
Memorandum

From: Daniel Lux
Executive Director
Forest Stewardship and Trade Branch

Our File Reference: 06284-P14-01

To: Trevor Lamabe
Forest Area Manager
Peace River Forest Area

Date: April 22, 2020

Subject: APPROVAL – FOREST MANAGEMENT UNIT P14 ANNUAL ALLOWABLE CUT ADJUSTMENT

I have reviewed the Forest Management Unit (FMU) P14 annual allowable cut (AAC) adjustments and approve them for implementation.

The following applies:

1. The approved AACs are effective beginning May 1, 2019 per attached tables.
2. The Forest Area Manager, Peace River Forest Area shall ensure tenure holders address the following:
 - a. Public and Interest Group Involvement
 - i. Conduct meaningful public and interest group involvement, and
 - ii. Keep written documentation of all issues and comments raised during operational plan consultation, as well as responses and actions taken to address concerns.
 - b. Indigenous Consultation
 - i. Conduct meaningful consultation with Indigenous groups during the development of General Development Plans,
 - ii. Meet the requirements of provincial policies and guidelines for Indigenous consultation, and
 - iii. Keep written documentation of all issues and comments raised during consultation, as well as responses and actions taken to address the concerns.

3. The Daishowa-Marubeni International Ltd. FMA Timber Harvest Planning and Operating Ground Rules 2016 (*or as otherwise replaced*) shall guide forestry planning, operations and spatial harvest sequence variance monitoring.
4. All merchantable timber harvested in FMU P14, salvaged or not, shall be charged to the AAC. Timber volumes from land-use dispositions shall be determined using Timber Damage Assessment tables for AAC drain, unless otherwise agreed to by the Director, Timber Production, Audit and Enforcement.

Original signed

Daniel Lux
Executive Director

Enclosure (1)

cc: Trevor Lamabe, Forest Area Manager, Peace River Forest Area
Robert Popowich, Director, Forest Resource Management
Daryl Price, Director, Forest Resource Analysis
Darren Fearon, Director, Timber Production, Audit and Enforcement
Chris Breen, Director, Forest Tenure

Table 1. Historical Coniferous Allocations and Annual Allowable Cuts

FMU	Company Name	Disposition Number	Landbase Management Type	Source	Cover Group / Species	Primary Disposition Allocation (%)	Primary Coniferous AAC 15/11/30 cm	Secondary Disposition Allocations (%)	Secondary Coniferous AAC 15/11/30 cm	Total Approved AAC (m ³)
P14	Boucher Bros. Lumber Ltd.	CTQP140001	Separate Distinct	All-FMU	C, CD, DC, D	100.0000%	51,500	100.0000%	22,691	74,191
FMU P14 Total							51,500		22,691	74,191

Notes:

Effective Date: May 1, 2010

Table 2. Approved Coniferous Allocations and Annual Allowable Cuts

Effective Date: May 1, 2019

FMU	Company Name	Disposition Number	Landbase Management Type	Source	Cover Group / Species	Primary Disposition Allocation (%)	Primary Coniferous AAC 15/11/30 cm	Secondary Disposition Allocations (%)	Secondary Coniferous AAC 15/11/30 cm	Total Approved AAC (m ³)
P14	Boucher Bros. Lumber Ltd.	CTQP140001	Separate Distinct	All-FMU	C, CD, DC, D	100.0000%	48,800	100.0000%	22,691	71,491
FMU P14 Total							48,800		22,691	71,491

Notes:

The primary coniferous annual allowable cut in FMU P14 is reduced by 5.13% to account for the 2010 to 2019 wildfires. The calculated primary coniferous annual allowable cut is reduced to the nearest one hundred from 48,858 m³ to 48,000 m³.

The secondary coniferous annual allowable cut in FMU P14 was not adjusted because the wildfire impacts did not exceed the 2.5 percent threshold.

Table 3. FMU P14 Coniferous Chargeability

Effective Date: May 1, 2019

FMU	Company Name	Disposition Number	Coniferous Species Used in AAC	Species NOT Chargeable to AAC	Rights to Species NOT Chargeable to AAC	Structure Retention (%)	Structure Retention (%) Accounted for in AAC	Net Landbase Deletions and Deferrals	Net Landbase Deletions and Deferrals: Rights to Timber	Industrial Salvage Chargeability Strategy
All dispositions and FMUs (unless otherwise noted)			All	None	None	2	Structure Retention was not accounted for in the AAC	Refer to Appendix III: Landbase Development, Section 6	n/a	All industrial salvage is AAC chargeable

Table 4. FMU P14 Coniferous Utilization

Effective Date: May 1, 2019

FMU	Company Name	Disposition Number	AAC Type	Cover Group / Species	Utilization used to determine Harvest Level in PFMS			
					Top Diameter (cm)	Stump Diameter (cm)	Minimum Length (m)	Stump Height (cm)
All dispositions, FMUs and AAC types (unless otherwise noted)			All	C, CD, DC, D	11	15	2.66	30

Table 5. Historical Deciduous Allocations and Annual Allowable Cuts

FMU	Company Name	Disposition Number	Landbase Management Type	Source	Cover Group / Species	Primary Deciduous AAC 15/10/30 cm	Secondary Deciduous AAC 15/10/30 cm	Total Approved AAC (m ³)
P14	Community Based Value Added Corp.	DTAP140001	Separate Distinct	All-FMU	C, CD, DC, D	50,194	45,158	95,352
P14	CTPP	CTPP	Separate Distinct	All-FMU	D	2,975	0	2,975
FMU P14 Total						53,169	45,158	98,327

Notes:

Effective date: May 1, 2010

Table 6. Approved Deciduous Allocations and Annual Allowable Cuts

Effective Date: May 1, 2019

FMU	Company Name	Disposition Number	Landbase Management Type	Source	Cover Group / Species	Primary Deciduous AAC (m ³) 15/10/30 cm	Secondary Deciduous AAC (m ³) 15/10/30 cm	Total Approved AAC (m ³)
P14	Community Based Value Added Corp.	DTAP140001	Separate Distinct	All-FMU	C, CD, DC, D	50,194	42,800	92,994
P14	CTPP	CTPP	Separate Distinct	All-FMU	D	2,975	0	2,975
FMU P14 Total						53,169	42,800	95,969

Notes:

The secondary deciduous annual allowable cut in FMU P14 is reduced by 5.13% to account for the 2010 to 2019 wildfires. The calculated primary coniferous annual allowable cut is reduced to the nearest one hundred from 42,841 m³ to 42,800 m³.

The primary deciduous annual allowable cut in FMU P14 was not adjusted because the wildfire impacts did not exceed the 2.5 percent threshold.

Table 7. FMU P14 Deciduous Chargeability

Effective Date: May 1, 2019

FMU	Company Name	Disposition Number	Deciduous Species Used in AAC	Species NOT Chargeable to AAC	Rights to Species NOT Chargeable to AAC	Structure Retention (%)	Structure Retention (%) Accounted for in AAC	Net Landbase Deletions and Deferrals	Net Landbase Deletions and Deferrals: Rights to Timber	Industrial Salvage Chargeability Strategy
All dispositions and FMUs (unless otherwise noted)			All	None	None	2	Structure Retention was not accounted for in the AAC	Refer to Appendix III: Landbase Development, Section 6	n/a	All industrial salvage is AAC chargeable

Table 8. FMU P14 Deciduous Utilization

Effective Date: May 1, 2019

FMU	Company Name	Disposition Number	AAC Type	Cover Group / Species	Utilization used to determine Harvest Level in PFMS			
					Top Diameter (cm)	Stump Diameter (cm)	Minimum Length (m)	Stump Height (cm)
All dispositions, FMUs and AAC Types (unless otherwise noted)			All	C, CD, DC, D	10	15	2.66	30