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Preface

The Statistical Office of the Republic of Serbia publishes the data on forestry (2014) and hunting (2013) 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“ n° 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, 2016

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 bulleting 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.
2013 ¹⁾	5240	5249	5247	5250	5263	5254	5222	5233	5229	5214	5229	5234	5254
2014 ¹⁾	5160	5190	5206	5207	5221	5178	5171	5152	5137	5139	5134	5057	5122
2015	5062	5093	5089	5088	5067	5062	5063	5064	5059	5061	5036	5035	5032
Forestry	3545	3582	3612	3608	3545	3539	3540	3544	3539	3536	3510	3509	3481
Forest growing and tending	1564	1625	1581	1570	1577	1566	1567	1567	1565	1564	1539	1538	1516
Forest exploitation	1981	1957	2031	2038	1968	1973	1973	1977	1974	1972	1971	1971	1965
Other activities	1517	1511	1477	1480	1522	1523	1523	1520	1520	1525	1526	1526	1551

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
2013	233	33206	121	9464	248	19959	116	8864	81	6734	42	40345
2014	183	23821	66	6267	200	14544	133	8589	62	4181	301	35617
2015	235	30821	78	5778	253	20483	115	9313	78	4999	373	35578
SRBIJA – SEVER	62	8486	3	200	75	6644	55	6193	20	1349	103	15736
Beogradski region	5	800	-	-	5	350	5	350	5	200	6	720
Region Vojvodine	57	7683	3	200	70	6294	50	5843	15	1149	97	15016
SRBIJA – JUG	173	22338	75	5578	178	13839	60	3120	58	3650	270	19842
Region Šumadije i Zapadne Srbije	115	11533	57	4618	119	9585	46	2573	13	941	124	12564
Region Južne i Istočne Srbije	58	10805	18	960	59	4254	14	547	45	2709	146	7278
Region Kosovo i Metohia

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			
2013	28144	86	5569	22489	358	297	15	45
2014	25903	386	4327	21190	498	342	46	110
2015	25512	156	4674	20682	397	235	52	110
SRBIJA – SEVER	20484	35	1517	18932	163	145	16	2
Beogradski region	59	6	23	30	-	-	-	-
Region Vojvodine	20425	29	1494	18902	163	145	16	2
SRBIJA – JUG	5028	121	3157	1750	234	90	36	108
Region Šumadije i Zapadne Srbije	2709	25	1641	1043	38	-	-	38
Region Južne i Istočne Srbije	2319	96	1516	707	196	90	36	70
Region Kosovo i Metohia

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
	Number	kw	Number	kw	Number	kw			
2013	102	10206	292	15837	150	7234	124	34	-
2014	86	9257	284	110380	150	6066	122	36	-
2015	97	10280	299	15354	162	6428	122	35	-
SRBIJA – SEVER	28	3148	239	12120	109	4328	95	28	-
Beogradski region	7	207	33	120	12	64	20	3	-
Region Vojvodine	21	2941	206	12000	97	4264	75	25	-
SRBIJA – JUG	69	7132	60	3234	53	2100	27	7	-
Region Šumadije i Zapadne Srbije	33	4480	33	2095	29	1247	18	3	-
Region Južne i Istočne Srbije	36	2652	27	1139	24	853	9	4	-
Region Kosovo i Metohia

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
2013	520	1854	49	2049	56	4003	229	193	85	93	67	223
2014	561	2028	63	1901	57	3149	220	1110	51	134	71	725
2015	594	2133	59	1965	57	2798	232	1240	85	175	68	686
SRBIJA – SEVER	404	1532	43	1319	15	1055	198	563	69	129	50	13
Beogradski region	32	80	1	99	6	250	57	23	32	24	8	7
Region Vojvodine	372	1452	42	1220	9	805	141	540	37	105	42	6
SRBIJA – JUG	190	601	16	646	42	1743	34	677	16	46	18	673
Region Šumadije i Zapadne Srbije	113	376	8	206	13	364	18	67	14	34	8	253
Region Južne i Istočne Srbije	77	225	8	440	29	1379	16	610	2	12	10	420
Region Kosovo i Metohia

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	556671,0	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	9844141,0	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
2011 – as of the end of the year	1999114	36846	124759	887938	949571	...
Changes in forest areas from 01/01/ 2012 to 31/ 12/ 2014						
Areas enlarged by natural afforestation³⁾	865	-	709	104	52	...
Pure stands	796	-	653	104	39	...
Broadleaved	786	-	653	94	39	...
Beech	97	-	-	74	23	...
Oak (all types)	18	-	3	9	6	...
Other hardwood broadleaved	632	-	614	11	7	...
Poplar	25	-	23	-	2	...
Other softwood broadleaved	14	-	13	-	1	...
Coniferous	10	-	-	10	-	...
Spruce	10	-	-	10	-	...
Fir	-	-	-	-	-	...
Black pine	-	-	-	-	-	...
Scots pine	-	-	-	-	-	...
Mixed stands	69	-	56	-	13	...
Broadleaved	69	-	56	-	13	...
Beech – oak – other broadleaved	7	-	-	-	7	...
Beech – other broadleaved	2	-	-	-	2	...
Oak – other broadleaved	1	-	-	-	1	...
Other broadleaved	59	-	56	-	3	...
Coniferous	-	-	-	-	-	...
Black pine – scots pine	-	-	-	-	-	...
Area enlarged by conventional afforestation⁴⁾	2838	22	1295	968	553	...
Pure stands	2773	22	1236	965	550	...
Broadleaved	1773	22	1207	244	300	...
Beech	47	-	-	13	34	...
Oak (all types)	496	-	438	10	48	...
Other hardwood broadleaved	435	11	68	193	163	...
Poplar	613	11	519	28	55	...
Other softwood broadleaved	182	-	182	-	-	...
Coniferous	1000	-	29	721	250	...
Spruce	673	-	-	510	163	...
Fir	-	-	-	-	-	...
Black pine	289	-	27	197	65	...
Scots pine	24	-	2	13	9	...
Other coniferous	26	-	-	13	13	...
Mixed stands	7	-	-	4	3	...
Broadleaved	64	-	55	3	3	...
Beech – other broadleaved	-	-	-	-	-	...
Oak – other broadleaved	55	-	55	-	-	...
Other broadleaved	3	-	-	-	3	...
Coniferous	3	-	-	3	-	...
Spruce – fir	3	-	-	3	-	...
Other coniferous	-	-	-	-	-	...

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	Region Kosovo i Metohija
Area enlarged by plantation afforestation⁵⁾	1829	162	1617	16	34	...
Pure Stands	1829	162	1617	16	34	...
Broadleaved	1826	162	1617	13	34	...
Beech	4	-	-	4	-	...
Oak (all types)	-	-	-	-	-	...
Other hardwood broadleaved	4	-	-	2	2	...
Poplar	1724	162	1523	7	32	...
Other softwood broadleaved	94	-	94	-	-	...
Coniferous	3	-	-	3	-	...
Spruce	3	-	-	3	-	...
Area enlarged due to corrections based on new measurements	204535	24591	200	104755	74989	...
Pure stands	124753	10692	-	52863	61198	...
Broadleaved	116269	10651	-	46459	59159	...
Beech	40602	-	-	13000	27602	...
Oak (all types)	27589	-	-	7443	20146	...
Other hardwood broadleaved	40205	10572	-	19996	9637	...
Poplar	6902	79	-	5701	1122	...
Other softwood broadleaved	971	-	-	319	652	...
Coniferous	8484	41	-	6404	2039	...
Spruce	2415	-	-	1651	764	...
Fir	2629	-	-	213	1	...
Black pine	5391	33	-	4141	1217	...
Scots pine	358	8	-	315	35	...
Other coniferous	106	-	-	84	22	...
Mixed stands	79782	13899	200	51892	13791	...
Broadleaved	75199	13891	200	47424	13684	...
Beech – oak – other broadleaved	11180	-	-	4524	6656	...
Beech – other – broadleaved	5093	-	-	4674	419	...
Oak – other broadleaved	21097	-	-	18418	2679	...
Other broadleaved	37829	13891	200	19808	3930	...
Coniferous	3421	8	-	3385	28	...
Spruce – fir	1661	-	-	1655	6	...
Black pine – scots pine	1437	-	-	1419	18	...
Other coniferous	323	8	-	311	4	...
Broadleaved – coniferous	1162	-	-	1083	79	...
Beech – spruce – fir	967	-	-	967	-	...
Black pine – scots pine – oak	74	-	-	49	25	...
Other broadleaved – coniferous	121	-	-	67	54	...
Area enlarged by regulating property-legal relations	2719	21	41	2579	78	...
Pure stands	1775	21	41	1650	63	...
Broadleaved	1587	21	41	1462	63	...
Beech	1202	-	39	1115	48	...
Oak (all types)	239	-	2	237	-	...
Other hardwood broadleaved	40	-	-	25	15	...
Poplar	21	21	-	-	-	...
Other softwood broadleaved	-	-	-	-	-	...
Coniferous	180	-	-	188	-	...
Spruce	18	-	-	18	-	...
Fir	-	-	-	-	-	...
Black pine	170	-	-	170	-	...
Other coniferous	-	-	-	-	-	...

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	Region Kosovo i Metohija
Mixed stands	944	-	-	929	15	...
Broadleaved	935	-	-	920	15	...
Beech – oak – other broadleaved	482	-	-	482	-	...
Beech – other broadleaved	143	-	-	143	-	...
Oak – other broadleaved	239	-	-	224	15	...
Other broadleaved	71	-	-	71	-	...
Coniferous	9	-	-	9	-	...
Spruce – fir	2	-	-	2	-	...
Black pine – scots pine	-	-	-	-	-	...
Other coniferous	7	-	-	7	-	...
Broadleaved – coniferous	-	-	-	-	-	...
Beech – spruce – fir	-	-	-	-	-	...
Black pine – scots pine – oak	-	-	-	-	-	...
Other broadleaved – coniferous	-	-	-	-	-	...
Total enlargement covered with forest from 01/ 01/ 2012 to 31/ 12/ 2014	212786	24796	3862	108422	75706	...
Area diminished by clear cutting⁶⁾	3472	1	3087	249	135	...
Pure stands	3273	-	2992	156	125	...
Broadleaved	3247	-	2976	153	118	...
Beech	147	-	-	58	89	...
Oak (all types)	96	-	30	55	11	...
Other hardwood broadleaved	825	-	773	39	13	...
Poplar	1907	-	1901	1	5	...
Other softwood broadleaved	272	-	272	-	-	...
Coniferous	26	-	16	3	7	...
Spruce	6	-	-	3	3	...
Black pine	17	-	16	-	1	...
Other coniferous	1	-	-	-	1	...
Mixed stands	199	1	95	93	10	...
Broadleaved	188	1	84	93	10	...
Beech – oak – other broadleaved	10	-	-	-	10	...
Beech – other broadleaved	7	-	-	7	-	...
Oak – other broadleaved	48	1	9	38	-	...
Other broadleaved	123	-	75	48	-	...
Coniferous	-	-	-	-	-	...
Spruce – fir	-	-	-	-	-	...
Black pine – scots pine	-	-	-	-	-	...
Other coniferous	-	-	-	-	-	...
Broadleaved – Coniferous	11	-	11	-	-	...
Beech – spruce – fir	-	-	-	-	-	...
Black pine – scots pine – oak	-	-	-	-	-	...
Other broadleaved – coniferous	11	-	11	-	-	...
Area diminished due to fire⁷⁾	422	-	39	267	116	...
Pure stands	314	-	39	162	113	...
Broadleaved	166	-	39	38	89	...
Beech	107	-	-	38	69	...
Oak (all types)	-	-	-	-	-	...
Other hardwood broadleaved	20	-	-	-	20	...
Poplar	1	-	1	-	-	...
Other softwood broadleaved	38	-	38	-	-	...
Coniferous	148	-	-	124	24	...
Spruce	40	-	-	16	24	...
Black pine	98	-	-	98	-	...
Scots pine	9	-	-	9	-	...
Other coniferous	1	-	-	1	-	...

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

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	Region Kosovo i Metohija
Mixed stands	108	-	-	105	3	...
Broadleaved	3	-	-	-	3	...
Beech – oak – other broadleaved	3	-	-	-	3	...
Oak – other broadleaved	-	-	-	-	-	...
Other broadleaved	-	-	-	-	-	...
Coniferous	105	-	-	105	-	...
Spruce – fir	-	-	-	-	-	...
Black pine – scots pine	105	-	-	105	-	...
Other coniferous	-	-	-	-	-	...
Area diminished by clearing⁸⁾	2	-	-	-	2	...
Pure stands	2	-	-	-	2	...
Broadleaved	-	-	-	-	-	...
Poplar	-	-	-	-	-	...
Coniferous	2	-	-	-	2	...
Black pine	2	-	-	-	2	...
Area diminished due to insects, wind and other disturbances⁹⁾	823	15	127	320	361	...
Pure stands	580	-	127	138	315	...
Broadleaved	371	-	127	2	242	...
Beech	235	-	-	-	235	...
Oak	9	-	3	2	4	...
Other hardwood broadleaved	15	-	12	-	3	...
Poplar	97	-	97	-	-	...
Other softwood broadleaved	15	-	15	-	-	...
Coniferous	209	-	-	136	73	...
Spruce	69	-	-	24	45	...
Fir	-	-	-	-	-	...
Black pine	140	-	-	112	28	...
Scots pine	-	-	-	-	-	...
Other coniferous	-	-	-	-	-	...
Mixed stands	243	15	-	182	46	...
Broadleaved	210	15	-	158	37	...
Beech – oak – other broadleaved	22	-	-	12	10	...
Beech – other broadleaved	27	3	-	-	24	...
Oak – other broadleaved	161	12	-	146	3	...
Other broadleaved	-	-	-	-	-	...
Coniferous	13	-	-	4	9	...
Spruce – fir	11	-	-	4	7	...
Black pine – scots pine	2	-	-	-	2	...
Broadleaved – coniferous	20	-	-	20	-	-
Beech – spruce – fir	20	-	-	20	-	...
Area diminished due to corrections based on new measurements	30066	-	1	28577	1488	...
Pure stands	24972	-	-	23923	1049	...
Broadleaved	22770	-	-	21721	1049	...
Beech	1967	-	-	1945	22	...
Oak	18941	-	-	18003	938	...
Other hardwood broadleaved	505	-	-	505	-	...
Poplar	46	-	-	46	-	...
Other softwood broadleaved	1311	-	-	1222	89	...
Coniferous	2202	-	-	2202	-	...
Spruce	583	-	-	583	-	...
Fir	37	-	-	37	-	...
Black pine	1399	-	-	1399	-	...
Scots pine	1346	-	-	1346	-	...
Other coniferous	38	-	-	38	-	...

²⁾ The survey is carried out every three years.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	
Mixed stands	5094	-	1	4654	439	...
Broadleaved	4847	-	1	4407	439	...
Beech – oak – other broadleaved	783	-	-	783	-	...
Beech – other broadleaved	1447	-	-	1447	-	...
Oak – other broadleaved	956	-	1	516	439	...
Other broadleaved	1661	-	-	1661	-	...
Broadleaved – coniferous	247	-	-	247	-	...
Beech – spruce – fir	246	-	-	246	-	...
Black pine – scots pine – oak	1	-	-	1	-	...
Area diminished by regulating property-legal relations	8369	-	1556	3207	3606	...
Pure stands	5551	-	337	1887	3327	...
Broadleaved	4310	-	337	954	3019	...
Beech	2632	-	-	742	1890	...
Oak (all)	533	-	41	182	310	...
Other hardwood broadleaved	905	-	62	30	813	...
Poplar	79	-	79	-	-	...
Other softwood broadleaved	161	-	155	-	6	...
Coniferous	1241	-	-	933	308	...
Spruce	96	-	-	3	93	...
Black pine	1037	-	-	924	113	...
Scots pine	63	-	-	3	60	...
Other coniferous	45	-	-	3	42	...
Mixed stands	2818	-	1219	1320	279	...
Broadleaved	2789	-	1219	1320	250	...
Beech – oak – other broadleaved	752	-	241	465	46	...
Beech – other broadleaved	731	-	-	539	192	...
Oak – other broadleaved	1293	-	978	315	-	...
Other broadleaved	13	-	-	1	12	...
Coniferous	-	-	-	-	-	...
Black pine – scots pine	-	-	-	-	-	...
Other coniferous	-	-	-	-	-	...
Broadleaved – coniferous	29	-	-	-	29	...
Beech – spruce – fir	-	-	-	-	-	...
Other broadleaved – coniferous	29	-	-	-	29	...
Total diminished areas covered with forests from 01/ 01/ 2012 to 31/ 12/ 2014	43130	16	4786	32620	5708	...
As of the end of 2014	2168746	61626	123811	963740	1019569	...
Pure stands	1500460	35844	68692	618210	777714	...
Broadleaved	1315911	35625	67834	487127	725330	...
Beech	643226	548	35	255452	387191	...
Oak (all types)	352577	2033	12144	126268	212132	...
Other hardwood broadleaved	246658	29086	20004	87285	110283	...
Poplar	47066	3253	29371	9536	4906	...
Other softwood broadleaved	26389	705	6280	8586	10818	...
Coniferous	184544	219	858	131083	52384	...
Spruce	62940	9	-	47545	15386	...
Fir	3671	-	-	3580	91	...
Black pine	95027	149	691	65639	28548	...
Scots pine	14482	10	166	10244	4062	...
Other coniferous	8424	51	1	4075	4297	...
Mixed stands	668286	25782	55119	345530	241855	...
Broadleaved	579662	25452	53487	268420	232303	...
Beech – oak – other broadleaved	168912	1490	8156	67529	91737	...
Beech – other broadleaved	73070	1375	64	46339	25292	...
Oak – other broadleaved	238458	5290	33452	100616	99100	...
Other broadleaved	99222	17297	11815	53936	16174	...
Coniferous	37378	326	1364	30713	4975	...
Spruce – fir	14683	16	-	13386	1281	...
Black pine – scots pine	17737	155	1362	13306	2914	...
Other coniferous	4958	155	2	4021	780	...
Broadleaved – coniferous	51246	4	268	46397	4577	...
Beech – spruce – fir	43984	-	-	41331	2653	...
Black pine – scots pine – oak	3236	4	30	2262	940	...
Other broadleaved – coniferous	4026	-	238	2804	984	...

²⁾ The survey is carried out every three years.

3. Forest exploitation

3.1. Average wood, by fellers (inside and outside forests), 2015Gross volume, m³

	Average felled wood stock								
	Total			Government sector			Private sector		
	Overall	Broad-leaved	Coniferous	Overall	Broad-leaved	Coniferous	Overall	Broad-leaved	Coniferous

REPUBLIC OF SERBIA

Total	2953825	2551738	402087	2372015	2014612	357403	581810	537126	44684
Ind. and techn. wood	1094408	862377	232031	964514	766505	198009	129894	95872	34022
Fuelwood	1543766	1420243	123523	1150153	1032740	117413	393613	387503	6110
Residues	315651	269118	46533	257348	215367	41981	58303	53751	4552
Forest enterprises	1585473	1395249	190224	1585208	1394984	190224	265	265	-
Ind. and techn. wood	736275	628279	107996	736021	628025	107996	254	254	-
Fuelwood	681778	622984	58794	681767	622973	58794	11	11	-
Residues	167420	143986	23434	167420	143986	23434	-	-	-
Wood industry	155643	114661	40982	153955	113213	40742	1688	1448	240
Ind. and techn. wood	56705	36468	20237	56213	36194	20019	492	274	218
Fuelwood	84579	65809	18770	83538	64768	18770	1041	1041	-
Residues	14359	12384	1975	14204	12251	1953	155	135	22
Other enterprises	274833	242676	32157	226299	196566	29733	48534	46110	2424
Ind. and techn. wood	133986	110986	23000	115310	94133	21177	18676	16853	1823
Fuelwood	113730	109487	4243	90410	86533	3877	23320	22954	366
Residues	27117	22203	4914	20579	15900	4679	6538	6303	235
Citizens (retail trade)	937876	799152	138724	406553	309849	96704	531323	489303	42020
Ind. and techn. wood	167442	86644	80798	56970	8153	48817	110472	78491	31981
Fuelwood	663679	621963	41716	294438	258466	35972	369241	363497	5744
Residues	106755	90545	16210	55145	43230	11915	51610	47315	4295

SRBIJA – SEVER**Beogradski region**

Total	87070	83291	3779	85175	81396	3779	1895	1895	-
Ind. and techn. wood	51513	50337	1176	51242	50066	1176	271	271	-
Fuelwood	29245	26990	2255	27809	25554	2255	1436	1436	-
Residues	6312	5964	348	6124	5776	348	188	188	-
Forest enterprises	457	456	1	457	456	1	-	-	-
Ind. and techn. wood	2	1	1	2	1	1	-	-	-
Fuelwood	432	432	-	432	432	-	-	-	-
Residues	23	23	-	23	23	-	-	-	-
Wood industry	-	-	-	-	-	-	-	-	-
Ind. and techn. wood	-	-	-	-	-	-	-	-	-
Fuelwood	-	-	-	-	-	-	-	-	-
Residues	-	-	-	-	-	-	-	-	-
Other enterprises	75703	72144	3559	75703	72144	3559	-	-	-
Ind. and techn. wood	51214	50047	1167	51214	50047	1167	-	-	-
Fuelwood	19132	17066	2066	19132	17066	2066	-	-	-
Residues	5357	5031	326	5357	5031	326	-	-	-
Citizens (retail trade)	10910	10691	219	9015	8796	2198	1895	1895	-
Ind. and techn. wood	297	289	8	26	18	-	271	271	-
Fuelwood	9681	9492	189	8245	8056	189	1436	1436	-
Residues	932	910	22	744	722	22	188	188	-

3.1. Average wood, by fellers (inside and outside forests), 2015 (continued)Gross volume, m³

	Average wood stock								
	Total			Government sector			Private sector		
	Overall	Broad-leaved	Coniferous	Overall	Broadleaved	Coniferous	Overall	Broadleaved	Coniferous

Region Vojvodine

Total	700421	696042	4379	681971	677738	4233	18450	18304	146
Ind. and techn. wood	374416	372213	2203	370096	368026	2070	4320	4187	133
Fuelwood	242770	240712	2058	230786	228728	2058	11984	11984	-
Residues	83235	83117	118	81089	80984	105	2146	2133	13
Forest enterprises	568656	565908	2748	568391	565643	2748	265	265	-
Ind. and techn. wood	345054	343509	1545	344800	343255	1545	254	254	-
Fuelwood	162482	161303	1179	162471	161292	1179	11	11	-
Residues	61120	61096	24	61120	61096	24	-	-	-
Wood industry	20824	20780	44	20824	20780	44	-	-	-
Ind. and techn. wood	6527	6483	44	6527	6483	44	-	-	-
Fuelwood	12374	12374	-	12374	12374	-	-	-	-
Residues	1923	1923	-	1923	1923	-	-	-	-
Other enterprises	53221	52315	906	40567	39807	760	12654	12508	146
Ind. and techn. wood	19870	19360	510	17189	16812	377	2681	2548	133
Fuelwood	29819	29492	327	21214	20887	327	8605	8605	-
Residues	3532	3463	69	2164	2108	56	1368	1355	13
Citizens (retail trade)	57720	57039	681	52189	51508	681	5531	5531	-
Ind. and techn. wood	3965	2861	104	1580	1476	104	1385	1385	-
Fuelwood	38095	37543	552	34727	34175	552	3368	3368	-
Residues	16660	16635	25	15882	15857	25	778	778	-

SRBIJA – JUG**Region Sumadije i Zapadne Srbije**

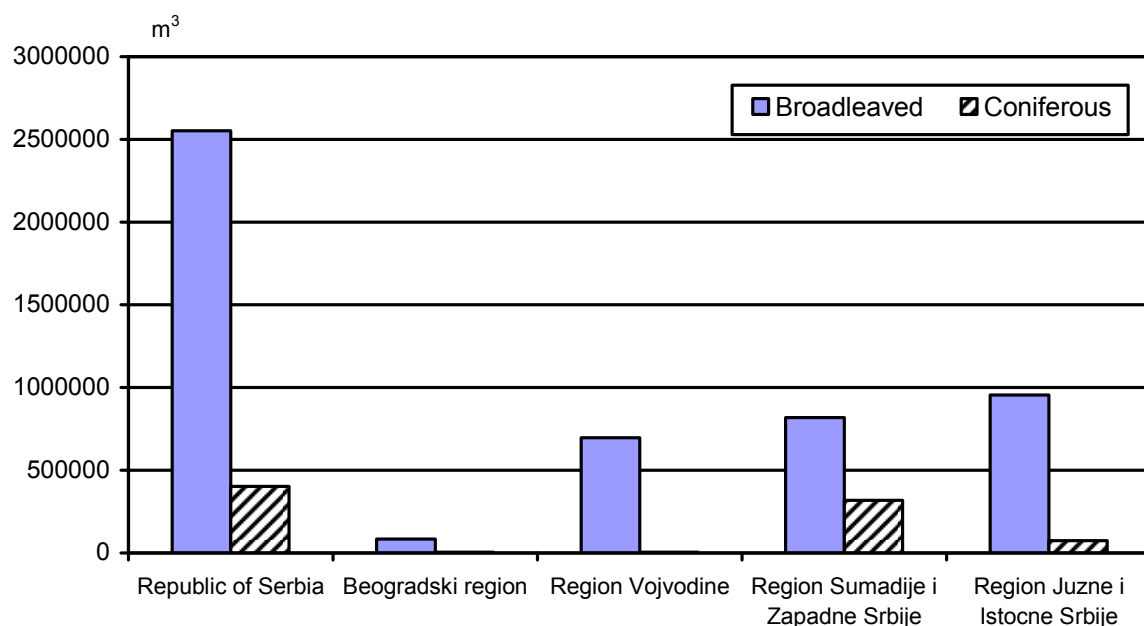
Total	1136594	817682	318912	871922	594702	277220	264672	222980	41692
Ind. and techn. wood	437995	227460	210535	350986	172974	178012	87009	54486	32523
Fuelwood	572118	502281	69837	421645	356661	64984	150473	145620	4853
Residues	126481	87491	38540	99291	65067	34224	27190	22874	4316
Forest enterprises	633566	470681	162885	633566	470681	162885	-	-	-
Ind. and techn. wood	256309	157573	98736	256309	157573	98736	-	-	-
Fuelwood	306716	263893	42823	306716	263893	42823	-	-	-
Residues	70541	49215	21326	70541	49215	21326	-	-	-
Wood industry	47139	16725	30414	45451	15277	30174	1688	1448	240
Ind. and techn. wood	22930	5535	17395	22438	5261	17177	492	274	218
Fuelwood	21163	9712	11451	20122	8671	11451	1041	1041	-
Residues	3046	1478	1568	2891	1345	1546	155	133	22
Other enterprises	75722	50181	25541	49324	25459	23865	26398	24722	1676
Ind. and techn. wood	42404	21440	20964	26787	7331	19456	15617	14109	1508
Fuelwood	21715	21462	253	14807	14554	253	6908	6908	-
Residues	11603	7279	4324	7730	3574	4156	3873	3705	168
Citizens (retail trade)	380167	280095	100072	143581	83285	60296	236586	196810	39776
Ind. and techn. wood	116352	42912	73440	45452	2809	42643	70900	40103	30797
Fuelwood	222524	207214	15310	80000	69543	10457	142524	137671	4853
Residues	41291	29969	11322	18129	10933	7196	23162	19036	4126

3.1. Felled wood, by fellers (inside and outside forests), 2015 (continued)Gross volume, m³

	Average wood stock								
	Total			Government sector			Private		
	Overall	Broad-leaved	Coniferous	Overall	Broadleaved	Coniferous	Overall	Broadleaved	Coniferous
Region Juzne i Istočne Srbije									
Total	1029740	954723	75017	732947	660776	72171	296793	293947	2846
Ind. and techn. wood	230484	212367	18117	192190	175439	16751	38294	36928	1366
Fuelwood	699633	650260	49373	469913	421797	48116	229720	228463	1257
Residues	99623	92096	7527	70844	63540	7304	28779	28556	223
Forest enterprises	382794	358204	24590	382794	358204	24590	-	-	-
Ind. and techn. wood	134910	127196	7714	134910	127196	7714	-	-	-
Fuelwood	212148	197356	14792	212148	197356	14792	-	-	-
Residues	35736	33652	2084	35736	33652	2084	-	-	-
Wood industry	87680	77156	10524	87680	77156	10524	-	-	-
Ind. and techn. wood	27248	24450	2798	27248	24450	2798	-	-	-
Fuelwood	51042	43723	7319	51042	43723	7319	-	-	-
Residues	9390	8983	407	9390	8983	407	-	-	-
Other enterprises	70187	68036	2151	60705	59156	1549	9482	8880	602
Ind. and techn. wood	20498	20139	359	20120	19943	177	378	196	182
Fuelwood	43064	41467	1597	35257	34026	1231	7807	7441	366
Residues	6625	6430	195	5328	5187	141	1297	1243	54
Citizens (retail trade)	489079	451327	37752	201768	166260	35508	287311	285067	2244
Ind. and techn. wood	47828	40582	7246	9912	3850	6062	37916	36732	1184
Fuelwood	393379	367714	25665	171466	146692	24774	221913	221022	891
Residues	47872	43031	4841	20390	15718	4672	27482	27313	169

Region Kosovo i Metohija

Total
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Share of broadleaved and coniferous in total wood stock felled inside and outside forests

3.2. Wood felled inside forests – total, 2015Gross volume, m³

	Type of felling					Felled in			
	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	2927520	2575479	1672942	902537	352041	526001	1566775	798135	36609
Pure stands of	2185130	1907203	1227605	679598	277927	236157	1382418	534840	31715
Broadleaved	1959230	1760088	1189304	570784	199142	192845	1204895	534767	26723
Beech	1095920	956353	540438	415915	139567	166584	587374	319121	22841
Oak (all species)	216549	182525	88399	94126	34024	24153	68800	122161	1435
Other hardwood broadleaved	130725	112035	76832	35203	18690	1408	50401	77450	1466
Poplar	474463	469570	448458	21112	4893	416	465881	7205	961
Other softwood broadleaved	41573	39605	35177	4428	1968	284	32439	8830	25
Coniferous	225900	147115	38301	108814	78785	43312	177523	73	4992
Spruce	87734	38753	20668	18085	48981	38336	49218	-	180
Fir	3393	2750	972	1778	643	1103	2290	-	-
Black pine	95978	78689	14209	64480	17289	3215	90287	8	2468
Scots pine	22337	13518	1230	12288	8819	658	20239	-	1440
Other coniferous	16458	13405	1222	12183	3053	-	15489	65	904
Mixed stands of	742390	668276	445337	222939	74114	289844	184357	263295	4894
Broadleaved	486187	453715	254574	199141	32472	64246	157121	261319	3501
Beech – oak – other broadleaved	206526	193412	137055	56357	13114	52880	76056	74405	3185
Beech	112922	104515	74332	30183	8407	42612	27453	40319	2538
Oak	48700	44910	23705	21205	3790	3212	18729	26205	554
Other broadleaved	44904	43987	39018	4969	917	7056	29874	7881	93
Beech – other broadleaved	85681	77617	23727	53890	8064	3240	42570	39801	70
Beech	67717	60721	19502	41219	6995	2395	35847	29424	50
Other broadleaved	17964	16896	4225	12671	1068	844	6723	10377	20
Oak – other broadleaved	156846	145803	70003	75800	11043	4858	35739	116003	246
Oak	56594	48196	23140	25056	8398	2097	16130	38322	45
Other broadleaved	100252	97607	46863	50744	2645	2761	19609	77681	201
Other broadleaved	37134	36883	23789	13094	251	3268	2756	31110	-
Coniferous	69296	61305	44831	16474	7991	51244	16630	44	1378
Spruce – fir	53134	47360	42343	5017	5774	50229	2879	-	26
Spruce	32804	29525	26520	3005	3279	30499	2279	-	26
Fir	20330	17835	15823	2012	2495	19730	600	-	-
Black pine – scots pine	12753	11604	2165	9439	1149	1015	10538	-	1200
Black pine	9044	8719	1020	7699	325	327	8355	-	362
Scots pine	3709	2885	1145	1740	824	688	2183	-	838
Other coniferous	3409	2341	323	2018	1068	-	3213	44	152
Broadleaved – coniferous	186907	153256	145932	7324	33651	174354	10606	1932	15
Beech – spruce – fir	171457	138635	134089	4546	32822	164598	5534	1310	15
Beech	74539	70773	68504	2269	3766	70830	2399	1310	-
Spruce	43099	31647	30258	1389	11452	40517	2567	-	15
Fir	53819	36215	35327	888	17604	53251	568	-	-
Black pine – scots pine – oak	6992	6436	6078	358	556	6976	12	4	-
Black pine	5177	4651	4407	244	526	5166	7	4	-
Scots pine	1051	1025	911	114	26	1051	-	-	-
Oak	764	760	-	-	4	759	5	-	-
Other broadleaved – coniferous	8458	8185	5766	2420	273	2780	5060	618	-
Other broadleaved	5217	4953	4607	346	264	2755	1843	618	-
Other coniferous	3241	3232	1158	2074	9	24	3217	-	-

3.2. Wood felled inside forests – total, 2015 (continued)

Gross volume, m³

	Type of felling					Felled in					
	Total felling	Regular felling			Occasio- nal felling	High forests		Other forest cate- gories			
		Overall	Regular felling	Thinning and clearing		Uneven- aged	Even- aged				
SRBIJA – SEVER											
Beogradski region											
Total	87000	86716	59568	27148	284	363	63837	22800			
Pure stands of	69392	69216	57992	11224	176	-	60259	9133			
Broadleaved	67453	67277	57992	9285	176	-	58320	9133			
Beech	1518	1516	16	1500	2	-	18	1500			
Oak (all species)	7463	7463	1468	5995	-	-	1888	5575			
Other hardwood broadleaved	2617	2537	820	1717	80	-	560	2057			
Poplar	55753	55669	55596	73	84	-	55752	1			
Other softwood broadleaved	102	92	92	-	10	-	102	-			
Coniferous	1939	1939	-	1939	-	-	1939	-			
Spruce	-	-	-	-	-	-	-	-			
Fir	-	-	-	-	-	-	-	-			
Black pine	-	-	-	-	-	-	-	-			
Scots pine	-	-	-	-	-	-	-	-			
Other coniferous	1939	1939	-	1939	-	-	1939	-			
Mixed stands of	17608	17500	1576	15924	108	363	3578	13667			
Broadleaved	15768	15660	1575	14085	108	363	1739	13666			
Beech – oak – other broadleaved	725	716	656	60	9	-	-	725			
Beech	328	326	322	4	2	-	-	328			
Oak	131	127	71	56	4	-	-	131			
Other broadleaved	266	263	263	-	3	-	-	266			
Beech – other broadleaved	163	147	147	-	16	-	-	163			
Beech	65	59	56	-	6	-	-	65			
Other broadleaved	98	88	88	-	10	-	-	98			
Oak – other broadleaved	8795	8712	743	7969	83	363	1085	7347			
Oak	4376	4353	205	4146	23	228	400	3748			
Other broadleaved	4419	4359	538	3821	60	135	685	3599			
Other broadleaved	6085	6085	29	6056	-	-	654	5431			
Coniferous	1840	1840	1	1839	-	-	1839	1			
Spruce – fir	-	-	-	-	-	-	-	-			
Spruce	-	-	-	-	-	-	-	-			
Fir	-	-	-	-	-	-	-	-			
Black pine – scots pine	739	739	-	739	-	-	739	-			
Black pine	539	539	-	539	-	-	539	-			
Scots pine	200	200	-	200	-	-	200	-			
Other coniferous	1101	1101	1	1100	-	-	1100	1			
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, 2015 (continued)Gross volume, m³

	Total felling	Type of felling				Felled in		
		Regular felling			Occasio- nal felling	High forests		Other forest cate- gories
		Overall	Regular felling	Thinning and clearing		Uneven- aged	Even- aged	
Region Vojvodine								
Total	700112	664403	592403	72000	35709	12618	568100	119394
Pure stands of	551312	517948	481742	36206	33364	12618	492124	46570
Broadleaved	549766	516517	481493	35024	33249	12618	490578	46570
Beech	-	-	-	-	-	-	-	-
Oak (all species)	56385	43207	28678	14529	13178	12618	42278	1489
Other hardwood broadleaved	74204	59875	54863	5012	14329	-	33880	40324
Poplar	384438	380434	366607	13827	4004	-	383093	1345
Other softwood broadleaved	34739	33001	31345	1656	1738	-	31327	3412
Coniferous	1546	1431	249	1182	115	-	1546	-
Spruce	-	-	-	-	-	-	-	-
Pine	-	-	-	-	-	-	-	-
Black pine	376	306	248	58	70	-	376	-
Scots pine	40	-	-	-	40	-	40	-
Other coniferous	1130	1125	1	1124	5	-	1130	-
Mixed stands	148800	146455	110661	35794	2345	-	75976	72824
Broadleaved	144534	142230	108694	33536	2304	-	72037	72497
Beech – oak – other broadleaved	43552	43552	43552	-	-	-	43552	-
Beech	-	-	-	-	-	-	-	-
Oak	15556	15556	15556	-	-	-	15556	-
Other - broadleaved	27996	27996	27996	-	-	-	27996	-
Beech - other broadleaved	-	-	-	-	-	-	-	-
Beech	-	-	-	-	-	-	-	-
Other broadleaved	-	-	-	-	-	-	-	-
Oak – other broadleaved	83360	81064	47732	33332	2296	-	28371	54989
Oak	11021	8965	8814	151	2056	-	10992	29
Other broadleaved	72339	72099	38918	33181	240	-	17379	54960
Other broadleaved	17622	17614	17410	204	8	-	114	17508
Coniferous	324	283	150	133	41	-	324	-
Spruce – fir	-	-	-	-	-	-	-	-
Spruce	-	-	-	-	-	-	-	-
Fir	-	-	-	-	-	-	-	-
Black pine – scots pine	286	245	128	117	41	-	286	-
Black pine	207	166	118	48	41	-	207	-
Scots pine	79	79	10	69	-	-	79	-
Other coniferous	38	38	22	16	-	-	38	-
Broadleaved – coniferous	3942	3942	1817	2125	-	-	3615	327
Beech – spruce – fir	-	-	-	-	-	-	-	-
Beech	-	-	-	-	-	-	-	-
Spruce	-	-	-	-	-	-	-	-
Fir	-	-	-	-	-	-	-	-
Black pine – scots pine – oak	-	-	-	-	-	-	-	-
Black pine	-	-	-	-	-	-	-	-
Scots pine	-	-	-	-	-	-	-	-
Oak	-	-	-	-	-	-	-	-
Other broadleaved – coniferous	3942	3942	1817	2125	-	-	3615	327
Other broadleaved	1433	1433	1106	327	-	-	1106	327
Other coniferous	2509	2509	711	1798	-	-	2509	-

3.2. Wood felled inside forests – total, 2015 (continued)

Gross volume, m³

	Type of felling					Felled in			
	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		

SRBIJA – JUG

Region Sumadije i Zapadne Srbije

Total	1129129	1012631	607471	405160	116498	419432	464867	238098	6732
Pure stands of	682217	619908	304846	315062	62309	139805	397242	138926	6244
Broadleaved	532881	503581	272524	231057	29300	96602	292614	138861	4804
Beech	434358	412572	232428	180144	21786	93524	261680	76946	2208
Oak (all species)	55432	49573	21885	27688	5859	1792	14512	37817	1311
Other hardwood broadleaved	32371	31500	14038	17462	871	788	11041	19968	574
Poplar	8147	7480	3817	3663	667	271	5177	2008	691
Other softwood broadleaved	2573	2456	356	2100	117	227	204	2122	20
Coniferous	149336	116327	32322	84005	33009	43203	104628	65	1440
Spruce	58336	35030	20396	14634	23306	38227	20017	-	92
Fir	3058	2531	972	1559	527	1103	1955	-	-
Black pine	71897	66176	9460	56716	5721	3215	67538	-	1144
Scots pine	8987	7172	891	6281	1815	658	8329	-	-
Other coniferous	7058	5418	603	4815	1640	-	6789	65	204
Mixed stands of	446912	392723	302625	90098	54189	279627	67625	99172	488
Broadleaved	199590	185675	115213	70462	13915	54987	46587	97528	488
Beech – oak – other broadleaved	116418	111358	88018	23340	5060	46424	30568	39083	343
Beech	85236	82425	69854	12571	2811	37282	26260	21574	120
Oak	16901	14933	7563	7370	1968	2228	2899	11644	130
Other broadleaved	14281	14000	10601	3399	281	6914	1409	5865	93
Beech – other broadleaved	34430	31099	9512	21587	3331	1577	9997	22786	70
Beech	26003	23547	7451	16096	2456	1036	9065	15852	50
Other broadleaved	8427	7552	2061	5491	875	541	932	6934	20
Oak – other broadleaved	35442	30150	11333	18817	5292	3718	4045	27604	75
Oak	20383	16560	5185	11375	3823	1383	3080	15875	45
Other broadleaved	15059	13590	6148	7442	1469	2335	965	11729	30
Other broadleaved	13300	13068	6350	6718	232	3268	1977	8055	-
Coniferous	65344	58706	44259	14447	6638	51244	14057	43	-
Spruce – fir	53082	47360	42343	5017	5722	50229	2853	-	-
Spruce	32763	29525	26520	3005	3238	30499	2264	-	-
Fir	20319	17835	15823	2012	2484	19730	589	-	-
Black pine – scots pine	10357	10232	1700	8532	125	1015	9342	-	-
Black pine	7881	7814	753	7061	67	327	7554	-	-
Scots pine	2476	2418	947	1471	58	688	1788	-	-
Other coniferous	1905	1114	216	898	791	-	1862	43	-
Broadleaved – coniferous	181978	148342	143153	5189	33636	173396	6981	1601	-
Beech – spruce – fir	170484	137677	133131	4546	32807	163640	5534	1310	-
Beech	73622	69856	67587	2269	3766	69913	2399	1310	-
Spruce	43084	31647	30258	1389	11437	40517	2567	-	-
Fir	53778	36174	35286	888	17604	53210	568	-	-
Black pine – scots pine – oak	6988	6432	6074	358	556	6976	12	-	-
Black pine	5173	4647	4403	244	526	5166	7	-	-
Scots pine	1051	1025	911	114	26	1051	-	-	-
Oak	764	760	760	-	4	759	5	-	-
Other broadleaved – coniferous	4506	4233	3948	285	273	2780	1435	291	-
Other broadleaved	3774	3510	3501	9	264	2755	727	291	-
Other coniferous	732	723	447	276	9	24	708	-	-

3.2. Wood felled inside forests – total, 2015 (continued)

Gross volume, m³

	Type of felling					Felled in			
	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		
Region Juzne i Istočne Srbije									
Total	1011279	811729	413500	398229	199550	93588	469971	417843	29877
Pure stands of	882209	700131	383025	317106	182078	83734	432793	340211	25471
Broadleaved	809130	672713	377295	295418	136417	83625	363383	340203	21919
Beech	660044	542265	307994	234271	117779	73060	325676	240675	20633
Oak (all species)	97269	82282	36368	45914	14987	9743	10122	77280	124
Other hardwood broadleaved	21533	18123	7111	11012	3410	620	4920	15101	892
Poplar	26125	25987	22438	3549	138	145	21859	3851	270
Other softwood broadleaved	4159	4056	3384	672	103	57	806	3296	-
Coniferous	73079	27418	5730	21688	45661	109	69410	8	3552
Spruce	29398	3723	272	3451	25675	109	29201	-	88
Fir	335	219	-	219	116	-	335	-	-
Black pine	23705	12207	4501	7706	11498	-	22373	8	1324
Scots pine	13310	6346	339	6007	6964	-	11870	-	1440
Other coniferous	6331	4923	618	4305	1408	-	5631	-	700
Mixed stands of	129070	111598	30475	81123	17472	9854	37178	77632	4406
Broadwood	126295	110150	29092	81058	16145	8896	36758	77628	3013
Beech – oak – other broadleaved	45831	37786	4829	32957	8045	6456	1936	34597	2842
Beech	27358	21764	4156	17608	5594	5330	1193	18417	2418
Oak	16112	14294	515	13779	1818	984	274	14430	424
Other broadleaved	2361	1728	158	1570	633	142	469	1750	-
Beech – other broadleaved	51088	46371	14068	32303	4717	1663	32573	16852	-
Beech	41649	37115	11992	25123	4534	1360	26782	13507	-
Other broadleaved	9439	9256	2076	7180	183	303	5791	3345	-
Oak – other broadleaved	29249	25877	10195	15682	3372	777	2238	26063	171
Oak	20814	18318	8936	9382	2496	486	1658	18670	-
Other broadleaved	8435	7559	1259	6300	876	291	580	7393	171
Other broadleaved	127	116	-	116	11	-	11	116	-
Coniferous	1788	476	421	55	1312	-	410	-	1378
Spruce – fir	52	-	-	-	52	-	26	-	26
Spruce	41	-	-	-	41	-	15	-	26
Fir	11	-	-	-	11	-	11	-	-
Black pine – scots pine	1371	388	3327	51	983	-	171	-	1200
Black pine	417	200	149	51	217	-	55	-	362
Scots pine	954	188	188	-	766	-	116	-	838
Other coniferous	365	88	84	4	277	-	213	-	152
Broadleaved – coniferous	987	972	962	10	15	958	10	4	15
Beech – spruce – fir	973	958	958	-	15	958	-	-	15
Beech	917	917	917	-	-	917	-	-	-
Spruce	15	-	-	-	15	-	-	-	15
Fir	41	41	41	-	-	41	-	-	-
Black pine – scots pine – oak	4	4	4	-	-	-	-	4	-
Black pine	4	4	4	-	-	-	-	4	-
Scots pine	-	-	-	-	-	-	-	-	-
Oak	-	-	-	-	-	-	-	-	-
Other broadleaved – coniferous	10	10	-	10	-	-	10	-	-
Other broadleaved	10	10	-	10	-	-	10	-	-
Other coniferous	-	-	-	-	-	-	-	-	-
Region Kosovo i Metohija									
Total

3.3. Wood felled inside forests – government sector, 2015

Gross stock, m³

	Type of felling					Felled in			
	Total felling	Regular felling			Occasional felling	High forests		Coppice forests	Other forest catego- ries
		Overall	Regular felling	Thinning and clearing		разно- добрим	једно- добрим		
REPUBLIC OF SERBIA									
Total	2371944	2057266	1416688	640578	314678	428042	1458864	456040	28998
Pure stands of	1809525	1555742	1016930	538812	253783	180676	1289181	315076	24592
Broadleaved	1607867	1428713	985860	442853	179154	146514	1126544	315076	19733
Beech	877441	749238	397773	351465	128203	133191	529600	195380	19270
Oak (all species)	140330	113295	53223	60072	27035	12873	62045	65412	-
Other hardwood broadleaved	92687	75564	62355	13209	17123	260	43429	48616	382
Poplar	460899	456024	440941	15083	4875	136	459843	839	81
Other softwood broadleaved	36510	34592	31568	3024	1918	54	31627	4829	-
Coniferous	201658	127029	31070	95959	74629	34162	162637	-	4859
Spruce	73730	29163	18226	10937	47567	33857	42716	-	157
Fir	1801	1276	237	1039	525	161	1640	-	-
Black pine	87798	71427	10652	60775	16371	-	85440	-	2358
Scots pine	19220	12094	798	11296	7126	144	17636	-	1440
Other coniferous	16109	13069	1157	11912	3040	-	15205	-	904
Mixed stands of	562419	501524	399758	101766	60895	247366	169683	140964	4405
Broadleaved	335456	314287	229056	85231	21169	47449	145216	139778	3013
Beech – oak – other broadleaved	146814	138833	128884	9949	7981	43476	72300	28196	2842
Beech	80484	75305	69771	5534	5179	35216	25033	17817	2418
Oak	26366	24116	21431	2685	2250	1832	17802	6308	424
Other broadleaved	39964	39412	37682	1730	552	6428	29465	4071	-
Beech – other broadleaved	53318	47335	18757	28578	5983	1200	40259	11859	-
Beech	43272	37873	15937	21936	5399	853	33681	8738	-
Other broadleaved	10046	9462	2820	6642	584	347	6578	3121	-
Oak – other broadleaved	105477	98338	58185	40153	7139	-	30515	74791	171
Oak	33429	27531	17261	10270	5898	-	14485	18944	-
Other broadleaved	72048	70807	40924	29883	1241	-	16030	55847	171
Other broadleaved	29847	29781	23230	6551	66	2773	2142	24932	-
Coniferous	54482	47823	36895	10928	6659	38694	14366	44	1378
Spruce – fir	39935	35481	34999	482	4454	38341	1568	-	26
Spruce	23210	20653	20242	411	2557	21698	1486	-	26
Fir	16725	14828	14757	71	1897	16643	82	-	-
Black pine – scots pine	11138	10001	1573	8428	1137	353	9585	-	1200
Black pine	8202	7885	816	7069	317	76	7764	-	362
Scots pine	2936	2116	757	1359	820	277	1821	-	838
Other coniferous	3409	2341	323	2018	1068	-	3213	44	152
Broadleaved – coniferous	172481	139414	133807	5607	33067	161223	10101	1142	15
Beech – spruce – fir	158864	126540	123496	3044	32324	152999	5039	811	15
Beech	66520	62940	61535	1405	3580	63775	1934	811	-
Spruce	39997	28782	27667	1115	11215	37445	2537	-	15
Fir	52347	34818	34294	524	17529	51779	568	-	-
Black pine – scots pine – oak	5914	5444	5301	143	470	5908	2	4	-
Black pine	4799	4334	4249	85	465	4793	2	4	-
Scots pine	879	874	816	58	5	879	-	-	-
Oak	236	236	236	-	-	236	-	-	-
Other broadleaved – coniferous	7703	7430	5010	2420	273	2316	5060	327	-
Other broadleaved	4462	4198	3852	346	264	2292	1843	327	-
Other coniferous	3241	3232	1158	2074	9	24	3217	-	-

3.3. Wood felled inside forests – government sector, 2015 (continued)Gross stock, m³

	Type of felling					Felled in					
	Total felling	Regular felling			Occasional felling	High forests		Coppice forests			
		Overall	Regular felling	Thinning and clearing		Uneven- aged	Even- aged				
SRBIJA – SEVER											
Beogradski region											
Total	85167	85003	58480	26523	164	-	63717	21450			
Pure stands of	69272	69108	57884	11224	164	-	60139	9133			
Broadleaved	67333	67169	57884	9285	164	-	58200	9133			
Beech	1500	1500	-	1500	-	-	-	1500			
Oak (all species)	7463	7463	1468	5995	-	-	1888	5575			
Other hardwood broadleaved	2617	2537	820	1717	80	-	560	2057			
Poplar	55753	55669	55596	73	84	-	55752	1			
Other softwood broadleaved	-	-	-	-	-	-	-	-			
Coniferous	1939	1939	-	1939	-	-	1939	-			
Spruce	-	-	-	-	-	-	-	-			
Fir	-	-	-	-	-	-	-	-			
Black pine	-	-	-	-	-	-	-	-			
Scots pine	-	-	-	-	-	-	-	-			
Other coniferous	1939	1939	-	1939	-	-	1939	-			
Mixed stands of	15895	15895	596	15229	-	-	3578	12317			
Broadleaved	14055	14055	595	13460	-	-	1739	12316			
Beech – oak – other broadleaved	566	566	566	-	-	-	-	566			
Beech	302	302	302	-	-	-	-	302			
Oak	31	31	31	-	-	-	-	31			
Other broadleaved	233	233	233	-	-	-	-	233			
Beech – other broadleaved	-	-	-	-	-	-	-	-			
Beech	-	-	-	-	-	-	-	-			
Other broadleaved	-	-	-	-	-	-	-	-			
Oak – other broadleaved	7710	7710	-	7710	-	-	1085	6625			
Oak	4035	4035	-	4035	-	-	400	3635			
Other broadleaved	3675	3675	-	3675	-	-	685	2990			
Other broadleaved	5779	5779	29	5750	-	-	654	5125			
Coniferous	1840	1840	1	1839	-	-	1839	-			
Spruce – fir	-	-	-	-	-	-	-	-			
Spruce	-	-	-	-	-	-	-	-			
Fir	-	-	-	-	-	-	-	-			
Black pine – scots pine	739	739	-	739	-	-	739	-			
Black pine	539	539	-	539	-	-	539	-			
Scots pine	200	200	-	200	-	-	200	-			
Other coniferous	1101	1101	1	1100	-	-	1100	1			
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, 2015 (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	681908	646207	590657	55550	35701	12618	563339	105951
Pure stands of	544926	511562	479996	31566	33364	12618	490753	41555
Broadleaved	543526	510277	479747	30530	33249	12618	489353	41555
Beech	-	-	-	-	-	-	-	-
Oak (all species)	54936	41758	28678	13080	13178	12618	42278	40
Other hardwood broadleaved	71318	56989	54336	2653	14329	-	33705	37613
Poplar	382891	378887	365585	13302	4004	-	382053	838
Other softwood broadleaved	34381	32643	31148	1495	1738	-	31317	3064
Coniferous	1400	1285	249	1036	115	-	1400	-
Spruce	-	-	-	-	-	-	-	-
Fir	-	-	-	-	-	-	-	-
Black pine	376	306	248	58	70	-	376	-
Scots pine	40	-	-	-	40	-	40	-
Other coniferous	984	979	1	978	5	-	984	-
Mixed stands of	136982	134645	110661	23984	2337	-	72586	64396
Broadleaved	132716	130420	108694	21726	2296	-	68647	64069
Beech – oak – other broadleaved	43552	43552	43552	-	-	-	43552	-
Beech	-	-	-	-	-	-	-	-
Oak	15556	15556	15556	-	-	-	15556	-
Other broadleaved	27996	27996	27996	-	-	-	27996	-
Beech – other broadleaved	-	-	-	-	-	-	-	-
Beech	-	-	-	-	-	-	-	-
Other broadleaved	-	-	-	-	-	-	-	-
Oak – other broadleaved	71656	69360	47732	21628	2296	-	25095	46561
Oak	10880	8824	8814	10	2056	-	10873	7
Other broadleaved	60776	60536	38918	21618	240	-	14222	46554
Other broadleaved	17508	17508	17410	98	-	-	-	17508
Coniferous	324	283	150	133	41	-	324	-
Spruce – fir	-	-	-	-	-	-	-	-
Spruce	-	-	-	-	-	-	-	-
Fir	-	-	-	-	-	-	-	-
Black pine – scots pine	286	245	128	117	41	-	286	-
Black pine	207	166	118	48	41	-	207	-
Scots pine	79	79	10	69	-	-	79	-
Other coniferous	38	38	22	16	-	-	38	-
Broadleaved – coniferous	3942	3942	1817	2125	-	-	3615	327
Beech – spruce – fir	-	-	-	-	-	-	-	-
Beech	-	-	-	-	-	-	-	-
Spruce	-	-	-	-	-	-	-	-
Fir	-	-	-	-	-	-	-	-
Black pine – scots pine – oak	-	-	-	-	-	-	-	-
Black pine	-	-	-	-	-	-	-	-
Scots pine	-	-	-	-	-	-	-	-
Oak	-	-	-	-	-	-	-	-
Other broadleaved – coniferous	3942	3942	1817	2125	-	-	3615	327
Other broadleaved	1433	1433	1106	327	-	-	1106	327
Other coniferous	2509	3509	711	1798	-	-	2509	-

3.3. Wood felled inside forests – government sector, 2015 (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	871922	777026	504909	272117	94896	354598	395823	119994	1507
Pure stands of	531068	481896	244435	237461	49172	112854	337563	79144	1507
Broadleaved	403072	382753	217446	165307	20319	78801	244927	79144	200
Beech	353799	338389	195499	142890	15410	78420	224087	51292	-
Oak (all species)	31628	27768	14338	13428	3862	250	10550	20828	-
Other hardwood broadleaved	11717	11416	5490	5926	301	-	5972	5626	119
Poplar	4406	3748	2058	1690	658	131	4194	-	81
Other softwood broadleaved	1522	1434	61	1373	88	-	124	1398	-
Coniferous	127996	99143	26989	72154	28853	34053	92636	-	1307
Spruce	47401	25509	17954	7555	21892	33748	13584	-	69
Fir	1492	1083	237	846	409	161	1331	-	-
Black pine	66330	61527	7800	53727	4803	-	65296	-	1034
Scots pine	5918	5796	460	5336	122	144	5774	-	-
Other coniferous	6855	5228	538	4690	1627	-	6651	-	204
Mixed stands of	340854	295130	260474	34656	45724	241744	58260	40850	-
Broadleaved	122772	115406	93123	22283	7366	42785	39991	39996	-
Beech – oak – other broadleaved	92095	88329	80275	8054	3766	39370	28167	24558	-
Beecj	71454	69414	65555	3859	2040	31565	24920	14959	-
Oak	9595	7975	5379	2596	1620	1484	2214	5897	-
Other broadleaved	11046	10940	9341	1599	106	6321	1033	3692	-
Beech – other broadleaved	16963	15289	4859	10430	1674	642	7966	8355	-
Beech	13493	12258	4095	8163	1235	452	7089	5952	-
Other broadleaved	3470	3031	764	2267	439	192	877	2403	-
Oak – other broadleaved	7165	5294	2198	3096	1871	-	2381	4784	-
Oak	5093	3459	1451	2008	1634	-	1763	3330	-
Other broadleaved	2072	1835	747	1088	237	-	618	1454	-
Other broadleaved	6549	6494	5791	703	55	2773	1477	2299	-
Coniferous	50530	45224	36323	8901	5306	38694	11793	43	-
Spruce – fir	39883	35481	34999	482	4402	38341	1542	-	-
Spruce	23169	20653	20242	411	2516	21698	1471	-	-
Sir	16714	14828	14757	71	1886	16643	71	-	-
Black pine – scots pine	8742	8629	1108	7521	113	353	8389	-	-
Black pine	7039	6980	549	6431	59	76	6963	-	-
Scots pine	1703	1649	559	1090	54	277	1426	-	-
Other coniferous	1905	1114	216	898	791	-	1862	43	-
Broadleaved – coniferous	167552	134500	131028	3472	33052	160265	6476	811	-
Beech – spruce – fir	157891	125582	122538	3044	32309	152041	5039	811	-
Beech	65603	62023	60618	1405	3580	62858	1934	811	-
Spruce	39982	28782	27667	1115	11200	37445	2537	-	-
Fir	52306	34777	34253	524	17529	51738	568	-	-
Black pine – scots pine – oak	5910	5440	5297	143	470	5908	2	-	-
Black pine	4795	4330	4245	85	465	4793	2	-	-
Scots pine	879	874	816	58	5	879	-	-	-
Oak	236	236	236	-	-	236	-	-	-
Other broadleaved – coniferous	3751	2478	3193	285	273	2316	1435	-	-
Other broadleaved	3019	2755	2746	9	264	2292	727	-	-
Other coniferous	732	723	447	276	9	24	708	-	-

3.3. Wood felled inside forests – government sector, 2015 (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	732947	549030	262642	286388	183917	60826	435985	208645	27491
Pure stands of	664259	493176	234615	258561	171083	55204	400726	185244	23085
Broadleaved	593936	468514	230783	237731	125422	55095	334064	185244	19533
Beech	522142	409349	202274	207075	112793	54771	305513	142588	19270
Oak (all species)	46303	36308	8739	27569	9995	5	7329	38969	-
Other hardwood broadleaved	7035	4622	1709	2913	2413	260	3192	3320	263
Poplar	17849	17720	17702	18	129	5	17844	-	-
Other softwood broadleaved	607	515	359	156	92	54	186	367	-
Coniferous	70323	24662	3832	20830	45661	109	66662	-	3552
Spruce	29329	3654	272	3382	25675	109	29132	-	88
Fir	309	193	-	193	116	-	309	-	-
Black pine	21092	9594	2604	6990	11498	-	19768	-	1324
Scots pine	13262	6298	338	5960	6964	-	11822	-	1440
Other coniferous	6331	4923	618	4305	1408	-	5631	-	700
Mixed stands of	68688	55854	28027	27827	12834	5622	35259	23401	4406
Broadleaved	65913	54406	26644	27762	11507	4664	34839	23397	3013
Beech – oak – other broadleaved	10601	6388	4491	1895	4215	4106	581	3072	2842
Beech	8728	5589	3914	1675	3139	3651	113	2546	2418
Oak	1184	554	465	89	630	348	32	380	424
Other broadleaved	689	243	112	131	446	107	436	146	-
Beech – other broadleaved	36355	32046	13898	18148	4309	558	32293	3504	-
Beech	29779	25615	11842	13773	4164	401	26592	2786	-
Other broadleaved	6576	6431	2056	4375	145	157	5701	718	-
Oak – other broadleaved	18946	15974	8255	7719	2972	-	1954	16821	171
Oak	13421	11213	6996	4217	2208	-	1449	11972	-
Other broadleaved	5525	4761	1259	3502	764	-	505	4849	171
Other broadleaved	11	-	-	-	11	-	11	-	-
Coniferous	1788	476	421	55	1312	-	410	-	1378
Spruce – fir	52	-	-	-	52	-	26	-	26
Spruce	41	-	-	-	41	-	15	-	25
Fir	11	-	-	-	11	-	11	-	-
Black pine – scots pine	1371	388	337	51	983	-	171	-	1200
Black pine	417	200	149	51	217	-	55	-	362
Scots pine	954	188	188	-	766	-	116	-	838
Other coniferous	365	88	84	4	277	-	213	-	152
Broadleaved – coniferous	987	972	962	10	15	958	10	4	15
Beech – spruce – fir	973	958	958	-	15	958	-	-	15
Beech	917	917	917	-	-	917	-	-	-
Spruce	15	-	-	-	15	-	-	-	15
Fir	41	41	41	-	-	41	-	-	-
Black pine – scots pine – oak	4	4	4	-	-	-	-	4	-
Black pine	4	4	4	-	-	-	-	4	-
Scots pine	-	-	-	-	-	-	-	-	-
Oak	-	-	-	-	-	-	-	-	-
Other broadleaved – coniferous	10	10	-	10	-	-	10	-	-
Other broadleaved	10	10	-	10	-	-	10	-	-
Other coniferous	-	-	-	-	-	-	-	-	-

Region Kosovo i Metohija

Total
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3.4. Wood felled outside forests, 2015Gross 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
2015	26305	70	309	7465	18461	...
Broadleaved Coniferous	25801 504	70 -	309 -	7051 414	18371 90	...
Private sector						
Total	26234	62	246	7465	18461	...
Broadleaved Coniferous	25730 504	62 -	246 -	7051 414	18371 90	...

3.5. Felling and production of forest assortments on plantations and intensive plantings in the Republic of Serbiam³

	Total	Regular and occasional felling	Thinning and clearing	Produced assortments					Residues
				Overall	Sawlogs	Pulpwood	Fuelwood	Other wood	
2013	400203	385939	14264	400203	276603	25937	53567	5399	38695
2014	292953	282226	10687	292953	206953	17580	32611	110	35663
2015	411764	398766	12998	411764	293769	21099	53319	4767	38810
Poplar	373634	363101	10533	373634	284565	20508	30886	4148	33527
Willow	17410	16697	713	17410	5699	186	8711	619	2195
Other broadleaved	20706	18954	1752	20706	3495	405	13719	-	3087
Douglas fir	-	--	-	-	-	-	-	-	-
„Bajmut“ pine	-	-	-	-	-	-	-	-	-
Other coniferous	14	14	-	14	10	-	3	-	1
SRBIJA – SEVER									
Beogradski region	55536	55536	-	55536	44871	3962	4054	-	2649
Poplar	55536	55536	-	55536	44871	3962	4054	-	2649
Willow	-	-	-	-	-	-	-	-	-
Other broadleaved	-	-	-	-	-	-	-	-	-
Douglas fir	-	-	-	-	-	-	-	-	-
„Bajmut“ pine	-	-	-	-	-	-	-	-	-
Other coniferous	-	-	-	-	-	-	-	-	-
Region Vojvodine	337928	326977	10951	337928	236530	13795	47241	4728	35634
Poplar	302571	294017	8554	302571	229064	13629	25281	4109	30488
Willow	17349	16641	708	17349	5671	166	8700	619	2193
Other broadleaved	18008	16319	1689	18008	1795	-	13260	-	2953
Douglas fir	-	-	-	-	-	-	-	-	-
„Bajmut“ pine	-	-	-	-	-	-	-	-	-
Other coniferous	-	-	-	-	-	-	-	-	-
SRBIJA – JUG									
Region Sumadije i Zapadne Srbije	7442	5765	1677	7442	3791	1484	1809	4	354
Poplar	4669	3060	1609	4669	2053	1059	1336	4	217
Willow	61	56	5	61	28	20	11	-	2
Other broadleaved	2698	2635	63	2698	1700	405	459	-	134
Douglas fir	-	-	-	-	-	-	-	-	-
„Bajmut“ pine	-	-	-	-	-	-	-	-	-
Other coniferous	14	14	-	14	10	-	3	-	1
Region Juzne i Istočne Srbije	10858	10488	370	10858	8577	1858	215	35	173
Poplar	10858	10488	370	10588	8577	1858	215	35	173
Willow	-	-	-	-	-	-	-	-	-
Other broadleaved	-	-	-	-	-	-	-	-	-
Douglas fir	-	-	-	-	-	-	-	-	-
„Bajmut“ pine	-	-	-	-	-	-	-	-	-
Other coniferous	-	-	-	-	-	-	-	-	-
Region Kosovo i Metohija

3.6. Utilisation of secondary forest products from state-owned forests, 2015

	Pine resin (colophony)	Forest seeds and fruit	Medicinal herbs	Hay, reed and grass	Detritus and foliage	Other products	kg
REPUBLIC OF SERBIA	-	69498	3005	1600	-	138	
SRBIJA – SEVER							
Beogradski region	-	-	-	-	-	-	
Region Vojvodine	-	69444	-	1600	-	138	
SRBIJA – JUG							
Region Sumadije i Zapadne Srbije	-	54	175	-	-	-	
Region Juzne i Istočne Srbije	-	-	2830	-	-	-	
Region Kosovo i Metohija	

3.7. State-owned grazed forests, 2015

	Area, ha	Number of livestock				
		Cattle	Horses	Sheep	Pigs	
REPUBLIC OF SERBIA	12492	1390	20	2177	8286	
Pure stands	2383	870	20	1386	767	
Mixed stands	10109	520	-	791	7519	
SRBIJA – SEVER						
Beogradski region	-	-	-	-	-	
Pure stands	-	-	-	-	-	
Mixed stands	-	-	-	-	-	
Region Vojvodine	6492	520	-	597	4896	
Pure stands	183	-	-	250	-	
Mixed stands	6309	520	-	347	4896	
SRBIJA – JUG						
Region Sumadije i Zapadne Srbije	-	-	-	-	-	
Pure stands	-	-	-	-	-	
Mixed stands	-	-	-	-	-	
Region Juzne i Istočne Srbije	6000	870	20	1580	3390	
Pure stands	2200	870	20	1136	767	
Mixed stands	3800	-	-	444	2623	
Region Kosovo i Metohija	

3.8. Forest assortments produced in state-owned forests, 2015¹⁾m³

	2013 ¹⁾	2014 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	1985391	2022500	2135764	80197	597706	820807	637054	...
Industrial wood	859817	860417	930743	51444	355126	328911	195262	...
For mechanical processing	794764	789755	846022	47450	338331	291544	168697	...
Sawlogs for cutting	579764	589233	608071	24312	156095	277033	150631	...
Beech	251598	263778	287305	-	130	152130	135045	...
Oak	26699	26389	27780	870	20777	2894	3239	...
Other hardwood broadleaved	11268	13175	12831	755	9250	1977	849	...
Poplar	130729	129643	134687	21826	104765	3111	4985	...
Other softwood broadleaved	22134	24885	19063	152	18210	105	596	...
Spruce and fir	112255	109815	98846	36	6	96113	2691	...
Other coniferous	25081	21548	27559	673	2957	20703	3226	...
Logs for veneer sheets and peeling	204295	187897	223244	23138	170751	11289	18066	...
Beech	10454	11235	18823	-	-	9893	8930	...
Oak	2711	2629	3000	-	2976	-	24	...
Poplar	189105	172992	199993	23138	166990	755	9110	...
Other	2025	1041	1428	785	641	2
Wood for wood-based panels	1819	2859	3222	-	-	3222	-	...
Broadleaved	582	-	49	-	-	49	-	...
Coniferous	1237	2859	3173	-	-	3173	-	...
Other wood for mechanical processing	8886	9766	11485	-	11485	-	-	...
Broadleaved	8886	9632	11485	-	11485	-	-	...
Coniferous	-	134	-	-	-	-	-	...
For chemical processing	65053	70662	84721	3994	16795	37367	26565	...
Pulpwood	65053	70662	84721	3994	16795	37367	26565	...
Beech	6251	6215	6710	-	-	6710	-	...
Poplar	27334	21968	21152	3994	15261	1897	-	...
Other broadleaved	2147	1796	1979	-	1530	416	33	...
Coniferous	29321	40683	54880	-	4	28344	26532	...
Tannin wood	-	-	-	-	-	-	-	...
For dry distillation	-	-	-	-	-	-	-	...
Pine stumps	-	-	-	-	-	-	-	...
Technical wood	77157	88212	101045	955	13058	26712	60320	...
Roundwood	73082	81511	94010	955	6972	25763	60320	...
Pitprops	34250	33762	33729	955	4241	23062	5471	...
Broadleaved	5064	4994	7338	473	2389	1666	2810	...
Coniferous	29186	28768	26391	482	1852	21396	2661	...
Utility and telephone poles	2706	4234	7072	-	63	352	6657	...
Broadleaved	82	13	63	-	63	-	-	...
Coniferous	2624	4221	7009	-	-	352	6657	...
Small technical wood (chips and particles)	4075	6701	7035	-	6086	949	-	...
Broadleaved	2373	5206	6482	-	6060	422	-	...
Coniferous	1702	1495	553	-	26	527	-	...
Other roundwood	36126	43515	53209	-	2668	2349	48192	...
Broadleaved	35102	42903	51116	-	2668	780	47668	...
Coniferous	1024	612	2093	-	-	1569	524	...
Trimmed and sliced wood	-	-	-	-	-	-	-	...
Sleepers	-	-	-	-	-	-	-	...
Other	-	-	-	-	-	-	-	...
Fuelwood	1048417	1073871	1103976	27798	229522	465184	381472	...
Broadleaved	954370	976055	1005048	25099	227079	386528	366342	...
Coniferous	94047	97816	98928	2699	2443	78656	15130	...
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, 2015¹⁾m³

	2013 ¹⁾	2014 ¹⁾	Republic of Serbia					
			Total	Srbija – sever		Srbija – jug		
				Beograds-ki region	Region Vojvodine	Region Sumadije i Zapadne Srbije	Region Juzne i Istočne Srbije	Region Kosovo i Metohija
Total	1955182	1966482	2137610	79157	558959	835759	663735	...
Industrial wood	850969	846884	906247	50340	338938	331252	185717	...
For mechanical processing	789657	773151	824777	46237	323122	293065	162353	...
Sawlogs	576919	574974	597064	23823	149570	278578	145093	...
Beech	252076	258771	282205	-	64	151599	130542	...
Oak	27134	25770	27789	870	21327	2614	2978	...
Other hardwood broadleaved	10747	11430	12146	728	8808	1919	691	...
Poplar	127049	125928	128866	20670	100348	2738	5110	...
Other softwood broadleaved	20996	22472	18823	644	17485	220	474	...
Spruce and fir	114444	108010	102541	59	6	99850	2626	...
Other coniferous	24473	22593	24694	852	1532	19638	2672	...
Logs for veneer sheets and peeling	202304	184613	213996	22414	163219	11103	17260	...
Beech	10043	11326	18017	-	-	9882	8135	...
Oak	3025	2612	3016	-	3004	-	12	...
Poplar	186953	169740	191449	22414	159290	636	9109	...
Other	2283	935	1514	-	925	585	4	...
Wood for wood-based panels	1656	3655	3384	-	-	3384	-	...
Broadleaved	759	-	158	-	-	158	-	...
Coniferous	897	3655	3226	-	-	3226	-	...
Other wood mechanical processing	8778	9909	10333	-	10333	-	-	...
Broadleaved	8778	9827	10333	-	10333	-	-	...
Coniferous	-	82	-	-	-	-	-	...
For chemical processing	61312	73733	81470	4103	15816	38187	23364	...
Pulpwood	61312	73733	81470	4103	15816	38187	23364	...
Beech	6335	5910	7061	-	-	7061	-	...
Poplar	24233	24670	20647	4103	14582	1962	-	...
Other broadleaved	1939	2633	1657	-	1208	416	33	...
Coniferous	28805	40520	52105	-	26	28748	23331	...
Tannin wood	-	-	-	-	-	-	-	...
For dry distillation	-	-	-	-	-	-	-	...
Pine stumps	-	-	-	-	-	-	-	...
Technical wood	71655	79535	106899	1055	12036	28331	65477	...
Roundwood	67920	73254	100554	1055	6640	27382	65477	...
Pitprops	32399	32896	35630	1055	4279	24808	5488	...
Broadleaved	4760	4783	7573	495	2698	1528	2852	...
Coniferous	27639	28113	28057	560	1581	23280	2636	...
Utility and telephone poles	2374	4419	5762	-	32	257	5473	...
Broadleaved	27	68	32	-	32	-	-	...
Coniferous	2347	4351	5730	-	-	257	5473	...
Small technical wood (chips and particles)	3735	6281	6345	-	5396	949	-	...
Broadleaved	1999	4837	5818	-	5396	422	-	...
Coniferous	1736	1444	527	-	-	2317	-	...
Other roundwood	33147	35939	59162	-	2329	769	54516	...
Broadleaved	31960	35357	57026	-	2329	1548	53928	...
Coniferous	1187	582	2136	-	-	-	588	...
Trimmed and sliced wood	-	-	-	-	-	-	-	...
Sleepers	-	-	-	-	-	-	-	...
Other	-	-	-	-	-	-	-	...
Fuelwood	1032558	1040063	1124464	27762	207985	476176	412541	...
Broadleaved	939358	941419	1023817	25109	205902	394504	398302	...
Coniferous	93200	98644	100647	2653	2083	81672	14239	...
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	Agricultural land	Other land					
2013	2194	1651	1174	477	543	170	11	109	253	259	4200			
2014	1154	890	691	199	264	69	5	42	148	344	2180			
2015	1736	1338	1067	271	398	153	3	57	185	348	3119			
Broadleaved	1068	884	748	136	184	52	1	11	120	288	1347			
Beech	16	11	11	-	5	5	-	-	-	-	34			
Oak (all species)	227	224	161	63	3	-	-	1	2	44	160			
Black locust	139	64	62	2	75	45	1	4	25	24	343			
Other hardwood broadleaved	150	141	115	26	9	1	-	3	5	103	416			
Poplar	415	346	329	17	69	1	-	3	65	27	174			
Other softwood broadleaved	121	98	70	28	23	-	-	-	23	90	220			
Coniferous	668	454	319	135	214	101	2	46	65	60	1772			
Spruce	386	239	118	121	147	57	2	41	47	43	1024			
Fir	-	-	-	-	-	-	-	-	-	-	-			
Black pine	216	171	157	14	45	36	-	-	9	17	581			
Scots pine	52	36	36	-	16	3	-	4	9	-	131			
"Bajmut" pine	5	-	-	-	5	5	-	-	-	-	13			
Douglas pine	9	8	8	-	1	-	-	1	-	-	23			
Larches	-	-	-	-	-	-	-	-	-	-	-			
Other coniferous	-	-	-	-	-	-	-	-	-	-	-			
SRBIJA – SEVER														
Beogradski region	32	32	27	5-	-	-	-	-	-	44	87			
Broadleaved	24	24	24	-	-	-	-	-	-	48	54			
Beech	-	-	-	-	-	-	-	-	-	-	-			
Oak (all species)	12	12	12	-	-	-	-	-	-	11	23			
Black locust	3	3	3	-	-	-	-	-	-	-	7			
Other hardwood broadleaved	17	17	12	5	-	-	-	-	-	33	57			
Poplar	-	-	-	-	-	-	-	-	-	-	-			
Other softwood broadleaved	-	-	-	-	-	-	-	-	-	-	-			
Coniferous	-	-	-	-	-	-	-	-	-	-	-			
Spruce	-	-	-	-	-	-	-	-	-	-	-			
Fir	-	-	-	-	-	-	-	-	-	-	-			
Black pine	-	-	-	-	-	-	-	-	-	-	-			
Scots pine	-	-	-	-	-	-	-	-	-	-	-			
"Bajmut" pine	-	-	-	-	-	-	-	-	-	-	-			
Douglas pine	-	-	-	-	-	-	-	-	-	-	-			
Larches	-	-	-	-	-	-	-	-	-	-	-			
Other coniferous	-	-	-	-	-	-	-	-	-	-	-			
Region Vojvodine	699	662	568	94	37	-	-	-	37	121	522			
Broadleaved	693	656	562	94	37	-	-	-	37	118	502			
Beech	-	-	-	-	-	-	-	-	-	-	-			
Oak (all species)	212	212	149	63	-	-	-	-	-	32	129			
Black locust	26	26	26	-	-	-	-	-	-	9	65			
Other hardwood broadleaved	7	7	7	-	-	-	-	-	-	38	53			
Poplar	327	313	310	3	14	-	-	-	14	25	147			
Other softwood broadleaved	121	98	70	28	23	-	-	-	23	14	108			
Coniferous	6	6	6	-	-	-	-	-	-	3	20			
Spruce	-	-	-	-	-	-	-	-	-	-	-			
Fir	-	-	-	-	-	-	-	-	-	-	-			
Black pine	6	6	6	-	-	-	-	-	-	3	20			
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)

ha

	Area afforestation										Repair planting	Used seedlings, thous. units		
	Total	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	520	326	288	38	194	77	3	57	57	147	1477			
Broadleaved	92	68	47	21	24	3	1	11	9	99	300			
Beech	7	4	4	-	3	3	-	-	-	-	16			
Oak (all species)	3	-	-	-	3	-	-	1	2	-	6			
Black locust	20	15	15	-	5	-	1	4	-	15	49			
Other hardwood broadleaved	42	36	28	8	6	-	-	3	3	7	110			
Poplar	20	13	-	13	7	-	-	3	4	1	7			
Other softwood broadleaved	-	-	-	-	-	-	-	-	-	76	112			
Coniferous	428	258	241	17	170	74	2	46	48	48	1177			
Spruce	224	88	82	6	136	50	2	41	43	34	630			
Fir	-	-	-	-	-	-	-	-	-	-	-			
Black pine	157	134	123	11	23	21	-	-	2	14	428			
Scots pine	38	28	28	-	10	3	-	4	3	-	96			
"Bajmut" pine	-	-	-	-	-	-	-	-	-	-	-			
Douglas pine	9	8	8	-	1	-	-	1	-	-	23			
Larches	-	-	-	-	-	-	-	-	-	-	-			
Other coniferous	-	-	-	-	-	-	-	-	-	-	-			
Region Juzne i Istočne Srbije	485	318	184	134	167	76	-	-	91	36	1033			
Broadleaved	251	128	112	16	123	49	-	-	74	27	458			
Beech	9	7	7	-	2	2	-	-	-	-	18			
Oak (all species)	-	-	-	-	-	-	-	-	-	1	2			
Black locust	90	20	18	2	70	45	-	-	25	-	222			
Other hardwood broadleaved	84	81	68	13	3	1	-	-	2	25	196			
Poplar	68	20	19	1	48	1	-	-	47	1	20			
Other softwood broadleaved	-	-	-	-	-	-	-	-	-	-	-			
Coniferous	254	190	72	118	44	27	-	-	17	9	575			
Spruce	162	151	36	115	11	7	-	-	4	9	394			
Fir	-	-	-	-	-	-	-	-	-	-	-			
Black pine	53	31	28	3	22	15	-	-	7	-	133			
Scots pine	14	8	8	-	6	-	-	-	6	-	35			
"Bajmut" pine	5	-	-	-	5	5	-	-	-	-	13			
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

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	Agricul-tural land	Other land					
2013	1808	1627	1170	457	181	155	4	-	22	259	3783			
2014	967	880	684	196	87	55	-	-	32	332	1786			
2015	1518	1327	1057	270	191	125	-	-	66	363	2704			
Broadleaved	990	878	743	135	112	49	-	-	63	303	1264			
Beech	13	11	11	-	2	2	-	-	-	-	27			
Oak (all species)	224	224	161	63	-	-	-	-	-	44	154			
Black locust	128	59	57	2	69	45	-	-	24	24	320			
Other hardwood broadleaved	144	141	115	26	3	1	-	-	2	118	405			
Poplar	360	345	329	16	15	1	-	-	14	27	158			
Other softwood broadleaved	121	98	70	28	23	-	-	-	23	90	220			
Coniferous	528	449	314	135	79	76	-	-	3	60	1420			
Spruce	275	237	116	121	38	38	-	-	-	43	746			
Fir	-	-	-	-	-	-	-	-	-	-	-			
Black pine	201	168	154	14	33	30	-	-	3	17	543			
Scots pine	39	36	36	-	3	3	-	-	-	-	98			
"Bajmut" pine	5	-	-	-	5	5	-	-	-	-	13			
Douglas pine	8	8	8	-	-	-	-	-	-	-	20			
Larches	-	-	-	-	-	-	-	-	-	-	-			
Other coniferous	-	-	-	-	-	-	-	-	-	-	-			
SRBIJA – SEVER														
Beogradski region	32	32	27	5	-	-	-	-	-	59	89			
Broadleaved	32	32	27	5	-	-	-	-	-	59	89			
Beech	-	-	-	-	-	-	-	-	-	-	-			
Oak (all species)	12	12	12	-	-	-	-	-	-	11	23			
Black locust	3	3	3	-	-	-	-	-	-	-	8			
Other hardwood broadleaved	17	17	12	5	-	-	-	-	-	48	56			
Poplar	-	-	-	-	-	-	-	-	-	-	-			
Other softwood broadleaved	-	-	-	-	-	-	-	-	-	-	-			
Coniferous	-	-	-	-	-	-	-	-	-	-	-			
Spruce	-	-	-	-	-	-	-	-	-	-	-			
Fir	-	-	-	-	-	-	-	-	-	-	-			
Black pine	-	-	-	-	-	-	-	-	-	-	-			
Scots pine	-	-	-	-	-	-	-	-	-	-	-			
"Bajmut" pine	-	-	-	-	-	-	-	-	-	-	-			
Douglas pine	-	-	-	-	-	-	-	-	-	-	-			
Larches	-	-	-	-	-	-	-	-	-	-	-			
Other coniferous	-	-	-	-	-	-	-	-	-	-	-			
Region Vojvodine	669	662	568	94	37	-	-	-	37	121	522			
Broadleaved	693	656	562	94	37	-	-	-	37	118	502			
Beech	-	-	-	-	-	-	-	-	-	-	-			
Oak (all species)	212	212	149	63	-	-	-	-	-	32	129			
Black locust	26	26	26	-	-	-	-	-	-	9	65			
Other hardwood broadleaved	7	7	7	-	-	-	-	-	-	38	53			
Poplar	327	313	310	3	14	-	-	-	14	25	147			
Other softwood broadleaved	121	98	70	28	23	-	-	-	23	14	108			
Coniferous	6	6	6	-	-	-	-	-	-	3	20			
Spruce	-	-	-	-	-	-	-	-	-	-	-			
Fir	-	-	-	-	-	-	-	-	-	-	-			
Black pine	6	6	6	-	-	-	-	-	-	3	20			
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)

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	Agricultural land	Other land				
SRBIJA – JUG													
Region Sumadije i Zapadne Srbije	372	321	283	38	51	51	-	-	-	147	1126		
Broadleaved	68	68	47	21	-	-	-	-	-	99	261		
Beech	4	4	4	-	-	-	-	-	-	-	9		
Oak (all species)	-	-	-	-	-	-	-	-	-	-	-		
Black locust	15	15	15	-	-	-	-	-	-	15	37		
Other hardwood broadleaved	36	36	28	8	-	-	-	-	-	7	98		
Poplar	13	13	-	13	-	-	-	-	-	1	5		
Other softwood broadleaved	-	-	-	-	-	-	-	-	-	76	112		
Coniferous	304	253	236	17	51	51	-	-	-	48	865		
Spruce	119	86	80	6	33	33	-	-	-	34	367		
Fir	-	-	-	-	-	-	-	-	-	-	-		
Black pine	146	131	120	11	15	15	-	-	-	14	400		
Scots pine	31	28	28	-	3	3	-	-	-	-	78		
"Bajmut" pine	-	-	-	-	-	-	-	-	-	-	-		
Douglas pine	8	8	8	-	-	-	-	-	-	-	20		
Larches	-	-	-	-	-	-	-	-	-	-	-		
Other coniferous	-	-	-	-	-	-	-	-	-	-	-		
Region Juzne i Istočne Srbije	415	312	179	133	103	74	-	-	29	36	967		
Broadleaved	197	122	107	15	75	49	-	-	26	27	432		
Beech	9	7	7	-	2	2	-	-	-	-	18		
Oak (all species)	-	-	-	-	-	-	-	-	-	1	2		
Black locust	84	15	13	2	69	45	-	-	24	-	210		
Other hardwood broadleaved	84	81	68	13	3	1	-	-	2	25	196		
Poplar	20	19	19	-	1	1	-	-	-	1	6		
Other softwood broadleaved	-	-	-	-	-	-	-	-	-	-	-		
Coniferous	218	190	72	118	28	25	-	-	3	9	535		
Spruce	156	151	36	115	5	-	-	-	-	9	379		
Fir	-	-	-	-	-	-	-	-	-	-	-		
Black pine	49	31	28	3	18	15	-	-	3	-	123		
Scots pine	8	8	8	-	-	-	-	-	-	-	20		
"Bajmut" pine	5	-	-	-	5	5	-	-	-	-	13		
Douglas pine	-	-	-	-	-	-	-	-	-	-	-		
Larches	-	-	-	-	-	-	-	-	-	-	-		
Other coniferous	-	-	-	-	-	-	-	-	-	-	-		
Region Kosovo i Metohija		

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

ha

	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				
2013	1149	1119	30	-	5631	363	212	140	140	-	-	127	25	-		
2014	628	610	18	-	3155	120	239	99	99	-	-	-	31	-		
2015	1054	944	110	-	5276	299	60	118	112	6	-	-	10	-		
SRBIJA – SEVER Beogradski region Region Vojvodine	194	194	-	-	10	81	-	73	67	6	-	-	-	10	-	-
SRBIJA – JUG Region Sumadije i Zapadne Srbije Region Juzne i Istočne Srbije Region Kosovo i Metohija	44	43	1	-	244	3	8	-	-	-	-	-	-	-	-	-
	53	53	-	-	-	-	4	45	45	-	-	-	-	-	-	-

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

thous. pieces

	Seedlings for plantation growing				Seedling for plantation repair planting			
	Total	Poplar	Willow and other broad-leaved	Coniferous	Total	Poplar	Willow and other broad-leaved	Coniferous
2013	383	367	16	-	92	92	-	-
2014	208	199	9	-	34	34	-	-
2015	351	286	65	-	85	73	12	-
SRBIJA – SEVER Beogradski region Region Vojvodine	54	54	-	-	16	16	-	-
	257	193	64	-	68	56	12	-
SRBIJA – JUG Region Sumadije i Zapadne Srbije Region Juzne i Istočne Srbije Region Kosovo i Metohija	24	23	1	-	1	1	-	-
	16	16	-	-	-	-	-	-

4.5. Forest tending and reclamation in the Republic of Serbia

ha

	New-growth tending	Clearing	Thinning	Forest enrichment			Soil preparation and tending	Substitution	Conversion	Reconstruction
				Total	Coniferous	Valuable broad-leaved				
2013	2703	1519	39120	55	8	47	3320	20	796	633
2014	1717	1060	51048	130	125	5	77	10	796	454
2015	2681	1499	44177	179	172	7	1576	430	919	853
Pure stands of	1478	1111	32109	179	172	7	1574	396	851	701
Broadleaved	1266	331	28631	7	-	7	1536	380	809	500
Beech	80	101	21818	3	-	3	36	372	797	409
Oak (all species)	1047	110	5716	3	-	3	498	1	4	29
Other hardwood broadleaved	68	97	855	1	-	1	63	4	7	43
Poplar	51	12	177	-	-	-	936	-	1	-
Other softwood broadleaved	20	11	65	-	-	-	3	3	-	19
Coniferous	212	780	3478	172	172	-	38	16	42	201
Spruce	128	405	976	15	15	-	14	15	32	136
Fir	-	30	183	-	-	-	-	-	-	-
Black pine	40	311	1680	140	140	-	22	-	7	54
Scots pine	3	31	425	17	17	-	2	1	3	7
Other coniferous	41	3	214	-	-	-	-	-	-	4

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	1203	388	12068	-	-	-	2	34	68	152
Broadleaved	1203	381	10597	-	-	-	1	34	68	70
Beech – oak – other broadleaved	137	10	3050	-	-	-	-	-	2	23
Beech – other broadleaved	-	27	2497	-	-	-	-	-	10	21
Oak – other broadleaved	975	258	4545	-	-	-	-	34	56	17
Other broadleaved	91	86	505	-	-	-	1	-	-	9
Coniferous	-	6	1240	-	-	-	-	-	-	82
Spruce – fir	-	-	711	-	-	-	-	-	-	82
Black pine – scots pine	-	-	217	-	-	-	-	-	-	-
Other coniferous	-	6	312	-	-	-	1	-	-	-
Broadleaved – coniferous	-	1	231	-	-	-	-	-	-	-
Beech – spruce – fir	-	1	224	-	-	-	-	-	-	-
Oak – black pine – scots pine	-	-	6	-	-	-	-	-	-	-
Other broadleaved – coniferous	-	-	1	-	-	-	-	-	-	-
State-owned forests										
2013	2684	1136	23225	55	8	47	3320	20	314	379
2014	1695	944	35600	125	125	-	74	10	340	399
2015	2678	1352	26647	154	154	-	1576	430	629	760
Pure stands of	1475	966	20154	154	154	-	1574	396	573	616
Broadleaved	1266	263	17764	-	-	-	1536	360	531	415
Beech	80	86	13887	-	-	-	36	372	530	389
Oak (all species)	1047	76	3443	-	-	-	498	1	-	3
Other hardwood broadleaved	68	78	297	-	-	-	63	4	1	4
Poplar	51	12	96	-	-	-	936	-	-	-
Other softwood broadleaved	20	11	41	-	-	-	3	3	-	19
Coniferous	209	703	2390	154	154	-	38	16	42	201
Spruce	125	352	510	13	13	-	14	15	32	136
Fir	-	30	54	-	-	-	-	-	-	-
Black pine	40	297	1281	124	124	-	22	-	7	54
Scots pine	3	21	415	17	17	-	2	1	3	7
Other coniferous	41	3	130	-	-	-	-	-	-	4
Mixed stands of	1203	386	6493	-	-	-	2	34	56	144
Broadleaved	1203	379	5584	-	-	-	1	34	56	62
Beech – oak – other broadleaved	137	9	1335	-	-	-	-	-	-	21
Beech – other broadleaved	-	26	973	-	-	-	-	-	-	16
Oak – other broadleaved	975	258	3019	-	-	-	-	34	56	16
Other broadleaved	91	86	257	-	-	-	1	-	-	9
Coniferous	-	6	763	-	-	-	1	-	-	82
Spruce – fir	-	-	282	-	-	-	-	-	-	82
Black pine – scots pine	-	-	169	-	-	-	-	-	-	-
Other coniferous	-	6	312	-	-	-	-	-	-	-
Broadleaved – coniferous	-	1	146	-	-	-	-	-	-	-
Beech – spruce – fir	-	1	144	-	-	-	-	-	-	-
Oak – black pine – scots pine	-	-	1	-	-	-	-	-	-	-
Other broadleaved – coniferous	-	-	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 Istočne Srbije	Region Kosovo i Metohija
2014						
Wood volume felled	121867	668	2133	81697	37369	...
Coniferous, m ³	67373	-	4	61114	6225	...
Broadleaved, m ³	54494	668	2129	20553	31144	...
Number of cases	2981	92	531	1842	516	...
2015						
Wood volume felled	189201	873	5289	83970	99069	...
Coniferous, m ³	96691	-	-	67995	28696	...
Broadleaved, m ³	92510	873	5289	15975	70373	...
Number of cases	2864	119	599	1289	857	...
Damages caused by man	24393	678	2281	5817	15617	...
Coniferous, m ³	1556	-	-	967	589	...
Broadleaved, m ³	22837	678	2281	4850	15028	...
Number of cases	1873	118	447	653	655	...
Illicit felling – wood removed from the forest	22147	670	1786	5132	14559	...
Coniferous, m ³	1554	-	-	965	589	...
Broadleaved, m ³	20593	670	1786	4167	13970	...
Number of cases	1656	114	330	578	634	...
Illicit felling – wood remained in the forest	745	-	37	573	135	...
Coniferous, m ³	1	-	-	1	-	...
Broadleaved, m ³	744	-	37	572	135	...
Number of cases	50	-	11	37	2	...
Theft of forest assortments	1501	8	458	112	923	...
Coniferous, m ³	1	-	-	1	-	...
Broadleaved, m ³	1500	8	458	111	923	...
Number of cases	122	1	70	32	19	...
Illicit occupation of land	-	-	-	-	-	...
Coniferous, m ³	-	-	-	-	-	...
Broadleaved, m ³	-	-	-	-	-	...
Number of cases	9	3	-	6	-	...
Illicit grazing	-	-	-	-	-	...
Coniferous, m ³	-	-	-	-	-	...
Broadleaved, m ³	-	-	-	-	-	...
Number of cases	36	-	36	-	-	...
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	-	-	-	-	-	...
Damages caused by insects	32680	-	-	32573	107	...
Coniferous, m ³	32397	-	-	32290	107	...
Broadleaved, m ³	283	-	-	283	-	...
Number of cases	240	-	4	231	5	...

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	32609	-	-	32527	82	...
Coniferous, m ³	32372	-	-	32290	82	...
Broadleaved, m ³	237	-	-	237	-	...
Number of cases	226	-	-	222	4	...
Gypsy moth	-	-	-	-	-	...
Coniferous, m ³	-	-	-	-	-	...
Broadleaved, m ³	-	-	-	-	-	...
Number of cases	-	-	-	-	-	...
Other insects	71	-	-	46	25	...
Coniferous, m ³	25	-	-	-	25	...
Broadleaved, m ³	46	-	-	46	-	...
Number of cases	14	-	4	9	1	...
Damages caused by game and domestic animals	-	-	-	-	-	...
Coniferous, m ³	-	-	-	-	-	...
Broadleaved, m ³	-	-	-	-	-	...
Number of cases	60	-	60	-	-	...
Damages caused by natural disasters	116431	195	3008	29883	83345	...
Coniferous, m ³	49256	-	-	21256	28000	...
Broadleaved, m ³	67175	195	3008	8627	55345	...
Number of cases	499	1	38	279	181	...
Wind	10270	195	2948	6110	1017	...
Coniferous, m ³	4172	-	-	4097	75	...
Broadleaved, m ³	6098	195	2948	2013	942	...
Number of cases	38	1	3	27	7	...
Rain, hail, frost	106161	-	60	23773	82328	...
Coniferous, m ³	45084	-	-	14159	27925	...
Broadleaved, m ³	61077	-	60	6614	54403	...
Number of cases	461	-	35	252	174	...
Damages caused by plant diseases	13218	-	-	13218	-	...
Coniferous, m ³	12051	-	-	12051	-	...
Broadleaved, m ³	1167	-	-	1167	-	...
Number of cases	145	-	50	95	-	...
Damages caused by fire	2479	-	-	2479	-	...
Coniferous, m ³	1431	-	-	1431	-	...
Broadleaved, m ³	1048	-	-	1048	-	...
Number of cases	47	-	-	31	16	...
Surface fire	1309	-	-	1309	-	...
Coniferous, m ³	261	-	-	261	-	...
Broadleaved, m ³	1048	-	-	1048	-	...
Number of cases	38	-	-	25	13	...
Crown fire	1170	-	-	1170	-	...
Coniferous, m ³	1170	-	-	1170	-	...
Broadleaved, m ³	-	-	-	-	-	...
Number of cases	9	-	-	6	3	...

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

ha

	Total	Government sector							Private sector	
		Causes of damages								
		Fire		Insects and plant diseases	Natural diseases	Game	Domestic animals	Illicit occupa- tion of land	Fire	
		Surface	Crown						Ground	Crown
2013	63000	779	173	58907	3065	70	3	1	235	-
2014	12792	50	2	7993	4710	38	-	-	88	144
2015	18776	861	33	2976	14154	752	-	-	69	70
Pure stands of	16351	467	33	2210	12889	752	-	-	62	70
Broadleaved	11469	257	7	594	9859	752	-	-	32	-
Beech	9669	172	7	100	9390	-	-	-	-	-
Oak (all species)	885	82	-	409	375	19	-	-	28	-
Other hardwood broadleaved	745	-	-	1	73	671	-	-	4	-
Poplar	125	-	-	78	20	27	-	-	-	-
Other softwood broadleaved	45	3	-	6	1	35	-	-	-	-
Coniferous	4882	210	26	1616	3030	-	-	-	30	70
Spruce	902	23	3	674	202	-	-	-	-	-
Fir	1746	2	-	886	858	-	-	-	-	-
Black pine	68	7	-	1	60	-	-	-	30	30
Scots pine	1368	178	23	54	113	-	-	-	-	-
Other coniferous	798	-	-	1	797	-	-	-	-	-
Mixed stands of	2425	394	-	766	1265	-	-	-	7	-
Broadleaved	1855	376	-	500	979	-	-	-	7	-
Beech oak – other broadleaved	213	-	-	-	213	-	-	-	3	-
Beech – other broadleaved	101	-	-	-	101	-	-	-	2	-
Oak – other broadleaved	1178	19	-	500	659	-	-	-	2	-
Other broadleaved	363	357	-	-	6	-	-	-	-	-
Coniferous	251	-	-	67	184	-	-	-	-	-
Spruce – fir	211	-	-	63	148	-	-	-	-	-
Black pine – scots fir	29	-	-	1	28	-	-	-	-	-
Other coniferous	11	-	-	3	8	-	-	-	-	-
Broadleaved – coniferous	319	18	-	199	102	-	-	-	-	-
Spruce – fir – beech	303	2	-	199	102	-	-	-	-	-
Black pine – scots pine – oak	-	-	-	-	-	-	-	-	-	-
Other coniferous – broadleaved	16	16	-	-	-	-	-	-	-	-

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
2013	561	400	161	7343	2170	5173	326	165	161	7178	2005	5173
2014	284	138	146	10256	9761	495	52	50	2	9606	9521	85
2015	827	723	104	5059	3889	1170	688	654	34	2479	1309	1170
SRBIJA – SEVER												
Beogradski region	-	-	-	-	-	-	-	-	-	-	-	-
Region Vojvodine	-	-	-	-	-	-	-	-	-	-	-	-
SRBIJA – JUG												
Region Sumadije i Zapadne Srbije	219	126	93	2479	1309	1170	119	96	23	2479	1309	1170
Region Juzne i Istočne Srbije	608	597	11	2580	2580	-	569	558	11	-	-	-
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 Istočne Srbije	Region Kosovo i Metohija	
2014	22088	864	9969	3767	7488	...	
2015	21295	1781	18849	501	164	...	
Insecticides	683	2	164	353	164	...	
Herbicides	18785	1772	17013	-	-	...	
Fungicides	896	7	862	27	-	...	
Other preparations	931	-	810	121	-	...	

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 specialista	Administrative and auxiliary staff	Other employees	For indefinite time	For definite time
2011 ¹⁾	705	172	315	82	84	51	597	108
2013 ¹⁾	845	76	432	205	55	77	717	128
2015¹⁾	877	90	442	193	59	93	755	122
SRBIJA – SEVER								
Beogradski region	33	2	17	9	4	1	31	2
Region Vojvodine	319	30	157	57	11	64	275	44
SRBIJA – JUG								
Region Sumadije i Zapadne Srbije	275	36	140	60	24	15	229	46
Region Juzne i Istocne Srbije	250	22	128	67	20	13	220	30
Region Kosovo i Metohija

6.2. Hunting buildings and facilities in the Republic of Serbia

	Hunting homes		Administratiion-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					
2011	305	41125	212	10118	20	1378	491	98	23698	8956		
2013	377	54386	190	7949	19	2667	630	323	25825	10014		
2015	369	51208	293	175074	21	1687	3597	432	24179	10861		
SRBIJA – SEVER												
Beogradski region	11	1435	5	215	1	58	78	-	1395	598		
Region Vojvodine	228	33597	59	168306	11	1320	282	257	5901	3486		
SRBIJA – JUG												
Region Sumadije i Zapadne Srbije	76	9586	88	4008	8	184	3174	36	9221	3702		
Region Juzne i Istocne Srbije	54	6590	141	2545	1	125	63	139	7662	3075		
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	
2011	388	5830967	1013426	6844393	1759544	85140
2013	293	6148995	1009359	7158354	1588188	74803
2015	304	6127714	1004654	7132368	1766544	80562
SRBIJA – SEVER						
Beogradski region	10	199367	98523	297890	32183	5505
Region Vojvodine	125	1739599	225358	1964957	103106	24896
SRBIJA – JUG						
Region Sumadije i Zapadne Srbije	84	2167105	359346	2526451	799817	29719
Region Juzne i Istocne Srbije	85	2021643	321427	2343070	831438	20442
Region Kosovo i Metohija

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

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				
2011	4 166	635	117 502	167	537	1 632
2013	5 126	1 001	120 095	159	488	1 441
2015	5 522	1 098	127 853	195	388	1 978
SRBIJA – SEVER						
Beogradski region	-	-	5 840	-	-	-
Region Vojvodine	4 337	824	57652	-	204	275
SRBIJA – JUG						
Region Sumadije i Zapadne Srbije	153	44	33 253	67	-	537
Region Juzne i Istočne Srbije	1 032	230	31 108	128	184	1 166
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				
2011	17 865	501 456	17 784	5 386	175 155	290 579	13 902	335 864
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
SRBIJA – SEVER								
Beogradski region	424	20 360	620	160	1 923	22 600	1 050	32 823
Region Vojvodine	8 025	190 555	506	385	7 428	348 389	1 782	94 566
SRBIJA – JUG								
Region Sumadije i Zapadne Srbije	5 264	127 280	9 473	2 486	36 629	79 308	7 391	128 230
Region Juzne i Istočne Srbije	7 575	116 692	7 685	2 281	99 591	67 570	4 905	77 515
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
2011	48	8	8	-	80	1 007	362	411	6 384	2 375	759	3 698
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
SRBIJA – SEVER												
Beogradski region	-	-	-	-	20	25	-	-	440	-	-	-
Region Vojvodine	-	6	-	-	24	193	225	153	1 118	-	-	274
SRBIJA – JUG												
Region Sumadije i Zapadne Srbije	133	2	22	-	42	701	29	245	3 408	937	1 187	756
Region Juzne i Istočne Srbije	14	15	6	-	56	263	75	341	2 475	558	20	360
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						
2011	653	114	8 039	-	38	1 142	4 962	59 601
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
SRBIJA – SEVER								
Beogradski region	-	-	429	-	-	224	308	2 638
Region Vojvodine	968	94	4 739	-	15	1 395	3 663	11 123
SRBIJA – JUG								
Region Sumadije i Zapadne Srbije	16	-	2 515	-	-	359	1 284	10 446
Region Juzne i Istočne Srbije	51	5	1 596	11	2	960	2 520	5 754
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								
2011	1 087	115	2 974	17 245	474	161 422	145	316	8 714	1 827
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
SRBIJA – SEVER										
Beogradski region	-	-	-	2 024	15	14 094	-	5	719	22
Region Vojvodine	477	118	-	8 488	-	49 539	103	187	7 226	-
SRBIJA – JUG										
Region Sumadije i Zapadne Srbije	11	-	-	3 394	91	45 717	51	146	4 410	918
Region Juzne i Istočne Srbije	246	13	31	2 575	124	17 896	122	145	2 044	670
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
2011	710	26	-	-	37 245	1 002	997	321 498
2013	381	10	-	-	45 858	501	207	255 503
2015	471	-	-	-	33 919	733	1 258	261 952
SRBIJA – SEVER								
Beogradski region	6	-	-	-	1 465	10	-	24 638
Region Vojvodine	2	-	-	-	20 229	88	1 212	123 548
SRBIJA – JUG								
Region Sumadije i Zapadne Srbije	102	-	-	-	7 647	60	46	93 397
Region Juzne i Istočne Srbije	361	-	-	-	4 578	575	-	20 369
Region Kosovo i Metohija

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