

Geographical Disease Risk Index (GDRI)

Edition 002 - 18 January 2016

Release 55 - 23 March 2026

Issue 01

Introduction

The **Geographical Disease Risk Index** 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 this document and receives professional advice from the Standing Advisory Committees that form part of its structure and from other relevant expert groups. The criteria are reviewed regularly to ensure that the products collected are of the highest quality and of sufficient quantity to meet the needs of recipients. The guidelines on this website are always up-to-date, but implementation dates may vary between the four UK Services. Please consult your local Service ([England](#), [Scotland](#), [Wales](#) or [Northern Ireland](#)) for details of implementation dates.

Please note, these guidelines are for use by medical professionals who are trained in their use. It is not possible to answer questions or provide personal medical advice through this website. Help with such matters may be available through a local blood transfusion and tissue transplantation [helpline](#).

To navigate the guidelines online use the [A-Z Search](#). To download a portable document file (PDF) as resource for a printed version, or to download an off-line [browser version](#), see the [Source Files](#). Users of these guidelines must ensure that they have the latest version and that recent changes have been implemented by their Service.

[Updates](#) lists alterations to the guidelines made since publication of this edition.

Comments about the content of these guidelines, including notification of errors, omissions and suggestions for improvements, should be sent to the interim Chair of the Standing Advisory Committee on Care and Selection of Donors (SACCSD):

Dr Jayne Hughes c/o JPACOffice@nhsbt.nhs.uk

Contents

Introduction	1
Document and Change Control	3
General Principles	4
Malaria	5
A-Z Index	6
A-Z Topics	24
Updates to the GDRI	130

Document and Change Control

The GDRI is under the continuing review of the Standing Advisory Committees for the Care and Selection of Donors (SACCSD) and for Transfusion Transmitted Infection (SACTTI). This is to ensure that they are accurate and up to date. All changes have the approval of the UKBTS Joint Professional Advisory Committee (JPAC).

Change Notification.

Changes are notified to the Medical Director and to the Quality Manager of each of the four national services by a Change Notification from the Chairman of JPAC. All changes will have the approval of JPAC.

Implementation of changes is the responsibility of the individual national service.

Document version terminology.

A version shall be any of the following:

Extensive revisions of this document are known as '**Editions**'.

Changes following the issue of 'Change Notification Letters' are known as '**Releases**'.

Changes to the website, which do not involve a change to the medical or scientific content, are given an '**Issue**' number.

Edition Date, Release Date and Issue Date is the date on which an Edition, Release or Issue is first published on the UKBTS website.

Changes to printed versions.

The **Quality Manager** of each Blood Service will effect changes to the document. They will be informed when a new electronic version is released. The **Quality Manager** is responsible for ensuring that there is an effective Document Control and Document Change procedure in operation within their Blood Service to ensure that only up to date versions are in use and that all authorized copies, both electronic and paper, are traceable.

Individual users of the GDRI are responsible for ensuring that they are using an up-to-date version.

Changes to the website versions.

The website will always display the up to date version. Any errors should be notified to JPACOffice@nhsbt.nhs.uk

General Principles

The 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.

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, 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. Updates are communicated through the JPAC [Change Notification](#) process. Where there is a rapidly emerging geographical disease risk, this can be added to the list of diseases covered by the GDRI.

This list is compiled specifically for risks to the blood and tissue supply in the United Kingdom 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 Blood Transfusion and Tissue Transplantation Services.

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 01 January 1980

If a risk is shown for that country, look at the relevant entry in the appropriate Donor Selection Guidelines (DSG) for the donation type (e.g. Whole Blood and Components or the relevant Tissue DSG) to assess the individual's suitability to donate.

See [DSG cross-references](#) for the links to the relevant Donor Selection Guidelines topics.

This page was last updated in GDRI Edition 002 Release 52.

Malaria

Information concerning malaria risk has been sourced from UK reference sites (including www.travax.nhs.uk and <https://travelhealthpro.org.uk>) 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:

1. Countries where the malarial risk is present in the whole country all year or with very clear seasonal guidance.
2. Countries where only parts of the country are affected.
3. Countries where malaria is limited to discrete pockets, or 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 health care professional should establish whether the donor sought advice prior to travel or not and if they were advised to take antimalarial precautions.

This page was last updated in GDRI Edition 002 Release 52.

A-Z Index**A**

Abu Dhabi	United Arab Emirates	122
Acre (Brazil)	Brazil	35
Acre (Israel)	Israel	70
Adana	Turkey	120
Addis Ababa	Ethiopia	52
Aden	Yemen	128
Afghanistan	Afghanistan	24
Ahē	French Polynesia	56
Ajman	United Arab Emirates	122
Aklan	Philippines	98
Al Hoceima	Morocco	87
Alajuela	Costa Rica	44
Alaska	United States of America	123
Albania	Albania	24
Algeria	Algeria	25
Alto Parana	Paraguay	96
Amacuro	Venezuela	125
Amapa	Brazil	35
Amazon	Brazil	35
Amazon River (Brazil)	Brazil	35
Amazon River (Peru)	Peru	97
Amazonas	Brazil	35
Amazonia (Brazil)	Brazil	35
Amazonia (Venezuela)	Venezuela	125
American Samoa	American Samoa	25
Amikova Plain	Turkey	120
Andaman and Nicobar Islands	India	65
Andorra	Andorra	25
Anegada	British Virgin Islands	36
Angola	Angola	26
Anguilla	Anguilla	26
Antalya	Turkey	120
Antarctica	Antarctica	26
Antigua	Antigua and Barbuda	27
Antigua and Barbuda	Antigua and Barbuda	27
Apure	Venezuela	125
Ararat Valley	Armenia	27

For	See	Page
Argentina	Argentina	27
Armenia	Armenia	27
Aruba	Aruba	28
Ascension Islands	Saint Helena	103
Ashmore and Cartier Islands	Ashmore and Cartier Islands	28
Asir	Saudi Arabia	105
Asmara	Eritrea	50
Austral Islands (The)	French Polynesia	56
Australia	Australia	28
Austria	Austria	29
Ayacucho	Peru	97
Azerbaijan	Azerbaijan	29
Azores	Portugal	100
B		
Bahamas (The)	Bahamas (The)	30
Bahrain	Bahrain	30
Baker Island	Baker Island	30
Baku	Azerbaijan	29
Balearic Islands	Spain	111
Bali	Indonesia	67
Bangkok	Thailand	116
Bangladesh	Bangladesh	30
Bara	Nepal	90
Barbados	Barbados	31
Barbuda	Antigua and Barbuda	27
Basra	Iraq	68
Bass Islands (The)	French Polynesia	56
Beijing	China	41
Belarus	Belarus	32
Belem City	Brazil	35
Belgium	Belgium	32
Belize	Belize	32
Belorussia	Belarus	32
Beni	Bolivia	34
Benin	Benin	33
Bermuda	Bermuda	33
Bhutan	Bhutan	33
Biliran	Philippines	98
Boa Vista (Brazil)	Brazil	35

For	See	Page
Boa Vista (Cape Verde)	Cape Verde	39
Bohol	Philippines	98
Bolivar	Venezuela	125
Bolivia	Bolivia	34
Bonaire	Former Netherlands Antilles	54
Bora Bora	French Polynesia	56
Borneo	Borneo	34
Bosnia	Bosnia and Herzegovina	34
Bosnia and Herzegovina	Bosnia and Herzegovina	34
Boteti	Botswana	35
Botswana	Botswana	35
Bouvet Island	Bouvet Island	35
Brazil	Brazil	35
British Antarctic	Antarctica	26
British Virgin Islands	British Virgin Islands	36
Brunei Darussalam	Brunei Darussalam	37
Bulgaria	Bulgaria	37
Burkina Faso	Burkina Faso	37
Burma	Myanmar	87
Burundi	Burundi	38
Bushehr	Iran	68
C		
Caaguazú	Paraguay	96
Cabina	The Republic of The Congo	118
Cajamarca	Peru	97
Cambodia	Cambodia	38
Cameroon	Cameroon	38
Camiguin	Philippines	98
Campeche	Mexico	84
Canada	Canada	39
Canal zone	Panama	95
Canary Islands	Spain	111
Cancun	Mexico	84
Canendiyu	Paraguay	96
Cape Verde	Cape Verde	39
Capiz	Philippines	98
Caracas	Venezuela	125
Caribbean	See specific island(s) visited	
Catanduanes	Philippines	98

For	See	Page
Cayman Islands	Cayman Islands	40
Cebu	Philippines	98
Central African Republic	Central African Republic	40
Cerro de Pasco	Peru	97
Chachapoyas	Peru	97
Chad	Chad	40
Chahar Mahal va Bakhtiari	Iran	68
Chanca-Andahuaylas	Peru	97
Chang Jiang River	China	41
Chiang Mai	Thailand	116
Chiapas	Mexico	84
Chihuahua	Mexico	84
Chile	Chile	41
China	China	41
China (Hong Kong)	Hong Kong (S.A.R.)	64
Chirang	Bhutan	33
Chobe	Botswana	35
Christmas Island	Christmas Island	41
Chuquisaca	Bolivia	34
Clipperton Island	Clipperton Island	42
Cochabamba	Bolivia	34
Cocos (Keeling) Islands	Cocos (Keeling) Islands	42
Colombia	Colombia	42
Colombo	Sri Lanka	112
Comoros	Comoros	43
Congo	The Democratic Republic of The Congo	117
Congo	The Republic of The Congo	118
Cook Islands	Cook Islands	43
Corfu	Greece	59
Corrientes	Argentina	27
Corsica	France	54
Costa Rica	Costa Rica	44
Cote D'Ivoire	Cote D'Ivoire	45
Crete	Greece	59
Croatia	Croatia	45
Cuba	Cuba	45
Cukurova	Turkey	120
Curacao	Curacao	46

For	See	Page
Cusco	Peru	97
Cutervo	Peru	97
Cuzco City	Peru	97
Cyprus	Cyprus	46
Czech Republic	Czech Republic	46
Czechoslovakia	Czech Republic	46
D		
Democratic Republic of The Congo	The Democratic Republic of The Congo	117
Denmark	Denmark	46
Dhaka City	Bangladesh	30
Dhanukha	Nepal	90
Diego Garcia	Diego Garcia	47
Djibouti	Djibouti	47
Dominica	Dominica	47
Dominican Republic	Dominican Republic	48
Dubai	United Arab Emirates	122
Duhok	Iraq	68
Durango	Mexico	84
Dushanbe	Tajikistan	115
Dutch Antilles	Former Netherlands Antilles	54
E		
East Timor	East Timor	48
Easter Island	Chile	41
Ecuador	Ecuador	48
Egypt	Egypt	49
El Faiyum	Egypt	49
El Oro	Ecuador	48
El Salvador	El Salvador	50
Ellice Islands	Kiribati	74
Equatorial Guinea	Equatorial Guinea	50
Erbil	Iraq	68
Eritrea	Eritrea	50
Esmeraldas	Ecuador	48
Estonia	Estonia	51
Eswatini	Eswatini (formerly known as Swaziland)	52
Eswatini (formerly known as Swaziland)	Eswatini (formerly known as Swaziland)	52
Ethiopia	Ethiopia	52
F		
Falkland Islands (Islas Malvinas)	Falkland Islands (Islas Malvinas)	52
Faroe Islands	Faroe Islands	53
Fars	Iran	68

For	See	Page
Federated States of Micronesia	Micronesia (Federated States of)	85
Fiji	Fiji	53
Finland	Finland	53
Former Netherlands Antilles	Former Netherlands Antilles	54
Former Yugoslav Republic of Macedonia	North Macedonia	93
France	France	54
French Guiana	French Guiana	55
French Polynesia	French Polynesia	56
French Southern Territories and Antarctic Lands	French Southern Territories and Antarctic Lands	56
Fuerteventura	Spain	111
Fujian	China	41
G		
Gabon	Gabon	57
Galapagos Islands	Ecuador	48
Gambia (The)	Gambia (The)	57
Gambier Islands (The)	French Polynesia	56
Gangwon-do (N Korea)	North Korea (Democratic Peoples Republic of)	93
Gangwon-do (S Korea)	South Korea (Republic of)	110
Gansu	China	41
Gaza Strip	West Bank, Gaza Strip and Palestine Occupied Territories	127
Gelephu (Gelyephug)	Bhutan	33
Georgia	Georgia	57
Germany	Germany	58
Ghana	Ghana	58
Gibraltar	Gibraltar	58
Gilbert Islands	Kiribati	74
Glorioso Islands	Glorioso Islands	59
Goa	India	65
Golan Heights	Golan Heights	59
Gomera	Spain	111
Gorno-Badakhshan	Tajikistan	115
Gran Canaria	Spain	111
Greece	Greece	59
Greenland	Greenland	60
Grenada	Grenada	60
Grenadines	Saint Vincent and the Grenadines	104
Guadeloupe	Guadeloupe	60
Guam	Guam	60
Guanacaste	Costa Rica	44

For	See	Page
Guangdong	China	41
Guangxi	China	41
Guatemala	Guatemala	61
Guayaramerin	Bolivia	34
Guayas	Ecuador	48
Guernsey	Guernsey	61
Guerrero	Mexico	84
Guimaras	Philippines	98
Guinea	Guinea	61
Guinea-Bissau	Guinea-Bissau	62
Guizhou	China	41
Guyana	Guyana	62
H		
Hainan island	China	41
Haiti	Haiti	63
Hawaii	United States of America	123
Heard and McDonald Islands	Heard and McDonald Islands	63
Heilongjiang	China	41
Herzegovina	Bosnia and Herzegovina	34
Hierro	Spain	111
Himachal Pradesh	India	65
Hiva 'Oa	French Polynesia	56
Holland	Netherlands	90
Honduras	Honduras	63
Hong Kong (S.A.R.)	Hong Kong (S.A.R.)	64
Hormozgan	Iran	68
Howland Island	Howland Island	64
Huahine	French Polynesia	56
Huancavelica	Peru	97
Huang He River	China	41
Hungary	Hungary	64
I		
Ibiza	Spain	111
Iceland	Iceland	65
Ihrir	Algeria	25
Ilam	Iran	68
Illizi	Algeria	25
Iloilo	Philippines	98
Inca Trail	Peru	97
India	India	65

For	See	Page
Indonesia	Indonesia	67
Indonesian Timor	Indonesia	67
Iran	Iran	68
Iraq	Iraq	68
Ireland	Ireland	69
Irian Jaya Island	Indonesia	67
Island of Dominica	Dominica	47
Isle of Man	Isle of Man	69
Israel	Israel	70
Italy	Italy	70
Ivory Coast	Cote D'Ivoire	45
J		
Jaen (Peru)	Peru	97
Jaen (Spain)	Spain	111
Jakarta	Indonesia	67
Jalisco	Mexico	84
Jamaica	Jamaica	71
Jammu and Kashmir	India	65
Jan Mayen	Jan Mayen	71
Japan	Japan	71
Jarvis Island	Jarvis Island	71
Java	Indonesia	67
Jeddah	Saudi Arabia	105
Jersey	Jersey	72
Jilin	China	41
Johnston Atoll	Johnston Atoll	72
Jordan	Jordan	72
Jost Van Dyke	British Virgin Islands	36
Jujuy	Argentina	27
Junin (Colombia)	Colombia	42
Junin (Ecuador)	Ecuador	48
Junin (Peru)	Peru	97
K		
Kalimantan	Indonesia	67
Kalutara	Sri Lanka	112
Kampuchea	Cambodia	38
Kapilvastu	Nepal	90
Kavango River	Namibia	88
Kavre	Nepal	90
Kazakhstan	Kazakhstan	73

For	See	Page
Keeling Islands	Cocos (Keeling) Islands	42
Kenya	Kenya	73
Kerman	Iran	68
Khachmas	Azerbaijan	29
Khatlon	Tajikistan	115
Khuzestan	Iran	68
Kingman Reef	Kingman Reef	73
Kiribati	Kiribati	74
Kirkuk	Iraq	68
Ko Samui	Thailand	116
Kohgiluyeh va Buyer Ahmad	Iran	68
Korea (North)	North Korea (Democratic Peoples Republic of)	93
Korea (South)	South Korea (Republic of)	110
Kosovo	Kosovo	74
Kruger Park	South Africa	109
Kunene River	Namibia	88
Kuwait	Kuwait	74
Kwazulu Natal	South Africa	109
Kyrgyzstan	Kyrgyzstan	75
Kyunggi-do (N Korea)	North Korea (Democratic Peoples Republic of)	93
Kyunggi-do (S Korea)	South Korea (Republic of)	110
L		
La Desirade	Guadeloupe	60
La Libertad	Peru	97
La Paz	Bolivia	34
Lacareja	Bolivia	34
Lake Titikaka	Peru	97
Lambayeque	Peru	97
Lanzarote	Spain	111
Lao Peoples Republic	Laos	75
Laos	Laos	75
Latvia	Latvia	75
Lebanon	Lebanon	76
Leeward Islands (Caribbean)	Leeward Islands (Caribbean)	76
Leeward Islands (Pacific)	French Polynesia	56
Leninabad	Tajikistan	115
Les Saintes	Guadeloupe	60
Lesotho	Lesotho	76
Lesser Antilles	Lesser Antilles	76

For	See	Page
Leyte	Philippines	98
Liberia	Liberia	77
Libya	Libya	77
Liechtenstein	Liechtenstein	78
Limon (Costa Rica)	Costa Rica	44
Limon (Dominican Republic)	Dominican Republic	48
Lithuania	Lithuania	78
Lombok	Indonesia	67
Lorestan	Iran	68
Loreto (Italy)	Italy	70
Loreto (Mexico)	Mexico	84
Loreto (Peru)	Peru	97
Los Rios	Ecuador	48
Luciano Castillo	Peru	97
Luxembourg	Luxembourg	78
M		
Macao	Macau (S.A.R.)	79
Macapa	Brazil	35
Macau (S.A.R.)	Macau (S.A.R.)	79
Macedonia	North Macedonia	93
Macedonia - Greek Macedonia	Greece	59
Machu Picchu	Peru	97
Madagascar	Madagascar	79
Madeira	Portugal	100
Mahotari	Nepal	90
Mai'ao	French Polynesia	56
Majorca	Spain	111
Malawi	Malawi	79
Malaysia	Malaysia	79
Maldives	Maldives	81
Mali	Mali	81
Malta	Malta	82
Manabi	Ecuador	48
Manaus	Brazil	35
Manila	Philippines	98
Maraba	Brazil	35
Maranhao	Brazil	35
Margarita	Venezuela	125
Margarita island	Venezuela	125

For	See	Page
Marie-Galante	Guadeloupe	60
Marquesas Islands (The)	French Polynesia	56
Marshall Islands	Marshall Islands	82
Martinique	Martinique	82
Mary	Turkmenistan	121
Masbate	Philippines	98
Mato Grosso	Brazil	35
Maupiti	French Polynesia	56
Mauritania	Mauritania	83
Mauritius	Mauritius	83
Mayotte	Mayotte	83
Mecca	Saudi Arabia	105
Medina	Saudi Arabia	105
Meheti'a	French Polynesia	56
Mexico	Mexico	84
Michoacán	Mexico	84
Micronesia (Federated States of)	Micronesia (Federated States of)	85
Midway Islands	Midway Islands	85
Minorca	Spain	111
Misiones	Argentina	27
Mo'orea	French Polynesia	56
Moldova	Moldova	85
Monaco	Monaco	86
Mongolia	Mongolia	86
Montenegro	Montenegro	86
Montserrat	Montserrat	86
Morocco	Morocco	87
Morona-Santiago	Ecuador	48
Mozambique	Mozambique	87
Mpumalanga	South Africa	109
Musandam	Oman	94
Myanmar	Myanmar	87
N		
Namibia	Namibia	88
Napo	Ecuador	48
Nauru	Nauru	89
Navassa Island	Navassa Island	89
Nayarit	Mexico	84
Nei Mongol	China	41

For	See	Page
Nepal	Nepal	90
Netherlands	Netherlands	90
Nevis	Saint Kitts and Nevis	103
New Caledonia	New Caledonia	90
New Hebrides	Vanuatu	124
New Zealand	New Zealand	91
Ngamiland	Botswana	35
Nicaragua	Nicaragua	91
Nicobar Islands	India	65
Niger	Niger	91
Nigeria	Nigeria	92
Ninawa	Iraq	68
Ningxia	China	41
Niue	Niue	92
Norfolk Island	Norfolk Island	92
North Batinah	China	41
North Korea (Democratic Peoples Republic of)	North Korea (Democratic Peoples Republic of)	93
North Macedonia	North Macedonia	93
Northern Mariana Islands	Northern Mariana Islands	93
Norway	Norway	94
Nuku Hiva	French Polynesia	56
Nuwara Eliya	Sri Lanka	112
O		
Oaxaca	Mexico	84
Okavango	Botswana	35
Omaheke	Namibia	88
Oman	Oman	94
Otjozondjupa	Namibia	88
P		
Pakistan	Pakistan	94
Palau	Palau	95
Palestine Occupied Territories	West Bank, Gaza Strip and Palestine Occupied Territories	127
Palma	Spain	111
Palmyra Atoll	Palmyra Atoll	95
Panama	Panama	95
Pando	Bolivia	34
Papua New Guinea	Papua New Guinea	96
Para	Brazil	35
Paracel Islands	Paracel Islands	96
Paraguay	Paraguay	96

For	See	Page
Parsa	Nepal	90
Pastaza	Ecuador	48
Patagonia (Argentina)	Argentina	27
Pategonia (Chile)	Chile	41
Pattaya	Thailand	116
Peru	Peru	97
Philippines	Philippines	98
Phuket	Thailand	116
Pichincha	Ecuador	48
Pitcairn Islands	Pitcairn Islands	99
Piura	Peru	97
Poland	Poland	99
Polynesia	See specific island(s) visited	
Porto Velho	Brazil	35
Portugal	Portugal	100
Puerto Rico	Puerto Rico	100
Puntarenas	Costa Rica	44
Q		
Qatar	Qatar	100
Qinghai	China	41
Quintana Roo	Mexico	84
R		
Raiatea	French Polynesia	56
Rautahat	Nepal	90
Redonda	Antigua and Barbuda	27
Republic of The Congo	The Republic of The Congo	118
Reunion	Reunion	101
Rhodes	Greece	59
Riberalta	Bolivia	34
Rodriguez Island	Mauritius	83
Romania	Romania	101
Rondonia	Brazil	35
Roraima	Brazil	35
Rumania	Romania	101
Rupendehi	Nepal	90
Rurenabaque	Bolivia	34
Russia	Russia	101
Rwanda	Rwanda	102
S		
Saba	Former Netherlands Antilles	54
Sabah	Malaysia	79

For	See	Page
Saint Barthelemy	Saint Barthelemy	102
Saint Croix	United States of America	123
Saint Helena	Saint Helena	103
Saint John	United States of America	123
Saint Kitts	Saint Kitts and Nevis	103
Saint Kitts and Nevis	Saint Kitts and Nevis	103
Saint Lucia	Saint Lucia	103
Saint Martin	Saint Martin	103
Saint Pierre and Miquelon	Saint Pierre and Miquelon	104
Saint Thomas	United States of America	123
Saint Vincent and the Grenadines	Saint Vincent and the Grenadines	104
Salta	Argentina	27
Samar	Philippines	98
Samchi	Bhutan	33
Samdrupjongkhar	Bhutan	33
Samoa	Samoa	104
Samut	Thailand	116
San Marino	San Marino	105
San Martin	Peru	97
Santa Ana	El Salvador	50
Santa Cruz	Bolivia	34
Santarem	Brazil	35
Santiago	Chile	41
Santiago Island	Cape Verde	39
Sao Tiago Island	Cape Verde	39
Sao Tome and Principe	Sao Tome and Principe	105
Sarawak	Malaysia	79
Sardinia	Italy	70
Sarlahi	Nepal	90
Saudi Arabia	Saudi Arabia	105
Senegal	Senegal	106
Sequijor	Philippines	98
Serbia	Serbia	106
Serbia and Montenegro (Montenegro)	Montenegro	86
Serbia and Montenegro (Serbia)	Serbia	106
Seychelles	Seychelles	106
Shanxi	China	41
Sharjah	United Arab Emirates	122

For	See	Page
Shemgang	Bhutan	33
Sichuan	China	41
Sicily	Italy	70
Side	Turkey	120
Sierra Leone	Sierra Leone	107
Sikkim	India	65
Sinaloa	Mexico	84
Singapore	Singapore	107
Sint Eustatius	Former Netherlands Antilles	54
Sint Maarten	Sint Maarten	107
Sistan-Baluchestan	Iran	68
Slovakia	Slovakia	108
Slovenia	Slovenia	108
Society Islands (The)	French Polynesia	56
Solomon Islands	Solomon Islands	108
Somalia	Somalia	109
Sonora	Mexico	84
South Africa	South Africa	109
South Georgia and the South Sandwich Islands	South Georgia and the South Sandwich Islands	110
South Korea (Republic of)	South Korea (Republic of)	110
South Sudan	South Sudan	111
Spain	Spain	111
Spratly Islands	Spratly Islands	112
Sri Lanka	Sri Lanka	112
Sucumbios	Ecuador	48
Sudan	Sudan	113
Sulaimaniya	Iraq	68
Sumatra	Indonesia	67
Sun City	South Africa	109
Suriname	Suriname	113
Svalbard	Svalbard	113
Swaziland	Eswatini (formerly known as Swaziland)	52
Sweden	Sweden	114
Switzerland	Switzerland	114
Syria	Syria	114
T		
Ta'mim	Iraq	68
Tabasco	Mexico	84
Taha'a	French Polynesia	56

For	See	Page
Tahiti	French Polynesia	56
Taif	Saudi Arabia	105
Taiwan	Taiwan	115
Tajikistan	Tajikistan	115
Taman Negara National Park	Malaysia	79
Tanzania	Tanzania	115
Taounate	Morocco	87
Tarija	Bolivia	34
Taza	Morocco	87
Tenerife	Spain	111
Terai	Nepal	90
Tetiaroa	French Polynesia	56
Thailand	Thailand	116
The Bahamas	Bahamas (The)	30
The Democratic Republic of The Congo	The Democratic Republic of The Congo	117
The Gambia	Gambia (The)	57
The Republic of The Congo	The Republic of The Congo	118
Tiago Island	Cape Verde	39
Tibet	China	41
Timor	East Timor	48
Timor	Indonesia	67
Timor Leste	East Timor	48
Tobago	Trinidad and Tobago	119
Tocantins	Brazil	35
Togo	Togo	118
Tokelau	Tokelau	118
Tonga	Tonga	119
Toronto	Canada	39
Tortola	British Virgin Islands	36
Transjordan	Jordan	72
Transvaal	South Africa	109
Trinidad and Tobago	Trinidad and Tobago	119
Tristan da Cunha	Saint Helena	103
Tromelin Island	Tromelin Island	119
Tuamotu Archipelago (The)	French Polynesia	56
Tugela River	South Africa	109
Tumbes	Peru	97
Tunisia	Tunisia	120

For	See	Page
Tupua'i	French Polynesia	56
Turkey	Turkey	120
Turkmenistan	Turkmenistan	121
Turks and Caicos Islands	Turks and Caicos Islands	121
Tutume	Botswana	35
Tuvalu	Tuvalu	121
Tūpai	French Polynesia	56
U		
U.S. Virgin Islands	United States of America	123
Ucayali	Peru	97
Uganda	Uganda	122
Ukraine	Ukraine	122
Umm al Qaiwain	United Arab Emirates	122
United Arab Emirates	United Arab Emirates	122
United Kingdom	United Kingdom	123
United States of America	United States of America	123
Upper Volta	Burkina Faso	37
Uruguay	Uruguay	124
Uzbekistan	Uzbekistan	124
V		
Vanuatu	Vanuatu	124
Venezuela	Venezuela	125
Vientiane	Laos	75
Vietnam	Vietnam	125
Virgin Gorda	British Virgin Islands	36
W		
Wake Atoll	Wake Atoll	126
Wallis and Futuna	Wallis and Futuna	127
Water Island	United States of America	123
West Bank	West Bank, Gaza Strip and Palestine Occupied Territories	127
West Bank, Gaza Strip and Palestine Occupied Territories	West Bank, Gaza Strip and Palestine Occupied Territories	127
West Indies	See specific island(s) visited	
West Papua	Indonesia	67
West Timor	Indonesia	67
Windward Islands (Caribbean)	Windward Islands (Caribbean)	127
Windward Islands (Pacific)	French Polynesia	56
X		
Xinjiang	China	41
Xizang	China	41
Y		
Yangtze River	China	41
Yellow River	China	41
Yemen	Yemen	128

For	See	Page
Yunnan	China	41
Z		
Zagros mountains	Iran	68
Zaire	The Republic of The Congo	118
Zambia	Zambia	128
Zamora-Chinchipe	Ecuador	48
Zangbo River	China	41
Zanzibar	Tanzania	115
Zimbabwe	Zimbabwe	129
Zululand	South Africa	109

Afghanistan

<i>Malaria</i>	Yes May - November in all areas except the central highlands.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 1996 Yes whole country below 2000m (May-Nov) until Sept 2015
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country

Malarial Map



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 01 October 2015.

Update Information This entry was last updated in
GDRI Edition 002 Release 54

Albania

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	

Yes

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

Tropical Virus Risk No

Update Information This entry was last updated in GDRi Edition 002 Release 01

Algeria

Malaria No

Previous Malaria Risk **Yes**
All year whole country until February 1996
From March 1996 to May 2019: desert oasis of Ihrir (Illizi Department) only

Trypanosoma Cruzi Risk No

Sub Saharan Africa No

West Nile Virus Risk **Yes**
Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.

Tropical Virus Risk No

Update Information This entry was last updated in GDRi Edition 002 Release 32

American Samoa

Malaria No

Trypanosoma Cruzi Risk No

Sub Saharan Africa No

West Nile Virus Risk No

Tropical Virus Risk **Yes** Chikungunya Virus, Dengue Virus and Zika Virus
Risk applies all year in whole country

Update Information This entry was last updated in GDRi Edition 002 Release 54

Andorra

Malaria No

Trypanosoma Cruzi Risk No

Sub Saharan Africa No

West Nile Virus Risk No

<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 01

Angola

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Anguilla

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Antarctica

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 01

Antigua and Barbuda

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Argentina

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes Until February 1996: All year in rural areas March 1996 to September 2006: October to May, areas below 1200m only October 2006 to May 2019: All year in rural areas of Salta, Jujuy, Misiones and Corrientes
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Armenia

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes Jun-Oct Ararat Valley until Sept 2015
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 46

Aruba

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Ashmore and Cartier Islands

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Australia

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in the state of Queensland only
<i>Information</i>	Map data ©2024 Google



Update Information This entry was last updated in:
GDRi Edition 002 Release 54

Austria

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Azerbaijan

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 39.

Bahamas (The)

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes Great Exuma Island only Jul–Oct 2006 and Sept 2007–Sept 2015
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Bahrain

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Baker Island

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Bangladesh

<i>Malaria</i>	Yes All year in the districts south and east of Comilla city.
----------------	---

<i>Malaria Risk Category</i>	C
<i>Previous Malaria Risk</i>	Yes all year whole country until Sept 2015
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country

Malarial Map



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 01 October 2015.

Update Information This entry was last updated in GDR1 Edition 002 Release 54

Barbados

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus and Zika Virus Risk applies all year in whole country

Update Information

This entry was last updated in
GDRi Edition 002 Release 54

Belarus

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Belgium

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Belize

<i>Malaria</i>	Malaria risk is low in Stan Creek but negligible elsewhere
<i>Malaria Risk Category</i>	C
<i>Previous Malaria Risk</i>	All year in whole country – Cat A until Dec 2016.
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Benin

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Yellow Fever and Dengue Virus Risk applies all year in whole country
<i>Viral Haemorrhagic Fever Risk</i>	Yes
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Bermuda

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Bhutan

<i>Malaria</i>	Yes 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.
<i>Malaria Risk Category</i>	C
<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 1996
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country

Update Information This entry was last updated in
GDR I Edition 002 Release 54

Bolivia

<i>Malaria</i>	Yes All year in areas below 2500m in the regions of Beni, Pando and Santa Cruz.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 1996
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR I Edition 002 Release 54

Borneo

<i>Malaria</i>	See <u>Brunei Darussalam</u> and/or <u>Indonesia</u> and/or <u>Malaysia</u>
<i>Malaria Risk Category</i>	B
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR I Edition 002 Release 54

Bosnia and Herzegovina

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.

<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Botswana

<i>Malaria</i>	Yes 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
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 1996
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 05

Bouvet Island

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Brazil

<i>Malaria</i>	Yes 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 Maraba. 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.
<i>Malaria Risk Category</i>	B

<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 1996 Yes all year rural areas below 900m until Sept 2006
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country

Malarial Map



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 01 October 2015.

<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54
---------------------------	---

British Virgin Islands

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country

Update Information

This entry was last updated in
GDR1 Edition 002 Release 54

Brunei Darussalam

<i>Malaria</i>	Yes
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Bulgaria

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Burkina Faso

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	

This entry was last updated in
GDRi Edition 002 Release 54

Burundi

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Cambodia

<i>Malaria</i>	Yes All year, most of the country. Visitors to Phnom Penh, Siem Reap and Angkor Wat only, accept
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Dec 2011
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Cameroon

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No

<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Canada

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 01

Cape Verde

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Malaria testing required for donors who lived anywhere in the country until 31st December 1993. Malaria testing required for donors who lived on the Islands of Boa Vista or Santiago between 1st January 1994 and 31st December 2023. No malaria testing required for donors who only lived in the country from 1st January 2024 onwards.
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Caribbean

See See specific island(s) visited

Cayman Islands

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Central African Republic

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Chad

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Yellow Fever Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Chile

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus and Zika Virus Risk applies all year in Easter Island only
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

China

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Until February 1996: whole country March 1996 to September 2006: whole country below 1500m October 2006 to Jan 2016: Hainan Island, Anhui, Guizhou, Henan, Hubei and Jiangsu provinces Feb 2016 to June 2021: Yunnan province
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Christmas Island

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 01

Clipperton Island

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Cocos (Keeling) Islands

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Colombia

<i>Malaria</i>	Yes 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
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 2015
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country

Malarial Map



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 27 June 2017.

Update Information This entry was last updated in GDR1 Edition 002 Release 54

Comoros

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Cook Islands

Malaria No

<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRl Edition 002 Release 54

Costa Rica

<i>Malaria</i>	Yes All year in Limón Province but not in the city of Limón (Puerto Limón). The risk area is shaded red on the map.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes, all year in whole country until December 2011. All year in the Provinces of Alajuela and Limón between January 2012 and December 2024.
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Information</i>	Map data ©Maptiler ©OpenStreetMap contributors



Update Information This entry was last updated in GDRl Edition 002 Release 54

Cote D'Ivoire

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Viral Haemorrhagic Fever Risk</i>	Yes
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Croatia

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 01

Cuba

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Curacao

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Cyprus

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 18 Issue 002

Czech Republic

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Denmark

<i>Malaria</i>	No
----------------	----

<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Diego Garcia

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Djibouti

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Dominica

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No

<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Dominican Republic

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

East Timor

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes All year in whole country until July 2025
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Ecuador

<i>Malaria</i>	Yes All year in most of the country.
----------------	--

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

<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 2015
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country

Malarial Map



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 03 February 2015.

Update Information This entry was last updated in GDRi Edition 002 Release 54

Egypt

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 1996 Yes Jun-Oct in El Faiyum region until May 2012
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No

<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

El Salvador

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes Until September 2006: All year whole country October 2006 to May 2021: All year in Santa Ana Province and the borders with Guatemala and Honduras
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Equatorial Guinea

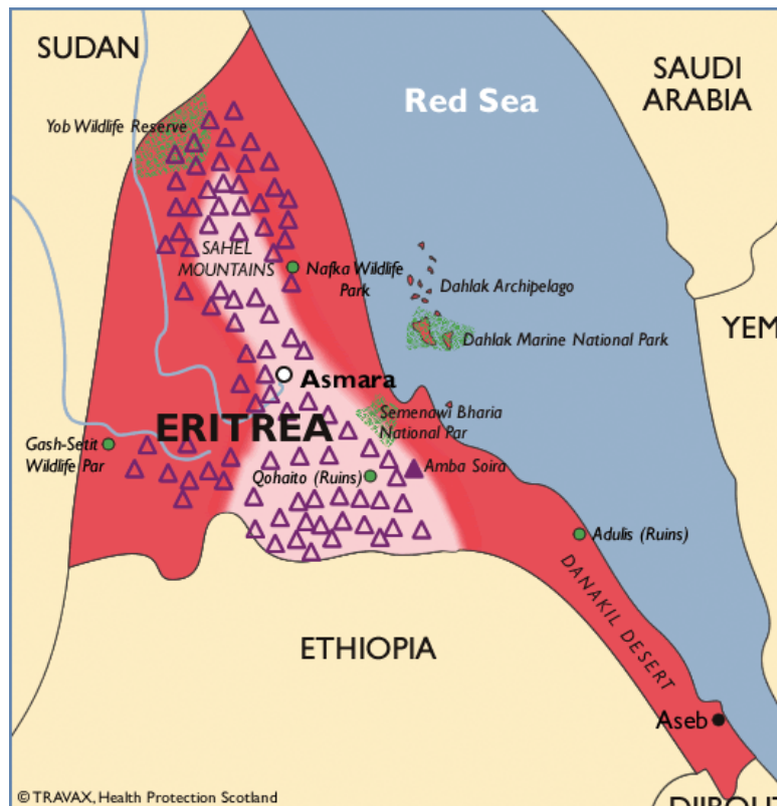
<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Yellow Fever Risk applies all year in whole country
<i>Viral Haemorrhagic Fever Risk</i>	Yes Marburg Fever outbreak (whole country): February to June 2023
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Eritrea

<i>Malaria</i>	Yes All year in whole country, visitors to Asmara and the central highlands only, accept.
----------------	---

<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Sept 2015
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country

Malarial Map



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 23 June 2017.

Update Information This entry was last updated in GDR1 Edition 002 Release 54

Estonia

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Eswatini (formerly known as Swaziland)

<i>Malaria</i>	Yes All year in most of the country. Visitors to airport of Manzine and western half of country only, accept.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Dec 2011
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Ethiopia

<i>Malaria</i>	Yes All year in whole country. Visitors to city of Addis Ababa only, accept.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Sept 2006
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Yellow Fever Risk applies all year in whole country
<i>Viral Haemorrhagic Fever Risk</i>	Yes Marburg fever outbreak in Jinka Town, South Ethiopia Regional State: November 2025 to January 2026
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 55

Falkland Islands (Islas Malvinas)

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No

<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Faroe Islands

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Fiji

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Finland

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No

Update Information This entry was last updated in
GDRi Edition 002 Release 01

Former Netherlands Antilles

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

France

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited the following departments (regions) of France, between 1st May and the 30th November, must have the WNV Donor Selection Guideline applied: <ul style="list-style-type: none"> • Alpes-Maritimes • Bouches-du-Rhône • Charente • Charente-Maritime • Gironde • Haute-Garonne • Hautes-Pyrénées • Hérault • Pyrénées-Orientales • Var

These regions are shaded in red on the map.

Tropical Virus Risk **Yes**
Chikungunya Virus and Dengue Virus

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

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

Department affected	Virus
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

Information Map data ©MapTiler ©OpenStreetMap contributors



Update Information This entry was last updated in GDRi Edition 002 Release 54

French Guiana

Malaria **Yes**
All year in the area west of the Mana river and south east of the other main river systems.
Visitors to Cayenne, Devils Islands and the central area of the country only, except.

Malaria Risk Category **B**

Previous Malaria Risk Yes all year whole country until Sept 2015

Trypanosoma Cruzi Risk **Yes**

Sub Saharan Africa No

West Nile Virus Risk No

Tropical Virus Risk **Yes** Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus
Risk applies all year in whole country

Malarial Map



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 01 October 2015.

Update Information This entry was last updated in:
GDR1 Edition 002 Release 54

French Polynesia

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

French Southern Territories and Antarctic Lands

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No

Update Information This entry was last updated in
GDRI Edition 002 Release 01

Gabon

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Gambia (The)

<i>Malaria</i>	Yes All year in whole country.
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Yellow Fever Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Georgia

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	

This entry was last updated in
GDRi Edition 002 Release 50

Germany

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 26.

Ghana

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus and Yellow Fever Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Gibraltar

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	

This entry was last updated in
GDR1 Edition 002 Release 01

Glorioso Islands

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Golan Heights

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Greece

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Greenland

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 01

Grenada

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Guadeloupe

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Guam

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Guatemala

<i>Malaria</i>	Yes All year most of the country. Visitors to Guatemala City, Antigua and Lake Atitlan only, accept.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Dec 2011
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Guernsey

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 01

Guinea

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Yellow Fever Risk applies all year in whole country
<i>Viral Haemorrhagic Fever Risk</i>	Yes Ebola outbreak (whole country): December 2013 – June 2016 Ebola outbreak in N'Zérékoré Prefecture: February – June 2021
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Guinea-Bissau

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Guyana

<i>Malaria</i>	Yes There is a risk of malaria all year for most of the country, visitors to the coast and Georgetown only, accept.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Sept 2015
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No

Tropical Virus Risk **Yes** Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus
Risk applies all year in whole country

Update Information This entry was last updated in
GDRI Edition 002 Release 54

Haiti

Malaria **Yes**
All year in whole country

*Malaria Risk
Category* **A**

*Trypanosoma Cruzi
Risk* No

Sub Saharan Africa No

West Nile Virus Risk No

Tropical Virus Risk **Yes** Chikungunya Virus, Dengue Virus and Zika Virus
Risk applies all year in whole country

Update Information This entry was last updated in
GDRI Edition 002 Release 54

Heard and McDonald Islands

Malaria No

*Trypanosoma Cruzi
Risk* No

Sub Saharan Africa No

West Nile Virus Risk No

Tropical Virus Risk No

Update Information This entry was last updated in
GDRI Edition 002 Release 01

Honduras

Malaria **Yes**
All year in whole country

*Malaria Risk
Category* **A**

*Trypanosoma Cruzi
Risk* **Yes**

Sub Saharan Africa No

West Nile Virus Risk No

Tropical Virus Risk **Yes** Chikungunya Virus, Dengue Virus and Zika Virus
Risk applies all year in whole country

Update Information This entry was last updated in
GDRI Edition 002 Release 54

Hong Kong (S.A.R.)

Malaria No

Previous Malaria Risk Yes all year whole country until Feb 1996
Yes all year rural areas until Sept 2006

*Trypanosoma Cruzi
Risk* No

Sub Saharan Africa No

West Nile Virus Risk No

Tropical Virus Risk No

Update Information This entry was last updated in
GDRI Edition 002 Release 24

Howland Island

Malaria No

*Trypanosoma Cruzi
Risk* No

Sub Saharan Africa No

West Nile Virus Risk No

Tropical Virus Risk No

Update Information This entry was last updated in
GDRI Edition 002 Release 01

Hungary

Malaria No

*Trypanosoma Cruzi
Risk* No

Sub Saharan Africa No

West Nile Virus Risk **Yes**
Donors who have visited between 1st May and the 30th November must have the WNV
Donor Selection Guideline applied.

<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Iceland

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

India

<i>Malaria</i>	Yes All year in affected areas. Due to the complexity of the distribution the map below should be used: Malaria Map - Current (from January 2021). Visitors to 'Low to no risk' areas (pale pink) only, accept.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until May 2012 <u>From June 2012 until December 2020 – link to previous malaria map.</u>
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country

Malarial Map



Low to no risk
antimalarials not usually advised

Low risk
with additional advice – see text

High risk
antimalarials usually advised

Surrounding country with malaria risk

This map shows malaria risk to be applied from January 2021. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 27 November 2020.

Update Information This entry was last updated in GDMI Edition 002 Release 54

India - Previous Malaria Map

Malarial Map



This map shows the malaria risk to be applied from June 2012 to December 2020. Map downloaded from <http://www.fitfortravel.nhs.uk> on 01 October 2015. Adapted with permission. Click the following link to view the latest India Malarial Map <http://www.transfusionguidelines.org.uk/dsg/gdri/guidelines/gc0113-india>

Indonesia

<i>Malaria</i>	Yes All year in most of the country. Visitors to islands of Bali, Java and the city of Jakarta, accept
<i>Malaria Risk Category</i>	B
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Iran

<i>Malaria</i>	Yes Malaria risk exists from March to November in rural Iran south of Kerman City
<i>Malaria Risk Category</i>	C
<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 1996
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in Hormozgan Province only
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Iraq

<i>Malaria</i>	Yes Malaria risk May to November in areas north and east of Mosul and Kirkuk Cities along the Turkish and Iranian borders.
<i>Malaria Risk Category</i>	C
<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 1996
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No

Malarial Map



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 01 October 2015.

Update Information This entry was last updated in GDR1 Edition 002 Release 05

Ireland

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No

Update Information This entry was last updated in GDR1 Edition 002 Release 01

Isle of Man

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No

Update Information

This entry was last updated in
GDR1 Edition 002 Release 01

Israel

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Italy

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus

Donors who have visited the provinces of Modena and Verona, between 1st May and 30th November, must have the Tropical Viruses Donor Selection Guideline applied. These regions are outlined in blue on the map.

Information Map data ©MapTiler ©OpenStreetMap contributors



Update Information This entry was last updated in
GDR1 Edition 002 Release 54

Jamaica

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes all year whole country Dec 2006- May 2012
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRJ Edition 002 Release 54

Jan Mayen

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRJ Edition 002 Release 01

Japan

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRJ Edition 002 Release 24

Jarvis Island

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Jersey

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Johnston Atoll

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Jordan

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No

<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Kazakhstan

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Kenya

<i>Malaria</i>	Yes All year in most of the country. Visitors to Nairobi, the highlands (above 2500m) of Central, Eastern, Nyanza, Rift Valley and West Provinces only accept.
<i>Malaria Risk Category</i>	B
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Yellow Fever Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Kingman Reef

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No

<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR I Edition 002 Release 01

Kiribati

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR I Edition 002 Release 54

Kosovo

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR I Edition 002 Release 01

Kuwait

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No

<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Kyrgyzstan

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes All year whole country until December 2016
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 32

Laos

<i>Malaria</i>	Yes All year in most of the country. Visitors to Vientiane, Bokeo, Houaphanh only, accept
<i>Malaria Risk Category</i>	B
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Latvia

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No

<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Lebanon

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Leeward Islands (Caribbean)

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes - most islands in the Leeward Islands (Caribbean) have a Tropical Virus Risk. Please look under the individual island's name for the appropriate GDR1 entry e.g. Montserrat, Guadeloupe, Saint Martin, etc for more detailed information.
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 07

Lesotho

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Lesser Antilles

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes - most islands in the Lesser Antilles have a Tropical Virus Risk. Please look under the individual island's name for the appropriate GDRi entry e.g. Barbados, Grenada etc for more detailed information.
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 07

Liberia

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Yellow Fever Risk applies all year in whole country
<i>Viral Haemorrhagic Fever Risk</i>	Yes Ebola outbreak (whole country): March 2014 – June 2016
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Libya

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes all year south west of country until Feb 1996 Yes (Feb-Aug) south west of country until Sept 2006
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 05

Liechtenstein

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Lithuania

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Luxembourg

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Macau (S.A.R.)

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Madagascar

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Malawi

<i>Malaria</i>	Yes All year in whole country.
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Malaysia

<i>Malaria</i>	Yes All year in central Peninsular Malaysia and the Taman Negara National Park and all provinces of Sabah and Sarawak (on the island of Borneo)
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 1996 Yes all year in rural areas until Sept 2006
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country

Malaria Maps



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 27 June 2017.



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 27 June 2017.



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 27 June 2017.

Update Information This entry was last updated in GDR1 Edition 002 Release 54

Maldives

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes all years whole country Oct 2009
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Mali

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No

<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Yellow Fever Risk applies all year in whole country
<i>Viral Haemorrhagic Fever Risk</i>	Yes
<i>Update Information</i>	This entry was last updated in GDR I Edition 002 Release 54

Malta

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR I Edition 002 Release 01

Marshall Islands

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR I Edition 002 Release 54

Martinique

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No

<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Mauritania

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus and Yellow Fever Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Mauritius

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes all year whole country until Sept 2006 Yes rural areas of Mauritius Island all year until Dec 2011
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Mayotte

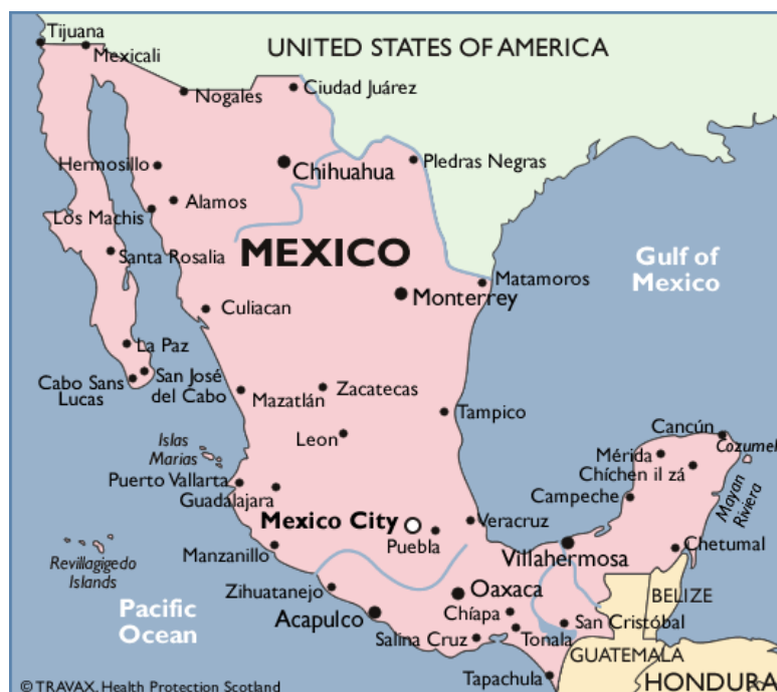
<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A

<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Mexico

<i>Malaria</i>	Yes 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.
<i>Malaria Risk Category</i>	C
<i>Previous Malaria Risk</i>	Yes all year in rural areas until Sept 2006 Yes wide spread (except Cancun) until Dec 2011
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country

Malarial Map



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 01 October 2015.

Update Information This entry was last updated in GDR1 Edition 002 Release 54

Micronesia (Federated States of)

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Midway Islands

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Moldova

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Monaco

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Mongolia

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Montenegro

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Montserrat

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Morocco

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes all year rural areas until Feb 1996 Yes (May-Oct) rural areas until Sept 2006 Yes May-Oct in provinces of Al Hoceima, Taounate, and Taza until Dec 2011
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 05

Mozambique

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

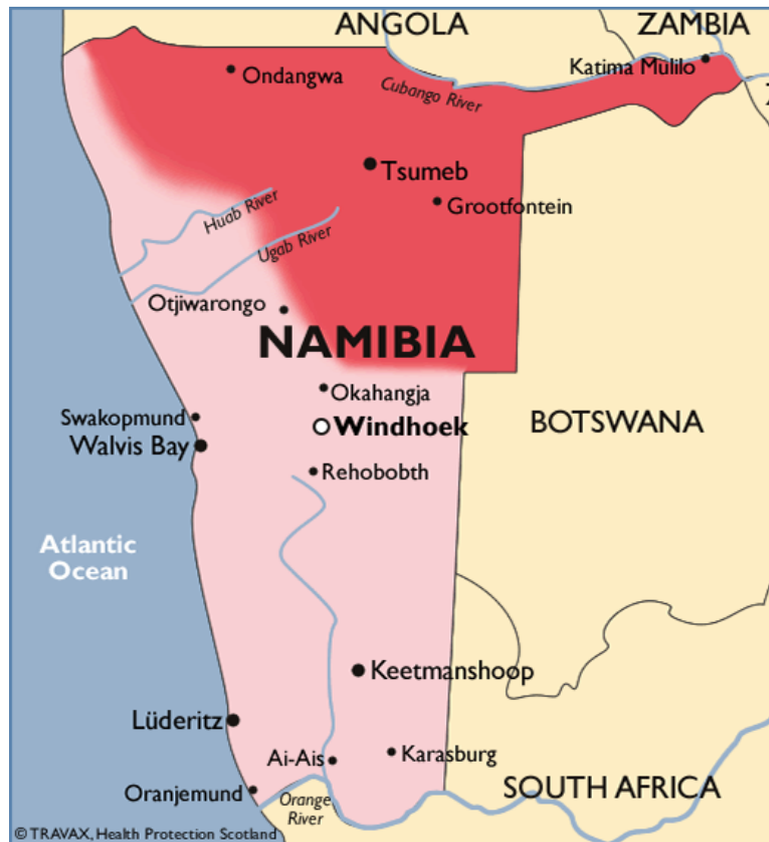
Myanmar

<i>Malaria</i>	Yes All year in whole country.
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Namibia

<i>Malaria</i>	Yes All year in the area north of Windhoek except the narrow coastal strip.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 1996 Yes all year northern regions until May 2015
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country

Malarial Map



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 08 May 2015.

Update Information This entry was last updated in
GDR1 Edition 002 Release 54

Nauru

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country

Update Information This entry was last updated in
GDR1 Edition 002 Release 54

Navassa Island

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No

<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Nepal

<i>Malaria</i>	Yes 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.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Sept 2006
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Netherlands

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 33.

New Caledonia

<i>Malaria</i>	No
----------------	----

<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

New Zealand

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Nicaragua

<i>Malaria</i>	Yes All year in most of the country. Visitors to Managua only, accept.
<i>Malaria Risk Category</i>	B
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Niger

Malaria

	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus and Yellow Fever Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Nigeria

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Viral Haemorrhagic Fever Risk</i>	Yes
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Niue

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Norfolk Island

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

North Korea (Democratic Peoples Republic of)

<i>Malaria</i>	Yes All year in the de-militarized zone between North and South Korea (Kyunggi-do and Gangwon-do provinces)
<i>Malaria Risk Category</i>	C
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

North Macedonia

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 18

Northern Mariana Islands

<i>Malaria</i>	No
----------------	----

<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Norway

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 01

Oman

<i>Malaria</i>	Yes 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.
<i>Malaria Risk Category</i>	C
<i>Previous Malaria Risk</i>	Yes all year whole country until Sept 2006
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Pakistan

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Palau

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Palmyra Atoll

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 01

Panama

<i>Malaria</i>	Yes All year in most of the country.
----------------	--

Travellers who visited the Canal Zone and Panama City exclusively may be accepted.

<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Dec 2011
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Papua New Guinea

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Paracel Islands

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Paraguay

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes Until February 1996: all year whole country March 1996 to September 2006: October to May in rural areas From October 2006 to June 2018: all year in the Alto Parana and Caaguazú departments
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Peru

<i>Malaria</i>	Yes Malaria is present in the country East of the Andes below 2000m. 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 can be accepted.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 1996 Yes all year rural areas below 1500m until Sept 2006
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country

Malarial Map



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 01 October 2015.

Update Information This entry was last updated in GDR1 Edition 002 Release 54

Philippines

<i>Malaria</i>	Yes All year in affected areas. Due to the complexity of the distribution the map below should be used. Visitors to 'Low to no risk' areas (pale pink) only, accept.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 1996
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country

Malarial Map



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 23 June 2017..

Update Information This entry was last updated in GDR1 Edition 002 Release 54

Pitcairn Islands

- Malaria* No
- Trypanosoma Cruzi Risk* No
- Sub Saharan Africa* No
- West Nile Virus Risk* No
- Tropical Virus Risk* No

Update Information This entry was last updated in GDR1 Edition 002 Release 01

Poland

- Malaria* No

<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Polynesia

See See specific island(s) visited

Portugal

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 44

Puerto Rico

<i>Malaria</i>	No Please note, there is a Puerto Rico airport in Bolivia.
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Qatar

<i>Malaria</i>	No
<i>Trypanosoma Cruzi</i>	No

<i>Risk</i>	
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Reunion

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Romania

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Russia

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes

Donors who have visited the following regions of Russia between 1st May and the 30th November must have the WNV Donor Selection 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.

<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Rwanda

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country
<i>Viral Haemorrhagic Fever Risk</i>	Yes Marburg Fever outbreak in whole country: September to December 2024.
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Saint Barthelemy

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Saint Helena

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Saint Kitts and Nevis

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Saint Lucia

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Saint Martin

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No

<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Saint Pierre and Miquelon

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Saint Vincent and the Grenadines

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Samoa

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country

Update Information This entry was last updated in
GDR1 Edition 002 Release 54

San Marino

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

Sao Tome and Principe

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Saudi Arabia

<i>Malaria</i>	Yes Risk in the South and West provinces. No risk in the Eastern, Northern and Central provinces, Jeddah, Mecca, Medina and Taif.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country (except urban Jeddah, Mecca, Medina and Taif) until Sept 2006
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	

Yes Dengue Virus
Risk applies all year in whole country

Update Information This entry was last updated in
GDRI Edition 002 Release 54

Senegal

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Viral Haemorrhagic Fever Risk</i>	Yes
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Serbia

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 01

Seychelles

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No

Tropical Virus Risk **Yes** Chikungunya Virus and Dengue Virus
Risk applies all year in whole country

Update Information This entry was last updated in
GDRI Edition 002 Release 54

Sierra Leone

Malaria **Yes**
All year in whole country

*Malaria Risk
Category* **A**

*Trypanosoma Cruzi
Risk* No

Sub Saharan Africa **Yes**

West Nile Virus Risk No

Tropical Virus Risk **Yes** Chikungunya Virus, Dengue Virus and Yellow Fever
Risk applies all year in whole country

*Viral Haemorrhagic
Fever Risk* **Yes**
Ebola outbreak (whole country): May 2014 – March 2016

Update Information This entry was last updated in
GDRI Edition 002 Release 54

Singapore

Malaria No

*Trypanosoma Cruzi
Risk* No

Sub Saharan Africa No

West Nile Virus Risk No

Tropical Virus Risk **Yes** Chikungunya Virus, Dengue Virus and Zika Virus
Risk applies all year in whole country

Update Information This entry was last updated in
GDRI Edition 002 Release 54

Sint Maarten

Malaria No

*Trypanosoma Cruzi
Risk* No

Sub Saharan Africa No

West Nile Virus Risk No

Tropical Virus Risk **Yes** Chikungunya Virus, Dengue Virus and Zika Virus
Risk applies all year in whole country

Update Information This entry was last updated in
GDRI Edition 002 Release 54

Slovakia

Malaria No

*Trypanosoma Cruzi
Risk* No

Sub Saharan Africa No

West Nile Virus Risk No

Tropical Virus Risk No

Update Information This entry was last updated in
GDRI Edition 002 Release 01

Slovenia

Malaria No

*Trypanosoma Cruzi
Risk* No

Sub Saharan Africa No

West Nile Virus Risk Yes
Donors who have visited between 1st May and the 30th November must have the WNV
Donor Selection Guideline applied.

Tropical Virus Risk No

Update Information This entry was last updated in
GDRI Edition 002 Release 16

Solomon Islands

Malaria **Yes**
All year in whole country

*Malaria Risk
Category* **A**

*Trypanosoma Cruzi
Risk* No

Sub Saharan Africa No

West Nile Virus Risk No

Tropical Virus Risk **Yes** Dengue Virus and Zika Virus
Risk applies all year in whole country

Update Information This entry was last updated in
GDRI Edition 002 Release 54

Somalia

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

South Africa

<i>Malaria</i>	Yes 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.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until February 1996 Yes all year North East of the country until September 2006
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus Risk applies all year in whole country

Malarial Map



Low to no risk
antimalarials not usually advised

High risk
antimalarials usually advised

Surrounding country with malaria risk

This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 27 November 2020

Update Information This entry was last updated in GDR1 Edition 002 Release 54

South Georgia and the South Sandwich Islands

- Malaria* No
- Trypanosoma Cruzi Risk* No
- Sub Saharan Africa* No
- West Nile Virus Risk* No
- Tropical Virus Risk* No
- Update Information** This entry was last updated in GDR1 Edition 002 Release 01

South Korea (Republic of)

- Malaria* **Yes**
All year in the de-militarized zone between North and South Korea (Kyunggi-do and Gangwon-do provinces).
No risk in the main tourist destinations including Seoul.
- Malaria Risk Category* **C**

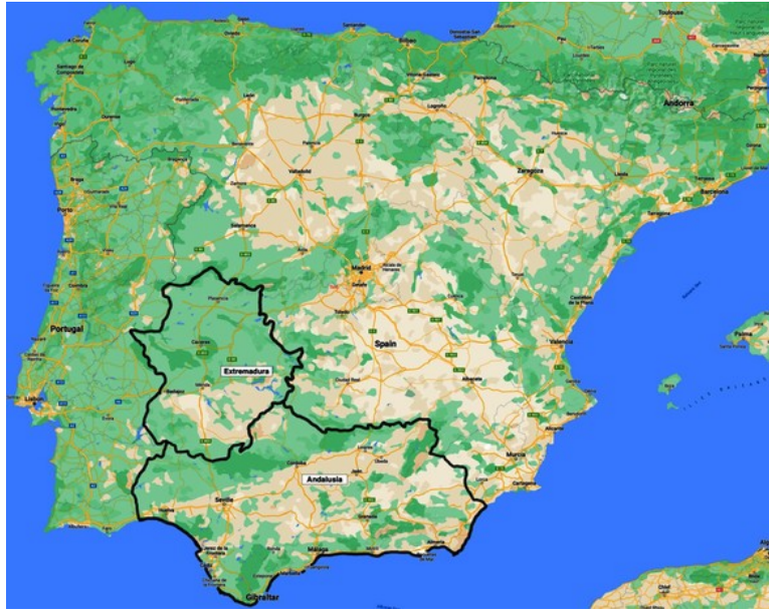
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 24

South Sudan

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Yellow Fever Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Spain

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited the regions of Andalusia and Extremadura between 1st May and the 30th November must have the WNV Donor Selection Guideline applied. These areas are marked in black 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. (Map data ©2023 Inst. Geogr. Nacional, Google)
<i>Tropical Virus Risk</i>	No



Update Information This entry was last updated in
GDR1 Edition 002 Release 41

Spratly Islands

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No

Update Information This entry was last updated in
GDR1 Edition 002 Release 01

Sri Lanka

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes all year whole country until Dec 2011 Yes all year northern half of country Dec 2011 to Feb 2015
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country

Update Information This entry was last updated in
GDR1 Edition 002 Release 54

Sudan

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Yellow Fever Risk applies all year in whole country
<i>Viral Haemorrhagic Fever Risk</i>	Yes
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Suriname

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes Until Dec 2011: all year, whole country From Jan 2012 to Jul 2025: all year, whole country except the seven coastal districts and savannah areas, and Paramaribo City
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Svalbard

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 01

Sweden

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Switzerland

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Syria

<i>Malaria</i>	Yes Must be considered to be all year in whole country in view of current situation.
<i>Malaria Risk Category</i>	A
<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 1996 Yes May – Oct along northern border with Turkey and Northern part of country until May 2012
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No

Update Information This entry was last updated in
GDR1 Edition 002 Release 05

Taiwan

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Tajikistan

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 39.

Tanzania

<i>Malaria</i>	Yes All year in whole country.
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Viral Haemorrhagic Fever Risk</i>	Yes Marburg Fever outbreaks in Kagera Region: February to June 2023 and January 2025 onwards.

Update Information This entry was last updated in:
GDRl Edition 002 Release 54

Thailand

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

Malaria Risk Category **B**

Previous Malaria Risk Yes all year whole country until May 2012

Trypanosoma Cruzi Risk No

Sub Saharan Africa No

West Nile Virus Risk No

Tropical Virus Risk **Yes** Chikungunya Virus, Dengue Virus and Zika Virus
Risk applies all year in whole country

Malarial Map



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 23 June 2017.

Update Information This entry was last updated in GDR1 Edition 002 Release 54

The Democratic Republic of The Congo

<i>Malaria</i>	Yes All year in the whole country.
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No

<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Yellow Fever Risk applies all year in whole country
<i>Viral Haemorrhagic Fever Risk</i>	Yes Ebola outbreaks: Equateur province, August – November 2014 Bas Uélé province, May – July 2017 Equateur, South Kivu and Ituri provinces, May 2018 – July 2022 North Kivu province, August 2018 – September 2022
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

The Republic of The Congo

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Yellow Fever Risk applies all year in whole country
<i>Viral Haemorrhagic Fever Risk</i>	Yes
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Togo

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus and Yellow Fever Risk applies all year in whole country
<i>Viral Haemorrhagic Fever Risk</i>	Yes
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 54

Tokelau

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Tonga

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Trinidad and Tobago

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Tromelin Island

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No

<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Tunisia

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRi Edition 002 Release 01

Turkey

<i>Malaria</i>	Yes 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 can be accepted.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 1996
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No

Malarial Map



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 03 February 2015.

Update Information This entry was last updated in GDR1 Edition 002 Release 05

Turkmenistan

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes Jun – Oct in South Eastern border regions until Sept 2015
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 05

Turks and Caicos Islands

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

Tuvalu

Malaria No

<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Uganda

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Viral Haemorrhagic Fever Risk</i>	Yes Ebola outbreak from September 2022 to January 2023, applies to the following regions: Mubende and Kassanda Districts in the Central Region, and Bunyangabu, Kagadi and Kyegegwa Districts in the Western Region.
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Ukraine

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 46

United Arab Emirates

<i>Malaria</i>	No
<i>Previous Malaria Risk</i>	Yes all year whole country until Feb 1996 Yes in East of country until Dec 2011 with no risk in the cities of Abu Dhabi, Dubai, Sharjah, Ajman and Umm al Qaiwain
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

United Kingdom

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 01

United States of America

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes in all regions of the USA except Hawaii, Alaska and US Virgin Islands (St Choix, St John and St Thomas in the Leeward Islands) Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in the following islands: <ul style="list-style-type: none"> • US Virgin Islands (St Choix, St John and St Thomas): Chikungunya Virus, Dengue Virus, Zika Virus

- Hawaii: Dengue Virus

Update Information This entry was last updated in
GDRI Edition 002 Release 54

Uruguay

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Uzbekistan

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 01

Vanuatu

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Venezuela

<i>Malaria</i>	Yes All year in whole country.
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	Yes
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus, Yellow Fever and Zika Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Vietnam

<i>Malaria</i>	Yes 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 map.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until May 2012
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus, Dengue Virus and Zika Virus Risk applies all year in whole country

Malarial Map



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 23 June 2017.n .

Update Information This entry was last updated in GDR1 Edition 002 Release 54

Wake Atoll

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	

This entry was last updated in
GDR1 Edition 002 Release 01

Wallis and Futuna

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 54

West Bank, Gaza Strip and Palestine Occupied Territories

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	Yes Donors who have visited between 1st May and the 30th November must have the WNV Donor Selection Guideline applied.
<i>Tropical Virus Risk</i>	No
<i>Update Information</i>	This entry was last updated in GDR1 Edition 002 Release 01

West Indies

See See specific island(s) visited

Windward Islands (Caribbean)

<i>Malaria</i>	No
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	No

Update Information This entry was last updated in
GDR1 Edition 002 Release 01

Yemen

<i>Malaria</i>	Yes All year in most of the country, visitors to Sana'a only, accept.
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country (except Aden and airport) until Sept 2015
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	No
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country

Malarial Map



This map is only intended as a guide and is not exact. The map must always be used in conjunction with the malaria advice text. Map downloaded from <http://www.fitfortravel.nhs.uk> on 01 October 2015.

Update Information This entry was last updated in
GDR1 Edition 002 Release 54

Zambia

<i>Malaria</i>	Yes All year in whole country
<i>Malaria Risk Category</i>	A
<i>Trypanosoma Cruzi Risk</i>	No

<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Zimbabwe

<i>Malaria</i>	Yes All year in most of the country. Visitors to Harare and Bulawayo and the central mountainous region only, accept
<i>Malaria Risk Category</i>	B
<i>Previous Malaria Risk</i>	Yes all year whole country until Dec 2011
<i>Trypanosoma Cruzi Risk</i>	No
<i>Sub Saharan Africa</i>	Yes
<i>West Nile Virus Risk</i>	No
<i>Tropical Virus Risk</i>	Yes Chikungunya Virus and Dengue Virus Risk applies all year in whole country
<i>Update Information</i>	This entry was last updated in GDRI Edition 002 Release 54

Updates to the GDR I

Specification of Current Version		
Publication	GDR I	
Edition	002	
Release	55	
Issue	01	23 March 2026

All changes to GDR I Edition 002 after Release 01

Release	Date	Change Notifications	
		Title	CN No.
55	23 March 2026	Viral haemorrhagic fever risk in Ethiopia	<u>08 - 2026</u>
54	19 January 2026	Introduction of seasonal risk for Tropical Viruses	<u>01 - 2026</u>
53	08 December 2025	Viral haemorrhagic fever risk in Ethiopia	<u>37 - 2025</u>
		Removal of malaria risk in East Timor and Suriname	<u>36 - 2025</u>
52	06 November 2025	GDR I Preliminaries	<u>35 - 2025</u>
		Dengue Virus risks in the GDR I	<u>34 - 2025</u>
51	13 October 2025	France and Italy	<u>33 - 2025</u>
50	18 July 2025	Removal of Malaria Risk (Georgia & Cape Verde)	<u>12 - 2025</u>
49	30 April 2025	Updates in the GDR I	<u>05 - 2025</u>
48	17 January 2025	Removal of Dengue risk in Italy	<u>01 - 2025</u>
47	26 November 2024	WNV in France	<u>52 - 2024</u>
46	28 October 2024	Updates in the GDR I	<u>50 - 2024</u>
45	07 October 2024	Dengue in France, Italy, Iran and UAE	<u>44 - 2024</u>
44	Issue 02		
	31 July 2024	Dengue Risk in France	<u>42 - 2024</u>
	Issue 01		
	31 July 2024	Malaria Risk in Costa Rica	<u>41 - 2024</u>
		Yellow Fever and Dengue	<u>24 - 2024</u>
43	04 April 2024	Updates in the GDR I	<u>04 - 2024</u>
42	05 February 2024	Tropical Virus Risks in the GDR I	<u>02 - 2024</u>
41	23 October 2023	France, Italy and Spain (WNV & Dengue)	<u>34 - 2023</u>
40	16 August 2023	France (WNV & Dengue)	<u>32 - 2023</u>
39	04 July 2023	Malaria	<u>26 - 2023</u>
38	09 May 2023	Viral Haemorrhagic Fever	<u>09 - 2023</u>
		Cuba	<u>08 - 2023</u>
37	31 January 2023	Uganda	<u>05 - 2023</u>
		France	<u>01 - 2023</u>
36	21 September 2022	France and Monaco (Dengue)	<u>60 - 2022</u>
35	30 August 2022	Eswatini	<u>47 - 2022</u>
34	21 July 2022	Thailand	<u>42 - 2022</u>
33	26 April 2022	Netherlands	<u>32 - 2022</u>
		China	24 - 2022
		Viral Haemorrhagic Fever	23 - 2022
		Yellow Fever	21 - 2022
		Congo	18 - 2022
32	20 August 2021	Malaria Free Countries	<u>34 - 2021</u>
		Dengue	<u>33 - 2021</u>

		Guinea	<u>32 - 2021</u>
31	05 May 2021	Malaria	<u>10 - 2021</u>
		Tropical Virus Risk	<u>09 - 2021</u>
30	21 January 2021	Tropical Virus Risk	<u>68 - 2021</u>
		Venezuela	<u>59 - 2021</u>
29	10 November 2020	Netherlands	<u>63 - 2020</u>
28	20 October 2020	Netherlands	<u>62 - 2020</u>
27	21 September 2020	Spain	<u>60 - 2020</u>
26	15 September 2020	Germany	<u>50 - 2020</u>
25	18 August 2020	Spain	<u>49 - 2020</u>
24	20 March 2020	Changes made to: Cambodia Iran Italy Laos Myanmar Vietnam China Hong Kong (S.A.R.) Japan Macau (S.A.R.) Malaysia Singapore South Korea (Republic of) Taiwan Thailand Preliminaries - Malaria - Airport Stopovers	<u>14 - 2020</u>
23	09 March 2020	Italy	<u>12 - 2020</u>
22	26 February 2020	Changes made to: Cambodia Iran Italy Laos Myanmar Vietnam	<u>11 - 2020</u>
21	17 February 2020	Coronavirus	<u>07 - 2020</u>
20	07 February 2020	Changes made to: Hong Kong (S.A.R.) Japan Macau (S.A.R.) Malaysia Singapore South Korea (Republic of) Taiwan Thailand	<u>06 - 2020</u>
19	24 January 2020	China	<u>04 - 2020</u>
18	Issue 02		
	03 September 2019	France and Cyprus	<u>33 - 2019</u>
	Issue 01		
	03 September 2019	Tropical Virus Risk	<u>30 - 2019</u>
		Timor	<u>29 - 2019</u>
		Former Yugoslav Republic of Macedonia	<u>28 - 2019</u>
		United States of America	<u>25 - 2019</u>
Oman		<u>24 - 2019</u>	
17	28 May 2019	Tropical Virus Risk	<u>06 - 2019</u>
		Cape Verde	<u>05 - 2019</u>
16	17 September 2018	Slovenia	<u>35 - 2018</u>
		United Arab Emirates	<u>19 - 2018</u>
		Japan	<u>18 - 2018</u>

15	<i>This release was superseded by Release 16 due to an urgent change.</i>		
14	15 August 2018	Changes made to: France Monaco	<u>34 - 2018</u>
13	10 May 2018	Changes made to: Guinea Liberia Sierra Leone	<u>16 - 2018</u>
12	17 January 2018	Italy (Chikungunya)	<u>03 - 2018</u>
11	02 October 2017	Italy (Chikungunya)	<u>25 - 2017</u>
10	26 September 2017	Changes made to: Burkina Faso Cote D'Ivoire Angola Burundi Cameroon Central African Republic Nigeria Senegal Uganda India	<u>20 - 2017</u>
09	01 August 2017	Changes made to: Azerbaijan Belize Borneo Cambodia China Colombia Eritrea Georgia Ko Samui Laos Malaysia Nepal Philippines Sri Lanka Thailand Vietnam	<u>16 - 2017</u>
08	21 February 2017	Somalia (Chikungunya)	<u>09 - 2017</u>
		Palau and Montserrat (Tropical Virus Risk)	<u>08 - 2017</u>
07	01 November 2016	Uruguay (Tropical Virus Risk)	<u>43 - 2016</u>
		Lesser Antilles (Tropical Virus Risk)	<u>42 - 2016</u>
		Changes made to: Anguilla (Zika) Antigua and Barbuda (Zika) The Bahamas (Zika) Bangladesh (Zika) British Virgin Islands (Zika) Cambodia (Zika) Cook Islands (Zika) French Polynesia (Zika) Gabon (Zika) Grenada (Zika) Indonesia (Zika) Laos (Zika) Malaysia (Zika) Peru (Zika) Saint Barthelemy (Zika) Saint Kitts and Nevis (Zika) Singapore (Zika) Turks and Caicos Islands (Zika) The Cayman Islands (Tropical Virus Risk) Guinea - Bissau (Tropical Virus Risk) Argentina (Tropical Virus Risk)	<u>41 - 2016</u>
		Polynesia	<u>40 - 2016</u>
		Mexico	<u>39 - 2016</u>
		Brunei Darussalam	<u>38 - 2016</u>

06	27 September 2016	United States of America (Tropical Virus Risk)	<u>49 - 2016</u>
05	05 July 2016	Addition of Previous Malaria Risk	<u>22 - 2016</u>
04	11 May 2016	Change made to: Aruba Belize Jamaica Micronesia (Federated States of) Papua New Guinea Philippines Saint Lucia Sint Maarten Vietnam	<u>30 - 2016</u>
03	31 March 2016	Changes made to: Cuba Dominica Former Netherlands Antilles (Bonaire) Maldives Marshall Islands Saint Vincent and the Grenadines Thailand Tonga Trinidad and Tobago	<u>17 - 2016</u>
<i>A change was made to the version control definitions and all Issue numbering information removed.</i>			
02	02 February 2016	Addition of Zika Virus to Tropical Virus Risk category	<u>14 - 2016</u> <u>13 - 2016</u>
01	18 January 2016	Complete rewrite of the GDRI	<u>10 - 2016</u>

All changes to GDRI Edition 001 after Release 01

Release	Date	Change Notifications	
		Title	CN No.
31	06 October 2015	Malaria	<u>28 - 2015</u>
		Preliminaries - Malaria	<u>27 - 2015</u>
30	21 September 2015	Saudi Arabia (MERS-CoV)	<u>24 - 2015</u>
29	23 June 2015	Chikungunya Virus	<u>14 - 2015</u>
		Namibia	<u>13 - 2015</u>
28	17 March 2015	Malaria Maps	<u>06 - 2015</u>
27	20 October 2014	Viral Haemorrhagic Fever	<u>43 - 2014</u>
26	14 October 2014	West Nile Virus Risk	<u>42 - 2014</u>
25	19 August 2014	Chikungunya Virus Risk	<u>41 - 2014</u>
24	08 July 2014	Diego Garcia	<u>28 - 2014</u>
		Chikungunya Virus Risk	<u>27 - 2014</u>
23	17 June 2014	Dominican Republic and Saint Lucia	<u>26 - 2014</u>
22	13 February 2014	Changes made to: British Virgin Islands Anguilla Saint Martin Sint Maarten Saint Bathelémy Former Netherlands Antilles Antigua and Barbuda St Kitts and Nevis Montserrat Guadeloupe Dominica Martinique	<u>01 - 2014</u>
21	Issue 02		
	03 September 2013	<i>Virgin Islands and Appendix 1 have been removed and updates made to the Welcome and Preliminaries pages.</i>	

	Issue 01		
	03 September 2013	West Nile Virus	<u>14 - 2013</u>
20	09 July 2013	Chikungunya Virus Risk	<u>04 - 2013</u>
19	31 October 2012	Algeria	<u>26 - 2012</u>
		Hungary, Croatia and Kosovo	<u>25 - 2012</u>
18	31 October 2012	United States of America	<u>21 - 2012</u>
		Iran, Iraq and Vietnam	<u>20 - 2012</u>
17	28 August 2012	West Nile Virus	<u>19 - 2012</u>
16	29 June 2012	Malaria	<u>14 - 2012</u>
15	28 March 2012	West Nile Virus	<u>04 - 2012</u>
14	Issue 02		
	07 November 2011	<i>Spelling of Malaria corrected on all Malaria Risk Category subheadings. Contact information on Preliminaries pages updated.</i>	
	Issue 01		
	07 November 2011	Italy	<u>19 - 2011</u>
13	04 October 2011	Macedonia, Russia and Turkey	<u>18 - 2011</u>
12	31 August 2011	Albania, Israel and Russia	<u>15 - 2011</u>
11	08 August 2011	Greece	<u>13 - 2011</u>
		Romania	<u>12 - 2011</u>
10	01 September 2010	West Nile Virus	<u>10 - 2010</u>
09	06 October 2009	Maldives	<u>27 - 2009</u>
08	28 September 2009	Canada, United States of America	<u>26 - 2009</u>
		Italy	<u>25 - 2009</u>
07	29 April 2009	Italy	<u>11 - 2009</u>
06	23 April 2008	<i>This release is the first implementation of the online GDRI.</i>	
05	31 January 2008	Italy	<u>05 - 2007</u>
		Jamaica	<u>20 - 2006</u>
04	22 October 2007	Preliminaries - Malaria - Airport Stopovers	<u>15 - 2007</u>
03	15 October 2007	Canada, United States of America	<u>08 - 2007</u>
		Bahamas (The)	<u>07 - 2007</u>
02	16 March 2007	Egypt and Ethiopia	<u>02 - 2007</u>
01	12 March 2007	Public release – as PDF only.	