

Agence de mise en valeur de la forêt privée de l'Estrie
List of forest management work eligible for financial assistance
2011-2012

<i>Description</i>	<i>Code</i>	<i>Rate</i>
Site preparation for reforestation		
Mechanical brush clearing and piling	501	1 465 \$/ha
Brush clearing	502	940 \$/ha
Brush mowing (1 to 2 m)	504	795 \$/ha
Brush mowing (> 2 m)	505	1 110 \$/ha
Salvage cutting, brush clearing and piling	507	1 145 \$/ha
Salvage cutting and brush clearing	508	665 \$/ha
Mowing of grassy vegetation	510	300 \$/ha
Light scarification	511	300 \$/ha
Moderate scarification	513	425 \$/ha
Manual scarification	514	295 \$/ha
Forestry harrowing	512	845 \$/ha
Mechanical piling of brush	516	510 \$/ha
Manual brush clearing and piling	517	635 \$/ha
Agricultural plowing and harrowing	520	400 \$/ha
Reforestation		
Manual planting		
large bare-root seedlings (hardwoods)	663	540 \$/1000 seedlings
large bare-root seedlings (softwoods)	666	380 \$/1000 seedlings
container seedlings > 300 cc (hardwoods)	603	540 \$/1000 seedlings
container seedlings > 300 cc (softwoods)	638	405 \$/1000 seedlings
hybrid poplar > 1,5 m	627	675 \$/1000 seedlings
Enrichment planting by small openings or clearings :		
large bare-root seedlings (hardwoods)	664	870 \$/1000 seedlings
large bare-root seedlings (softwoods)	667	705 \$/1000 seedlings
container seedlings > 300 cc (hardwoods)	612	880 \$/1000 seedlings
container seedlings > 300 cc (softwoods)	631	710 \$/1000 seedlings
Fill-in planting :		
large bare-root seedlings (hardwoods)	665	610 \$/1000 seedlings
large bare-root seedlings (softwoods)	668	595 \$/1000 seedlings
container seedlings > 300 cc (hardwoods)	606	615 \$/1000 seedlings
container seedlings > 300 cc (softwoods)	644	620 \$/1000 seedlings
Plantation maintenance		
Mechanical or manual weeding	754	295 \$/ha
Mechanical or manual clearing (< 1,5 m)	755	960 \$/ha
Mechanical or manual clearing (> 1,5 m, > 40%)	758	880 \$/ha
Mechanical or manual clearing (> 1,5 m, > 20% and < 40%)	763	745 \$/ha
Precommercial thinning tree plantation	759	1 135 \$/ha
Installation of tree protectors against deer browse (SPECIAL PROJECTS)	780	4 075 \$/1000 units
Pest and disease control	784	445 \$/ha
Mulching	790	1 170 \$/ha
Non-commercial Treatments		
Mechanical or manual clearing (> 1,5 m)	857	995 \$/ha
Mechanical or manual clearing (< 1,5 m)	858	1 060 \$/ha
Precommercial thinning : softwoods	862	1 135 \$/ha
shade-tolerant hardwoods (small openings)	863	1 035 \$/ha
shade-intolerant hardwoods	864	1 135 \$/ha
shade-tolerant hardwoods (uniform thinning)	865	1 315 \$/ha
Intermediate cutting in softwoods	1301	1 165 \$/ha
Intermediate cutting in hardwoods	1302	990 \$/ha
Commercial Treatments		
Improvement cutting	980	985 \$/ha
Sanitation cutting	981	1 015 \$/ha
Selection cutting with tree marking - Shade-tolerant hardwoods	971	790 \$/ha
Selection cutting with tree marking - Softwoods	970	1 110 \$/ha
Salvage cutting	975	820 \$/ha
Salvage clearcutting	912	335 \$/ha
Succession cutting - Shade-intolerant hardwoods	968	660 \$/ha
Shelterwood cutting with tree marking Shade-tolerant hardwoods	974	1 035 \$/ha
Shelterwood cutting with tree marking - Softwoods	973	935 \$/ha
Commercial thinning :		
with tree marking - Shade-intolerant hardwoods	976	790 \$/ha

Description	Code	Rate
with tree marking - Shade-tolerant hardwoods	967	790 \$/ha
with tree marking - Softwoods	966	1 110 \$/ha
without tree marking - Softwoods	977	785 \$/ha
first thinning in a tree plantation with tree marking	902	1 325 \$/ha
first thinning in a tree plantation without tree marking	910	1 100 \$/ha
first thinning old precom thinning with tree marking	933	1 325 \$/ha
first thinning old precom thinning without tree marking	935	1 100 \$/ha
Forest Roads		
Forest road construction	1082	2 485 \$/km
Forest road improvement	1083	1 440 \$/km
Installation of culvert : 600 mm	1084	730 \$/unit
750 mm	1085	1 035 \$/unit
900 mm	1086	1 220 \$/unit
1200 mm	1087	2 025 \$/unit
1500 mm	1088	2 600 \$/unit
1800 mm	1089	particular case
2000 mm	1090	particular case
2400 mm	1091	particular case
2700 mm	1092	particular case
3000 mm	1093	particular case
Forest Management Plans		
Forest management plan : 4 to 50 ha	1122	395 \$/plan
51 to 100 ha	1123	595 \$/plan
101 to 250 ha	1124	785 \$/plan
251 to 500 ha	1125	990 \$/plan
501 to 800 ha	1126	1 190 \$/plan
Site visit and consultation		
Site visit and consultation	1200	255 \$/visit
Site visit and consultation (PRTF)	1202	255 \$/visit
Technical assistance		
Technical assistance - Site preparation for reforestation	590	335 \$/ha
Technical assistance - Reforestation (softwoods)	680	155 \$/1000 seedlings
Technical assistance - Reforestation (hardwoods)	681	305 \$/1000 seedlings
Technical assistance - Reforestation (hybrid poplar)	682	305 \$/1000 seedlings
Technical assistance - Fill-in planting (softwoods)	683	335 \$/1000 seedlings
Technical assistance - Fill-in planting (hardwoods)	684	335 \$/1000 seedlings
Technical assistance - Enrichment planting (softwoods)	685	335 \$/1000 seedlings
Technical assistance - Enrichment planting (hardwoods)	686	515 \$/1000 seedlings
Technical assistance - Plantation maintenance	791	335 \$/ha
Technical assistance - Pest and disease control	792	335 \$/ha
Technical assistance - Weeding of natural regeneration	880	335 \$/ha
Technical assistance - Precommercial thinning (softwoods)	881	335 \$/ha
Technical assistance - Precommercial thinning (shade-tolerant hardwoods)	882	335 \$/ha
Technical assistance - Precommercial thinning (shade-intolerant hardwoods)	883	335 \$/ha
Technical assistance - Pruning	884	335 \$/ha
Technical assistance - Commercial thinning (softwoods)	920	335 \$/ha
Technical assistance - Commercial thinning (softwoods tree plantation)	921	335 \$/ha
Technical assistance - Commercial thinning (shade-tolerant hardwoods)	922	335 \$/ha
Technical assistance - Commercial thinning (shade-intolerant hardwoods)	923	335 \$/ha
Technical assistance - Selection cutting (softwoods)	924	335 \$/ha
Technical assistance - Selection cutting (shade-tolerant hardwoods)	925	335 \$/ha
Technical assistance - Sanitation cutting	926	335 \$/ha
Technical assistance - Salvage cutting	927	335 \$/ha
Technical assistance - Improvement cutting	928	335 \$/ha
Technical assistance - Shelterwood cutting	929	335 \$/ha
Technical assistance - Succession cutting	930	335 \$/ha
Technical assistance - Partial cutting	931	335 \$/ha
Technical assistance - Tree marking	932	105 \$/ha
Technical assistance - Selection cutting with tree marking -maple syrup production	937	335 \$/ha
Technical assistance - Forest road construction or improvement	1099	255 \$/km