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Preface

The Statistical Office of the Republic of Serbia publishes the data on forestry (2017) and hunting (2017) for the Republic of Serbia, pursuant to the Decision on the Programme of Statistical Surveys adopted by the Federal Assembly of the Federal Republic of Serbia („Official Journal“ No 54/01). The data presented for the Republic and provinces (starting from 1999 without data for Kosovo and Metohia) are grouped in six chapters: Forestry Enterprises, Growing Stock, Forest Exploitation, Forest Growing and Tending, Forest Protection, Hunting Industry.

The first chapter presents general data on forestry development, number of employees, by months and activities, number and area of buildings and dwellings, roads (forest and public roads), transport means and machinery, afforestation and forest exploitation, as well as production and sale of forest assortments.

The chapter “Growing Stock” presents data on forest areas, wood volume and increment (natural growth) – by ownership, stands structure, stands naturalness, stands origin, stands degradation degree, stands composition, tree species stands and tree species. Data on growing stock have been taken from the national inventory of forests in Serbia in 2007, in addition of which shown are also data on changes in forest areas.

The third chapter “Forest Exploitation” presents data on felled wood volume by fellers, wood volume in forests and outside forests, then data on felling and production of forest assortment on plantations and intensive plantations utilization of secondary forest products in state-owned forests, state-owned forests grazing, production and sale of forest assortments in state-owned forests.

The chapter entitled “Forest growing and tending” presents data on artificial afforestation, repair planting, growing and tending of plantations and intensive plantings, as well as data on the number of seedlings used for plantations and intensive plantings growing, data on forest tending and reclamation.

The chapter “Forest protection” encloses data on the consumption of forest protection preparations, data on damages to state-owned forests (felled wood volume, m³), then damages – by forest types (area, ha), and damages caused by fire (area burned and damaged wood stock).

The Chapter “Hunting” presents data on workers in hunting enterprises, data on hunting cooperatives and facilities, hunting grounds and number of game, on the number of permanently protected species of game and on the number of game shot.

Detailed guidelines on certain data and characteristics are presented in the Methodological explanations.

In Belgrade, 2018

Director

Dr Miladin Kovačević



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Methodological explanations

Data sources

Data on employees are taken from the monthly report SUM-22.

Data on buildings, roads and transport means and machines of forest enterprises are obtained from the report SUM-61.

Data on forest growing stock are taken from the Ministry of Agriculture, Forestry and Water Supply – Forest Administration.

Data on changes in forest areas are obtained by regular three-year report SUM-13.

Data on felled wood volume and the utilization of forest products, forest growing and tending, as well as on forest protection are collected by regular annual surveys SUM-21, SUM-23, SUM-41 and SUM-42, according to data from the existing records of forest enterprises.

Data on wood volume felled in private forests are partially based on the data obtained from delivered permits for felling, and mostly from estimations.

The reports for the government and private sector are those from JP "Srbijasume", JP "Vojvodina – Sume" and other enterprises which principal or secondary activity is forestry.

Data on the production and sale of forest assortments are derived from monthly reports (SUM-22) of forest and other enterprises engaged in the production of forest assortments, and are based on respective bookkeeping records.

Data on hunting are collected by means of the report LOV-11 and obtained from hunting associations, enterprises, forest enterprises and the administration authorities having their own hunting grounds. They are mainly based on estimations.

Coverage and comparability

Data on forest enterprises, growing stock, felling, forest growing and tending, and hunting cover all enterprises in the government sector which principal and secondary activity is forestry.

Data on the production of forest assortments cover the production of enterprises engaged in permanent production of forest assortments, whether forestry or any other economic activity (industry, agriculture, etc.) is their principal activity.

The sale of forest assortments covers the sale from the government sector.

Data on the production of secondary forest products cover the production in state-owned forests.

Similarly, data on forest protection cover only state-owned forests.

Exceptionally, data on damages to forests caused by fire refer to forests in both sectors of ownership.



Explanations on certain concepts and characteristics

Forest enterprises

Number of units in forestry, as pure activities, represents the total number of enterprises in which forestry appears as their principal activity or as a part of an enterprise in a non-forestry enterprise.

Employees represent the annual average of employees. Covered are all employees who establish for an employment relationship for a period of time not determined in advance (indefinite period of time) and employees who establish employment relationship for a definite period of time (seasonal work) according to the general act of the enterprise.

Fixed assets are shown as recorded in business books of enterprises, i.e. in principle according to the value they have been purchased for.

The concept **other buildings** covers: nurseries' buildings, desiccation facilities, storage buildings, sheds and other facilities not individually specified. The presented data refer only to those buildings which have not been completely finished up to 31 December.

Buildings in construction are not taken into account.

Forest roads cover only permanent forest roads.

Public roads include all other roads crossing forests or alongside forests. Modern roads are roads having a carriage which surface is of asphalt, concrete or stone blocks.

As **rigid forest roads with base** presented are roads having a rigid lower layer (stone or gravels). Under roads without a base (flexible forest roads) shown are roads without a rigid lower layer. Flexible forest roads cover earth roads that can be reinforced by a wooden layer in form of slats.

As **transport means** presented are existing transport means as of 31 December.

Forest growing stock

Forest is any area spanning more than 0.05 ha, covered with forest trees serving for the production of forest assortment, and having a protective function or special purpose whatever the canopy cover and tree height (high forests - uneven-aged and even-aged, coppice forest and other forest categories).

Clearings, small open areas, roads, springs and other open areas in forests which can be closed by growing trees on edges – are defined as forest.

Forests are also taken to be all open space, i.e. unstocked areas due to clear-cutting as part of forest management practice, then due to illicit cutting, deforestation and forest degradation and various natural disasters.

Tree alleys, parks in inhabited areas, forest nurseries and groups of forest trees spanning less than 5 Ares – are not defined as forest.

Are not considered a forest pastures covered with trees if they are principally intended for grass production or grazing.

Similarly, forests do not cover old felling sites, burned areas, degraded and deforested forests, beech forests, shrubs, bushes and maquis if due to long use for livestock breeding they took the properties of pastures or other agricultural crops.

Pure stands are stands in which 90% of trees in the canopy are of single species.

Mixed stands are stands which canopy is made of different tree species.

Mixed stands are any stands in which more than 10% of trees, beside the basic species, in the canopy are of different species.

In mixed stands, the area is shown for the whole stands, not individually, i.e. by tree species it is made of.

Forest exploitation

Gross volume includes felled technical, industrial wood, fuel wood and residues, as well as losses due to cutting (stumps, small branches, rotten wood), i.e. the total volume of standing trees, measured in standing position (overbark).

Technical wood is wood which, because of its physical and chemical properties, intended for industrial use and various technical purposes: saw logs, other wood for mechanical processing, pulpwood, tannin wood, wood for dry distillation, pine stumps, pit props, power-line and telephone poles, small technical wood (chips and particles), other round wood, sleepers and other trimmed and split wood.

Fuel wood is wood intended for heating or for the production of charcoal.

Wood residues include all parts of wood that remain unusable after felling (stumps, small branches and rotten wood). Under forest enterprises shown are enterprises entrusted with forest management and felling.

Fellers inside and outside woods are: forest organizations, enterprises in wood industry, other enterprises and citizens (individually).

Forest organisations are those enterprises which principal activity is forestry.

Enterprises in wood industry are those enterprises not being incorporated in forest enterprises but having own forests.

Other enterprises are those enterprises which principal activity is other than forestry, fell trees occasionally, usually for own use.

Under **citizens** expressed are individual producers of wood which get supplies of wood from state-owned or private forests (sale of wood in forests, standing stock).

It also includes illicit felled trees.

High even-aged forests are forests with tall trees, mainly of seed origin, as well as forests artificially grown forests and cultures in which trees are of approximate height and age class. They are the result of consecutive felling (exceptionally after clear cuttings), when trees are cut several times consecutively, usually every 20 year.

High uneven-aged forests are forests originated mainly from seeds, in which felling and regeneration are done permanently on the whole area, so that the trees are of different age classes and heights, mixed structure, individual or group. High uneven-aged forests include forest of the type „group selection management“.

Coppice forests are forests originated from sprouts and stump sprouts.

Other categories of forests involve: bushes, maquis, shrubs and beech forests.

Bushes are degraded forest of small and undersized trees used for grazing.

Shrubs are degraded forests where shrubs are dominant.

Beech forests are forests used primarily for lopping off of foliage for livestock forage.

Average felled trees outside forests include wood volume of trees felled on an area of less than 5 Ares, as well as trees felled in tree alleys, orchards, meadows, pastures, etc.

Produced forest assortments involve the whole production of assortments in state-owned forests, so-called first felling stage.

State-owned grazed forests are forests in which livestock is regularly put out to pasture, whatever the number and species and whether a permit is delivered by competent authorities for grazing or not (illicit).

If the livestock penetrates accidentally, individually and rarely into the forest, the forest is not counted as grazed forest.

Growing and tending of forests

Plantation afforestation is afforestation using selected fast growing planting material, i.e. high yield, and modern agricultural techniques.

Forest tending involves works in preserved forests aiming at maintaining or improving tree quality.

Forest reclamation involves works in degradation forests, bushes and maquis aiming at meliorating the mentioned forms of degraded forests.

Tending of natural new growths and crops involves: weed removal, digging up, nutrition, spraying, etc.



Clearing is a tending measure by which all trees are removed from a forest, which are not supposed to remain in it (for any reason), excluding those that induce thinning.

Clearing is a process of facilitating, in the early age of forests, the basic structure and makes more space between the stands and removing excessive trees to ensure the health of forests as well as all windbreakers, overturned trees, trees infected by insects and fungi, burned trees, undergrowth, etc. which due to low quality of logs have not been removed in regular felling.

Clearing is performed through the whole stand rotation, but do not match in terms of time with thinning because it is organised from thinning to thinning and when necessary.

Thinning is the principal tending measure for forests.

The objective of thinning is to ensure, by felling – tending, the development of the best trees, in genetics and technical terms, i.e. the largest wood volume and best quality of stands, while clearing is also performed occasionally in between thinning, which is to a certain extent the result of planning so that its frequency is more or less the same with intensive management.

Enrichment planting with coniferous and valuable broadleaved trees means the introduction of coniferous and valuable broadleaved trees for their enrichment, i.e. increase of their economic value.

Soil tending includes drainage, irrigation, land preparation for natural rejuvenation of stands and artificial afforestation (by seeding and planting).

Repair planting means the afforestation of minor open areas in forests with tree species of which stands are composed of.

Repair planting should not be confused with afforestation of barren land inside forests because the former refers to repair planting in open areas where there is dead trees or trees have been removed in any way, and the latter refers to the afforestation of barren land inside forests where there is no fresh traces of dead and removed trees.

Conversion is the conversion of coppice forests into high forests.

Resurrection is a reclamation measure cutting small shrubs for the regeneration of forest through vegetation.

Reconstruction is a reclamation measure consisting of performing clear cutting in a certain area of a forest, and afforesting subsequently the area in question.

Under afforestation shown is the total area, and under other works the reduced area.

Felling site is an area where clear cutting is performed for the purpose of natural or artificial forest regeneration.

Barren land is barren land with no trees, whether being rocky soils, barren grounds, quicksand, salt lands, etc.

Rocky soils and barren grounds are poorly productive land, whether covered with little vegetation or not.

Quicksand is sandy land which sand moves or is calmed down with other crops that are to be replaced by a forest.

Salt land is salty, poorly productive land, which can be economically used only with stronger agricultural techniques or by afforestation.

Data on quicksand and salt land in this bulletting are presented together.

Eroded land is land from which the fertile layer of soil and vegetation are worn away, partially or completely, due to the destructive effect of atmospheric water or wind, hence is poor and unsuitable for crop growing.

Agricultural land is land normally utilized in agriculture, which, due to its low productivity, generally flooded abandoned pastures, is used for afforestation, particularly for poplar growing.

Forest protection

Illicit felling is any felling occurring in a state-owned forest without the authorization of competent authorities.

Presented are data on gross felled wood volume.

Theft of forest assortments is any illegally appropriated tree, i.e. produced forest assortment in a state-owned forest. Presented are data on the effective volume of stolen wood.

Illicit grazing is livestock grazing on forest land without the authorization of competent authorities.

Illicit occupation of land is any illicit occupation of state-owned land (usurpation).

Other damages caused by man covers: bark removal, trimming, crushing forest new growth, etc.

Under ***damage caused by fire, insects, game, domestic animals, natural disasters and plant diseases*** presented are only data on wood volume which had to be cut because of the damage.

Insecticides are preparations used to control insects.

Fungicides are preparations used to control fungi.

Herbicides are preparations used to control weed.

Hunting

Hunting buildings and facilities refer only to buildings and facilities existing as of 31 December.

Buildings and facilities in the course of construction are not counted.

Number of game is established by counting game and estimating the number of game as of 1 April of the current year.

Game shot refers to total game shot, i.e. caught and game shot for the purpose of regulating the number of game.

Symbols

- = no occurrence of event
- ... = data not available
- Ø = average
- 1) = footnote
- 0 = value not zero by less than 0,5 of the unit
- 0,0 = value not zero by less than 0,05 of the unit
- () = incomplete or insufficiently estimated data



1. Forest enterprises

1.1. Employees in forest enterprises in the Republic of Serbia, by months and activities

	Annual average	January	February	March	April	May	June	July	August	Sept.	Oct.	Nov.	Dec.
2015 ¹⁾	5062	5093	5089	5088	5067	5062	5063	5064	5059	5061	5036	5035	5032
2016 ¹⁾	4995	5021	5027	5010	4997	5000	4998	4990	4994	4995	4995	4995	4923
2017	4957	4948	4930	4923	4984	4995	4959	4969	4957	4956	4963	4953	4955
Forestry	3431	3420	3392	3384	3491	3459	3419	3423	3415	3418	3445	3420	3490
Forest growing and tending	1506	1463	1484	1481	1533	1476	1501	1506	1513	1512	1523	1512	1572
Forest exploitation	1925	1957	1908	1903	1958	1983	1918	1917	1902	1906	1922	1908	1918
Other activities	1526	1528	1538	1539	1493	1536	1540	1546	1542	1538	1518	1533	1465

¹⁾ Data on the production and sale of forest assortment are taken from regular services (monthly report) of forest enterprises in government sector.

1.2. Buildings of forest enterprises in the Republic of Serbia

	Administration-residential buildings				Forest wardens' cabins				Workers' barracks		Other buildings ¹⁾	
	Buildings		Dwellings		Buildings		Dwellings					
	Number	m ²	Number	m ²	Number	m ²	Number	m ²	Number	m ²	Number	m ²
2015	235	30821	78	5778	253	20483	115	9313	78	4999	373	35578
2016	195	31759	113	8171	188	14210	127	5712	86	7609	297	37291
2017	210	29478	83	17208	234	17208	136	9870	68	5006	269	36828
SRBIJA – SEVER Beogradski region	66	10838	4	350	61	4561	54	4035	17	1489	85	15188
Region Vojvodine	5	800	-	-	5	350	5	350	5	200	5	720
61	10038	4	350	56	4211	49	3685	12	1289	80	14468	
SRBIJA – JUG Region Šumadije i Zapadne Srbije	144	18640	79	7721	173	12647	82	5835	51	3517	184	21640
Region Južne i Istočne Srbije	111	12543	68	6562	123	9788	61	4514	27	1574	120	14597
Region Kosovo i Metohija	33	6097	11	1159	50	2859	21	1321	24	1943	64	7043
...

¹⁾ Included are: desiccation facilities, storage facilities, sheds and other facilities not individually specified.

1.3. Roads in state-owned forests in the Republic of Serbia

	Forest roads				Public roads			
	Total	Modern	Flexible	Rigid	Total	Modern	Flexible	Rigid
	km				km			
2015	25512	156	4674	20682	397	235	52	110
2016	24071	65	4628	19378	1946	118	39	1789
2017	24582	272	5121	19189	1865	139	1717	9
SRBIJA – SEVER Beogradski region	19414	27	2273	17114	1715	27	1679	9
Region Vojvodine	59	6	30	23	-	-	-	-
19355	21	2243	17091	1715	27	1679	9	
SRBIJA – JUG Region Šumadije i Zapadne Srbije	5168	245	2848	2075	150	112	38	-
Region Južne i Istočne Srbije	3219	54	2022	11437	150	112	38	-
Region Kosovo i Metohija	1949	191	826	932	-	-	-	-
...

1.4. Transport means and machines in forestry in the Republic of Serbia (part I)

	Trucks		Tractors				Truck and tractor trailers		Cable system
			Total		Domestic				
	Number	kw	Number	kw	Number	kw	Number	kw	Number
2015	97	10280	299	15354	162	6428	122	35	-
2016	73	9639	258	8907	136	3437	199	21	-
2017	123	19562	286	11118	152	4333	140	27	-
SRBIJA – SEVER Beogradski region	26	4271	194	6290	82	1365	100	19	-
Region Vojvodine	7	207	35	240	12	64	21	4	-
19	4064	159	6050	70	1301	79	15	-	
SRBIJA – JUG Region Šumadije i Zapadne Srbije	97	15291	92	4828	70	2968	40	8	-
Region Južne i Istočne Srbije	67	12196	54	3024	44	1866	13	3	-
Region Kosovo i Metohia	30	3095	38	1804	26	1102	27	5	-

1.4. Transport means and machines in forestry in the Republic of Serbia (part II)

	Machines for forest exploitation				Other machines							
	Chaisaws		Other		Construction machines		For forest growing		For nursery production		For forest protection	
	Number	kw	Number	kw	Number	kw	Number	kw	Number	kw	Number	kw
2015	594	2133	59	1965	57	2798	232	1240	85	175	68	686
2016	611	1630	63	1816	60	3482	236	1283	88	173	88	689
2017	651	1801	60	1641	68	3696	263	1474	98	201	78	702
SRBIJA – SEVER Beogradski region	406	1015	34	1099	14	1050	227	604	75	147	60	22
Region Vojvodine	46	115	1	99	6	250	66	34	33	27	13	12
360	900	33	1000	8	800	161	570	42	120	47	47	10
SRBIJA – JUG Region Šumadije i Zapadne Srbije	245	786	26	542	54	2646	36	870	23	54	18	680
Region Južne i Istočne Srbije	149	516	8	142	20	1046	16	70	20	40	8	260
Region Kosovo i Metohia	96	270	18	400	34	1600	20	800	3	14	10	420



2. Forest stock

2.1. Forest stock – by ownership, 2007¹⁾

	Area		Number of trees			Volume			Volume yield			
	ha	%	Units	%	Units/ha	m ³	%	m ³ /ha	m ³	%	m ³ /ha	piv
State-owned	896400,0	39,8	768131078,3	36,3	856,9	175965880,5	48,5	196,3	4241214,0	46,7	4,7	2,4
Private	1175200,0	52,2	1186794549,8	56,1	1009,9	162820921,8	44,9	138,5	4213022,0	46,4	3,6	2,6
Other	180800,0	8,0	159710224,8	7,6	883,4	23700615,3	6,5	131,1	625537,2	6,9	3,5	2,6
Total	2252400,0	100,0	2114635852,9	100,0	938,8	362487417,6	100,0	160,9	9079772,0	100,0	4,0	2,5

2.2. Growing stock – by stands structure, 2007¹⁾

Stands structure	Area		Number of trees			Volume			Volume yield			
	ha	%	Units	%	Units/ha	m ³	%	m ³ /ha	m ³	%	m ³ /ha	piv
Even-aged stands	2063200,0	91,6	2019911240,0	95,5	979,0	300847554,9	83,0	145,8	7841461,0	86,4	3,8	2,6
Uneven-aged stands	169200,0	7,5	81435612,7	3,9	481,3	52873251,3	14,6	312,5	1048795,0	11,6	6,2	2,0
Selective stands	18800,0	0,8	12983422,7	0,6	690,6	8099889,7	2,2	430,8	180014,5	2,0	9,6	2,2
Rainforests	1200,0	0,1	305577,5	0,0	254,6	666721,7	0,2	555,6	9502,5	0,1	7,9	1,4
Total	2252400,0	100,0	2114635852,9	100,0	938,8	362487417,6	100,0	160,9	9079773,0	100,0	4,0	2,5

2.3. Growing stock – stands naturalness, 2007.¹⁾

Naturalness	Area		Number of trees			Volume			Volume yield			
	ha	%	Units	%	Units/ha	m ³	%	m ³ /ha	m ³	%	m ³ /ha	piv
Forests with no intervention of man	1200,0	0,1	305577,5	0,0	254,6	666721,7	0,2	555,6	9502,5	0,1	7,9	1,4
Semi-natural forests	2076400,0	92,1	1957726093,2	92,6	942,8	338033455,3	93,3	162,8	7836649,0	86,3	3,8	2,3
Plantations	174800,0	7,8	156604182,2	7,4	895,9	23787240,6	6,6	136,1	1233621,0	13,6	7,1	5,2
Total	2252400,0	100,0	2114635852,9	100,0	938,8	362487417,6	100,0	160,9	9079772,0	100,0	4,0	2,5

¹⁾ Data are obtained from the Ministry of Agriculture, Forestry and Water Management – Forest Administration.

2.4. Growing stock – by stands origin, 2007¹⁾

Stands origin	Area		Number of trees			Volume			Volume yield			
	ha	%	Units	%	Units/ha	m ³	%	m ³ /ha	m ³	%	m ³ /ha	piv
Total												
High stands	621200,0	27,6	370425879,9	17,5	596,3	157511262,8	43,5	253,6	3387959,0	37,3	5,5	2,2
Natural coppices	1456400,0	64,7	1587605790,8	75,1	1,090,1	181188914,1	50,0	124,4	4458193,0	49,1	3,1	2,5
Artificially grown stands	174800,0	7,8	156604182,2	7,4	895,9	23787240,6	6,6	136,1	1233621,0	13,6	7,1	5,2
Total	2252400,0	100,0	2114635852,9	100,0	938,8	362487417,6	100,0	160,9	9079772,0	100,0	4,0	2,5
State-owned												
High stands	368400,0	41,1	216266,234,0	28,2	587,0	99124740,0	56,3	269,1	2091366,0	49,3	5,7	2,1
Natural coppices	426800,0	47,6	465907315,0	60,7	1,092,0	61510286,0	35,0	144,1	1370707,0	32,3	3,2	2,2
Artificially grown stands	101200,0	11,3	85957530,0	11,2	849,0	15330854,0	8,7	151,5	779141,0	18,4	7,7	5,1
Total	896400,0	100,0	768131078,0	100,0	857,0	175965880,0	100,0	196,3	4241214,0	100,0	4,7	2,4
Private ownership												
High stands	894400,0	76,1	994741562,0	83,8	1112,0	104304069,0	64,1	116,6	2723,223,0	64,6	3,0	2,6
Natural coppices	230400,0	19,6	141432799,0	11,9	614,0	53060274,0	32,6	230,3	1195,732,0	28,4	5,2	2,3
Artificially grown stands	50400,0	4,3	50620189,0	4,3	1004,0	5456579,0	3,4	108,3	294066,0	7,0	5,8	5,4
Total	1175200,0	100,0	1186794550,0	100,0	1010,0	162820922,0	100,0	138,5	4213022,0	100,0	3,6	2,6
Other ownership												
High stands	135200,0	74,8	126956,914,0	79,5	939,0	15374,560,0	64,9	113,7	364263,0	58,2	2,7	2,4
Natural coppices	22400,0	12,4	12726847,0	8,0	568,0	5326,249,0	22,5	237,8	100860,0	16,1	4,5	1,9
Artificially grown stands	23200,0	12,8	20026464,0	12,5	863,0	2999,807,0	12,7	129,3	160414,0	25,6	6,9	5,3
Total	180800,0	100,0	159710225,0	100,0	883,0	23700615,0	100,0	131,1	625537,0	100,0	3,5	2,6

¹⁾ Data are obtained from the Ministry of Agriculture, Forestry and Water Management – Forest Administration.



2.5. Growing stock – by degradation degree, 2007¹⁾

Stands degradation degree	Area		Number of trees			Volume			Volume yield			
	ha	%	Units	%	Units/ha	m ³	%	m ³ /ha	m ³	%	m ³ /ha	piv
Total												
Preserved stands	1589200,0	70,6	1942228767,0	91,8	1222,1	252648981,5	69,7	159,0	7121335,0	78,4	4,5	2,8
Thinned stands	608000,0	27,0	168329122,1	8,0	276,9	105444194,6	29,1	173,4	1879913,0	20,7	3,1	1,8
Devastated stands	55200,0	2,5	4077963,8	0,2	73,9	4394241,5	1,2	79,6	78524,9	0,9	1,4	1,8
Total	2252400,0	100,0	2114635852,9	100,0	938,8	362487417,6	100,0	160,9	9079772,0	100,0	4,0	2,5
State-owned												
Preserved stands	605200,0	67,5	695297103,6	90,5	1148,9	115752756,5	65,8	191,3	3177908,0	74,9	5,3	2,7
Thinned stands	267200,0	29,8	71117284,0	9,3	266,2	57563884,5	32,7	215,4	1014772,0	23,9	3,8	1,8
Devastated stands	24000,0	2,7	1716690,7	0,2	71,5	2649239,4	1,5	110,4	48534,5	1,1	2,0	1,8
Total	896400,0	100,0	768131078,3	100,0	856,9	175965880,5	100,0	196,3	4241214,0	100,0	4,7	2,4
Private ownership												
Preserved stands	863200,0	73,5	1104318469,4	93,1	1279,3	120650953,1	74,1	139,8	3456457,0	82,0	4,0	2,9
Thinned stands	288800,0	24,6	80772831,1	6,8	279,7	41128799,2	25,3	142,4	738676,0	17,5	2,6	1,8
Devastated stands	23200,0	2,0	1703249,3	0,1	73,4	1041169,5	0,6	44,9	17889,0	0,4	0,8	1,7
Total	1175200,0	100,0	1186794549,8	100,0	1009,9	162820921,8	100,0	138,5	4213022,0	100,0	3,6	2,6
Other ownership												
Preserved stands	120800,0	66,8	142613194,1	89,3	1180,6	16245271,9	68,5	134,5	486970,9	77,8	4,0	3,0
Thinned stands	52000,0	28,8	16439007,0	10,3	316,1	6751510,8	28,5	129,8	126464,9	20,2	2,4	1,9
Devastated stands	8000,0	4,4	658023,7	0,4	82,3	703832,7	3,0	88,0	12,101,4	1,9	1,5	1,7
Total	180800,0	100,0	159710224,8	100,0	883,4	23700615,3	100,0	131,1	625537,3	100,0	3,5	2,6

¹⁾ Data are obtained from the Ministry of Agriculture, Forestry and Water Management – Forest Administration.

2.6. Growing stock – by stands composition, 2007¹⁾

Stands composition	Area		Number of trees			Volume			Volume yield			
	ha	%	Units	%	Units/ha	m ³	%	m ³ /ha	m ³	%	m ³ /ha	piv
Total												
Pure stands of broadleaved	1328000,0	59,0	1133592012,1	53,6	853,6	227074348,3	62,6	171,0	5157725,0	56,8	3,9	2,3
Mixed stands of broadleaved	660800,0	29,3	744743040,6	35,2	1127,0	84527241,0	23,3	127,9	2046077,0	22,5	3,1	2,4
Mixed stands of broadleaved and coniferous	54000,0	2,4	52662037,8	2,5	975,2	11693073,3	3,2	216,5	309848,4	3,4	5,7	2,6
Mixed stands of coniferous	14000,0	0,6	12502875,3	0,6	893,1	4027565,9	1,1	287,7	127739,4	1,4	9,1	3,2
Pure stands of coniferous	195600,0	8,7	171135887,2	8,1	874,9	35165189,1	9,7	179,8	1438384,0	15,8	7,4	4,1
Total	2252400,0	100,0	2114635852,9	100,0	938,8	362487417,6	100,0	160,9	9079773,0	100,0	4,0	2,5
State-owned												
Pure stands of broadleaved	544800,0	60,8	416281505,0	54,2	764,0	114100352,0	64,8	209,4	2451548,0	57,8	4,5	2,1
Mixed stands of broadleaved	190400,0	21,2	207428193,0	27,0	1089,0	28517059,0	16,2	149,8	620090,0	14,6	3,3	2,2
Pure stands of coniferous	117600,0	13,1	102628396,0	13,4	873,0	22185160,0	12,6	188,6	868771,0	20,5	7,4	3,9
Mixed stands of broadleaved and coniferous	33200,0	3,7	33743366,0	4,4	1016,0	7861492,0	4,5	236,8	203749,0	4,8	6,1	2,6
Mixed stands of coniferous	10400,0	1,2	8049618,0	1,0	774,0	3301817,0	1,9	317,5	97056,0	2,3	9,3	2,9
Total	896400,0	100,0	768131078,0	100,0	857,0	175965880,0	100,0	196,3	4241214,0	100,0	4,7	2,4
Private ownership												
Pure stands of broadleaved	676400,0	57,6	636400293,0	53,6	941,0	98268487,0	60,4	145,3	2356947,0	55,9	3,5	2,4
Mixed stands of broadleaved	411600,0	35,0	473396961,0	39,9	1150,0	49263517,0	30,3	119,7	1251833,0	29,7	3,0	2,5
Pure stands of coniferous	66000,0	5,6	57010770,0	4,8	864,0	11125753,0	6,8	168,6	481968,0	11,4	7,3	4,3
Mixed stands of broadleaved and coniferous	18000,0	1,5	16018515,0	1,3	890,0	3455982,0	2,1	192,0	93104,0	2,2	5,2	2,7
Mixed stands of coniferous	3200,0	0,3	3968011,0	0,3	1240,0	707184,0	0,4	221,0	29170,0	0,7	9,1	4,1
Total	1175200,0	100,0	1186794550,0	100,0	1010,0	162820922,0	100,0	138,5	4213022,0	100,0	3,6	2,6
Other ownership												
Pure stands of broadleaved	106800,0	59,1	80910214,0	50,7	758,0	14705509,0	62,0	137,7	349230,0	55,8	3,3	2,4
Mixed stands of broadleaved	58800,0	32,5	63917887,0	40,0	1087,0	6746665,0	28,5	114,7	174154,0	27,8	3,0	2,6
Pure stands of coniferous	12000,0	6,6	11496722,0	7,2	958,0	1854276,0	7,8	154,5	87645,0	14,0	7,3	4,7
Mixed stands of broadleaved and coniferous	2800,0	1,5	2900157,0	1,8	1036,0	375599,0	1,6	134,1	12994,0	2,1	4,6	3,4
Mixed stands of coniferous	400,0	0,2	485246,0	0,3	1213,0	18565,0	0,1	46,4	1514,0	0,2	3,8	8,2
Total	180800,0	100,0	159710225,0	100,0	883,0	23700615,0	100,0	131,1	625537,0	100,0	3,5	2,6

¹⁾ Data are obtained from the Ministry of Agriculture, Forestry and Water Management – Forest Administration.

2.7. Growing stock – by tree species stands, 2007¹⁾

Tree species stands	Area		Number of trees			Volume			Volume yield			
	ha	%	Units	%	Units/ha	m ³	%	m ³ /ha	m ³	%	m ³ /ha	piv
Total												
Beech	660400,0	29,3	480793686,0	22,7	728,0	153836670,0	42,4	232,9	2928838,0	32,3	4,4	1,9
Turkey oak	345200,0	15,3	342945561,0	16,2	993,0	49564926,0	13,7	143,6	1161647,0	12,8	3,4	2,4
Sessil oak	173200,0	7,7	163395654,0	7,7	943,0	21596056,0	6,0	124,7	541823,0	6,0	3,1	2,5
Hungarian oak	159600,0	7,1	178122326,0	8,4	1116,0	21086655,0	5,8	132,1	533060,0	5,9	3,3	2,5
Spruce	86400,0	3,8	66535201,0	3,1	770,0	18926036,0	5,2	219,1	607062,0	6,7	7,0	3,2
Pine tree	126000,0	5,6	122672069,0	5,8	974,0	16450802,0	4,5	130,6	887641,0	9,8	7,0	5,4
Birch, aspen and black locust	223200,0	9,9	244614970,0	11,6	1096,0	13402128,0	3,7	60,0	617187,0	6,8	2,8	4,7
Hornbeam	118800,0	5,3	175449242,0	8,3	1477,0	13266577,0	3,7	111,7	297748,0	3,3	2,5	2,2
English oak	32400,0	1,4	16359940,0	0,8	505,0	10118764,0	2,8	312,3	177854,0	2,0	5,5	1,8
Fir	25600,0	1,1	17989412,0	0,9	703,0	9838863,0	2,7	384,3	225515,0	2,5	8,8	2,3
Poplar	48000,0	2,1	16648664,0	0,8	347,0	7816476,0	2,2	162,8	398269,0	4,4	8,3	5,1
Linden	30400,0	1,3	30556001,0	1,4	1005,0	6133564,0	1,7	201,8	120698,0	1,3	4,0	2,0
Narrow-leaved ash	25200,0	1,1	23527690,0	1,1	934,0	5978815,0	1,6	237,3	162518,0	1,8	6,4	2,7
Oriental hornbeam, hop hornbeam and manna ash	87200,0	3,9	129961443,0	6,1	1490,0	4794933,0	1,3	55,0	133127,0	1,5	1,5	2,7
Other broadleaved	53600,0	2,4	57254930,0	2,7	1068,0	3283554,0	0,9	61,3	102053,0	1,1	1,9	3,1
Willow	22400,0	1,0	9714986,0	0,5	434,0	2174792,0	0,6	97,1	52369,0	0,6	2,3	2,4
Ash, maple	12800,0	0,6	14736590,0	0,7	1151,0	1583276,0	0,4	123,7	43111,0	0,5	3,4	2,7
Other coniferous	5200,0	0,2	5974626,0	0,3	1149,0	1054331,0	0,3	202,8	42235,0	0,5	8,1	4,0
Downy oak	10400,0	0,5	12554416,0	0,6	1207,0	907212,0	0,3	87,2	27532,0	0,3	2,6	3,0
Alder	6400,0	0,3	4828446,0	0,2	754,0	672989,0	0,2	105,2	19486,0	0,2	3,0	2,9
Total	2252400,0	100,0	2114635853,0	100,0	939,0	362487418,0	100,0	160,9	9079773,0	100,0	4,0	2,5
State-ownership												
Beech	358400,0	40,0	248566349,0	32,4	694,0	90233035,0	51,3	251,8	1685104,0	39,7	4,7	1,9
Spruce	56400,0	6,3	43398430,0	5,6	769,0	12987957,0	7,4	230,3	407812,0	9,6	7,2	3,1
Turkey oak	76400,0	8,5	80231697,0	10,4	1050,0	11744502,0	6,7	153,7	264713,0	6,2	3,5	2,3
Sessile oak	70000,0	7,8	62028951,0	8,1	886,0	9698973,0	5,5	138,6	228924,0	5,4	33	2,4
Pine	70400,0	7,9	69688779,0	9,1	990,0	9421890,0	5,4	133,8	494484,0	11,7	7,0	5,2
Fir	16800,0	1,9	11187918,0	1,5	666,0	6800457,0	3,9	404,8	152187,0	3,6	9,1	2,2
English oak	18000,0	2,0	6549794,0	0,9	364,0	6672711,0	3,8	370,7	107449,0	2,5	6,0	1,6
Hornbeam	45600,0	5,1	71066351,0	9,3	1558,0	5427149,0	3,1	119,0	116940,0	2,8	2,6	2,2
Poplar	28400,0	3,2	6200732,0	0,8	218,0	5307574,0	3,0	186,9	282225,0	6,7	9,9	5,3
Hungarian oak	29600,0	3,3	31099963,0	4,0	1051,0	4094513,0	2,3	138,3	99168,0	2,3	3,4	2,5
Linden	11200,0	1,2	8058374,0	1,0	719,0	2944917,0	1,7	262,9	51380,0	1,2	4,6	1,7
Narrow-leaved ash	9600,0	1,1	8156171,0	1,1	850,0	2819204,0	1,6	293,7	75899,0	1,8	7,9	2,7
Birch, aspen, black locust	36000,0	4,0	36389223,0	4,7	1011,0	2342501,0	1,3	65,1	110559,0	2,6	3,1	4,8
Oriental hornbeam, hop hornbeam, manna ash	34400,0	3,8	52140638,0	6,8	1516,0	1802313,0	1,0	52,4	49890,0	1,2	15	2,9
Other coniferous	4800,0	0,5	5240088,0	0,7	1092,0	995913,0	0,6	207,5	39176,0	0,9	8,2	4,0
Other broadleaved	12800,0	1,4	13930457,0	1,8	1088,0	785672,0	0,4	61,4	22887,0	0,5	1,8	2,9
Ash and maple tree	4800,0	0,5	4542046,0	0,6	946,0	738729,0	0,4	153,9	19031,0	0,4	4,0	2,6
Downy oak	4800,0	0,5	6751706,0	0,9	1407,0	5566671,0	0,3	116,0	17336,0	0,4	3,6	3,1
Willow	6400,0	0,7	1846371,0	0,2	288,0	454795,0	0,3	71,1	12502,0	0,3	2,0	2,8
Alder	1600,0	0,2	1057040,0	0,1	661,0	136406,0	0,1	85,3	3547,0	0,1	2,2	2,6
Total	896400,0	1000	768131078,0	100,0	857,0	175965880,0	100,0	196,3	4241214,0	100,0	4,7	2,4

¹⁾ Data are obtained from the Ministry of Agriculture, Forestry and Water Management – Forest Administration.

2.7. Growing stock – by tree species stands, 2007¹⁾ (continued)

Tree species stands	Area		Number of trees			Volume			Volume yield			
	ha	%	Units	%	Units/ha	m ³	%	m ³ /ha	m ³	%	m ³ /ha	piv
Private ownership												
Beech	260400,0	22,2	201640575,0	17,0	774,0	54765386,0	33,6	210,3	1093156,0	25,9	4,2	2,0
Turkey oak	240800,0	20,5	237299102,0	20,0	985,0	34311346,0	21,1	142,5	817540,0	19,4	3,4	2,4
Hungarian oak	118800,0	10,1	130654089,0	11,0	1100,0	15417957,0	9,5	129,8	389343,0	9,2	3,3	2,5
Sessile oak	88000,0	7,5	88927704,0	7,5	1011,0	10336052,0	6,3	117,5	277169,0	6,6	3,1	2,6
Birch, aspen, black locust	164000,0	14,0	186742047,0	15,7	1139,0	98441414,0	60	60,0	453118,0	10,8	28	4,7
Hornbeam	65600,0	5,6	94736388,0	8,0	1444,0	7174943,0	4,4	109,4	165724,0	3,9	2,5	2,3
Pine	44000,0	3,7	41946350,0	3,5	953,0	5524405,0	3,4	125,6	314077,0	7,5	7,1	5,7
Spruce	28000,0	2,4	20305935,0	1,7	725,0	5397164,0	3,3	192,8	182132,0	4,3	6,5	3,4
English oak	12000,0	1,0	8421554,0	0,7	702,0	3082579,0	1,9	256,9	62567,0	1,5	5,2	2,0
Narrow-leaved ash	15200,0	1,3	15200339,0	1,3	1000,0	3040991,0	1,9	200,1	83719,0	2,0	5,5	2,7
Fir	8800,0	0,7	6801495,0	0,6	773,0	3038406,0	1,9	345,3	73329,0	1,7	8,3	2,4
Oriental hornbeam, hop hornbeam, manna ash	48400,0	4,1	73958645,0	6,2	1528,0	2881562,0	1,8	59,5	80421,0	1,9	1,7	2,9
Other broadleaved	33600,0	2,9	34123863,0	2,9	1016,0	2083075,0	1,3	62,0	61060,0	1,4	1,8	2,9
Linden	13200,0	1,1	18970753,0	1,6	1437,0	1966033,0	1,2	148,9	46413,0	1,1	3,5	2,4
Poplar	8800,0	0,7	5040287,0	0,4	573,0	1279738,0	0,8	145,4	43450,0	1,0	4,9	3,4
Willow	9200,0	0,8	4043139,0	0,3	439,0	1112200,0	0,7	120,9	22319,0	0,5	2,4	2,0
Ash and maple	7600,0	0,6	10059938,0	0,8	1324,0	828524,0	0,5	109,0	23642,0	0,6	3,1	2,8
Alder	4000,0	0,3	3313351,0	0,3	828,0	472333,0	0,3	118,1	14130,0	0,3	3,5	3,0
Downy oak	4400,0	0,4	3874459,0	0,3	881,0	205670,0	0,1	46,7	6656,0	0,2	1,5	3,2
Other coniferous	400,0	0,0	734537,0	0,1	1836,0	58418,0	0,0	146,0	3059,0	0,1	7,6	5,2
Total	1175200,0	100,0	1186794550,0	100,0	1010,0	162820922,0	100,0	138,5	4213022,0	100,0	3,6	2,6
Other ownership												
Beech	41600,0	23,0	30586762,0	19,2	735,0	8838250,0	37,3	212,5	150578,0	24,1	3,6	1,7
Turkey oak	28000,0	15,5	25414761,0	15,9	908,0	3509079,0	14,8	125,3	79394,0	12,7	2,8	2,2
Hungarian oak	11200,0	6,2	16368274,0	10,2	1461,0	1574185,0	6,6	140,6	44549,0	7,1	4,0	2,8
Sessile oak	15200,0	8,4	12438999,0	7,8	818,0	1561032,0	6,6	102,7	35729,0	5,7	2,4	2,3
Pine	11600,0	6,4	11036941,0	6,9	951,0	1504507,0	6,3	129,7	79080,0	12,6	6,8	5,2
Poplar	10800,0	6,0	5407645,0	3,4	501,0	1229164,0	5,2	113,8	72593,0	11,6	6,7	5,9
Linden	6000,0	3,3	3526873,0	2,2	588,0	1222615,0	5,2	203,8	22905,0	3,7	3,8	1,9
Birch, aspen, black locust	23200,0	12,8	21483700,0	13,5	926,0	1215485,0	5,1	52,4	53511,0	8,6	2,3	4,4
Hornbeam	7600,0	4,2	9646504,0	6,0	1269,0	664486,0	2,8	87,4	15083,0	2,4	2,0	2,3
Willow	6800,0	3,8	3825476,0	2,4	563,0	607797,0	2,6	89,4	17547,0	2,8	2,6	2,9
Spruce	2000,0	1,1	2830836,0	1,8	1415,0	540915,0	2,3	270,5	17118,0	2,7	8,6	3,2
Other broadleaved	7200,0	4,0	9200609,0	5,8	1278,0	414807,0	1,8	57,6	18107,0	2,9	2,5	4,3
English oak	2400,0	1,3	1388592,0	0,9	579,0	363474,0	1,5	151,4	7838,0	1,3	3,3	2,2
Downy oak	1200,0	0,7	1928251,0	1,2	1607,0	144871,0	0,6	120,7	3540,0	0,6	3,0	2,5
Narrow-leaved ash	400,0	0,2	171180,0	0,1	428,0	118620,0	0,5	296,5	2900,0	0,5	7,3	2,5
Oriental hornbeam, hop hornbeam and manna ash	4400,0	2,4	3862160,0	2,4	878,0	111058,0	0,5	25,2	2816,0	0,5	0,6	2,4
Alder	800,0	0,4	458056,0	0,3	573,0	64250,0	0,3	80,3	1809,0	0,3	2,3	2,9
Ash and maple	400,0	0,2	134607,0	0,1	337,0	16022,0	0,1	40,1	438,0	0,1	1,1	2,7
Total	180800,0	100,0	159710225,0	100,0	883,0	23700615,0	100,0	131,1	625537,0	100,0	3,5	2,6

¹⁾ Data are obtained from the Ministry of Agriculture, Forestry and Water Management – Forest Administration.

2.8. Growing stock – by tree species, 2007¹⁾

Tree species	Number of trees		Volume		Volume yield		
	Units	%	m ³	%	m ³	%	piv
Total							
Beech	436581955,0	20,6	146850828,0	40,5	2781812,0	30,6	1,9
Turkey oak	234088620,0	11,1	46980446,0	13,0	1034876,0	11,4	2,2
Sessile oak	129994747,0	6,1	21542890,0	5,9	553735,0	6,1	2,6
Hungarian oak	153215803,0	7,2	20986465,0	5,8	518767,0	5,7	2,5
Hornbeam	254122298,0	12,0	15157240,0	4,2	334572,0	3,7	2,2
Black locust	218845449,0	10,3	11243944,0	3,1	516857,0	5,7	4,6
English oak	10996463,0	0,5	9242373,0	2,5	157886,0	1,7	1,7
EU poplar	6489959,0	0,3	6137862,0	1,7	338272,0	3,7	5,5
Narrow-leaved ash	15416856,0	0,7	5792311,0	1,6	153519,0	1,7	2,7
Large-leaved linden	16763340,0	0,8	3535861,0	1,0	70651,0	0,8	2,0
Manna ash	103786655,0	4,9	3505758,0	1,0	102158,0	1,1	2,9
Field maple	47615184,0	2,3	3181303,0	0,9	73152,0	0,8	2,3
Other broadleaved	45576148,0	2,2	2942000,0	0,8	90189,0	1,0	3,1
Aspen	22521210,0	1,1	2358305,0	0,7	92646,0	1,0	3,9
Willow	6662601,0	0,3	1912086,0	0,5	42819,0	0,5	2,2
Silver linden	5958221,0	0,3	1779096,0	0,5	32162,0	0,4	1,8
Oriental hornbeam	88444273,0	4,2	1717529,0	0,5	55073,0	0,6	3,2
Hop hornbeam	21951640,0	1,0	1480694,0	0,4	33966,0	0,4	2,3
Maple	10862874,0	0,5	1433355,0	0,4	38737,0	0,4	2,7
Cherry	12660326,0	0,6	1292269,0	0,4	32386,0	0,4	2,5
Field elm	18665149,0	0,9	1097943,0	0,3	43101,0	0,5	3,9
Black poplar	1457553,0	0,1	1017364,0	0,3	42236,0	0,5	4,2
Downy oak	12128717,0	0,6	956167,0	0,3	28564,0	0,3	3,0
Littleleaf linden	7525534,0	0,4	944874,0	0,3	20156,0	0,2	2,1
Birch	11642500,0	0,6	874774,0	0,2	33210,0	0,4	3,8
European ash	5982538,0	0,3	767274,0	0,2	21399,0	0,2	2,8
Alder	5079787,0	0,2	763678,0	0,2	22720,0	0,3	3,0
White poplar	1987969,0	0,1	607150,0	0,2	24716,0	0,3	4,1
Norway maple	1693850,0	0,1	417960,0	0,1	9910,0	0,1	2,4
Domestic walnut tree	2546708,0	0,1	314440,0	0,1	10032,0	0,1	3,2
Turkish hazel	2523181,0	0,1	207391,0	0,1	6521,0	0,1	3,1
Scots elm	898618,0	0,0	187079,0	0,1	4173,0	0,0	2,2
American ash	6482204,0	0,3	157576,0	0,0	4453,0	0,0	2,8
Eastern black walnut	336701,0	0,0	154850,0	0,0	4169,0	0,0	2,7
Chequer tree	1983424,0	0,1	110265,0	0,0	2480,0	0,0	2,2
Balkan maple	816528,0	0,0	95318,0	0,0	3179,0	0,0	3,3
Boxelder	1090309,0	0,1	92276,0	0,0	2693,0	0,0	2,9
European nettle tree	940783,0	0,0	55588,0	0,0	1694,0	0,0	3,0
European white elm	783258,0	0,0	32297,0	0,0	1548,0	0,0	4,8
Mountain ash	5659,0	0,0	3377,0	0,0	36,0	0,0	1,1
Broadleaved – total	1927125592,0	91,1	317930256,0	87,7	7341225,0	80,9	2,3
Spruce	57532098,0	2,7	18810547,0	5,2	605246,0	6,7	3,2
Fir	13797216,0	0,7	8304924,0	2,3	199851,0	2,2	2,4
Black pine	84964004,0	4,0	12659027,0	3,5	714858,0	7,9	5,6
Scots pine	26177724,0	1,2	3775430,0	1,0	176870,0	1,9	4,7
Douglas fir	1641064,0	0,1	511151,0	0,1	16141,0	0,2	3,2
Eastern white pine	2079983,0	0,1	355416,0	0,1	18708,0	0,2	5,3
Larches	995956,0	0,0	107760,0	0,0	5167,0	0,1	4,8
Yew	12732,0	0,0	2395,0	0,0	83,0	0,0	3,5
Other coniferous	309482,0	0,0	30516,0	0,0	1620,0	0,0	5,3
Coniferous – total	187510259,0	8,9	44557166,0	12,3	1738544,0	19,1	3,9
Total	2114635853,0	100,0	362487418,0	100,0	9079770,0	100,0	2,5

¹⁾ Data are obtained from the Ministry of Agriculture, Forestry and Water Management – Forest Administration.

2.8. Growing stock – by tree species, 2007¹⁾ (continued)

Tree species	Number of trees		Volume		Volume yield		
	Units	%	m ³	%	m ³	%	piv
State-owned							
Beech	228073199,0	29,7	86738122,0	49,3	1613707,0	38,0	1,9
Turkey oak	55128054,0	7,2	11899245,0	6,8	245565,0	5,8	2,1
Sessile oak	45953009,0	6,0	9374299,0	5,3	225260,0	5,3	2,4
English oak	3869887,0	0,5	6265219,0	3,6	98627,0	2,3	1,6
Hornbeam	92849172,0	12,1	6143002,0	3,5	128082,0	3,0	2,1
EU poplar	4182828,0	0,5	4802569,0	2,7	262394,0	6,2	5,5
Hungarian oak	28089981,0	3,7	3992936,0	2,3	96824,0	2,3	2,4
Narrow-leaved ash	5929912,0	0,8	2904737,0	1,7	76485,0	1,8	2,6
Broadleaved linden	4745192,0	0,6	1853601,0	1,1	328640	0,8	1,8
Black locust	31176940,0	4,1	1766832,0	1,0	81288,0	1,9	4,6
Manna ash	38330172,0	5,0	1401173,0	0,8	40393,0	1,0	2,9
Field maple	14561752,0	1,9	978908,0	0,6	22996,0	0,5	2,3
Other broadleaved	12817458,0	1,7	898711,0	0,5	25094,0	0,6	2,8
Oriental hornbeam	39724623,0	5,2	821099,0	0,5	25628,0	0,6	3,1
Maple	4101092,0	0,5	801980,0	0,5	19707,0	0,5	2,5
Silver linden	1678115,0	0,2	784452,0	0,4	13154,0	0,3	1,7
Aspen	5617845,0	0,7	766442,0	0,4	18039,0	0,4	2,4
Littleleaf linden	1687719,0	0,2	468468,0	0,3	8743,0	0,2	1,9
Downy oak	4355836,0	0,6	453326,0	0,3	13199,0	0,3	2,9
Willow	2039737,0	0,3	436543,0	0,2	12383,0	0,3	2,8
Birch	6409556,0	0,8	397875,0	0,2	15392,0	0,4	3,9
Cherry	2749171,0	0,4	395023,0	0,2	8434,0	0,2	2,1
Hop hornbeam	8587250,0	1,1	373603,0	0,2	8974,0	0,2	2,4
European ash	1725464,0	0,2	335465,0	0,2	8371,0	0,2	2,5
Black poplar	988883,0	0,1	321035,0	0,2	18823,0	0,4	5,9
Norway maple	938139,0	0,1	232434,0	0,1	5788,0	0,1	2,5
White poplar	499552,0	0,1	171967,0	0,1	6568,0	0,2	3,8
Fiel elm	2600824,0	0,3	169122,0	0,1	6301,0	0,1	3,7
Eastern black walnut	336701,0	0,0	154850,0	0,1	4169,0	0,1	2,7
Alder	926638,0	0,1	140464,0	0,1	3654,0	0,1	2,6
Scots elm	523443,0	0,1	119574,0	0,1	2427,0	0,1	2,0
Turkish hazel	908356,0	0,1	114966,0	0,1	3661,0	0,1	3,2
Chequer tree	1856100,0	0,2	96968,0	0,1	2232,0	0,1	2,3
Boxelder	936106,0	0,1	82583,0	0,0	2269,0	0,1	2,7
Balkan maple	420169,0	0,1	64666,0	0,0	2177,0	0,1	3,4
Domestic walnut	376424,0	0,0	26350,0	0,0	982,0	0,0	3,7
American Ash	43856,0	0,0	9068,0	0,0	155,0	0,0	1,7
European white elm	38197,0	0,0	6008,0	0,0	154,0	0,0	2,6
European nettle tree	166936,0	0,0	5023,0	0,0	187,0	0,0	3,7
Broadleaved – total	655944288,0	85,4	146768708,0	83,4	3161150,0	74,5	2,2
Spruce	37491564,0	4,9	12978042,0	7,4	410144,0	9,7	3,2
Black pine	43727207,0	5,7	6824219,0	3,9	373341,0	8,8	5,5
Fir	8908653,0	1,2	5750755,0	3,3	136177,0	3,2	2,4
Scots pine	17751572,0	2,3	2753477,0	1,6	124056,0	2,9	4,5
Douglas fir	1526473,0	0,2	479072,0	0,3	15253,0	0,4	3,2
Larches	995956,0	0,1	107760,0	0,1	5167,0	0,1	4,8
Eastern white pine	1785365,0	0,2	303845,0	0,2	15926,0	0,4	5,2
Coniferous – total	112186790,0	14,6	29197170,0	16,6	1080064,0	25,5	3,7
Total	768131078,0	100,0	175965880,0	100,0	4241214,0	100,0	2,4

¹⁾ Data are obtained from the Ministry of Agriculture, Forestry and Water Management – Forest Administration.



2.8. Growing stock – by tree species, 2007¹⁾ (continued)

Tree species	Number of trees		Volume		Volume yield		
	Units	%	m ³	%	m ³	%	piv
Private ownership							
Beech	181582212,0	15,3	52056827,0	32,0	1031635,0	24,5	2,0
Turkey oak	159950718,0	13,5	31878669,0	19,6	718607,0	17,1	2,3
Hungarian oak	110732864,0	9,3	15425563,0	9,5	380019,0	9,0	2,5
Sessile oak	73959237,0	6,2	10513292,0	6,5	290649,0	6,9	2,8
Black locust	168954420,0	14,2	8503970,0	5,2	391778,0	9,3	4,6
Hornbeam	145899037,0	12,3	8078194,0	5,0	185381,0	4,4	2,3
Narrow-leaved ash	9158731,0	0,8	2779018,0	1,7	74303,0	1,8	2,7
English oak	6407889,0	0,5	2696575,0	1,7	53051,0	1,3	2,0
Manna ash	60838247,0	5,1	1959183,0	1,2	57850,0	1,4	3,0
Field maple	28030037,0	2,4	1859181,0	1,1	43712,0	1,0	2,4
Other broadleaved	28051818,0	2,4	1681153,0	1,0	53942,0	1,3	3,2
Broadleaved linden	10168369,0	0,9	1450157,0	0,9	32299,0	0,8	2,2
Aspen	15057531,0	1,3	1350345,0	0,8	67822,0	1,6	5,0
Hop hornbeam	13019200,0	1,1	1089321,0	0,7	24556,0	0,6	2,3
Willow	2065932,0	0,2	984323,0	0,6	16803,0	0,4	1,7
Oriental hornbeam	45699243,0	3,9	849633,0	0,5	27827,0	0,7	3,3
Field elm	14590196,0	1,2	846079,0	0,5	33417,0	0,8	3,9
Cherry	8784360,0	0,7	787064,0	0,5	21250,0	0,5	2,7
Maple	6682559,0	0,6	599435,0	0,4	18400,0	0,4	3,1
Alder	3600806,0	0,3	551563,0	0,3	16991,0	0,4	3,1
EU poplar	502222,0	0,0	451469,0	0,3	13991,0	0,3	3,1
Birch	4737316,0	0,4	394226,0	0,2	15949,0	0,4	4,0
Black poplar	222510,0	0,0	387069,0	0,2	9862,0	0,2	2,5
European ash	4105915,0	0,3	379295,0	0,2	11863,0	0,3	3,1
Downy oak	6352511,0	0,5	377669,0	0,2	12289,0	0,3	3,3
White poplar	1242257,0	0,1	367715,0	0,2	16339,0	0,4	4,4
Silver linden	1681283,0	0,1	289715,0	0,2	5871,0	0,1	2,0
Domestic walnut	1618547,0	0,1	252206,0	0,2	6141,0	0,1	2,4
Littleleaf linden	4802914,0	0,4	249006,0	0,2	6487,0	0,2	2,6
Norway maple	642534,0	0,1	131364,0	0,1	3356,0	0,1	2,6
Turkish hazel	1531661,0	0,1	87297,0	0,1	2712,0	0,1	3,1
Scots elm	356784,0	0,0	62036,0	0,0	1630,0	0,0	2,6
Balkan maple	396359,0	0,0	30652,0	0,0	1001,0	0,0	3,3
European white elm	745061,0	0,1	26288,0	0,0	1394,0	0,0	5,3
American ash	1028495,0	0,1	14177,0	0,0	364,0	0,0	2,6
Chequer tree	127324,0	0,0	13296,0	0,0	248,0	0,0	1,9
Boxelder	154203,0	0,0	9693,0	0,0	424,0	0,0	4,4
European nettle tree	154203,0	0,0	5788,0	0,0	377,0	0,0	6,5
Broadleaved – total	1123635505,0	94,7	149468506,0	91,8	3650590,0	86,7	2,4
Spruce	18416445,0	1,6	5345772,0	3,3	180096,0	4,3	3,4
Black pine	34294123,0	2,9	4738866,0	2,9	282518,0	6,7	6,0
Fir	4888563,0	0,4	2554168,0	1,6	63674,0	1,5	2,5
Scots pine	4828486,0	0,4	597049,0	0,4	30765,0	0,7	5,2
Eastern white pine	294618,0	0,0	51571,0	0,0	2782,0	0,1	5,4
Douglas fir	114592,0	0,0	32079,0	0,0	888,0	0,0	2,8
Other coniferous	309482,0	0,0	30516,0	0,0	1620,0	0,0	5,3
Yew	12732,0	0,0	2395,0	0,0	83,0	0,0	3,5
Coniferous – total	63159041,0	5,3	13352416,0	8,2	562426,0	13,3	4,2
Total	1186794550,0	100,0	162820922,0	100,0	4213022,0	100,0	2,6

¹⁾ Data are obtained from the Ministry of Agriculture, Forestry and Water Management – Forest Administration.

2.8. Growing stock – by tree species, 2007¹⁾ (continued)

Tree species	Number of trees		Volume		Volume yield		
	Units	%	m ³	%	m ³	%	piv
Other ownership							
Beech	26926544,0	16,9	8055879,0	34,0	136471,0	21,8	1,7
Turkey oak	19009848,0	11,9	3202532,0	13,5	70705,0	11,3	2,2
Sessile oak	10082502,0	6,3	1655299,0	7,0	37825,0	6,0	2,3
Hungarian oak	14392958,0	9,0	1567966,0	6,6	41925,0	6,7	2,7
Black locust	18714090,0	11,7	973141,0	4,1	43791,0	7,0	4,5
Hornbeam	15374089,0	9,6	936044,0	3,9	21109,0	3,4	2,3
EU poplar	1804908,0	1,1	883824,0	3,7	61886,0	9,9	7,0
Silver linden	2598823,0	1,6	704929,0	3,0	13137,0	2,1	1,9
Willow	2556931,0	1,6	491220,0	2,1	13633,0	2,2	2,8
Other broadleaved	4706872,0	2,9	362136,0	1,5	11152,0	1,8	3,1
Field maple	5023395,0	3,1	343214,0	1,4	6444,0	1,0	1,9
Black poplar	246160,0	0,2	309259,0	1,3	13551,0	2,2	4,4
English oak	718687,0	0,4	280580,0	1,2	6208,0	1,0	2,2
Aspen	1845833,0	1,2	241518,0	1,0	6786,0	1,1	2,8
Broadleaved linden	1849779,0	1,2	232103,0	1,0	5489,0	0,9	2,4
Littleleaf linden	1034901,0	0,6	227400,0	1,0	4926,0	0,8	2,2
Manna ash	4618236,0	2,9	145402,0	0,6	3915,0	0,6	2,7
American ash	5409853,0	3,4	134331,0	0,6	3934,0	0,6	2,9
Downy oak	1420369,0	0,9	125171,0	0,5	3076,0	0,5	2,5
Cherry	1126796,0	0,7	110181,0	0,5	2702,0	0,4	2,5
Narrow-leaved ash	328213,0	0,2	108556,0	0,5	2731,0	0,4	2,5
Field elm	1474128,0	0,9	82741,0	0,3	3383,0	0,5	4,1
Birch	495629,0	0,3	82672,0	0,3	1869,0	0,3	2,3
Alder	552342,0	0,3	71651,0	0,3	2075,0	0,3	2,9
White poplar	246160,0	0,2	67469,0	0,3	1809,0	0,3	2,7
Norway maple	113177,0	0,1	54162,0	0,2	765,0	0,1	1,4
European ash	151159,0	0,1	52515,,0	0,2	1164,0	0,2	2,2
Oriental hornbeam	3020407,0	1,9	46797,0	0,2	1618,0	0,3	3,5
European nettle tree	619643,0	0,4	44777,0	0,2	1130,0	0,2	2,5
Domestic walnut	551737,0	0,3	35885,0	0,2	2909,0	0,5	8,1
Maple	79224,0	0,0	31941,0	0,1	630,0	0,1	2,0
Hop hornbeam	345189,0	0,2	17770,0	0,1	435,0	0,1	2,4
Scots elm	18391,0	0,0	5469,0	0,0	117,0	0,0	2,1
Turkish hazel	83164,0	0,1	5127,0	0,0	148,0	0,0	2,9
Mountain ash	5659,0	0,0	3377,0	0,0	36,0	0,0	1,1
Broadleaved – total	147545796,0	92,4	21693038,0	91,5	529484,0	84,6	2,4
Black pine	6942673,0	4,3	1095942,0	4,6	58999,0	9,4	5,4
Spruce	1624088,0	1,0	486733,0	2,1	15006,0	2,4	3,1
Scots pine	3597667,0	2,3	424904,0	1,8	22049,0	3,5	5,2
Coniferous – total	12164428,0	7,6	2007579,0	8,5	96054,0	15,4	4,8
Total	159710225,0	100,0	23700615,0	100,0	625537,0	100,0	2,6

¹⁾ Data are obtained from the Ministry of Agriculture, Forestry and Water Management – Forest Administration.



2.9. Changes in forest areas²⁾

ha

	Republic of Serbia					
	Total	Srbija – sever		Srbija – jug		
		Beogradski region	Region Vojvodine	Region Šumadije i Zapadne Srbije	Region Južne i Istočne Srbije	Region Kosovo i Metohija
2014 – as of the end of the year	2237017	61894	130857	980419	1063847	...
Changes in forest areas from 01/01/ 2015 to 31/ 12/ 2017						
Areas enlarged by natural afforestation³⁾	2163	-	841	1142	180	...
Pure stands	1957	-	837	949	171	...
Broadleaved	1344	-	837	429	78	...
Beech	477	-	-	412	65	...
Oak (all types)	110	-	97	10	3	...
Other hardwood broadleaved	584	-	570	7	7	...
Poplar	126	-	124	-	2	...
Other softwood broadleaved	47	-	46	-	1	...
Coniferous	613	-	-	520	93	...
Spruce	598	-	-	505	93	...
Fir	11	-	-	11	-	...
Black pine	-	-	-	-	-	...
Scots pine	3	-	-	3	-	...
Other coniferous	1	-	-	1	-	...
Mixed stands	206	-	4	193	9	...
Broadleaved	64	-	4	51	9	...
Beech – oak – other broadleaved	9	-	-	4	5	...
Beech – other broadleaved	18	-	-	16	2	...
Oak – other broadleaved	23	-	-	23	-	...
Other broadleaved	14	-	4	8	2	...
Coniferous	113	-	-	113	-	...
Spruce – Fir	87	-	-	87	-	...
Black pine – scots pine	7	-	-	7	-	...
Other coniferous	19	-	-	19	-	...
Broadleaved – coniferous	29	-	-	29	-	...
Beech – spruce – fir	25	-	-	25	-	...
Black pine – Scots pine – oak	-	-	-	-	-	...
Other broadleaved - coniferous	4	-	-	4	-	...
Area enlarged by conventional afforestation⁴⁾	2056	23	887	877	269	...
Pure stands	2010	21	876	844	269	...
Broadleaved	1174	21	876	129	148	...
Beech	31	-	-	-	31	...
Oak (all types)	141	9	128	4	-	...
Other hardwood broadleaved	247	7	53	109	78	...
Poplar	615	5	555	16	39	...
Other softwood broadleaved	140	-	140	-	-	...
Coniferous	836	-	-	715	121	...
Spruce	450	-	-	405	45	...
Fir	-	-	-	-	-	...
Black pine	308	-	-	250	58	...
Scots pine	69	-	-	56	13	...
Other coniferous	9	-	-	4	5	...
Mixed stands	44	-	11	33	-	...
Broadleaved	12	1	11	-	-	...
Beech – oak – other broadleaved	-	-	-	-	-	...
Beech – other broadleaved	-	-	-	-	-	...
Oak – other broadleaved	11	-	11	-	-	...
Other broadleaved	1	1	-	-	-	...

2) The survey is carried out every three years.

3) Shown are the areas evenly covered by new growth aged five years and capable of forming an economic forest without artificial intervention.

4) Shown are the areas of artificial crops grown in conventional way (seeding or planting), aged three years if at the end of the year the results of afforestation on the area in question is over 30%.

2.9. Changes in forest areas²⁾ (continued)

ha

	Republic of Serbia				
	Total	Srbija – sever		Srbija – jug	
		Beogradski region	Region Vojvodine	Region Šumadije i Zapadne Srbije	Region Južne i Istočne Srbije
Coniferous	32	1	-	31	-
Spruce – fir	-	-	-	-	...
Black pine – Scots pine	7	-	-	7	...
Other coniferous	25	1	-	24	...
Broadleaved – coniferous	2	-	-	2	-
Beech – spruce – fir	-	-	-	-	...
Black pine – Scots pine – oak	-	-	-	-	...
Other broadleaved – coniferous	2	-	-	2	-
Area enlarged by plantation afforestation⁵⁾	1313	104	1170	10	29
Pure Stands	1313	104	1170	10	29
Broadleaved	1313	104	1170	10	29
Beech	-	-	-	-	...
Oak (all types)	10	-	10	-	...
Other hardwood broadleaved	25	-	-	-	25
Poplar	1254	83	1157	10	4
Other softwood broadleaved	24	21	3	-	...
Coniferous	-	-	-	-	...
Spruce	-	-	-	-	...
Area enlarged due to corrections based on new measurements	5371	158	2500	7	2706
Pure stands	3852	10	1469	4	2369
Broadleaved	3795	-	1460	4	2331
Beech	408	-	5	4	399
Oak (all types)	216	-	216	-	...
Other hardwood broadleaved	1984	-	97	-	1887
Poplar	938	-	927	-	11
Other softwood broadleaved	249	-	215	-	34
Coniferous	57	10	9	-	38
Spruce	-	-	-	-	...
Fir	-	-	-	-	...
Black pine	17	4	8	-	5
Scots pine	33	-	-	-	33
Other coniferous	7	6	1	-	...
Mixed stands	1519	148	1031	3	337
Broadleaved	1382	125	1030	2	225
Beech – oak – other broadleaved	158	-	48	-	110
Beech – other – broadleaved	25	11	14	-	...
Oak – other broadleaved	1023	72	850	1	100
Other broadleaved	176	42	118	1	15
Coniferous	77	-	-	-	77
Spruce – fir	19	-	-	-	19
Black pine – Scots pine	20	-	-	-	20
Other coniferous	38	-	-	-	38
Broadleaved – coniferous	60	23	1	1	35
Beech – spruce – fir	10	-	-	1	9
Black pine – Scots pine – oak	-	-	-	-	...
Other broadleaved – coniferous	50	23	1	-	26

²⁾ The survey is carried out every three year.

⁵⁾ Shown are the areas of artificial crops grown in conventional way (seeding or planting), aged three years if at the end of the year the results of afforestation on the area in question is over 30%.



2.9. Changes in forest areas²⁾ (continued)

ha

	Republic of Serbia				
	Total	Srbija – sever		Srbija – jug	
		Beogradski region	Region Vojvodine	Region Šumadije i Zapadne Srbije	Region Južne i Istočne Srbije
Area enlarged by regulating property-legal relations					
Pure stands	2667	-	339	1630	698
Broadleaved	1658	-	58	1034	566
Beech	1129	-	58	523	548
Oak (all types)	857	-	-	445	412
Other hardwood broadleaved	77	-	-	67	10
Poplar	43	-	-	4	39
Other softwood broadleaved	65	-	-	-	65
	87	-	58	7	22
Coniferous	529	-	-	511	18
Spruce	493	-	-	475	18
Fir	-	-	-	-	-
Black pine	8	-	-	8	-
Other coniferous	28	-	-	28	-
Mixed stands	1009	-	281	596	132
Broadleaved	481	-	281	68	132
Beech – oak – other broadleaved	81	-	-	-	81
Beech – other broadleaved	17	-	-	2	15
Oak – other broadleaved	309	-	281	-	28
Other broadleaved	74	-	-	66	8
Coniferous	450	-	-	450	-
Spruce – fir	450	-	-	450	-
Black pine – Scots pine	-	-	-	-	-
Other coniferous	-	-	-	-	-
Broadleaved – coniferous	78	-	-	78	-
Beech – spruce – fir	78	-	-	78	-
Black pine – Scots pine – oak	-	-	-	-	-
Other broadleaved – coniferous	-	-	-	-	-
Total enlargement covered with forest from 01/ 01/ 2015 to 31/ 12/ 2017	13570	285	5737	3666	3882
Area diminished by clear cutting⁶⁾	2773	1	2482	115	175
Pure stands	2718	-	2461	82	175
Broadleaved	2643	-	2461	79	103
Beech	79	-	-	30	49
Oak (all types)	39	-	22	17	-
Other hardwood broadleaved	683	-	651	32	-
Poplar	1649	-	1595	-	54
Other softwood broadleaved	193	-	193	-	-
Coniferous	75	-	-	3	72
Spruce	72	-	-	-	72
Black pine	-	-	-	-	-
Other coniferous	3	-	-	3	-
Mixed stands	55	1	21	33	-
Broadleaved	55	1	21	33	-
Beech – oak – other broadleaved	2	-	-	2	-
Beech – other broadleaved	13	-	-	13	-
Oak – other broadleaved	18	-	4	14	-
Other broadleaved	22	1	17	4	-

²⁾ The survey is carried out every three years.

⁶⁾ Shown are the areas on which clear cutting was performed as part of regular management.

2.9. Changes in forest areas²⁾ (continued)

ha

	Republic of Serbia				
	Total	Srbija – sever		Srbija – jug	
		Beogradski region	Region Vojvodine	Region Šumadije i Zapadne Srbije	Region Južne i Istočne Srbije
Coniferous	-	-	-	-	-
Spruce – fir	-	-	-	-	-
Black pine – scots pine	-	-	-	-	-
Other coniferous	-	-	-	-	-
Broadleaved – Coniferous	-	-	-	-	-
Beech – spruce – fir	-	-	-	-	-
Black pine – Scots pine – oak	-	-	-	-	-
Other broadleaved – coniferous	-	-	-	-	-
Area diminished due to fire⁷⁾	157	-	1	149	7
Pure stands	151	-	1	143	7
Broadleaved	23	-	1	15	7
Beech	22	-	-	15	7
Oak (all types)	1	-	1	-	-
Other hardwood broadleaved	-	-	-	-	-
Poplar	-	-	-	-	-
Other softwood broadleaved	-	-	-	-	-
Coniferous	128	-	-	128	-
Spruce	-	-	-	-	-
Black pine	128	-	-	128	-
Scots pine	-	-	-	-	-
Other coniferous	-	-	-	-	-
Mixed stands	6	-	-	6	-
Broadleaved	6	-	-	6	-
Beech – oak – other broadleaved	-	-	-	-	-
Oak – other broadleaved	6	-	-	6	-
Other broadleaved	-	-	-	-	-
Coniferous	-	-	-	-	-
Spruce – fir	-	-	-	-	-
Black pine – Scots pine	-	-	-	-	-
Other coniferous	-	-	-	-	-
Area diminished by clearing⁸⁾	62	-	61	-	1
Pure stands	62	-	61	-	1
Broadleaved	62	-	61	-	1
Poplar	3	-	3	-	-
Other hardwood broadleaved	1	-	1	-	-
Poplar	56	-	55	-	1
Other softwood broadleaved	2	-	2	-	-
Coniferous	-	-	-	-	-
Black pine	-	-	-	-	-
Area diminished due to insects, wind and other disturbances⁹⁾	1528	-	454	189	885
Pure stands	1239	-	454	187	598
Broadleaved	809	-	446	10	353
Beech	335	-	-	10	325
Oak	32	-	4	-	28
Other hardwood broadleaved	103	-	103	-	-
Poplar	254	-	254	-	-
Other softwood broadleaved	85	-	85	-	-

²⁾ The survey is carried out every three year.

⁷⁾ Shown are areas of forests affected by fire if clear cutting of the remaining trees was performed due to fire intensity.

⁸⁾ Shown are the areas on which clear cutting of trees and clearing of stumps were performed, whether a permit is delivered or not by competent authorities.

⁹⁾ Shown are the areas on which trees are damaged to such an extent (due to severe insect infection or plant diseases or due to the effect of natural disasters) that clear cutting had to be performed.



2.9. Changes in forest areas²⁾ (continued)

ha

	Republic of Serbia				
	Total	Srbija – sever		Srbija – jug	
		Beogradski region	Region Vojvodine	Region Šumadije i Zapadne Srbije	Region Južne i Istočne Srbije
Coniferous	430	-	8	177	245
Spruce	197	-	-	92	105
Fir	-	-	-	-	...
Black pine	155	-	8	85	62
Scots pine	1	-	-	-	1
Other coniferous	77	-	-	-	77
Mixed stands	289	-	-	2	287
Broadleaved	249	-	-	2	247
Beech – oak – other broadleaved	110	-	-	-	110
Beech – other broadleaved	20	-	-	2	18
Oak – other broadleaved	110	-	-	-	110
Other broadleaved	9	-	-	-	9
Coniferous	40	-	-	-	40
Spruce – fir	26	-	-	-	26
Black pine – Scots pine	14	-	-	-	14
Broadleaved – coniferous	-	-	-	-	-
Beech – spruce – fir	-	-	-	-	...
Area diminished due to corrections based on new measurements	4132	161	1858	11	2102
Pure stands	1621	95	250	10	1266
Broadleaved	1443	95	250	10	1088
Beech	134	-	10	10	114
Oak	1082	44	64	-	974
Other hardwood broadleaved	195	51	144	-	...
Poplar	6	-	6	-	...
Other softwood broadleaved	26	-	26	-	...
Coniferous	178	-	-	-	178
Spruce	43	-	-	-	43
Fir	-	-	-	-	...
Black pine	135	-	-	-	135
Scots pine	-	-	-	-	...
Other coniferous	-	-	-	-	...
Mixed stands	2445	-	1608	1	836
Broadleaved	2480	39	1608	1	832
Beech – oak – other broadleaved	638	39	266	1	332
Beech – other broadleaved	-	-	-	-	...
Oak – other broadleaved	1000	-	963	-	37
Other broadleaved	842	-	379	-	463
Broadleaved – coniferous	23	19	-	-	4
Beech – fir	-	-	-	-	...
Black pine – Scots pine	17	13	-	-	4
Other coniferous	6	6	-	-	...
Broadleaved – coniferous	8	8	-	-	-
Beech – spruce – fir	-	-	-	-	...
Black pine – Scots pine - oak	8	8	-	-	...
Area diminished by regulating property-legal relations	4424	26	288	3408	702
Pure stands	1871	15	100	1273	483
Broadleaved	1355	11	100	774	470
Beech	965	-	-	571	394
Oak (all)	2251	8	18	1184	76
Other hardwood broadleaved	93	1	73	19	-
Poplar	6	2	4	-	...
Other softwood broadleaved	5	-	5	-	...

²⁾ The survey is carried out every three years.

2.9. Changes in forest areas²⁾ (continued)

ha

	Republic of Serbia					
	Total	Srbija – sever		Srbija – jug		
		Beogradski region	Region Vojvodine	Region Šumadije i Zapadne Srbije	Region Južne i Istočne Srbije	
Coniferous	516	4	-	499	13	...
Spruce	358	-	-	358	-	...
Black pine	152	4	-	135	13	...
Scots pine	6	-	-	6	-	...
Other coniferous	-	-	-	-	-	...
Mixed stands	2553	11	188	2135	219	...
Broadleaved	1365	1	188	957	219	...
Beech – oak – other broadleaved	185	-	1	184	-	...
Beech – other broadleaved	70	-	-	-	70	...
Oak – other broadleaved	589	-	70	453	66	...
Other broadleaved	521	1	117	320	83	...
Coniferous	509	10	-	499	-	...
Spruce – fir	450	-	-	450	-	...
Black pine – Scots pine	28	-	-	28	-	...
Other coniferous	31	10	-	21	-	...
Broadleaved – coniferous	679	-	-	679	-	...
Beech – spruce – fir	679	-	-	679	-	...
Other broadleaved – coniferous	-	-	-	-	-	...
Total diminished areas covered with forests from 01/ 01/ 2015 to 31/ 12/ 2017	13076	188	5144	3872	3872	...
As of the end of 2017	2237511	61991	131450	980213	1063857	...
Pure stands	1489941	38920	71816	608639	770566	...
Broadleaved	941851	38705	70878	480459	351809	...
Beech	635748	668	38	257751	377291	...
Oak (all types)	330164	4542	12958	119837	192827	...
Other hardwood broadleaved	257437	25611	20248	85839	125739	...
Poplar	52752	6530	30558	9642	6022	...
Other softwood broadleaved	29750	1354	7076	7390	13930	...
Coniferous	184090	215	938	128180	54757	...
Spruce	61228	11	1	46967	14249	...
Fir	4575	2	-	3898	675	...
Black pine	92219	142	769	65225	26083	...
Scots pine	15918	12	166	9046	6694	...
Other coniferous	10150	48	2	3044	7056	...
Mixed stands	747570	23071	59634	371574	293291	...
Broadleaved	652607	22586	57727	291556	280738	...
Beech – oak – other broadleaved	153524	1359	8272	69239	74654	...
Beech – other broadleaved	95643	1510	600	48938	44595	...
Oak – other broadleaved	276170	3065	34624	108919	129562	...
Other broadleaved	127270	16652	14231	64460	31927	...
Coniferous	42279	144	1555	33116	7464	...
Spruce – fir	14394	13	-	13416	965	...
Black pine – Scots pine	22539	60	1379	15623	5477	...
Other coniferous	5346	71	176	4077	1022	...
Broadleaved – coniferous	52684	341	352	46902	5089	...
Beech – spruce – fir	43148	6	-	40052	3090	...
Black pine – Scots pine – oak	4224	105	32	3190	897	...
Other broadleaved – coniferous	5312	230	320	3660	1102	...

²⁾ The survey is carried out every three years.



3. Forest exploitation

3.1. Average wood, by fellers (inside and outside forests), 2017

Gross volume, m³

	Felled wood volume								
	Total			Government sector			Private sector		
	Overall	Broad-leaved	Coniferous	Overall	Broad-leaved	Coniferous	Overall	Broad-leaved	Coniferous

REPUBLIC OF SERBIA

Total	3217343	2808598	408745	2299260	1963227	336033	918083	845371	72712
Ind. and techn. wood	1250795	1003210	247585	1041190	844856	196334	209605	158354	51251
Fuelwood	1641564	1523602	117962	1024989	921477	103512	616575	602125	14450
Residues	324984	281786	43198	233081	196894	36187	91903	84892	7011
Forest enterprises	1518148	1357037	161111	1481625	1321462	160163	36523	35575	948
Ind. and techn. wood	774502	693827	80675	759443	679148	80295	15059	14679	380
Fuelwood	601016	538889	62127	582349	520706	61643	18667	18183	484
Residues	142630	124321	18309	139833	121608	18225	2797	2713	84
Wood industry	236474	175944	60530	231494	171253	60241	4980	4691	289
Ind. and techn. wood	112596	67527	45069	110724	65735	44989	1872	1792	80
Fuelwood	99836	90288	9548	97064	87717	9347	2772	2571	201
Residues	24042	18129	5913	23706	17801	5905	336	328	8
Other enterprises	289057	213004	76053	284094	209910	74184	4963	3094	1869
Ind. and techn. wood	138969	89179	49790	138290	88652	49638	679	527	152
Fuelwood	121786	103091	18695	118051	100907	17144	3735	2184	1551
Residues	28302	20734	7568	27753	20351	7402	549	383	166
Citizens (retail trade)	1173664	1062613	111051	302047	260602	41445	871617	802011	69606
Ind. and techn. wood	224728	152677	72051	32733	11321	21412	191995	141356	50639
Fuelwood	818926	791334	27592	227525	212147	15378	591401	579187	12214
Residues	130010	118602	11408	41789	37134	4655	88221	81468	6753

SRBIJA – SEVER

Beogradski region

Total	84590	83938	652	78288	77636	652	6302	6302	-
Ind. and techn. wood	49430	49333	97	48154	48057	97	1276	1276	-
Fuelwood	28077	27586	491	23614	23123	491	4463	4463	-
Residues	7083	7019	64	6520	6456	64	563	563	-
Forest enterprises	70586	69943	643	70586	69943	643	-	-	-
Ind. and techn. wood	48114	48017	97	48114	48017	97	-	-	-
Fuelwood	16663	16179	484	16663	16179	484	-	-	-
Residues	5809	5747	62	5809	5747	62	-	-	-
Wood industry	-	-	-	-	-	-	-	-	-
Ind. and techn. wood	-	-	-	-	-	-	-	-	-
Fuelwood	-	-	-	-	-	-	-	-	-
Residues	-	-	-	-	-	-	-	-	-
Other enterprises	91	91	-	91	91	-	-	-	-
Ind. and techn. wood	30	30	-	30	30	-	-	-	-
Fuelwood	48	48	-	48	48	-	-	-	-
Residues	13	13	-	13	13	-	-	-	-
Citizens (retail trade)	13913	13904	9	7611	7602	9	6302	6302	-
Ind. and techn. wood	1286	1286	-	10	10	-	1276	1276	-
Fuelwood	11366	11366	7	6903	6896	7	4463	4463	-
Residues	1261	1259	2	698	696	2	563	563	-

3.1. Average wood, by fellers (inside and outside forests), 2017 (continued)

Gross volume, m³

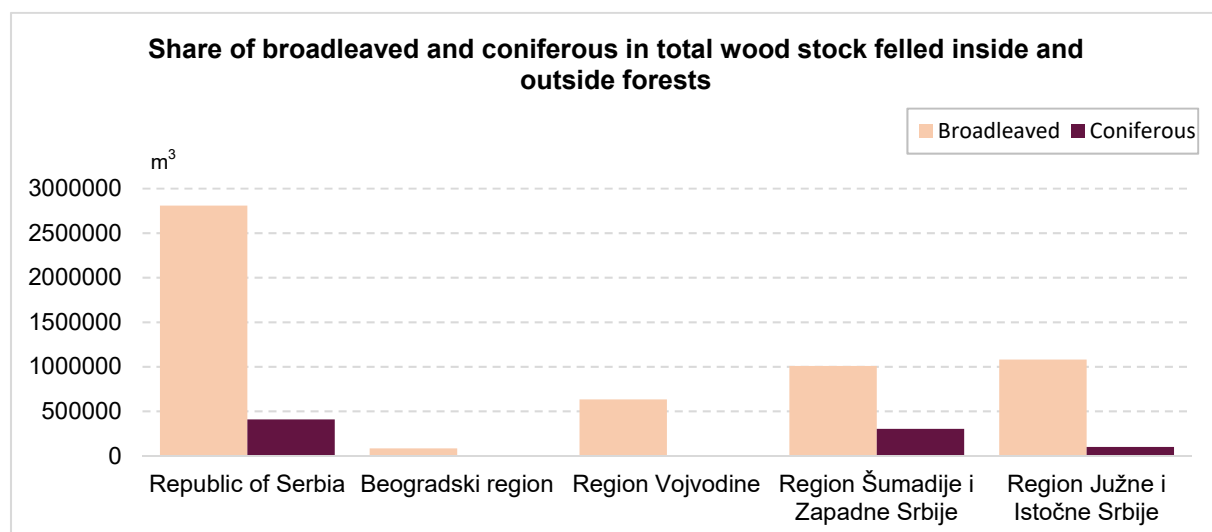
	Felled wood volume								
	Total			Government sector			Private sector		
	Overall	Broad-leaved	Coniferous	Overall	Broadleaved	Coniferous	Overall	Broadleaved	Coniferous
Region Vojvodine									
Total	640061	633980	6081	623062	617368	5694	16999	16612	387
Ind. and techn. wood	354019	350513	3506	350775	347275	3500	3244	3238	6
Fuelwood	205091	203548	1543	193861	192622	1239	11230	10926	304
Residues	80951	79919	1032	78426	77471	955	2525	2448	77
Forest enterprises	528040	524542	3498	525183	521685	3498	2857	2857	-
Ind. and techn. wood	330125	327740	2385	329765	327380	2385	360	360	-
Fuelwood	141266	140694	572	138886	138314	572	2380	2380	-
Residues	56649	56108	541	56532	55991	541	117	117	-
Wood industry	8628	8628	-	8628	8628	-	-	-	-
Ind. and techn. wood	7576	7576	-	7576	7576	-	-	-	-
Fuelwood	168	168	-	168	168	-	-	-	-
Residues	884	884	-	884	884	-	-	-	-
Other enterprises	25964	23999	1965	25339	23374	1965	625	625	-
Ind. and techn. wood	10476	9361	1115	10476	9361	1115	-	-	-
Fuelwood	11400	10943	457	10900	10443	457	500	500	-
Residues	4088	3695	393	3963	3570	393	125	125	-
Citizens (retail trade)	77429	76811	618	63912	63681	231	13517	13130	387
Ind. and techn. wood	5842	5836	6	2958	2958	-	2884	2878	6
Fuelwood	52257	51743	514	43907	43697	210	8350	8046	304
Residues	19330	19232	98	17047	17026	21	2283	2206	77
SRBIJA – JUG									
Region Sumadije i Zapadne Srbije									
Total	1311927	1009308	302619	836372	594718	241654	475555	414590	60965
Ind. and techn. wood	520177	310157	210020	362774	199805	162969	157403	110352	47051
Fuelwood	660635	601409	59226	389804	338285	51519	270831	263124	7707
Residues	131115	97742	33373	83794	56628	27166	47321	41114	6207
Forest enterprises	485342	395681	89661	458181	369468	88713	27161	26213	948
Ind. and techn. wood	215021	161948	53073	202023	149330	52693	12998	12618	380
Fuelwood	226352	201182	25170	214349	189663	24686	12003	11519	484
Residues	43969	32551	11418	41809	30475	11334	2160	2076	84
Wood industry	101828	48784	53044	96848	44093	52755	4980	4691	289
Ind. and techn. wood	63115	19775	43340	61243	17983	43260	1872	1792	80
Fuelwood	27790	23339	4451	25018	20768	4250	2772	2571	201
Residues	10923	5670	5253	10587	5342	5245	336	328	8
Other enterprises	169788	99708	70080	169494	99631	69863	294	77	217
Ind. and techn. wood	73370	25433	47937	73158	25373	47785	212	60	152
Fuelwood	77130	61983	15147	77072	61973	15099	58	10	48
Residues	19288	12292	6996	19264	12285	6979	24	7	17
Citizens (retail trade)	554969	465135	89834	111849	81526	30323	443120	383609	59511
Ind. and techn. wood	168671	103001	65670	26350	7119	19231	142321	95882	46439
Fuelwood	329363	314905	14458	73365	65881	7484	255998	249024	6974
Residues	56935	47229	9706	12134	8526	3608	44801	38703	6098



3.1. Felled wood, by fellers (inside and outside forests), 2017 (continued)

Gross volume, m³

	Felled wood volume									
	Total			Government sector			Private			
	Overall	Broad-leaved	Coniferous	Overall	Broadleaved	Coniferous	Overall	Broadleaved	Coniferous	
Region Juzne i Istočne Srbije										
Total	1180765	1081373	99393	761538	673505	88033	419227	407867	11360	
Ind. and techn. wood	327169	293207	33962	279487	249719	29768	47682	43488	4194	
Fuelwood	747761	691059	56702	417710	367447	50263	330051	323612	6439	
Residues	105835	97106	8729	64341	56339	8002	41494	40767	727	
Forest enterprises	434180	366871	67309	427675	360366	67309	6505	6505	-	
Ind. and techn. wood	181242	156122	25120	179541	154421	25120	1701	1701	-	
Fuelwood	216735	180834	35901	212451	176550	35901	4284	4284	-	
Residues	36203	29915	6288	35683	29395	6288	520	520	-	
Wood industry	126018	118532	7486	126018	118532	7486	-	-	-	
Ind. and techn. wood	41905	40176	1729	41905	40176	1729	-	-	-	
Fuelwood	71878	66781	5097	71878	66781	5097	-	-	-	
Residues	12235	11575	660	12235	11575	660	-	-	-	
Other enterprises	93214	89206	4008	89170	86814	2356	4044	2392	1652	
Ind. and techn. wood	55093	54355	738	54626	53888	738	467	467	-	
Fuelwood	33208	30117	3091	30031	28443	1588	3177	1674	1503	
Residues	4913	4734	179	4513	4483	30	400	251	149	
Citizens (retail trade)	527353	506763	20590	118675	107793	10882	408678	398970	9708	
Ind. and techn. wood	48929	42554	6375	3415	1234	2181	45514	41320	4194	
Fuelwood	425940	413327	12613	103350	95673	7677	322590	317654	4936	
Residues	52484	50882	1602	11910	10886	1024	40574	39996	578	
Region Kosovo i Metohija										
Total



3.2. Wood felled inside forests – total, 2017

Gross volume, m³

	Type of felling						Felled inside forests			
	Total felling	Regular felling			Occasio- nal felling	High forests		Coppice forests	Other forest cate- gories	
		Overall	Regular felling	Thinning and clearing		Uneven- aged	Even- aged			
REPUBLIC OF SERBIA										
Total	3191745	2910207	1841027	1069180	281540	563354	1571751	1021086	35554	
Pure stands of	2326970	2111156	1398820	712336	215814	248019	1403488	643594	31869	
Broadleaved	2100211	1938163	1359706	578457	162048	226863	1210153	641412	21783	
Beech	1180824	1089651	710337	379314	91173	195968	654178	326578	4100	
Oak (all species)	277007	230296	89927	140369	46711	21541	78011	176274	1181	
Other hardwood broadleaved	183083	171980	131820	40160	11103	3127	55903	123284	769	
Poplar	419918	411055	396915	14140	8863	810	396823	6980	15305	
Other softwood broadleaved	39379	35181	30707	4474	4198	5417	25238	8296	428	
Coniferous	226759	172993	39114	133879	53766	21156	193335	2182	10086	
Spruce	83327	44968	8523	36445	38359	11171	70694	1008	454	
Fir	7413	5862	2655	3207	1551	4323	2658	432	-	
Black pine	85003	77263	19377	57886	7740	3546	73260	389	7808	
Scots pine	38418	33752	2422	31330	4666	1789	36601	24	4	
Other coniferous	12598	11148	6137	5011	1450	327	10122	329	1820	
Mixed stands of	864775	799051	442207	356844	65726	315335	168263	377492	3685	
Broadleaved	615198	581082	269203	311879	34118	93546	143323	375224	3105	
Beech – oak – other broadleaved	300019	280962	167939	113023	19059	76215	84248	138965	591	
Beech	164284	153199	83757	69442	11085	63026	31338	69539	381	
Oak	72228	67729	34527	33202	4499	6151	11668	54289	120	
Other broadleaved	63507	60034	49655	10379	3475	7038	41242	15137	90	
Beech – other broadleaved	82060	75473	23909	51564	6587	5795	16836	58965	464	
Beech	61584	56492	17208	39284	5092	4721	14401	42026	436	
Other broadleaved	20476	18981	6701	12280	1495	1074	2435	16939	28	
Oak – other broadleaved	211214	203812	67983	135829	7402	10279	40180	159400	1355	
Oak	99771	95492	38814	56678	4279	5708	25063	67692	1308	
Other broadleaved	111443	108320	29169	79151	3123	4571	15117	91708	47	
Other broadleaved	21905	20835	9372	11463	1070	1257	2059	17894	695	
Coniferous	88197	79179	57194	21985	9018	72875	14978	-	344	
Spruce – fir	68364	61385	47072	14313	6979	66180	2117	-	67	
Spruce	46897	41933	30500	11433	4964	45015	1815	-	67	
Fir	21467	19452	16572	2880	2015	21165	302	-	-	
Black pine – scots pine	18502	17144	9718	7426	1358	6695	11541	-	266	
Black pine	12157	11624	7435	4189	533	4561	7408	-	188	
Scots pine	6345	5520	2283	3237	825	2134	4133	-	76	
Other coniferous	1331	650	404	246	681	-	1320	-	11	
Broadleaved – coniferous	161380	138790	115810	22980	22590	148914	9962	2268	236	
Beech – spruce – fir	150068	130471	110818	19653	19597	140305	7452	2172	139	
Beech	66766	59926	50679	9247	6840	62496	2090	2041	139	
Spruce	33761	28173	19746	8427	5588	30463	3298	-	-	
Fir	49541	42372	40393	1979	7169	47346	2064	131	-	
Black pine – scots pine – oak	8143	5725	3271	2454	2418	5914	2063	96	70	
Black pine	6269	4300	2505	1795	1969	4533	1666	-	70	
Scots pine	1710	1320	735	585	390	1371	339	-	-	
Oak	164	105	31	74	59	10	58	96	-	
Other broadleaved – coniferous	3169	2594	1721	873	575	2695	447	-	27	
Other broadleaved	2609	2130	1643	487	479	2443	139	-	27	
Other coniferous	560	464	78	386	96	252	308	-	-	



3.2. Wood felled inside forests – total, 2017 (continued)

Gross volume, m³

	Type of felling					Felled inside forests							
	Total felling	Regular felling			Occasio-nal felling	High forests		Coppice forests	Other forest categories				
		Overall	Regular felling	Thinning and clearing		Uneven-aged	Even-aged						
SRBIJA – SEVER													
Beogradski region													
Total	84246	83065	79527	3538	1181	8901	57305	18040	-				
Pure stands of	67628	67276	67268	8	352	5385	55245	6998	-				
Broadleaved	67254	66902	66899	3	352	5385	54871	6998	-				
Beech	46	40	40	-	6	-	46	-	-				
Oak (all species)	7952	7952	7952	-	-	-	2434	5518	-				
Other hardwood broadleaved	3508	3500	3497	3	8	730	1298	1480	-				
Poplar	50576	50522	50522	-	54	-	50576	-	-				
Other softwood broadleaved	5172	4888	4888	-	284	4655	517	-	-				
Coniferous	374	374	369	5	-	-	374	-	-				
Spruce	-	-	-	-	-	-	-	-	-				
Fir	-	-	-	-	-	-	-	-	-				
Black pine	75	75	70	5	-	-	75	-	-				
Scots pine	280	280	280	-	-	-	280	-	-				
Other coniferous	19	19	19	-	-	-	19	-	-				
Mixed stands of	16618	15789	12259	3530	829	3516	2060	11042	-				
Broadleaved	16340	15511	11981	3530	829	3516	1782	11042	-				
Beech – oak – other broadleaved	681	240	240	-	441	-	-	681	-				
Beech	262	68	68	-	154	-	-	262	-				
Oak	229	98	98	-	131	-	-	229	-				
Other broadleaved	190	74	74	-	116	-	-	190	-				
Beech – other broadleaved	1160	1119	1119	-	41	-	-	1160	-				
Beech	615	599	599	-	16	-	-	615	-				
Other broadleaved	545	520	520	-	25	-	-	545	-				
Oak – other broadleaved	11397	11190	9398	1792	207	3147	1200	7050	-				
Oak	8434	8377	6585	1792	57	2352	1150	4932	-				
Other broadleaved	2963	2813	2813	-	150	795	50	2118	-				
Other broadleaved	3102	2962	1224	1738	140	369	582	2151	-				
Coniferous	278	278	278	-	-	-	278	-	-				
Spruce – fir	-	-	-	-	-	-	-	-	-				
Spruce	-	-	-	-	-	-	-	-	-				
Fir	-	-	-	-	-	-	-	-	-				
Black pine – scots pine	203	203	203	-	-	-	203	-	-				
Black pine	173	173	173	-	-	-	173	-	-				
Scots pine	30	30	30	-	-	-	30	-	-				
Other coniferous	75	75	75	-	-	-	75	-	-				
Broadleaved – coniferous	-	-	-	-	-	-	-	-	-				
Beech – spruce – fir	-	-	-	-	-	-	-	-	-				
Beech	-	-	-	-	-	-	-	-	-				
Spruce	-	-	-	-	-	-	-	-	-				
Fir	-	-	-	-	-	-	-	-	-				
Black pine – scots pine – oak	-	-	-	-	-	-	-	-	-				
Black oak	-	-	-	-	-	-	-	-	-				
Scots oak	-	-	-	-	-	-	-	-	-				
Oak	-	-	-	-	-	-	-	-	-				
Other broadleaved – broadleaved	-	-	-	-	-	-	-	-	-				
Other broadleaved	-	-	-	-	-	-	-	-	-				
Other coniferous	-	-	-	-	-	-	-	-	-				

3.2. Wood felled inside forests – total, 2017 (continued)

Gross volume, m³

	Type of felling					Felled inside forests			
	Total felling	Regular felling			Occasio-nal felling	High forests		Coppice forests	Other forest categories
		Overall	Regular felling	Thinning and clearing		Uneven-aged	Even-aged		
Region Vojvodine									
Total	638545	612657	524033	88624	25888	112	479514	143601	15318
Pure stands of	488790	464345	443043	21302	24445	112	408141	65914	14623
Broadleaved	486991	462599	441884	20715	24392	112	406347	65914	14618
Beech	-	-	-	-	-	-	-	-	-
Oak (all species)	43015	36633	26503	10130	6382	112	40838	2065	-
Other hardwood broadleaved	85997	78235	76499	1736	7762	-	25481	60445	71
Poplar	333310	325579	317980	7599	7731	-	317863	1165	14282
Other softwood broadleaved	24669	22152	20902	1250	2517	-	22165	2239	265
Coniferous	1799	1746	1159	587	53	-	1794	-	5
Spruce	-	-	-	-	-	-	-	-	-
Pine	-	-	-	-	-	-	-	-	-
Black pine	981	928	799	129	53	-	976	-	5
Scots pine	360	360	360	-	-	-	360	-	-
Other coniferous	458	458	-	458	-	-	458	-	-
Mixed stands	149755	148312	80990	67322	1443	-	71373	77687	695
Broadleaved	145473	144243	77431	66812	1230	-	67091	77687	695
Beech – oak – other broadleaved	34892	34892	34892	-	-	-	33977	915	-
Beech	442	442	442	-	-	-	-	442	-
Oak	7248	7248	7248	-	-	-	7083	165	-
Other - broadleaved	27202	27202	27202	-	-	-	26894	308	-
Beech - other broadleaved	-	-	-	-	-	-	-	-	-
Beech	-	-	-	-	-	-	-	-	-
Other broadleaved	-	-	-	-	-	-	-	-	-
Oak – other broadleaved	103785	102750	35938	66812	1035	-	33114	70671	-
Oak	21958	21904	20541	1363	54	-	19588	2370	-
Other broadleaved	81827	80846	15397	65449	981	-	13526	68301	-
Other broadleaved	6796	6601	6601	-	195	-	-	6101	695
Coniferous	4255	4042	3532	510	213	-	4255	-	-
Spruce – fir	-	-	-	-	-	-	-	-	-
Spruce	-	-	-	-	-	-	-	-	-
Fir	-	-	-	-	-	-	-	-	-
Black pine – scots pine	4255	4042	3532	510	213	-	4255	-	-
Black pine	3171	3159	2819	340	12	-	3171	-	-
Scots pine	1084	883	713	170	201	-	1084	-	-
Other coniferous	-	-	-	-	-	-	-	-	-
Broadleaved – coniferous	27	27	27	-	-	-	27	-	-
Beech – spruce – fir	-	-	-	-	-	-	-	-	-
Beech	-	-	-	-	-	-	-	-	-
Spruce	-	-	-	-	-	-	-	-	-
Fir	-	-	-	-	-	-	-	-	-
Black pine – scots pine – oak	27	27	27	-	-	-	27	-	-
Black pine	-	-	-	-	-	-	-	-	-
Scots pine	27	27	27	-	-	-	27	-	-
Oak	-	-	-	-	-	-	-	-	-
Other broadleaved – coniferous	-	-	-	-	-	-	-	-	-
Other broadleaved	-	-	-	-	-	-	-	-	-
Other coniferous	-	-	-	-	-	-	-	-	-



3.2. Wood felled inside forests – total, 2017 (continued)

Gross volume, m³

	Type of felling					Felled inside forests							
	Total felling	Regular felling			Occasio-nal felling	High forests		Coppice forests	Other forest categories				
		Overall	Regular felling	Thinning and clearing		Uneven-aged	Even-aged						
SRBIJA – JUG													
Region Sumadije i Zapadne Srbije													
Total	1300945	1207620	639322	568298	93325	478307	431873	380685	10080				
Pure stands of	783895	732237	341835	390402	51658	172934	394106	207750	9105				
Broadleaved	652434	617488	320355	297133	34946	151778	288406	206008	6242				
Beech	503033	477295	267219	210076	25738	143380	241902	113759	3992				
Oak (all species)	81698	76955	24224	52731	4743	5254	22672	52708	1064				
Other hardwood broadleaved	52378	50217	20549	29668	2161	1916	17273	32777	412				
Poplar	9724	8661	6374	2287	1063	682	5129	3254	659				
Other softwood broadleaved	5601	4360	1989	2371	1241	546	1430	3510	115				
Coniferous	131461	114749	21480	93269	16712	21156	105700	1742	2863				
Spruce	48585	37584	8126	29458	11001	11171	36431	876	107				
Fir	6985	5595	2629	2966	1390	4323	2230	432	-				
Black pine	54715	51050	6215	44835	3665	3546	49915	322	932				
Scots pine	12859	12775	545	12230	84	1789	11057	9	4				
Other coniferous	8317	7745	3965	3780	572	327	6067	103	1820				
Mixed stands of	517050	475383	297487	177896	41667	305373	37767	172935	975				
Broadleaved	280686	267249	132576	134673	13437	87592	21690	170678	726				
Beech – oak – other broadleaved	156405	150758	100345	50413	5647	74943	12412	68610	440				
Beech	99366	96948	68735	28213	2418	62127	9353	27656	230				
Oak	38045	35712	21447	14265	2333	5853	2138	29934	120				
Other broadleaved	18994	18098	10163	7935	896	6963	921	11020	90				
Beech – other broadleaved	51785	48921	12378	36543	2864	4629	4346	42640	170				
Beech	36915	34955	8554	26401	1960	3631	3216	29908	160				
Other broadleaved	14870	13966	3824	10142	904	998	1130	12732	10				
Oak – other broadleaved	60984	56655	18306	38349	4329	7132	3535	50201	116				
Oak	39343	36893	8310	28583	2450	3356	2349	33542	96				
Other broadleaved	21641	19762	9996	9766	1879	3776	1186	16659	20				
Other broadleaved	11512	10915	1547	9368	597	888	1397	9227	-				
Coniferous	80775	73352	53098	20254	7423	72875	7852	-	48				
Spruce – fir	68184	61205	47072	14133	6979	66180	2004	-	-				
Spruce	46717	41753	30500	11253	4964	45015	1702	-	-				
Fir	21467	19452	16572	2880	2015	21165	302	-	-				
Black pine – scots pine	12219	11824	5885	5939	395	6695	5476	-	48				
Black pine	7758	7481	4365	3116	277	4561	3167	-	30				
Scots pine	4461	4343	1520	2823	118	2134	2309	0	18				
Other coniferous	372	323	141	182	49	-	372	-	-				
Broadleaved – coniferous	155589	134782	111813	22969	20807	144906	8225	2257	201				
Beech – spruce – fir	146041	126501	106848	19653	19540	136297	7452	2172	120				
Beech	64332	57520	48273	9247	6812	60081	2090	2041	120				
Spruce	32945	27386	18959	8427	5559	29647	3298	-	-				
Fir	48764	41595	39616	1979	7169	46569	2064	131	-				
Black pine – scots pine – oak	6395	5687	3244	2443	708	5914	326	85	70				
Black pine	4919	4300	2505	1795	619	4533	316	-	70				
Scots pine	1381	1293	708	585	88	1371	10	-	-				
Oak	95	94	31	63	1	10	-	85	-				
Other broadleaved – coniferous	3153	2594	1721	873	559	2695	447	-	11				
Other broadleaved	2593	2130	1643	487	463	2443	139	-	11				
Other coniferous	560	464	78	386	96	252	308	-	-				

3.2. Wood felled inside forests – total, 2017 (continued)

Gross volume, m³

	Type of felling					Felled inside forests			
	Total felling	Regular felling			Occasio-nal felling	High forests		Coppice forests	Other forest categories
		Overall	Regular felling	Thinning and clearing		Uneven-aged	Even-aged		
Region Juzne i Istočne Srbije									
Total	1168009	1006865	598145	408720	161146	76034	603059	478760	10156
Pure stands of	986657	847298	546674	300624	139359	69588	545996	362932	8141
Broadleaved	893532	791174	530568	260606	102358	69588	460529	362492	923
Beech	677745	612316	443078	169238	65429	52588	412230	212819	108
Oak (all species)	144342	108756	31248	77508	35586	16175	12067	115983	117
Other hardwood broadleaved	41200	40028	31275	8753	1172	481	11851	28582	286
Poplar	26308	26293	22039	4254	15	128	23255	2561	364
Other softwood broadleaved	3937	3781	2928	853	156	216	1126	2547	48
Coniferous	93125	56124	16106	40018	37001	-	85467	440	7218
Spruce	34742	7384	397	6987	27358	-	34263	132	347
Fir	428	267	26	241	161	-	428	-	-
Black pine	29232	25210	12293	12917	4022	-	22294	67	6871
Scots pine	24919	20337	1237	19100	4582	-	24904	15	-
Other coniferous	3804	2926	2153	773	878	-	3578	226	-
Mixed stands of	181352	159567	51471	108096	21787	6446	57063	115828	2015
Broadwood	172699	154079	47215	106864	18622	2438	52760	115817	1684
Beech – oak – other broadleaved	108041	95072	32462	62610	12971	1272	37859	68759	151
Beech	64214	55741	14512	41229	8473	899	21985	41179	151
Oak	26706	24671	5734	18937	2035	298	2447	23961	-
Other broadleaved	17121	14660	12216	2444	2463	75	13427	3619	-
Beech – other broadleaved	29115	25433	10412	15021	3682	1166	12490	15165	294
Beech	24054	20938	8055	12883	3116	1090	11185	11503	276
Other broadleaved	5061	4495	2357	2138	566	76	1305	3662	18
Oak – other broadleaved	35048	33217	4341	28876	1831	-	2331	31478	1239
Oak	30036	28318	3378	24940	1718	-	1976	26848	1212
Other broadleaved	5012	4899	963	3936	113	-	355	4630	27
Other broadleaved	495	357	-	357	138	-	80	415	-
Coniferous	2889	1507	286	1221	1382	-	2593	-	296
Spruce – fir	180	180	-	180	-	-	113	-	67
Spruce	180	180	-	180	-	-	113	-	67
Fir	-	-	-	-	-	-	-	-	-
Black pine – scots pine	1825	1075	98	977	750	-	1607	-	218
Black pine	1055	811	78	733	244	-	897	-	158
Scots pine	770	264	20	244	506	-	710	-	60
Other coniferous	884	252	188	64	632	-	873	-	11
Broadleaved – coniferous	5764	3981	3970	11	1783	4008	1710	11	35
Beech – spruce – fir	4027	3970	3970	-	57	4008	-	-	19
Beech	2434	2406	2406	-	58	2415	-	-	19
Spruce	816	787	787	-	29	816	-	-	-
Fir	777	777	777	-	-	777	-	-	-
Black pine – scots pine – oak	1721	11	-	11	1710	-	1710	11	-
Black pine	1350	-	-	-	1350	-	1350	-	-
Scots pine	302	-	-	-	302	-	302	-	-
Oak	69	11	-	11	58	-	58	11	-
Other broadleaved – coniferous	16	-	-	-	16	-	-	-	16
Other broadleaved	16	-	-	-	16	-	-	-	16
Other coniferous	-	-	-	-	-	-	-	-	-
Region Kosovo i Metohija									
Total



3.3. Wood felled inside forests – government sector, 2017

Gross stock, m³

	Type of felling						Felled in			
	Total felling	Regular felling			Occasional felling	High forests		Coppice forests	Other forest cate- go- ries	
		Overall	Regular felling	Thinning and clearing		Uneven- aged	Even- aged			
REPUBLIC OF SERBIA										
Total	2299158	2112393	1529975	582418	186767	415686	1419976	440596	22900	
Pure stands of	1742005	1599041	1170456	428585	142964	161365	1270666	288505	21469	
Broadleaved	1556815	1461980	1146520	315460	94835	152022	1103241	286350	15202	
Beech	878615	820303	570937	249366	58312	143777	586939	147745	154	
Oak (all species)	127982	112250	66776	45474	15732	2236	64536	61097	113	
Other hardwood broadleaved	112932	103372	92884	10488	9560	1220	38778	72548	386	
Poplar	405347	397003	388795	8208	8344	50	389468	1545	14284	
Other softwood broadleaved	31939	29052	27128	1924	2887	4739	23520	3415	265	
Coniferous	185190	137061	23936	113125	48129	9343	167425	2155	6267	
Spruce	63955	30151	6609	23542	33804	4186	58307	1008	454	
Fir	3490	2417	999	1418	1073	1103	1955	432	-	
Black pine	68972	61794	8676	53118	7178	2460	62155	368	3989	
Scots pine	36676	32052	1644	30408	4624	1267	35387	18	4	
Other coniferous	12097	10647	6008	4639	1450	327	9621	329	1820	
Mixed stands of	557153	513352	359519	153833	43803	254321	149310	152091	1431	
Broadleaved	346341	325388	192135	133253	20955	67528	127667	150284	862	
Beech – oak – other broadleaved	189275	174980	135004	39976	14297	60557	79076	49491	151	
Beech	100083	91248	63246	28002	8835	50837	27365	21730	151	
Oak	37815	35328	26733	8595	2487	4079	10998	22738	-	
Other broadleaved	51377	48404	45025	3379	2975	5641	40713	5023	-	
Beech – other broadleaved	22440	18767	6861	11906	3673	4054	10806	7580	-	
Beech	19212	16046	6172	9874	3166	3665	9946	5601	-	
Other broadleaved	3228	2721	689	2032	507	389	860	1979	-	
Oak – other broadleaved	127810	125545	45132	80413	2265	2291	36796	88707	16	
Oak	44198	43024	28932	14092	1174	1780	22767	19635	16	
Other broadleaved	83612	82521	16200	66321	1091	511	14029	69072	-	
Other broadleaved	6816	6096	5138	958	720	626	989	4506	695	
Coniferous	70651	64516	56057	8459	6135	56821	13486	-	344	
Spruce – fir	52641	48369	46104	2265	4272	51210	1364	-	67	
Spruce	34146	31609	29750	1859	2537	32855	1224	-	67	
Fir	18495	16760	16354	406	1735	18355	140	-	-	
Black pine – scots pine	16877	15666	9600	6066	1211	5611	11000	-	266	
Black pine	11108	10648	7321	3327	460	4026	6894	-	188	
Scots pine	5769	5018	2279	2739	751	1585	4106	-	78	
Other coniferous	1133	481	353	128	652	-	1122	-	11	
Broadleaved – coniferous	140161	123448	111448	12121	16713	129972	8157	1807	225	
Beech – spruce – fir	131777	116143	106637	9506	15634	122520	7407	1711	139	
Beech	57336	52308	48222	4086	5028	53445	2090	1662	139	
Spruce	27839	23052	18449	4603	4787	24586	3253	-	-	
Fir	46602	40783	39966	817	5819	44489	2064	49	-	
Black pine – scots pine – oak	5330	4725	2983	1742	605	4858	306	96	70	
Black pine	4250	3700	2335	1365	550	3884	296	-	70	
Scots pine	976	922	617	305	54	966	10	-	-	
Oak	104	103	31	72	1	8	-	96	-	
Other broadleaved – coniferous	3054	2580	1707	873	474	2594	444	-	16	
Other broadleaved	2529	2119	1632	487	410	2374	139	-	16	
Other coniferous	525	461	75	386	64	220	305	-	-	

3.3. Wood felled inside forests – government sector, 2017 (continued)

Gross stock, m³

	Type of felling					Felled in					
	Total felling	Regular felling			Occasio- nal felling	High forests		Coppice forests			
		Overall	Regular felling	Thinning and clearing		Uneven- aged	Even- aged				
SRBIJA – SEVER											
Beogradski region											
Total	78288	77410	76803	607	878	7994	57002	13292			
Pure stands of	67325	67003	66995	8	322	5385	54942	6998			
Broadleaved	66951	66629	66626	3	322	5385	54568	6998			
Beech	-	-	-	-	-	-	-	-			
Oak (all species)	7952	7952	7952	-	-	-	2434	5518			
Other hardwood broadleaved	3508	3500	3497	3	8	730	1298	1480			
Poplar	50576	50522	50522	-	54	-	50576	-			
Other softwood broadleaved	4915	4655	4655	-	260	4655	260	-			
Coniferous	374	374	369	5	-	-	374	-			
Spruce	-	-	-	-	-	-	-	-			
Fir	-	-	-	-	-	-	-	-			
Black pine	75	75	70	5	-	-	75	-			
Scots pine	280	280	280	-	-	-	280	-			
Other coniferous	19	19	19	-	-	-	19	-			
Mixed stands of	10963	10407	9808	599	556	2609	2060	6294			
Broadleaved	10685	10129	9530	599	556	2609	1782	6294			
Beech – oak – other broadleaved	435	19	19	-	416	-	-	435			
Beech	207	19	19	-	188	-	-	207			
Oak	120	-	-	-	120	-	-	120			
Other broadleaved	108	-	-	-	108	-	-	108			
Beech – other broadleaved	752	752	752	-	-	-	-	752			
Beech	452	452	452	-	-	-	-	452			
Other broadleaved	300	300	300	-	-	-	-	300			
Oak – other broadleaved	7535	7535	7535	-	-	2240	1200	4095			
Oak	6070	6070	6070	-	-	1780	1150	3140			
Other broadleaved	1465	1465	1465	-	-	460	50	955			
Other broadleaved	1963	1823	1224	599	140	369	582	1012			
Coniferous	278	278	278	-	-	-	278	-			
Spruce – fir	-	-	-	-	-	-	-	-			
Spruce	-	-	-	-	-	-	-	-			
Fir	-	-	-	-	-	-	-	-			
Black pine – scots pine	203	203	203	-	-	-	203	-			
Black pine	173	173	173	-	-	-	173	-			
Scots pine	30	30	30	-	-	-	30	-			
Other coniferous	75	75	75	-	-	-	75	-			
Broadleaved – coniferous	-	-	-	-	-	-	-	-			
Beech – spruce – fir	-	-	-	-	-	-	-	-			
Beech	-	-	-	-	-	-	-	-			
Spruce	-	-	-	-	-	-	-	-			
Fir	-	-	-	-	-	-	-	-			
Black pine – scots pine – oak	-	-	-	-	-	-	-	-			
Black pine	-	-	-	-	-	-	-	-			
Scots pine	-	-	-	-	-	-	-	-			
Oak	-	-	-	-	-	-	-	-			
Other broadleaved – coniferous	-	-	-	-	-	-	-	-			
Other broadleaved	-	-	-	-	-	-	-	-			
Other coniferous	-	-	-	-	-	-	-	-			



3.3. Wood felled inside forests – government sector, 2017 (continued)

Gross stock, m³

	Type of felling					Felled in		
	Total felling	Regular felling			Occasio- nal felling	High forests		Coppice forests
		Overall	Regular felling	Thinning and clearing		Uneven- aged	Even- aged	
Region Vojvodine								
Total	623017	597460	510538	86922	25557	-	478444	129255
Pure stands of	482351	458037	436800	21234	24314	-	407098	60630
Broadleaved	480912	456651	436001	20650	24261	-	405664	60630
Beech	-	-	-	-	-	-	-	-
Oak (all species)	42611	36360	26230	10130	6251	-	40838	1773
Other hardwood broadleaved	81252	73490	71815	1675	7762	-	25481	55700
Poplar	332627	324896	317300	7596	7731	-	317180	1165
Other softwood broadleaved	24422	21905	20656	1249	2517	-	22165	1992
Coniferous	1439	1386	799	587	53	-	1434	5
Spruce	-	-	-	-	-	-	-	-
Fir	-	-	-	-	-	-	-	-
Black pine	981	928	799	129	53	-	976	-
Scots pine	-	-	-	-	-	-	-	-
Other coniferous	458	458	-	458	-	-	458	-
Mixed stands of	140666	139423	73738	65685	1243	-	71346	68625
Broadleaved	136411	135381	70206	65175	1030	-	67091	68625
Beech – oak – other broadleaved	33977	33977	33977	-	-	-	33977	-
Beech	-	-	-	-	-	-	-	-
Oak	7083	7083	7083	-	-	-	7083	-
Other broadleaved	26894	26894	26894	-	-	-	26894	-
Beech – other broadleaved	-	-	-	-	-	-	-	-
Beech	-	-	-	-	-	-	-	-
Other broadleaved	-	-	-	-	-	-	-	-
Oak – other broadleaved	99254	98269	33094	65175	985	-	33114	66140
Oak	19588	19568	19568	-	20	-	19588	-
Other broadleaved	79666	78701	13526	65175	965	-	13526	66140
Other broadleaved	3180	3135	3135	-	45	-	-	2485
Coniferous	4255	4042	3532	510	213	-	4255	-
Spruce – fir	-	-	-	-	-	-	-	-
Spruce	-	-	-	-	-	-	-	-
Fir	-	-	-	-	-	-	-	-
Black pine – scots pine	4255	4042	3532	510	213	-	4255	-
Black pine	3171	3159	2819	340	12	-	3171	-
Scots pine	1084	883	713	170	201	-	1084	-
Other coniferous	-	-	-	-	-	-	-	-
Broadleaved – coniferous	-	-	-	-	-	-	-	-
Beech – spruce – fir	-	-	-	-	-	-	-	-
Beech	-	-	-	-	-	-	-	-
Spruce	-	-	-	-	-	-	-	-
Fir	-	-	-	-	-	-	-	-
Black pine – scots pine – oak	-	-	-	-	-	-	-	-
Black pine	-	-	-	-	-	-	-	-
Scots pine	-	-	-	-	-	-	-	-
Oak	-	-	-	-	-	-	-	-
Other broadleaved – coniferous	-	-	-	-	-	-	-	-
Other broadleaved	-	-	-	-	-	-	-	-
Other coniferous	-	-	-	-	-	-	-	-

3.3. Wood felled inside forests – government sector, 2017 (continued)

Gross stock, m³

	Type of felling					Felled in							
	Total felling	Regular felling			Occasio- nal felling	High forests		Coppice forests	Other forest categories				
		Overall	Regular felling	Thinning and clearing		Uneven- aged	Even- aged						
SRBIJA – JUG													
Region Sumadije i Zapadne Srbije													
Total	836372	780244	512128	268116	56128	373992	324496	134744	3140				
Pure stands of	518497	487689	263091	224598	30808	128264	300673	86674	2886				
Broadleaved	418671	398994	248218	150776	19677	118921	214511	84932	307				
Beech	364664	348737	221265	127472	15927	116320	192986	55207	151				
Oak (all species)	34795	32302	17175	15127	2493	2236	12827	19631	101				
Other hardwood broadleaved	13332	12630	5666	6964	702	310	4346	8621	55				
Poplar	4496	3952	3340	612	544	50	4066	380	-				
Other softwood broadleaved	1384	1373	772	601	11	5	286	1093	-				
Coniferous	99826	88695	14873	73822	11131	9343	86162	1742	2579				
Spruce	29250	22804	6212	16592	6446	4186	24081	876	107				
Fir	3062	2150	973	1177	912	1103	1527	432	-				
Black pine	47756	44597	3719	40878	3159	2460	44326	322	648				
Scots pine	11825	11783	133	11650	42	1267	10545	9	4				
Other coniferous	7933	7361	3836	3525	572	327	5683	103	1820				
Mixed stands of	317875	292555	249037	43518	25320	245728	23823	48070	254				
Broadleaved	118539	114399	89719	24680	4140	62943	9306	46274	16				
Beech – oak – other broadleaved	103365	100292	87051	13241	3073	59747	8318	35300	-				
Beecj	68676	67784	60108	7676	892	50284	6170	12222	-				
Oak	24580	22918	18892	4026	1662	3841	1616	19123	-				
Other broadleaved	10109	9590	8051	1539	519	5622	532	3955	-				
Beech – other broadleaved	5840	5617	1197	4420	223	2888	356	2596	-				
Beech	5058	4856	1165	3691	202	2575	340	2143	-				
Other broadleaved	782	761	32	729	21	313	16	453	-				
Oak – other broadleaved	7758	7376	692	6684	382	51	276	7415	16				
Oak	6935	6599	446	6153	336	-	170	6749	16				
Other broadleaved	823	777	246	531	46	51	106	666	-				
Other broadleaved	1576	1114	779	335	462	257	356	963	-				
Coniferous	63229	58689	51961	6728	4540	56821	6360	-	48				
Spruce – fir	52461	48189	46104	2085	4272	51210	1251	-	-				
Spruce	33966	31429	29750	1679	2537	32855	1111	-	-				
Sir	18495	16760	16354	406	1735	18355	140	-	-				
Black pine – scots pine	10594	10346	5767	4579	248	5611	4935	-	48				
Black pine	6709	6505	4251	2254	204	4026	2653	-	30				
Scots pine	3885	3841	1516	2325	44	1585	2282	-	18				
Other coniferous	174	154	90	64	20	-	174	-	-				
Broadleaved – coniferous	136107	119467	107357	12110	16640	125964	8157	1796	190				
Beech – spruce – fir	127750	112173	102667	9506	15577	118512	7407	1711	120				
Beech	54902	49902	45816	4086	5000	51030	2090	1662	120				
Spruce	27023	22265	17662	4603	4758	23770	3253	-	-				
Fir	45825	40006	39189	817	5819	43712	2064	49	-				
Black pine – scots pine – oak	5319	4714	298	1731	605	4858	306	85	70				
Black pine	4250	3700	2335	1365	550	3884	296	-	70				
Scots pine	976	922	617	305	54	966	10	-	-				
Oak	93	92	31	61	1	8	-	85	-				
Other broadleaved – coniferous	3038	2580	1707	873	458	2594	444	-	-				
Other broadleaved	2513	2119	1632	487	394	2374	139	-	-				
Other coniferous	525	461	75	386	64	200	305	-	-				



3.3. Wood felled inside forests – government sector, 2017 (continued)

Gross stock, m³

	Type of felling					Felled in			
	Total felling	Regular felling			Occasio- nal felling	High forests		Coppice forests	Other forest categories
		Overall	Regular felling	Thinning and clearing		Uneven- aged	Even- aged		
Region Juzne i Istočne Srbije									
Total	761481	657279	430506	226773	104204	33700	560034	163305	4442
Pure stands of	673832	586312	403570	182742	87520	27716	507953	134203	3960
Broadleaved	590281	539706	395675	144031	50575	27716	428498	133790	277
Beech	513951	471566	349672	121894	42385	27457	393953	92538	3
Oak (all species)	42624	35636	15419	20217	6988	-	8437	34175	12
Other hardwood broadleaved	14840	13752	11906	1846	1088	180	7653	6747	260
Poplar	17648	17633	17633	-	15	-	17646	-	2
Other softwood broadleaved	1218	1119	1045	74	99	79	809	330	-
Coniferous	83551	46606	7895	38711	36945	-	79455	413	3683
Spruce	34705	7347	397	6950	27358	-	34226	132	347
Fir	428	267	26	241	161	-	428	-	-
Black pine	20160	16194	4088	12106	3966	-	16778	46	3336
Scots pine	24571	19989	1231	18758	4582	-	24562	9	-
Other coniferous	3687	2809	2153	656	878	-	3461	226	-
Mixed stands of	87649	70967	26936	44031	16684	5984	52081	29102	482
Broadleaved	80706	65479	22680	42799	15229	1976	49488	29091	151
Beech – oak – other broadleaved	51498	40692	13957	26735	10808	810	36781	13756	151
Beech	31200	23445	3119	20326	7755	553	21195	9301	151
Oak	6032	5327	758	4569	705	238	2299	3495	-
Other broadleaved	14266	11920	10080	1840	2348	19	13287	960	-
Beech – other broadleaved	15848	12398	4912	7486	3450	1166	10450	4232	-
Beech	13702	10738	4555	6183	2964	1090	9606	3006	-
Other broadleaved	2146	1660	357	1303	486	76	844	1226	-
Oak – other broadleaved	13263	12365	3811	8554	898	-	2206	11057	-
Oak	11605	10787	2848	7939	818	-	1859	9746	-
Other broadleaved	1658	1578	963	615	80	-	347	1311	-
Other broadleaved	97	24	-	24	73	-	51	46	-
Coniferous	2889	1507	286	1221	1382	-	2593	-	296
Spruce – fir	180	180	-	180	-	-	113	-	67
Spruce	180	180	-	180	-	-	113	-	67
Fir	-	-	-	-	-	-	-	-	-
Black pine – scots pine	1825	1075	98	977	750	-	1607	-	218
Black pine	1055	811	78	733	244	-	897	-	158
Scots pine	770	264	20	244	506	-	710	-	60
Other coniferous	884	252	188	64	632	-	873	-	11
Broadleaved – coniferous	4054	3981	3970	11	74	4008	-	11	35
Beech – spruce – fir	4027	3970	3970	-	57	4008	-	-	19
Beech	2434	2406	2406	-	28	2415	-	-	19
Spruce	816	787	787	-	29	816	-	-	-
Fir	777	777	777	-	-	777	-	-	-
Black pine – scots pine – oak	11	11	-	11	-	-	-	11	-
Black pine	-	-	-	-	-	-	-	-	-
Scots pine	-	-	-	-	-	-	-	-	-
Oak	11	11	-	11	-	-	-	11	-
Other broadleaved – coniferous	16	-	-	-	16	-	-	-	16
Other broadleaved	16	-	-	-	16	-	-	-	16
Other coniferous	-	-	-	-	-	-	-	-	-
Region Kosovo i Metohija									
Total

3.4. Wood felled outside forests, 2017

Gross stock, m³

	Republic of Serbia					
	Total	Srbija – sever		Srbija – jug		
		Beogradksi region	Region Vojvodine	Region Sumadije i Zapadne Srbije	Region Juzne i Istočne Srbije	Region Kosovo i Metohija
2017	25598	344	1516	10982	12756	...
Broadleaved Coniferous	24842 756	344 -	1516 -	10360 622	12622 134	...
Private sector						
Total	25496	344	1471	10982	12699	...
Broadleaved Coniferous	24740 756	344 -	1471 -	10360 622	12565 134	...

3.5. Felling and production of forest assortments on plantations and intensive plantings in the Republic of Serbia

m³

	Total	Regular and occasional felling	Thinning and clearing	Produced assortments					Residues
				Overall	Sawlogs	Pulpwood	Fuelwood	Other wood	
2015	411764	398766	12998	411764	293769	21099	53319	4767	38810
2016	441224	433614	7610	441224	317062	24667	42184	7736	49575
2017	336649	329256	7393	336649	235152	17661	38641	5111	40084
Poplar	305379	300904	4475	305379	229831	17091	18080	4714	35663
Willow	15486	15466	20	15486	4193	336	9028	-	1929
Other broadleaved	15590	12880	2710	15590	1029	234	11526	373	2428
Douglas fir	60	-	60	60	38	-	1	2	16
„Bajmut“ pine	128	-	128	128	61	-	2	19	46
Other coniferous	6	6	-	6	-	-	4	-	2
SRIBJA – SEVER									
Beogradski region	50250	50250	-	50250	40891	4779	-	-	4580
Poplar	50250	50250	-	50250	40891	4779	-	-	4580
Willow	-	-	-	-	-	-	-	-	-
Other broadleaved	-	-	-	-	-	-	-	-	-
Douglas fir	-	-	-	-	-	-	-	-	-
„Bajmut“ pine	-	-	-	-	-	-	-	-	-
Other coniferous	-	-	-	-	-	-	-	-	-
Region Vojvodine	281132	274345	6787	281132	190555	12026	38199	5084	35268
Poplar	250736	246679	4057	250736	185817	11534	17719	4711	30955
Willow	15483	15463	20	15483	4191	335	9028	-	1929
Other broadleaved	14913	12203	2710	14913	547	157	11452	373	2384
Douglas fir	-	-	-	-	-	-	-	-	-
„Bajmut“ pine	-	-	-	-	-	-	-	-	-
Other coniferous	-	-	-	-	-	-	-	-	-
SRBIJA – JUG									
Region Sumadije i Zapadne Srbije	4867	4655	212	4867	3566	780	370	-	151
Poplar	4187	3975	212	4187	3082	702	296	-	107
Willow	3	3	-	3	2	1	-	-	-
Other broadleaved	677	677	-	677	482	77	74	-	44
Douglas fir	-	-	-	-	-	-	-	-	-
„Bajmut“ pine	-	-	-	-	-	-	-	-	-
Other coniferous	-	-	-	-	-	-	-	-	-
Region Juzne i Istočne Srbije	400	6	394	400	140	76	72	27	85
Poplar	206	-	206	206	41	76	65	3	21
Willow	-	-	-	-	-	-	-	-	-
Other broadleaved	-	-	-	-	-	-	-	-	-
Douglas fir	60	-	60	60	38	-	1	5	16
„Bajmut“ pine	128	-	128	128	61	-	2	19	46
Other coniferous	6	6	-	6	-	-	4	-	2
Region Kosovo i Metohija



3.6. Utilisation of secondary forest products from state-owned forests, 2017

kg

	Pine resin (colophony)	Forest seeds and fruit	Medicinal herbs	Hay, reed and grass	Detritus and foliage	Other products
REPUBLIC OF SERBIA	-	120680	-	625	-	430
SRBIJA – SEVER						
Beogradski region	-	-	-	-	-	-
Region Vojvodine	-	120680	-	625	-	430
SRBIJA – JUG						
Region Sumadije i Zapadne Srbije	-	-	-	-	-	-
Region Juzne i Istočne Srbije	-	-	-	-	-	-
Region Kosovo i Metohija

3.7. State-owned grazed forests, 2017

	Area, ha	Number of livestock			
		Cattle	Horses	Sheep	Pigs
REPUBLIC OF SERBIA	9984	1233	-	3280	5674
Pure stands	4799	1213	-	1050	2708
Mixed stands	5185	20	-	2230	2966
SRBIJA – SEVER					
Beogradski region	-	-	-	-	-
Pure stands	-	-	-	-	-
Mixed stands	-	-	-	-	-
Region Vojvodine	4984	1233	-	280	3674
Pure stands	3299	1213	-	150	2108
Mixed stands	1685	20	-	130	1566
SRBIJA – JUG					
Region Sumadije i Zapadne Srbije	-	-	-	-	-
Pure stands	-	-	-	-	-
Mixed stands	-	-	-	-	-
Region Juzne i Istočne Srbije	5000	-	-	3000	2000
Pure stands	1500	-	-	900	600
Mixed stands	3500	-	-	2100	1400
Region Kosovo i Metohija

3.8. Forest assortments produced in state-owned forests, 2017¹⁾

m³

	2015 ¹⁾	2016 ¹⁾	Republic of Serbia					
			Total	Srbija – sever		Srbija – jug		
				Beogradski region	Region Vojvodine	Region Sumadije i Zapadne Srbije	Region Juzne i Istočne Srbije	Region Kosovo i Metohija
Total	2135764	2117687	2133923	77658	568997	797058	690210	...
Industrial wood	930743	1010194	995899	48523	361609	364007	221760	...
For mechanical processing	846022	924712	899956	44219	331978	323673	200086	...
Sawlogs for cutting	608071	645845	624534	21338	148080	289643	165473	...
Beech	287305	301556	323194	-	1630	175103	146461	...
Oak	27780	35752	28109	1759	19858	3169	3323	...
Other hardwood broadleaved	12831	15062	14013	714	10607	1381	1311	...
Poplar	134687	144436	121142	18175	96816	2062	4089	...
Other softwood broadleaved	19063	16403	19501	288	16999	310	1904	...
Spruce and fir	98846	103612	93666	-	-	88106	5560	...
Other coniferous	27559	29024	24909	402	2170	19512	2825	...
Logs for veneer sheets and peeling	223244	259174	260330	22881	174258	28578	34613	...
Beech	18823	37354	48864	-	-	24707	24157	...
Oak	3000	5386	3613	34	3430	23	126	...
Poplar	199993	214762	204694	22847	170524	1283	10040	...
Other	1428	1672	3159	-	304	2565	290	...
Wood for wood-based panels	3222	5745	5452	-	-	5452	-	...
Broadleaved	49	903	1057	-	-	1057	-	...
Coniferous	3173	4842	4395	-	-	4395	-	...
Other wood for mechanical processing	11485	13948	9640	-	9640	-	-	...
Broadleaved	11485	13948	9640	-	9640	-	-	...
Coniferous	-	-	-	-	-	-	-	...
For chemical processing	84721	85482	95943	4304	29631	40334	21674	...
Pulpwood	84721	85482	95943	4304	29631	40334	21674	...
Beech	6710	8020	9539	-	-	9539	-	...
Poplar	21152	19481	16678	4304	11666	675	33	...
Other broadleaved	1979	6033	19134	-	17942	832	360	...
Coniferous	54880	51948	50592	-	23	29288	21281	...
Tannin wood	-	-	-	-	-	-	-	...
For dry distillation	-	-	-	-	-	-	-	...
Pine stumps	-	-	-	-	-	-	-	...
Technical wood	101045	128574	132800	284	19444	23453	89619	...
Roundwood	94010	117464	117370	284	4565	22902	89619	...
Pitprops	33729	38745	30207	284	3782	19502	6639	...
Broadleaved	7338	6546	5010	120	2438	2183	269	...
Coniferous	26391	32199	25197	164	1344	17319	6370	...
Utility and telephone poles	7072	1073	523	-	50	461	12	...
Broadleaved	63	315	52	-	50	2	-	...
Coniferous	7009	758	471	-	-	459	12	...
Small technical wood (chips and particles)	7035	11110	15430	-	14879	551	-	...
Broadleaved	6482	10352	14376	-	14197	179	-	...
Coniferous	553	758	1054	-	682	372	-	...
Other roundwood	53209	77646	86640	-	733	2939	82968	...
Broadleaved	51116	62697	75242	-	733	700	73809	...
Coniferous	2093	14949	11398	-	-	2239	9159	...
Trimmed and sliced wood	-	-	-	-	-	-	-	...
Sleepers	-	-	-	-	-	-	-	...
Other	-	-	-	-	-	-	-	...
Fuelwood	1103976	978919	1005224	28851	187944	409598	378831	...
Broadleaved	1005048	908221	937267	28057	185720	358628	364862	...
Coniferous	98928	70698	67957	794	2224	50970	13969	...
Wood charcoal	-	-	-	-	-	-	-	...

¹⁾ Data on the production and sale of forest assortments are taken from the regular service (monthly report) of forest enterprises in the government sector.



3.9. Sold forest assortments produced in state-owned forests, 2017¹⁾

m³

	2015 ¹⁾	2016 ¹⁾	Republic of Serbia					
			Total	Srbija – sever		Srbija – jug		
				Beogradski region	Region Vojvodine	Region Sumadije i Zapadne Srbije	Region Juzne i Istocne Srbije	Region Kosovo i Metohija
Total	2137610	2098115	2165038	84330	599743	770887	710078	...
Industrial wood	906247	967557	1030520	57813	389058	359003	224646	...
For mechanical processing	824777	877178	929211	51773	360166	314323	202949	...
Sawlogs	597064	620848	638396	24636	164519	281161	168080	...
Beech	282205	286870	320521	-	1583	170897	148041	...
Oak	27789	32948	29661	1780	22215	2509	3157	...
Other hardwood broadleaved	12146	14086	15206	703	11345	1353	1805	...
Poplar	128866	136437	138230	21733	109797	2163	4537	...
Other softwood broadleaved	18823	17208	18509	110	15793	429	2177	...
Spruce and fir	102541	106996	91700	-	-	86189	5511	...
Other coniferous	24694	26303	24569	310	3786	17621	2852	...
Logs for veneer sheets and peeling	213996	237548	276589	27137	186747	27836	34869	...
Beech	18017	36191	48161	-	-	24195	23966	...
Oak	3016	3579	4946	32	4007	21	886	...
Poplar	191449	196330	220499	27105	182334	1266	9794	...
Other	1514	1448	2983	-	406	2354	223	...
Wood for wood-based panels	3384	5874	5326	-	-	5326	-	...
Broadleaved	158	1009	1057	-	-	1057	-	...
Coniferous	3226	4865	4269	-	-	4269	-	...
Other wood mechanical processing	10333	12908	8900	-	8900	-	-	...
Broadleaved	10333	12908	8900	-	8900	-	-	...
Coniferous	-	-	-	-	-	-	-	...
For chemical processing	81470	90379	101309	6040	28892	44680	21697	...
Pulpwood	81470	90379	101309	6040	28892	44680	21697	...
Beech	7061	8923	12540	-	-	12540	-	...
Poplar	20647	18481	20635	6040	13255	1300	40	...
Other broadleaved	1657	6811	16719	-	15547	832	340	...
Coniferous	52105	56164	51415	-	90	30008	21317	...
Tannin wood	-	-	-	-	-	-	-	...
For dry distillation	-	-	-	-	-	-	-	...
Pine stumps	-	-	-	-	-	-	-	...
Technical wood	106899	117731	136171	285	21811	21648	92427	...
Roundwood	100554	108158	118633	285	4814	21107	92427	...
Pitprops	35630	32929	28044	285	3873	17863	6023	...
Broadleaved	7573	7470	5119	113	2861	1928	217	...
Coniferous	28057	25459	22925	172	1012	15935	5806	...
Utility and telephone poles	5762	838	542	-	107	423	12	...
Broadleaved	32	261	133	-	107	26	-	...
Coniferous	5730	577	409	-	-	397	12	...
Small technical wood (chips and particles)	6345	9573	17538	-	16997	541	-	...
Broadleaved	5818	8915	16400	-	16221	179	-	...
Coniferous	527	658	1138	-	776	362	-	...
Other roundwood	59162	74391	90047	-	834	2821	86392	...
Broadleaved	57026	62808	76497	-	834	632	75031	...
Coniferous	2136	11583	13550	-	-	2189	11361	...
Trimmed and sliced wood	-	-	-	-	-	-	-	...
Sleepers	-	-	-	-	-	-	-	...
Other	-	-	-	-	-	-	-	...
Fuelwood	1124464	1012827	998347	26232	188874	390236	393005	...
Broadleaved	1023817	943628	927061	25525	186387	339798	375351	...
Coniferous	100647	69199	71286	707	2487	50438	17654	...
Charcoal wood	-	-	-	-	-	-	-	...

¹⁾ Data on the production and sale of forest assortments are taken from the regular service (monthly report) of forest enterprises in the government sector.

4. Forest growing and tending

4.1. Artificial (conventional) afforestation and repair planting of crops in the Republic of Serbia

ha

	Total	Area afforestation								Repair planting	Used seedlings, thous. units		
		Inside forests			Outside forests								
		Overall	Felling sites	Barren land	Over all	Rocky soils and barren grounds	Eroded soil, quicksand and salt land	Agri-cultural land	Other land				
2015	1736	1338	1067	271	398	153	3	57	185	348	3119		
2016	1280	890	823	67	390	101	22	106	161	287	2822		
2017	1984	1646	1257	389	338	117	4	71	146	329	3171		
Broadleaved	1330	1180	951	229	150	27	4	26	93	221	1337		
Beech	104	104	100	4	-	-	-	-	-	1	214		
Oak (all species)	542	467	372	95	75	-	-	2	73	36	286		
Black locust	153	110	81	29	43	20	-	10	13	20	304		
Other hardwood broadleaved	125	117	66	51	8	-	-	3	5	85	324		
Poplar	352	328	297	31	24	7	4	11	2	68	158		
Other softwood broadleaved	54	54	35	19	-	-	-	-	-	11	51		
Coniferous	654	466	306	160	188	90	-	45	53	108	1834		
Spruce	371	225	92	133	146	53	-	43	50	90	1124		
Fir	17	11	7	4	6	5	-	-	1	-	42		
Black pine	234	207	185	22	27	23	-	2	2	11	572		
Scots pine	25	16	16	-	9	9	-	-	-	6	77		
"Bajmut" pine	-	-	-	-	-	-	-	-	-	-	-		
Douglas pine	6	6	6	-	-	-	-	-	-	1	17		
Larches	-	-	-	-	-	-	-	-	-	-	-		
Other coniferous	1	1	-	1	-	-	-	-	-	-	2		
SRBIJA – SEVER													
Beogradski region	41	41	32	9	-	-	-	-	-	70	56		
Broadleaved	40	40	32	8	-	-	-	-	-	70	54		
Beech	-	-	-	-	-	-	-	-	-	-	-		
Oak (all species)	31	31	30	1	-	-	-	-	-	1	40		
Black locust	-	-	-	-	-	-	-	-	-	18	2		
Other hardwood broadleaved	3	3	2	1	-	-	-	-	-	51	9		
Poplar	5	5	-	5	-	-	-	-	-	-	2		
Other softwood broadleaved	1	1	-	1	-	-	-	-	-	-	1		
Coniferous	1	1	-	1	-	-	-	-	-	-	2		
Spruce	-	-	-	-	-	-	-	-	-	-	-		
Fir	-	-	-	-	-	-	-	-	-	-	-		
Black pine	-	-	-	-	-	-	-	-	-	-	-		
Scots pine	-	-	-	-	-	-	-	-	-	-	-		
"Bajmut" pine	-	-	-	-	-	-	-	-	-	-	-		
Douglas pine	-	-	-	-	-	-	-	-	-	-	-		
Larches	-	-	-	-	-	-	-	-	-	-	-		
Other coniferous	1	1	-	1	-	-	-	-	-	-	2		
Region Vojvodine	988	907	704	203	81	-	-	-	81	123	680		
Broadleaved	986	905	702	203	81	-	-	-	81	123	673		
Beech	-	-	-	-	-	-	-	-	-	-	-		
Oak (all species)	471	399	311	88	72	-	-	-	72	33	170		
Black locust	99	95	68	27	4	-	-	-	4	-	175		
Other hardwood broadleaved	59	54	8	46	5	-	-	-	5	11	140		
Poplar	306	306	280	26	-	-	-	-	-	68	142		
Other softwood broadleaved	51	51	35	16	-	-	-	-	-	11	46		
Coniferous	2	2	2	-	-	-	-	-	-	-	7		
Spruce	-	-	-	-	-	-	-	-	-	-	-		
Fir	-	-	-	-	-	-	-	-	-	-	-		
Black pine	2	2	2	-	-	-	-	-	-	-	7		
Scots pine	-	-	-	-	-	-	-	-	-	-	-		
"Bajmut" pine	-	-	-	-	-	-	-	-	-	-	-		
Douglas pine	-	-	-	-	-	-	-	-	-	-	-		
Larches	-	-	-	-	-	-	-	-	-	-	-		
Other coniferous	-	-	-	-	-	-	-	-	-	-	-		

4.1. Artificial (conventional) afforestation and repair planting of crops in the Republic of Serbia
 (continued)

	Total	Area afforestation									ha	
		Inside forests			Outside forests							
		Overall	Felling sites	Barren land	Over all	Rocky soils and barren grounds	Eroded soil, quicksand and salt land	Agricultural land	Other land	Repair planting		
SRBIJA – JUG												
Region Sumadije i Zapadne Srbije	557	389	256	133	168	60	4	71	33	86	1508	
Broadleaved	60	26	18	8	34	-	4	26	4	23	146	
Beech	2	2	2	-	-	-	-	-	-	-	5	
Oak (all species)	5	2	-	2	3	-	-	2	1	1	12	
Black locust	15	2	2	-	13	-	-	10	3	-	36	
Other hardwood broadleaved	21	18	14	4	3	-	-	-	3	22	83	
Poplar	15	-	-	-	15	-	4	11	-	-	6	
Other softwood broadleaved	2	2	-	2	-	-	-	-	-	-	4	
Coniferous	497	363	238	125	134	60	-	45	29	63	1362	
Spruce	270	152	53	99	118	49	-	43	26	48	795	
Fir	11	10	6	4	1	-	-	-	1	-	27	
Black pine	185	179	157	22	6	2	-	2	2	10	450	
Scots pine	25	16	16	-	9	9	-	-	-	4	73	
"Bajmut" pine	-	-	-	-	-	-	-	-	-	-	-	
Douglas pine	6	6	6	-	-	-	-	-	-	1	17	
Larches	-	-	-	-	-	-	-	-	-	-	-	
Other coniferous	-	-	-	-	-	-	-	-	-	-	-	
Region Juzne i Istočne Srbije	398	309	265	44	89	57	-	-	32	50	927	
Broadleaved	244	209	199	10	35	27	-	-	8	5	464	
Beech	102	102	98	4	-	-	-	-	-	1	209	
Oak (all species)	35	35	31	4	-	-	-	-	-	1	64	
Black locust	39	13	11	2	26	20	-	-	6	2	91	
Other hardwood broadleaved	42	42	42	-	-	-	-	-	-	1	92	
Poplar	26	17	17	-	9	7	-	-	2	-	8	
Other softwood broadleaved	-	-	-	-	-	-	-	-	-	-	-	
Coniferous	154	100	66	34	54	30	-	-	24	45	463	
Spruce	101	73	39	34	28	4	-	-	24	42	329	
Fir	6	1	1	-	5	5	-	-	-	-	15	
Black pine	47	26	26	-	21	21	-	-	-	1	115	
Scots pine	-	-	-	-	-	-	-	-	-	2	4	
"Bajmut" pine	-	-	-	-	-	-	-	-	-	-	-	
Douglas pine	-	-	-	-	-	-	-	-	-	-	-	
Larches	-	-	-	-	-	-	-	-	-	-	-	
Other coniferous	-	-	-	-	-	-	-	-	-	-	-	
Region Kosovo i Metohija	



4.2. Artificial (conventional) afforestation and repair planting of crops in the Republic of Serbia – government sector

	Total	Area afforestation									Repair planting	Used seedlings, thous. units	ha			
		Inside forests			Outside forests											
		Overall	Felling sites	Barren land	Over all	Rocky soils and barren grounds	Eroded soil, quicksand and salt land	Agricultural land	Other land							
2015	1518	1327	1057	270	191	125	-	-	66	363	2704					
2016	1043	890	823	67	153	92	17	-	44	287	2352					
2017	1786	1609	1252	357	177	96	-	-	81	294	2666					
Broadleaved	1279	1178	951	227	101	20	-	-	81	221	1268					
Beech	104	104	100	4	-	-	-	-	-	1	214					
Oak (all species)	539	467	372	95	72	-	-	-	72	36	280					
Black locust	132	108	81	27	24	20	-	-	4	20	253					
Other hardwood broadleaved	122	117	66	51	5	-	-	-	5	85	321					
Poplar	328	328	297	31	-	-	-	-	-	68	149					
Other softwood broadleaved	54	54	35	19	-	-	-	-	-	11	51					
Coniferous	507	431	301	130	76	76	-	-	-	73	1398					
Spruce	234	192	89	103	42	42	-	-	-	55	712					
Fir	16	11	7	4	5	5	-	-	-	-	40					
Black pine	226	206	184	22	20	20	-	-	-	11	552					
Scots pine	25	16	16	-	9	9	-	-	-	6	77					
"Bajmut" pine	-	-	-	-	-	-	-	-	-	-	-					
Douglas pine	5	5	5	-	-	-	-	-	-	1	15					
Larches	-	-	-	-	-	-	-	-	-	-	-					
Other coniferous	1	1	-	1	-	-	-	-	-	-	2					
SRBIJA – SEVER																
Beogradski region	41	41	32	9	-	-	-	-	-	70	56					
Broadleaved	40	40	32	8	-	-	-	-	-	70	54					
Beech	-	-	-	-	-	-	-	-	-	-	-					
Oak (all species)	31	31	30	1	-	-	-	-	-	1	40					
Black locust	-	-	-	-	-	-	-	-	-	18	2					
Other hardwood broadleaved	3	3	2	1	-	-	-	-	-	51	9					
Poplar	5	5	-	5	-	-	-	-	-	-	2					
Other softwood broadleaved	1	1	-	1	-	-	-	-	-	-	1					
Coniferous	1	1	-	1	-	-	-	-	-	-	2					
Spruce	-	-	-	-	-	-	-	-	-	-	-					
Fir	-	-	-	-	-	-	-	-	-	-	-					
Black pine	-	-	-	-	-	-	-	-	-	-	-					
Scots pine	-	-	-	-	-	-	-	-	-	-	-					
"Bajmut" pine	-	-	-	-	-	-	-	-	-	-	-					
Douglas pine	-	-	-	-	-	-	-	-	-	-	-					
Larches	-	-	-	-	-	-	-	-	-	-	-					
Other coniferous	1	1	-	1	-	-	-	-	-	-	2					
Region Vojvodine	988	907	704	203	81	-	-	-	81	123	680					
Broadleaved	986	905	702	203	81	-	-	-	81	123	673					
Beech	-	-	-	-	-	-	-	-	-	-	-					
Oak (all species)	471	399	311	88	72	-	-	-	72	33	170					
Black locust	99	95	68	27	4	-	-	-	4	-	175					
Other hardwood broadleaved	59	54	8	46	5	-	-	-	5	11	140					
Poplar	306	306	280	26	-	-	-	-	-	68	142					
Other softwood broadleaved	51	51	35	16	-	-	-	-	-	11	46					
Coniferous	2	2	2	-	-	-	-	-	-	-	7					
Spruce	-	-	-	-	-	-	-	-	-	-	-					
Fir	-	-	-	-	-	-	-	-	-	-	-					
Black pine	2	2	2	-	-	-	-	-	-	-	7					
Scots pine	-	-	-	-	-	-	-	-	-	-	-					
"Bajmut" pine	-	-	-	-	-	-	-	-	-	-	-					
Douglas pine	-	-	-	-	-	-	-	-	-	-	-					
Larches	-	-	-	-	-	-	-	-	-	-	-					
Other coniferous	-	-	-	-	-	-	-	-	-	-	-					

4.2. Artificial (conventional) afforestation and repair planting of crops in the Republic of Serbia – government sector (continued)

	Total	Area afforestation								Repair planting	Used seedlings, thous. units	ha			
		Inside forests			Outside forests										
		Overall	Felling sites	Barren land	Over all	Rocky soils and barren grounds	Eroded soil, quicksand and salt land	Agricultural land	Other land						
SRBIJA – JUG															
Region Sumadije i Zapadne Srbije	433	385	252	133	48	48	-	-	-	86	1237				
Broadleaved	26	26	18	8	-	-	-	-	-	23	99				
Beech	2	2	2	-	-	-	-	-	-	-	5				
Oak (all species)	2	2	-	2	-	-	-	-	-	1	6				
Black locust	2	2	2	-	-	-	-	-	-	-	4				
Other hardwood broadleaved	18	18	14	4	-	-	-	-	-	22	80				
Poplar	-	-	-	-	-	-	-	-	-	-	-				
Other softwood broadleaved	2	2	-	2	-	-	-	-	-	-	4				
Coniferous	407	359	234	125	48	48	-	-	-	63	1138				
Spruce	188	149	50	99	39	39	-	-	-	48	590				
Fir	10	10	6	4	-	-	-	-	-	-	25				
Black pine	179	179	157	22	-	-	-	-	-	10	435				
Scots pine	25	16	16	-	9	9	-	-	-	4	73				
"Bajmut" pine	-	-	-	-	-	-	-	-	-	-	-				
Douglas pine	5	5	5	-	-	-	-	-	-	1	15				
Larches	-	-	-	-	-	-	-	-	-	-	-				
Other coniferous	-	-	-	-	-	-	-	-	-	-	-				
Region Juzne i Istočne Srbije	324	276	264	12	48	48	-	-	-	15	693				
Broadleaved	227	207	199	8	20	20	-	-	-	5	442				
Beech	102	102	98	4	-	-	-	-	-	1	209				
Oak (all species)	35	35	31	4	-	-	-	-	-	1	64				
Black locust	31	11	11	-	20	20	-	-	-	2	72				
Other hardwood broadleaved	42	42	42	-	-	-	-	-	-	1	92				
Poplar	17	17	17	-	-	-	-	-	-	-	5				
Other softwood broadleaved	-	-	-	-	-	-	-	-	-	-	-				
Coniferous	97	69	65	4	28	28	-	-	-	10	251				
Spruce	46	43	39	4	3	3	-	-	-	7	122				
Fir	6	1	1	-	5	5	-	-	-	-	15				
Black pine	45	25	25	-	20	20	-	-	-	1	110				
Scots pine	-	-	-	-	-	-	-	-	-	2	4				
"Bajmut" pine	-	-	-	-	-	-	-	-	-	-	-				
Douglas pine	-	-	-	-	-	-	-	-	-	-	-				
Larches	-	-	-	-	-	-	-	-	-	-	-				
Other coniferous	-	-	-	-	-	-	-	-	-	-	-				
Region Kosovo i Metohija				



4.3. Growing and tending of plantations and intensive planting in the Republic of Serbia

	Plantation growing				Plantation tending			Plantation growing				Plantation tending			
	Total	Poplar	Willow and other broad-leaved	Coniferous	Soil tending	Repair planting	Thinning	Total	Poplar	Willow and other broad-leaved	Coniferous	Soil tending	Repair planting	Thinning	
	Total								With agricultural crops						
2015	1054	944	110	-	5276	299	60	118	112	6	-	-	10	-	
2016	1101	1013	88	-	6737	226	9	116	110	6	-	-	10	-	
2017	879	834	45	-	7729	306	82	22	22	-	-	31	11	-	
SRBIJA – SEVER Beogradski region	184	184	-	-	18	68	-	-	-	-	-	-	-	-	
Region Vojvodine	643	598	45	-	7426	234	75	18	18	-	-	-	11	-	
SRBIJA – JUG Region Sumadije i Zapadne Srbije	30	30	-	-	285	4	7	4	4	-	-	31	-	-	
Region Juzne i Istočne Srbije	22	22	-	-	-	-	-	-	-	-	-	-	-	-	
Region Kosovo i Metohija	

4.4. Seedlings used for growing of plantations and intensive planting in the Republic of Serbia

	Seedlings for plantation growing				Seedling for plantation repair planting				thous. pieces			
	Total	Poplar	Willow and other broad-leaved	Coniferous	Total	Poplar	Willow and other broad-leaved	Coniferous	Total	Poplar	Willow and other broad-leaved	Coniferous
2015	351	286	65	-	85	73	12	-	-	-	-	-
2016	374	320	54	-	62	61	1	-	-	-	-	-
2017	296	269	27	-	112	105	7	-	-	-	-	-
SRBIJA – SEVER Beogradski region	51	51	-	-	17	17	-	-	-	-	-	-
Region Vojvodine	221	194	27	-	93	86	7	-	-	-	-	-
SRBIJA – JUG Region Sumadije i Zapadne Srbije	16	16	-	-	2	2	-	-	-	-	-	-
Region Juzne i Istočne Srbije	8	8	-	-	-	-	-	-	-	-	-	-
Region Kosovo i Metohija

4.5. Forest tending and reclamation in the Republic of Serbia

	New-growth tending	Clearing	Thinning	Forest enrichment			Soil preparation and tending	Substitution	Conversion	Reconstruction	ha
				Total	Coniferous	Valuable broad-leaved					ha
2015	2681	1499	44177	179	172	7	1576	430	919	853	
2016	7124	1911	37907	1	-	1	4024	11	209	505	
2017	6045	2113	59703	79	79	-	5078	18	359	387	
Pure stands of	4839	1734	43137	-	-	-	5038	18	308	353	
Broadleaved	4330	1450	39528	-	-	-	4982	13	247	134	
Beech	1639	818	29826	-	-	-	64	-	219	39	
Oak (all species)	1397	110	7128	-	-	-	303	-	16	22	
Other hardwood broadleaved	158	516	2283	-	-	-	82	8	9	50	
Poplar	838	6	156	-	-	-	4515	5	-	-	
Other softwood broadleaved	298	-	135	-	-	-	18	-	3	23	
Coniferous	509	284	3609	-	-	-	56	5	61	219	
Spruce	255	111	1546	-	-	-	33	-	-	72	
Fir	-	-	179	-	-	-	-	-	-	-	
Black pine	215	140	1645	-	-	-	22	4	1	142	
Scots pine	32	32	157	-	-	-	1	1	60	5	
Other coniferous	7	1	82	-	-	-	-	-	-	-	

4.5. Forest tending and reclamation in the Republic of Serbia (continued)

ha

	New-growth tending	Clearing	Thinning	Forest enrichment			Soil preparation and tending	Substitution	Conversion	Reconstruction
				Total	Coniferous	Valuable broad-leaved				
Mixed stands of	1206	379	16566	79	79	-	40	-	51	34
Broadleaved	1011	363	14294	79	79	-	40	-	51	29
Beech – oak – other broadleaved	327	26	4049	10	10	-	-	-	-	-
Beech – other broadleaved	134	15	4060	5	5	-	6	-	-	1
Oak – other broadleaved	494	203	5848	56	56	-	32	-	51	28
Other broadleaved	56	119	337	8	8	-	2	-	-	-
Coniferous	50	4	1485	-	-	-	-	-	-	-
Spruce – fir	48	-	1279	-	-	-	-	-	-	-
Black pine – scots pine	2	4	177	-	-	-	-	-	-	-
Other coniferous	-	-	29	-	-	-	-	-	-	-
Broadleaved – coniferous	145	12	787	-	-	-	-	-	-	5
Beech – spruce – fir	145	11	696	-	-	-	-	-	-	-
Oak – black pine – scots pine	-	-	90	-	-	-	-	-	-	5
Other broadleaved – coniferous	-	1	1	-	-	-	-	-	-	-
State-owned forests										
2015	2678	1352	26647	154	154	-	1576	430	629	760
2016	7091	1781	24351	1	-	1	4024	9	102	385
2017	4049	1536	34914	79	79	-	5077	13	289	278
Pure stands of	3248	1163	25068	-	-	-	5037	13	242	278
Broadleaved	2946	896	22933	-	-	-	4981	8	241	64
Beech	463	810	18016	-	-	-	64	-	219	36
Oak (all species)	1189	4	4046	-	-	-	303	-	16	4
Other hardwood broadleaved	158	77	777	-	-	-	81	8	6	1
Poplar	838	5	80	-	-	-	4515	-	-	-
Other softwood broadleaved	298	-	14	-	-	-	18	-	-	23
Coniferous	302	267	2135	-	-	-	56	5	1	214
Spruce	56	106	636	-	-	-	33	-	-	72
Fir	-	-	38	-	-	-	-	-	-	-
Black pine	213	135	1275	-	-	-	22	4	1	142
Scots pine	26	25	123	-	-	-	1	1	-	-
Other coniferous	7	1	63	-	-	-	-	-	-	-
Mixed stands of	801	373	9846	79	79	-	40	-	47	-
Broadleaved	796	361	9172	79	79	-	40	-	47	-
Beech – oak – other broadleaved	237	24	2309	10	10	-	-	-	-	-
Beech – other broadleaved	20	15	2354	5	5	-	6	-	-	-
Oak – other broadleaved	483	203	4357	56	56	-	32	-	47	-
Other broadleaved	56	119	152	8	8	-	2	-	-	-
Coniferous	-	2	399	-	-	-	-	-	-	-
Spruce – fir	-	-	257	-	-	-	-	-	-	-
Black pine – scots pine	-	2	122	-	-	-	-	-	-	-
Other coniferous	-	-	20	-	-	-	-	-	-	-
Broadleaved – coniferous	5	10	275	-	-	-	-	-	-	-
Beech – spruce – fir	5	9	234	-	-	-	-	-	-	-
Oak – black pine – scots pine	-	-	40	-	-	-	-	-	-	-
Other broadleaved – coniferous	-	1	1	-	-	-	-	-	-	-



5. Forest protection

5.1. Damages to state-owned forests

	Republic of Serbia					
	Total	Srbija – sever		Srbija – jug		
		Beogradski region	Region Vojvodine	Region Sumadije i Zapadne Srbije	Region Juzne i Istočne Srbije	Region Kosovo i Metohija
2016						
Wood volume felled	222955	2824	15420	95342	109369	...
Coniferous, m ³	82609	74	1	75045	7489	...
Broadleaved, m ³	140346	2750	15419	20297	101880	...
Number of cases	3022	117	308	1276	1321	...
2017						
Wood volume felled	121273	377	3710	75561	41625	...
Coniferous, m ³	58721	58	-	53733	4930	...
Broadleaved, m ³	62552	319	3710	21828	36695	...
Number of cases	3485	143	561	1717	1064	...
Damages caused by man	26327	301	2095	6277	17654	...
Coniferous, m ³	2048	58	-	1904	86	...
Broadleaved, m ³	24279	243	2095	4373	17568	...
Number of cases	2286	110	486	814	876	...
Illicit felling – wood removed from the forest	24942	301	2007	6113	16521	...
Coniferous, m ³	2013	58	-	1869	86	...
Broadleaved, m ³	22929	243	2007	4244	16435	...
Number of cases	2120	110	442	761	807	...
Illicit felling – wood remained in the forest	189	-	58	95	36	...
Coniferous, m ³	31	-	-	31	-	...
Broadleaved, m ³	158	-	58	64	36	...
Number of cases	49	-	37	7	5	...
Theft of forest assortments	1196	-	30	69	1097	...
Coniferous, m ³	4	-	-	4	-	...
Broadleaved, m ³	1192	-	30	65	1097	...
Number of cases	93	-	7	22	64	...
Illicit occupation of land	-	-	-	-	-	...
Coniferous, m ³	-	-	-	-	-	...
Broadleaved, m ³	-	-	-	-	-	...
Number of cases	7	-	-	7	-	...
Illicit grazing	-	-	-	-	-	...
Coniferous, m ³	-	-	-	-	-	...
Broadleaved, m ³	-	-	-	-	-	...
Number of cases	16	-	-	16	-	...
Ecological poisoning	-	-	-	-	-	...
Coniferous, m ³	-	-	-	-	-	...
Broadleaved, m ³	-	-	-	-	-	...
Number of cases	-	-	-	-	-	...
Other damages caused by man	-	-	-	-	-	...
Coniferous, m ³	-	-	-	-	-	...
Broadleaved, m ³	-	-	-	-	-	...
Number of cases	1	-	-	1	-	...
Damages caused by insects	27303	-	-	27272	31	...
Coniferous, m ³	26097	-	-	26066	31	...
Broadleaved, m ³	1206	-	-	1206	-	...
Number of cases	476	-	12	462	2	...

5.1. Damages to state-owned forests (continued)

	Republic of Serbia					
	Total	Srbija – sever		Srbija - jug		
		Beogradski region	Region Vojvodine	Region Sumadije i Zapadne Srbije	Region Juzne i Istočne Srbije	Region Kosovo i Metohija
Shothole borer	26277	-	-	26246	31	...
Coniferous, m ³	26097	-	-	26066	31	...
Broadleaved, m ³	180	-	-	180	-	...
Number of cases	440	-	-	438	2	...
Gypsy moth	-	-	-	-	-	...
Coniferous, m ³	-	-	-	-	-	...
Broadleaved, m ³	-	-	-	-	-	...
Number of cases	-	-	-	-	-	...
Other insects	1026	-	-	1026	-	...
Coniferous, m ³	-	-	-	-	-	...
Broadleaved, m ³	1026	-	-	1026	-	...
Number of cases	36	-	12	24	-	...
Damages caused by game and domestic animals	-	-	-	-	-	...
Coniferous, m ³	-	-	-	-	-	...
Broadleaved, m ³	-	-	-	-	-	...
Number of cases	26	-	26	-	-	...
Damages caused by natural disasters	44074	76	1615	21169	21214	...
Coniferous, m ³	10358	-	-	8003	2355	...
Broadleaved, m ³	33716	76	1615	13166	18859	...
Number of cases	455	33	8	254	160	...
Wind	25655	76	1615	14363	9601	...
Coniferous, m ³	5706	-	-	5252	454	...
Broadleaved, m ³	19949	76	1615	9111	9147	...
Number of cases	349	33	8	188	120	...
Rain, hail, frost	18419	-	-	6806	11613	...
Coniferous, m ³	4652	-	-	2751	1901	...
Broadleaved, m ³	13767	-	-	4055	9712	...
Number of cases	106	-	-	66	40	...
Damages caused by plant diseases	17504	-	-	16224	1280	...
Coniferous, m ³	15981	-	-	14806	1175	...
Broadleaved, m ³	1523	-	-	1418	105	...
Number of cases	173	-	22	138	13	...
Damages caused by fire	6065	-	-	4619	1446	...
Coniferous, m ³	4237	-	-	2954	1283	...
Broadleaved, m ³	1828	-	-	1665	163	...
Number of cases	69	-	7	49	13	...
Surface fire	4269	-	-	3043	1226	...
Coniferous, m ³	2441	-	-	1378	1063	...
Broadleaved, m ³	1828	-	-	1665	163	...
Number of cases	59	-	7	41	11	...
Crown fire	1796	-	-	1576	220	...
Coniferous, m ³	1796	-	-	1576	220	...
Broadleaved, m ³	-	-	-	-	-	...
Number of cases	10	-	-	8	2	...



5.2. Damages to forests in the Republic of Serbia, by type of forest

	Total	Government sector							Private sector		ha
		Causes of damages									
		Fire		Insects and plant diseases	Natural diseases	Game	Domestic animals	Illicit occupa- tion of land	Fire		
		Surface	Crown						Ground	Crown	
2015	18776	861	33	2976	14154	752	-	-	69	70	
2016	7900	273	9	4728	2637	252	1	-	32	3	
2017	13017	506	32	2214	10084	181	-	-	571	149	
Pure stands of	11780	410	28	1495	9666	181	-	-	111	149	
Broadleaved	9438	260	-	349	8648	181	-	-	109	-	
Beech	6113	148	-	119	5846	-	-	-	52	-	
Oak (all species)	2471	37	-	83	2351	-	-	-	50	-	
Other hardwood broadleaved	159	56	-	-	49	54	-	-	5	-	
Poplar	531	17	-	147	249	118	-	-	-	-	
Other softwood broadleaved	164	2	-	-	153	9	-	-	2	-	
Coniferous	2342	150	28	1146	1018	-	-	-	2	149	
Spruce	781	14	16	721	30	-	-	-	-	-	
Fir	253	-	-	245	8	-	-	-	-	-	
Black pine	312	125	11	172	4	-	-	-	2	147	
Scots pine	24	11	1	8	4	-	-	-	-	2	
Other coniferous	972	-	-	-	972	-	-	-	-	-	
Mixed stands of	1237	96	4	719	418	-	-	-	460	-	
Broadleaved	798	89	3	465	241	-	-	-	460	-	
Beech oak – other broadleaved	86	40	-	-	46	-	-	-	-	-	
Beech – other broadleaved	54	12	-	-	42	-	-	-	-	-	
Oak – other broadleaved	658	37	3	465	153	-	-	-	143	-	
Other broadleaved	-	-	-	-	-	-	-	-	317	-	
Coniferous	80	6	1	34	39	-	-	-	-	-	
Spruce – fir	25	-	-	1	24	-	-	-	-	-	
Black pine – scots fir	55	6	1	33	15	-	-	-	-	-	
Other coniferous	-	-	-	-	-	-	-	-	-	-	
Broadleaved – coniferous	359	1	-	220	138	-	-	-	-	-	
Spruce – fir – beech	359	1	-	220	138	-	-	-	-	-	
Black pine – scots pine – oak	-	-	-	-	-	-	-	-	-	-	
Other coniferous – broadleaved	-	-	-	-	-	-	-	-	-	-	

5.3. Damages caused by fire in the Republic of Serbia

	Damages caused by fire in forests											
	Total						State-owned					
	Burned area, ha			Damaged wood volume, m ³			Burned area, ha			Damaged wood volume, m ³		
	Overall	Surface	Crown	Overall	Surface	Crown	Overall	Surface	Crown	Overall	Surface	Crown
2015	827	723	104	5059	3889	1170	688	654	34	2479	1309	1170
2016	296	291	5	37114	37114	-	261	259	2	36600	36600	-
2017	1002	850	152	11415	4518	6897	330	279	51	6065	4289	1798
SRBIJA – SEVER												
Beogradski region	-	-	-	-	-	-	-	-	-	-	-	-
Region Vojvodine	32	32	-	-	-	-	32	32	-	-	-	-
SRBIJA – JUG												
Region Sumadije i Zapadne Srbije	267	215	52	9907	3239	6668	261	213	48	4619	3043	1576
Region Juzne i Istocne Srbije	703	603	100	1508	1279	229	37	34	3	1446	1226	220
Region Kosovo i Metohija

5.4. Preparations consumed for forest protection

	Republic of Serbia						kg
	Total	Srbija – sever		Srbija – jug			
		Beograski region	Region Vojvodine	Region Sumadije i Zapadne Srbije	Region Juzne i Istocne Srbije	Region Kosovo i Metohija	
2016	1753	1023	-	728	2	-	...
2017	21509	637	20172	648	52	-	...
Insecticides	702	10	92	600	-	-	...
Herbicides	18388	625	17758	5	-	-	...
Fungicides	709	2	682	25	-	-	...
Other preparations	1710	-	1640	18	52	-	...



6. Hunting

6.1. Employees in hunting enterprises in the Republic of Serbia

	Employees' composition						Employees	
	Total	Forestry engineers and technicians	Game wardens and forest wardens	Forestry specialists	Administrative and auxiliary staff	Other employees	For indefinite time	For definite time
2013 ¹⁾	845	76	432	205	55	77	717	128
2015 ¹⁾	877	90	442	193	59	93	755	122
2017¹⁾	827	73	407	210	58	79	736	91
SRBIJA – SEVER								
Beogradski region	39	2	18	13	5	1	37	2
Region Vojvodine	268	25	142	46	14	41	234	34
SRBIJA – JUG								
Region Sumadije i Zapadne Srbije	254	27	114	74	19	20	226	28
Region Juzne i Istočne Srbije	266	19	133	77	20	17	239	27
Region Kosovo i Metohija

6.2. Hunting buildings and facilities in the Republic of Serbia

	Hunting homes		Administration-residential buildings				Pheasants	Game shelters	Feeding points for game			
	Homes	Surface	Total		Dwellings				Small	Large		
			Buildings	Surface	Overall	Surface						
	Number	m ²	Number	m ²	Number	m ²	Number					
2013	377	54386	190	7949	19	2667	630	323	25825	10014		
2015	369	51208	293	175074	21	1687	3597	432	24179	10861		
2017	342	54819	220	12687	22	1482	753	546	24498	11717		
SRBIJA – SEVER												
Beogradski region	12	2095	9	404	1	58	81	84	1405	632		
Region Vojvodine	203	32480	75	3100	7	659	339	345	6575	3666		
SRBIJA – JUG												
Region Sumadije i Zapadne Srbije	75	11978	64	3589	7	350	263	39	9713	3730		
Region Juzne i Istočne Srbije	52	8266	72	5594	7	415	70	78	6805	3689		
Region Kosovo i Metohija		

6.3. Hunting grounds in the Republic of Serbia

	Hunting grounds	Hunting ground area, ha				Hunters
		Hunting	Non-hunting	Total	Under forest	
2013	293	6148995	1009359	7158354	1588188	74803
2015	304	6127714	1004654	7132368	1766544	80562
2017	314	6261112	1098229	7359341	1737026	77582
SRBIJA – SEVER						
Beogradski region	14	219801	94938	314739	34077	5992
Region Vojvodine	127	1808940	296964	2105904	107753	20848
SRBIJA – JUG						
Region Sumadije i Zapadne Srbije	84	2124949	359052	2484001	760652	29800
Region Juzne i Istočne Srbije	89	2107422	347275	2454697	834544	20942
Region Kosovo i Metohija

Remark: Surveys on hunting are carried out every two years.

¹⁾ The data refer to employees in hunting enterprises, hunting associations and forestry enterprises. Due to different treatment of employees in hunting, i.e. forestry and other activities in forestry enterprises, the data on employees should be considered with certain reservation.

6.4. Number of game in the Republic of Serbia (Part I)

	Deer		Roe deer	Chamois	Mouflon	Wolf
	Common	Fallow deer				
2013	5 126	1 001	120 095	159	488	1 441
2015	5 522	1 098	127 853	195	388	1 978
2017	6 089	1 510	132 642	327	953	1 665
SRBIJA – SEVER						
Beogradski region	52	39	6 193	-	40	-
Region Vojvodine	4 349	1 121	58 207	-	107	9
SRBIJA – JUG						
Region Sumadije i Zapadne Srbije	169	80	36015	117	556	496
Region Juzne i Istočne Srbije	1519	270	32227	210	250	1160
Region Kosovo i Metohija

6.4. Number of game in the Republic of Serbia (Part II)

	Wild boar	Rabbit	Marten		Grey partridge	Mallard	Northern goshawk	Pheasant
			Beech marten	European pine marten				
2013	23 163	486 105	19 195	5 830	157 015	408 807	13 476	343 852
2015	21 288	454 887	18 284	5 312	145 571	517 867	15 128	333 134
2017	23 701	430 690	19 041	5 902	153 653	383 020	13 397	350 307
SRBIJA – SEVER								
Beogradski region	807	21 548	630	200	2 666	23 415	824	33 022
Region Vojvodine	7 985	175 105	389	302	7 715	225 534	1 577	104 450
SRBIJA – JUG								
Region Sumadije i Zapadne Srbije	5 845	125 119	8 943	2 539	40 878	64 396	6 534	139 793
Region Juzne i Istočne Srbije	9 064	108 918	9 079	2 861	102 394	69 675	4 462	73 042
Region Kosovo i Metohija

6.5. Number of protected game species in the Republic of Serbia

	Bear	Lynx	Western capercaillie	Black grouse	Beaver	Otter	Polecat	Stoat	Weasel	Rock partridge	Hazel grouse	Common snipe
2013	103	13	40	-	116	1 210	411	632	7 716	1 853	766	1 335
2015	147	23	28	-	142	1 182	329	739	7 441	1 495	1 207	1 390
2017	149	43	44	44	97	1 526	261	591	6 026	2 340	1 672	1 518
SRBIJA – SEVER												
Beogradski region	-	-	-	-	20	80	-	10	230	100	-	100
Region Vojvodine	-	-	-	-	52	231	193	71	1 245	383	-	275
SRBIJA – JUG												
Region Sumadije i Zapadne Srbije	136	3	38	40	20	708	45	270	2 579	1 084	1 592	818
Region Juzne i Istočne Srbije	13	40	6	4	5	507	23	240	1 972	773	80	325
Region Kosovo i Metohija

6.6. Game caught in the Republic of Serbia (Part I)

	Deer		Roe deer	Chamois	Mouflon	Jackal	Wild boar	Rabbit
	Common	Fallow deer						
2013	870	182	8 529	16	13	2 011	6 475	42 742
2015	1 035	99	9 279	11	17	2 938	7 775	29 961
2017	856	85	10 544	14	47	4 476	11 179	26 286
SRBIJA – SEVER								
Beogradski region	-	13	562	-	6	475	404	2 274
Region Vojvodine	771	47	4 612	-	1	2 303	4 662	8 188
SRBIJA – JUG								
Region Sumadije i Zapadne Srbije	11	8	3 020	1	30	569	2 005	10 135
Region Juzne i Istočne Srbije	74	17	2 350	13	10	1 129	4 108	5 689
Region Kosovo i Metohija

6.6. Game caught in the Republic of Serbia (Part II)

	Greylag goose		Grey partridge	Mallard	Northern goshawk	Pheasant	Wolf	Euro-pean badger	Fox	Martens
	White-fronted goose	Bean goose								
2013	783	307	210	16 158	330	147 065	194	378	12 620	1 651
2015	734	131	31	16 481	230	127 246	276	483	14 399	1 610
2017	498	116	1 387	13 669	247	141 081	176	719	16 137	2 253
SRBIJA – SEVER										
Beogradski region	-	-	-	726	-	18 886	-	20	816	14
Region Vojvodine	325	106	-	7404	4	55 249	-	235	7 766	2
SRBIJA – JUG										
Region Sumadije i Zapadne Srbije	40	5	20	3 168	164	49 509	50	251	5 233	1 273
Region Juzne i Istočne Srbije	133	5	1 367	2 371	79	17 437	126	213	2 322	964
Region Kosovo i Metohija

6.6. Game caught in the Republic of Serbia (Part III)

	Wildcat	European polecat	Muskrat	Raccoon dog	Common quail	Eurasian woodcock	Live game caught	Live game caught introduced in forests
2013	381	10	-	-	45 858	501	207	255 503
2015	471	-	-	-	33 919	733	1 258	261 952
2017	666	10	19	-	31 967	811	4 223	246 152
SRBIJA – SEVER								
Beogradski region	20	-	-	-	1 080	10	-	21 969
Region Vojvodine	-	-	19	-	17 992	5	458	133 799
SRBIJA – JUG								
Region Sumadije i Zapadne Srbije	189	10	-	-	7 892	143	661	77 941
Region Juzne i Istočne Srbije	457	-	-	-	5 003	653	3 104	12 443
Region Kosovo i Metohija

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