement U nit.
<management unit=""></management>	The three digit FMU number, pad left with zeros as required (e.g.,
	001).
_	Underscore character as a separator.
<year></year>	Two digit numeric start year of the AWS (e.g., 2028 is 28).
STT	Letters "STT" representing S cheduled T ending T reatments.
<file number=""></file>	This value will always be 00 (default). Overlapping areas are
	accommodated using additional attributes.
<file extension=""></file>	Include a file extension if required as described in Section 4.2.2

4.2.17.3 Format

Spatial Requirements

The scheduled tending treatments layer contains only polygon features. The polygon feature class must be created in accordance with the direction specified in Section 4.2.4. This layer may contain overlapping features when submitted as a shapefile or as a feature class in a file geodatabase.

Tabular Requirements

It is possible that more than one treatment method may occur on the same area in a given operational year. When data is exchanged as an e00 additional attributes are required for resolving the technical issue of spatially overlapping polygons for multiple silvicultural activities occurring on the same area in the same operational year.

The tabular attributes associated with the scheduled tending treatments layer are to be included in the feature attribute table described below. The fields listed in the table below are a minimum requirement for this feature attribute table and additional fields can be included as needed. The ESRI generated fields are not listed in the polygon attribute table. (I.e. area, perimeter, length, < cover name>#, <cover name>-ID).

field name	maximum width	field type	decimal places	attribute description
AWS_YR	4	integer		AWS fiscal year
TRTMTHD1	8	character		silvicultural treatment method
TRTMTHD2*	8	character		silvicultural treatment method
TRTMTHD3*	8	character		silvicultural treatment method

^{*}These fields are not required if there are no overlapping tending treatments scheduled or if the layer is exchanged as a file geodatabase or shapefile. If they are included, they can be left blank. Additional TRTMTHD fields may be added if needed.

AWS_YR

Definition: The **AWS fiscal year** attribute identifies the fiscal year to which the AWS applies.

Only those areas scheduled in the AWS require this field to be populated.

Format: YYYY

- Example: the 2028-2019 AWS operating year would be recorded as 2028
- Features where the AWS_YR is not populated are considered to not be scheduled.

Product Descriptions Scheduled Operational Spatial Information

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory.
- The population of this attribute is mandatory
- A blank or null value is not a valid code
- There cannot be any values less than the FMP start year (except for 0 on areas not scheduled) or greater than the plan end year minus 1.

TRTMTHD1, TRTMTHD2 and TRTMTHD3

Definition: The silvicultural treatment

site.

The **silvicultural treatment method** attribute indicates the general type of silvicultural activity and the specific treatment or method to be applied to the

Format:

Code	Option	Definition
CLCHEMA	cleaning – chemical:	The application of herbicides from an aircraft to a young
	aerial application	stand, not past the sapling stage, to free the favoured
		trees from competition by eliminating undesirable
		vegetation.
CLCHEMG	cleaning – chemical:	The ground application of herbicides in a young stand,
	ground application	not past the sapling stage, to free the favoured trees
		from competition by eliminating undesirable vegetation.
CLMANUAL	cleaning – manual	The use of hand operations in a young stand, not past the
		sapling stage, to free the favoured trees from
		competition by eliminating undesirable vegetation.
CLMECH	cleaning –	The use of machinery in a young stand, not past the
	mechanical	sapling stage, to free the favoured trees from
		competition by eliminating undesirable vegetation.
CLPB	cleaning –	The use of the knowledgeable application of fire in a
	prescribed burn /	young stand, not past the sapling stage, to free the
	high complexity	favoured trees from competition by eliminating
	prescribed burn	undesirable vegetation.

	• •					
Code	Option	Definition				
IMPROVE	spacing / pre-	A cutting made in an uneven-aged stand primarily to				
	commercial thin /	accelerate diameter increments, but also, by suitable				
	improvement cut –	selection, to improve the composition and the average				
	uneven-aged	form of the trees that remain.				
THINPRE	spacing / pre-	A cutting made in an immature even-aged stand primarily				
	commercial thin /	to reduce competition and to accelerate diameter				
	improvement cut –	increments, but also, by suitable selection, to improve				
	even aged	the average form of the trees that remain.				
CULTIVAT	cultivation	The act of loosening or breaking up the soil about				
		growing plants to reduce competing vegetation and to				
		foster growth in an established stand.				
PRUNE	pruning	The removal of live or dead branches from standing				
		trees, usually the lower branches of young trees and the				
		removal of multiple leaders in plantation trees, for the				
		improvement of the tree or its timber quality; to reduce				
		risk of disease, or includes the cutting away of				
		superfluous growth, including roots, from any tree to				
		improve its development.				

If there are more than three treatment methods occurring on the same polygon, additional TRTMTHD fields may be added (e.g., TRTMTHD4, TRTMTHD5).

- For TRTMTHD1, the presence of this attribute in the file structure of the layer is mandatory
- For TRTMTHD1 or TRTMTHD2 or TRTMTHD3, the population of one of these attributes is mandatory where AWS_YR equals the fiscal year to which the AWS applies.
- The attribute population must follow the correct coding scheme

4.2.18 Scheduled Protection Treatments Layer

4.2.18.1 Description, Intent and Intended Use

The scheduled protection treatments layer is one of five geospatial data layers that identify the areas where renewal and maintenance operations are scheduled during the year. This layer will identify renewal and maintenance operations related to scheduled protection treatments. The treatment method will be identified for each area.

4.2.18.2 Naming Convention

A standard naming convention will be used for the scheduled protection treatments layer. The file name is composed of the following parts:

MU<management unit>_<year>SPT<file number>.<file extension>

where:

Part	Description
MU	Letters "MU" representing Forest M anagement U nit.
<management unit=""></management>	The three digit FMU number, pad left with zeros as required (e.g.,
	001).
-	Underscore character as a separator.
<year></year>	Two digit numeric start year of the AWS (e.g., 2028 is 28).
SPT	Letters "SPT" representing S cheduled P rotection T reatments.
<file number=""></file>	This value will always be 00 (default). Overlapping areas are
	accommodated using additional attributes.
<file extension=""></file>	Include a file extension if required as described in Section 4.2.2

4.2.18.3 Format

Spatial Requirements

The scheduled protection treatments layer contains only polygon features. The polygon feature class must be created in accordance with the direction specified in Section 4.2.4. This layer may

contain overlapping features when submitted as a shapefile or as a feature class in a file geodatabase.

Tabular Requirements

It is possible that more than one treatment method may occur on the same area in a given operational year. When data is exchanged as an e00 additional attributes are required for resolving the technical issue of spatially overlapping polygons for multiple silvicultural activities occurring on the same area in the same operational year.

The tabular attributes associated with the scheduled protection treatments layer are to be included in the feature attribute table described below. The fields listed in the table below are a minimum requirement for this feature attribute table and additional fields can be included as needed. The ESRI generated fields are not listed in the polygon attribute table. (I.e. area, perimeter, length, < cover_name>#, <cover_name>-ID).

field name	maximum width	field type	decimal places	attribute description
AWS_YR	4	integer		AWS fiscal year
TRTMTHD1	8	character		silvicultural treatment method
TRTMTHD2*	8	character		silvicultural treatment method
TRTMTHD3*	8	character		silvicultural treatment method

^{*}These fields are not required if there are no overlapping protection treatments scheduled or if the layer is exchanged as a file geodatabase or shapefile. If they are included, they can be left blank. Additional TRTMTHD fields may be added if needed.

AWS_YR

Definition: The **AWS fiscal year** attribute identifies the fiscal year to which the AWS applies.

Only those areas scheduled in the AWS require this field to be populated.

Format: YYYY

• Example: the 2028-2029 AWS operating year would be recorded as 2028

Scheduled Operational Spatial Information

• Features where the AWS YR is not populated are considered to not be scheduled.

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory.
- The population of this attribute is mandatory
- A blank or null value is not a valid code
- There cannot be any values less than the FMP start year (except for 0 on areas not scheduled) or greater than the plan end year minus 1.

TRTMTHD1, TRTMTHD2 and TRTMTHD3

Definition:

The silvicultural treatment method attribute indicates the general type of silvicultural activity and the specific treatment or method to be applied to the site.

Format:

Code	Option	Definition
PCHEMA	chemical –	Application of chemicals from an aircraft to prevent, control
	aerial spraying	or manage the spread of, and/or the damage caused by,
		insects and disease.
PCHEMG	chemical –	Ground application of chemicals to prevent, control or
	ground	manage the spread of, and/or the damage caused by, insects
	insecticide	and disease.
PMANUAL	manual	The removal of (healthy) trees or tree limbs as a preventative
		measure to reduce the risk of a specific insect or disease
		occurring in an area, or the removal of infected trees or tree
		limbs from an area to clean the area and reduce the spread
		of insects or disease.

If there are more than three treatment methods occurring on the same polygon, additional TRTMTHD fields may be added (e.g., TRTMTHD4, TRTMTHD5).

- For TRTMTHD1, the presence of this attribute in the file structure of the layer is mandatory
- For TRTMTHD1 or TRTMTHD2 or TRTMTHD3, the population of one of these attributes is mandatory where AWS_YR equals the fiscal year to which the AWS applies.
- The attribute population must follow the correct coding scheme

4.2.19 Existing Forestry Aggregate Pits Layer

4.2.19.1 Description, Intent and Intended Use

The existing forestry aggregate pits layer contains the locations of all existing forestry aggregate pits on the forest management unit. Expired pits are only to be included if a final rehabilitation has not yet occurred. Aggregate resources can be removed from forestry aggregate pits by the forest industry without the requirement for an aggregate permit under the *Aggregate Resources Act*.

The locations of new forestry aggregate pits established prior to submission of this AWS (e.g., January 1) will be identified in this layer. Pits established after submission of the AWS will appear in the next AWS. New forestry aggregate pits will be identified in the applicable annual report. Expired and closed pits are not eligible for aggregate extraction and therefore should not be included in this layer.

4.2.19.2 Naming Convention

A standard naming convention will be used for the forestry aggregate pits layer. The file name is composed of the following parts:

MU<management unit>_<year>AGP<file number>.<file extension>

where:

Part	Description
MU	Letters "MU" representing Forest M anagement U nit.
<management< td=""><td>The three digit FMU number, pad left with zeros as required (e.g.,</td></management<>	The three digit FMU number, pad left with zeros as required (e.g.,
unit>	001).
_	Underscore character as a separator.
<year></year>	Two digit numeric start year of the AWS (e.g., 2028 is 28).
AGP	Letters "AGP" representing Forestry Ag gregate P its.
<file number=""></file>	This value will always be 00 (default) as multiple layers cannot exist.
<file extension=""></file>	Include a file extension if required as described in Section 4.2.2

4.2.19.3 Format

Spatial Requirements

The forestry aggregate pits layer contains only point features which will identify the centre of the pit extraction area. The point feature class must be created in accordance with the direction specified in Section 4.2.4.

Tabular Requirements

The tabular attributes associated with the forestry aggregate pits layer are to be included in the feature attribute table described below. The fields listed in the table below are a minimum requirement for this feature attribute table and additional fields can be included as needed. The ESRI generated fields are not listed in the polygon attribute table. (I.e. area, perimeter, length, < cover_name>#, <cover_name>-ID).

field name	maximum width	field type	decimal places	attribute description
PITID	15	character		aggregate pit identifier
PITOPEN	9	character		aggregate pit opening date
PITCLOSE	1	character		aggregate pit closure
САТ9АРР	9	character		Category 9 application date

PITID

Definition: The aggregate pit identifier attribute is the unique identifier / label assigned to

an existing forestry aggregate pit.

Format: user defined content

- The presence of this attribute in the file structure of the layer is mandatory.
- The population of this attribute is mandatory

PITOPEN

Definition: The aggregate pit opening date attribute is the date when the forestry

aggregate pit was established.

Format:

- the date will be recorded as year/month/day following this format:
 - o YYYYMMMDD (e.g., 2028MAR01)
- the day will always be recorded as a two digit number padded left with zero. (e.g.,01,
 04)
- the month will always be recorded as a three letter abbreviation

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory.
- The population of this attribute is mandatory
- The attribute population must follow the correct coding scheme

CAT9APP

Definition: The **Category 9 application date** attribute is the projected date within this

annual work schedule when an application will be made for a Category 9

Aggregate Pit Permit.

Format: YYYYMMMDD

- The date will be recorded as year/month/day following this format:
 - O YYYYMMMDD (e.g., 2028MAR01)
- The day will always be recorded as a two digit number padded left with a zero (e.g.,01,
 04)
- the month will always be recorded as a three letter abbreviation

- The presence of this attribute in the file structure of the layer is mandatory.
- This field may contain null values.
- The date cannot be greater than 10 years from PITOPEN date.
- If CAT9APP is not null, PITCLOSE must be NO.

PITCLOSE

Definition: The aggregate pit closure attribute identifies that a pit will be closed and will

have received final rehabilitation during this AWS year.

Format: Y (yes) or N (no)

- The presence of this attribute in the file structure of the layer is mandatory.
- If PITCLOSE is YES, CAT9APP must be null.

4.2.20 Scheduled Establishment Assessment Layer

4.2.20.1 Description, Intent and Intended Use

This geospatial layer denotes harvested areas including salvage that are scheduled to be assessed for establishment. Establishment is defined in the regeneration standards as the early indicator of observable measures of a regenerating area to provide confidence that the target (i.e. mature) stand condition can be achieved.

The identified areas will be used by MNRF to complete sampling within the same operational season as the licensee. This layer will be submitted as part of an AWS changes submission (Regeneration Assessment) by June 1st to accommodate the completion of business processes required to identify areas for establishment surveys in the Annual Work Schedule.

For plans developed under the 2009 FMPM this layer will be submitted to identify areas scheduled for a free to grow survey. This includes 2019 FMPs that do not have regeneration standards as defined in the 2017 FMPM. Target yield attribute for the polygon will be populated with the Silviculture Intensity attribute described in the SGR from the approved FMP.

4.2.20.2 Naming Convention

A standardized naming convention will be used for the scheduled establishment assessment layer. The file name is composed of the following parts:

MU<management unit> <year>SEA<file number>.<file extension>

where:

Part	Description
MU	Letters "MU" representing Forest M anagement U nit.
<management unit=""></management>	The three digit FMU number, pad left with zeros as required (e.g.,
	001).
_	Underscore character as a separator.
<year></year>	Two digit numeric start year of the AWS (e.g., 2028 is 28).
SEA	Letters "SEA" representing Scheduled Establishment Assessment.

Part	Description
<file number=""></file>	This value will always be 00 (default). Overlapping areas are not
	permissible and therefore multiple layers will not exist.
<file extension=""></file>	Include a file extension if required as described in Section 4.2.2

4.2.20.3 Format

Spatial Requirements

The establishment assessment layer contains only polygon features. The polygon feature class must be created in accordance with the direction in Section 4.2.4.

Tabular Requirements

The tabular attributes associated with the establishment assessment layer are to be included in the feature attribute table described below. The fields listed in the table below are a minimum requirement for this feature attribute table and additional fields can be included as needed. The ESRI generated fields are not listed in the polygon attribute table. (I.e. area, perimeter, length, < cover_name>#, <cover_name>-ID).

field name	maximum width	field type	decimal places	attribute description
AWS_YR	4	integer		AWS fiscal year
YRDEP	4	integer	-	year of last disturbance
TARGETFU	15	character	-	target forest unit
TARGETYD	10	character	-	target yield

AWS YR

Definition: The **AWS fiscal year** attribute identifies the fiscal year to which the AWS applies.

Only those areas scheduled in the AWS require this field to be populated.

Format: YYYY

- Example: the 2028-2029 AWS operating year would be recorded as 2028
- Features where the AWS YR is not populated are considered to not be scheduled.

Product Descriptions

Scheduled Operational Spatial Information

- The presence of this attribute in the file structure of the layer is mandatory.
- The population of this attribute is mandatory
- A blank or null value is not a valid code
- There cannot be any values less than the FMP start year (except for 0 on areas not scheduled) or greater than the plan end year minus 1.

YRDEP

Definition:

The **year of last disturbance** attribute indicates a four digit number of the fiscal year that a productive forest area was disturbed, completely or partially, by harvest or by natural causes. For the shelterwood silvicultural system, the year of last disturbance is the year of stand initiation (regeneration cut). Although subsequent cuts are reported as harvest the regenerating stand age is normally based on the original regeneration cut. This value will contribute to the determination of the regeneration delay for the applicable silvicultural stratum in the FMP.

Format: YYYY

 As an example, the 2028/2029 fiscal year is recorded as 2028 in the year of last disturbance attribute. A shelterwood example would report the year of the regeneration cut regardless of subsequent removal cut(s).

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- The attribute population must follow the correct format
- A zero or null value is not a valid code

TARGETFU

Definition:

The target forest unit attribute contains the short form label used to reference the forest unit in the future condition section of the associated SGR applied to the area.

Format: user defined

must be a FU defined in the FMP and/or AWS at the time of harvest or SGR update

Stage 1 Validation:

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- A blank or null value is not a valid code

TARGETYD

Definition: The target yield attribute contains the same label used in the base model inventory from the YIELD attribute used in the approved forest model of the FMP at the time of harvest or SGR update. This provides an indicator of productivity and the expected growth and development pattern.

Format: user defined (e.g. PRSNT, High, Med, and Low)

- must be a YIELD defined in the FMP at the time of harvest or SGR update
- Target Yields apply only to even-aged forest stands that are managed under the clearcut silvicultural system and the shelterwood silvicultural system.
- For forest stands that are managed under the shelterwood silvicultural system, the stage of development, understorey, and next stage attributes, describe the silvicultural regimes and provide equivalent information to indicate silvicultural intensity. Similarly, for stands managed under the selection silvicultural system, the stage of development, acceptable growing stock, unacceptable growing stock, and next stage attributes

Product Descriptions

Scheduled Operational Spatial Information

describe the silvicultural regimes and provide equivalent information to indicate silvicultural intensity.

- The presence of this attribute in the file structure of the layer is mandatory
- The population of this attribute is mandatory
- A blank or null value is not a valid code

4.3 Map Specifications

4.3.1 Description, Intent and Intended Use

Maps are required for portraying information about operations that were previously planned and approved in the FMP, and are scheduled for implementation during the fiscal year, as well as information on operations that are planned and approved in the AWS (e.g., water crossings). All maps, except for the public notice maps, will be submitted as described in Section 5.0, Submission File.

It is not a requirement to produce French language versions of all maps for areas designated under the *French Language Services Act*. A French language version of the public notice map is required for areas designated under the *French Language Services Act*. A French language version of the summary map is required for all areas.

Information about when each map is required, and for what purpose, is provided in the detailed map description sections (Sections 4.3.5 - 4.3.8).

4.3.2 Packaging and Naming Convention

Maps that are a required component of an AWS submission file will use a standard naming convention. A standard naming convention must be used to permit an automated validation of the information product. Standardized naming of files also facilitates internet viewing, file retention and data discovery. The file name is composed of the following parts:

MU<management unit>_<year>_AWS_MAP_<description>_<file number>.pdf

where:

Part	Description
MU	Letters "MU" representing Forest M anagement U nit.
<management unit=""></management>	The three digit MU number, padded left with zeros as required (e.g.,
	001).
_	Underscore character as a separator.

Product Descriptions Map Specifications

Part	Description
<year></year>	Four digit numeric start year of the AWS (e.g., 2028).
_	Underscore character as a separator.
AWS	Letters representing the information products being submitted:
	"AWS" for A nnual W ork S chedule
_	Underscore character as a separator.
MAP	Letters representing the type of product being submitted:
	"MAP" for map.
_	Underscore character as a separator.
<description></description>	Letters representing the required standard component being
	submitted:
	For non-standard additional maps, the description is user defined.
_	Underscore character as a separator.
<file number=""></file>	A two-digit numeric place holder for identifying situations where maps
	have been split into more than one file, based on map extent or
	theme. If only one map file exists, the file number will remain at "00".
	If more than one map file exists, the first map will contain "01" in the
	file number, the second map "02", and so on. If operational scale
	maps have been produced with a consistent theme split, all of the
	maps showing the same theme should have the same file number. For
	example, if harvest operations are displayed on one set of maps and
	renewal and maintenance operations are on a second set of maps, all
	of the harvest maps would have a file number of "01" and all of the
	renewal and maintenance maps would have a file number of "02",
	even if there is not both a "01" and a "02" for all areas.
.pdf	Portable document format (PDF)

Sample naming conventions for the individual map file components are provided in the detailed map descriptions below.

For maps that are not a required component of an AWS submission file, a standard name has not been provided.

4.3.3 Metadata

Metadata requirements for map products are met by the required information contained in the map surround, use of a standard naming convention, as well as the submission details that are captured when AWS submission files are submitted via the FI Portal.

4.3.4 Format

Maps that are a required component of an AWS submission file will be produced in an Adobe portable document format (PDF) that does not exceed 100 MB in file size with the fonts and symbols successfully imbedded.

Note: Some problems have been encountered when generating PDF files, ensure that the ESRI fonts and symbols have been imbedded properly by viewing the file on a computer that does not have the font file installed.

4.3.4.1 Map Scale Standards

Each map produced for inclusion in the AWS must be prepared according to one of three map scale types:

Operational Map Scale

Acceptable operational map scales range from 1:10,000 to 1:50,000. Operational scale maps are also referred to as large scale maps.

Composite Map Scale

Acceptable composite map scales range from 1:50,000 to 1:250,000. The composite scale chosen must allow for easy, clear interpretation of map themes and ease of reproduction. The scale chosen for these small scale maps should be one that minimizes the number of maps required to display the entire management unit.

Summary Map Scale

Acceptable summary map scales generally allow for portrayal of the target area on an 11"x 17" or smaller sheet of paper and allow for the appropriate resolution of information and ease of reproduction. These very small scale maps are designed and created for public distribution.

The detailed map description sections (Sections 4.3.5 - 4.3.8) identify a required map scale type for each map as operational, composite, or summary. The scales chosen from the operational and composite scale ranges for the FMP maps are also to be used for the AWS. If the plan author feels it appropriate to produce some maps at scales other than the one chosen for the FMP, these maps will be in addition to the maps produced at the chosen scale. Use of a consistent scale for the summary map(s) is not required.

4.3.4.2 Map Surround Standards

All maps will have a similar map surround. Where particular features of these map surround standards do not apply to a map, it will be noted in the detailed map descriptions. Additional guidance can be obtained from the Map Design Considerations for Accessibility.

Map surround components are as follows:

Logo - Ontario Government logo or forest company logo (or combination) as appropriate.



Title Block - includes the management unit name, the term of the FMP, and the map name. For operational maps, the mapsheet identifier must also be included. The naming standard for the map is indicated in the detailed map descriptions.

Index Map - indicates the extent of the area shown on the map in relation to a larger area. Composite maps will show their extent in relation to the rest of Ontario. Operational scale maps (1:20,000, 1:10,000) will show their extent in relation to the management unit.

Legend - provides a list of map symbols used for theme and base features.

Disclaimer - required for safeguarding against liability on the part of the MNRF or the forest industry companies. A disclaimer is of particular importance with the take-home summary maps.

Example:

This map should not be relied on as a precise indicator of routes or locations, nor as a guide to navigation. The Ontario Ministry of Natural Resources and Forestry shall not be liable in any way for the use of, or reliance upon, this map or any information on this map.

Scale bar and/or statement - provides the relationship between map distance and true (ground) distance. Both a scale bar and text scale statement are required.

Example:

Map Publication Date - indicates the date the map was created. The date will display the month in text and the year in four digits.

Example: March 22, 2006

22/MAR/2006

Copyright - indicates who maintains ownership of the data/information or a contact name for more information on copyright applicable to the map data.

Example: © Queen's Printer for Ontario, 2006

Datum - identifies the projection and datum of the map information

Product Descriptions

Map Specifications

Example:

NAD83 UTM Zone 17

North Arrow - grid north direction indicator. This information is not required if map is oriented with north to the top of page.

Border - map frame

4.3.4.3 Symbology

The MNRF must use the values symbology prescribed in the FIM Forest Management Planning Technical Specifications for all AWS maps which portray values information. Some symbols may need to be adjusted to improve the readability of the map if conflict with other symbols occurs. The MNRF will make available digital symbol files on the FI Portal for use in producing AWS maps. If the symbol files are not compatible with the Licensee's map producing system, the use of standard symbols is not required but an attempt should be made to use symbols that resemble the standards as closely as possible.

The FIM does not prescribe standards for the symbology of features other than values. Map symbology will be selected based on the clear portrayal of map features with consideration for reproducibility and display on digital media.

4.3.4.4 Sensitive and Confidential Information

The portrayal of sensitive values information on forest management planning maps will be specific to individual data sets. Portrayal will reflect the standards for values symbology in Appendix 2 of the FIM Forest Management Planning Technical Specifications and will be in accordance with the FIM, Part B, Section 3.1.4 Requirements Respecting Classified Values Information and Section 3.1.5 Requirements Respecting Personal Information.

Direction on the portrayal of sensitive values on forest management planning maps will be provided by the Information Owner of the specific data set. If direction has not been provided for a specific data set, it is the responsibility of the appropriate task team to ensure that

representation of sensitive data on FMP maps is not detrimental to the conservation of the value.

The method for portraying area of concern prescriptions for values classified as sensitive on the operations maps is described in Section 4.3.7, Annual Work Schedule Operations Map.

4.3.4.5 Page Size Standards

Summary maps are to be designed for tabloid size paper (11"x17") or smaller.

Operational scale maps will be designed with the horizontal or vertical border width fitting a standard paper roll size of 36 inches. There is no maximum limit on the length (portrait) or width (landscape) for operational scale maps.

Composite scale maps will be designed to fit standard paper roll sizes of 36, 42, or 60 inches, in either the horizontal or vertical direction. There is no maximum limit on the length (portrait) or width (landscape) for composite scale maps.

4.3.5 **Public Notice Map**

4.3.5.1 Description, Intent and Intended Use

The Public Notice Map is a map of the management unit, containing sufficient detail to allow

for the identification of the location of the management unit. This map presents the general

location of the management unit boundary in relation to large, well known features such as

highways, large lakes/rivers, and communities.

This map accompanies all public notices, including direct written notices and media notices, for

AWSs, prescribed burns, aerial herbicide and insecticide projects, and insect pest management

programs. The same map that was used during FMP notification may also be used for AWS

notification.

A French language version of the map is required for designated areas under the French

Language Services Act.

Map Name: Public Notice Map (not required in map surround)

Scale: summary

Map Surround Components: none

Information Displayed: content varies based on type of notification

AWS Public Notice Map

Theme Features

Management Unit Boundary

Base Features

Communities (labels)

Highways/Major Roads (labels)

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• Large lakes and rivers

Prescribed Burns Public Notice Map

Theme Features

- Management Unit Boundary
- Location of Prescribed Burn Project

Base Features

- Communities (labels)
- Highways/Major Roads (labels)
- Large lakes and rivers

Aerial Pesticide Projects Public Notice Map

Theme Features

- Management Unit Boundary
- Location of Pesticide Project

Base Features

- Communities (labels)
- Highways/Major Roads (labels)
- Large lakes and rivers

Insect Pest Management Program Public Notice Map

Theme Features

MNR District

Product Descriptions Map Specifications

Base Features

- Communities (labels)
- Highways/Major Roads (labels)
- Large lakes and rivers

4.3.5.2 Packaging and Naming Convention

None

4.3.5.3 Format

The Public Notice Map must be designed in high contrast black and white with textual components readable when the map is produced at a size of 2 by 3 inches. The Public notice maps should be simple, largely composed of lines and only the necessary geographic reference points.

The digital image file must be 300 dpi and either a jpeg or an encapsulated postscript (EPS) file format in order for the Advertising Coordinator, MNRF's Communications Services Branch to generate the public notices for advertisement in the relevant local media. A copy of this public notice will also be issued to interested and affected persons and organizations on MNRF's mailing list.

4.3.5.4 Data Transfer and Schedule

A minimum of two weeks is required by the Communications Services Branch to generate the public notice. Additional time must be allotted depending upon the publication schedule of the local media being used and the desired mail-out date of direct written notices.

If the production of the digital map file is the responsibility of the Licensee, subsequent submissions are not required if there are no changes or corrections to be made to this map following the original submission for forest management planning notification.

The Public Notice Map is not a required component of AWS submission files.

4.3.5.5 Review and Approval

MNRF is responsible for submitting the digital map file to the Advertising Coordinator,

Communications Services Branch. If the production of the digital map file is the responsibility of the Licensee, MNRF will review and approve the map prior to submitting it to the Advertising Coordinator.

Map Specifications

4.3.6 **Annual Work Schedule Index Map**

4.3.6.1 Description, Intent and Intended Use

The AWS Index Map provides an overview of scheduled activities for the one-year period of the

AWS and provides an index/grid for identifying specific AWS operations maps. This map will aid

the public, and First Nation and Métis communities in accessing specific operations maps on the

Ontario Government website. The amount of information to be displayed and differentiated on

this composite scale map should be kept to a minimum.

In order for this map to be effective as an index map on the Ontario Government website, the

Operational Map Grid label must coincide with the user-defined description (<description>) in

the operations maps file names and be easily identifiable on the map.

The AWS Index Map is also used for other public consultation purposes, especially with First

Nation or Métis communities, local citizen's committees, trapper associations, bear

management area operators, and local fire centres.

Map Name: Annual Work Schedule Index Map

Scale: composite

Map Surround Components: all

Information Displayed: Unless indicated otherwise, all theme features are limited to the one-

year period of the AWS.

Theme Features

Scheduled Harvest Activities

Scheduled Renewal & Maintenance Activities

Scheduled Primary & Branch Road Corridors

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Base Features

- Communities (labels)
- Highways/Major Roads (labels)
- Large lakes and rivers (labels)

Administrative Boundary Features

- Parks and Reserves
- Federal Land
- Operational Map Grid (label)
- Management Unit Boundary

4.3.6.2 Packaging and Naming Convention

The <description> component of the file name for this map is **Index**. The following is a sample of the mandatory file naming convention:

MU123_2028_AWS_MAP_Index_00.PDF

4.3.6.3 Format

For the format for this map product, as a component of the AWS submission file refer to Section 4.3.4.

4.3.6.4 Data Transfer and Schedule

This map is a mandatory component of the AWS submission file.

4.3.6.5 Review and Approval

The review and approval of this map product will occur as part of the normal review and approval process for the AWS.

4.3.7 Annual Work Schedule Operations Maps

4.3.7.1 Description, Intent and Intended Use

The Annual Work Schedule Operations maps display the detailed activities scheduled for the one-year period of the AWS. The amount of information to be displayed and differentiated on these operational scale operations maps is significant. The plan author has the option of producing a separate set(s) of operations maps (not composite scale) for specific themes, in order to improve the readability of the operational scale operations maps. If separate, operational scale maps are produced, the title blocks must include a sub-title identifying the theme(s) being displayed.

Scheduled harvest areas for the first year of the FMP may include harvest categorized as regular, salvage, bridging, 2nd pass, accelerated, and re-directed. Scheduled harvest areas for all other years of the FMP will not include harvest categorized as bridging.

The silvicultural system must be identified on the operations maps if more than one silvicultural system is being used to manage the forest during the year.

Renewal and maintenance areas will be portrayed by treatment layer (i.e., regeneration, site preparation, tending and protection).

Operational Prescriptions and conditions for Areas of Concern (AOC) will be portrayed on the operations maps for all scheduled areas of operations for the one-year period. This includes all harvest areas, primary and branch road corridors, aggregate extraction areas, operational road boundaries, existing roads to be used during the year, and renewal and maintenance areas. Area of concern prescriptions will be differentiated on the map as reserve or modified operations. Areas of concern will be labelled and/or symbolized in such a way as to identify their AOC or AOC group as documented in table FMP-11, Operational Prescriptions for Areas of Concern and Conditions on Roads, Landings, and Forestry Aggregate Pits.

AOCs for renewal and maintenance activities are normally only required for modified operations or where a value may be impacted by renewal and maintenance activities (e.g., timing restrictions, herbicide applications, or site disturbance restrictions) or road activities.

AOCs for values classified as sensitive, the AOC identifier and the corresponding prescription should not directly identify the value that is being protected. For example, all values classified as sensitive that are to receive a reserve of 250 meters and modified operations of an additional 250 meters could have a CV1 identifier on the operations maps and a corresponding operational prescriptions and conditions for AOC in table FMP-11 called CV1. Alternatively, individual AOCs could have unique identifiers (e.g., CV1, CV2, CV3, etc.) and the identifiers listed in table FMP-11 with the appropriate prescription. The confidential detailed information about the value will be available at the appropriate MNRF office and will be shared with the Licensee on a need-to-know basis in order to conduct operations as prescribed. If the planning team considers the portrayal of an AOC as detrimental to the conservation of the sensitive value, it is not required on the operations maps available to the public. Detailed documentation on the type and location of the AOC will be kept on file at the MNRF district and/or area office and at the office of the Licensee and made available on a need-to-know basis.

All scheduled road corridors, operational road boundaries and existing road activities must be labelled with the identifier documented in table FMP-18.

All scheduled water crossing activities with the exception of monitoring (i.e., construction, replacement, decommissioning) will be portrayed on the operations maps and labelled with identifier as documented in table FMP-11, AWS-1 and/or AWS-2.

All roads, including primary and branch corridors, and operational road boundaries, which will have access controls (under the *Public Lands Act* or any other form of regulation) implemented during the one-year period of the AWS, will be differentiated on the operations maps. Access control is the closure of a road to public travel or the restricted access to a road for certain specified uses for given periods of time.

Product Descriptions

Map Specifications

All roads that will be rendered impassable by decommissioning activities scheduled to occur

during the one-year period of the AWS, will be identified on the maps.

Forestry aggregate pits are pits established by the Licensee under an exemption from obtaining

an aggregate permit for Crown aggregate used in the construction and maintenance of forest

access roads that are open to the public. Forestry aggregate pits included in this map must not

be closed. Expired pits are only to be included if a final rehabilitation has not yet occurred. All

existing pits will be identified and labelled on the operations maps with a unique identifier.

Map Name: Annual Work Schedule Operations Map

Scale: operational

Map Surround Components: all

Information Displayed: Unless indicated otherwise, all theme features are limited to the

scheduled operations for the one-year period of the AWS.

Theme Features

Harvest Area by Harvest Category & Silvicultural System*

Harvest Block Identifier

AOC reserves (IDs) (not limited to AWS year)

AOC modified operations (IDs) (not limited to AWS year)

• Stand Level Residual Requirements

Renewal & Maintenance Activities by treatment layer

Fuelwood Areas

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Primary & Branch Road Corridors (ID's)

Operational Road Boundaries (ID's)

Water crossings to be constructed in following year (ID's)

Water crossings to be constructed (ID's)

Water crossings to be replaced (ID's)

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- Water crossings to be decommissioned (IDs)
- Roads Scheduled for Access Control (IDs)
- Roads Scheduled for Decommissioning (IDs)
- Aggregate Extraction Areas (IDs)
- Forestry Aggregate Pits (ID's)

Base Features

- Communities (labels)
- Highways/Major Roads (labels)
- Other roads
- Railways
- Utility Lines
- Lakes, rivers and streams (labels)
- Forest Stand Boundaries**

Administrative Boundary Features

- Parks and Reserves
- Federal Land
- Management Unit Boundary
- Other non-Crown Land
- Townships**
- Operational Map Grid (label or key)

4.3.7.2 Packaging and Naming Convention

The <description> component of the file name for this map is **Ops extent** where <extent> is user-defined and gives an indication of the map extent, such as an OBM tile number (54530),

^{*}Only required if more than one system is being used to manage the forest during the year

^{**}Optional

Product Descriptions

Map Specifications

township, or operational road identifier and is to be used as the Operational Grid label on the FMP Index Map.

The following are samples of the mandatory file naming convention:

- MU123 2028 AWS MAP Ops54530 00.PDF (Single map)
- MU123_2028_AWS_MAP_Ops54530_01.PDF (Harvest Operations)
- MU123_2028_AWS_MAP_Ops54530_02.PDF (Renewal & Maintenance Operations)

4.3.7.3 Format

For the format for this map product, as a component of the AWS submission file, refer to Section 4.3.4.

4.3.7.4 Data Transfer and Schedule

This map product is a required component of the AWS submission file.

4.3.7.5 Review and Approval

The review and approval of this map product will occur as part of the normal review and approval process for the AWS.

4.3.8 **AWS Summary Map**

4.3.8.1 Description, Intent and Intended Use

The AWS Summary Map portrays a summary of areas that are scheduled for operations during

the year and is intended to be a take-home style map available to the public and First Nation

and Métis communities. This map must be available for public distribution, upon request, at the

appropriate MNRF office, and the office of the Licensee.

The plan author may choose to display some themes on separate summary maps to facilitate

readability. In these cases, the separate theme of each map must be reflected in the title block.

Although this map is to be designed with ease of reproduction in mind, it is recommended that

colour be used to best communicate the information required on these maps.

A French language version of the map is required for all areas.

Map Name: AWS Summary Map

Scale: summary

Map Surround Components: all

Information Displayed: Unless indicated otherwise, all theme features are limited to the one-

year period of the AWS.

Theme Features

Scheduled Harvest Activities

Scheduled Renewal & Maintenance Activities

Available Fuelwood Areas

• Scheduled Primary & Branch Road Corridors

Roads Scheduled for Access Control Implementation

Roads Scheduled for Decommissioning Activities

Base Features

- Communities (labels)
- Highways/Major Roads (labels)
- Large lakes and rivers

Administrative Boundary Features

- Parks and Reserves
- Federal Land
- Operational Map Grid (label or key)
- Management Unit Boundary

4.3.8.2 Packaging and Naming Convention

The <description> component of the file name for this **Sum** for the English version and **SumFR** for the French language version. The following are samples of the mandatory file naming convention:

- MU123_2028_AWS_MAP_Sum_00.PDF
- MU123 2028 AWS MAP SumFR 00.PDF (French language version)

4.3.8.3 Format

For the format for this map product, as a component of the AWS submission file, refer to Section 4.3.4.

4.3.8.4 Data Transfer and Schedule

This map is a required component of the AWS submission file.

4.3.8.5 Review and Approval

The review and approval of this map product will occur as part of the normal review and approval process for the AWS.

4.4 AWS Text and Tables

4.4.1 Description, Intent and Intended Use

The mandatory text and table components of the AWS submission file have been structured to facilitate efficient organization, retention, access and use of the information on the FI Portal and Ontario Government website. The following rules apply to the text and table components of AWS submission file:

- AWS text
- AWS tables
- AWS Summary Map(s)

Additional non-standard files may be included in the AWS submission.

4.4.2 Packaging and Naming Convention

AWS text and tables will be included in AWS submission files according to the standards described in Section 5.0.

AWS text and table files will be submitted using the standardized naming convention. A standard naming convention must be used to permit an automated validation of the information product. Standardized naming of files also facilitates internet viewing, file retention and data discovery. The file name is composed of the following parts:

MU<management unit>_<year>_AWS_<product type>_<description>.<extension>

where:

Part	Description
MU	Letters "MU" representing Forest M anagement U nit.
<management< td=""><td>The three digit MU number, padded left with zeros as required (e.g.,</td></management<>	The three digit MU number, padded left with zeros as required (e.g.,
unit>	001).
_	Underscore character as a separator.

Product Descriptions AWS Text and Tables

Part	Description
<year></year>	Four digit numeric start year of the AWS (e.g., 2028).
_	Underscore character as a separator.
AWS	Letters representing the information product being submitted:
	"AWS" for A nnual W ork S chedule
_	Underscore character as a separator.
<pre><pre><pre><pre></pre></pre></pre></pre>	Letters representing the type of product being submitted, either "TXT"
	for text, "TBL" for table or "MAP" for map.
_	Underscore character as a separator.
<description></description>	Letters representing the required standard component being submitted.
	For non-standard additional files that are being submitted, the
	description is user defined.
. <extension></extension>	File format extension of .PDF.

Sample naming conventions for the individual file components are provided in the detailed file descriptions below.

Additional non-standard files should follow a similar naming convention and must only contain numeric values from 0 to 9, characters from A to Z and underscores.

4.4.3 Metadata

Part of the metadata requirements will be met by use of the standard naming convention as well as the submission details that are collected when AWS submission files are submitted via the FI Portal.

4.4.4 Format

All AWS text and table files, as components of submission files to the FI Portal, will be submitted as Adobe portable document files (PDF). To meet the requirements of the *Accessibility for Ontarians with Disabilities Act* (AODA) and more specifically the Integrated Accessibility Standards Regulation, the MNRF will provide sustainable forest licensees with guidance to enhance the accessibility of PDFs. This guidance can be found in the Electronic Document Accessibility Guide for FI Portal Users.

As technology advances and offers practical improvements for the production of AODA compliant FIM information products this technical specification will be updated to reflect these advancements.

4.4.5 Data Transfer and Schedule

AWS text and tables are included in the AWS submission file and are subject to those timelines. Refer to Section 5.0 for more information.

4.4.6 Review and Approval

Review and approval of AWS text and tables is performed as part of AWS review. Refer to Section 5.0 for more information.

4.4.7 AWS Text

4.4.7.1 Description, Intent and Intended Use

The AWS text, as described in Part D of the FMPM, will be incorporated into a single file. The file will include a version of the title, certification and approval page identifying the names and titles of the signatories, and details on where the original signed hard copies are filed. This is not meant to be a scanned version of the original page with signatures.

This file is a mandatory component of the AWS submission file.

4.4.7.2 Packaging and Naming Convention

The standard description component of the file name for this file is **Text**>. The following is a sample of the mandatory file naming convention:

MU123_2028_AWS_TXT_Text.PDF

4.4.8 Tables

4.4.8.1 Description, Intent and Intended Use

All AWS tables, as described in Part D, Section 3.6 of the FMPM, will be incorporated into a single file.

This is a mandatory component of the AWS submission file.

4.4.8.2 Packaging and Naming Convention

The <description> component of the file name for this file is **Tables**. The following is a sample of the mandatory file naming convention:

MU123_2028_AWS_TBL_Tables.PDF

5.0 Submission Files

5.1 Description, Intent and Intended Use

All AWS documentation, including the AWS, and AWS changes (i.e., AWS revisions, appended documents, appended geospatial data layers, and changes to values documentation), will be submitted in an electronic format, through the FI Portal, to improve the efficiency of production, distribution, and storage of the information. The official copy of all AWS documentation is the electronic version submitted through the FI Portal. AWS revisions, appended documents, and changes to values documentation will be maintained individually; there will be no replacement or substitution of original sections of the AWS documentation.

For all documents requiring a title, certification and approval page, an original hard copy with all required signatures and the FI Portal Submission Identifier will be kept on file at the appropriate MNRF office(s) and the office of the Licensee. The electronic submissions of all documents requiring a title, certification and approval page will contain an electronic version of this page identifying the names and titles of the signatories, and details on where the original signed hard copies are filed. This is not meant to be a scanned version of the original page with signatures.

For all changes to forest operation prescriptions requiring a registered professional forester (R.P.F.) certification, an original hard copy with the required certification will be kept on file at the office of the Licensee. The electronic submissions of all changes to forest operation prescriptions requiring a certification page will contain an electronic version of this page identifying the name and title of the signatory, and details on where the original certified document is filed.

The intent is to reduce the requirement for paper copies of AWSs and the costs associated with printing and storing. The electronic submission of products supports MNRF's strategic direction to develop electronic service delivery channels and to improve access to information by the

public via the internet. Data and information standards are mandatory in ensuring files can be handled efficiently and meet requirements for internet accessibility.

AWS documentation will be available for public and First Nation and Métis community viewing and/or downloading on the Ontario Government website. All files available on the Ontario Government website will be in Adobe's portable document file format (PDF). Documentation or information that contains, or is considered to be, private or classified as sensitive **must not** be included in the submission files. This documentation will be kept at the appropriate MNRF offices.

Additional non-standard components may be included in the AWS submission.

5.2 Packaging and Naming Convention

An AWS submission is to be packaged into a single compressed (zip) file. The standardized naming convention is to be used when creating each zip file. A standard naming convention must be used to permit an automated validation of the information product. Standardized naming of files also facilitates internet viewing, file retention and data discovery. This standard name is provided in the detailed submission file descriptions below (Sections 5.7 and 5.8).

All text, table and map files are to be located at the root level of the zip file. Additional non-mandatory files are to be located at the root level as well. Additional non-standard components should follow a similar naming convention and must only contain numeric values from 0 to 9, characters from A to Z and underscores. Duplicate file names are not permitted and will result in the rejection of the AWS submission to the FI Portal. The file extension is ignored during the verification of duplicate file names, such that "Extra.doc" and "Extra.xls" would result in the rejection of the submission. This does not apply where a feature has been submitted as multiple interchange files (e.g., E00, E01, E02, etc.).

5.3 Metadata

Part of the metadata requirements will be met by use of the standard naming convention as well as the submission details that are collected when AWS submission files are submitted via the FI Portal.

5.4 Format

Mandatory file components of the submission files have been structured to facilitate efficient organization, retention, access and use of the information on the FI Portal and the Ontario Government website, as follows:

- AWS text submitted as a single file;
- AWS tables submitted as a single file;
- AWS maps submitted as individual files; and
- Geospatial data layer files in a separate sub-directory

All files relevant to the AWS document will be compressed into a single compressed (zip) file for submission.

5.5 Data Transfer and Schedule

All AWS documentation will be submitted via the FI Portal.

The information is to be submitted for review and approval at least three months prior to its implementation that normally commences on April 1 (FMPM, Part D, Section.3.4).

5.6 Review and Approval

The MNRF will ensure that information contained in the products meet the standards of FIM and the associated technical specifications and that the information is consistent with the requirements of the FMPM. If alterations are required, a 30-day period is provided for the

production of a revised AWS that will be re-submitted, via the FI Portal, for review and approval.

5.7 Annual Work Schedules

5.7.1 Description, Intent and Intended Use

The AWS is to be packaged into a single compressed (zip) file for each submission. Appended documents, such as prescribed burn plans and aerial herbicide and insecticide project plans, are to be submitted separately. Refer to Section 5.8, AWS Changes, for the packaging and naming conventions for these submissions.

5.7.2 Packaging and Naming Convention

The submission is to be packaged into a single compressed (zip) file using a standardized naming convention. The file name is composed of the following parts:

MU<management unit>_<year>_AWS.ZIP

where:

Part	Description
MU	Letters "MU" representing Forest M anagement U nit.
<management unit=""></management>	The three digit MU number, padded left with zeros as required (e.g.,
	001).
_	Underscore character as a separator.
<year></year>	Four digit numeric start year of the AWS (e.g., 2028).
_	Underscore character as a separator.
AWS	Letters "AWS" representing A nnual W ork S chedule.
.ZIP	The file format extension for a compressed (zipped) file.

Example:

MU123 2028 AWS.ZIP

5.7.3 Directory Requirements

The AWS submission will contain only one mandatory directory. The directory will contain a single compressed (zip) file with AWS geospatial data layers. This sub directory is required to be present even if empty of contents, and must be in the root of the submission zip file.

Additional geospatial information may be included in the compressed (zip) file in the LAYERS directory and this will not result in a submission failure. Any additional sub directories included within the LAYERS folder or at the root directory level will result in a failure of the submission.

When a single ESRI File Geodatabase contains all of the required spatial data layers a standardized naming convention is to be used to name the file geodatabase. All feature data classes will be in the root of the file geodatabase as the use of feature datasets will result in a rejection of the submission. The file geodatabase name is composed of the following parts:

MU<management unit> <YEAR> <info product>.gdb

A standardized naming convention is to be used to name the compressed (zip) file containing the AWS geospatial data layers in the Layers directory. The compressed (zip) file name is composed of the following parts:

MU<management unit>_<year>_<info product>.zip

A standardized naming convention is to be used to name the directory. The directory name is composed of the following parts:

MU<management unit>_<year>_AWS_LAYERS

where:

Part	Description
MU	Letters "MU" representing Forest M anagement U nit.
<management< td=""><td>The three digit MU number, padded left with zeros as required (e.g.,</td></management<>	The three digit MU number, padded left with zeros as required (e.g.,
unit>	001).
_	Underscore character as a separator.

Submission Files

Annual Work Schedules

Part	Description
<year></year>	Four digit numeric start year of the AWS (e.g., 2028).
_	Underscore character as a separator.
AWS	Letters representing the information product being submitted:
	"AWS" for A nnual W ork S chedule
_	Underscore character as a separator.
LAYERS	The required directory name

Example:

MU123_2028_AWS_LAYERS

MU123_2028_AWS.zip

MU123_AWS.gdb

Or

MU123_2028_AWS_LAYERS

- MU123_28SHR00.shp
- MU123_28SHR00.prj
- MU123_28SHR00.shx
- ➤ MU123_28SHR00.dbf

Product Components 5.7.4

The following is a list of product components with sample file names:

- MU123_2028_AWS_TXT_Text.PDF*
- MU123_2028_AWS_TBL_Tables.PDF*
- MU123_2028_AWS_MAP_Index_00.PDF*
- MU123_2028_AWS_MAP_Ops54530_00.PDF* **
- MU123_2028_AWS_MAP_Sum_00.PDF*
- MU123_2028_AWS_MAP_SumFR_00.PDF*

MU123 2028 AWS LAYERS*

- MU123_2028_AWS.zip
 - MU123 AWS.gdb
 - MU123_28SHR00 (Scheduled Harvest)
 - MU123 28SRP00 (Scheduled Residual Patches)
 - MU123 28SRG00 (Scheduled Regeneration Treatments)
 - MU123 28SSP00 (Scheduled Site Preparation Treatments)
 - MU123 28STT00 (Scheduled Tending Treatments)
 - MU123_28SPT00 (Scheduled Protection Treatments)
 - MU12328SAC000 (Areas of Concern in Scheduled Operations)
 - MU123_28SRC00 (Scheduled Road Corridors)
 - MU123_28SAG00 (Scheduled Aggregate Extraction Areas)
 - MU123 28SRA00 (Scheduled Existing Road Activities)
 - MU123 28SOR00 (Scheduled Operational Road Boundaries)
 - MU123 28AGP00 (Existing Forestry Aggregate Pits)
 - MU123 28SWC00 (Scheduled Water Crossing Activities)
- *Mandatory product components of an AWS submission zip file. Spatial data layers are not considered mandatory components as their requirement is dependent on the types of operations being scheduled for the year. The layers sub-directory is a mandatory component even if it is empty.
- **A common example of multiple operations maps for the same geographic area is when Harvest Operations and Renewal and Maintenance Operations are depicted on separate maps. Please note that the title block on the map should identify this separation. The following is an example of how these maps should be named:
 - MU123 2028 AWS MAP Ops54530 01.PDF (Harvest Operations)
 - MU123_2028_AWS_MAP_Ops54530_02.PDF (Renewal, Tending & Protection Operations)

5.8 AWS Changes

5.8.1 Description, Intent and Intended Use

AWS changes include four types of information - AWS revisions, appended documents, appended geospatial data layers and changes to values. As with the AWS, documentation of changes to the AWS will be submitted through the FI Portal. Documentation may be a combination of maps, text, geospatial data or tables. A change to the AWS and updated information on operations is required to maintain the integrity of the official copy of the AWS, for compliance monitoring and to support review of annual reports. Also, updated values information facilitates the update of the values database and identifies values for which MNRF staff may need to collect additional information.

Examples of AWS revisions are additions of new areas of operations from an approved FMP, changes to water crossing locations, or changes to text, tables or maps.

Appended documents are prescribed burn plans and aerial herbicide and insecticide project plans.

The Scheduled Establishment Assessment Layer is to be part the AWS changes submission as described in section 4.2.19.

Changes to values occur when new values information (e.g., new value, changed value, non-existent value) result in an adjustment to an AOC, but where no amendment or revision is required. Information on the location and description of the values that were previously unidentified (i.e., unmapped) or incorrectly mapped, or that no longer exist, must be provided to the MNRF by the Licensee when encountered during implementation of operations (refer to the FIM Base and Values Technical Specifications, Section 2.3). Updated information on the operational prescriptions and conditions for areas of concern will be provided to the MNRF District office on maps, with text that references the applicable operational prescriptions for areas of concern in the FMP.

Requirements for title pages, R.P.F. certification or other signed approval pages are as per the AWS submission (see Section 4.4.7.1 and 5.1).

5.8.2 Packaging and Naming Convention

5.8.2.1 Submission File

The root directory is to contain all of the AWS Change files (e.g., text, tables, maps). Any additional non-mandatory files are also to be located at the root directory level. Duplicate file names are not permitted and will result in the rejection of the AWS change submission to the FI Portal. The file extension is ignored during the verification of duplicate file names, such that "Extra.doc" and "Extra.xls" would result in the rejection of the submission.

All components of an AWS change submission will be packaged into a single compressed (zip) file for each submission. The standardized naming convention is to be used when creating the zip file. The file name is composed of the following parts:

MU<management unit> <year> <info product> <sequence number>.ZIP

where:

Part	Description
MU	Letters "MU" representing Forest Management Unit.
<management< td=""><td>The three digit MU number, padded left with zeros as required (e.g.,</td></management<>	The three digit MU number, padded left with zeros as required (e.g.,
unit>	001).
_	Underscore character as a separator.
<year></year>	Four digit numeric start year of the AWS (e.g., 2028).
_	Underscore character as a separator.
<info product=""></info>	Letters representing the information product being submitted.
	"AWSRV" for AWS Rev isions
	"AWSPB" for AWS P rescribed B urn Plan
	"AWSHP" for AWS Aerial H erbicide Project P lan
	"AWSIP" for AWS Aerial Insecticide Project P lan
	"AWSCH" for AWS Ch anges to Values
	"AWSRA" for AWS Regeneration Assessment
_	Underscore character as a separator.

Submission Files AWS Changes

Part	Description
<sequence< td=""><td>A three digit consecutive numbering system for organizing and</td></sequence<>	A three digit consecutive numbering system for organizing and
number>	tracking change documents, padded left with zeros (e.g., 001). This
	sequence number must be unique for all change documents within
	an operating year, regardless of the product type. It is not required
	that this number be consecutive. For example, if it is desirable for the
	sequence number to be the same as the Revision number, the first
	100 numbers could be used for Revisions only, the next 100 for
	Changes to Values documentation, and so on. Although it was
	intended that this number start at "001" at the beginning of each
	operating year, this is not a requirement.
.ZIP	The file format extension for a compressed (zipped) file.

The following are samples of the mandatory file naming convention:

- MU123_2028_AWSRV_001.ZIP (AWS Revision, change document #1)
- MU123_2028_AWSPB_002.ZIP (Prescribed Burn Plan, change document #2)
- MU123_2028_AWSHP_003.ZIP (Aerial Herbicide Project Plan, change document
 #3)
- MU123_2028_AWSIP_004.ZIP (Aerial Insecticide Project Plan, change document
 #4)
- MU123_2028_AWSCH_005.ZIP (Change to Values, change document #5)
- MU123_2028_AWSRA_006.ZIP (Regeneration Assessment, Scheduled Establishment Assessment Layer)

5.8.2.2 Directory Requirements

The AWS changes will contain only one mandatory sub directory. The sub directory will contain a single compressed (zip) file with the AWS changes geospatial data layers. This sub directory is required to be present even if empty of contents, and must be in the root of the submission zip file.

Additional geospatial information may be included in the compressed (zip) file in the LAYERS directory and this will not result in a submission failure. Any additional sub directories included

within the LAYERS directory or at the root directory level will result in a failure of the submission.

When a single ESRI File Geodatabase contains all of the required geospatial data layers a standardized naming convention is to be used to name the file geodatabase. All feature data classes will be in the root of the file geodatabase as the use of feature datasets will result in a rejection of the submission. The file geodatabase name is composed of the following parts:

A standardized naming convention is to be used to name the compressed (zip) file containing the AWS changes geospatial data layers in the Layers directory. The compressed (zip) file name is composed of the following parts:

A standardized naming convention is to be used to name the folders. The folder name is composed of the following parts:

where:

Part	Description
MU	Letters "MU" representing Forest M anagement U nit.
<management< td=""><td>The three digit MU number, padded left with zeros as required (e.g.,</td></management<>	The three digit MU number, padded left with zeros as required (e.g.,
unit>	001).
_	Underscore character as a separator.
<year></year>	Four digit numeric start year of the AR (e.g., 2028).
_	Underscore character as a separator.
AWSCH	Letters representing the information products being submitted:
	"AWSCH" for A nnual W ork S chedule ch anges
_	Underscore character as a separator.
LAYERS	Letters representing the name of folder.

Example:

- MU123 2028 AWSCH LAYERS
 - MU123_2028_AWSRA.zip
 - MU123_AWSRA.gdb
 - ❖ MU123 20SEA00

5.8.2.3 Product Component File Names

Each component of the AWS change document is to be created using the standard naming convention. Non-standard components must also follow the standard naming convention pattern, but will have a user-defined description. The same general format rules for submitting AWS components will be followed for non-standard components as well. For example, text, including the consultation components, will be submitted as a single PDF file. Tables will be submitted as a single PDF file. Each map will be submitted as a separate PDF file.

Each component of the AWS Changes submission will be created using the standard naming convention except for the Scheduled Establishment Assessment layer which will use the naming convention from Sections 4.2.19 and 4.2.20.

The file name is composed of the following parts:

MU<management unit>_<year>_<info product>_<sequence number>_product

type> <description>.<extension>

where:

Part	Description
MU	Letters "MU" representing M anagement U nit.
<management unit=""></management>	The three digit MU number, padded left with zeros as required (e.g.,
	001).
_	Underscore character as a separator.
<year></year>	Four digit numeric start year of the AWS (e.g., 2028).
_	Underscore character as a separator.
<info product=""></info>	Letters representing the information product being submitted.
	"AWSRV" for AWS Rev isions
	"AWSPB" for AWS P rescribed B urn Plan

Part	Description
	"AWSHP" for AWS Aerial H erbicide Project P lan
	"AWSIP" for AWS Aerial I nsecticide Project P lan
	"AWSCH" for AWS Ch anges to Values
	"AWSRA" for AWS Regeneration Assessment
_	Underscore character as a separator.
<sequence number=""></sequence>	A three digit consecutive numbering system for organizing and
	tracking change documents, padded left with zeros (e.g., 001). This
	sequence number must be unique for all change documents within
	an operating year, regardless of the product type. It is not required
	that this number be consecutive. For example, if it is desirable for the
	sequence number to be the same as the Revision number, the first
	100 numbers could be used for Revisions only, the next 100 for
	Changes to Operations documentation, and so on. Although it was
	intended that this number start at "001" at the beginning of each
	operating year, this is not a requirement.
_	Underscore character as a separator.
<pre><pre><pre><pre></pre></pre></pre></pre>	Type of product being submitted, either "TXT" for text, "TBL" for
	table, or "MAP" for map.
_	Underscore character as a separator.
<description></description>	Letters representing the required component being submitted or a
	user defined description for non-standard components:
	"Text" for changes to AWS text
	"Tables" for changes to AWS Tables "Ops <extent>_<file number=""> for</file></extent>
	operational scale operations maps
	For operational scale operations maps, the description is the letters
	"OPS" followed by a user-defined extent, an underscore character,
	and a file number (i.e., OPS <extent>_<file number="">). The user-</file></extent>
	defined extent will link to the AWS Index Map grid label.
	The <file number=""> is a two-digit place holder which identifies if the</file>
	map has been split into more than one file or not. If only one map file
	exists, the file number is "00". If the map is split into more than file,
	the first map file will contain "01" in the file name, the second map
	"02", etc.
. <extension></extension>	File format extension of .PDF

The following are samples of product component file names:

AWS Revisions

- MU123_2028_AWSRV_001_TXT_Text.PDF*
- MU123_2028_AWSRV_001_TBL_Tables.PDF
- MU123 2028 AWSRV 001 MAP Ops54530 00.PDF

AWS Prescribed Burn Plan

- MU123_2028_AWSPB_002_TXT_Plan.PDF
- MU123 2028 AWSPB 002 MAP Index 00.PDF
- MU123 2028 AWSPB 002 MAP Ops54530 00.PDF

AWS Herbicide Plan

- MU123_2028_AWSHP_003_TXT_Plan.PDF
- MU123 2028 AWSHP 003 MAP Ops54530 00.PDF

AWS Insecticide Plan

- MU123_2028_AWSIP_005_TXT_Plan.PDF
- MU123 2028 AWSIP 005 MAP Ops60562 00.PDF

AWS Changes Values

- MU123 2028 AWSCH 006 TXT ChangeVal.PDF
- MU123 2028 AWSCH 006 TBL DataForm.PDF* **
- MU123 2028 AWSCH 006 MAP Ops55541 00.PDF*

Regeneration Assessments

MU123_2020_AWSCH_LAYERS

MU123_20SEA00.E00**

^{*}Mandatory product components of an AWS changes submission zip file.

5.8.3 Metadata

Part of the metadata requirements will be met by use of the standard naming convention as well as the submission details that are collected when AWS submission files are submitted via the FI Portal.

Metadata directly related to new natural resource features or values information will be contained in the submitted documentation as part of the standard format requirement.

5.8.4 Format

Refer to Section 4.2 Scheduled Operations Spatial information Specifications, Section 4.3 Map Specifications and Section 4.4 AWS Text and Tables for specific format information for all geospatial data, text, tables, and maps.

Specific to changes to values mapping requirements, the standards for these maps are the same as for the AWS operations map (operational scale). The map does not need to be the same size or have the same extent as the map submitted with the original AWS submission. The extent must be sufficient to show all operations that are impacted by the change in the value. The map must clearly identify the resulting changes to operations by use of symbology and/or text on the map. For example, if a value no longer exists, the map could either show the operating area with the AOC removed, or text indicating which AOC was no longer required. Similarly, for new or moved values, the map could either show the new or re-located AOC, or the location of the value with a label / text identifying the prescription that was applied. It is not a requirement to submit an updated AOC spatial information layer.

If the Licensee identified a change to a value (e.g., new value, changed value, non-existent value), required standard information (see Appendix 3) is to be included in the submission file.

The submission format for this form is Adobe's portable document format (PDF). Any additional

^{**}Geospatial data layers and Data form will not be available to the public on the Ontario Government website.

textual documentation will also be provided in Adobe's portable document format (PDF) and included in the single compressed (zip) file submission described above.

5.8.5 Data Transfer and Schedule

Information in support of revisions or appended documents must be submitted in advance of operations.

Documentation to support changes to values not associated with a revision or an appended document will be provided to the MNRF within 10 days of the completion of operations as outlined in the FMPM, Part D, Section 3.5.5. Provision and submission to meet the 10 day requirement may be as a submission via the FI Portal, or other locally agreed to transfer media/protocol. Regardless of the local transfer mechanisms or protocol, the content of the submission/transfer must meet the requirements of these technical specifications; the format may vary if the submission occurs outside of the FI Portal. At least once per year, documentation supporting all changes to values must be submitted via the FI Portal, as per the technical specifications, to update the official version of the AWS and the FMP. These changes may be received as single or multiple submissions. If multiple occurrences of changes to values are submitted in a single submission zip file, the files contained in the zip will require an identifier to link all files relevant to a specific occurrence.

More detailed information about the process and timeline requirements for identifying changes to values can be found in the FIM Base and Values Technical Specifications, Section 2.3, Identify and Confirm - Values.

5.8.6 Review and Approval

The MNRF will ensure that the products meet the standards of the technical specifications and the information is consistent with the requirements of the FMPM. The accepted documents will be available with the approved AWS on the Ontario Government website. Changes to values documentation will be available with the approved FMP on the Ontario Government website.

Appendix 1 Data Identification Form

Contact Information	
First Name /Last Name	Telephone Number
Licensee Name	Address

Data Details	
Data Type Description	Location Source
Change Type	Location Description
Observation Date	
Comments	Geographic Coordinate System
	Datum

Data Accuracy >>> Select one from the list		
Within 1 metre	Within 50 metres	
Within 2 metres	Within 100 metres	
Within 5 metres	Within 200 metres	
Within 10 metres	Within 500 metres	
Within 20 metres	Within 1,000 metres	

Data Identification Form Instructions

This form may be used by the Licensee when providing updated values information. If the updated value(s) results in changes to operations, this form will accompany the changes to values documentation and may reference the map, if applicable, included in the documentation. This document will not be available to the public on the MNRF website.

Contact Information

First Name/Last Name: The Licensee representative that is familiar with the information contained in the form.

Telephone Number: The telephone number where the Licensee representative can be reached.

Licensee Name: The company name of the Licensee.

Address: The mailing address of the Licensee.

Data Details

Data Type Description: Provide a description of the natural resource feature or value type that has been identified. The description need only be detailed enough to relate to a specific AOC prescription in the FMP (e.g., osprey nest, cool water stream).

Change Type: Enter one of the following change types for the information being provided:

- new value
- value no longer exists
- location correction
- data type (e.g., osprey nest to hawk nest)

Observation Date: Provide the date the new or changed information was observed. The format is dd/mmm/yyyy. The month is recorded as text. For example: 05/JUN/2007

Location Source: Provide a general description of the source (methodology) for the location information being provided. For example: estimated in relation to base features, or GPS, or ortho-rectified imagery. Not required if the value is being identified as no longer exists or as a change in type.

Location Description: As a minimum, provide a textual description of the location of the value in relation to existing base features or values. Other acceptable location descriptions could be geographic coordinates, a reference to an attached photo or map (this could be the same map, or a map meeting the same standards, as required for changes to operations documentation, as per the FIM AWS Technical Specifications) or reference to an accompanying digital spatial data product. This information is required for all changes.

Geographic Coordinate System: If coordinates have been provided in the Location Description section of the form, identify the geographic coordinate system (e.g., lat/long, UTM/Zone). If a digital spatial data product has been provided, this information will be contained in the associated projection file.

Datum: If coordinates have been provided in the Location Description section of the form, identify the projection datum (e.g., NAD83). If a digital spatial data product has been provided, this information will be contained in the associated projection file.

Comments: Provide any additional comments that may be relevant to the natural resource feature or value that has been identified.

Appendix 1

Data Identification Form

Data Accuracy: Indicate the general accuracy of the location information being provided by selecting/marking one of the categories listed on the form.