

Health Requirements and Recommendations for Travelers to Saudi Arabia for Hajj – 1445H (2024)

The Ministry of Health in the Kingdom of Saudi Arabia issues this document to address health requirements and recommendations for visitors traveling to Saudi Arabia for the purposes of Hajj, or for seasonal work in Hajj areas during 1445H (2024).

1 Required vaccinations.

	Vaccine	Target Group	Target Countries	Approved Vaccine	
1	Meningococcal meningitis	All individuals, 1 year old and above, arriving for Hajj or for seasonal work in Hajj zones.	All countries	 Quadrivalent (ACYW) Polysaccharide Vaccine, 10 days prior to arrival and should not exceed 3 years. Quadrivalent (ACYW) Conjugated² Vaccine within the last 5 years, and at least 10 days prior to arrival. Health authorities at the pilgrims' country of origin should ensure their vaccination within the required validity period and make sure that the type of vaccine and its date is clearly shown in the vaccination certificate. If the vaccine type is not indicated on the certificate, it will be considered valid for 3 years only. 	
2	Poliomyelitis	All travelers	States reporting cases of WPV1 or cVDPV1 (Appendix 1- Table 1)	At least one dose of bivalent oral polio vaccine (bOPV) or inactivated polio vaccine (IPV) ³	
3	Poliomyelitis	All travelers	States reporting cVDPV2 positive human samples or Acute Flaccid Paralysis (AFP) cases (Appendix 1-Table 2)	At least one dose of (IPV) ³ , if (IPV) is not available, vaccination with at least one dose of oral polio vaccine (OPV) ⁴ is accepted.	
4	Yellow Fever	All travelers above 9 months of age	Countries or areas at risk of yellow fever transmission (Appendix 2)	Yellow Fever vaccine. The Yellow Fever vaccination certificate is valid for life starting 10 days after vaccination.	

¹ Makkah (the Holy City), Madinah, Jeddah and Taif

²Current evidence suggests that conjugate vaccines are safe and effective for those above 55 years of age.

³ it is recommended to get (bOPV) or (IPV) dose within the previous 12 months and administered not less than 4 weeks prior to arrival.

⁴ it is recommended to get (OPV) dose within the previous 6 months and administered not less than 4 weeks prior to arrival.



2 Recommended vaccinations.

	Vaccine	Target Group	Target Countries	Approved Vaccine
1	SARS-COV-2 (COVID-19)	All travelers aged 12 years and over, intending to perform or attend Hajj.	All countries	https://www.moh.gov.sa/en/HealthAwareness/Pilg rims_Health/Approved-Vaccines/Pages/Outside- the-Kingdom.aspx
2	Poliomyelitis	All travelers	States reporting positive environmental sites samples of cVDPV2 (Appendix 1- Table 3)	At least one dose of (IPV) ⁵ , if (IPV) is not available, it is recommended to be vaccinated with at least one dose of the oral polio vaccine (OPV) ⁶
3	Seasonal Influenza	Travelers arriving to Hajj areas for Hajj, seasonal work or other purposes particularly pregnant women, children under 5 years, the elderly, individuals with chronic medical conditions (such as chronic cardiac, pulmonary, renal, metabolic, neurodevelopmental, liver, or hematologic diseases) and individuals with immunosuppressive conditions (such as HIV/AIDS, receiving chemotherapy or steroids, or malignancy).	All countries	Seasonal Influenza vaccine

3 Preventive Measures by Health Authority at Points of Entry

	Disease Target Countries		Approved Vaccine	
1	SARS-COV-2 (COVID-19)	All countries.	Comply with local preventive regulations and procedure required by the Public Health Authority, available online o the fallowing link (https://covid19.cdc.gov.sa/). Thes regulations are continuously updated.	
2	Meningococcal meningitis	Countries with frequent epidemics of meningococcal meningitis, countries at risk for meningitis epidemics, and countries with outbreaks of non-vaccine groups of Neisseria meningitidis (Appendix 3)	Administer prophylactic antibiotics at the points of entry if deemed necessary.	
3	Poliomyelitis	States reporting cases of WPV1 or cVDPV1 (Appendix 1-Table 1) regardless of age and vaccination status.	Administer one dose of bivalent oral polio vaccine (bOPV) at points of entry to Saudi Arabia.	
4	Yellow Fever	Aircrafts, ships and other means of transportation arriving from countries affected by Yellow Fever (Appendix 2)	Valid certificate indicating that disinsection was applied in accordance with methods recommended by WHO. They may be subjected for inspection as a condition of granting free pratique.	
5	Zika Virus Disease and Dengue Fever	Aircrafts, ships, and other means of transportation arriving from countries affected with the Zika virus and/or Dengue Fever (Appendix 4)	Valid certificate indicating that disinsection was applied in accordance with methods recommended by WHO. They may be subjected for inspection as a condition of granting free pratique.	

⁵ it is recommended to get (IPV) dose within the previous 12 months and administered not less than 4 weeks prior to arrival.

⁶ it is recommended to get (OPV) dose within the previous 6 months and administered not less than 4 weeks prior to arrival.



4 General Health Recommendations.

4.1 Physical Ability, Chronic Diseases and Health Education

Ministry of Health recommends authorities at pilgrims' countries of origin to consider that pilgrims are free from medical conditions that affects physical ability, this includes diseases that often disable the pilgrims from performing Hajj, which are as follows:

- Advanced renal failure requiring hemodialysis or peritoneal dialysis diseases.
- Advanced heart failure with symptoms evident at rest or with minimal physical exertion.
- Chronic pulmonary diseases requiring continuous or intermittent oxygen use.
- Advanced liver cirrhosis with symptoms of hepatic failure such as (ascites, disorientation or confusion, varices bleeding).
- Advanced neurological diseases that impair perception or cognition or with sever motor disability.
- Senile Dementia.

Pilgrims with chronic diseases are advised to carry documentation of their health condition, along with an ample supply of their prescribed medications, and to make sure these medications are in their original packaging.

Pilgrims are recommended to update their vaccination status against vaccine-preventable diseases. These include vaccination against Diphtheria, Tetanus, Pertussis, Polio, Measles, Varicella and Mumps.

4.2 Acute Respiratory Infections

All travelers arriving to Hajj areas for Hajj, seasonal work or other purposes are recommended to comply with following:

- Wash hands with soap and water or a disinfectant, especially after coughing, sneezing, after using toilets, before handling and consuming food, and after touching animals.
- Use disposable tissues when coughing or sneezing and dispose of used tissues in wastebaskets.
- Wear regular face masks when in crowded places.
- Avoid contact with those who appear ill and avoid sharing their personal belongings.
- Avoid visits and contact with camels in farms, markets, or barns, and avoid drinking unpasteurized milk or eating raw meat or animal products that have not been thoroughly cooked.

4.3 Food and Water-Borne Diseases

Authorities in Saudi Arabia do not permit entry of food with arriving travelers for Hajj except in properly canned or sealed containers. Travelers arriving to Hajj areas for Hajj, seasonal work or other purposes are recommended to observe the following:

• Wash hands before and after eating and after going to the toilet.



- Thoroughly clean and wash fresh vegetables and fruit.
- Cook food thoroughly and store at safe temperatures.
- Keep raw and cooked food separated.

4.4 Heat-Related Conditions

Travelers arriving to Hajj areas for Hajj, seasonal work or other purposes, especially the elderly, are recommended to avoid direct sun exposure while performing rituals and to drink sufficient amount of fluids. Countries are requested to provide education on health-related illness to their pilgrims prior to travel. Medications that can exacerbate dehydration (e.g., diuretics) or interfere with heat exchange may need adjustment by treating physicians.

4.5 Zika Virus Disease and Dengue Fever:

Pilgrims are recommended to take necessary measures to avoid mosquito bites during the day and evening, which include wearing protective clothing (preferably light-colored) that covers as much of the body as possible; using physical barriers such as window screens and closed doors; and applying insect repellent (as per the label instructions on the product) to skin or clothing that contains DEET, IR3535 or Icaridin.

5 Responding to International Health Events

In the case of a public health emergency of international concern, or in the case of any event subject to notification under the International Health Regulations (2005), the Ministry of Health will undertake all additional necessary measures in consultation with the WHO.

6 Hajj Medical Missions:

The Ministry of Health in the Kingdom of Saudi Arabia requires the medical missions accompanying the pilgrims to comply with the following technical requirements:

- To have at least 1 physician per 1,000 pilgrims accompanying the mission.
- At least 20% of the accompanying physicians should be public health physicians.
- To have a valid medical waste contract with a certified local company that covers the entire Hajj season.
- Clinics should include at least one infectious diseases isolation room that meets Saudi Arabia Ministry of Health standards.
- Commit to reporting notifiable infectious diseases to the Saudi Arabian Health System using approved reporting methods.



7 Appendixes:

Appendix 1:

Table 1: States reporting cases of WPV1 or cVDPV1

WP1	cVDPV1	
Afghanistan	Madagascar	
Pakistan	Mozambique	
	DR Congo	
	Yemen	

Table 2: States reporting cVDPV2 positive Human Sources samples or Acute Flaccid Paralysis (AFP) cases.

cVDPV2				
Nigeria	Côte d'Ivoire	Burundi		
Tanzania	Guinea	Zambia		
Kenya	Central African Rep	Burkina Faso		
Chad	DR Congo	Mozambique		
Yemen	Mali	Indonesia		
South Sudan	Somalia	Niger		
Palestine	Mauritania	Zimbabwe		
Zimbabwe	Mozambique			

 Table 3: States reporting positive Environmental Sources samples of cVDPV2

cVDPV2				
Egypt	Cameron	Sudan		
Congo	Angola	Botswana		
Benin	Algeria	Senegal		

Reference:

Polio Eradication Organization report on 2 April 2024.



Appendix 2:

Countries/areas at risk of Yellow Fever transmission, as per the WHO International Travel and Health Guidelines, are:

	Americas		Africa		
Guyana	Argentina	Ghana	Angola		
Panama	Venezuela	Guinea	Benin		
Paraguay	Bolivia	Guinea-Bissau	Burkina Faso		
Peru	Brazil	Kenya	Burundi		
Surinam	Colombia	Liberia	Cameroon		
Ecuador	Trinidad and Tobago	Mali	Central African Republic		
	French Guiana	Mauritania	Chad		
		Niger	Congo		
		Nigeria	Côte d'Ivoire		
		Senegal	DR Congo		
		Sierra Leone	Equatorial Guinea		
		Sudan	Ethiopia		
		Gambia	Gabon		
		Тодо	South Sudan		
		Uganda			



Appendix 3:

Countries/areas with frequent epidemics of meningococcal meningitis and countries at risk for meningitis epidemics (WHO International Travel and Health, 2015):

Africa			
Nigeria	Ethiopia	Benin	
South Sudan	Gambia Burkina Faso		
Rwanda	Ghana	Burundi	
Senegal	Guinea	Cameroon	
Sudan	Guinea-Bissau	Central African Republic	
Tanzania	Kenya	Chad	
Тодо	Mali	Côte d'Ivoire	
Uganda	Mauritania	DR Congo	
	Niger	Eritrea	

() www.moh.gov.sa & 937 & SaudiMOH & MOHPortal & SaudiMOH & Saudi_Moh



Appendix 4:

Countries affected with Zika and/or Dengue:

Asia		Americas		
Fiji	Bangladesh	Dominica	Anguilla	
French	India	Dominican Republic	Antigua and	
Polynesia			Barbuda	
Laos	Indonesia	Ecuador	Argentina	
Marshall	Maldives	El Salvador	Europa	
Islands				
Malaysia	Myanmar	French Guiana	AL Bahama	
Micronesia	Thailand	Grenada	Barbados	
New Caledonia	Cambodia	Guadeloupe	Belize	
Palau	Cook Islands	Guatemala	Bolivia	
	Sri Lanka	Guyana	Bonaire	
At	frica	Haiti	Sint Eustatius and	
			Saba	
Ethiopia	Angola	Honduras	Brazil	
Gabon	Burkina Faso	Isla de Pasqua - Chelsea	British Virgin Islands	
Guinea Bissau	Burundi	Jamaica	Caiman Islands	
Nigeria	Cabo Verde	Martinique	Colombia	
Senegal	Cameroon	Mexico	Costa Rica	
Uganda	Central African	Montserrat	Cuba	
Sudan	Côte d'Ivoire	-	Curaçao	
		Saint Vincent and the Grindins	Panama	
		Saint Martin	Paraguay	
		Suriname	Peru	
		Trinidad and Tobago	Puerto Rico	
		Turks and Caicos	Saint Barthelemy	
		US Virgin Islands	Saint Kitts and Nevis	
		Venezuela	Saint Lucia	
			Saint Martin	
	Fiji French Polynesia Laos Marshall Islands Malaysia Micronesia Micronesia New Caledonia Palau At Ethiopia Gabon Guinea Bissau Nigeria Senegal	FijiBangladeshFrenchIndiaPolynesiaIndonesiaLaosIndonesiaMarshallMaldivesIslandsMalaysiaMalaysiaMyanmarMicronesiaThailandNew CaledoniaCambodiaPalauCook IslandsPalauSri LankaEthiopiaAngolaGabonBurkina FasoGuinea BissauBurundiNigeriaCabo VerdeSenegalCameroonUgandaCentral AfricanRepublicRepublic	FijiBangladeshDominicaFrenchIndiaDominican RepublicPolynesiaIndonesiaEcuadorLaosIndonesiaEcuadorMarshallMaldivesEl SalvadorIslandsMalaysiaMyanmarMalaysiaMyanmarFrench GuianaMicronesiaThailandGrenadaNew CaledoniaCambodiaGuadeloupePalauCook IslandsGuatemalaSri LankaGuyanaAfricaHaitiEthiopiaAngolaHondurasGabonBurkina FasoIsla de Pasqua - ChelseaGuinea BissauBurundiJamaicaNigeriaCabo VerdeMartiniqueSenegalCameroonMexicoUgandaCôte d'IvoireNicaraguaSudanCôte d'IvoireNicaraguaSaint MartinSaint MartinSurinameTrinidad and TobagoTurks and CaicosUS Virgin Islands	