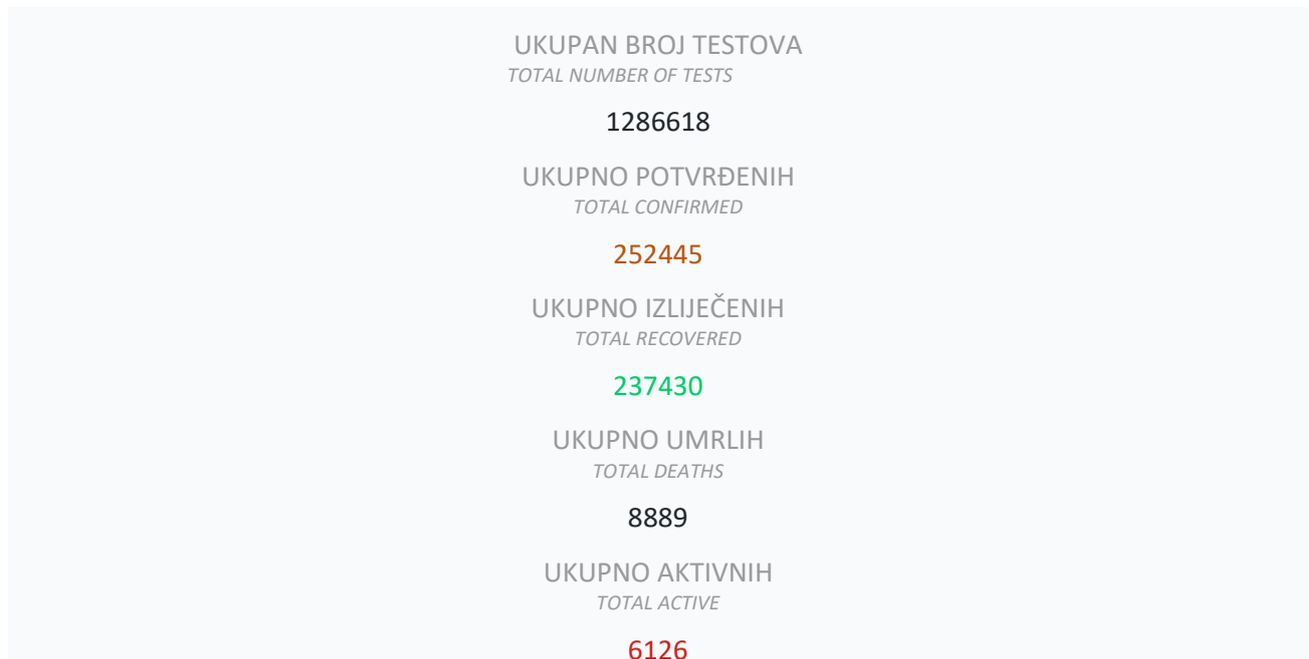


Epidemiološki izvještaj o COVID-19 u Federaciji BiH – 11.07.2022.

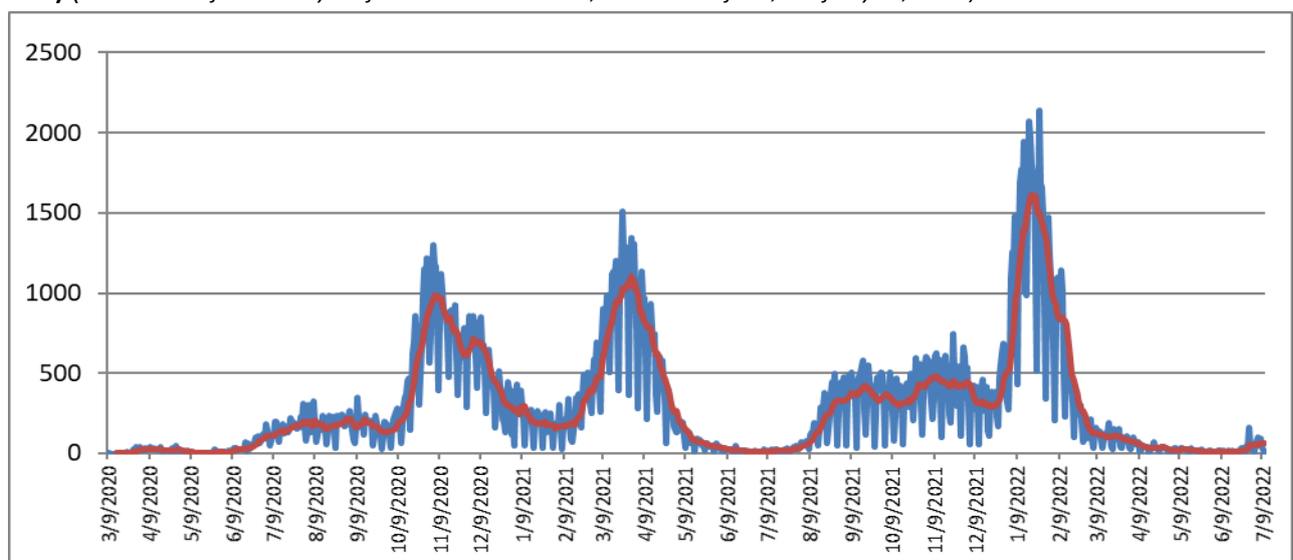
Epidemiological report on COVID-19 in the Federation of BiH - 11.07.2022.



Prema podacima dostavljenim Zavodu za javno zdravstvo FBiH u Federaciji BiH, zaključno s 11.07.2022. u 12h, registrirano je 252 445 laboratorijski potvrđenih slučajeva COVID-19 bolesti i 8 889 smrtnih slučajeva povezanih s COVID-19. Trenutno je evidentirano 6 126 aktivnih slučajeva COVID-19.

According to the data submitted to the Institute of Public Health of the FBiH in the Federation of BiH, as of July 11, 2022. at 12 a.m., 252,445 laboratory-confirmed cases of COVID-19 and 8,889 deaths related to COVID-19 were registered. Currently registered 6,126 active cases of COVID-19.

Grafikon 1. Distribucija laboratorijski potvrđenih slučajeva COVID-19, Federacija BiH (do 11.07.2022. u 12h) (*Distribution of laboratory confirmed cases COVID-19, Federation of BiH, as of July 11, 2022.*)



Plava linija – dnevni broj novih slučajeva, crvena linija – sedmodnevni prosjek broja novih slučajeva. (Blue line - daily number of new cases, red line - seven-day moving average.)

Tablica 1. Broj i incidenca laboratorijski potvrđenih i smrtnih slučajeva COVID-19 prema kantonima, Federacija BiH, 11.07.2022. (*Number and incidence of laboratory confirmed cases and deaths of COVID-19 to the cantons in FB&H, as of July 11, 2022.*)

KANTON <i>CANTON</i>	Ukupan broj potvrđenih slučajeva <i>Total number of confirmed cases</i>	Incidenca na 100.000 <i>Incidence per 100,000</i>	Slučajevi u zadnjih 7 dana <i>Cases in the last 7 days</i>	7-dnevna incidenca na 100.000 <i>7-day incidence per 100,000</i>	Broj smrtnih slučajeva <i>Number of deaths</i>	Smrtnost na 100.000 <i>Mortality per 100,000</i>
Unsko-sanski kanton <i>Una-Sana Canton</i>	9593	3581.16	3	1.12	765	285.58
Posavski kanton <i>Posavina Canton</i>	3618	8750.54	23	55.63	153	370.05
Tuzlanski kanton <i>Tuzla Canton</i>	43226	9850.71	75	17.09	1865	425.01
Zeničko-dobojski kanton <i>Zenica-Doboj Canton</i>	18581	5185.99	39	10.88	1709	476.99
Bosansko-podrinjski kanton <i>Bosnian-Podrinje Canton</i>	2724	11822.4	0	0	127	551.19
Srednjobosanski kanton <i>Central Bosnia Canton</i>	12702	5083.26	35	14.01	843	337.36
Hercegovačko-neretvanski kanton <i>Herzegovina-Neretva Canton</i>	51457	23716.18	172	79.27	874	402.82
Zapadnohercegovački kanton <i>West Herzegovina Canton</i>	16696	17879.75	59	63.18	401	429.41
Kanton Sarajevo <i>Sarajevo Canton</i>	86013	20455.13	48	11.42	1942	461.84
Kanton 10 <i>Canton 10</i>	7835	9793.26	7	8.75	210	262.49
Federacija BiH <i>The Federation of B&H</i>	252445	11526.7	461	21.05	8889	405.87

Na nivou Federacije BiH, 7-dnevna incidenca iznosi 21 slučaj/100.000 stanovnika. U posljednjih sedam dana, više incidencu od prosječne zabilježene u Federaciji BiH imaju Hercegovačko-neretvanski kanton, Zapadnohercegovački kanton i Posavski kanton. Rezultati antigenskih testiranja nisu uključeni u ovaj izvještaj, te stoga ne prikazuje realno stanje epidemiološke situacije. S obzirom na lakšu dostupnost, brže rezultate testa i nižu cijenu testiranja, većina zdravstvenih ustanova se odlučuje na testiranje RAT (brzi antigeni test), iako ZZJZFBiH u svojim preporukama navodi da je u situaciji niske cirkulacije virusa SARS-CoV-2 u zajednici pouzdanost RAT značajno smanjena i preporuča se testiranje PCR-om.

U proteklih 7 dana zabilježen je jedan smrtni slučaj.

In the Federation of Bosnia and Herzegovina, 7-day incidence is 21 cases/100,000 population. In the last seven days, Herzegovina-Neretva Canton, West Herzegovina Canton and Posavina Canton, have a higher incidence than average recorded in the Federation of BiH. The results of antigen testing are not included in this report, and therefore do not show the real state of the epidemiological situation. Given the easier availability, faster test results and lower cost of testing, most health care institutions opt for RAT (rapid antigen test), although ZZJZFBiH states in its recommendations that in a situation of low circulation of SARS-CoV-2 virus in the community the reliability of RAT significantly reduced and PCR testing is recommended.

One case of death was reported in last 7 days.

Hospitalizirani

Hospitalizations

U Federaciji BiH, na bolničkom liječenju* trenutno je 35 osoba zbog COVID-19, od kojih je 2 (5,7%) na invazivnoj mehaničkoj ventilaciji. Prema dostavljenim podacima, od 27 hospitaliziranih osoba s podatkom o cjepljenom statusu, 19 (70,4%) je necijepljenih i nepotpuno cijepljenih, a 8 (29,6%) potpuno cijepljenih.

In FB&H, there are currently 35 people in hospitals due to COVID-19, 2 (5,7%) of whom are in invasive mechanical ventilation. According to the submitted data, out of 27 hospitalized persons with data on vaccinated status, 19 (70,4%) were unvaccinated and incompletely vaccinated, and 8 (29,6%) were fully vaccinated.

**Nedostaju podaci iz Zapadnohercegovačkog i Bosansko-podrinjskog kantona, a iz Hercegovačko-neretvanskog kantona su nepotpuni.*

**Data from the West Herzegovina Canton and Bosnian-Podrinje Canton are missing, and from the Herzegovina-Neretva Canton they are incomplete.*

<p>Ovaj epidemiološki izvještaj sadrži informacije prikupljene putem uspostavljenog sustava nadzora nad COVID-19 u Federaciji Bosne i Hercegovine, na tjednoj osnovi. Informacije o dnevnoj epidemiološkoj situaciji dostupne su na online platformi: www.covid-19.ba.</p> <p><i>Izvori:</i> online platforma www.covid-19.ba, izvještaji kantonalnih zavoda za javno zdravstvo i zdravstvenih ustanova u Federaciji Bosne i Hercegovine.</p> <p>Izvještaj pripremila Služba za epidemiologiju, ZZJZ FBiH.</p>	<p>This report summarizes the information from the surveillance systems which are used to monitor the COVID-19 in the Federation of Bosnia and Herzegovina. Information on the daily epidemiological situation is available on the online COVID-19 dashboard: www.covid-19.ba.</p> <p><i>Information sources:</i> online www.covid-19.ba platform, reports by cantonal public health institutes and health institutions in the Federation of Bosnia and Herzegovina.</p> <p>Report prepared by the Department of Epidemiology, PHI FB&H.</p>
--	--