



CONTENTS

(See page 359 for English summary)

Preface	5
Contents in brief and editors	6
List of tables and figures	17
Explanation of symbols	26
Tree species	26
Maps	27
Sammandrag	353
Summary	359
Index	369

* new figure or table

I FOREST RESOURCES

Text	[in Finnish]	
	Literature	35
Figures	1.1 Sampling design for southern Finland in the 9th national forest inventory	37
	1.2 Growing stock volumes according to eight national forest inventories	38
	1.3 Estimates of volume increment according to eight national forest inventories and total drain as five years' moving averages	38
	1.4 Age structure development of the forests in southern and northern Finland from the 1920s to the 1990s	39
	1.5 Changes in development class structure of the forests in southern and northern Finland from the 1960s to the 1990s	40
Tables	Development of forest resources from the 1950s to the 1990s	
	1.1 Land use from the 1950s to the 1990s	41
	1.2 Development of forest resources from the 1950s to the 1990s	42
	1.3 Quantitative development of large-sized timber from the 1950s to the 1990s	43
	Ownership of forestry land	
	1.4 Ownership of forestry land in southern and northern Finland, 1992–2000	44
	1.5 Ownership of forest land and forestry land by forestry centre, 1992–2000	45
	1.6 Number of non-industrial, private forest holdings by size class and by forestry centre, January 1, 2001	46
	1.7 Average size and prices of traded real estate properties composed exclusively of forestry land, by forestry centre, 1998–2000	47
	Area distributions of forestry land	
	1.8 Nature conservation areas by forestry land class and by forestry centre, January 1, 2001	48
	1.9 Forestry land by forestry centre, 1992–2000	49

Contents

1.10	Distribution of forestry land into mineral-soil sites and mires, and the state of drainage of mires, 1992–2000	50
1.11	Forest land by tax class, 1992–2000	51
	Area distributions by forest stand characteristics	
1.12	Tree-species dominance on forest land, 1992–2000	52
1.13	Pure and mixed forest stands, 1992–2000.....	53
1.14	Age structure of stands, 1992–2000.....	54
1.15	Forest stands by development class and ownership category in southern and northern Finland, 1992–2000.....	55
1.16	Forest stands by development class and forestry centre, 1992–2000	56
1.17	Establishment methods applied in seedling and young thinning stands	57
1.18	Silvicultural state of forest stands by ownership category in southern and northern Finland, 1992–2000.....	58
1.19	Silvicultural state of forest stands by forestry centre, 1992–2000.....	59
	Volume and structure of the growing stock, and volume increment	
1.20	Growing stock volumes by ownership category and tree species, 1992–2000.....	60
1.21	Growing stock volumes by tree species and forestry centre, 1992–2000.....	61
1.22	Mean growing stock volume by dominant tree species, 1992–2000	62
1.23	Mean growing stock volumes by development class and ownership category, 1992–2000	63
1.24	Relative shares of timber assortments in the total growing stock, 1992–2000.....	64
1.25	Annual increment of the growing stock by ownership category and tree species	65
1.26	Annual increment of the growing stock by tree species and forestry centre	66
1.27	Mean growing stock volume and annual increment by ownership category in southern and northern Finland, 1992–2000.....	67
1.28	Mean growing stock volume and annual increment by forestry centre	68
	Growing stock drain and allowable drains	
1.29	Growing stock increment and drain in 5-year periods in southern and northern Finland, 1950–99	69
1.30	Growing stock drain in 2000, by ownership category and forestry centre	70
1.31	Growing stock drain by tree species in southern and northern Finland, 1953–2000.....	71
1.32	Growing stock drain and maximum allowable drains by forestry centre	72
1.33	Basic forest characteristics by management category applied in estimating maximum allowable drains	73
2 FOREST HEALTH AND BIODIVERSITY		
Text	[in Finnish]	
	Literature	79
Figures	2.1 Deposition of sulphur and nitrogen 1998.....	81
	2.2 The portion of ozone during the growing period in certain areas, 1989–2000.....	81
	2.3 Lead concentration in mosses in 1985, 1990, 1995 and 2000	82
	2.4 Proportion of defoliated conifers in various European countries, 2000.....	83
	2.5 Nature conservation areas by forest vegetation zone.....	84
Tables	2.1 Defoliation frequency distributions of sample trees on mineral-soil sites, 1987–2000	85
	2.2 Degree of forest damage on forest land, 1992–2000	86
	2.3 Symptoms of forest damage reducing stand quality, 1992–2000.....	87
	2.4 Occurrence of damaging agents reducing stand quality, 1992–2000.....	88
	2.5 Forest fires, 1970–2000.....	89

Contents

2.6	Forest damage compensations paid by insurance companies, 1980–2000	90
2.7	Areas of protected forests 1999.....	91
2.8	Statutory nature conservation areas on state land, 1.1.2001	92
2.9	Realisation of nature conservation programmes, 1.1.2001	93
2.10	Nature conservation areas on private land, 1.1.2001	94
2.11	Numbers of threatened species by primary habitat in 2000.....	95
2.12	Occurrence of key biotypes	96
2.13	Volume of decayed and other dead trees on forest and scrub land	97
2.14	Number of stems of certain broad leaved species on forest and scrub land	98
3 SILVICULTURE		
Text	[in Finnish]	
	Literature	101
Figures	3.1 Proportion of seed-orchard seed used in nurseries 1991–2000, by main tree species	102
	3.2 Number of seedlings delivered for planting, 1966–2000.....	102
	3.3 Forest area treated with fellings 1970–2000	103
	3.4 Natural and artificial regeneration 1965–2000	103
	3.5 Seeding and planting 1950–2000	104
	3.6 Tending of seedling stands and improvement of young stands 1950–2000.....	104
	3.7 Forest fertilisation 1964–2000	105
	3.8 Forest drainage 1980–2000	105
	3.9 Construction and basic improvement of forest roads 1950–2000.....	106
	3.10 Total costs of silvicultural and forest-improvement works 1963–2000, expressed in 2000 money	106
	3.11 Financing of silvicultural and forest-improvement works in non-industrial, private forests 1963–2000, expressed in 2000 money	107
	3.12 The proportions of different silvicultural and forest-improvement works in the total costs 1967–2000.....	107
Tables	3.0* Summary table. Silvicultural and forest-improvement work, 2000.....	108
	Plant production	
	3.1 Amounts of seed used in nurseries in 2000.....	109
	3.2 Number of seedlings delivered for planting, 1980–2000.....	110
	Silvicultural and forest-improvement work	
	3.3 Forest area treated with fellings in 2000.....	111
	3.4 Forest area treated with fellings 1970–2000	114
	3.5 Areas prepared for natural and artificial regeneration in 2000	115
	3.6 Areas prepared for natural and artificial regeneration 1955–2000	116
	3.7 Seeding and planting in 2000.....	117
	3.8 Seeding and planting 1955–2000, by forest-ownership category	118
	3.9 Seeding and planting 1970–2000, by tree species	119
	3.10 Arable land afforested in 2000, by forestry centre, and in the whole country 1970–2000.....	120
	3.11 Tending of seedling stands and improvement of young stands in 2000	121
	3.12 Tending of seedling stands 1955–2000	122
	3.13 Pruning in 2000, by forestry centre, and in the whole country, 1983–2000	123
	3.14 Forest fertilisation in 2000	124
	3.15 Forest fertilisation 1955–2000	125
	3.16 Forest drainage in 2000.....	126
	3.17 Forest drainage 1960–2000	127
	3.18 Construction and basic improvement of forest roads in 2000.....	128
	3.19 Construction and basic improvement of forest roads 1950–2000.....	129

Contents

	Costs of silvicultural and forest-improvement work	
3.20	Total costs of silvicultural and forest-improvement works in 2000.....	130
3.21	Total costs of silvicultural and forest-improvement works in 2000, by type of work	131
3.22	Total costs of silvicultural and forest-improvement works 1968–2000, by type of work	134
3.23	Total costs of silvicultural and forest-improvement works 1963–2000, by forest-ownership category	135
3.24	Financing of silvicultural and forest-improvement works in 2000 in non-industrial, private forests	136
3.25	State loans and grants used in 2000 for silvicultural and forest-improvement works and tending of forest nature in non-industrial, private forests	137
3.26	Unit costs of silvicultural and forest-improvement works in 2000.....	139
3.27	Unit costs of forest drainage in 2000	142
3.28	Unit costs of construction and basic improvement of forest roads in 2000.....	143
3.29	Unit costs of some silvicultural and forest-improvement works, 1968–2000	144

4 ROUNDWOOD MARKETS

Text	[in Finnish]		
	Literature	147	
Figures	4.1	Variation in stumpage prices in 2000, by forestry centre	148
	4.2	Average stumpage prices in private forests, 1949/50–2000/01.....	149
	4.3	Real stumpage price index 1949/50–2000/01, by cutting season	150
	4.4	Real monthly stumpage price index, 1/1987–6/2001.....	150
	4.5	Monthly stumpage prices of roundwood during 1/1986–6/2001	151
	4.6	Commercial roundwood removals in 2000 and 2001, by month	151
	4.7	Commercial roundwood removals 1970–2000, by forest ownership category.....	152
	4.8	Roundwood inventories of the forest industries, 1980–2001.....	152
Tables	4.0*	Summary table. Key figures for the roundwood markets in 2000	153
		Roundwood trade in private forests	
	4.1	Roundwood trade in private forests in 2000, by forestry centre	154
	4.2	Monthly roundwood trade in private forests, 2000–2001	155
	4.3	Roundwood trade in private forests, by type of sale, 1986–2000.....	156
		Roundwood prices in private forests	
	4.4	Average monthly stumpage prices in private forests, 2000–2001	157
	4.5	Average monthly delivery prices in private forests, 2000–2001.....	158
	4.6	Average stumpage and delivery prices in 1999–2000, by forestry centre	159
	4.7	Average stumpage prices in private forests, 1949/50–2000/01.....	161
	4.8	Average stumpage and delivery prices in private forests, 1983–2000.....	162
		Roundwood production	
	4.9	Commercial roundwood removals, by month, 2000–2001	163
	4.10	Commercial roundwood removals, by forest ownership category and month, 2000–2001	164
	4.11	Commercial roundwood removals in 2000, by forestry centre.....	165
	4.12	Commercial roundwood removals by roundwood assortment, 1955–2000.....	171
	4.13	Commercial roundwood removals by forest ownership category, 1955–2000.....	172
	4.14	Total roundwood removals in 2000, by forestry centre	173
	4.15	Total roundwood removals from private forests in 2000, by forestry centre.....	174
	4.16	Total roundwood removals by roundwood assortment, 1985–2000	175

Contents

	Roundwood inventories of the forest industries	
4.17	Roundwood inventories of forest industries on 30 June, 1980–2001	176
4.18	Roundwood inventories of forest industries on 31 December, 1980–2000	177
5 HARVESTING AND TRANSPORTATION OF ROUNDWOOD		
Text	[in Finnish]	
	Literature	181
Figures	5.1 Harvesters in commercial roundwood production, 1982–2000	182
	5.2 Forwarders in commercial roundwood production, 1982–2000	182
	5.3 Degree of mechanisation in timber fellings, 1985–2000	183
	5.4 Timber lorries in commercial roundwood transportation, 1982–2000	183
	5.5 Flows of commercial roundwood between forestry centres, 1997	184
	5.6 Mean transportation distances of roundwood from felling area, 1997	185
Tables	5.0* Summary table. Harvesting and transportation of domestic roundwood, 2000	186
Harvesting equipment		
5.1	Forestry machines operating in roundwood production and transportation, 1982–2000	187
Harvesting and transportation of roundwood		
5.2	Harvesting and transportation costs of roundwood in 1999 and 2000	188
5.3	Long-distance transportation of roundwood, 2000	189
5.4	Volumes and costs in the long-distance transportation of roundwood, 1982–2000..	190
5.5	Transportation of roundwood and forest-industry products by Finnish State Railways, 1985–2000	191
5.6	Unit costs in harvesting and transportation of roundwood, 1985–2000	192
5.7	Unit costs in harvesting of roundwood out of delivery sales in non-industrial, private forests, 1991–2000	192
5.8	Flows of domestic commercial roundwood between forestry centres, 1997	193
5.9	Flows of domestic logs between forestry centres, 1997	194
5.10	Flows of domestic pulpwood between forestry centres, 1997	195
5.11	Mean transportation distances of commercial roundwood by consumption area, 1997	196
6 MULTIPLE-USE FORESTRY		
Text	[in Finnish]	
	Literature	200
Figures	6.1 Population density of capercaillie, black grouse and hazel grouse, 1964–2000	202
	6.2 Moose winter population and bags of moose, 1980/81–2000/01	202
Tables	Recreation	
6.1*	Recreation use according to type of destination area	203
6.2*	Distance to area suitable for recreation activity	204
Wild berries, edible mushrooms and lichen		
6.3	Market supply of wild berries and edible mushrooms, and collecting incomes in 2000, by region	205
6.4	Market supply of foremost wild berries and edible mushrooms, and collecting incomes, 1977–2000	206
6.5	Lichen exports 1980–2000	207

Contents

	Hunting	
6.6	Bags of game and their calculatory value, 2000	208
6.7	Bags of game, 1980/81–2000.....	209
6.8	Moose winter populations and densities, 1973/74–2000/01	210
6.9	Estimated minimum populations of large predators and numbers shot, 1980–2000	211
	Reindeer husbandry	
6.10	Reindeer husbandry, 1959/60–2000/01	212
	Peat production	
6.11	Peat resources by forestry centre.....	213
6.12	Peat production, consumption and exports, 1980–2000	214
7 FOREST SECTOR'S LABOUR FORCE		
Text	[in Finnish]	
	Literature	218
Figures	7.1 Distribution of the population in 2000 according to the labour-force survey	219
	7.2 Persons employed in forestry, 1980–2000	220
	7.3 Persons employed in wood-products industries, 1980–2000	220
	7.4 Persons employed in pulp and paper industries, 1980–2000	221
	7.5 Index of real earnings (workers only) 1980–2000, by branch of industry	221
Tables	7.0* Summary table. Labour force in the forest sector, 2000	222
	Labour force	
	7.1 Total labour force, 1970–2000	223
	7.2 Persons employed in the forest sector, 1970–2000	224
	7.3 Persons employed in the forest sector (incl. furniture industry) and their proportion of the total employment in 1990–2000, by forestry centre	225
	7.4 Persons employed in forestry 1980–2000, by employment status	226
	7.5 Workers employed in forestry 1982–2001, by type of work.....	227
	7.6 Working days in forestry, agriculture and in all industries, 1971–2000	228
	7.7 Persons employed by forest industries, 1980–2000	229
	7.8 Unemployed persons in forest sector, 1980–2000	230
	Wages and salaries	
	7.9 Average daily and annual earnings of forestry workers, 1985–2000.....	231
	7.10 Average earnings per hour and average annual earnings of workers employed by the forest industries, 1970–2000	232
	7.11 Index of real earnings in forestry and forest industries, 1980–2001	233
	Labour disputes	
	7.12 Labour disputes in the forest industries, 1972–2000	234
	Occupational accidents	
	7.13 Forest sector accidents, 1976–2000	235
	Forestry education	
	7.14 Forestry education, number of students graduating annually, 1971–99.....	236
	7.15 Education for forest industries, number of students graduating annually, 1971–99.	237
8 WOOD CONSUMPTION		
Text	[in Finnish]	
	Literature	240

Contents

Figures	8.1	Industrial and non-industrial roundwood consumption in Finland, 1955–2000	241
	8.2	Industrial roundwood consumption by branch of industry, 1955–2000	241
	8.3	Roundwood consumption, by wood-products industry, 1955–2000.....	242
	8.4	Roundwood consumption, by pulp industry, 1955–2000.....	242
Tables	8.1	Roundwood exports and consumption in Finland by tree species, 1970–2000	243
	8.2	Industrial and non-industrial roundwood consumption by tree species, 1970–2000	244
	8.3	Roundwood exports and consumption in Finland by assortment, 1970–2000	245
	8.4	Consumption of domestic roundwood, by forestry centre, 2000	246
	8.5	Industrial wood consumption, by branch of industry, 2000.....	247
	8.6	Industrial wood consumption, by forestry centre, 2000.....	248
	8.7	Wood consumption by wood-products industry, 1955–2000.....	250
	8.8	Wood consumption by pulp industry, 1955–2000.....	251
	8.9	Wood consumption by sawmilling, plywood and pulp industries, 1980–2000	252
	8.10	Estimated fuelwood consumption in dwellings and other buildings, by forestry centre.....	253
	8.11	Consumption of roundwood in industry, dwellings, and other buildings, and exports, 1955–2000	254
	8.12	Consumption of pine roundwood, 1955–2000.....	255
	8.13	Consumption of spruce roundwood, 1955–2000	256
	8.14	Consumption of hardwood roundwood, 1955–2000.....	257
	8.15	Roundwood consumption in 5-year periods, 1920–99	258
9 FOREST INDUSTRIES			
Text		[in Finnish]	
		Literature	260
Figures	9.1	Production of sawn goods and paper and paperboard, 1955–2000.....	262
	9.2	Profitability of the forest industries in Finland, 1974–2000	262
Tables		Production	
	9.1	Quarterly production of the forest industries, 1999–2001	263
	9.2	Production of wood-products industries, 1955–2000	264
	9.3	Production of pulp, 1955–2000.....	265
	9.4	Production of paper and paperboard, 1955–2000	266
		Domestic consumption	
	9.5	Domestic consumption of sawn goods, 1955–2000.....	267
	9.6	Domestic consumption and recovery of paper and paperboard, 1994–2000	268
	9.7*	Energy sources in forest industries, 1992–2000	269
		Investments	
	9.8	Forest industries' turnover, capacity utilisation rates, and investments in Finland, 1975–2000	270
10 FOREIGN TRADE BY FOREST INDUSTRIES			
Text		[in Finnish]	
		Literature	274
Figures	10.1	Total exports of Finland, 1970–2000, expressed in 2000 money	275
	10.2	Foreign trade in roundwood, 1965–2000	275
	10.3	Distribution of foreign trade in roundwood and forest industry products by product group, 2000	276
	10.4	Proportions of roundwood and forest industry products in forest industry exports, 1970–2000	276

Contents

	10.5	Production and exports of forest industry products, 1970–2000	277
	10.6	Export unit values of forest industry products, 1970–2000, expressed in 2000 money	278
Tables	10.0*	Summary table. Foreign trade in Finland, 2000.....	279
	10.1	Exports of roundwood and wood residues, 2000	280
	10.2	Imports of roundwood and wood residues, 2000	280
	10.3	Exports of roundwood and wood residues by country, 2000	281
	10.4	Imports of roundwood and wood residues by country, 2000	282
	10.5	Exports of roundwood and wood residues, 1965–2000	283
	10.6	Imports of roundwood and wood residues, 1965–2000	284
	10.7	Distribution of foreign trade by country, 2000.....	285
	10.8	Exports by forest industries, 2000.....	286
	10.9	Exports of forest industry products by country, 2000	287
	10.10	Value of exports of forest industry products by country, 2000	288
	10.11	Value of exports of forest industry products, 1970–2000	289
	10.12	Value of exports of forest industry products by country, 1996–2000	290
	10.13	Exports of forest industry products, 1970–2000	291
	10.14	Imports of forest industries, 2000	294
	10.15	Imports of forest industry products, 1983–2000	295
II FOREST SECTOR IN FINLAND'S NATIONAL ECONOMY			
Text		[in Finnish]	
		Literature	301
Figures	11.1	Gross stumpage earnings 1965–2000, expressed in 2000 monetary value	302
	11.2	Share of the forest sector in gross domestic product, 1975–2000.....	302
Tables	11.0*	Summary table. Value added in various industries of the national economy, 2000..	303
		The structure and significance of the forest sector in gross domestic product	
	11.1	Gross stumpage earnings by forest ownership category and forestry centre, 2000..	304
	11.2	Stumpage earnings by forest ownership category, 1980–2000	305
	11.3	Output, value added and operating surplus in forestry at current prices, 1975–2000	306
	11.4	Output, value added and operating surplus in wood-products industries at current prices, 1975–2000	307
	11.5	Output, value added and operating surplus in pulp and paper industries at current prices, 1975–2000	308
	11.6	Shares of the forest sector and agriculture in gross domestic product, 1960–2000.....	309
	11.7	Value added in the forest sector by forestry centre, 1999	310
	11.8	The development of multi-factor productivity in the forest sector, 1975–2000	311
	11.9*	The development of labour productivity in the forest sector, 1975–2000	312
		The forest sector's influence on other industries and employment	
	11.10	Effects of a FIM 100 mill. increase in final demand on domestic output and on value added at purchasers' prices in 1995, direct and indirect effects	313
	11.11	Effects of a FIM 100 mill. increase in final demand of forest industry products on domestic output in 1995, direct and indirect effects, by industry	314
	11.12	Employment effects of a FIM 100 mill. increase in final demand in 1999, direct and indirect, employed persons.....	315
	11.13	Employment effects of a FIM 100 mill. increase in final demand of forest industry products in 1999, direct and indirect, by industry.....	316

Contents

	Result of non-industrial private forestry	
	11.14 Incomes and expenses (coverage calculation) in non-industrial, private forestry per unit of forest area, 1990–2000	317
	11.15 Incomes and expenses (coverage calculation) in non-industrial, private forestry by forestry centre, 2000.....	318
	12 INTERNATIONAL FOREST STATISTICS	
Text	[in Finnish] Literature	325
Figures	12.1 Global forest cover, per cent	326
	12.2 Roundwood production, 1961–2000. Whole world.....	327
	12.3 Production of sawn goods and paper and paperboard, 1961–2000. Whole world	327
	12.4 Finland’s position among the leading producers and exporters of some major forest industry products, 1999.....	328
Tables	12.0* Summary table. International forest statistics	329
	Global forest resources	
	12.1 Global forest resource data, 2000	330
	12.2 Forest resource data for Europe	331
	Production of roundwood and forest industry products	
	12.3 Roundwood production by country, 1999	333
	12.4 Production of sawn goods and wood-based panels by country, 1999.....	334
	12.5 Production of pulp, paper and paperboard by country, 1999	335
	12.6 Production and consumption of paper and paperboard in various countries, 2000 ..	336
	Foreign trade in roundwood and forest-industry products	
	12.7 Exports of roundwood and wood residues by country, 1999	337
	12.8 Imports of roundwood and wood residues by country, 1999	338
	12.9 Exports of sawn goods and wood-based panels by country, 1999	339
	12.10 Imports of sawn goods and wood-based panels by country, 1999	340
	12.11 Exports of pulp, paper and paperboard by country, 1999	341
	12.12 Imports of pulp, paper and paperboard by country, 1999	342
	12.13 Value of foreign trade of roundwood and forest industry products by country, 1999	343
	12.14* International production, exports and imports of roundwood and wood-products industries, 1961–2000	344
	12.15* International production, exports and imports of pulp and paper industries and the value of foreign trade of roundwood and forest industries products, 1961–2000	345
	International roundwood prices	
	12.16 Roadside prices of roundwood in Sweden, 1979/80–2001	346
	12.17 Roadside prices of roundwood in Norway, 1979/80–2000	347
	12.18 Roadside prices of roundwood in Estonia, 1996–2000.....	348
	12.19 Roadside prices of roundwood in Lithuania, 1995–2000	348
	12.20 Roadside prices of roundwood in Austria, 1980–2000.....	349
	12.21 Roadside prices of roundwood in Germany, 1992–2000	350
	12.22 Roadside prices of roundwood in Switzerland, 1980–2000.....	351
	Development projects in forest sector	
	12.23 Forest sector development projects supported by the Ministry for Foreign Affairs, 2000	352

Explanation of symbols and tree species

KÄYTETYT SYMBOLIT – EXPLANATION OF SYMBOLS

Toisto – <i>Repetition</i>	"
Ei mitään ilmoitettavaa – <i>Magnitude nil</i>	-
Suure pienempi kuin puolet – <i>Magnitude less than half</i>	0
käytetystä yksiköstä <i>of unit employed</i>	0,0
Tietoa ei ole saatu – <i>Data not available</i>	..
Loogisesti mahdoton esitettäväksi – <i>Category not applicable</i>	.
Ennakoarvio – <i>Preliminary estimate</i>	*
1 euro = 5,94573 mk – <i>1 euro = FIM 5.94573</i>	€

Aikasarjan katkaiseva vaakasuora viiva osoittaa, että viivan eri puolilla olevat tiedot eivät ole täysin vertailukelpoisia.

A horizontal line drawn across a time series indicates substantial breaks in the homogeneity of the series.

Taulukoiden luvut on pyöristetty erikseen, minkä vuoksi summat eivät aina täsmää.

The figures in the tables have been rounded separately and therefore the sums do not always match.

Puumäärät on ilmaistu kuorellisina kuutiometreinä (m³), ellei toisin mainita.

Wood quantities are expressed in cubic metres, solid volume overbark (m³), unless otherwise indicated.

PUULAJIT – TREE SPECIES

Pääpuulajit – *Main tree species*

Mänty – *Scots pine – Pinus sylvestris*
Kuusi – *Norway spruce – Picea abies*
Rauduskoivu – *Silver birch – Betula pendula*
Hieskoivu – *Downy birch – Betula pubescens*
Haapa – *European aspen – Populus tremula*
Harmaaleppä – *Grey alder – Alnus incana*
Tervaleppä – *Black alder – Alnus glutinosa*
Pihlaja – *Mountain ash – Sorbus aucuparia*
Raita – *Goat willow – Salix caprea*

Muut lehtipuut – *Other broadleaves*

Halava – *Bay willow – Salix pentandra*
Kynäjalava – *Fluttering elm – Ulmus laevis*
Vuorijalava – *Wych elm – Ulmus glabra*
Metsälehmus – *Small-leaved lime – Tilia cordata*
Poppeli¹ – *Poplar – Populus sp.*
Saarni – *European ash – Fraxinus excelsior*
Tammi – *Pedunculate oak – Quercus robur*
Tuomi – *Bird cherry – Prunus padus*
Vaahtera – *Norway maple – Acer platanoides*

Muut havupuut – *Other coniferous*

Kontortämänty¹ – *Lodgepole pine – Pinus contorta*¹
Sembrämänty¹ – *Stone pine – Pinus cembra*¹
Lehtikuusi¹ – *Larch – Larix sp.*¹
Pihta¹ – *Fir – Abies sp.*
Tuija¹ – *Thuja – Thuja sp.*¹
Kataja – *Common juniper – Juniperus communis*
Marjakuusi – *English yew – Taxus baccata*

¹ Vierasperäinen – *Exotic*