

SITUATION REPORT

ZIKA VIRUS MICROCEPHALY GUILLAIN-BARRÉ SYNDROME 29 SEPTEMBER 2016

(DATA AS OF 28 SEPTEMBER 2016)

KEY UPDATES

- Countries and territories reporting mosquito-borne Zika virus infections for the first time in the past week:
 - o None
- Mosquito-borne Zika infections acquired by travelers returning from the Maldives were reported by Germany and Spain in the past week. Prior Zika cases were reported in January 2016.
- Countries in the Western Pacific Region continue to report new cases as seen in Singapore, Philippines, Malaysia and Viet Nam. Thailand, in the South-East Asia Region, has also recently reported Zika cases. Key areas of the response as identified by members of the Association of Southeast Asian Nations (ASEAN) are disease surveillance and risk assessment, relevant and timely sharing of data, regional surveillance and response, vector control, diagnostic testing, laboratory networks and risk communications, and sharing knowledge and best practices. The Ministry of Public Health of Thailand is investigating cases of microcephaly to determine if they may be linked to Zika infection.
- Countries and territories reporting microcephaly and other central nervous system (CNS) malformations potentially associated with Zika virus infection for the first time in the past week:
 - o None
- Countries and territories reporting Guillain-Barré syndrome (GBS) cases associated with Zika virus infection for the first time in the past week:
 - None

ANALYSIS

- Overall, the global risk assessment has not changed.
- The investigation of microcephaly cases in Thailand is important to determine whether these cases are linked to Zika infection – if found to be linked, these would be the first identified cases of Zika-associated microcephaly in Southeast Asia. If Zika is identified,

- viral sequencing would be necessary to determine the strain of the virus to determine whether it is a local or imported strain.
- The sequencing results from five Zika virus cases reported in Malaysia indicate that all are from the "Asian" lineage. Two of the cases, including the imported case, are similar to the virus that was circulating in French Polynesia in 2013, i.e., a post-2007 "Asian" strain. The other three locally acquired cases are reported to be a similar to a previously circulating Southeast Asian strain of the "Asian" lineage.

SITUATION

- 73 countries and territories (Fig. 1, Table 1) have reported evidence of mosquito-borne Zika virus transmission since 2007 (71 with reports from 2015):
 - o 56 with a reported outbreak from 2015 onwards (Fig. 2, Table 1).
 - Six with having possible endemic transmission or evidence of local mosquito-borne
 Zika infections in 2016.
 - Maldives was previously listed in category 3, however, locally acquired Zika virus infections were reported in returning travellers by Germany and Spain in the week to 28 September. Maldives have therefore been reclassified into category 2.
 - 11 with evidence of local mosquito-borne Zika infections in or before 2015, but without documentation of cases in 2016, or with the outbreak terminated.
 - Maldives has been removed from this category.
- Since February 2016, 12 countries have reported evidence of person-to-person transmission of Zika virus (Table 2).
- 21 countries or territories have reported microcephaly and other CNS malformations potentially associated with Zika virus infection or suggestive of congenital infection (Table 3). Four of the 21 countries reported microcephalic babies born from mothers in countries with no endemic Zika virus transmission but who reported recent travel history to Zika-affected countries.
- 18 countries and territories have reported an increased incidence of GBS and/or laboratory confirmation of a Zika virus infection among GBS cases (Table 4).
 - In last week's situation report, 22 September, Ecuador was incorrectly reported to have GBS cases associated with Zika virus infection for the first time.
- In Guinea-Bissau, the investigation of five reported cases of microcephaly is ongoing.
- Operational updates:
 - A WHO/PAHO technical mission to Guyana reviewed the implementation of Zika diagnostic capacity at the National Public Health Laboratory in Georgetown.
 - WHO/PAHO held a meeting for comparative analysis for knowledge, attitude and practices (KAP) studies in six countries (Honduras, Guatemala, Dominican Republic, El Salvador, Colombia and Brazil).

Table 1. Countries and territories reporting mosquito-borne Zika virus transmission

Classification	WHO Regional Office	Country / territory	Total
	AFRO	Cabo Verde; Guinea-Bissau	2
Category 1: Countries with a reported outbreak from 2015 onwards [#]	AMRO/PAHO	Anguilla; Antigua and Barbuda; Argentina; Aruba; Bahamas; Barbados; Belize; Bolivia (Plurinational State of); Bonaire, Sint Eustatius and Saba — Netherlands; Brazil; British Virgin Islands; Cayman Islands; Colombia; Costa Rica; Cuba; Curaçao; Dominica; Dominican Republic; Ecuador; El Salvador; French Guiana; Grenada; Guadeloupe; Guatemala; Guyana; Haiti; Honduras; Jamaica; Martinique; Mexico; Nicaragua; Panama; Paraguay; Peru; Puerto Rico; Saint Barthélemy; Saint Kitts and Nevis; Saint Lucia; Saint Martin; Saint Vincent and the Grenadines; Sint Maarten; Suriname; Trinidad and Tobago; Turks and Caicos; United States of America; United States Virgin Islands; Venezuela (Bolivarian Republic of)	47
	WPRO	American Samoa; Fiji; Marshall Islands; Micronesia (Federated States of); Samoa; Singapore; Tonga	7
Subtotal			56
Category 2: Countries	SEARO	Indonesia; Maldives; Thailand	3
with possible endemic transmission or evidence of local mosquito-borne Zika infections in 2016	WPRO	Malaysia*; Philippines; Viet Nam	3
Subtotal			6
Category 3: Countries	AFRO	Gabon	1
with evidence of local mosquito-borne Zika infections in or before 2015, but without documentation of cases in 2016, or outbreak terminated	PAHO/AMRO	ISLA DE PASCUA — Chile**	1
	SEARO	Bangladesh	1
	WPRO	Cambodia; Cook Islands**; French Polynesia**; Lao People's Democratic Republic; New Caledonia; Papua New Guinea; Solomon Islands; Vanuatu	8
Subtotal Total			11 73

^{*}The wording has been revised in recognition of the fact that a country that has had a first outbreak since 2015 and in which that outbreak has since terminated, may again report a new outbreak or cases which would qualify the country to be re-included in category 1.
*Malaysia moved from category 3 to category 2 because locally-acquired Zika virus infections without evidence of an outbreak were reported in September 2016.

Category 1: Countries with a reported outbreak from 2015 onwards*

- A laboratory confirmed, autochthonous, mosquito-borne case of Zika virus infection in an area where there is no evidence of circulation of the virus in the past (prior 2015), whether it is detected and reported by the country itself or by another state party diagnosing returning travellers OR
- A laboratory confirmed, autochthonous, mosquito-borne case of Zika virus infection in an area where transmission has been
 previously interrupted. The assumption is that the size of the susceptible population has built up to a sufficient level to allow
 transmission again; the size of the outbreak will be a function of the size of the susceptible population OR
- An increase of the incidence of laboratory confirmed, autochthonous, mosquito-borne Zika virus infection in areas where there is
 on-going transmission, above two standard deviations of the baseline rate, or doubling the number of cases over a 4-week period.
 Clusters of febrile illnesses, in particular when epidemiologically-linked to a confirmed case, should be microbiologically
 investigated.

Category 2: Countries with possible endemic transmission or evidence of local mosquito-borne Zika infections in 2016 with the reporting period beginning in 2007

- Countries or territories that have reported an outbreak with consistent presence of laboratory confirmed, autochthonous, mosquito-borne cases of Zika virus infection 12 months after the outbreak OR
- Countries or territories where Zika virus has been circulating for several years with consistent presence of laboratory confirmed, autochthonous, mosquito-borne cases of Zika virus infection or evidence of local mosquito-borne Zika infections in 2016. Reports can be from the country or territory where infection occurred, or from a third party where the case is first recorded according to the International Health Regulations (IHR 2005). Countries with evidence of infection prior to 2007 are listed in http://www.who.int/bulletin/volumes/94/9/16-171082.pdf

Category 3: Countries with evidence of local mosquito-borne Zika infections in or before 2015, but without documentation of cases in 2016, or outbreak terminated with the reporting period beginning in 2007

 Absence of confirmed cases over a 3-month period in a specific geographical area with climatic conditions suitable for year-round arbovirus transmission, or over a 12-month period in an area with seasonal vector activity.

^{**}These countries and territories have not reported Zika virus cases in 2015 or 2016.

Figure 1. Cumulative number of countries and territories by WHO region¹ reporting mosquito-borne Zika virus transmission for the first time in years (2007–2014), and monthly from 1 January 2015 to 28 September 2016

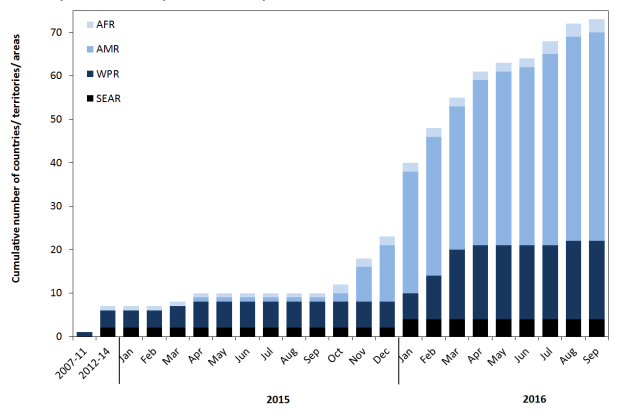


Table 2. Countries reporting non mosquito-borne Zika virus transmission since February 2016

Classification	WHO Regional Office	Country / territory	Total
	АМКО/РАНО	Argentina, Canada, Chile, Peru, United States of America	5
person-to-person transmission of Zika virus, other than mosquito- borne transmission	EURO	France, Germany, Italy, Netherlands, Portugal, Spain	6
	WPRO	New Zealand	1
Total			12

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¹ http://www.who.int/about/regions/en/

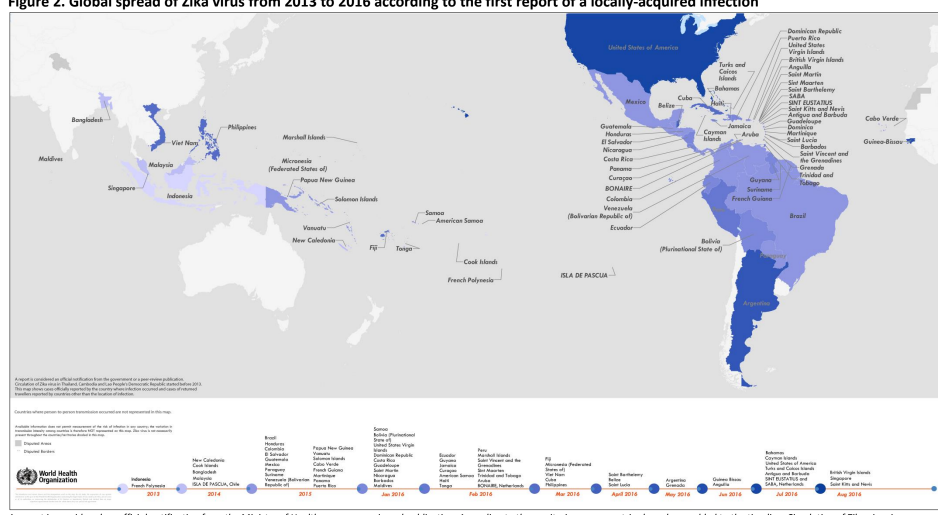


Figure 2. Global spread of Zika virus from 2013 to 2016 according to the first report of a locally-acquired infection

A report is considered an official notification from the Ministry of Health or a peer-reviewed publication. According to these criteria some countries have been added to the timeline. Circulation of Zika virus in Thailand, Cambodia and Lao People's Democratic Republic started before 2013. This map shows cases officially reported by the country where infection occurred or cases of returned travellers reported by countries other than the location of infection. Countries where person-to-person transmission occurred are not represented in this map. Available information does not permit measurement of the risk of infection in any country; the variation in transmission intensity among countries is therefore NOT represented on this map. Zika virus is not necessarily present throughout the countries/territories shaded in this map.

Table 3. Countries and territories reporting microcephaly and/or CNS malformation cases potentially associated with Zika virus infection

potentially associated	Number of microcephaly and/or CNS	
Reporting country or territory	malformation cases suggestive of congenital Zika infections or potentially associated with a Zika virus infection	Probable location of infection
Brazil	1949 ²	Brazil
Cabo Verde	9	Cabo Verde
Canada	1	Undetermined
Costa Rica	1	Costa Rica
Colombia	41 ³	Colombia
Dominican Republic	10 ⁴	Dominican Republic
El Salvador	4	El Salvador
French Guiana	3 ⁵	French Guiana
French Polynesia	8	French Polynesia
Guatemala	17 ⁶	Guatemala
Haiti	1	Haiti
Honduras	1	Honduras
Marshall Islands	1	Marshall Islands
Martinique	12 ⁶	Martinique
Panama	5	Panama
Paraguay	2 ⁷	Paraguay
Puerto Rico	1	Puerto Rico
Slovenia	18	Brazil
Spain	2	Colombia, Venezuela
		(Bolivarian Republic of)
Suriname	1	Suriname
United States of America	25 ⁹	Undetermined*

^{*}The probable locations of three of the infections were Brazil (1 case), Haiti (1 case) and Mexico, Belize or Guatemala (1 case).

Table 4. Countries and territories reporting Guillain-Barré syndrome (GBS) potentially associated with Zika virus infection

Classification	Country / territory	
	Brazil, Colombia, Dominican Republic, El	
Reported increase in incidence of GBS cases, with at	Salvador*, French Guiana, French Polynesia,	
least one GBS case with confirmed Zika virus infection	Honduras, Jamaica, Martinique, Suriname**,	
	Venezuela (Bolivarian Republic of)	
No increase in GBS incidence reported, but at least one	Costa Rica, Grenada ¹⁰ , Guadeloupe ¹¹ , Guatemala,	
GBS case with confirmed Zika virus infection	Haiti, Panama, Puerto Rico	

^{*}GBS cases with previous history of Zika virus infection were reported by the International Health Regulations (2005) National Focal Point in United States of America.

<u>zika.html?tmpl=component&print=1&layout=default&page=</u>

^{**}One case living in continental Netherlands was diagnosed in mid-January 2016 and reported by the Netherlands.

http://portalsaude.saude.gov.br/images/pdf/2016/setembro/22/Informe-Epidemiol--gico-n---44--SE-37-2016--21set2016.pdf

 $^{^{3}\,\}underline{\text{http://www.ins.gov.co/boletin-epidemiologico/Boletn\%20Epidemiolgico/2016\%20Boletin\%20epidemiologico\%20semana\%2037.pdf}$

⁴ http://digepisalud.gob.do/documentos/?drawer=Boletines%20epidemiol%C3%B3gicos*Boletines%20semanales*2016

⁵ http://digepisalud.gob.do/documentos/?drawer=Boletines%20epidemiol%C3%B3gicos*Boletines%20semanales*2016

⁶ http://www.mspas.gob.gt/index.php/en/mspas/noticias/1239-comunicado-ante-la-epidemia-del-virus-

⁷ http://www.mspbs.gov.py/v3/paraguay-reporta-sus-dos-primeros-casos-de-microcefalia-asociados-al-zika/

⁸ http://www.nejm.org/doi/pdf/10.1056/NEJMoa1600651

⁹ http://www.cdc.gov/zika/geo/pregnancy-outcomes.html

¹⁰ http://health.gov.gd/index.php?option=com_content&view=article&id=434:nine-confirmed-zika-cases-in-grenada&catid=83:latest-news&Itemid=932&lang=en

http://www.invs.sante.fr/Publications-et-outils/Points-epidemiologiques/Tous-les-numeros/Antilles-Guyane/2016/Situation-epidemiologique-du-virus-Zika-aux-Antilles-Guyane.-Point-au-23-juin-2016