Countries¹ with risk of yellow fever transmission² and countries requiring yellow fever vaccination

This list includes only countries or areas where WHO has determined there is a risk of yellow fever transmission and/or where there are country requirements for travellers.

Country	Country with risk of yellow fever transmission	Country requiring yellow fever vaccination for travellers ³ arriving from:	
		countries with risk of yellow fever transmission (age of traveller)	all countries (age of traveller)
Albania		Vos (> 1 rosa)	
Algeria		Yes (≥ 1 year) Yes ⁴ (≥ 9 months)	
Angola	Yes	Tes (≥ 9 months)	Yes (\geq 9 months)
Antigua and Barbuda	Tes	$Yes^4 (\geq 1 year)$	1 es (≥ 9 monuis)
Argentina (Misiones and Corrientes provinces)	Yes ⁵	res (≥ r year)	
Aruba	Tes	$Yes^4 (\geq 9 \text{ months})$	
Australia		Yes ^{4, 6} (\geq 1 year)	
Austrana Bahamas		$Yes^4 (\ge 1 \text{ year})$	
		Yes ⁴ (\geq 1 year)	
Bahrain Bangladesh		Yes ⁷ (\geq 9 months) Yes ⁷ (\geq 1 year)	
Barbados		$Yes^6 (\ge 1 \text{ year})$	
Belize	V	$Yes^7 (\ge 1 \text{ year})$	V (>0 d)
Benin	Yes	V (> 1	Yes (≥ 9 months)
Bolivia (Plurinational State of)	Yes ⁵	Yes $(\geq 1 \text{ year})$	
Bonaire		$Yes^4 (\ge 9 \text{ months})$	
Botswana	*7 5	$Yes^7 (\ge 1 \text{ year})$	
Brazil	Yes ⁵	W 46 0 d)	
Brunei Darussalam		$Yes^4 (\ge 9 \text{ months})$	** 60 1)
Burkina Faso	Yes		Yes (≥ 9 months)
Burundi	Yes		Yes (≥ 9 months)
Cabo Verde		Yes (≥ 1 year)	
Cambodia		Yes ⁴ (≥ 1 year)	
Cameroon	Yes		Yes (≥ 1 year)
Central African Republic	Yes		Yes (≥ 9 months)
Chad	Yes ⁵	Yes (≥ 9 months)	
China		$\operatorname{Yes}^7 (\geq 9 \text{ months})$	
Christmas Island		$Yes^{4, 6} (\ge 1 year)$	
Colombia	Yes ⁵	$Yes^{4,6} (\ge 1 year)$	
Congo	Yes		Yes (≥ 9 months)
Costa Rica		$Yes^6 (\geq 9 \text{ months})$	
Côte d'Ivoire	Yes		Yes (≥ 9 months)
Cuba		$Yes^4 (\ge 9 months)$	
Curação		$Yes^4 (\ge 9 \text{ months})$	

Country	Co
	wi

Country with risk of yellow fever transmission

Country requiring yellow fever vaccination $\label{eq:country} \text{for travellers}^{3} \ \text{arriving from}$

countries with risk of yellow fever transmission (age of traveller)

all countries (age of traveller)

Democratic People's Republic of Korea		Yes (≥ 1 year)	
Democratic Republic of the Congo	Yes		Yes (≥ 9 months)
Dominica		$Yes^4 (\ge 1 year)$	
Dominican Republic		$Yes^{4,6} (\ge 1 year)$	
Ecuador	Yes ⁵	$Yes^{4,6} (\ge 1 year)$	
Egypt		$Yes^{4, 6} (\geq 9 \text{ months})$	
El Salvador		$Yes^4 (\ge 1 year)$	
Equatorial Guinea	Yes	Yes $(\geq 9 \text{ months})$	
Eritrea		Yes (≥ 9 months)	
Eswatini		$Yes^7 (\ge 9 \text{ months})$	
Ethiopia	Yes ⁵	$Yes^4 (\ge 9 \text{ months})$	
Fiji		Yes ⁴ (≥ 1 year)	
French Guiana	Yes		Yes (≥ 1 year)
French Polynesia		Yes ⁴ (≥ 1 year)	
Gabon	Yes		$Yes (\ge 9 months)$
Gambia	Yes	$Yes^4 (\ge 9 \text{ months})$	
Ghana	Yes		Yes (≥ 9 months)
Grenada		Yes⁴ (≥ 1 year)	
Guadeloupe		$Yes^4 (\ge 1 year)$	
Guatemala		Yes ⁴ (≥ 1 year)	
Guinea	Yes	Yes (≥ 9 months)	
Guinea-Bissau	Yes		Yes (≥ 1 year)
Guyana	Yes	$Yes^8 (\ge 1 year)$	
Haiti		Yes (≥ 1 year)	
Honduras		Yes (≥ 1 year)	
India		$Yes^{6,7} (\geq 9 \text{ months})$	
Indonesia		Yes (≥ 9 months)	
Iran (Islamic Republic of)		$Yes^4 (\ge 9 \text{ months})$	
Iraq		$Yes^4 (\ge 9 \text{ months})$	
Jamaica		Yes⁴ (≥ 1 year)	
Jordan		Yes⁴ (≥ 1 year)	
Kazakhstan		Yes ⁷	
Kenya	Yes ⁵	Yes (≥ 1 year)	
Liberia	Yes	Yes (≥ 9 months)	
Madagascar		$Yes^4 (\geq 9 \text{ months})$	
Malawi		Yes⁴ (≥ 1 year)	
Malaysia		Yes⁴ (≥ 1 year)	
Maldives		$Yes^4 (\ge 9 \text{ months})$	
Mali	Yes ⁵		Yes (≥ 9 months)
Malta		$Yes^4 (\ge 9 \text{ months})$	
Martinique		Yes⁴ (≥ 1 year)	
Mauritania	Yes ⁵	Yes (≥ 1 year)	

Country	Country with risk of yellow fever transmission	Country requiring yellow fever vaccination for travellers ³ arriving from	
		countries with risk of yellow fever transmission (age of traveller)	all countries (age of traveller)
Iayotte -		Yes ⁴ (≥ 1 year)	
Iontserrat		$Yes^7 (\ge 1 year)$	
Iozambique -		Yes ⁴ (≥ 1 year)	
Iyanmar		Yes ⁴ (≥ 1 year)	
amibia		$Yes^4 (\ge 9 \text{ months})$	
epal		$Yes^4 (\ge 9 \text{ months})$	
ew Caledonia		Yes ⁴ (≥ 1 year)	
icaragua		Yes (≥ 1 year)	
iger	Yes ⁵		Yes (≥ 9 months)
igeria	Yes	$Yes^7 (\ge 9 \text{ months})$	
iue		Yes (≥ 9 months)	
man		$Yes^4 (\ge 9 months)$	
akistan		Yes (≥ 1 year)	
anama	Yes ⁵	Yes (≥ 1 year)	
apua New Guinea		$Yes^7 (\ge 1 year)$	
araguay	Yes ⁵	Yes (≥ 1 year)	
eru	Yes ⁵		
itcairn Islands		Yes (≥ 1 year)	
wanda		Yes (≥ 1 year)	
aint Barthélemy		$Yes^4 (\ge 1 year)$	
nint Helena		Yes (≥ 1 year)	
aint Kitts and Nevis		Yes (≥ 1 year)	
aint Lucia		Yes (≥ 9 months)	
aint Martin		Yes ⁴ (≥ 1 year)	
aint Vincent and the Grenadines		Yes (≥ 1 year)	
amoa		Yes ⁴ (≥ 1 year)	
ão Tomé and Príncipe		$Yes^7 (\ge 1 year)$	
audi Arabia		$Yes^4 (\ge 1 year)$	
enegal	Yes	$Yes^7 (\ge 9 \text{ months})$	
eychelles		Yes ⁷ (≥ 1 year)	
ierra Leone	Yes		Yes
ingapore		$Yes^4 (\ge 1 year)$	
int Eustatius		Yes (\geq 6 months)	
int Maarten		Yes (≥ 9 months)	
olomon Islands		Yes $(\geq 9 \text{ months})$	
omalia		Yes ⁴ (\geq 9 months)	
outh Africa		Yes ⁴ (≥ 1 year)	
outh Sudan	Yes	- 00 (<u>-</u> 1) 0 m)	Yes (≥ 9 months)
ri Lanka	100	$Yes^4 (\geq 9 \text{ months})$	105 (= 7 months)
udan	Yes ⁵	103 (= > monuis)	Yes (≥ 1 year)
uriname	Yes	Yes⁴ (≥ 1 year)	103 (<u>></u> 1 year)
	1 05		
hailand		$Yes^4 (\ge 9 months)$	

Country	Country with risk of yellow fever transmission	Country requiring yell for travellers ³ a	
		countries with risk of yellow fever transmission (age of traveller)	all countries (age of traveller)

Togo	Yes		Yes (≥ 9 months)
Trinidad and Tobago (Island of Trinidad)	Yes ⁵	$Yes^4 (\ge 9 \text{ months})$	
Uganda	Yes		Yes (≥ 1 year)
United Arab Emirates		$Yes^4 (\ge 9 \text{ months})$	
United Republic of Tanzania		$Yes^4 (\ge 1 year)$	
Uruguay	Yes	Yes (≥ 1 year)	
Venezuela (Bolivarian Republic of)	Yes ⁵	$Yes^{4, 6} (\ge 1 year)$	
Wallis and Futuna		Yes⁴ (≥ 1 year)	
Zambia		Yes⁴ (≥ 1 year)	
Zimbabwe		$Yes^4 (\ge 9 \text{ months})$	

- ¹ For the purpose of this publication, the terms "country" and "countries" refer to countries, territories and areas.
- Risk of yellow fever transmission is defined as yellow fever being currently reported, or having been reported in the past, and the presence of vectors and animal reservoirs representing a potential risk of infection and transmission.
- 3 Country requirements are subject to change at any time. It is important for travellers to ensure that they know the requirements of the country to which they are travelling by checking with the relevant consulate or embassy.
 - Period of validity: In accordance with the amendment to the IHR (2005) adopted by the World Health Assembly in resolution WHA67.13, from 11 July 2016 the period of validity for all certificates of vaccination against yellow fever changed from 10 years to the duration of the life of the person vaccinated, including for certificates already issued and new certificates. Accordingly, as of 11 July 2016, valid certificates of vaccination presented by arriving travellers cannot be rejected on the grounds that more than 10 years have passed since the date on which the vaccination became effective, as stated on the certificate. Boosters or revaccination cannot be required.
- Includes yellow fever vaccination requirement for travellers having transited more than 12 hours through the airport of a country with risk of yellow fever transmission.
- The risk of yellow fever transmission is present only in parts of the country. For details, refer to the International Travel and Health country list.
- The list of countries these requirements apply to differs from WHO's list of countries with risk for yellow fever transmission. For details, refer to the International Travel and Health country list.
- Includes yellow fever vaccination requirement for travellers having transited through the airport of a country with risk of yellow fever transmission.
- 8. Includes yellow fever vaccination requirement for travellers having transited more than 4 hours through the airport of a country with risk of yellow fever transmission.

© World Health Organization 2021. Some rights reserved. This work is available under the CC BY-NC-SA 3.0 IGO licence.

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of WHO concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.