

World Health Organization

Jordan

Jordan COVID-19 Profile Week 33

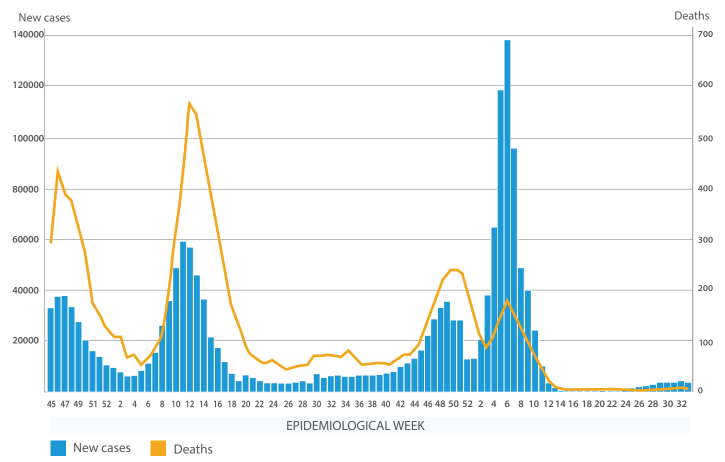
(August 13-19, 2022)

COVID-19 Update Hashemite Kingdom of Jordan

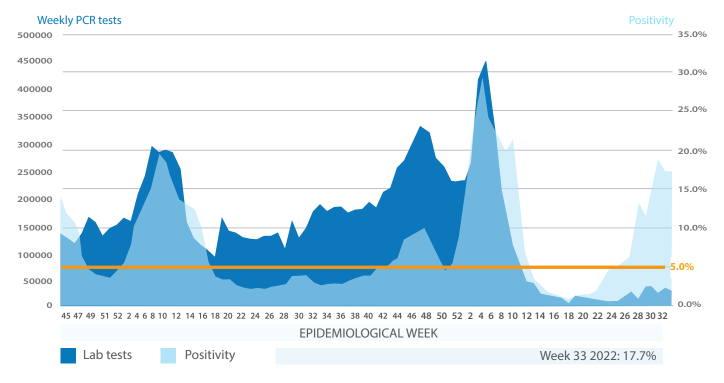
Week No. 33, August 13-19, 2022



Trend of COVID-19 W45 2020- W33 2022



Daily number of COVID-19 PCR tests and test positivity rate in Jordan (starting from September 1, 2020, to August 19, 2022)

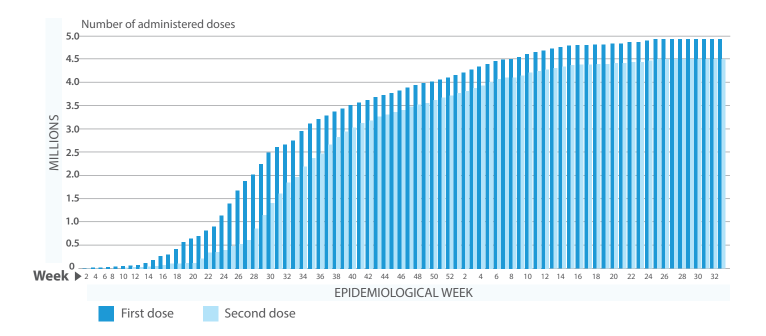


Jordan COVID-19 data

over the last 10 epidemiological weeks

Epi Week #	New Cases	Deaths	Lab Tests	Hospitalized	Test Positivity Rate	Community Transmission Level
24	643	0	11694	3	5.5%	CT1
25	881	0	13127	3	5.5%	CT1
26	1329	0	22514	10	5.9%	CT1
27	2135	1	30644	15	6.9%	CT1
28	2455	1	16948	27	14.0%	CT1
29	4763	4	40380	52	11.8%	CT1
30	5417	9	36256	56	14.8%	CT1
31	5482	7	27018	63	20.3%	CT1
32	5939	5	33625	82	17.7%	CT1
33	4832	10	27312	96	17.7%	CT1

COVID-19 vaccination trend in Jordan starting from Epi Week 2 to W33 2022



COVID-19 epidemiological notifications from countries of WHO Eastern Mediterranean Region

Last updated August 20, 2022

Country	Cumulative cases	Cumulative deaths	CFR %
Afghanistan	189,710	7,759	4.1
Bahrain	668,499	1,513	0.2
Djibouti	15,690	189	1.2
Egypt	515,198	24,786	4.8
Iran (Islamic Republic of Iran)	7,493,322	143,160	1.9
Iraq	2,454,884	25,338	1.0
Jordan	1,726,116	14,095	0.8
Kuwait	656,020	2,562	0.4
Lebanon	1,200,111	10,589	0.9
Libya	506,611	6,436	1.3
Morocco	1,265,320	16,211	1.3
occupied Palestinian territory**	697,039	5,691	0.8
Oman	397,564	4,628	1.2
Pakistan	1,564,073	30,542	2
Qatar	421,532	681	0.2
Saudi Arabia	812,300	9,272	1.1
Somalia	27,020	1,361	5.0
Sudan	63,147	4,961	7.9
Syrian Arab Republic	56,797	3,160	5.6
Tunisia	1,141,370	29,189	2.6
United Arab Emirates	1,007,039	2,340	0.2
Yemen	11,914	2,152	18.1
Total	22,890,125	346,673	1.5

Public Health and Social Measures (PHSMs)

Restrictions:

As of 25/05/2022, wearing a face mask is no longer necessary in indoor and outdoor spaces.

Defense Order No. 36 was issued on 27 March 2022, aiming to ease COVID-19 restrictions. The new set of mitigating measures include the following:

1. Prayers in mosques and places of worship will operate normally once again and without any restrictions (without social distancing), however, adherence to face masks is still required.

2. Indoor and outdoor gatherings are permitted in all their forms.

3. Facilities will once again operate normally at full capacity.

4. Restaurants and venues will once again operate normally at full capacity, without the need for social distancing or limiting the number of people at each table.

5. Face masks are no longer required outdoors.

On February 20, 2022, over 2.1 million students returned to school for entirely in-person education. The government announced new easing procedures for responding to the COVID-19 pandemic on February 17, 2022, as recommended by the National Epidemiological Committee, depending on developments in the epidemiological situation. The procedures will be active as of March 1, 2022 and include reducing the quarantine period for infected people to five days, starting on the date of the sample without the need to conduct another PCR test, canceling quarantine for people who came into contact with COVID-19 patients, and canceling PCR tests for arrivals to the Kingdom at airports and land and sea crossings for Jordanians and non-Jordanians alike.

WEEKLY BULLETIN

COVID -19 RELATED TRAVEL MEASURES

IMPLEMENTED IN COUNTRIES OF THE EASTREN MEDITERRANEAN REGION

Week no.33

Date: 14 - 20 August 2022

Validation

Yes (13)

Bahrain, Egypt, Iran, Iraq, Kuwait, Lebanon, Libya, Morocco, Oman, Pakistan, Palestine, Syria, Yemen

No (9)

Afghanistan, Djibouti, Iran, Qatar, Jordan, Somalia, Sudan, Saudi Arabia, Tunisia, United Arab Emirates,

Validation signifies that the information presented has been reviewed and/or entered by the country IHR NFP and can be considered nationally confirmed for the respective week



TESTING



QUARANTINE



VACCINES



RESTRICTING ENTRY

(12/22 Countries)

Period of validity for the PCR to be conducted before arrival which ranges from:

96 hours (2): Afghanistan, Syria

72 hours (8): Djibouti, Iran, Morocco, Pakistan, Palestine*, Qatar, Somalia, Sudan

48 hours (2): Lebanon, Tunisia

*No commercial flights

No PCR (10):

Bahrain, Egypt, Iraq, Jordan, Kuwait, Libya, Oman, Saudi Arabia, United Arab Emirates, Yemen

Testing on Arrival

PCR (6): Djibouti, Iran, Palestine, Qatar, Sudan, Tunisia.

Rapid (4): Djibouti, Palestine, Sudan, Tunisia

(10/22 Countries) Mandatory Quarantine: 10 (45%) of EMR

countries for arriving passengers, some contingent upon destination

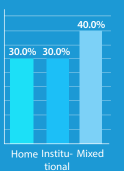
Home Quarantine (4): Lebanon, Libya, Pakistan, Palestine.

Institutional Quarantine (3): Somalia, Sudan, Tunisia

Mixed Method Quarantine (3):

Djibouti, Iran, Qatar

No Quarantine (12): Afghanistan, Bahrain, Egypt, Iraq, Jordan, Kuwait, Morocco, Oman, Saudi Arabia, Syria, United Arab Emirates, Yemen



(14/22 Countries)

A certificate of vaccination has offered arriving passengers:

Exemption from mandatory testing (13): Iraq, Lebanon, Libya, Morocco, Oman, Pakistan, Palestine, Qatar, Saudi Arabia, Somalia, Sudan, Syria, United Arab Emirates.

Exemption from mandatory quarantine (8): Libya, Oman, Palestine, Qatar, Saudi Arabia, Sudan, Tunisia, United Arab Emirates

Vaccination required for entry – (11): Djibouti, Iran, Iraq, Lebanon, Libya, Morocco, Pakistan, Palestine, Qatar, Sudan, Tunisia

Immunity certificate honored – (5): Iraq, Lebanon, Palestine, Qatar, Tunisia

(2/22 Countries)

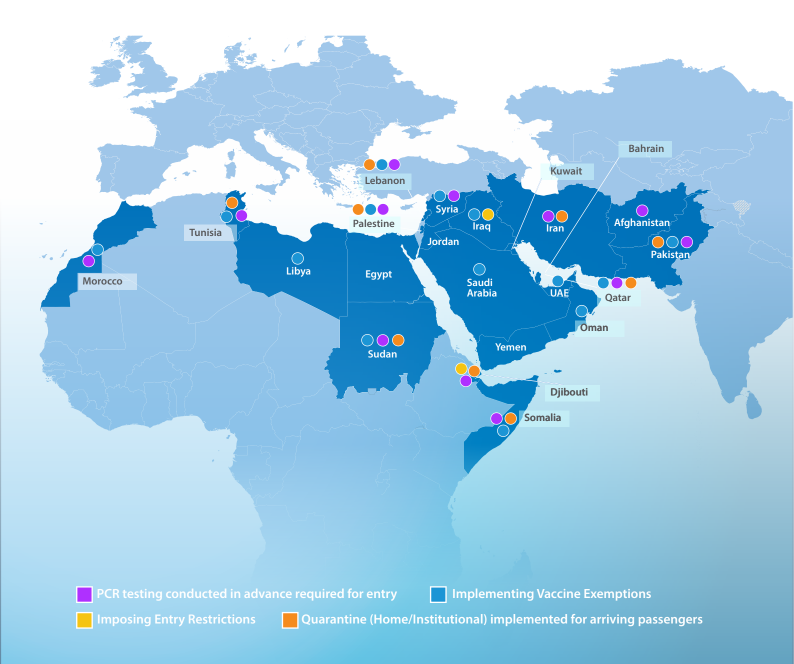
2 (9%) of countries are still restricting entry from specific countries

Travel restrictions in response to variants (1)

India (1): Djibouti,

> **Brazil (1):** Djibouti

South Africa (1): Djibouti



Disclaimer:

The information presented within has been collected via an online interactive platform where country IHR NFPs can access and either enter national data or respond to WHO-led queries concerning weekly travel measures by confirming or rectifying - information which has not been reviewed nor confirmed is presented as non-validated. WHO EMRO is therefore not responsible for the veracity of information provided by external national parties.

Jordan COVID-19 Travel Updates & Requirements

Last Updated: August 19, 2022

All Passengers:

Beginning March 1st, travelers to Jordan will no longer need to conduct a PCR test before departure to Jordan nor will they need to conduct a PCR test upon arrival at the airports, land borders or seaport.

All passengers are required to visit *https://gateway2jordan.gov.jo* to complete the required travel declaration form **and obtain the QR code which is mandatory for boarding**. Vaccinated travelers will need to show their vaccination certificate or proof of vaccination (full doses) upon check-in and to be uploaded to the platform (https://gateway2jordan.gov.jo). This QR code will also serve as proof of vaccination for fully vaccinated travelers upon arrival in Jordan and while traveling through the country.3. Proof of health/travel insurance that includes Covid-19 coverage **is required for foreign nationals**. Exemptions include: Medical Tourism Patients.

Useful links

For the latest updates and more information on measures and restrictions taken in Jordan, visit the links below:

www.Gateway2Jordan.gov.jo Jordan Covid-19 Statistical Report - as of June 20, 2021 Reopening of the Public Sector 2021 https://corona.moh.gov.jo/en COVID-19 PCR Testing Labs https://www.moh.gov.jo/ - Ministry of Health daily briefings on Coronavirus in Jordan Royal Jordanian Airlines Travel Restrictions & International Guidelines The Royal Film Commission - Jordan (RFC) Film Production Protocols during & post COVID-19 Face the Nation with King Abdullah II of Jordan

For updates on the Standard Operating Procedures (SOPs) for the tourism sector in Jordan:

Hotel Establishments Tourist Transport Tourist Restaurants Tourist Camps Tour Guides Museums & Visitors Centers Scuba Diving Centers, Tourist Boats & Water Parks Antique Shops Covid-19 and Trails Guidelines Post COVID-19 Jordan Hotels Operational Protocols Dead Sea Marriott Breakfast setup to meet COVID-19 safety standards (as of July 2020) Grand Hyatt Amman activates contactless payment method

For COVID-19 travel industry updates:

US Tour Operator Association (USTOA) Adventure Travel Trade Association (ATTA) National Tour Association (NTA) American Society of Travel Advisors (ASTA) Association of Canadian Travel Agencies (ACTA)

WHO website on coronavirus:

https://www.who.int/emergencies/diseases/novel-coronavirus-2019

WHO online training:

https://www.who.int/emergencies/diseases/novel-coronavirus-2019/training/online-training

WHO COVID-19 Situation reports:

https://www.who.int/emergencies/diseases/novel-coronavirus-2019/situation-reports **New EPI-WIN website:** Access to timely, accurate, and easy-to-understand advice and information from trusted sources) www.who.int/epi-win

Web link to Farsi translations of WHO public awareness raising materialsforCOVID-19: https://www.who.int/ar/emergencies/diseases/novel-coronavirus-2019-farsi/advice-for-public-farsi/

Protect yourself and others http://www.emro.who.int/health-topics/corona-virus/protect-yourself-and-others.html

Myth busters

https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public/myth-busters

Travel health

https://www.who.int/news-room/articles-detail/key-considerations-for-repatriation-and-quarantine-of-travellers-in-relation-to-the-outbreak-of-novel-coronavirus-2019-ncov/

Videos

http://www.emro.who.int/health-topics/corona-virus/videos.html

Questions and answers

http://www.emro.who.int/health-topics/corona-virus/questions-and-answers.html

Technical guidance

https://www.who.int/emergencies/diseases/novel-coronavirus-2019/technical-guidance

HIV and COVID-19

https://www.unaids.org/en/resources/documents/2021/HIV_COVID-19_brochure

WHO Database of Publications on Coronavirus Disease (COVID-19)

https://www.who.int/emergencies/diseases/novel-coronavirus-2019/global-research-on-novel-coronavirus-2019-ncov

Worldometers Information on COVID-19 cases:

https://www.worldometers.info/coronavirus/

WHO COVID-19 Updates:

https://covid19.who.int

COVID-19 Health System Response Monitor https://www.covid19healthsystem.org/mainpage.aspx