

MONTENEGRO STATISTICAL OFFICE **R E L E A S E** No. 35 Podgorica, 17 March 2020

When using the data please name the source

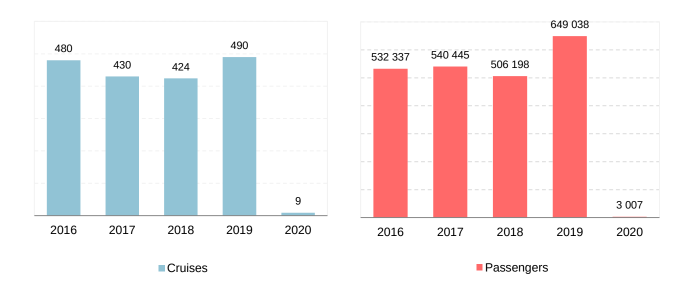
Foreign vessels on cruise 2020 (p)

In 2020, foreign vessels realised 9 cruises in Montenegro. Total of 3 007 passengers arrived during these cruises.

In comparison with 2019, the number of cruises decreased by 98.2%, while the number of passengers on these cruises decreased by 99.5%.

By flag of vessels, the structure of foreign vessels on cruise entered internal sea waters of Montenegro in 2020 was the following: Malta (88.9%), Italy (11.1%).

Graph 1 Number of cruises and passengers on foreign vessels on cruise in Montenegro



⁽p) – Preliminary data

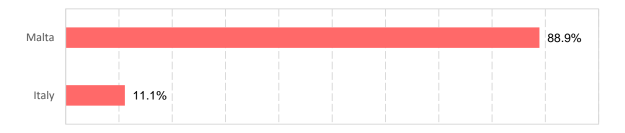
Table 1 Cruises of foreign vessels in Montenegro, 2020

	2020	2019	Indices 2020/2019
Cruises	9	490	1.8
Passengers	3 007	649 038	0.5

Table 2 Cruises of foreign vessels in Montenegro by flag under which they arrive, 2020

	Cruises	Passengers	Structure
	(1)	(2)	(1) in %
Total	9	3 007	100.0
Flag			
Malta	8	319	88.9
Italy	1	2 688	11.1

Graph 2 Structure of foreign vessels on cruise by flag under which they arrive, 2020



Graph 3 Cruises of foreign vessels by months



METHODOLOGICAL NOTES

Survey on cruises of foreign vessels aims to provide data on number of realised cruises of foreign vessels entering in the internal sea waters of Montenegro, as well as number of passengers on these cruises. The data collection is done by reporting method (TU-19 form). Reporting units are seaports. The report is filled for the first entry of vessel in the internal sea waters of Montenegro.

A journey is an entry of a foreign vessel on cruise into the first seaport of the internal sea waters of the Montenegro.

A passenger is any person who arrived by ship irrespective of age providing that he/she is not a crew member.

Issued 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:

Željko ŽIVKOVIĆ

contact@monstat.org