

Geographical Disease Risk Index (GDRI)

Edition 002 - 18 January 2016

Release 56 - 1 May 2026

Issue 1

Table of Contents

Countries and Regions

[Afghanistan](#)

[Aland \(Åland\) Islands](#)

[Albania](#)

[Algeria](#)

[American Samoa](#)

[Andorra](#)

[Angola](#)

[Anguilla](#)

[Antarctica](#)

[Antigua and Barbuda](#)

[Argentina](#)

[Armenia](#)

[Aruba](#)

[Australia](#)

[Austria](#)

[Azerbaijan](#)

[Bahamas, The](#)

[Bahrain](#)

[Bangladesh](#)

[Barbados](#)

[Belarus](#)

[Belgium](#)

[Belize](#)

[Benin](#)

[Bermuda](#)

[Bhutan](#)

[Bolivia](#)

[Bonaire, Sint Eustatius and Saba](#)

[Bosnia and Herzegovina](#)

[Botswana](#)

[Bouvet Island](#)

[Brazil](#)

[British Indian Ocean Territory \(BIOT\)](#)

[British Virgin Islands \(BVI\)](#)

[Brunei Darussalam](#)
[Bulgaria](#)
[Burkina Faso](#)
[Burundi](#)
[Cambodia](#)
[Cameroon](#)
[Canada](#)
[Cape Verde](#)
[Cayman Islands](#)
[Central African Republic \(CAR\)](#)
[Chad](#)
[Chile](#)
[China](#)
[Christmas Island](#)
[Cocos \(Keeling\) Islands](#)
[Colombia](#)
[Comoros](#)
[Congo, Democratic Republic of the \(DRC\)](#)
[Congo, Republic of the](#)
[Cook Islands](#)
[Costa Rica](#)
[Cote \(Côte\) d'Ivoire](#)
[Croatia](#)
[Cuba](#)
[Curacao \(Curaçao\)](#)
[Cyprus](#)
[Czechia](#)
[Denmark](#)
[Djibouti](#)
[Dominica](#)
[Dominican Republic](#)
[Ecuador](#)
[Egypt](#)
[El Salvador](#)
[Equatorial Guinea](#)
[Eritrea](#)
[Estonia](#)
[Eswatini](#)
[Ethiopia](#)

[Falkland Islands](#)
[Faroe Islands](#)
[Fiji](#)
[Finland](#)
[France](#)
[French Guiana](#)
[French Polynesia](#)
[French Southern Territories and Antarctic Lands](#)
[Gabon](#)
[Gambia, The](#)
[Georgia](#)
[Germany](#)
[Ghana](#)
[Gibraltar](#)
[Golan Heights](#)
[Greece](#)
[Greenland](#)
[Grenada](#)
[Guadeloupe](#)
[Guam](#)
[Guatemala](#)
[Guernsey](#)
[Guinea](#)
[Guinea-Bissau](#)
[Guyana](#)
[Haiti](#)
[Heard Island and McDonald Islands](#)
[Honduras](#)
[Hong Kong](#)
[Hungary](#)
[Iceland](#)
[India](#)
[Indonesia](#)
[Iran](#)
[Iraq](#)
[Ireland](#)
[Isle of Man](#)
[Israel](#)
[Italy](#)

[Jamaica](#)
[Japan](#)
[Jersey](#)
[Jordan](#)
[Kazakhstan](#)
[Kenya](#)
[Kiribati](#)
[Kosovo](#)
[Kuwait](#)
[Kyrgyzstan](#)
[Laos](#)
[Latvia](#)
[Lebanon](#)
[Lesotho](#)
[Liberia](#)
[Libya](#)
[Liechtenstein](#)
[Lithuania](#)
[Luxembourg](#)
[Macao \(Macau\)](#)
[Madagascar](#)
[Malawi](#)
[Malaysia](#)
[Maldives](#)
[Mali](#)
[Malta](#)
[Marshall Islands](#)
[Martinique](#)
[Mauritania](#)
[Mauritius](#)
[Mayotte](#)
[Mexico](#)
[Micronesia](#)
[Moldova](#)
[Monaco](#)
[Mongolia](#)
[Montenegro](#)
[Montserrat](#)
[Morocco](#)

[Mozambique](#)
[Myanmar](#)
[Namibia](#)
[Nauru](#)
[Nepal](#)
[Netherlands](#)
[New Caledonia](#)
[New Zealand](#)
[Nicaragua](#)
[Niger](#)
[Nigeria](#)
[Niue](#)
[Norfolk Island](#)
[North Korea](#)
[North Macedonia](#)
[Northern Mariana Islands](#)
[Norway](#)
[Oman](#)
[Pakistan](#)
[Palau](#)
[Palestine](#)
[Panama](#)
[Papua New Guinea](#)
[Paraguay](#)
[Peru](#)
[Philippines](#)
[Pitcairn Islands](#)
[Poland](#)
[Portugal](#)
[Puerto Rico](#)
[Qatar](#)
[Reunion \(Réunion\)](#)
[Romania](#)
[Russia](#)
[Rwanda](#)
[Saint Barthelemy](#)
[Saint Helena, Ascension and Tristan da Cunha](#)
[Saint Kitts and Nevis](#)
[Saint Lucia](#)

[Saint Martin](#)
[Saint Pierre and Miquelon](#)
[Saint Vincent and the Grenadines](#)
[Samoa](#)
[San Marino](#)
[Sao Tome and Principe \(São Tomé and Príncipe\)](#)
[Saudi Arabia](#)
[Senegal](#)
[Serbia](#)
[Seychelles](#)
[Sierra Leone](#)
[Singapore](#)
[Sint Maarten](#)
[Slovakia](#)
[Slovenia](#)
[Solomon Islands](#)
[Somalia](#)
[South Africa](#)
[South Georgia and the South Sandwich Islands](#)
[South Korea](#)
[South Sudan](#)
[Spain](#)
[Sri Lanka](#)
[Sudan](#)
[Suriname](#)
[Svalbard and Jan Mayen](#)
[Sweden](#)
[Switzerland](#)
[Syria](#)
[Taiwan](#)
[Tajikistan](#)
[Tanzania](#)
[Thailand](#)
[Timor Leste](#)
[Togo](#)
[Tokelau](#)
[Tonga](#)
[Trinidad and Tobago](#)
[Tunisia](#)

[Turkey](#)
[Turkmenistan](#)
[Turks and Caicos Islands](#)
[Tuvalu](#)
[Uganda](#)
[Ukraine](#)
[United Arab Emirates \(UAE\)](#)
[United Kingdom \(UK\)](#)
[United States Minor Outlying Islands \(USMOI\)](#)
[United States of America \(USA\)](#)
[United States Virgin Islands \(USVI\)](#)
[Uruguay](#)
[Uzbekistan](#)
[Vanuatu](#)
[Vatican City](#)
[Venezuela](#)
[Vietnam](#)
[Wallis and Futuna](#)
[Western Sahara](#)
[Yemen](#)
[Zambia](#)
[Zimbabwe](#)

Using these guidelines

[Using these guidelines](#)

Updates

[Updates](#)

Cross-references

[Cross-references to relevant entries in the donor selection guidelines](#)

Afghanistan

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

May to November in all areas except the central highlands.

Previous Malaria Risk

- Until February 1996:
All year in whole country.
- Until September 2015:
May to November in whole country below 2000 metres.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus
- Risk applies all year in whole country.

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

*Reason for change: Clarification of all-year risk for tropical viruses.
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Aland (Åland) Islands

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Reason for change: This is a new entry.

Version details: GDRI Edition 002 Release 56 (1 May 2026)

Albania

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Algeria

Geographical Disease Risk Index

Malaria

No Risk

Previous Malaria Risk

- Until February 1996:
All year in whole country.
- From March 1996 to May 2019:
Desert oasis of Ihrir (Illizi Province) only.

Trypanosoma Cruzi

No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

No Risk

Version details: GDRI Edition 002 Release 32 (20 August 2021)

American Samoa

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	Risk <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Andorra

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Angola

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Anguilla

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Antarctica

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Antigua and Barbuda

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Argentina

Geographical Disease Risk Index

Malaria

No Risk

Previous Malaria Risk

- Until February 1996:
All year in rural areas.
- March 1996 to September 2006:
October to May in areas below 1200 metres only.
- October 2006 to May 2019:
All year in rural areas of Salta, Jujuy, Misiones and Corrientes.

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Armenia

Geographical Disease Risk Index

Malaria

No Risk

Previous Malaria Risk

- Until September 2015:
June to October in Ararat Valley.

Trypanosoma Cruzi

No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

No Risk

Version details: GDRI Edition 002 Release 46 (28 October 2024)

Aruba

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Dengue Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Australia

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus No Risk

Viral Haemorrhagic Fever No Risk

Tropical Viruses **Risk**

- Dengue Virus
- Risk applies all year in the state of Queensland only.

Tropical viruses map



Map data ©2024 Google

Reason for change: Clarification of all-year risk for tropical viruses.
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Austria

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Azerbaijan

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 39 (04 April 2023)

Bahamas, The

Geographical Disease Risk Index

Malaria

No Risk

Previous Malaria Risk

- July to October 2006:
Great Exuma Island only.
- September 2007 to September 2015:
Great Exuma Island only.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Bahrain

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Bangladesh

Geographical Disease Risk Index

Malaria

Risk Category C

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in the districts south and east of Comilla City.

Previous Malaria Risk

- Until September 2015:
All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Barbados

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Belarus

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Belgium

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Belize

Geographical Disease Risk Index

Malaria

Risk Category C

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

Malaria risk is low in Stan Creek but negligible elsewhere.

Previous Malaria Risk

- Until December 2016:
All year in whole country (Risk Category A).

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Benin

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Yellow Fever Virus
- Dengue Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Bermuda

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Bhutan

Geographical Disease Risk Index

Malaria

Risk Category C

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in low lying southern districts of Chukha, Dagana, Samtse, Sandrup, Jonkar and Zhemgang.

Most northern regions are at high altitude where transmission is very unusual.

Previous Malaria Risk

- Until February 1996:
All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus
Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses

Version details: GDRI Edition 002 Release 54 (19 January 2026)

Bolivia

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in areas below 2500 metres in the regions of Beni, Pando and Santa Cruz.

Previous Malaria Risk

- Until February 1996:
All year in whole country.

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Bonaire, Sint Eustatius and Saba

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: This is a new entry.

Version details: GDRI Edition 002 Release XX (Date)

Bosnia and Herzegovina

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Botswana

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

Risk exists throughout the year but especially from November to June in the northern parts of the country including the regions along the Zimbabwean border, the Zambezi river and all the game parks to the north of the Kalahari desert.

Previous Malaria Risk

- Until February 1996:
All year in whole country.

Trypanosoma Cruzi No Risk

West Nile Virus No Risk

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 05 (05 July 2016)

Bouvet Island

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (16 January 2016)

Brazil

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in the states of Amazonia (Acre, Amapa, Amazonas, Maranhão (west)), Mato Grosso (north), Para (except Belem City on the coast), Rondônia, Roraima and Tocantins including the urban areas Porto Velho, Boa Vista, Cruzeiro do Sol, Rio Branco, Macapa, Manaus, Santarém and Marabá.

All year on cruises up the Amazon including the city of Manaus.

All year in the jungle and rural areas outside the resort Iguazu Falls especially towards Paraguay.

Previous Malaria Risk

- Until February 1996:
All year in whole country.
- Until September 2006:
All year in rural areas below 900 metres.

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

Additional information For the Israeli city of Acre, see [Israel](#).

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

British Indian Ocean Territory (BIOT)

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk
Additional information	Includes: <ul style="list-style-type: none">• Diego Garcia

Reason for change: Entry renamed from 'Diego Garcia' to 'British Indian Ocean Territory (BIOT)'. 'Diego Garcia' has been added to the 'Includes' list in 'Additional information'.

Version details: GDRI Edition 002 Release 56 (1 May 2026)

British Virgin Islands (BVI)

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Brunei Darussalam

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Related guidance

For **Borneo**, see also:

- [Indonesia](#)
- [Malaysia](#)

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Bulgaria

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Burkina Faso

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Burundi

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Cambodia

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in most of the country.

Visitors to Phnom Penh, Siem Reap and Angkor Wat only, accept.

Previous Malaria Risk

- Until December 2011:
All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses

Version details: GDRI Edition 002 Release 54 (19 January 2026)

Cameroon

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Canada

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Cape Verde

Geographical Disease Risk Index

Malaria

No Risk

Previous Malaria Risk

Malaria testing **required** for donors who:

- Lived anywhere in the country until 31 December 1993.
- Lived on the Islands of Boa Vista or Santiago between 1 January 1994 and 31 December 2023.

Malaria testing **not required** for donors who:

- Only lived in the country from 1 January 2024 onwards.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Cayman Islands

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Central African Republic (CAR)

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Chad

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Chile

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	Risk <ul style="list-style-type: none">• Dengue Virus• Zika Virus Risk applies all year in Easter Island only.

*Reason for change: Clarification of all-year risk for tropical viruses.
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

China

Geographical Disease Risk Index

Malaria

No Risk

Previous Malaria Risk

- Until February 1996:
Whole country.
- March 1996 to September 2006:
Whole country below 1500 metres.
- October 2006 to January 2016:
Hainan Island, Anhui, Guizhou, Henan, Hubei and Jiangsu provinces.
- Feb 2016 to June 2021:
Yunnan province.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Christmas Island

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Cocos (Keeling) Islands

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Colombia

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

Malaria is present throughout the year.

High risk in Choco, Antioquia, Cordoba, Narino and the Amazon (Vichada, Guaviare, Vaupes, Guainia and Amazonas).

Low to no risk in all other areas including the cities of Bogota and Cartagena.

Previous Malaria Risk

- Until February 2015:
All year in whole country.

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Comoros

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Congo, Democratic Republic of the (DRC)

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Ebola outbreaks

- August 2014 to November 2014: Equateur province.
- May 2017 to July 2017: Bas Uélé province.
- May 2018 to July 2022: Equateur, South Kivu and Ituri provinces.
- August 2018 to September 2022: North Kivu province.

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Congo, Republic of the

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 55 (19 January 2026)*

Cook Islands

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Costa Rica

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in Limón Province but not in the city of Limón (Puerto Limón). The risk area is shaded red on the map.

Previous Malaria Risk

- Until December 2011:
All year in whole country.
- January 2012 to December 2024:
All year in the Provinces of Alajuela and Limón.

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Malaria Map



Map data ©Maptiler ©OpenStreetMap contributors

Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Cote (Côte) d'Ivoire

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Tropical Viruses

Risk

- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Croatia

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Cuba

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Addition of Chikungunya Virus risk and clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Curacao (Curaçao)

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Cyprus

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 18 Issue 02 (03 September 2019)

Czechia

Geographical Disease Risk Index

Also known as: Czech Republic

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Denmark

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Djibouti

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Dominica

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Dominican Republic

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Ecuador

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in most of the country.

Visitors to Guayaquil, Quito, and other cities in the inter-Andean region and the Galapagos Islands, accept.

Previous Malaria Risk

- Until February 2015:
All year in whole country.

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Egypt

Geographical Disease Risk Index

Malaria	No Risk
	Previous Malaria Risk <ul style="list-style-type: none">• Until February 1996: All year in whole country.• Until May 2012: June to October in El Faiyum region.
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	Risk <ul style="list-style-type: none">• Dengue Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

El Salvador

Geographical Disease Risk Index

Malaria	No Risk
	Previous Malaria Risk <ul style="list-style-type: none">• Until September 2006: All year in whole country.• October 2006 to May 2021: All year in Santa Ana Province and the borders with Guatemala and Honduras.
Trypanosoma Cruzi	Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	Risk <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Equatorial Guinea

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Marburg Fever outbreak

- February to June 2023:
Whole country.

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Eritrea

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Visitors to Asmara and the central highlands only, accept.

Previous Malaria Risk

- Until September 2015:
All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

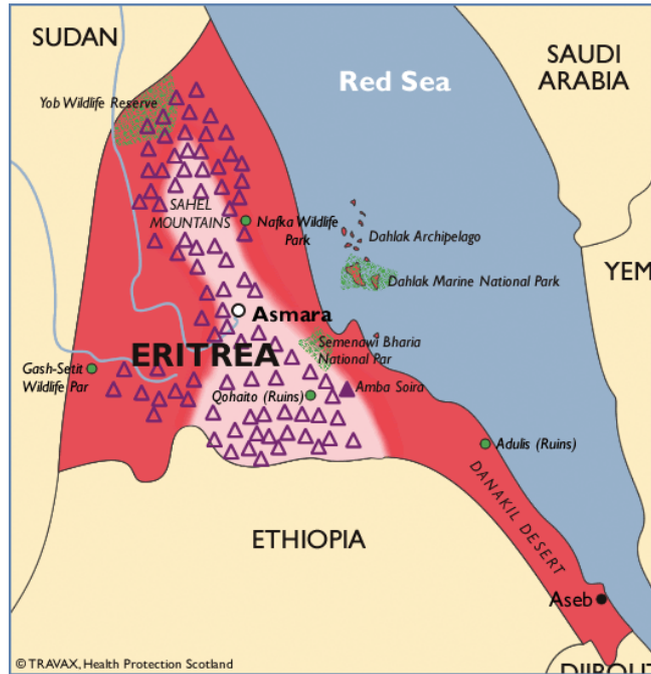
No Risk

Tropical Viruses

Risk

- Dengue Virus
Risk applies all year in whole country.

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Estonia

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2024)

Eswatini

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in most of the country.

Visitors to airport of Manzine and western half of country only, accept.

Previous Malaria Risk

- Until December 2011:
All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Additional information

Prior to 2018, Eswatini was known as Swaziland.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Ethiopia

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Visitors to city of Addis Ababa only, accept.

Previous Malaria Risk

- Until September 2006:
All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Marburg fever outbreak

- November 2025 to January 2026:
Jinka Town, South Ethiopia Regional State

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

*Reason for change: Addition of end-date for Marburg fever outbreak in Jinka Town
Version details: GDRI Edition 002 Release 55 (23 March 2026)*

Falkland Islands

Geographical Disease Risk Index

Also known as: *Islas Malvinas*

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Faroe Islands

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Fiji

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Finland

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

France

Geographical Disease Risk Index

Malaria

No Risk

Trypanosoma Cruzi

No Risk

West Nile Virus

Risk

Donors who have visited the following departments of France between 1 May and 30 November must have the WNV guideline applied. These regions are shaded in red on the map.

- Alpes-Maritimes
- Bouches-du-Rhône
- Charente
- Charente-Maritime
- Gironde
- Haute-Garonne
- Hautes-Pyrénées
- Hérault
- Pyrénées-Orientales
- Var

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

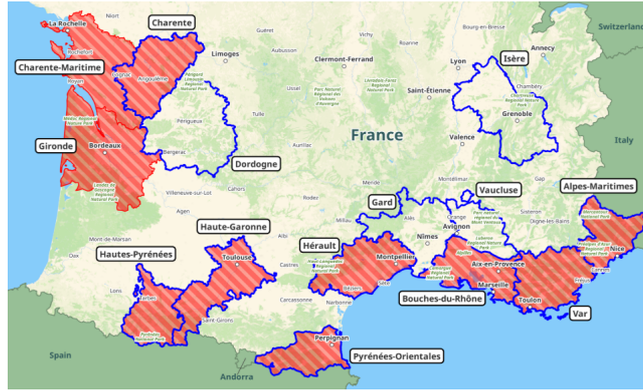
- Chikungunya Virus
- Dengue Virus

Donors who have visited Corsica between 1 May and 30 November must have the Tropical Viruses Donor Selection Guideline applied (not shown on map).

Donors who have visited the following departments (regions) of mainland France between 1 May and 30 November must have the Tropical Viruses Donor Selection Guideline applied. These regions are outlined in blue on the map.

- Alpes-Maritimes (Chikungunya, Dengue)
- Bouches-du-Rhône (Chikungunya, Dengue)
- Charente (Chikungunya)
- Dordogne (Chikungunya)
- Gard (Chikungunya, Dengue)
- Haute-Garonne (Chikungunya, Dengue)
- Hautes-Pyrénées (Dengue)
- Hérault (Chikungunya, Dengue)
- Isère (Chikungunya)
- Pyrénées-Orientales (Dengue)
- Var (Chikungunya, Dengue)
- Vaucluse (Dengue)

Tropical viruses map



Map data ©MapTiler ©OpenStreetMap contributors

Reason for change: Introduction of seasonal risk period for tropical viruses.
Version details: GDRI Edition 002 Release 54 (19 January 2026)

French Guiana

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in the area west of the Mana river and south east of the other main river systems.

Visitors to Cayenne, Devil's Islands and the central area of the country only, accept.

Previous Malaria Risk

- Until September 2015:
All year in whole country.

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

French Polynesia

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

French Southern Territories and Antarctic Lands

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Gabon

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Gambia, The

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Georgia

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 50 (18 July 2025)

Germany

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 26 (15 September 2020)

Ghana

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Gibraltar

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Golan Heights

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Greece

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Greenland

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Grenada

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Guadeloupe

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Guam

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Dengue Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Guatemala

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year most of the country.

Visitors to Guatemala City, Antigua and Lake Atitlán only, accept.

Previous Malaria Risk

- Until December 2011:
All year in whole country.

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses

Version details: GDRI Edition 002 Release 54 (19 January 2026)

Guernsey

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Guinea

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Ebola outbreaks

- December 2013 to June 2016:
Whole country.
- February 2021 to June 2021:
N'Zérékoré Prefecture.

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Guinea-Bissau

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Guyana

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

There is a risk of malaria all year for most of the country.

Visitors to the coast and Georgetown only, accept.

Previous Malaria Risk

- Until September 2015:
All year in whole country.

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Haiti

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Heard Island and McDonald Islands

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Honduras

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Hong Kong

Geographical Disease Risk Index

Malaria	No Risk
	Previous Malaria Risk
	<ul style="list-style-type: none">• Until February 1996: All year in whole country.• Until Sept 2006: All year in rural areas.
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk
Additional information	Hong Kong is a special administrative region (SAR) of China.

Version details: GDRI Edition 002 Release 24 (20 March 2020)

Hungary

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Iceland

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

India

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in affected areas. Due to the complexity of the distribution, the **Malaria Map** below should be used.

Visitors to 'Low to no risk' areas (pale pink) only, accept.

Previous Malaria Risk

- Until May 2021:
All year in whole country.
- June 2012 to December 2020:
See **Previous Malaria Map** below.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

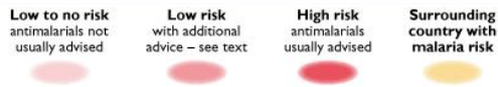
Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Malaria Map



Current malarial risk (from January 2021)

Previous Malaria Map



Previous malarial risk (from June 2012 to December 2020)

Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Indonesia

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in most of the country.

Visitors to islands of Bali, Java and the city of Jakarta, accept.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Related guidance

For **Borneo**, see also:

- [Brunei Darussalam](#)
- [Malaysia](#)

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Iran

Geographical Disease Risk Index

Malaria

Risk Category C

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

Malaria risk exists from March to November in rural Iran, south of Kerman City.

Previous Malaria Risk

- Until February 1996:
All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus
Risk applies all year in Hormozgan province only.

*Reason for change: Clarification of all-year risk for tropical viruses.
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Iraq

Geographical Disease Risk Index

Malaria

Risk Category C

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

Malaria risk exists from May to November in areas north and east of Mosul and Kirkuk cities along the Turkish and Iranian borders.

Previous Malaria Risk

- Until February 1996:
All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

No Risk

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

Version details: GDRI Edition 002 Release 05 (05 July 2016)

Ireland

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Isle of Man

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Israel

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Additional information For the Brazilian state of Acre, see [Brazil](#).

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Italy

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus **Risk**

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses **Risk**

- Chikungunya Virus

Donors who have visited the provinces of Modena and Verona between 1 May and 30 November must have the Tropical Viruses Donor Selection Guideline applied.

These regions are outlined in blue on the map.

Tropical viruses map



Map data ©MapTiler ©OpenStreetMap contributors

Reason for change: Introduction of seasonal risk period for tropical viruses.

Version details: GDRI Edition 002 Release 54 (19 January 2026)

Jamaica

Geographical Disease Risk Index

Malaria

No Risk

Previous Malaria Risk

- December 2006 to May 2012:
All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Version details: GDRI Edition 002 Release 05 (05 July 2016)

Japan

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 24 (20 March 2020)

Jersey

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Jordan

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Kazakhstan

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Kenya

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in most of the country.

Visitors to Nairobi, the highlands (above 2500 metres) of Central, Eastern, Nyanza, Rift Valley and West Provinces only, accept.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

Version details: GDRI Edition 002 Release 33 (26 April 2022)

Kiribati

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus Risk applies all year in whole country.

Version details: GDRI Edition 002 Release 17 (28 May 2019)

Kosovo

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Kuwait

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Kyrgyzstan

Geographical Disease Risk Index

Malaria	No Risk
	Previous Malaria Risk
	<ul style="list-style-type: none">• Until December 2016: All year in whole country.
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 32 (20 August 2021)

Laos

Geographical Disease Risk Index

Malaria

Risk Category B

All year in most of the country.

Visitors to Vientiane, Bokeo and Houaphanh only, accept.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Latvia

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Lebanon

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Lesotho

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Liberia

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Ebola outbreak

- March 2014 to June 2016:
Whole country.

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Libya

Geographical Disease Risk Index

Malaria

No Risk

Previous Malaria Risk

- Until February 1996:
All year in south west of country.
- Until September 2006:
Between February and August in south west of country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

No Risk

Version details: GDRI Edition 002 Release 05 (05 July 2016)

Liechtenstein

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Lithuania

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Luxembourg

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Macao (Macau)

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Dengue Virus Risk applies all year in whole country.
Additional information	Macao is a special administrative region (SAR) of China .

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Madagascar

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Malawi

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Malaysia

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in Central Peninsular Malaysia and the Taman Negara National Park and all provinces of Sabah and Sarawak (on the island of Borneo).

Previous Malaria Risk

- Until February 1996:
All year in whole country.
- Until September 2006:
All year in rural areas.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Malaria Map





Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

Related guidance

For **Borneo**, see also:

- [Brunei Darussalam](#)
- [Indonesia](#)

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Maldives

Geographical Disease Risk Index

Malaria	No Risk
	Previous Malaria Risk <ul style="list-style-type: none">• October 2009: All year in whole country.
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	Risk <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Mali

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Malta

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Marshall Islands

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Martinique

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	Risk <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Mauritania

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Mauritius

Geographical Disease Risk Index

Malaria	No Risk
	Previous Malaria Risk <ul style="list-style-type: none">• Until September 2006: All year in whole country.• Until December 2011: All year in rural areas of Mauritius Island.
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	Risk <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Mayotte

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Mexico

Geographical Disease Risk Index

Malaria

Risk Category C

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

Malaria risk is present intermittently in some rural areas not normally visited by tourists. These include some areas in the states of Chiapas, Chihuahua, Durango, Nayarit, Quintana Roo and Sinaloa.

There is no risk of malaria in popular tourist destinations including Acapulco, Mexico City, Cancun, Cozumel and the Mayan Riviera.

Previous Malaria Risk

- Until September 2006:
All year in rural areas.
- Until December 2011:
Widespread (except Cancún).

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

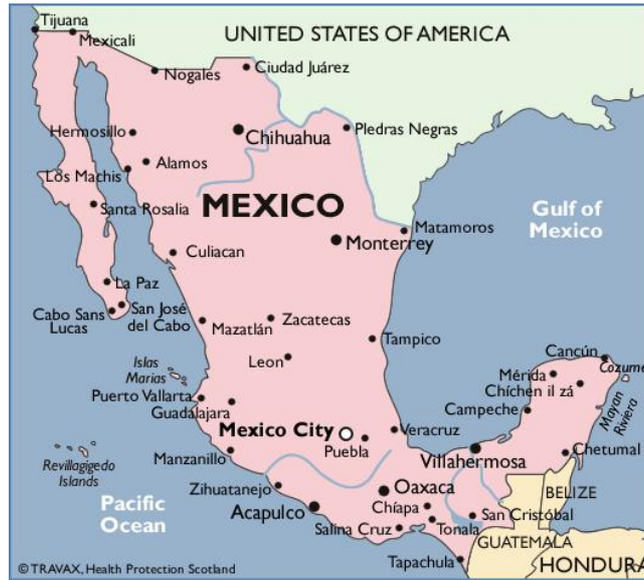
Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Micronesia

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Moldova

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Monaco

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between the 1 May and 30 November must have the WNV Donor Selection Guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

*Reason for change: Addition of guidance on risk period for WNV risk. Removal of tropical virus (Dengue) risk.
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Mongolia

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Montenegro

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Montserrat

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Morocco

Geographical Disease Risk Index

Malaria

No Risk

Previous Malaria Risk

- Until February 1996:
All year in rural areas.
- Until September 2006:
Between May and October in rural areas.
- Until December 2011:
Between May and October in provinces of Al Hoceima, Taounate, and Taza.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

No Risk

Version details: GDRI Edition 002 Release 05 (05 July 2016)

Mozambique

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Myanmar

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Namibia

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in the area north of Windhoek, except the narrow coastal strip.

Previous Malaria Risk

- Until February 1996:
All year in whole country.
- Until May 2015:
All year in northern regions.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

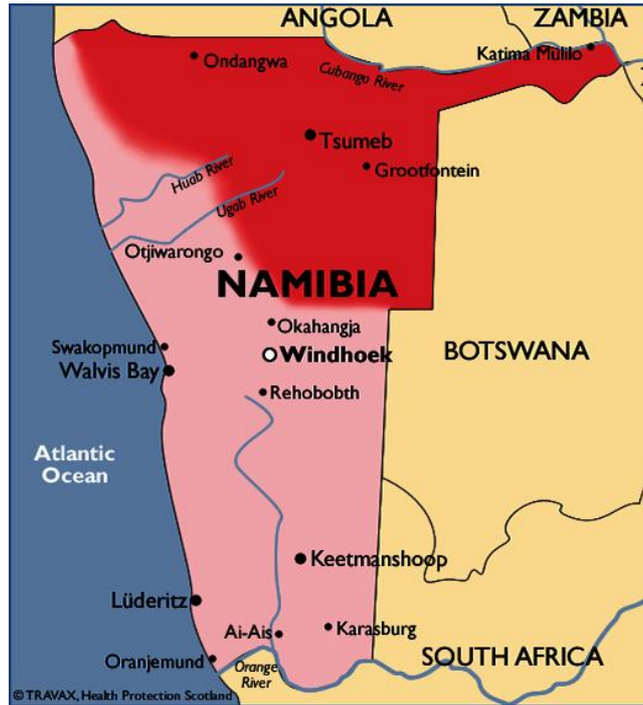
No Risk

Tropical Viruses

Risk

- Dengue Virus
Risk applies all year in whole country.

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Nauru

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Nepal

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in low lying areas in the south of the country.

Donors who have flown to Kathmandu and stayed within the Himalaya area, accept.

Donors who have travelled overland from the Indian border and have travelled in the southern lower plains along the Indian border, treat as malaria risk.

Previous Malaria Risk

- Until September 2006:
All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus
Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Netherlands

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 33 (26 April 2022)

New Caledonia

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

New Zealand

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Nicaragua

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in most of the country.

Visitors to Managua only, accept.

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Niger

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Nigeria

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Niue

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Norfolk Island

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

North Korea

Geographical Disease Risk Index

Malaria

Risk Category C

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in the demilitarised zone between North and South Korea (Kyunggi-do and Gangwon-do provinces).

Trypanosoma Cruzi No Risk

West Nile Virus No Risk

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

North Macedonia

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 18 (03 September 2019)

Northern Mariana Islands

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Dengue Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Norway

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Oman

Geographical Disease Risk Index

Malaria

Risk Category C

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

Risk is restricted to limited foci in remote areas in the north, including Musandam provinces all year.

Muscat is normally considered to be malaria free.

Previous Malaria Risk

- Until September 2006:
All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus
Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Pakistan

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Palau

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Palestine

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Panama

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in most of the country.

Travellers who visited the Canal Zone and Panama City exclusively, accept.

Previous Malaria Risk

- Until December 2011:
All year in whole country.

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Papua New Guinea

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Paraguay

Geographical Disease Risk Index

Malaria

No Risk

Previous Malaria Risk

- Until February 1996:
All year in whole country.
- March 1996 to September 2006:
Between October and May in rural areas.
- October 2006 to June 2018:
All year in the Alto Parana and Caaguazú departments.

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Peru

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

Malaria is present in the country east of the Andes below 2000 metres.

There is virtually no risk above this altitude in the Andes. No risk to the west of the Andes along the Pacific coast (except in the extreme northern coastal area).

Travellers to Lima, the Inca trail routes taken by trekkers to Cuzco City, Machu Picchu, and Lake Titicaca, accept.

Previous Malaria Risk

- Until February 1996:
All year in whole country.
- Until September 2006:
All year in rural areas below 1500 metres.

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

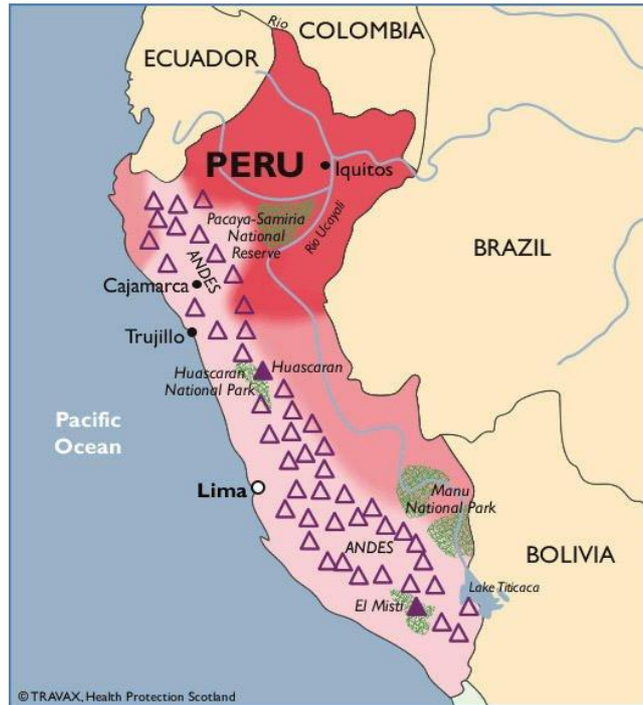
Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Philippines

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in affected areas. Due to the complexity of the distribution the **Malaria Map** below should be used.

Visitors to 'Low to no risk' areas (pale pink) only, accept.

Previous Malaria Risk

- Until February 1996:
All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Pitcairn Islands

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Poland

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Portugal

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 44 (31 July 2024)

Puerto Rico

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus No Risk

Viral Haemorrhagic Fever No Risk

Tropical Viruses Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Related guidance Please note, there is a Puerto Rico airport in [Bolivia](#).

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Qatar

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Reunion (Réunion)

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Romania

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Russia

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited the following regions of Russia between 1 May and 30 November must have the WNV guideline applied:

Altayskiy Kray, Adygeya republic, Lipetskaya, Novosibirskaya, Voronezhskaya, Volgogradskaya, Rostovskaya, Astrakhanskaya, Belgorodskaya, Samarskaya, Saratovskaya, Chelyabinskaya oblasts and the Tatarstan Republic.

These oblasts are also known as the regions of Altai, Astrakhan, Rostov, Volgograd, Lipetsk, Novosibirsk, Voronezhthese, Belgorod, Samara, Saratov, and Chelyabinsk and which are in the south west of the Russian Federation just north of the Black and Caspian seas.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Rwanda

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Marburg Fever outbreak

- September to December 2024:
Whole country.

Tropical Viruses

Risk

- Dengue Virus
- Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Saint Barthelemy

Geographical Disease Risk Index

Also known as: *St. Barts*

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses

Version details: GDRI Edition 002 Release 54 (19 January 2026)

Saint Helena, Ascension and Tristan da Cunha

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Reason for change: Renamed entry.

Version details: GDRI Edition 002 Release XX (Date)

Saint Kitts and Nevis

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Saint Lucia

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Saint Martin

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Saint Pierre and Miquelon

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Saint Vincent and the Grenadines

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Samoa

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

San Marino

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Sao Tome and Principe (São Tomé and Príncipe)

Geographical Disease Risk Index

Malaria

Risk Category A

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus
- Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Saudi Arabia

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

Risk in the south and west provinces.

No risk in the east, north and central provinces, Jeddah, Mecca, Medina and Taif.

Previous Malaria Risk

- Until September 2006:
All year in whole country (except urban Jeddah, Mecca, Medina and Taif).

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus
Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Senegal

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Serbia

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Seychelles

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Sierra Leone

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Ebola outbreak

- May 2014 to March 2016:
Whole country.

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Singapore

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Sint Maarten

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Slovakia

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Slovenia

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 16 (17 September 2018)

Solomon Islands

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Somalia

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

South Africa

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

There is an all year risk in some rural areas in the north-east of the country including the Kruger National Park, Limpopo Transfrontier Park, Hans Merensky Nature reserve and Nwanedi National Park.

Previous Malaria Risk

- Until February 1996:
All year in whole country.
- Until September 2006:
All year in North East of the country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
Risk applies all year in whole country.

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

South Georgia and the South Sandwich Islands

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

South Korea

Geographical Disease Risk Index

Malaria

Risk Category C

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in the demilitarised zone between North and South Korea (Kyunggi-do and Gangwon-do provinces).

No risk in the main tourist destinations including Seoul.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

No Risk

Version details: GDRI Edition 002 Release 24 (20 March 2020)

South Sudan

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Spain

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus Risk

Donors who have visited the regions of Andalusia and Extremadura between 1 May and 30 November must have the WNV guideline applied.

The risk areas are shaded in red on the map.

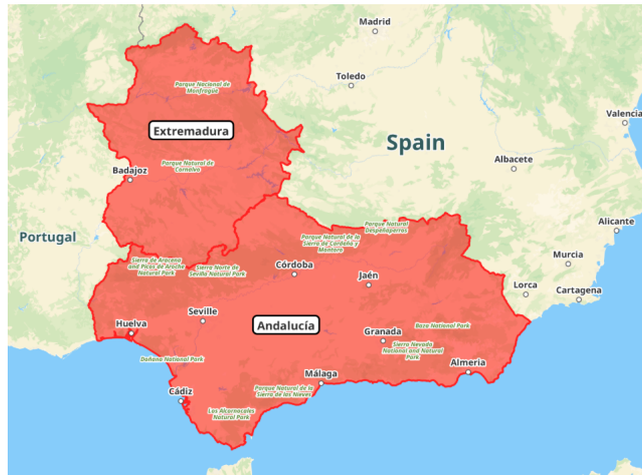
Andalusia is an Autonomous Community (region) in the south of Spain. It includes the cities of Seville, Malaga, Cordoba and Granada.

Extremadura is an Autonomous Community (region) comprised of the provinces of Cáceres and Badajoz. It includes the cities of Mérida and Badajoz.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

West Nile Virus map



Map data ©MapTiler ©OpenStreetMap contributors

Version details: GDRI Edition 002 Release 41 (23 October 2023)

Sri Lanka

Geographical Disease Risk Index

Malaria	No Risk
	Previous Malaria Risk <ul style="list-style-type: none">• Until December 2011: All year in whole country.• December 2011 to February 2015: All year in northern half of the country.
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	Risk <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Sudan

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Suriname

Geographical Disease Risk Index

Malaria

No Risk

Previous Malaria Risk

- Until December 2011:
All year in whole country.
- From January 2012 to July 2025:
All year in whole country, except the seven coastal districts and savannah areas, and Paramaribo City.

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Svalbard and Jan Mayen

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

*Reason for change: This is a new entry merging the previous 'Svalbard' and 'Jan Mayen' entries.
Version details: GDRI Edition 002 Release 56 (1 May 2026)*

Sweden

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Switzerland

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Syria

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

Must be considered to be all year in whole country in view of current situation.

Previous Malaria Risk

- Until February 1996:
All year in whole country.
- Until May 2012:
Between May and October along northern border with Turkey and northern part of country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

No Risk

Version details: GDRI Edition 002 Release 05 (05 July 2016)

Taiwan

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Dengue Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Tajikistan

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 39 (04 July 2023)

Tanzania

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Marburg Fever outbreaks

- February 2023 to June 2023: Kagera Region.
- Ongoing from January 2025: Kagera Region.

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Thailand

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in areas along the borders and in inland areas of Surat Thani province – refer to the **Malaria Map**.

From October 2021, there has been an outbreak of malaria in the Ranong, Songkhla and Trat provinces, including the island of Ko Chang. A risk should also be applied to these areas. Please note, an updated map is not available, therefore these areas are not shown in red on the map below.

Visitors to all other areas including the cities of Bangkok, Chiang Mai, Chiang Rai, Pattaya, Phuket, the island of Ko Samui and the River Quai bridge area, accept.

Previous Malaria Risk

- Until May 2012:
All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Timor Leste

Geographical Disease Risk Index

Also known as: East Timor

Malaria	No Risk
	Previous Malaria Risk <ul style="list-style-type: none">• Until July 2025: All year in whole country.
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	Risk <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Togo

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Tropical Viruses

Risk

- Dengue Virus
- Yellow Fever Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Tokelau

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Tonga

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	Risk <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Trinidad and Tobago

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Dengue Virus• Yellow Fever Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Tunisia

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Turkey

Geographical Disease Risk Index

Also known as: Türkiye

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

Malaria occurs from May to October, mainly in the south-eastern part of the country, the Syria and Iraq borders and in the Cukurova Plain east of Adana.

There is no malaria risk in the main tourist areas in the west and south-west of the country.

Visitors to the popular tourist resorts served by the airports in Bodrum, Antalya and Dalaman, accept.

Previous Malaria Risk

- Until February 1996:
All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

No Risk

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

Version details: GDRI Edition 002 Release 05 (05 July 2016)

Turkmenistan

Geographical Disease Risk Index

Malaria	No Risk
	Previous Malaria Risk
	<ul style="list-style-type: none">• Until September 2015: Between June and October in South Eastern border regions.
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 05 (05 July 2016)

Turks and Caicos Islands

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Tuvalu

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Dengue Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Uganda

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

Risk

Ebola outbreak

- September 2022 to January 2023: Mubende and Kassanda Districts in the Central Region, and Bunyangabu, Kagadi and Kyegegwa Districts in the Western Region

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Ukraine

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus

Risk

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Version details: GDRI Edition 002 Release 46 (28 October 2024)

United Arab Emirates (UAE)

Geographical Disease Risk Index

Malaria

No Risk

Previous Malaria Risk

- Until February 1996:
All year in whole country.
- Until December 2011:
In east of country with no risk in the cities of Abu Dhabi, Dubai, Sharjah, Ajman and Umm al Qaiwain.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus
- Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

United Kingdom (UK)

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

United States Minor Outlying Islands (USMOI)

Geographical Disease Risk Index

Malaria No Risk

Trypanosoma Cruzi No Risk

West Nile Virus No Risk

Viral Haemorrhagic Fever No Risk

Tropical Viruses No Risk

Additional information Includes:

- Baker Island
- Howland Island
- Jarvis Island
- Johnston Atoll
- Kingman Reef
- Midway Islands
- Navassa Island
- Palmyra Atoll
- Wake Atoll

Reason for change: This is a new entry merging multiple previous entries. These regions have been added to the 'Includes' list in 'Additional information'.

Version details: GDRI Edition 002 Release 56 (1 May 2026)

United States of America (USA)

Geographical Disease Risk Index

Malaria

No Risk

Trypanosoma Cruzi

No Risk

West Nile Virus

Risk

All regions of the USA except Hawaii and Alaska.

Donors who have visited between 1 May and 30 November must have the WNV guideline applied.

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus

Risk applies all year in Hawaii only.

*Reason for change: Entry updated to separate guidance into a new 'United States Virgin Islands (USVI)' entry.
Version details: GDRI Edition 002 Release 56 (1 May 2026)*

United States Virgin Islands (USVI)

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">• Chikungunya Virus• Dengue Virus• Zika Virus Risk applies all year in whole region.
Additional information	Includes: <ul style="list-style-type: none">• St Croix• St John• St Thomas

Reason for change: This is a new entry to separate guidance from the 'United States of America (USA)' entry. Named islands are included in the 'Includes' list in 'Additional information'.

Version details: GDRI Edition 002 Release 56 (1 May 2026)

Uruguay

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	Risk <ul style="list-style-type: none">Dengue Virus Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Uzbekistan

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Version details: GDRI Edition 002 Release 01 (18 January 2016)

Vanuatu

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Vatican City

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Reason for change: This is a new entry.

Version details: GDRI Edition 002 Release 56 (1 May 2026)

Venezuela

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Yellow Fever Virus
- Zika Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Vietnam

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Visitors to Ho Chi Min City, Hanoi, Da Nang and their 4 international airports, the Red River and Mekong deltas, Phu Quoc Island and coastal plains only, accept. Refer to **Malaria Map**.

Previous Malaria Risk

- Until May 2012:
All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus
- Zika Virus

Risk applies all year in whole country.

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Wallis and Futuna

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	<div style="border: 1px solid red; padding: 2px; display: inline-block;">Risk</div> <ul style="list-style-type: none">Dengue Virus Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Western Sahara

Geographical Disease Risk Index

Malaria	No Risk
Trypanosoma Cruzi	No Risk
West Nile Virus	No Risk
Viral Haemorrhagic Fever	No Risk
Tropical Viruses	No Risk

Reason for change: This is a new entry.

Version details: GDRI Edition 002 Release 56 (1 May 2026)

Yemen

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in most of the country.

Visitors to Sana'a only, accept.

Previous Malaria Risk

- Until September 2015:
All year whole country (except Aden and airport).

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus

Risk applies all year in whole country.

Malaria Map



Using the map

This map is only intended as a guide and is not exact. It must always be used in conjunction with the **Malaria** guidance text above. Sourced from [Travax](#) / [TravelHealthPro](#).

Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)

Zambia

Geographical Disease Risk Index

Malaria

Risk Category A

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Dengue Virus

Risk applies all year in whole country.

*Reason for change: Clarification of all-year risk for tropical viruses
Version details: GDRI Edition 002 Release 54 (19 January 2026)*

Zimbabwe

Geographical Disease Risk Index

Malaria

Risk Category B

[Risk Category Explanation](#)

A: countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.

B: countries where only parts of the country are affected.

C: countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied. Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.

All year in most of the country.

Visitors to Harare and Bulawayo and the central mountainous region only, accept.

Previous Malaria Risk

- Until December 2011:
All year in whole country.

Trypanosoma Cruzi

No Risk

West Nile Virus

No Risk

Viral Haemorrhagic Fever

No Risk

Tropical Viruses

Risk

- Chikungunya Virus
- Dengue Virus

Risk applies all year in whole country.

Reason for change: Clarification of all-year risk for tropical viruses

Version details: GDRI Edition 002 Release 54 (19 January 2026)

Using these guidelines

Using these guidelines

Last updated in GDRI Edition 002 Release 56 (1 May 2026)

The Geographical Disease Risk Index (GDRI) should be used to assist selection of donors giving whole blood, blood components (red cells, platelets, plasma and granulocytes), haemopoietic progenitor cells and tissues for therapeutic use.

The GDRI forms a constituent part of [Chapter 3](#), [Chapter 20](#) and [Chapter 22](#) of the Guidelines for the Blood Transfusion and Tissue Transplantation Services in the UK.

JPAC is responsible for these guidelines and receives professional advice from its specialist Standing Advisory Committees and other relevant expert groups. The GDRI is primarily reviewed and updated by the Standing Advisory Committee on Care and Selection of Donors (SACCSD). It is reviewed regularly to ensure that donations are of the highest quality and of sufficient quantity to meet the needs of recipients.

Comments about the content of the GDRI, including notification of errors, omissions and suggestions for improvements, should be sent to JPACOffice@nhsbt.nhs.uk.

On this page

- General principles
- Country inclusion criteria
- Malaria risk categories
- Use of maps in the GDRI
- Travel information
- Version control

General principles

Important

These guidelines are for healthcare professionals who are trained in their use.

JPAC cannot answer individual donor queries or provide personal medical advice. Help with such matters may be available through a local [blood and tissue service](#).

Donor selection aims to minimise the risk of transfusion transmitted infections. This includes infectious diseases that a donor might have been exposed to if they have travelled or lived abroad. The GDRI provides guidance on which countries or regions carry a risk of a number of infectious diseases, including malaria, West Nile Virus (WNV), Dengue and other arboviruses, *Trypanosoma cruzi* (*T. cruzi*), and viral haemorrhagic fevers. For *T. cruzi*, assessment of risk includes whether an individual or their mother was born in an endemic country.

The GDRI is regularly updated to reflect changes in the geographical spread of individual infections. Where there is a rapidly emerging geographical disease risk, this can be added to the list of diseases covered by the GDRI.

The list of countries is compiled specifically for risks relevant to the blood and tissue supply in the UK and may vary from risks or recommendations provided for the protection of the traveller. It is not comprehensive but reflects the diseases which are of the most concern for the UK Blood and Tissue Services (UKBTS).

To assess the risk of an individual carrying such infections, look up the countries:

- that they have visited

- in which they were born
- in which their mother was born
- in which they were resident for at least six months
- in which they were transfused before 1 January 1980

If a risk is shown for that country, refer to the relevant entry in the appropriate Donor Selection Guidelines (DSG) for the donation type to assess the individual's suitability to donate.

See the [Cross-references](#) page for links to the relevant entries in each DSG.

Country inclusion criteria

From Release 56 (1 May 2026), the entries in the GDRI are primarily countries and territories that have an [ISO 3166 code](#). The spelling of entries is according to the Foreign, Commonwealth and Development Office (FCDO) list, which includes adaptations to UK English spelling.

Previous versions of the GDRI contained some entries which are not countries or territories; these do not have an ISO 3166 code and are not included in the FCDO list. These have either been retained as keywords in other [GDRI entries](#) or deleted.

Malaria risk categories

Information concerning malaria risk has been sourced from UK reference sites (including [Travax](#) and [TravelHealthPro](#)) and through JPAC surveillance processes for emerging infections. Some modifications have been made to account for typical donor travel patterns, entry points to the countries concerned, areas where malaria surveillance is compromised and for ease of use for end users. Malaria risks within the GDRI are not identical to the health advice offered to travellers regarding anti-malarial therapy.

Countries with malarial risk are categorised into three groups:

Category A	Countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.
Category B	Countries where only parts of the country are affected.
Category C	<p>Countries where malaria is limited to discrete pockets, where the risk of infection is low, or where there are few visitors to affected areas. It is likely that tourists who visit these countries will be able to donate but individual assessment must be applied.</p> <p>Donors are likely to have detailed knowledge if they have visited any malarial areas. The healthcare professional should establish whether the donor sought advice prior to travel and if they were advised to take antimalarial precautions.</p>

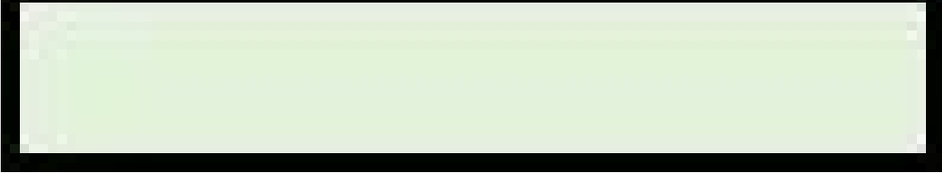
Use of maps in the GDRI

Some countries have regional infection risks that do not apply to the whole country. Where appropriate, maps are provided to assist staff in assessing whether a donor has travelled to a risk area. The majority of maps in the GDRI relate to malaria risk but maps may also be provided for tropical viruses or WNV outbreaks in Europe.

When using maps in the GDRI:

- Apply the GDRI guidance for all infection risks - only use the map for the named infection risk(s) associated with that map.
- Always use the text of the GDRI as the main source to make decisions. This will include guidance on how to interpret any map that has been provided.
- Malaria maps may present information about neighbouring countries but this should not be used for malarial assessment.

The following colours are used in the malaria maps:

Red		Risk: High risk Action: Apply Malaria donor selection guideline
Dark pink / hatched		Risk: Variable risk / low risk Action: Apply Malaria Donor Selection Guideline
Light pink		Risk: Low to no risk Action: Can donate
Yellow		Risk: Surrounding country with malaria risk Action: Do not use for malaria assessment
Green		Risk: Surrounding country with no malaria risk Action: Do not use for malaria assessment

Travel information

Airport stopovers

Travel risks do not apply for transit through an airport during which the traveller has not left the airport. When the donor's visit to a country has consisted only of an airport stopover, there is no need to refer to the GDRI.

Sea Travel and Port Stopovers

Travel risks apply to time in port or if anchored offshore and should be assessed as time on land.

Overland Travel

Travel risks apply if the donor has travelled overland through a risk area (e.g. by car, bus or train).

Version control

The GDRI is under the continuing review of SACCS and the Standing Advisory Committee on Transfusion Transmitted Infection (SACTTI). This is to ensure that they are accurate and up to date.

All changes are the responsibility of the Professional Director of JPAC and have the approval of the Executive Working Group (EWG) and the JPAC Board.

Terms used for version control of the guidelines

Change Notification	This notifies the Medical Director and the Quality Manager of each of the four UKBTS to upcoming changes to the guidelines. The implementation of any changes is the responsibility of the individual services.
Edition	An extensive revision of the entire set of guideline entries.
Release	Changes to the one or more entries in the current Edition of the guidelines which involve a change to the medical or scientific content.
Issue	Changes to the one or more entries in the current Release of the guidelines which do not involve a change to the medical or scientific content or have been made to correct an error or omission. Each Release of the guidelines will be Issue 01 unless otherwise stated.

The Quality Manager of each UKBTS will be notified of upcoming changes by electronic distribution of a Change Notification.

The Quality Manager is responsible for effecting changes to locally held copies of the guidelines, or to information adapted from the guidelines for use within their respective service. An effective version control and change procedure must be in place to ensure only current versions of the guidelines are in use and that all authorised copies, electronic and paper, are traceable.

Live version of the guidelines (this website)

The website will always display the current version of each guideline entry, as shown in the [A to Z index](#), and each entry will show the date of its most recent update. Changes will be published on the website on the effective date given in the relevant Change Notification.

Offline version of the guidelines (source files)

A source file is a downloadable copy of the guidelines. A source file containing the current version of the guidelines is always available on the [Source files](#) page.

In addition, whenever a Change Notification is distributed to indicate upcoming changes, an updated source file incorporating those changes will be made available. This will supersede the current source file on the effective date of the Change Notification and any previous source files will be removed.

Updates

Updates

The following table lists all updates to Edition 002 of the Geographical Disease Risk Index (GDRI). The linked Change Notification documents are issued to the UK Blood and Tissue Services (UKBTS) to indicate upcoming changes.

Please note that the dates listed below indicate the formal publication of updated guidelines on the website. The implementation of these guideline changes is the responsibility of each UKBTS and may vary accordingly.

Change number	Title	Updated	Guidelines affected	Release
08-2026	VHF risk in Ethiopia (PDF only, 194KB)	23 March 2026	Geographical index	55
01-2026	Introduction of seasonal risk for Tropical Viruses (PDF only, 776KB)	19 January 2026	Geographical index	54
36-2025	Removal of malaria risk in East Timor and Suriname (PDF only, 228KB)	8 December 2025	Geographical index	53
37-2025	VHF risk in Ethiopia (PDF only, 195KB)	8 December 2025	Geographical index	53
34-2025	Dengue Virus risks in the GDRI (PDF only, 327KB)	6 December 2025	Geographical index	52
35-2025	GDRI Preliminaries (PDF only, 382KB)	6 November 2025	Geographical index	52
33-2025	France and Italy (PDF only, 778KB)	13 October 2025	Geographical index	51
12-2025	Removal of malaria risk in Georgia and Cape Verde (PDF only, 210KB)	18 July 2025	Geographical index	50
05-2025	Updates in the GDRI (PDF only, 329KB)	30 April 2025	Geographical index	49
01-2025	Removal of Dengue risk in Italy (PDF only, 196KB)	17 January 2025	Geographical index	48
52-2024	WNV in France (PDF only, 649KB)	26 November 2024	Geographical index	47
50-2024	Updates in the GDRI (PDF only,	28 October 2024	Geographical index	46

	242KB)			
44-2024	Dengue in France, Italy, Iran and UAE (PDF only, 708KB)	7 October 2024	Geographical index	45
24-2024	Yellow Fever and Dengue Risk in the GDRI (PDF only, 229KB)	31 July 2024	Geographical index	44
41-2024	Malaria risk in Costa Rica (PDF only, 57KB)	31 July 2024	Geographical index	44
42-2024	Dengue in France (PDF only, 426KB)	31 July 2024	Geographical index	44
04-2024	Updates in the GDRI (PDF only, 289KB)	4 April 2024	Geographical index	43
02-2024	Tropical Virus Risks in the GDRI (PDF only, 1.11MB)	5 February 2024	Geographical index	42
34-2023	France, Italy and Spain (WNV and Dengue) (PDF only, 2.69MB)	23 October 2023	Geographical index	41
32-2023	France (WNV and Dengue) (PDF only, 574KB)	16 August 2023	Geographical index	40
26-2023	Malaria (PDF only, 207KB)	4 July 2023	Geographical index	39
08-2023	Cuba (PDF only, 160KB)	9 May 2023	Geographical index	38
09-2023	Viral Haemorrhagic Fever (PDF only, 192KB)	9 May 2023	Geographical index	38
01-2023	France (PDF only, 502KB)	31 January 2023	Geographical index	37
05-2023	Uganda (PDF only, 185KB)	31 January 2023	Geographical index	37

Cross-references

Cross-references to relevant entries in the donor selection guidelines

The Geographical Disease Risk Index (GDRI) has been prepared to assist the accurate assessment of geographical disease risk, in conjunction with the donor selection guidelines, and contains information on:

- [Chikungunya Virus](#)
- [Dengue Virus](#)
- [Malaria](#)
- [Trypanosoma cruzi](#) (*T. cruzi*)
- [Viral haemorrhagic fever](#)
- [West Nile Virus](#)
- [Yellow Fever Virus](#)
- [Zika Virus](#)

See below for cross-references to the relevant entry in each set of guidelines.

Chikungunya Virus

Whole blood and components	See Tropical viruses
Tissue (deceased donors)	See Tropical viruses
Tissue (live donors)	See Tropical viruses
Bone marrow and PBSC	See Tropical viruses
Cord blood	See Tropical viruses

Dengue Virus

Whole blood and components	See Tropical viruses
Tissue (deceased donors)	See Tropical viruses
Tissue (live donors)	See Tropical viruses
Bone marrow and PBSC	See Tropical viruses
Cord blood	See Tropical viruses

Malaria

Whole blood and components	See Malaria
Tissue (deceased donors)	See Malaria
Tissue (live donors)	See Malaria
Bone marrow and PBSC	See Malaria
Cord blood	See Malaria

Trypanosoma cruzi

Whole blood and components	See South American trypanosomiasis
Tissue (deceased donors)	See South American trypanosomiasis
Tissue (live donors)	See South American trypanosomiasis
Bone marrow and PBSC	See South American trypanosomiasis
Cord blood	See South American trypanosomiasis

Viral haemorrhagic fever

Whole blood and components	See Viral haemorrhagic fever
Tissue (deceased donors)	See Viral haemorrhagic fever
Tissue (live donors)	See Viral haemorrhagic fever
Bone marrow and PBSC	See Viral haemorrhagic fever
Cord blood	See Viral haemorrhagic fever

West Nile Virus

Whole blood and	
-----------------	--

components	See West Nile Virus
Tissue (deceased donors)	See West Nile Virus
Tissue (live donors)	See West Nile Virus
Bone marrow and PBSC	See West Nile Virus
Cord blood	See West Nile Virus

Yellow Fever Virus

Whole blood and components	See Tropical viruses
Tissue (deceased donors)	See Tropical viruses
Tissue (live donors)	See Tropical viruses
Bone marrow and PBSC	See Tropical viruses
Cord blood	See Tropical viruses

Zika Virus

Whole blood and components	See Tropical viruses
Tissue (deceased donors)	See Tropical viruses
Tissue (live donors)	See Tropical viruses
Bone marrow and PBSC	See Tropical viruses
Cord blood	See Tropical viruses