

**Schedule 2
Forms**

Form C - Wood Acquisition Plan: Proposal

Part I - Submission of Plan

Year:	
Registered buyer ID:	
Registered buyer name:	
Business type:	

Wood Acquisition Plan Proposal Submission:

(please mark which forms are included in this submission)

<input type="checkbox"/>	Form C, Part II	Calculation of Estimated Required Value
<input type="checkbox"/>	Form C, Part III	Selection of Options

Submission and approval of the wood acquisition plan comprising this proposal and the report in Form D constitutes an agreement between the registered buyer and the Minister

Signature of registered buyer Date

Signature of witness Date

Signature of Minister or delegate Date

Signature of witness Date

Form C - Wood Acquisition Plan: Proposal
Part II - Calculation of Estimated Required Value

Year:	
Registered buyer ID:	
Registered buyer name:	

Calculation of Estimated Required Value Based on Primary Forest Products Intended to be Acquired from within Nova Scotia

<i>Primary forest products to be acquired from within Nova Scotia</i>		<i>Volume (m³ Solid)*</i>	<i>Plus Volume Chips** Acquired (m³ Solid)</i>	<i>Minus Volume Chips** Transferred (m³ Solid)</i>	<i>Net Volume for Required Value (m³ Solid)</i>	<i>Rate</i>	<i>Estimated Required Value</i>
Softwood	Industrial lands					\$3.00	
	Private lands					\$3.00	
Hardwood	Industrial lands					\$0.60	
	Private lands					\$0.60	
Total Estimated Required Value							

* Volumes are to be converted to cubic meters solid from other units using conversion factors used under the *Registration and Statistical Returns Regulations*.

** Wood chips from Registration and Statistical Returns Regulations, Form B, Part VII

Part III - Selection of Options

Contributions to Sustainable Forestry Fund (SFF)

Estimated Required Value to SFF

Softwood	Industrial	
	Private	
Hardwood	Industrial	
	Private	
Total Estimated Required Payment		

Proposed Silviculture Program (PSP)

Estimated Required Value to PSP

Softwood	Industrial	
	Private	
Hardwood	Industrial	
	Private	
Total Estimated Required Value to PSP		