

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 (m ³) 15+/11/30 cm	Total Approved AAC (m ³)
C5	793128 Alberta Ltd.	CTQC050002	Separate Distinct	All-FMU	C, CD	1.6500%	3,455	3,455
C5	770538 Alberta Ltd.	CTQC050005	Separate Distinct	All-FMU	C, CD	4.3800%	9,172	9,172
C5	Spray Lake Sawmills (1980) Ltd.	CTQC050008	Separate Distinct	All-FMU	C, CD	29.0700%	60,877	60,877
C5	Crowsnest Forest Products Ltd.	CTQC050009	Separate Distinct	All-FMU	C, CD	58.6900%	122,905	122,905
C5	CTPP	CTPP	Separate Distinct	All-FMU	C, CD		13,005	13,005
FMU C5 Total							209,414	209,414

Notes:

Effective date: May 1, 2010

Table 2. Approved Coniferous Allocations and Annual Allowable Cuts

Effective Date: September 1, 2014

FMU	Company Name	Disposition Number	Landbase Management Type	Source	Cover Group / Species	Primary Disposition Allocation (%)	Primary Coniferous AAC (m ³) 15+/11/30 cm	Total Approved AAC (m ³)
C5	793128 Alberta Ltd.	CTQC050002	Separate Distinct	All-FMU	C, CD	1.6500%	3,254	3,254
C5	770538 Alberta Ltd.	CTQC050005	Separate Distinct	All-FMU	C, CD	4.3800%	8,638	8,638
C5	Spray Lake Sawmills (1980) Ltd.	CTQC050008	Separate Distinct	All-FMU	C, CD	29.0700%	57,334	57,334
C5	Crowsnest Forest Products Ltd.	CTQC050009	Separate Distinct	All-FMU	C, CD	58.6900%	115,752	115,752
C5	CTPP	CTPP	Separate Distinct	All-FMU	C, CD		12,248	12,248
FMU C5 Total							197,226	197,226

Notes:

The primary coniferous annual allowable cut for FMU C5 is reduced 5.82% from 209,414 m³ to 197,226 m³ due to South Saskatchewan Regional Plan Conservation Areas.

Table 3. Coniferous Periodic Allowable and Quadrant Authorized Allowable Cuts

3.1	C5	793128 Alberta Ltd.	Disposition: CTQC050002				
	Quadrant Start 1-May-11		Quadrant End 30-Apr-16				
	Quadrant Segment Start Date	Quadrant Segment End Date	Years in Quadrant Segment	Primary Approved Harvest Level (m ³ /yr)	Primary Quadrant Contribution (m ³)	Total Quadrant Contribution (m ³)	Notes
	1 1-May-11	31-Aug-14	3.3369863014	3,455	11,529.2877	11,529.2877	
	2 01-Sep-14	30-Apr-16	1.6630136986	3,254	5,411.4466	5,411.4466	
Quadrant Reconciliation Volume (m ³)					0	0	
QAAC Total					16,941	16,941	
3.2	C5	770538 Alberta Ltd.	Disposition: CTQC050005				
	Quadrant Start 1-May-11		Quadrant End 30-Apr-16				
	Quadrant Segment Start Date	Quadrant Segment End Date	Years in Quadrant Segment	Primary Approved Harvest Level (m ³ /yr)	Primary Quadrant Contribution (m ³)	Total Quadrant Contribution (m ³)	Notes
	1 1-May-11	31-Aug-14	3.3369863014	9,172	30,606.8384	30,606.8384	
	2 01-Sep-14	30-Apr-16	1.6630136986	8,638	14,365.1123	14,365.1123	
Quadrant Reconciliation Volume (m ³)					0	0	
QAAC Total					44,972	44,972	
3.3	C5	Spray Lake Sawmills (1980) Ltd.	Disposition: CTQC050008				
	Quadrant Start 1-May-11		Quadrant End 30-Apr-16				
	Quadrant Segment Start Date	Quadrant Segment End Date	Years in Quadrant Segment	Primary Approved Harvest Level (m ³ /yr)	Primary Quadrant Contribution (m ³)	Total Quadrant Contribution (m ³)	Notes
	1 1-May-11	31-Aug-14	3.3369863014	60,877	203,145.7151	203,145.7151	
	2 01-Sep-14	30-Apr-16	1.6630136986	57,334	95,347.2274	95,347.2274	
Quadrant Reconciliation Volume (m ³)					129,619	129,619	Reconciliation volume approved under separate cover on August 21, 2014.
QAAC Total					428,112	428,112	
3.4	C5	Crowsnest Forest Products Ltd.	Disposition: CTQC050009				
	Quadrant Start 1-May-11		Quadrant End 30-Apr-16				
	Quadrant Segment Start Date	Quadrant Segment End Date	Years in Quadrant Segment	Primary Approved Harvest Level (m ³ /yr)	Primary Quadrant Contribution (m ³)	Total Quadrant Contribution (m ³)	Notes
	1 1-May-11	31-Aug-14	3.3369863014	122,905	410,132.3014	410,132.3014	
	2 01-Sep-14	30-Apr-16	1.6630136986	115,752	192,497.1616	192,497.1616	
Quadrant Reconciliation Volume (m ³)					330,333	330,333	Reconciliation volume approved under separate cover on August 21, 2014.
QAAC Total					932,962	932,962	
3.5	C5	CTPP	Disposition: CTPP				
	Quadrant Start 1-May-11		Quadrant End 30-Apr-16				
	Quadrant Segment Start Date	Quadrant Segment End Date	Years in Quadrant Segment	Primary Approved Harvest Level (m ³ /yr)	Primary Quadrant Contribution (m ³)	Total Quadrant Contribution (m ³)	Notes
	1 1-May-11	31-Aug-14	3.3369863014	13,005	43,397.5068	43,397.5068	
	2 01-Sep-14	30-Apr-16	1.6630136986	12,248	20,368.5918	20,368.5918	
Quadrant Reconciliation Volume (m ³)					0	0	
QAAC Total					63,766	63,766	

Table 4. FMU C5 Coniferous Chargeability
 Effective Date: September 1, 2014

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	N/A	Ranging from 0-5% with an average of 3%	Structure retention is removed from reported volumes.	As per Appendix 6A, Timber Supply Analysis - Landbase Description, Section 4.9.	Deletions and Deferrals do not contribute to the AAC.	All industrial salvage volumes are AAC chargeable.

Table 5. FMU C5 Coniferous Utilization
Effective Date: September 1, 2014

FMU	Company Name	Disposition Number	AAC Type	Cover Group / Species	Utilization used to determine Harvest Level in PFMS				Operational Utilization				
					Top Diameter (cm)	Stump Diameter (cm)	Minimum Length (m)	Stump Height (cm)	Top Diameter (cm)	Stump Diameter (cm)	Minimum Length (m)	Stump Height (cm)	Coniferous Harvest Level (m ³ /yr) based on Operational Utilization
All dispositions, FMUs and AAC types (unless otherwise noted)			All	C, CD	11	15	2.40	30	N/A	N/A	N/A	N/A	N/A

Table 6. Fiber Transfer Agreements within FMU C5

Source Company	Source Dispositon Number	Transfer Type	Company Directed To	Species Group	Volume (m ³ /yr)	Comments
N/A	N/A	N/A	N/A	N/A	N/A	N/A