

Concurrent Residual Harvest System - Interior District Authorization

File:							
Date of Authorization	on:						
Licensee name/adda	ress						
Dear:							
This letter authorizes the licensee to transport and weigh timber under the Concurrent Residual Harvest System (CRHS). This authorization approves the licensee to transport timber under the cutting authorities identified below, to the authorized scale site(s) identified below. Timber must be weighed into the strata designed for the type of material that will be sent to the secondary facility. ¹ The Licence(s) and Timbermarks from which timber is authorized to be cut and transported under this authorization letter are as follows:							
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	_	Licence	Timbermarl	<u> </u>			
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The Scale site(s) and location at which the material must be weighed under this authorization are:							
	Scale Site	Location	Strata #	Timbermark			
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¹ A secondary manufacturing facility is defined as a processing mill that does not produce lumber or plywood/veneer/OSB.

This authorization applies only to material removed concurrent with harvest of a cut block and is subject to the following:

- 1. This authorization is effective on the date identified on page 1 of this document.
- 2. This authorization may be cancelled on notice given of the program cancellation not less than six months prior to the effective date of the cancellation.
- 3. This authorization may be cancelled at any time for noncompliance with any of the conditions of the authorization.

Authorization Conditions:

- 1. The licensee may transport CRHS material only to the scale site(s) identified under this authorization. Processed Material (Hogfuel and Woodchips) may be delivered to an Unattended Site. The Pellets/Bioenergy stratum may also be delivered to an Unattended site provided the Conditions of the Unattended Weighing of Pellets/Bio-Energy Stratum procedures can be met.
- 2. The licensee must identify in advance the CRHS strata into which the material will be classified. The licensee will work with Area staff to estimate the species profile that will be delivered into the strata, and that profile must be approved by Area scaling staff prior to the transport of said material.
- 3. The licensee must ensure that the correct CRHS strata are entered into the scale site weight program prior to the delivery of CRHS loads.
- 4. The licensee must notify the district prior to commencement of on-site hogging or chipping to provide the district an opportunity to inspect the decked timber to confirm the grade profile. If the district inspection shows that the initial grade estimate is not representative of the grades in the decked timber, the district may select a more appropriate stratum to be used.
- 5. In order to ensure that the transported volume is stratified correctly the licensee must identify 'CRHS' on the Load Description Slip (LDS) and the product type for which it is intended, i.e. pulp, pellets, firewood, post and rail, or cants. Timber weighers at the scale site will be required to stratify the load according to the materials that can be seen. If the load doesn't match the entered CRHS strata criteria, the timber weigher will be required to stratify the load into the strata that it does match, even if that stratum isn't a part of the CRHS program. Loads that do not meet any strata description at the site must be 'Red Tagged' and taken out of the weighing system. Each load must be stratified according to the grade profile being delivered.
- 6. The scale site may re-sort the timber after weighing in order to manufacture more than one secondary product at the site, but timber may not be resold or transported off site before manufacture.
- 7. This authorization only applies to timbermarks under the licences identified in this authorization that are held by or controlled by the licensee.

Yours truly,		
District Manager,	Natural Resource District	
FLNRORD	Timber Pricing Branch	June 2020