## **Draft Regulation**

Sustainable Forest Development Act (chapter A-18.1)

# Reimbursement of property taxes of certified forest producers

-Amendment

Notice is hereby given, in accordance with sections 10 and 11 of the Regulations Act (chapter R-18.1), that the Regulation to amend the Regulation respecting the reimbursement of property taxes of certified forest producers, appearing below, may be made by the Government on the expiry of 45 days following this publication.

The draft Regulation provides for an annual adjustment of the values of development expenses listed in Schedule 1 to the Regulation respecting the reimbursement of property taxes of certified forest producers (chapter A-18, r. 12.1), changes three values of those development expenses and specifies what is included in the development expenses for the technical component and for the execution component. In addition, it makes certain corrections to the forest engineer's report in Schedule 2 to the Regulation.

The proposed amendments have no impact on the administrative and financial expenses of enterprises.

Further information may be obtained by contacting Frédéric Lortie, Direction de l'aménagement et de l'environnement forestiers, Ministère des Forêts, de la Faune et des Parcs, 5700, 4° Avenue Ouest, bureau A-214, Québec (Québec) G1H 6R1; telephone: 418 627-8650, extension 4136; fax: 418 643-2368; email: frederic.lortie@mffp.gouv.qc.ca

Any person wishing to comment on the draft Regulation is requested to submit written comments within the 45-day period to Ronald Brizard, Associate Deputy Minister for Forests, Ministère des Forêts, de la Faune et des Parcs, 5700, 4° Avenue Ouest, bureau A-405, Québec (Québec) G1H 6R1.

LAURENT LESSARD, Minister of Forests, Wildlife and Parks

## Regulation to amend the Regulation respecting the reimbursement of property taxes of certified forest producers

Sustainable Forest Development Act (chapter A-18.1, s. 173)

- The Regulation respecting the reimbursement of property taxes of certified forest producers (chapter A-18.1, r. 12.1) is amended in section 3 by inserting "total" before "amount".
- 2. The following is inserted after section 5:
  - "5.1. Every value of development expenses eligible for the reimbursement of property taxes of certified forest producers indicated in Schedule 1 is adjusted on 1 January of each year by a rate corresponding to the sum of the weighted indices defined in the table below for each family of development expenses. The annual change is calculated with both 12-month periods ending on 30 September of the year preceding the year for which a value must be adjusted. The Minister of Forests, Wildlife and Parks publishes the results of the adjustment in Part 1 of the Gazette officielle du Québec and by any other means.

The result of an adjustment is rounded to the nearest multiple of \$1.00. The result of an adjustment that is equidistant from 2 multiples must be rounded to the higher of the two.

Where the rounding of the result of the adjustment does not make it possible to increase the fee by at least \$1.00, the adjustment of the fee is carried forward to the year in which the sum of the adjustment rates applicable to each of the years for which the adjustment is carried forward increases the fee by \$1.00.

Indices used for the adjustment of the value of an expense on the basis of the family of development expenses

Family of development expenses	Index A	Weight of index A	Index B	Weight of index B
PtRMe <sup>1</sup>	Annual change of CPI <sup>6</sup> Québec without energy	85.34%	Annual change of CPI <sup>7</sup> diesel	14.66%
PtRMa <sup>2</sup>	Annual change of CPI <sup>6</sup> Québec without energy	94.81%	Annual change of CPI <sup>7</sup> premium gasoline	5.19%
E. P. <sup>3</sup>	Annual change of CPI <sup>6</sup> Québec without energy	92.03%	Annual change of CPI <sup>7</sup> premium gasoline	7.97%
T. T. <sup>4</sup>	Annual change of CPI <sup>6</sup> Québec	100%	N/A	0%

T. C. <sup>5</sup>	Annual change of CPI <sup>6</sup> Québec	Annual change of CPI <sup>7</sup> diesel	14.66%
	without energy		

<sup>&</sup>lt;sup>1</sup> Site preparation and mechanical reforestation

#### 3. Schedule 1 is replaced by the following:

#### **"SCHEDULE 1**

(s. 2)

## DEVELOPMENT EXPENSES ELIGIBLE FOR REIMBURSEMENT OF PROPERTY TAXES OF CERTIFIED FOREST PRODUCERS

Development expenses for the technical component include the planning, follow-up and supervision costs.

Development expenses for the execution component include the costs for performance.

## (1) Site preparation

Treatment to prepare the site for the planting of an optimum, well-distributed quantity of seedlings according to the following techniques:

## (1.1) Manual or mechanical bush clearing and site clearing

Removal of bushes and commercially unusable ligneous matter and windrowing or piling of that material either manually or mechanically.

Туре	Unit of measurement	Component	Value of expenses	Family of development expenses
Manual	Hectare	Technical	\$172	PtRMa
Manual	Hectare	Execution	\$401	FIRIVIA
Mechanical	Hectare	Technical	\$485	PtRMe
Mechanical	Hectare	Execution	\$1,130	FIRIVIE

#### (1.2) Salvage, bush clearing and site clearing

Harvest in a low-value stand of all mature merchantable timber or deteriorating timber followed by mechanical bush clearing and site clearing as described in 1.1.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$430	PtRMe
Hectare	Execution	\$1,001	rikivie

<sup>&</sup>lt;sup>2</sup> Site preparation and manual reforestation

<sup>&</sup>lt;sup>3</sup> Stand tending

<sup>&</sup>lt;sup>4</sup> Technical work

<sup>&</sup>lt;sup>5</sup> Commercial treatments

<sup>&</sup>lt;sup>6</sup> Consumer Price Index published by Statistics Canada

<sup>&</sup>lt;sup>7</sup> Consumer Price Index published by the Régie de l'énergie

#### (1.3) Mechanical site clearing

Windrowing, piling or chipping of commercially unusable ligneous matter to facilitate the planting of seedlings.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$192	PtRMe
Hectare	Execution	\$446	FIRIVIE

## (1.4) Chipping

Removal and chipping of bush and unusable ligneous matter in a single operation.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$371	PtRMe
Hectare	Execution	\$864	PIRIVIE

## (1.5) Forest harrowing

Removal of bush and loosening of the soil by means of a forest harrow.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$359	PtRMe
Hectare	Execution	\$835	FIRIVIE

## (1.6) Forest ploughing and harrowing

Removal of bush and loosening of the soil by means of a forest plough and harrow.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$520	PtRMe
Hectare	Execution	\$1,211	PIRIVIE

## (1.7) Agricultural ploughing and harrowing

Loosening of the soil by means of an agricultural plough and harrow to promote the planting of tolerant hardwoods or hybrid poplars.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$150	PtRMe
Hectare	Execution	\$350	FIRIVIE

### (1.8) Shear-blading with a shear-blade-equipped tractor

Removal of bush and windrowing of that material with a shearblade-equipped tractor; this operation must be carried out without damaging the soil, and for that reason it is generally performed when the ground is frozen.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$246	PtRMe
Hectare	Execution	\$573	PIRIVIE

## (1.9) Scarification

An operation consisting in loosening, more or less energetically, the surface layers of the soil to mix the organic matter and the mineral soil. Scarification is light when performed with a disk trencher, a batch scarifier or an agricultural plough; average when performed with shark-fin barrels and chains or hydraulic trenchers; and manual when performed with hand tools.

Туре	Unit of measurement	Component	Value of expenses	Family of development expenses
Light	Hectare	Technical	\$130	PtRMe
Light	Hectare	Execution	\$301	FUNIVIE
Average	Hectare	Technical	\$182	PtRMe
Average	Hectare	Execution	\$424	FIRIVIE
Manual	1,000	Technical	\$130	
	microsites			PtRMa
Manual	1,000	Execution	\$301	FIRIVIA
	microsites			

## (1.10) Mounding scarification

An operation consisting in producing mounds of soil using an excavator or a feller to create at least 800 microsites per hectare in order to perform intensive sylviculture or reforestation of hardwood, white pine or red pine.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$300	PtRMe
Hectare	Execution	\$700	FIRIVIE

#### (2) Planting

Adequate planting, either mechanically or manually, of an optimum, well distributed quantity of cuttings, whips or seedlings in order to produce ligneous matter.

Type of planting	Unit of measurement	Component	Value of expenses	Family of development expenses
Mechanical planting	1,000 seedlings	Technical	\$70	PtRMe

Mechanical	1,000			
planting	seedlings	Execution	\$161	
Manual	cocamigo			
planting of				
one of the	1,000			
following	seedlings			
types of				
seedlings:				
Regular				
bare-root		Technical	\$113	
softwood				PtRMa
Regular				1 traina
bare-root		Execution	\$262	
softwood				
Large bare-			0440	
root		Technical	\$143	
softwood				PtRMa
Large bare-		Even entire	<b>#222</b>	
root		Execution	\$332	
softwood in				
containers				
50 to 109				
cubic		Technical	\$102	
centimetres				PtRMa
(cc)				FINIVIA
Softwood in				
containers		Execution	\$236	
50 to 109 cc		EXECUTION	\$230	
Softwood in				
containers		Technical	\$105	
110 to 199 cc		Toomiloa	ψ.00	
Softwood in				PtRMa
containers		Execution	\$245	
110 to 199 cc			4=10	
Softwood in				
containers		Technical	\$134	
200 to 299 cc				DtDM-
Softwood in				PtRMa
containers		Execution	\$310	
200 to 299 cc				
Softwood in	<del></del>			
containers		Technical	\$164	
300 cc and		recillical	ψ104	
over				PtRMa
Softwood in				. a avia
containers		Execution	\$380	
300 cc and			7.55	
over				
Bare-root		Technical	\$197	
hybrid poplar				PtRMa
Bare-root		Execution	\$458	
hybrid poplar				
Bare-root hardwood		Technical	\$158	
Bare-root				PtRMa
		Execution	\$367	
hardwood Hardwood in				
containers		Technical	\$203	PtRMa
COMMINERS		<u> </u>	L	

Hardwood in	Execution	\$472	
containers	Execution	\$47Z	

## (3) Reinforcement planting in plantations or in naturally regenerated stands

Adequate planting of seedlings in places where natural or artificial (planting) regeneration is insufficient so as to obtain a number of evenly distributed stems of the desired species.

Type of reinforcement	Unit of measurement	Component	Value of expenses	Family of development expenses
Planting of				•
one of the	1,000			
following	seedlings			
types of	seedings			
seedlings:				
Regular bare-		Technical	\$124	
root softwood		reciffical	<b>Φ124</b>	PtRMe
Regular bare-		Execution	\$289	FUNIVIE
root softwood		Execution	<b>\$209</b>	
Large bare-root		Technical	\$157	
softwood		recillical	φ157	PtRMe
Large bare-root		Execution	\$363	FIRIVIE
softwood		Execution	<b>Ф</b> 303	
Softwood in				
containers 50		Technical	¢111	
to 109 cubic		recillical	\$111	
centimetres (cc)				PtRMa
Softwood in				
containers 50		Execution	\$257	
to 109 cc				
Softwood in				
containers 110		Technical	\$116	
to 199 cc				PtRMa
Softwood in				FIRIVIA
containers 110		Execution	\$270	
to 199 cc				
Softwood in				
containers 200		Technical	\$146	
to 299 cc				PtRMa
Softwood in				i tixivia
containers 200		Execution	\$338	
to 299 cc				
Softwood in				
containers 300		Technical	\$181	
cc and over				PtRMa
Softwood in				i u tivia
containers 300		Execution	\$420	
cc and over				
Bare-root		Technical	\$244	
hybrid poplar		roomioai	ΨΔ-ΤΤ	PtRMe
Bare-root		Execution	\$569	i divio
hybrid poplar		_ACCULION	ΨΟΟΟ	
Bare-root		Technical	\$170	
hardwood		· commodi	ψιιο	PtRMe
Bare-root		Execution	\$395	i ti tivio
hardwood		LACCULION	ΨΟΟΟ	

Hardwood in containers		Technical	\$259	5.5.
Hardwood in		Execution	\$604	PtRMe
containers				
Natural				
regeneration				
of one of the	1,000			
following	seedlings			
types of				
seedlings:				
Regular bare-		Technical	\$135	
root softwood		recrimical	क्राउठ	DtDMa
Regular bare-		E	<b>CO44</b>	PtRMe
root softwood		Execution	\$314	
Large bare-root		Tarabas tarab	0407	
softwood		Technical	\$167	D/DIA
Large bare-root			***	PtRMe
softwood		Execution	\$389	
Softwood in				
containers 110				
to 199 cubic		Technical	\$130	
centimetres (cc)				PtRMe
Softwood in				1 11 1110
containers 110		Execution	\$301	
to 199 cc		LACCULION	ΨΟΟΙ	
Softwood in				
containers 200		Technical	\$157	
to 299 cc		recillical	Ψ157	
Softwood in				PtRMe
containers 200		Execution	\$363	
to 299 cc		Execution	<b>\$303</b>	
Softwood in		Technical	£400	
containers 300		recrinical	\$192	
cc and over				PtRMe
Softwood in		E	0445	
containers 300		Execution	\$445	
cc and over				
Bare-root		Technical	\$170	
hardwood			****	PtRMe
Bare-root		Execution	\$395	
hardwood		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4000	
Hardwood in		Technical	\$205	
containers		Commodi	Ψ200	PtRMe
Hardwood in		Execution	\$476	I ti tivic
containers		LACCULOTI	ΨΤΙΟ	

## (4) Enrichment planting

In a stand, adequate planting, either in patches or mini-strips, of seedlings of tolerant species in order to improve the quality and composition of the regeneration of commercial species.

Type of enrichment	Unit of measurement	Component	Value of expenses	Family of development expenses
In patches of one of the following types of seedlings:	1,000 seedlings			
Regular bare-root softwood		Technical	\$133	- PtRMa
Regular bare-root softwood		Execution	\$309	Turma
Large bare- root softwood		Technical	\$201	- PtRMa
Large bare- root softwood		Execution	\$466	. a avia
Softwood in containers 200 to 299 cubic centimetres (cc)		Technical	\$201	PtRMa
Softwood in containers 200 to 299 cc		Execution	\$466	
Softwood in containers 300 cc and over		Technical	\$220	- PtRMa
Softwood in containers 300 cc and over		Execution	\$510	Tuxwa
Bare-root hardwood		Technical	\$201	PtRMa
Bare-root hardwood		Execution	\$466	i u tivia
Hardwood in containers		Technical	\$272	PtRMa
Hardwood in containers		Execution	\$634	
In mini- strips of one of the following types of seedlings:	1,000 seedlings			
Regular bare-root softwood		Technical	\$97	
Regular bare-root softwood		Execution	\$226	+ PtRMa

Large bare- root softwood	Technical	\$123	
Large bare- root softwood	Execution	\$284	PtRMa
Softwood in containers 50 to 109 cubic centimetres (cc)	Technical	\$87	PtRMa
Softwood in containers 50 to 109 cc	Execution	\$201	
Softwood in containers 110 to 199 cc	Technical	\$91	- PtRMa
Softwood in containers 110 to 199 cc	Execution	\$211	Firivia
Softwood in containers 200 to 299 cc	Technical	\$114	PtRMa
Softwood in containers 200 to 299 cc	Execution	\$265	Firsivia
Softwood in containers 300 cc and over	Technical	\$142	PtRMa
Softwood in containers 300 cc and over	Execution	\$328	TUNNA
Bare-root hardwood	Technical	\$133	D/DM
Bare-root hardwood	Execution	\$309	PtRMa
Hardwood in containers	Technical	\$195	DtDMo
Hardwood in containers	Execution	\$455	PtRMa

## (5) Tending of plantations or natural regeneration

A treatment carried out in order to maintain or improve the growth or quality of the regeneration of desired species according to the following techniques:

## (5.1) Weeding

An operation to control competing grasses hindering seedling growth by mowing or harrowing; this also includes straightening of seedlings that have been pulled over by grasses.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$113	FP
Hectare	Execution	\$262	Е. Г.

## (5.2) Mechanical or manual release treatment and mulch spreading

An operation to control competing vegetation hindering the growth of desired trees by manual or mechanical means or, in plantations of hardwood species, by spreading mulch.

Туре	Unit of measurement	Component	Value of expenses	Family of development expenses
Release	Hectare	Technical	\$318	
treatment				FP
Release	Hectare	Execution	\$742	E. F.
treatment				
Mulch	1,000 mats	Technical	\$413	PtRMe
Mulch	1,000 mats	Execution	\$962	FINIVIE

#### (5.3) Fertilization and forest amendment

A treatment consisting in the application of chemical or organic fertilizers for timber production in fast-growing tree species stands and in sugar bushes intended for forest or acericultural-forest use that is the subject of a sylvicultural diagnostic by a forest engineer.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$225	PtRMe
Hectare	Execution	\$525	PIRIVIE

#### (5.4) Pruning

An operation to maintain or improve the quality of trees

- by cutting off dead or living branches from the lower trunk of crop trees, in the case of red pine or white pine plantations;
- (2) by cutting off dead or living branches over a minimum height of 4 m of the tree trunk and a minimum of 300 crop trees per hectare, in the case of plantations of softwood species other than red pine or white pine;
- (3) by removing double or multiple heads or branches which, because of their strong growth, might produce forks or impede the growth of the trunk (pruning for shaping), in the case of plantations of hardwood species; and
- (4) by removing double or multiple heads or branches which, because of their strong growth, might produce forks or impede the growth of the trunk (pruning for shaping), in the case of the natural regeneration of hardwood species.

	Unit of measurement	Component	Value of expenses	Family of development expenses
ſ	Hectare	Technical	\$188	E. P.
ſ	Hectare	Execution	\$437	E. F.

## (6) Protection treatment

A treatment against insects, diseases or animals to prevent them from spreading or to minimize the damage they cause to trees.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$201	PtRMa
Hectare	Execution	\$468	FIRIVIA

## (7) Precommercial thinning and intermediate thinning

Removal, from a young stand, of excess trees impeding the growth of selected trees, with or without prior marking, in order to improve the growth, quality or composition of the stand and to even the spacing between the trees. The treatment does not focus on merchantable timber harvesting.

Type of stand	Unit of measurement	Component	Value of expenses	Family of development expenses
Softwood	Hectare	Technical	\$417	E. P.
Softwood	Hectare	Execution	\$972	E. P.
Tolerant hardwood	Hectare	Technical	\$409	E. P.
Tolerant hardwood	Hectare	Execution	\$954	E. P.
Intolerant hardwood	Hectare	Technical	\$349	FP
Intolerant hardwood	Hectare	Execution	\$814	E. F.

## (8) Commercial thinning

Cutting practised in a forest stand that has not reached maturity, intended to accelerate the diameter growth of the remaining trees, and also, by appropriate selection, to improve the average form for the stand.

Type of stand	Unit of measurement	Component	Value of expenses	Family of development expenses
Hardwood with marking	Hectare	Technical	\$344	T. C.
Hardwood with marking	Hectare	Execution	\$800	1. 0.
Softwood from plantation or precommercial thinning	Hectare	Technical	\$495	T. C.

Softwood from plantation or precommercial thinning	Hectare	Execution	\$1,155	
Softwood not from plantation or precommercial thinning with marking	Hectare	Technical	\$491	T. C.
Softwood not from plantation or precommercial thinning with marking	Hectare	Execution	\$765	
Softwood not from plantation or precommercial thinning without marking	Hectare	Technical	\$329	T C
Softwood not from plantation or precommercial thinning without marking	Hectare	Execution	\$765	1. 0.

## (9) Improvement, sanitation or salvage cutting

Cutting for the purpose of correcting a special or unusual situation, in particular a natural disaster:

- improvement cutting is performed, in a stand of trees beyond the sapling stage, by removing undesirable species or malformed trees, in order to improve the composition, structure and condition of the stand;
- (2) sanitation cutting removes trees killed or weakened by diseases or insects to prevent such pests from attacking the rest of the stand; and
- (3) salvage cutting removes dead, dying or deteriorating trees before the timber becomes unusable.

Type of treatment	Unit of measurement	Component	Value of expenses	Family of development expenses
Improvement cutting	Hectare	Technical	\$375	T. C.
Improvement cutting	Hectare	Execution	\$875	1.0.
Sanitation cutting	Hectare	Technical	\$280	T. C.

Sanitation cutting	Hectare	Execution	\$653	
Salvage cutting	Hectare	Technical	\$135	T. C.
Salvage cutting	Hectare	Execution	\$315	1. 0.

#### (10) Progressive seed cutting

A cutting that is part of a series of partial cuts in a stand at cutting age, which over a period of time will open up the forest cover, thereby encouraging regeneration.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$379	T. C.
Hectare	Execution	\$884	1. C.

#### (11) Succession cutting

The harvesting of trees in the overstorey while preserving the regeneration of desired species already established in the understorey for the purpose of improving the composition of the stand.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$303	T. C.
Hectare	Execution	\$707	1. C.

#### (12) Strip cutting or patch cutting

Strip cutting or patch cutting in a stand at cutting age in 2 or more cycles in order to encourage natural regeneration or protect vulnerable stations, landscapes, wildlife habitats or water.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$164	T. C.
Hectare	Execution	\$380	1. C.

#### (13) Selection cutting

The periodic harvesting of trees selected individually or in small groups in

- an irregular structure in order to harvest its production and to bring it to an uneven-aged structure, while also ensuring the necessary cultivation of growing trees and encouraging seed establishment:
- an uneven-aged structure, in order to bring it or maintain it in a balanced uneven-aged structure while also ensuring the necessary cultivation of growing trees, encouraging seed establishment and maintaining a sufficient number of tapholes to allow, ensure and develop acericultural production.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$379	T. C.
Hectare	Execution	\$884	1. C.

## (14) Forest-fauna work

Forest development activities provided for in this Regulation are considered forest-fauna work if they are performed to conserve or improve a wildlife habitat. The work results from an analysis of the wildlife potential and is provided for in the multiresource schedule to the forest development plan (FDP) or the sylvicultural prescription of a forest engineer.

The amount of the value of the expenses of the technical or execution component is increased by 10%.

#### (15) Other work

Execution of a prescription of a forest engineer followed by an execution report for any treatment not defined in this Regulation for producing ligneous matter.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$300	
Hectare	Execution	Not applicable (N/A)	T. C.

#### (16) Forest roads

Construction or improvement of access roads, bridges or culverts in order to facilitate forest operations.

Туре	Unit of measurement	Component	Value of expenses	Family of development expenses
Construction of access roads	Kilometre (km)	Technical	\$788*	Т. Т.
Construction of access roads	Km	Execution	\$1,837*	1.1.
Improvement of access roads	Km	Technical	\$375*	т. т.
Improvement of access roads	Km	Execution	\$875*	1.1.
Construction of bridges or culverts	A bridge or a culvert	Technical	\$441*	Т. Т.
Construction of bridges or culverts	A bridge or a culvert	Execution	\$1,029*	1.1.

Improvement of bridges or culverts	A bridge or a culvert	Technical	\$60*	тт
Improvement of bridges or culverts	A bridge or a culvert	Execution	\$140*	1. 1.

<sup>\*</sup> Upon presentation of eligible invoices and proof of payment by the producer (to be attached to the forest engineer's report for validation), the value of the expense indicated in the above table may correspond to the total of the amount of the validated invoices, up to twice the indicated value.

#### (17) Forest development plan (FDP)

Information and planning tool prepared by a forest engineer for the benefit of a forest producer and for the purpose of protecting and developing forest property.

Unit of measurement	Component	Value of expenses	Family of development expenses
Per FDP with			
an area of:			
4 to 10	Technical	\$500*	
hectares (ha)	recrifical	\$300	T. T.
4 to 10 ha	Execution	N/A	
11 to 50 ha	Technical	\$550*	T. T.
11 to 50 ha	Execution	N/A	1. 1.
51 to 100 ha	Technical	\$720*	т т
51 to 100 ha	Execution	N/A	T. T.
101 to 799 ha	Technical	\$1,000*	T. T.
101 to 799 ha	Execution	N/A	1. 1.
800 ha and	Technical	¢4 200*	
over	recinical	\$1,200*	T. T.
800 ha and	Execution	N/A	] 1.1.
over	EXECUTION	IN/A	

<sup>\*</sup> Upon presentation of eligible invoices and proof of payment by the producer (to be attached to the forest engineer's report for validation), the value of the expense indicated in the above table may correspond to the total of the amount of the validated invoices, up to twice the indicated value.

#### (18) Multiresource component provided for in the FDP

Preparation of an information tool for multiresource potentials based on multiresource data collection; that component is in addition to the FDP, as it is described in point 17 of this Schedule.

Unit of measurement	Component	Value of expenses	Family of development expenses
Per FDP	Technical	\$200*	т т
Per FDP	Execution	N/A	T. T.

<sup>\*</sup> Upon presentation of eligible invoices and proof of payment by the producer (to be attached to the forest engineer's report for validation), the value of the expense indicated in the above table may correspond to the total of the amount of the validated invoices, up to twice the indicated value.

## (19) Section on species in a precarious situation and exceptional forest ecosystems

Written report of a visit by a forest engineer or a biologist confirming, modifying or clarifying the data

- of the Centre de données sur le patrimoine naturel du Québec respecting a species designated or likely to be designated threatened or vulnerable under the Act respecting threatened or vulnerable species (chapter E-12.01);
- (2) of the databank of the Ministère des Forêts, de la Faune et des Parcs respecting exceptional forest ecosystems; or
- (3) on a sensitive element identified in the protection and development plan of the private forest in the region.

The report must also specify the recommended action to be taken based on the situation observed.

Unit of measurement	Component	Value of expenses	Family of development expenses
Per FDP with an area of:			
4 to 10 hectares (ha)	Technical	\$250*	T. T.
4 to 10 ha	Execution	N/A	
11 to 50 ha	Technical	\$400*	T. T.
11 to 50 ha	Execution	N/A	1.1.
51 to 100 ha	Technical	\$500*	т т
51 to 100 ha	Execution	N/A	T. T.
101 to 799 ha	Technical	\$700*	тт
101 to 799 ha	Execution	N/A	T. T.
800 ha and	Technical	\$900*	
over	reciffical	Ψ300	T. T.
800 ha and over	Execution	N/A	1.1.

<sup>\*</sup> Upon presentation of eligible invoices and proof of payment by the producer (to be attached to the forest engineer's report for validation), the value of the expense indicated in the above table may correspond to the total of the amount of the validated invoices, up to twice the indicated value.

## (20) Zoning of sensitive forest environment

Zoning on site:

- (1) of a site identified:
  - (a) at the Centre de données sur le patrimoine naturel du Québec respecting a species designated or likely to be designated threatened or vulnerable under the Act respecting threatened or vulnerable species (chapter E-12.01);

- in the databanks on exceptional forest ecosystems, wetlands, aquatic fauna, of the Ministère des Forêts, de la Faune et des Parcs; or
- in the wildlife habitat plan of the Ministère des Forêts, de la Faune et des Parcs;
- (2) of a sensitive element identified in the protection and development plan of the private forest in the region involved;

to exclude it from a management activity planned for the next 2 years.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$155	T. T.
Hectare	Execution	N/A	1. 1.

### (21) Advisory visit

Advisory visit, including an analysis on the site to follow through on the FDP with the owner, or to advise the owner on the carrying out of development work on the owner's wooded land. The visit must be made under the responsibility and supervision of a forest engineer.

Maximum number of visits per year: 1.

Unit of measurement	Component	Value of expenses	Family of development expenses
Visit	Technical	\$350	T. T.
Visit	Execution	N/A	1.1.

#### (22) Forestry certification

Obtaining or maintaining a forestry certification within a recognized community program.

Unit of measurement	Component	Value of expenses	Family of development expenses
Hectare	Technical	\$3	тт
Hectare	Execution	N/A	Т. Т.

- 4. The table in Schedule 2 is amended by replacing:
  - in Part 1, the words "development plan" everywhere they appear by "forest producer's certificate";
  - (2) in the first dash in Part 4, the words "development plan" by "forest producer's certificate".
- This Regulation comes into force on the fifteenth day following the date of its publication in the Gazette officielle du Québec.