

Ministry of Forests, Lands and Natural Resource Operations

Office of the Minister

MEMORANDUM

File:

19300-30/TSA 45 (Cascadia), 19700-25/TFL 23, 19700-25/TFL 52

19300-30/Revelstoke TSA 27, 19300-30/Arrow TSA 01, 19041-20/Interfor

19041-20/West Fraser

SEP 1 4 2011

To:

Doug Stewart, Director

Forest Tenures Branch

From: The Honourable Steve Thomson

Minister of Forests, Lands and Natural Resource Operations

Re:

Apportionment - Cascadia Timber Supply Area

I hereby specify the apportionment for the Cascadia Timber Supply Area, in accordance with Section 10 of the Forest Act. This specification accommodates the redistribution of volume to support the Forestry Revitalization Plan and the addition of Blocks 1 through 8 to the Cascadia Timber Supply Area.



The apportionment specification for the Cascadia Timber Supply Area is as follows:

ITEM	Origin of AAC	AAC Apportioned to Cascadia TSA (m³/yr)	AAC Previously Apportioned to Cascadia TSA (m³/yr)
Timber Sale Licences Forestry Licences to Cut and Road Permits referred to in Section 12 (2) of the Forest Act	TFL 23	176,503	
	TFL 52	81,986	
	Arrow TSA	1,147	
	Revelstoke TSA	1,566	
	TFL 1		121,941
SUB TOTAL		261,202	121,941
GRAND TOTAL			383,143

Steve Thomson

Minister of Forests, Lands and Natural Resource Operations

Dave Peterson, Assistant Deputy Minister pc:

Tenures, Competitiveness and Innovation Division Mike Falkner, Executive Director, BC Timber Sales

Rick Manwaring, A/Assistant Deputy Minister, Regional Operations, South

Gerry MacDougall, Regional Executive Director, Cariboo Region

Tony Wideski, Regional Executive Director, Kootenay-Boundary Region

Doug Stewart, Director, Forest Tenures Branch

Garth Wiggill, Resource District Manager Resource Operation, Selkirk District

Steve Dodge, A/District Resource Manager, Quesnel District

Serg Pereverzoff, BC Timber Sales Manager, Okanagan-Columbia Business Area

Shane Bowden, BC Timber Sales Manager, Kootenay Business Area

Paul Kennedy, A/BC Timber Sales Manager, Cariboo-Chilcotin Business Area