PID#
------



## **Trucking Contract**

	THIS AGREEMENT MA	DE THE, OF	Month	, 
	Name			
	Name:			
	Address:			
	Phone:	Email:		
	(hereinafter referred to as the	"Trucker")		
AND				
	Name:			
	Address:			
	Phone:	Email:		
	(hereinafter referred to as the	"Contractor")		
AND				
	York-Subury-Charlotte Fores	t Products Marketing B	<u>oard</u>	
	680 Strickland Lane, Frederic	cton NB E3B 4Z9		
	(hereinafter referred to as the	"Board")		

We, the undersigned agree to have the Board deduct Trucking rates from the Contractor to be paid to the Trucker at the rates below for all forest products sold. The Contractor must identify on each mill scale slip the above property identification number (PID), and the Trucker to whom the rate is to be paid.

Mill	Rate/Cord	Rate/Tonne	Rate/Ton	Rate/MFBM	Rate/Load

payment and the Contractor/Trucker must supply a copy of each scale slip and TC they have received for wood delivered from the property each week. All conversion factors are as stated in the most recent "New Brunswick Forest Products Commission Accepted Conversion Factors".
This Contract is limited to the property(ies) with the following P.I.D. number(s):located at
Comments/Other:
Both parties will be notified if at any time during the period of this contract, the above mentioned rates or payment method changes. A signed, amended contract will be required.
The Contractor and the Trucker agree that the Board is not a party to this contract. The Board acts only as a holder of this contract for reference and implementation, and there is therefore no contractual relationship between the Board and either the Buyer and/or the Woodlot Owner.
These rates were established by:
on (date):
Please return this completed contract to the YSC Forest Products Marketing Board.  Email: yscfredericton@yscnb.ca or yscsts@yscnb.ca  Fax: (506) 444-6630
YSC Forest Products Marketing Board has acknowledged receiving this stumpage agreement
Reciever Signature
Date

All payments are to be deducted by the Board, with offices in Fredericton and St. Stephen, NB. Mill scale is the basis for