



# SAOPŠTENJE

## FIRST RELEASE



Molimo korisnike da prilikom upotrebe podataka obavezno navedu izvor  
Users are kindly requested to mention the data source

GODINA/ YEAR VII

SARAJEVO, 24.08.2012.

BROJ/ NUMBER 04

## ŠUMARSTVO

### *For e s t r y*

#### PROIZVODNJA I PRODAJA ŠUMSKIH SORTIMENATA U BIH PREMA ASORTIMANU U II KVARTALU 2012.

#### PRODUCTION AND SALES OF FOREST ASSORTMENTS IN BOSNIA AND HERZEGOVINA IN 2<sup>nd</sup> QUARTER 2012

Ukupna proizvodnja šumskih sortimenata u Bosni i Hercegovini u drugom kvartalu 2012. godine veća je za 3,11% u odnosu na isti period 2011. godine. Proizvodnja sortimenata četinarskih vrsta drveća povećana je za 4,83% dok je proizvodnja sortimenata lišćarskih vrsta veća za 1,48%. Proizvodnja trupaca četinara povećana je za 9,36% dok proizvodnja trupaca lišćara bilježi povećanje od 12,11% u odnosu na drugi kvartal 2011. Najveći porast proizvodnje bilježi se kod ostalog dugog drveta lišćara od 39,47% i rudničkog drveta lišćara od 27,79%. Najveći pad se bilježi kod proizvodnje ostalog grubo obrađenog drveta od 98,35% i ogrijevnog drveta četinara od 30,33%. Kod proizvodnje ostalog grubo obrađenog drveta radi se o malim količinama sortimenata čije variranje nema uticaja na promjene u ukupnoj proizvodnji šumskih sortimenata.

Total production of forest assortments in Bosnia and Herzegovina in 2<sup>nd</sup> quarter of 2012 is increased for 3,11% compared to same period in 2011. Production of coniferous (softwood) assortments is increased for 4,83% while production of broadleaf (hardwood) assortments increases for 1,48%. Production of coniferous logs is 9,36% greater while production of broadleaf logs records increase of 12,11% compared to the second quarter of 2011. Greatest production increase of 39,47% has other broadleaf long wood and mining broadleaf wood of 27,79%. Greatest production drop, of 98,35% has other roughly worked wood and coniferous fuel wood of 30,33%.. Other roughly worked wood is produced in small quantities and its changes in production do not affect variations in total production of forest assortments.

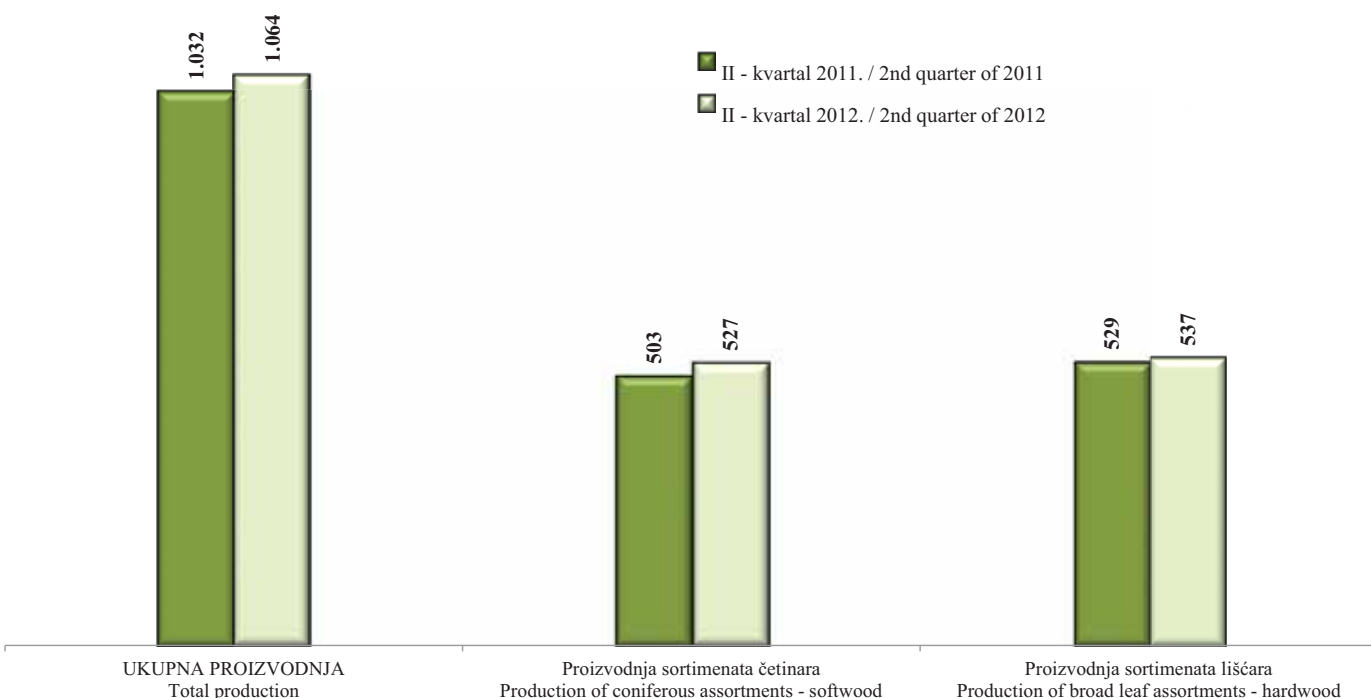
Tabela 1. PROIZVODNJA I PRODAJA ŠUMSKIH SORTIMENATA PREMA ASORTIMANU U II KVARTALU 2012.

Table 1. PRODUCTION AND SALE OF FOREST ASSORTMENTS IN 2<sup>nd</sup> QUARTER OF 2012

	Proizvodnja (Production)			Prodaja (Sale)			
	II kvartal 2 <sup>nd</sup> quarter 2011.	II kvartal 2 <sup>nd</sup> quarter 2012.	Indeksi Indices IV-VI 2012	II kvartal 2 <sup>nd</sup> quarter 2011.	II kvartal 2 <sup>nd</sup> quarter 2012.	Indeksi Indices IV-VI 2012	
	m <sup>3</sup>	m <sup>3</sup>	IV-VI 2011	m <sup>3</sup>	IV-VI 2011		
UKUPNO	1.032.082	1.064.167	103,11	1.125.797	1.087.409	96,59	TOTAL
ČETINARA	502.665	526.928	104,83	529.958	529.398	99,89	CONIFEROUS
LIŠĆARA	529.417	537.239	101,48	595.839	558.011	93,65	BROAD LEAF
Trupci četinara	332.879	364.031	109,36	353.339	360.727	102,09	Logs, coniferous
Rudničko drvo četinara	39.070	38.649	98,92	41.997	43.134	102,71	Mining wood, coniferous
Ostalo dugo drvo četinara	28.986	26.069	89,94	28.347	23.052	81,32	Other long wood, coniferous
Prostorno drvo četinara	101.364	97.924	96,61	105.814	101.984	96,38	Cordwood, coniferous
Trupci lišćara	154.416	173.112	112,11	180.062	182.695	101,46	Logs, broadleaf
Rudničko drvo lišćara	1.504	1.922	127,79	1.855	1.829	98,60	Mining wood, broadleaf
Ostalo dugo drvo lišćara	3.608	5.032	139,47	4.430	6.730	151,92	Other long wood, broadleaf
Prostorno drvo lišćara	39.268	38.390	97,76	42.232	40.693	96,36	Cordwood, broadleaf
Ogrijevno drvo četinara	366	255	69,67	461	501	108,68	Fuelwood, coniferous
Ogrijevno drvo lišćara	330.318	318.778	96,51	366.945	325.997	88,84	Fuelwood, broadleaf
Ostalo grubo obrađeno drvo	303	5	1,65	315	67	21,27	Other wood, roughly worked

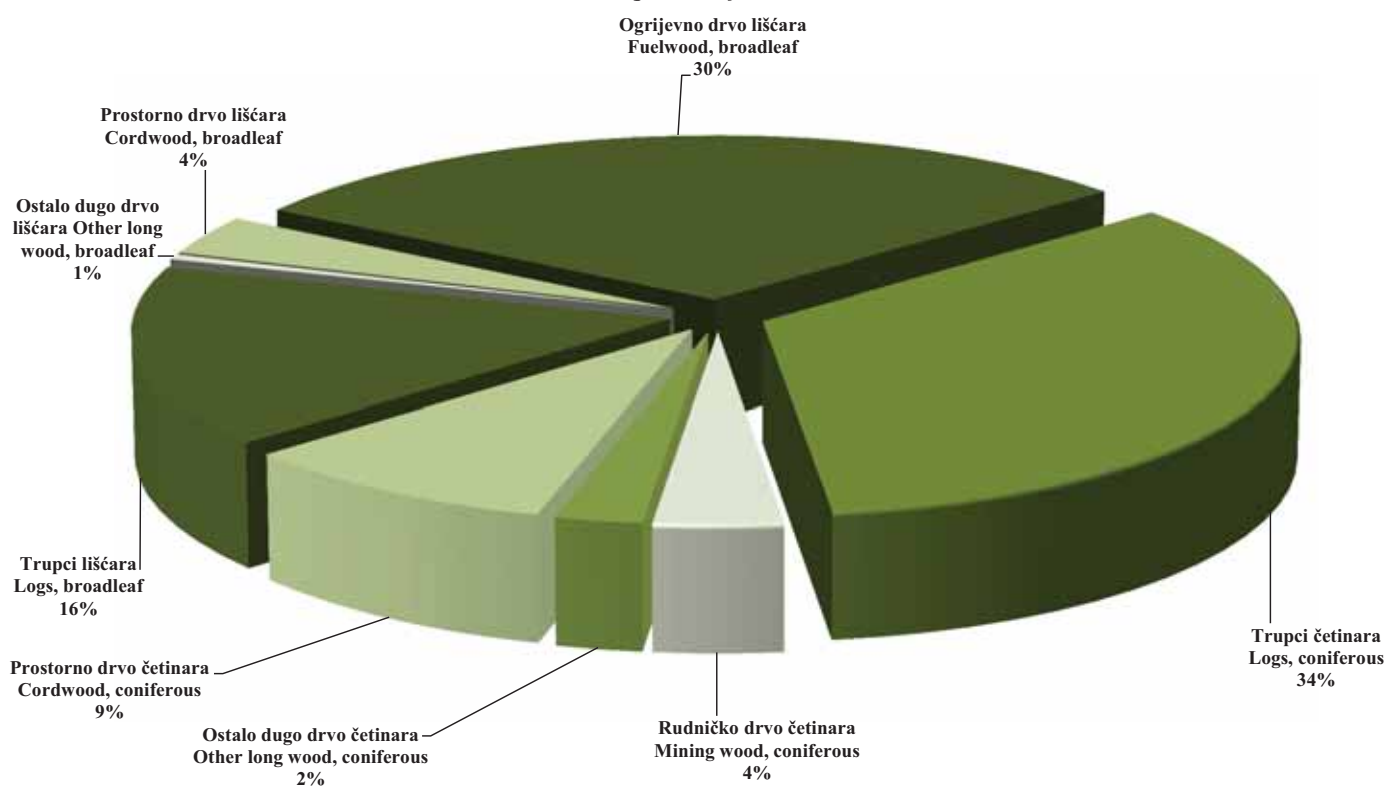
**Grafikon 1. Proizvodnja šumskih sortimenata u Bosni i Hercegovini u 1000 m<sup>3</sup> - II kvartal 2011. i 2012. godine**

*Production of forest assortments in Bosnia and Herzegovina in 1000 m<sup>3</sup> - 2<sup>nd</sup> quarter of 2011 and 2012*



**Grafikon 2. Procentualno učešće pojedinih sortimenata u ukupnoj proizvodnji šumskih sortimenata u II kvartalu 2012. godine**

*Percentage participation of different assortments in total production of forest assortments in 2<sup>nd</sup> quarter of 2012*



## Metodološka objašnjenja

Podaci o proizvodnji šumskih sortimenata, obrađeni u ovom saopštenju, urađeni su na osnovu rezultata obrade entitetskih zavoda za statistiku iz redovnog mjesecnog istraživanja.

Mjesečne izvještaje podnose sva preduzeća koja se bave stalnom proizvodnjom šumskih sortimenata iz šuma u državnoj svojini, bez obzira da li im je iskorištavanje šuma osnovna ili sporedna djelatnost.

Podacima je obuhvaćena samo proizvodnja šumskih sortimenata iz državnih šuma, dok šumski sortimenti proizvedeni u šumama na koje postoji pravo svojine nisu uključeni.

Iskazane količine predstavljaju neto drvnu masu sortimenata izraženu u zapreminskim metrima.

**Četinari** su vrste drveća iz klase golosjemenica (Gymnospermae), pretežno iz porodice Pinaceae. Ovdje spadaju autohtone, komercijalne vrste drveća kao što su jela (Abies alba), smrča (Picea abies), te bijeli (Pinus sylvestris) i crni bor (Pinus nigra). Drvo četinara ima jednostavniju građu i u međunarodnoj klasifikaciji se, bez obzira na mehanička svojstva označava nazivom *softwood*.

**Liščari** su vrste drveća iz klase skrivenosjemenica (Angiospermae). Ovdje spadaju autohtone, komercijalne vrste drveća liščara, kao što su: bukva (Fagus sylvatica), hrast kitnjak (Quercus petraea), te vrste plemenitih liščara iz rođova Fraxinus (jasen), Acer (javor), Ulmus (briješ) i Prunus avium (divlja trešnja) i ostalih tvrdih i mehkih liščara. Drvo liščara je složenije gradi u odnosu na drvo četinara i u međunarodnoj klasifikaciji se, bez obzira na mehanička svojstva označava nazivom *hardwood*.

**Trupci** su šumski drvni sortimenti odgovarajućih fizičkih i mehaničkih svojstava, namijenjeni za dalju mehaničku preradu (piljenje, rezanje ili ljuštenje).

**Jamsko drvo** obuhvata šumske drvne sortimente povoljnijih fizičkih i mehaničkih svojstava čiji se prirodni oblik, dimenzije i svojstva koriste za izgradnju i održavanje jamskih kopova i rudarskih okna. Može se upotrebljavati i za krovne konstrukcije.

**Ostalo dugo drvo** obuhvata tehničko drvo čiji se prirodni oblik, dimenzije i svojstva koriste za proizvodnju TT stubova, stubova za skele, šipova, jarbola i sl.

**Prostorno drvo** obuhvata drvo lošijih tehničkih karakteristika, oblo ili cijepano koje se koristi u hemijskoj preradi za proizvodnju celuloze, drvenjače, drvene vune, tanina i sl.

**Ogrijevno drvo** je drvo namijenjeno neposredno za ogrijev ili proizvodnju drvenog uglja.

**Ostalo grubo obrađeno drvo** obuhvata sitno tehničko drvo kao što su stubovi za hmelj ili lozu, motke, kolje, štapovi, ručke, obruči, pletarski štapovi, pruće sl.

## Notes on methodology

The data on production of forest products presented here have been prepared on a basis of data provided by entity statistical offices underlying the regular monthly survey results.

Monthly reports are provided by all companies performing their business activities in the forestry sector and permanently producing forest products.

The data presented here cover only production of forest products manufactured out of the resources from the state-owned forest. Forest products from private forests are not covered here.

The given quantities represent net volume measured in cubic meters.

**Coniferous** are tree species from systematic class of naked-seed plants (Gymnospermae), mostly from Pinaceae tree family. Here belong domestic commercial tree species: european Fir (Abies alba), Spruce (Picea abies), Scots Pine (Pinus sylvestris) and European Black Pine (Pinus nigra). Coniferous wood is less complex in structure and in international classification, regardless its mechanical properties, it is classified as *softwood*.

**Broad leaf** are tree species from systematic class of covered-seed plants (Angiospermae). Here belong domestic commercial species: Beech (Fagus sylvatica), Sessile Oak (Quercus petraea), so cold noble broad leaf trees like species from genera Fraxinus (Ash), Acer (Maple), Ulmus (Elm), Prunus avium (Wild Cherry) and hard and soft broad leaf tree species. Broad leaf wood is more complex in structure than coniferous wood and in international classification, regardless its mechanical properties, it is classified as *hardwood*.

**Logs** are forestry wood products with proper physical and mechanical properties, intended for further mechanical processing (sawing, slicing or peeling).

**Mining wood** include forestry wood products with proper physical and mechanical properties which natural shape, dimensions and properties are used for construction and maintenance of mining pits. It could also be used for roof constructions.

**Other long wood** include technical wood which natural shape, dimensions and properties are used for manufacture of utility poles, scaffold poles, foundation poles, masts etc.

**Cordwood** include wood of bad technical characteristics, round or split, used in chemical processing for production of chemical and mechanical pulp, wooden wool, tannin etc.

**Fuelwood** is wood intended for heating or production of charcoal.

**Other wood, roughly worked** is small technical wood like hop and vine poles, other poles, pickets, sticks, handles, wooden rims, brushwood etc.

---

**Izdaje i štampa Agencija za statistiku Bosne i Hercegovine, 71000 Sarajevo, Zelenih beretki 26**  
Published and printed by the Agency for Statistics of the Bosnia and Herzegovina, 71000 Sarajevo, Zelenih beretki 26

Telefon/Phone: +387 (33) 911 911 · Telefaks/Telefax: +387 (33) 220 622  
Elektronska pošta/E-mail : [bhas@bhas.ba](mailto:bhas@bhas.ba) · Internetska stranica/Web site: <http://www.bhas.ba>

Odgovara direktor Zdenko Milinović  
Person responsible: Zdenko Milinović, Director General

Saopštenje priredili: Fuad Bahtanović, Boro Kovačević  
Prepared by: Fuad Bahtanović, Boro Kovačević  
Lektor: Amra Kapetanović  
Language Editor: Ms. Amra Kapetanović

Periodika izlaženja: kvartalno  
Periodicity: quarterly  
Štampa: 150 primjeraka  
150 copies printed

Podaci iz ovog saopštenja objavljaju se i na internetu  
First Release data are also published on the Internet

---