

It's 2017, where's Zika now?

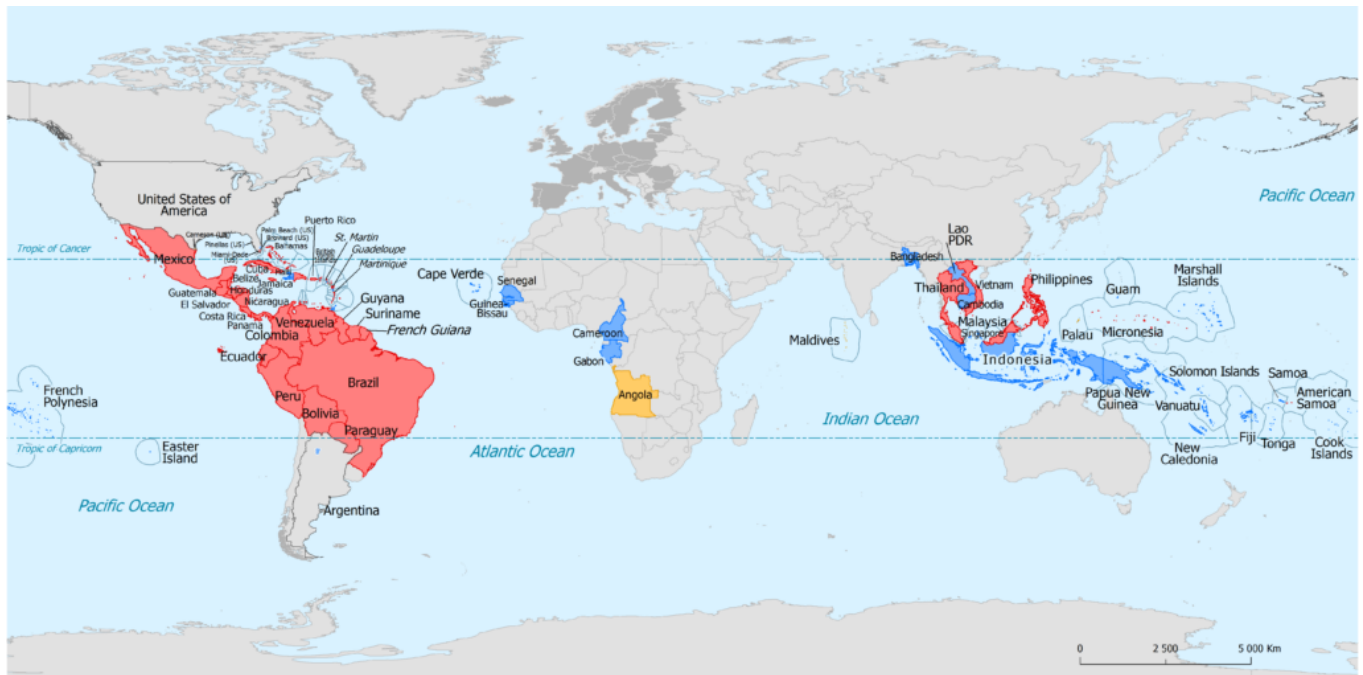
Declan Selleck
8 February, 2017




Feb 8th, 2017 - Zika is still very present. The below map shows, in red, the 'widespread transmission' areas. Recent changes include Angola, where the first reported cases occurred in early January, and Florida, where the "Zika Zones" in Miami were cancelled on December 9th last.

Aircraft wise, no additional disinsection requirements specific to Zika have been reported recently. A full country list from the ECDC is shown below, with information current as of 01FEB2017.

A WHO report from Jan 20th says: "Overall, the global risk assessment has not changed. The Zika virus continues to spread geographically to areas where competent vectors are present. Although a decline in cases of Zika infection has been reported in some countries, or in some parts of countries, vigilance needs to remain high."




 ECDC. Map produced on 27 Jan 2017
 Map your data at: <https://emma.ecdc.europa.eu>

Country list as at 01FEB2017.

American Samoa	Widespread transmission
Angola	Sporadic transmission
Anguilla	Widespread transmission
Antigua and Barbuda	Widespread transmission
Argentina	Tucuman Historical Zika virus circulation
Aruba	Widespread transmission
Bahamas	Widespread transmission
Bangladesh	No
Barbados	Widespread transmission
Belize	Widespread transmission
Bolivia	Widespread transmission
Bonaire	Widespread transmission
Brazil	Widespread transmission
British Virgin Islands (UK)	Widespread transmission
Cape Verde	No
Cayman Islands	Widespread transmission
Colombia	Widespread transmission
Costa Rica	Widespread transmission
Cuba	Widespread transmission
Curaçao	Widespread transmission
Dominica	No
Dominican Republic	Widespread transmission
Ecuador	Widespread transmission
El Salvador	Widespread transmission
Fiji	Historical Zika virus circulation
French Guiana	Widespread transmission
Grenada	Widespread transmission
Guadeloupe	Widespread transmission
Guatemala	Widespread transmission

Guinea-Bissau	No
Guyana	Widespread transmission
Haiti	Historical Zika virus circulation
Honduras	Widespread transmission
Indonesia	No
Jamaica	Widespread transmission
Malaysia	Widespread transmission
Maldives	Sporadic transmission
Martinique	Widespread transmission
Mexico	Widespread transmission
Micronesia, Federated States of	Widespread transmission
Montserrat	Sporadic transmission
New Caledonia	No
Nicaragua	Widespread transmission
Palau	Sporadic transmission
Panama	Widespread transmission
Paraguay	Widespread transmission
Peru	Widespread transmission
Philippines	Widespread transmission
Puerto Rico	Widespread transmission
Saba	Historical Zika virus circulation
Saint Kitts and Nevis	Widespread transmission
Saint Lucia	Widespread transmission
Saint Martin	Widespread transmission
Saint Vincent and the Grenadines	Widespread transmission
Saint-Barthélemy	Widespread transmission
Samoa	No
Singapore	Widespread transmission
Sint Eustatius	Historical Zika virus circulation
Sint Maarten	Widespread transmission
Solomon Islands	No
Suriname	Widespread transmission
Thailand	Widespread transmission
Tonga	No
Trinidad and Tobago	No
Turks and Caicos Islands	Widespread transmission
United States of AmericaMiami-Dade	Widespread transmission
United States of AmericaBroward	Historical Zika virus circulation
United States of AmericaPalm Beach	Historical Zika virus circulation
United States of AmericaCameron	Sporadic transmission
US Virgin Islands	Widespread transmission
Venezuela	Widespread transmission
Vietnam	Widespread transmission
United States of AmericaPinellas	Historical Zika virus circulation