# FOREST RESEARCH REPORT



Nova Scotia Department of Natural Resources Forest Management Planning

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# Tolerant Softwood & Mixedwood Management Guide

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# Introduction

Uneven-aged management is increasingly being considered as a management option in Nova Scotia. Recently the province has published an Ecological Land Classification (ELC) and Forest Ecosystem Classification (FEC) that identify natural disturbance patterns for Nova Scotia Forests (NSDNR, 2006; Neily et al., 2011). As part of these classifications, gap and infrequent disturbance regimes are identified as natural for many forest stands. Nova Scotia has adopted the use of ecosystem based management, and plans to implement it on crown land (NSDNR, 2008) by practicing "natural disturbance silviculture" (Roe and Ruesink, 2005) on a portion of the forest (Stewart and Neily, 2008) to enhance biodiversity. One tool that can be used to meet both biodiversity and timber production goals is uneven-aged management through the use of selection management systems. Up until recently, forest management guides for Nova Scotia have only included even-aged recommendations (NSDNR, 1993). To fill this void, guides have been produced for tolerant hardwoods (McGrath, 2007) that include selection management as an option. This report publishes management keys that identify the conditions where selection management is appropriate for softwood and mixedwood stands along with even-aged prescriptions.

#### Use of the Keys

These keys were developed for shade tolerant softwood and mixedwood stands located in Nova Scotia. In this case, tolerant softwood and mixedwood stands are defined as being dominated by long lived species with a significant shade tolerant component. This includes vegetation types found in the Mixedwood and Spruce Hemlock Forest Groups<sup>1</sup> of the Forest Ecosystem Classification for Nova Scotia as defined in Neily et al. (2011). The tolerant hardwood guide (McGrath, 2007) should be used when the Tolerant Hardwood Forest Group is<sup>1</sup> encountered.

The Tolerant Softwood/Mixedwood Guide consists of four separate keys. Users start at the Main key (Key M) working their way through a series of questions concerning current stand conditions to arrive at a recommended prescription. To reach a recommendation, the user may be referred to one of three sub-keys. The sub-keys include Selection (Sub-Key S), Tending (Sub-Key T), and Regeneration (Sub-Key R).

In the keys, any text outlined by a diamond and shaded in grey is a question that must be answered. Depending on the answer to these questions the designated path is followed until a rectangle is encountered. These rectangles refer to either a sub-key (shaded in yellow), a management prescription (shaded in green), or recommendation to wait and re-evaluate at a later time or referral to another guide (shaded in red). If a sub-key is indicated, it is followed until arriving at a prescription.

When prescribing partial harvesting systems in Nova Scotia, the potential for blowdown of residual trees is of concern. As a result, this guide incorporates an assessment of windthrow hazard as an important consideration when prescribing treatments. This windthrow hazard rating (Low, Medium or High) depends on the wind exposure and soil characteristics of the site. The soil characteristic component of windthrow hazard can be directly determined from soil type, according to Keys et al. (2011). Windthrow hazard also depends on exposure of the stand to winds due to topography, slope position, proximity to the coast and to cut edges (Stathers et al., 1994). An evaluation of the wind exposure rating (Table 2) must be completed to combine with soils characteristics to determine overall windthrow hazard as shown in Table 1.

In this guide, partial harvests are not recommended in high windthrow hazard situations, but are recommended in low hazard conditions. The decision to proceed in medium hazard situations comes with increased risk of elevated harvesting cost and revenue loss due to windthrow.

<sup>&</sup>lt;sup>1</sup> *Tolerant Softwood and Tolerant Mixedwoods*: SH1= Hemlock/Pin cushion moss/Needle carpet, SH2=Hemlock-White pine/Sarsaparilla, SH3=Red spruce-Hemlock/Wild lily-of the-valley, SH4=Red spruce-White pine/Lambkill/Bracken, SH5= Red spruce-Balsam fir/Schreber's moss, SH6=Red spruce-Balsam fir/Stair-step moss-Sphagnum, SH7=White spruce-Red spruce/Blueberry/Schreber's moss, MW1=Red spruce-Yellow birch/Evergreen wood fern, MW2=Red spruce-Red maple-White birch/Goldthread, MW3=Hemlock-Yellow birch/Evergreen wood fern

*Tolerant Hardwoods*: TH1=Sugar maple/Hay-scented fern, TH2=Sugar maple/New York fern-Northern beech fern, TH3=Sugar maple-White ash/Christmas fern, TH4=Sugar maple-White ash/Silver spleenwort-Baneberry

Table 1. Windthr	ow Hazard Ra	ating Categori	es Based on E	xposure and S	oils.
Coll Type			Exposure Class		
(Keys et al., 2011)	Sheltered	Moderately Sheltered	Moderate	Moderately Exposed	Exposed
1, 1-G, 2, 2-G, 2-L, 8, 8-C					
Stony phases					
3, 3-G, 3-L, 5, 9, 9-C, 11					
Stony phases					
6, 12					
Stony phases					
All wet, organic, moist sh	allow, and talus s	soil types (ST4, S	5T7, ST10, ST13,	ST14, ST16, ST	18, ST19)
Dry shallow	soil types (ST15	, ST17) with 0-15	5 cm depth or sto	ny (S) phase	
Dry shallow se	oil types (ST15, S	T17) with 16-30	cm depth and no	on-stony phase	
Windthrow Hazard Rating	Low	<b>Moderate</b>	High		

Table 2. Exp	osure <sup>1</sup> Definitions Adopted from Keys et al. (2011).	
Class	Description	Code
Sheltered	The most extreme category of protection from wind and atmospheric drought stress, best illustrated by lower slopes of deep valleys where protection is provided on all sides.	S
Moderately Sheltered	Intermediate between Moderate and Sheltered. Includes middle slopes between high ridges and broad basins which are afforded some wind protection from one or more directions	MS
Moderate	The topographically neutral category. Includes broad flats, lower and middle slopes of strong ridges (plus sheltered upper slopes), and upper slopes of gentle relief in a flat landscape.	Μ
Moderately Exposed	Intermediate between Exposed and Moderate. Includes upper slopes of inland ridges or hills, except where sheltered by a larger hill.	ME
Exposed	Sites with extreme exposure. Includes upper slopes of moderate ridges immediately along the coastline and steep upper slopes of uplands open to winds from two or more directions.	EX
<sup>1</sup> Exposure refer	s to the relative openness of a site to weather conditions, particularly wind.	



#### KEY - M - Main

#### **Instructions and Definitions for:**

#### **Decision Diamonds**

- Tolerant Softwood/Mixedwood Spruce Hemlock (SH) or Mixedwood (MW) Forest Group dominated by red spruce, eastern hemlock or white pine, Vegetation Types = SH1-7 or MW1-3 (Neily et al., 2011).
- Tolerant Hardwood Tolerant Hardwood Forest Group dominated by sugar maple, Vegetation Types = TH1-4, (Neily et al., 2011). Refer to the Tolerant Hardwood Guide (McGrath, 2007)
- > 60% Long Lived Species & Tolerant Species > 30% Is the stand made up of more than 60% long lived species including red spruce, eastern hemlock, white pine, sugar maple, yellow birch, red oak and white ash and does stand consist of more than 30% tolerant species, including red spruce, eastern hemlock and sugar maple (as a % of stand basal area) ?
- ➤ Total Growing Stock (Dbh ≥ 10 cm) > 30 m<sup>2</sup>/ha Is the total basal area of all trees greater than or equal to 10 cm (4 inches) in diameter at breast height greater than 30 m<sup>2</sup>/ha (130 ft<sup>2</sup>/acre)?
- Predominantly Mature Is the overstory predominantly mature in terms of being able to produce adequate seed for regeneration
- Sawlog/Seed Stock (Dbh  $\ge 25$  cm) > 10m<sup>2</sup>/ha Is there a minimum of 10 m<sup>2</sup>/ha (44 ft<sup>2</sup>/acre) of sawlog quality trees with diameter (at breast height) of greater than or equal to 25 cm (10 inches)?
- AGS Acceptable Growing Stock Trees that have the quality and vigour to potentially grow into sawlogs or already have sawlog quality and size and will not degrade into a lower quality sawlog or worse within 15 years. Trees that have small live crowns (<1/3 live crown ratios) or are spindly (Height (m) to Dbh (cm) ratios > 80 (McGrath and Ellingsen, 2009)) are not considered AGS as they would be prone to wind damage or slow to respond when stand partially harvested.
- ➤ AGS (Dbh ≥ 10 cm) > 15 m²/ha Is the basal area of trees greater than or equal to 10 cm (4 inches) in diameter at breast height and judged to be Acceptable Growing Stock greater than 15 m²/ha (65 ft²/acre)?
- ▶ Patches w/ AGS (Dbh ≥ 10 cm) > 15 m<sup>2</sup>/ha Does the stand have patches of mature trees to be harvested intermixed with patches in different areas of smaller Acceptable Growing Stock worthy of tending? The amount of AGS greater than or equal to 10 cm (4 inches) in diameter at breast height in the unharvested patches must be at least 15 m<sup>2</sup>/ha (65 ft<sup>2</sup>/acre).

#### **Management Prescriptions**

> Let it grow – Let the stand grow and re-evaluate at a later date.



#### **SUB-KEY S - Selection**

#### **Instructions and Definitions for:**

#### **Decision Diamonds**

- > Windthrow Hazard (refer to Table 1 on page 3)
  - **High** Exposed <u>or</u> rooting depth < 30 cm <u>or</u> Imperfect to Very Poor Drainage<sup>2</sup>
  - Moderate Moderately Exposed <u>and</u> rooting depth  $\geq$  30 cm <u>and</u> Moderately Well to Rapid Drainage<sup>2</sup>
  - **Low** Moderate to Sheltered <u>and</u> rooting depth  $\ge 30$  cm <u>and</u> Moderately Well to Rapid Drainage<sup>2</sup>
- Previously Treated or L.C.R > 1/3 Has the stand been pre-commercially thinned, commercially thinned or had a previous partial harvest or is the Live Crown Ratio (L.C.R., the length of the live crown divided by the total height) of the potential leave trees greater than 1/3 making them more wind-firm?
- Uniform distribution of AGS and SS Is the Acceptable Growing Stock and the Sawlog /Seed Stock intermixed uniformly throughout the stand?

#### **Management Prescriptions**

- Individual Tree Selection Individual Tree Selection involves a thinning across all size classes throughout the stand. This is done to create a diameter class distribution suitable for sustaining a periodic harvest of suitable trees over relatively short harvesting cycles (10-20 years). The objective is to create conditions suitable for regeneration of preferred species at each entry while also improving the growing stock by releasing the highest quality immature trees. Basal area removals of 30% are recommended, especially where regenerating shade tolerant species is desired. Trail widths should be kept to a minimum and distance between trails maximized to avoid windthrow. Regeneration, tolerant of shade, such as red spruce, eastern hemlock and sugar maple are favored.
- Group Selection Group Selection involves identifying areas within the stand that are suitable for harvesting or regeneration because they are predominately mature or contain non-commercial trees. These areas are to be cleared to create conditions suitable for preferred regeneration. Areas predominately consisting of AGS are to be left. They can be tended using pre-commercial thinning, commercial thinning or crop tree release methods. Intermediate shade tolerance regeneration of white pine, yellow birch and red oak are favored.

Harvest Patch Dimensions.												
A	rea	Circ	ular	Square Side								
		Rac	lius	Length								
(ha)	(acre)	( <b>m</b> )	(ft)	(m)	(ft)							
0.04	1/10	11	37	20	66							
0.10	1/4	18	59	32	104							

#### **Post Treatment Criteria**

- Acceptable Growing Stock (of trees  $\ge 10$  cm Dbh) must be greater than  $10 \text{ m}^2$ /ha following treatment
- 90% of residual stand basal area must not have damaged boles (trees with exposed cambium exceeding 100 cm<sup>2</sup> resulting from harvest) or crowns where greater than 1/3 of crown is damaged by harvest activities.
- > The Percent of Acceptable Growing Stock by basal area must be higher following harvest.

 $<sup>^{2}</sup>$  As an alternative to rooting depth and soil drainage, soil type (Keys et al., 2011) can be used to determine windthrow hazard due to soils (see Table 1 on page 3).



# SUB-KEY T - Tend

#### **Instructions and Definitions for:**

#### **Decision Diamonds**

- Average Height What is the average height of the stand in metres? Is it less than 2 m, between 2 and 9 m or greater than 9 m.
- Acceptable Growing Stock What is the basal area in m²/ha of Acceptable Growing Stock. For stands averaging between 2 and 9 m tall, is it less than 4 m²/ha, between 4 and 8 m²/ha or greater than 8 m²/ha. For stands greater than 9 m tall, is it less than 8 m²/ha, between 8 and 18 m²/ha or greater than 18 m²/ha. AGS are trees that have the quality and vigour to potentially grow into sawlogs or already have sawlog quality and size and will not degrade into a lower quality sawlog or worse within 15 years. Trees that have small live crowns (<1/3 live crown ratios) or are spindly (Height (m) to Dbh (cm) ratios > 80, (McGrath and Ellingsen 2009)) are not considered AGS as they would be prone to wind damage or slow to respond when stand partially harvested.
- > Windthrow Hazard (refer to Table 1 on page 3)
  - **High** Exposed <u>or</u> rooting depth < 30 cm <u>or</u> Imperfect to Very Poor Drainage<sup>3</sup>
  - Moderate Moderately Exposed <u>and</u> rooting depth  $\ge 30 \text{ cm} \text{ and}$  Moderately Well to Rapid Drainage<sup>3</sup>
  - **Low** Moderate to Sheltered <u>and</u> rooting depth ≥ 30 cm <u>and</u> Moderately Well to Rapid Drainage<sup>3</sup>
- Previously Treated or L.C.R > 1/3 Has the stand been pre-commercially thinned, commercially thinned or had a previous partial harvest or is the Live Crown Ratio (L.C.R., the length of the live crown divided by the total height) of the potential leave trees greater than 1/3 making them more wind-firm?

### **Management Prescriptions**

- Crop Tree Release Where moderate levels of AGS exist, release only the best quality trees on at least three sides so that no trees are touching or overtopping the crowns of the released trees. The released trees must be vigorous, of good form and have high value potential. Trees must be self pruned for at least the length of one sawlog or be manually pruned. Released trees must be at least 10 m (30 ft) apart. Only trees touching the crowns of crop trees are to be cut, remaining trees to be left standing.
- Pre-commercial Thinning (PCT) Where high levels of AGS exist uniformly distributed throughout the stand (on average at most every 3 m (10 ft)), a uniform pre-commercial thinning is appropriate.
- Commercial Thinning (CT) Where the stand contains mostly merchantable trees of AGS uniformly distributed throughout the stand a uniform commercial thinning is prescribed. The objective of this treatment is not to regenerate the stand. It is intended to increase the growth of the trees with the highest potential value.
- Let it grow Where low levels of AGS exist, let the stand grow and re-evaluate at a later date.

<sup>&</sup>lt;sup>3</sup> As an alternative to rooting depth and soil drainage, soil type (Keys et al., 2011) can be used to determine windthrow hazard due to soils (see Table 1 on page 3).

# Tolerant Softwood/Mixedwood Management Key Sub Key R - Regenerate



## **SUB-KEY R - Regenerate**

#### **Instructions and definitions for:**

#### **Decision Diamonds**

- Stocking to Established Acceptable Regeneration > 80% Is the stocking to acceptable regeneration exceeding 0.3 m (1 ft) in height greater than 80% ?
- Windthrow Hazard (refer to Table 1 on page 3)
  - **High** Exposed <u>or</u> rooting depth < 30 cm <u>or</u> Imperfect to Very Poor Drainage<sup>4</sup>
  - Moderate Moderately Exposed <u>and</u> rooting depth  $\ge 30 \text{ cm} \underline{and}$  Moderately Well to Rapid Drainage<sup>4</sup>
  - **Low –** Moderate to Sheltered <u>and</u> rooting depth  $\ge$  30 cm <u>and</u> Moderately Well to Rapid Drainage<sup>4</sup>
- Previously Treated or L.C.R > 1/3 Has the stand been pre-commercially thinned, commercially thinned or had a previous partial harvest or is the Live Crown Ratio (L.C.R., the length of the live crown divided by the total height) of the potential leave trees greater than 1/3 making them more wind-firm?
- Willing to Risk Windthrow Is the landowner willing to accept risk of losing leave trees to windthrow before regeneration established?

#### **Management Prescriptions**

- Overstory Removal Release regeneration by removing overstory. Use methods that protect advanced regeneration.
- Overstory Removal & Plant- Remove overstory and plant if adequate regeneration not present after two growing seasons. Legacy tree clumps, special management zones and coarse woody debris must be left to meet Wildlife Habitat and Watercourse Protection Regulations (NSDNR, 2001).
- Uniform Shelterwood Uniformly thin overstory to produce light conditions suited for desired species. The remaining overstory must be harvested when suitable regeneration is established to sufficient stocking. Thirty percent of the basal area is to be removed. If windfirm species such as white pine predominates and windthrow hazard is low (Table 1) up to 40% Basal Area can be removed.
- Systematic Patch Removal Small groups of trees are cut uniformly throughout the stand without tending the unharvested areas, as there is not sufficient immature Acceptable Growing Stock. The main objective is to create the conditions to regenerate the desired species and to harvest the Sawlog Stock before it becomes overmature. Openings are to be 0.04-0.1ha (1/10 – 1/4 acre) and up to 30% of the area is to be harvested in patches.
- Strip Removal Harvest strips to produce shade requirements necessary to regenerate desired species. Leave at least 2 strips unharvested between harvested strips. Strips are to be 1 tree height in width.
- Let it grow Let the stand grow and re-evaluate the stand at a later date.

<sup>&</sup>lt;sup>4</sup> As an alternative to rooting depth and soil drainage, soil type (Keys et al., 2011) can be used to determine windthrow hazard due to soils (see Table 1 on page 3).

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# **Pre-Treatment Assessment (PTA)**

To implement the tolerant softwood and mixedwood management guide, information must be collected on the stands of interest. The required stand information includes:

- Species
- Size class
- Stem quality
- Patchiness of the stand (uniformity)
- Existing regeneration
- Exposure
- FEC Vegetation Type(s)
- FEC Soil Type(s) or rooting depth and soil drainage
- Height
- Health issues

#### **Cruising Instructions**

Take 1 prism point per hectare with a minimum of 5 prism points and a maximum of 50.

- Use a BAF 2 prism.
- Evenly distribute these points throughout the stand.
- Tally trees into at least three Dbh classes (< 10 cm, ≥ 10 cm and < 25 cm, ≥ 25 cm). Where more refined estimates of volume and prescriptions are desired tallying in 5 cm DBH classes would be preferred.
- If volume estimates are required, take at least one height, from the tree of average basal area (average co-dominant tree), for each product class at each point (e.g. pulpwood, studwood, sawlog).
- The following information will be calculated from the pre-treatment assessment to use with management keys to determine a recommended prescription:
  - o Total Basal Area ( $\geq 10 \text{ cm Dbh}$ )
  - Basal Area of Acceptable Growing Stock ( $\geq 10 \text{ cm Dbh}$ )
  - $\circ$  Basal Area of Sawlog/Seed trees ( $\geq$  25 cm Dbh)
  - o % of plots by patchiness category
  - $\circ$  Regeneration stocking in %
  - Windthrow Hazard (L, M or H)
  - Average height of stand (m)
  - Species composition (% by basal area)
  - FEC vegetation type(s) (Neily et al., 2011)
  - FEC soil type(s) (Keys et al., 2011)

Pre T	Pre Treatment Tree Assessment Tally Sheet Date: June 25, 2008 Prism Factor: 2 ***********************************																						
Loc:_	Milto	on	_Co:	Qı	ieens_		B	L:	1	ST:	1	# Pl	ots:	_6	C	ruiser	:!	ТМ	P	age:_	1	of_1_	
Sp	RS				EH				WP				RM WB										
TC	UC	UP	US	AS	UC	UP	US	AS	UC	UP	US	AS	UC	UP	UL	UH	AL	AH					
Dbh																							
5														1									
10		1				3		1															
15			3			2			2	1				1			1						
20			3	4			1				1						1						
25				6			1	8			2			1									
30				2			2	11				9											
35			1	1			2	6				10											
40							1	10				12											
45							3	3			1	6											
50							2	5				6											
55												1											
70							2																
90								1															

Pre-T	reatmen	t Site A	ssessm	ent Tall	y Sheet.	Loc:	Milto	on (	Co:Qı	ueens _Stand: <b>1</b> <del>*****</del> *	****SAMPLE******	
Plot	ST	VT	BD	EX	WET	TF	WT	WF	Patch	Regen	Heights/ages/notes	
1	2	SH4	-	MS	-	-	-	-	U	BF/D/5/0.7,RS/D/1.0		
2	2	SH4	-	М	-	-	-	-	М	EH/D/50/0.1	1	
3	3	SH1	S	MS	ST	-	-	-	U	-	2	
4	2	SH3	S	М	-	-	-	-	U	EH/D/50/3.0,RS/CD/2.0		
5	2	SH3	-	М	-	-	-	-	U	EH/D/5/2.0,RS/D/2/2.0		
6	2	SH3	-	М	-	-	-	-	U	AB/D/80/3.0		
Comn	nents: 1	. On Ki	noll 2.	In Dep	pression							

# Sample Cruise Summary & Prescription

Based on the sample cruise, the stand characteristics are as follows:

Vegetation Type	<u>SH3</u> – Red spruce-Hemlock/Wild lily-of the-valley (50%)
Long Lived Species	. <u>96 %</u> (Eastern Hemlock=45%, White Pine = 36%, Red Spruce = 15%)
Tolerant Species	<u>60%</u> (Eastern Hemlock=45%, Red Spruce = 15%)
Total Growing Stock (≥ 10cm Dbh)	. <u>47 m²/ha</u>
Sawlog Stock (≥ 25 cm Dbh)	. <u>38 m²/ha</u>
Acceptable Growing Stock ( $\geq 10$ cm Dbh)	. <u>35 m²/ha</u>
Windthrow Hazard	<i>Low</i> (Moderate to Moderately Sheltered, Soil Type = 2 ,Fresh, Medium to Coarse-Textured)
Uniform Distribution	. <u>83%</u>

Recommended Stand Prescription according to Tolerant Softwood and Mixedwood Guide based on cruise summary above:

Individual Tree Selection

Pre-Treatment Tree Assessment Tally Sheet						eet	Date	:	Prism Factor:													
Loc:					C	o:			BL:		_ST:_		# Plo	ots:	Cruiser:			 _ Pag	e:	of_		
Sp																						
TC																						
Dbh																						

#### **Pre-Treatment Tree Assessment Tally Sheet - Tree Codes (TC):**

#### Softwoods:

#### 1'st digit a U or A:

U- Unacceptable Growing Stock (UGS) - will not make sawlog or studwood quality stem in the future or has stud or sawlog quality stem now but tree will degrade in quality before the time of the next harvest. If the tree vigor is low due to reasons such as broken/dead tops, insect/disease damage, small crowns etc which make it a poor candidate to leave growing as a future crop tree it should be called an UGS.

A - Acceptable Growing Stock (AGS) - will make a studwood or sawlog quality stem in the future or has one now and will still have studwood or sawlog quality at the time of the next harvest.

#### 2'nd digit C,P or S:

C - Cull - Does not have potential for any merchantable products in the stem

- **P** Pulp Potential for Pulp log at best in stem
- S Potential for Sawlog or Studwood log in stem

#### Hardwoods:

#### 1st letter (U or A):

U- Unacceptable growing Stock (UGS) - will not make sawlog quality stem in the future or has sawlog quality stem now but will degrade in quality before the time of the next harvest. If the tree vigor is low due to reasons such as broken/dead tops, insect/disease damage, small crowns etc which make it a poor candidate to leave growing as a future crop tree it should be called an UGS.

A - Acceptable Growing Stock (AGS) - will make a sawlog quality stem in the future or is one now and will maintain or improve in quality by the time of the next harvest.

#### 2nd letter (C, P, L or H):

C - Cull - Does not have potential for any merchantable products

- **P** Pulp Potential for Pulp log at best
- L Low Grade Sawlog Potential for low grade sawlog at best (must have better than pallette log potential) G 3

H - High Grade Sawlog - Potential for high grade sawlog at best (high end sawlog or veneer log) – G2 or better

#### **Examples**

- UC Unacceptable growing stock without potential for any merchantable products
- UP Unacceptable growing stock, maximum potential product is pulp
- UL Unacceptable growing stock with low grade sawlog quality stem now but will degrade by the next harvest (15 years).
- UH Unacceptable growing stock with high grade sawlog quality stem now but will degrade by the next harvest (15 years).
- AL Acceptable growing stock with potential or existing low grade sawlog quality stem will not degrade by the time of the next harvest (15 years)
- **AH** Acceptable growing stock with potential or existing high grade sawlog quality stem will not degrade by the time of the next harvest (15 years)
- US Unacceptable growing stock with std/sawlog quality stem now but will degrade by the next harvest (15 years).
- AS Acceptable growing stock with potential or existing Studwood or Sawlog quality stem will not degrade by the time of the next harvest (15 years)

Pre-Ti	reatmen	t Site A	ssessm	ent Tall	y Sheet.	. Loc: <u>-</u>			Co:_	Stand:	
Plot	ST	VT	BD	EX	WET	TF	WT	WF	Patch	Regen	Heights/age/notes
Comm	nents:										

#### **Pre-Treatment Site Assessment Tally Sheet:**

#### **Codes**

ST- FEC soil type

if soil type not collected indicate drainage class and rooting depth in centimetres (e.g. W40 = Well drained; 40cm rooting depth)

Drainage: - R - excessive; W - well; MW – Moderately Well; I- Imperfect; P – Poor; VP – Very Poor

VT- FEC vegetation type

BD - Blowdown indicators: E=Existing windthrow, MP=Mound and Pit topography, S=Sphagnum moss

EX - Exposure: E = Exposed; ME = Moderately Exposed; M = Moderate; MS = Moderately Sheltered; S = Sheltered

WET – Non mapped wetlands: V = Vernal Pools, S= Springs, ST = Streams

TF – Topographic Features: K=Karst, R = Ravine, O = Rock Outcrop/Boulder fields, C= Caves

WT – Wildlife Trees: CT=Cavity Trees (trees greater than 20 cm dbh with existing cavity of size suitable for nesting), N=Nests (raptors, heron colonies), N= Mast (oak, beech or witch hazel with mast)

WF – Wildlife Features: D=Deer Wintering Areas, W=Wildlife Concentrations, SR=Species at Risk/concern

(<u>http://www.gov.ns.ca/natr/wildlife/biodiversity/species-recovery.asp</u>), **U**=Unique features (specify in comments).

**Patch:** - is the area around the sample plot dominated by M - mature to over mature trees, I - Immature AGS, R- Advanced regeneration of preferred species, or a U- Uniform mix of all age classes

**Regen-Regeneration:** Species, Dominance (D= dominant; C - Co-dominant, S - suppressed), Cover (%), Average Height (m) e.g.: rS/D/30/0.3 - red spruce dominant 30% cover, 30cm tall

**Heights/ages**: Heights for volume calculations (Tree of average basal area) and/or Land Capability determination (breast height age and height of Dominant free growing trees)

## **Post-Treatment Information Requirements – Selection**

In order to meet quality specifications for Selection Harvests the following information must be collected:

- Basal area remaining after Harvest
- Basal area of trees damaged during harvest activities with exposed cambium exceeding 100 cm<sup>2</sup> in area or with damaged to more than 1/3 of their crowns
- Basal area of Acceptable Growing Stock after harvest.

#### Instructions

- Take 1 prism point per hectare with a minimum of 5 prism points and a maximum of 50.
- Use a BAF 2 prism.
- Evenly distribute these points throughout the stand.
- When tallying basal area, do so by AGS and UGS and damaged trees. If species specific information is necessary also tally by species
- AGS Acceptable Growing Stock
  - $\circ$  **Softwoods**: Trees that will make a studwood or sawlog quality stem in the future or has one now and will still have studwood or sawlog quality at the time of the next harvest (15 years). These trees must not have been scarred by harvesting activities with scars of exposed wood exceeding 100 cm<sup>2</sup> in area or have greater than 1/3 of their live crowns damaged by harvesting activities.
  - **Hardwoods**: Trees that have the potential for producing sawlog quality logs of better than palette quality and will not degrade by the time of the next harvest (15 years). These trees must not have been scarred by harvesting activities with scars of exposed wood exceeding 100 cm<sup>2</sup> in area or have greater than 1/3 of their crowns damaged by harvesting activities.
- UGS Unacceptable Growing Stock
  - **Softwoods**: Trees that will not make studwood or sawlog quality stem in the future or has stud or sawlog quality stem now but tree will degrade in quality before the time of the next harvest (15 years). If the tree vigor is low due to reasons such as broken/dead tops, insect/disease damage, small crowns (< 1/3 live crown ratio) etc. which make it a poor candidate to leave growing as a future crop tree it should be called UGS.
  - **Hardwoods**: Trees that do not have the potential to produce a better than palette quality sawlog or one with a sawlog now but that will degrade by the time of the next harvest (15 years). If the tree vigor is low due to reasons such as broken/dead tops, insect/disease damage, small crowns (< 1/3 live crown ratio) etc. which make it a poor candidate to leave growing as a future crop tree it should be called UGS.
- HT = Average height in metres of the species tallied, only if required.
- HD = Trees with harvesting damage of exposed wood exceeding  $100 \text{ cm}^2$  in area or crown damage exceeding 1/3 of the live crown
- Calculate the following: Basal area of acceptable growing stock in  $m^2/ha$ , % and basal area that is damaged in  $m^2/ha$ , %

Selection Post Treatment Cruise (8/2010)																	
Cruiser			County			Stand #		Da	te Asse	essed	Trea	tment Ye	ear		Treatm	ent Area	
		Species	5		Species	S		Species	5		Species	8		Species			
Line	Plot	AGS	UGS	HT	AGS	UGS	HT	AGS	UGS	HT	AGS	UGS	HT	AGS	UGS	HT	HD
<b>—</b> 1/																	
Total (pg	)																
Total (all	)																
Average:																	
Comment	ts:																