

Dear,

In the release about Indices of physical volume of publicly owned forest assortments production, for January 2014 year, (number 38, from 24 February 2014), we have noticed mistake, and according to that we publish new release with revised data which you can use.

For easier orientation, the corrected data are shaded and marked with an asterisk.

We apologize for the mistake. Thank you for your understanding.

Indices of physical volume of publicly owned forest assortments production January 2014

Production of forest assortments from state forests in Montenegro in January 2014 compared to January 2013, increased **185.2 %***.

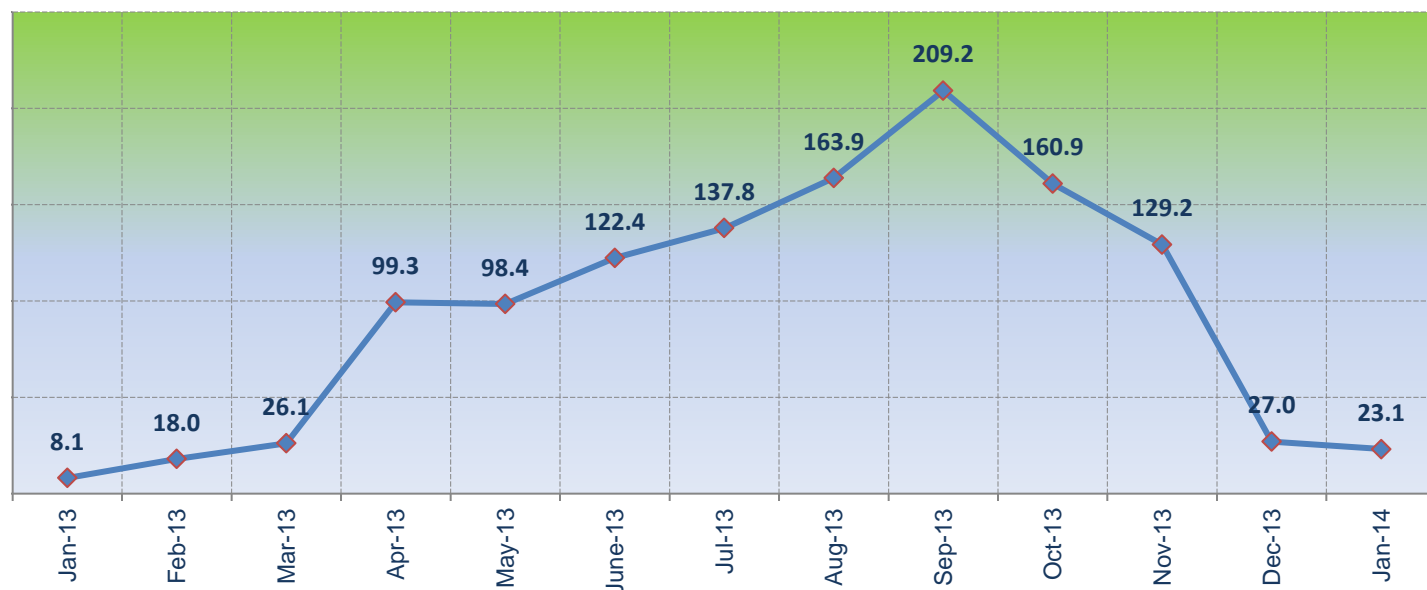
Production of broadleaf logs from state forests in Montenegro in January 2014 compared to January 2013 increased for 731 m³.

Production of hardwoods publicly owned in Montenegro in January 2014 compared to January 2013 increased for **1181 m³***.

Production of cord coniferous wood publicly owned in Montenegro in January 2014 compared to January 2013 has been decreased for **46 m³***.

Production of fuel wood of hardwoods publicly owned in Montenegro for period in January 2014 compared to January 2013 has been increased for 337 m³.

Indices of physical volume of publicly owned forest assortments production (Ø2013=100)



Indices of physical volume of publicly owned forest assortments production January 2014

MONTENEGRO (Ø2013=100)	<u>Jan-13</u> <u>Ø2013</u>	<u>Jan-14</u> <u>Ø2013</u>	<u>Jan-14</u> <u>Jan-13</u>
TOTAL	8.1	23.1*	285.2*

Production of forest assortments publicly owned January 2014

MONTENEGRO	m ³	
	2013	2014
	Jan	Jan
Coniferous	1 592	3 547*
Broadleaf	214	1 395*
Coniferous logs	1 068	2 781*
Mining wood, coniferous	86	363*
Other long coniferous wood	-	-
Cord coniferous wood	438	392*
Broadleaf logs	82	813
Cord broadleaf wood	17	130*
Fuel wood - coniferous	-	11
Fuel wood - hardwoods	115	452
TOTAL	1 806	4 942*

METHODOLOGICAL EXPLANATIONS

The report on production of forestry products is monthly submitted. The report is submitted by all enterprises producing commercial timbers in state-owned forests, no matter if the forest management is their main industry or not.

The report provides: data on produced quantity of forestry products received from regular felling of trees for the reporting month; data on produced quantity of forestry products since the beginning of year until the end of reporting month; data on sold – sent quantities of forestry products in the reporting month; data on sold quantities of forestry products since the beginning of year until the end of reporting month.

Indices of forest assortments are calculated on the basis of simple non-weighted comparison and weighted index which is used in Statistical Office of Montenegro is not comparable. This is the reason why every assortment is separately weighted. An ideal matching of these two indicators is not possible, except in the cases when the production is absolutely identical, what is in reality impossible. If there the attention was paid to weighted coefficients, i.e. on values which they represent, then there would have been possible to compare physical volume of production in the manner it is provided. But, in this way calculated index does not present neither quantitative nor qualitative changes within the volume of forest assortments.

Issued and printed by Statistical Office of Montenegro (MONSTAT)
81000 Podgorica, IV Proleterske 2, Phone (+382) 20 230-811, Fax (+382) 20 230-814

The release prepared by:
Majda Savićević
Phone +382-20-231 004
contact@monstat.org