

IV Proleterske No 2, 81000 Podgorica

+382 20 230 811 (fax) +382 20 230 814

contact@monstat.org mediji@monstat.org

www.monstat.org

RELEASE 155-2/2023

Release date: 27 February 2024

Indices of physical volume of publicly owned forest assortments production

The third quarter 2023

Production of forest assortments from state forests in Montenegro in the third guarter of 2023 compared to the same quarter of previous year records a significant increase.

The production of forest assortments from state forests in Montenegro in the third quarter of 2023 compared to the second quarter of 2023. recorded a significant increase.

Figure 1. Indices of physical volume of publicly owned forest assortments production

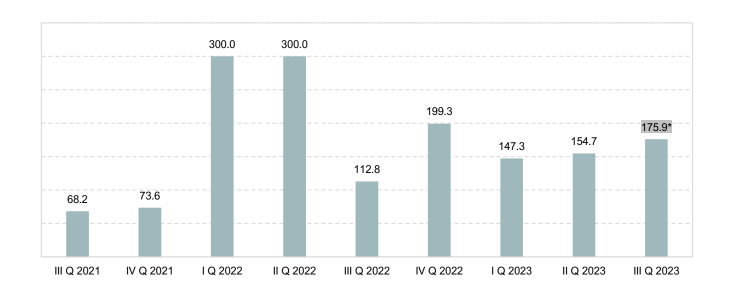


Table 1. Indices of physical volume of publicly owned forest assortments production, III quarter 2023

	IIIQ 2023	IIIQ 2023	IIIQ 2023	<u>I-IIIQ 2023</u>
	Ø 2022	IIQ 2023	IIIQ 2022	I-IIIQ 2022
Total	196.6*	143.9*	175.9*	165.3

^{*} Corrected data

METHODOLOGICAL NOTES

Data on the production of forest assortments in state forests are collected through a regular monthly survey Production of forest assortments in state forests (SUM – 22). The questionnaire is filled out on the basis of the Forest Administration records.

The aim of the Survey on production of forest assortments in state forests is to provide data on production, sales and stock of forest assortments in state forests.

Forest is considered to be land overgrown with forest trees in the form of a stand with an area of more than 20 acres, as well as forest nurseries, seed stands and seed plantations that are an integral part of the forest, forest infrastructure, fire lines and other open areas within the forest area less than 20 ares.

Separate groups of forest trees on an area of less than 20 acres, forest nurseries and seed plantations that are not an integral part of the forest, protective belts of forest trees with an area of less than 20 ares, and a width of less than 20 m, tree lines and parks in settlements are not considered forests.

Industrial wood has favourable physical and chemical characteristics and is intended for industrial (mechanical and chemical) processing.

Technical wood has favourable physical and chemical characteristics and is intended for various technical purposes.

Firewood is wood cut in order to be used for fire or charcoal production.

When using the data, state:
"Data source: Statistical Office of Montenegro MONSTAT"

More data, as well as detailed methodological notes can be found in the section: Forestry