

Number of Reported Cases of Chikungunya Fever in the Americas, by Country or Territory 2016 (to week noted) Cumulative cases

Epidemiological Week / EW18 (Updated as of 6 May 2016)

O constant Transition		Autochthonous	transmission cases ^b				Population ^e
Country/Territory	Epidemiological Week ^a	Suspected	Confirmed	Imported cases	Incidence Rate ^c	Deaths ^d	X 1000
North America			•				
Bermuda	Week						70
Canada	Week						35.871
Mexico	Week 16	0	270	0	0,22	0	125.235
United States of America	Week						325.127
Subtotal		0	270	0	0,06	0	486.303
Central American Isthmus	West						0.43
Belize Costa Rica	Week Week 16	1.372	0	0	27,4	0	347 5.001
El Salvador	Week 16	4.483	0	0		0	6.426
Guatemala	Week 14	1.574	40	0		0	16.255
Honduras	Week 16	7.978	0	0	94,7	0	8.423
Nicaragua	Week 16	4.675	387	0		0	6.256
Panama ^{\$}	Week 13	439	5	3	11,1	0	3.987
Subtotal	110011	20.521	432	3	44,9	0	46.695
Latin Caribbean					1.90		
Cuba	Week						11.248
Dominican Republic	Week						10.652
French Guiana	Week						261
Guadaloupe	Week						470
Haiti	Week						10.603
Martinique	Week						405
Puerto Rico ^f	Week 15		40	0		0	3.680
Saint Barthelemy	Week						9
Saint Martin (French part)	Week						36
Subtotal		0	40	0	0,11	0	37.364
Andean Area							
Bolivia	Week 12	5.877	1.021	2	62,6	0	11.024
Colombia	Week 16	12.941	88	0	26,3	0	49.529
Ecuador	Week 10	393	174	3	3,5	0	16.225
Peru	Week						31.161
Venezuela	Week 17	2.338	58	0	7,7	0	31.292
Subtotal		21.549	1.341	5	16,4	0	139.231
Southern Cone							
Argentina [*]	Week 16		99	72		0	42.154
Brazil^	Week 13	32.858	6.159			12	203.657
Chile	Week 12	0	0	2	0,0	0	17.924
Paraguay	Week 14	212	36	0	3,5	0	7.032
		212	30	U	3,3	U	
Uruguay	Week	00.070	0.004	7.1	44.4	40	3.429
Subtotal		33.070	6.294	74	14,4	12	274.196
Non-Latin Caribbean	1	T	T	Ţ			
Anguilla	Week						16
Antigua and Barbuda	Week						92
Aruba	Week						112
Bahamas	Week						387 290
Barbados Cayman Islands	Week Week						290
Curacao	Week						148
Dominica	Week						73
Grenada	Week						110
Guyana	Week						807
Jamaica	Week						2.813
Montserrat	Week						
Saint Kitts and Nevis	Week						51
Saint Lucia	Week						163
Saint Vincent and the Grenadines	Week						102
Sint Maarten (Dutch part)	Week				-		40
Suriname	Week						548
Trinidad and Tobago	Week						1.346
Turks and Caicos Islands	Week						50
Virgin Islands (UK)	Week						33
Virgin Islands (US)	Week						103
Subtotal		0	0	0	0,0	0	7.345
TOTAL		75.140	8.377	82	8,4	12	991.134
NOTES	<u> </u>		•				<u> </u>

<u>NOTES</u>

Data source: Cases reported by IHR NFPs to PAHOWHO and/or through Member States websites or official news publication. Cases reported by CARPHA for non-Latin Caribbean countries, unless other source specified

^a Epidemiological Week for which information is available.

Suspected case: patient with acute onset of fever >38°C (101°F) and severe arthralgia or arthritis not explained by other medical conditions, and who resides or has visited epidemic or endemic areas within two weeks prior the onset of the symptoms Confirmed case: a suspected case with any specific CHIK test (viral isolation, RT-PCR, Ig M, or four-fold increase of chikungunya specific antibodies titers) - PAHO/CDC confirmed case definition available at www.paho.org/chikungunya.

c Incidence rate (autochthonous suspected + autochthonous confirmed) / 100,000 pop.

^d Deaths directly or indirectly related to Chikungunya.

^e United Nations and US Census. Estimates and projections based on national data. http://www.paho.org/data/index.php/es/ind-demograficos/poblacion.html, except St. Barthelemy ("Populations légales 2009 entrent en vigueur le 1er janvier 2012." Recensement de la population. INSEE. Retrieved 2 January 2014).

Department of Health data: http://www.salud.gov.pr/Estadisticas-Registros-y-Publicaciones/Informes%20Arbovirales/Reporte%20ArboV%20semana%2015-2016.pdf

^{*} Confirmed cases by lab test or epidemiological nexus.

^{\$} Imported cases includes a case whose origin is still to be determined

Confirmed cases by lab testing or epidemiological nexus, as in http://portalsaude.saude.gov.br/images/pdf/2016/abril/27/2016-014---Dengue-SE13-substitui---o.pdf