

Number of Reported Cases of Chikungunya Fever in the Americas, by Country or Territory 2017 (to week noted) Cumulative cases

Epidemiological Week / EW 14 (Updated as of 7 April 2017)

Section Committed Commit			Autochthonous transmission cases ^b					Population ^e
Memoral Week	Country/Territory	Epidemiological Week ^a			Imported cases	Incidence Rate ^c	Deaths ^d	
Section Sect	North America							
Season Week 12	Bermuda					0.0		7
miles States of America" Week 13								36,620
Supplied				9				130,223
Search Albumous		Week 13		0				
Selvestor Week 1			U	9	5	0.00	U	493,394
Salvador		Maala	I			0.0		27.4
Salvador			111					374 4,905
Naternals Week S S				0	0		0	4,903 6,167
Seeduras Week				U	U		U	17,005
Record Week 12								8,304
Marked M	Nicaragua			8				6,217
Subboal 660 8 1 1.42 0 47. Subboal Week	Panama		317		1			4,051
Description Commitment Republic Week			660	8	1		0	47,023
Deminican Republic Week	Latin Caribbean							
rench Guilane Week 0.00 1.00	Cuba							11,390
Substoluge Week	Dominican Republic							10,766
Initial Week 0.00 10. 10. Intringue Week 0.00 10. Intringue Week 1 0 5 0.14 3. 3. Initial Bartheleny Week 5 0 0 0 0.00	French Guiana							282
Satisficience Week								472
Veseto Rico Week 11	Haiti					0.00		10,983
Substate				_				396
Very								3,679
Marcan Area								7
Indianal Area Notaria Neek 9 539 0 0 0 4.88 11.11. Notaria Neek 12 365 5 0 0 0.75 0 4.95. Loundor Week 11 333 0.20 1.128 32. Neen 12 372 39 1.28 32. Neen 12 73 6 0 0.25 0 31.1. Subtoal Veek 12 73 6 0 0.25 0 31.1. Subtoal 1,349 83 0 1.02 0 1.10. Notaria Week 11 0 0 0 0 0.00 4.4. Narail Week 11 0 0 0 0 0.00 4.4. Narail Week 13 1 0 0 0 0 0.00 1.10. Narail Week 3 1 0 1 0.00 1.1. Nile Week 3 1 0 1 0 0 0 0 0.00 1.1. Nile Week 3 1 0 1 0 0 0 0 0.00 1.1. Nile Week 3 1 0 1 0 0 0 0 0.00 1.1. Nile Week 3 1 0 1 0.00 1.1. Nile Week 3 1 0 1 0 0 0 0 0.00 1.1. Nile Week 4 0 0 1.3,192 0.00 1.1. Nile Week 5 0 672 0 0 9.87 0.00 1.1. Nile Week 6 0 0.00 0 0.00 1.1. Nile Week 7 0 0 0 9.87 0.00 1.1. Nile Week 8 0 0.00 0 0.00 1.1. Nile Week 9 0 0 0 0 0.00 0 0.00 1.1. Nile Week 1 0 0.00 0 0 0.00 0 0.00 1.1. Nile Week 1 0 0.00 0 0 0.0		Week 5					•	32
New 1			<u> </u>	J	U	0.01	U	38,007
Delembia Week 12 385 5 0 0.75 0 49		Maala O	520	0	0	4.00		44.050
Cicuador Week 11							0	
New			303		U		U	16,625
			272					
1,349 83 0 1.02 0 140,8							•	
Vigentina Week 11		week 12						
Vegentina Week 11			1,349	83	U	1.02	U	140,835
Nazzii Week 10								
Chile Week 3								44,272
Paraguay* Week 9 672 0 9 9.87 6,1 Paraguay Week 2 1 1			13,192	4,333			6	211,243
Subtotal	Chile							18,313
Subtotal 13,864 4,333 2 6,41 6 284,4	Paraguay*	Week 9	672	0		9.87		6,811
Institute Inst	Uruguay	Week 2						3,456
Anguilla Week 0.00 Antigua and Barbuda Week 0.00 Jahamas Week 0.00 Jahamas Week 0.00 Jarbados Week 0.00 Jarbados Week 0.00 Juracao Week 0.00 Juracao Week 0.00 Jominica Week 0.00 Jominica Week 0.00 Jouyana Week 0.00 Jouyana Week 0.00 Jamaica Week 0.00 Jaint Kitts and Nevis Week 0.00 Jaint Kitts and Nevis Week 0.00 Jaint Kitts and Nevis Week 0.00 Jaint Kitts and Week 0.00 0.00 Jaint Lucia Week 0.00 Jaint Lucia Week 0.00 Jaint Lucia Week 0.00 Jaint Lucia Week 0.00 Jaint Maarten (Dutch part) Week 0.00	Subtotal		13,864	4,333	2	6.41	6	284,095
Notigua and Barbuda Week	Non-Latin Caribbean							
Notigua and Barbuda Week	Anguilla	Week				0.00		17
Sahamas Week	Antigua and Barbuda					0.00		95
Sarbados Week	Aruba							115
Cayman Islands Week	Bahamas							397
Duracao Week								292
Dominica Week Dominica Week Dominica Week Dominica Week Dominica Dominica Week Dominica Dominica Week Dominica Dominica Week Dominica Domi		Week				0.00		58
Seria Week O.00						0.00		149
Buyana Week 0.00 2.1 amalica Week 9 0 0.00 2.1 Montserrat Week 0.00 0 0.00 0 Saint Kitts and Nevis Week 0.00 7,3 0 1,010,01 0								
Subtata Week 9								774
Montserrat Week 0.00				0				2,813
Saint Kitts and Nevis Week 0.00				•				2,010
Saint Lucia Week 0.00 Saint Vincent and the Grenadines Week 0.00 Saint Vincent and the Grenadines Week 0.00 Saint Vincent and the Grenadines Week 0.00 Saint Vincent and Tobago Week 0.00 Saint Vincent and Tobago Week 0.00 Saint Vincent and Tobago Week 0.00 Saint Vincent and Caicos Islands Week 0.00 Saint Vincent and Caicos Islands Week 0.00 Saint Vincent and Caicos Islands (UK) Saint Vinc	Saint Kitts and Nevis							52
Saint Vincent and the Grenadines Week 0.00	Saint Lucia							164
Sint Maarten (Dutch part) Week 0.00	Saint Vincent and the Grenadines							102
Trinidad and Tobago	Sint Maarten (Dutch part)							42
Turks and Caicos Islands Week 0.00 (irigin Islands (UK) Week 0.00 (irigin Islands (US) Week 0.00 Subtotal 0 0 0.0 0 7,3 TOTAL 15,873 4,438 8 2.01 6 1,010,0	Suriname							552
firgin Islands (UK) Week 0.00 firgin Islands (US) Week	Trinidad and Tobago							1,369
Firgin Islands (US) Week O O O O O O O TOTAL TOTAL 15,873 4,438 8 2.01 6 1,010,010,010,010,010,010,010,010,010,0	Turks and Caicos Islands	Week						52
Subtotal 0 0 0 0.0 0 7,3 TOTAL 15,873 4,438 8 2.01 6 1,010,	Virgin Islands (UK)					0.00		35
TOTAL 15,873 4,438 8 2.01 6 1,010,		Week						102
								7,370
	NOTES: only accumulated cases for the year	ar 2017 are presented	15,873	4,438	8	2.01	6	1,010,724

NOTES: only accumulated cases for the year 2017 are presented.

Epidemiological Week for which information is available. Changes in the data from week to week should be interpreted by taking into account the differences in surveillance systems.

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.

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

^d Deaths directly or indirectly related to Chikungunya.

Population Division of the Department of Economic and Social Affairs of the United Nations Secretariat, World Population Prospects: The 2015 Revision, http://esa.un.org/unpd/wpp/index.htm, July 2015. International Programs Center, Population Division, U.S. Census Bureau. IDB Release Date: December 2013

In EW 5 of 2017, the number of suspected (cumulative) cases changed from 2 to 423, because both suspected and probable cases were included. http://vigisalud.gov.py/boletines/03_03_2017_12_07_12_Boletin-Epidemiologico_SE-5.pdf

**On March 3, 2017, the number of probable cases were changed from 175 to 170, based on the modification by the Ministry of Health of Peru. On March 17, 2017, the number of confirmed cases have decreased from 28 to 27, based on the modification by the Ministry of Health of Peru. http://www.dge.gob.pe/portal/docs/vigilancia/sala/2017/salaSE09.pdf

** The cases correspond to what was notified during the year 2017 and up to the SE 9 because until SE 13 of 2017, the Ministry of Public Health and Social Assistance of Guatemala published the data for 2017. http://epidemiologia.mspas.gob.gt index.php/dos/salas-situacionales/situacion-de-semanas-epidemiologicas-2017

**** Se utiliza una herramienta dispuesta por el Ministerio de Salud de Bolivia para realizar la consulta sobre los casos confirmados. La actualización de los datos es 15 de marzo de 2017 y la consulta se realizo el 29 de marzo 2017. http://estadisticas.minsalud.gob.bo/reportes_vigilancia/default_vigilancia.aspx

^f Department of Health data: http://www.salud.gov.pr/Estadisticas-Registros-y-Publicaciones/Pages/Informe-Arboviral.aspx

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