

Concurrent Residual Harvest System - Coast District Application

Date:

Licensee Name and Address:

Dear District Manager:

Please accept this application for an authorization to use the Concurrent Residual Harvest System (CRHS) method of scale for low quality timber to be delivered to a secondary manufacturing facility in respect to the following licences :

Licence	Timbermark

The Scale site(s) and location in which the material will be scaled under this agreement are listed as follows:

Scale Site	Location	Timbermark

The selected strata and the expected species composition are follows:

(X)	Pulp Strata	Species % Mix
	Wet HemBal Pulp (>50% HemBal Pulp & >10% X, Y, Z Grade)	
	Dry HemBal Pulp (>50% HemBal Pulp & >10% X, Y, Z Grade)	
	Wet HemBal CNS (>50% HemBal CNS & <5% X,Y, Z Grade)	
	Dry HemBal CNS (>50% HemBal CNS & <5% X,Y, Z Grade)	
	Wet Fir/Pine Pulp/CNS (>50% Fir & Pine Pulp/CNS)	
	Dry Fir/Pine Pulp/CNS (>50% Fir & Pine Pulp/CNS)	
	Wet Mixed Species Pulp (50% or less in each Species & >10% X, Y, Z Grade)	
	Dry Mixed Species Pulp Pulp (50% or less in each Species & >10% X, Y, Z Grade)	

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	Wet Cypress & Cedar Pulp (>50% CY & CE Pulp & >50% X, Y, Z Grade)	
	Dry Cypress & Cedar Pulp (>50% CY & CE Pulp & >50% X, Y, Z Grade)	
	*Mixed Species Log Salvage (>50% X, Y & Z Grade)	
	*Mixed Species Small Piece Salvage (>75% X, Y & Z Grade)	

Wet - Defined as logs or bundles that were towed in the water prior to scaling (i.e. excludes barged volume that was not stored in water).

Dry - Defined as logs or bundles that were transported by land only prior to scaling.

*Salvage - For the purpose of the Mixed Species Log Salvage stratum and the Mixed Species Small Piece Salvage stratum "salvage" is defined as harvesting logs under a Small-Scale-Salvage (SSS) tenure, or salvage harvesting residual logs or small pieces after primary harvesting has been completed.

Pulp strata descriptions in HBS will include the estimated species % for the strata used. Grade percentages within a stratum billed at the same percent for all species, (eg. Hemlock Pulp stratum U-Grade billed at 53% for all Species included in the stratum).

(X)	Product Strata	Species % Mix
	Firewood <20% U or better	
	HemBal Cants <50% J or better	
	Non HemBal Cants <90% U or better	
	Round Post and Rail <50% U or better	
	Split Post and Rail <40% M or better	
	Pellets/Bio-Energy <10% U or better	

(X)	Processed Material	Species % Mix
	Hog-Fuel	
	Woodchips	

I agree to abide by the conditions as set out below:

1. As licensee, I may transport CRHS material only to the scale site(s) identified.
2. As licensee, I must identify in advance the CRHS strata into which the material will be classified.
3. As licensee, I will work with Area staff to estimate the species profile that will be delivered into the strata which must be approved by Area scaling staff prior to the transport of said material. Timber weighers at the site will be required to stratify the load according to the materials that can be seen. If the load doesn't match the CRHS strata criterion, the timber weigher will be required to stratify the load into the strata

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that it does match, even if that stratum isn't a part of the CRHS program. Loads that do not match any strata description at the site must be 'Red Tagged' and taken out of the weighing system.

4. As licensee, I must ensure that the correct CRHS strata are entered into the scale site weight program prior to the delivery of CRHS loads.
5. In order to ensure that the transported volume is sorted into the correct stratum, as licensee, I 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.
6. I may re-sort the material after weighing in order to manufacture more than one secondary product at the site but I may not resell timber or transport timber off site before manufacture.
7. I understand that each load must be stratified according to the grade profile being delivered.
8. I understand that I may only apply the CRHS method of scale to timbermarks that are under my tenure responsibility and I must ensure that these cut blocks are approved for harvest under an authorized Cutting Permit.
9. For sites that have a primary manufacturing facility onsite, I have included a procedure for keeping material bound for the CRHS program separate from other material with this application.

Licensee: _____

Signature _____

Name (Print) _____

Date _____