

Countries and territories with local Zika transmission

Page last updated: 29 March 2016

Updates on recent local transmission of Zika virus are provided on:

- [current active Zika virus transmission](#)
- [active Zika virus transmission in the past nine months](#)
- [full list of countries and territories with recent Zika virus transmission](#)

The information is updated every Friday simultaneously with the [update of the epidemiological situation](#). Also, the page is updated each time a country is added or removed to the list of affected countries or a country's transmission status changes.

Current active Zika virus transmission

Countries and territories are categorised as currently experiencing active Zika virus transmission if local Zika infections have been reported by health authorities within the last 2 months.

This transmission can be further described as:

- sporadic transmission, if no more than 10 locally transmitted cases have been reported in a single area within this time period, or
- increasing or widespread transmission, if
 - more than 10 locally transmitted cases of Zika virus are reported in a single area, or
 - at least two separate areas report locally transmitted cases of Zika virus, or
 - Zika virus transmission is ongoing in an area for more than 2 months.

Countries and territories are removed from this list if no new evidence of Zika virus transmission is provided within 8 weeks.

The first declaration of local Zika virus transmission in a country or territory is based on a laboratory confirmed case reported by competent health authority.

[See full list of countries and territories.](#)

Countries or territories with reported confirmed autochthonous cases of Zika virus infection in the past 2 months

Based on data reported by 29 March 2016

The two month map is useful to evaluate the risk for people who have recently returned from or are planning to **travel** to affected countries.



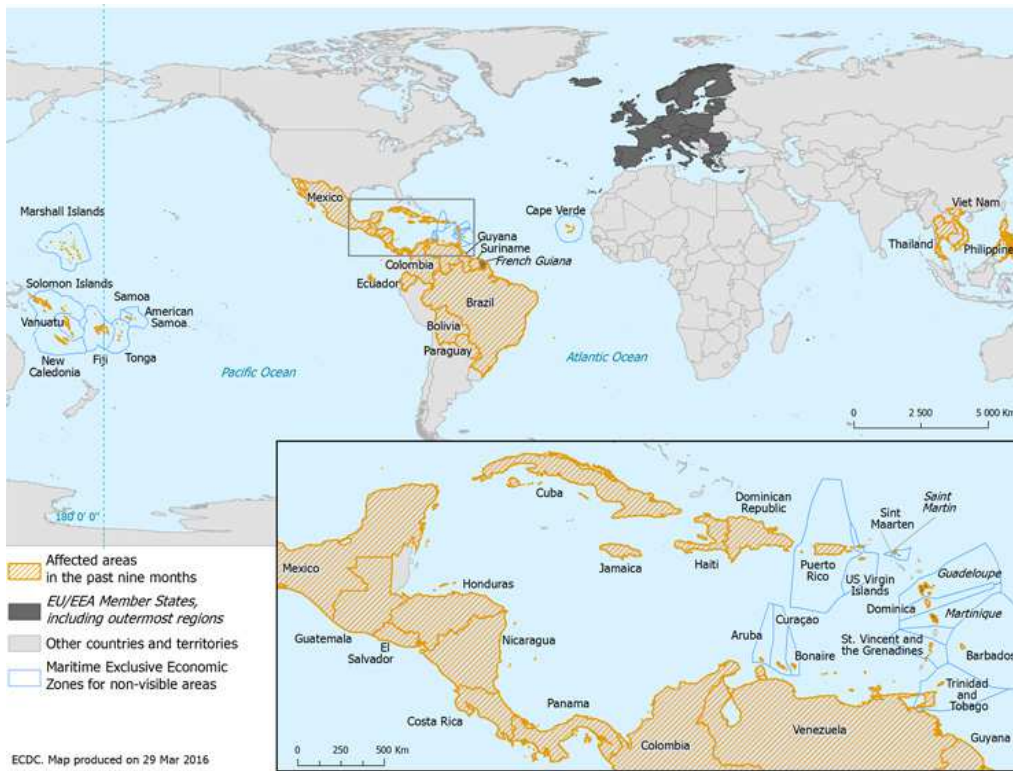
Active Zika virus transmission in the past nine months

[See full list of countries and territories.](#)

Countries or territories with reported confirmed autochthonous cases of Zika virus infection in the past 9 months

Based on data reported by 29 March 2016

The nine month map is designed to aid diagnosis for returning travellers, especially **pregnant women** with travel history during pregnancy.



Countries and territories with recent local Zika virus transmission

Based on data reported by 29 March 2016

This table contains information on countries and territories that have recently experienced or are currently experiencing local Zika virus transmission.

Countries/Territory	Affected in the past 2 months	Affected in the past 9 months
American Samoa	Increasing or widespread transmission	Yes
Aruba	Sporadic transmission	Yes
Barbados	Increasing or widespread transmission	Yes
Bolivia	Increasing or widespread transmission	Yes
Brazil	Increasing or widespread transmission	Yes
Bonaire	Sporadic transmission	Yes
Cape Verde	Increasing or widespread transmission	Yes
Colombia	Increasing or widespread transmission	Yes
Cuba	Sporadic transmission	Yes
Costa Rica	Increasing or widespread transmission	Yes
Curaçao	Increasing or widespread transmission	Yes
Dominica	Sporadic transmission	Yes
Dominican Republic	Increasing or widespread transmission	Yes
Ecuador	Increasing or widespread transmission	Yes
El Salvador	Increasing or widespread transmission	Yes
Fiji	Sporadic transmission	Yes
French Guiana	Increasing or widespread transmission	Yes
Guadeloupe	Increasing or widespread transmission	Yes
Guatemala	Increasing or widespread transmission	Yes
Guyana	Increasing or widespread transmission	Yes
Haiti	Increasing or widespread transmission	Yes
Honduras	Increasing or widespread transmission	Yes
Jamaica	Sporadic transmission	Yes
Marshall Islands	Increasing or widespread transmission	Yes
Martinique	Increasing or widespread transmission	Yes
Mexico	Increasing or widespread transmission	Yes
New Caledonia	Sporadic transmission	Yes
Nicaragua	Increasing or widespread transmission	Yes
Panama	Increasing or widespread transmission	Yes
Paraguay	Increasing or widespread transmission	Yes
Philippines	Sporadic transmission	Yes
Puerto Rico	Increasing or widespread transmission	Yes

Saint Martin	Increasing or widespread transmission	Yes
Saint Vincent and the Grenadines	Sporadic transmission	Yes
Samoa	Increasing or widespread transmission	Yes
Sint Maarten	Sporadic transmission	Yes
Solomon Islands	No	Yes
Suriname	Increasing or widespread transmission	Yes
Thailand	Sporadic transmission	Yes
Tonga	Increasing or widespread transmission	Yes
Trinidad and Tobago	Increasing or widespread transmission	Yes
Vanuatu	No	Yes
Venezuela	Increasing or widespread transmission	Yes
Vietnam	Sporadic transmission	Yes
US Virgin Islands	Increasing or widespread transmission	Yes

The classification of countries above is based on: 1) number of reported autochthonous confirmed cases; 2) number of affected areas in the country; 3) duration of the circulation.

Could not render the url. Could not get image from url.Navigation timeout..