

Zika cases and congenital syndrome associated with Zika virus reported by countries and territories in the Americas, 2015 - 2017 Cumulative cases

						Confirmed congenital	
Country/Territory	Autochthonous cases ^a		Imported cases	Incidence Rate ^b	Deaths among	syndrome associated with Zika	Population
	Suspected	Confirmed	amported cases	Alcidence Kate	Zika cases ^c	virus infection ^d	X 1000°,f
North America							
Bermuda	0	0	6	0.00	0	0	71
Canada	0	0	486	0.00	0	1	36,284
United States of America ¹	0	225	4,973	0.07	0	66	325.296
Subtotal		225	5,465	0.06	0	67	361,651
Latin America and the Caribbean							
Latin America							
Mexico ²	0	8,721	15	6.78	0	5	128,624
Central American Ishtmus							
Belize	816	73	0	239.62	0	0	371
Costa Rica	6,249	1,790	32	164.70	0	5	4,881
El Salvador ³	11,490	51	0	187.75	0	4	6,147
Guatemala ⁴	3,634	921	0	27.32	0	59	16,674
Honduras	32,130	302	0	396.00	0	4	8,190
Nicaragua	0	2,060	3	33.31	0	2	6,184
Panama ⁵	4,122	910	42	126.12	0	5	3,990
Subtotal	58,441	6,107	77	139.00	0	79	46,437
Latin Caribbean							
Cuba	0	187	58	1.64	0	0	11,392
Dominican Republic ⁶	4,906	345	0	49.04	0	54	10,708
French Guiana ⁷	10,385	483	10	3937.68	0	17	276
Guadeloupe ⁷	30,845	382	0	6615.89	0	18	472
Haiti ⁸	2,955	5	0	27.12	0	1	10,916
Martinique ⁷	36,680	21	0	9267.93	0	23	396
Puerto Rico ⁹	0	40,134	137	1090.30	5	29	3,681
Saint Barthelemy ⁷	990	61	0	10510.00	0	0	10
Saint Martin ⁷	3,280	200	0	9666.67	0	1	36
Subtotal	90.041	41,818	205	348.03	5	143	37.887
Andean Area	,	72,020		340.03			
Bolivia (Plurinational State of) ¹⁰	1,767	585	4	21.44	0	14	10,971
Colombia ¹¹	97,884	9,802	0	221.35	0	148	48,650
Ecuador ¹²	3,285	1,300	15	27.78	0	2	16,506
Peru ¹³	4,411	997	22	16.92	0	0	31,970
Venezuela (Bolivarian Republic of) [14	59.965	2.413	0	197.91	0	0	31,518
Venezueia (Bolivarian Republic or) Subtotal	167,312	15,097	41	130.65	0	164	139,615
Subtotal Brazil ¹⁵	220,213	132,021	0	168.09	11	2,653	209,553
	110,113	132,022		200.03		2,033	200,000
Southern Cone							
Argentina ¹⁶	2,251	79	40	5.29	0	2	44,060
Chile	0	0	34	0.00	0	0	18,131
Paraguay ¹⁷	653	14	0	9.92	0	2	6,725
Uruguay	0	0	1	0.00	0	0	3,444
Subtotal	2,904	93	75	4.14	0	4	72,360
Non-Latin Caribbean							
Non-Latin Caribbean							
Anguilla	29	23	1	305.88	0	0	17
Antiqua and Barbuda	465	14	2	509.57	0	0	94
Aruba ¹⁸	1,208	468	7	1470.18	0	0	114
Bahamas	0	25	3	6.33	0	0	395
Barbados ¹⁹	705	150	0	292.81	0	1	292
Bonaire, St Eustatius and Saba ²⁰	235	381	0	2464.00	0	0	25
Cayman Islands	232 2589	31	10	453.45	0	0	58
Curacao		1,259	0	2582.55	0	0	149
Dominica	1,150	79	0	1660.81	0	0	74
Grenada ²¹	336	117 37	0	408.11	0	2	111
Guyana	0 7,655	37 203	0	4.79 279.84	0	0	773 2,808
Jamaica ²²	7,655 18	203 5	0	279.84 460.00	0	0	2,808
Montserrat	18 554	33	0	460.00 1107.55	0	0	53
Saint Kitts and Nevis	554 822	33 50	0	1107.55 528.48	0	0	53 165
Saint Lucia							
Saint Vincent and the Grenadines	508	83	0	579.41	0	0	102
Sint Maarten (Dutch part) ²³	247	147	0	938.10	0	0	42
Suriname	2,768	723	0	637.04	4	4	548
Trinidad and Tobago	0	718		52.52	0		1,367
Turks and Caicos Islands	201 74	25	3	434.62	0	0	52
Virgin Islands (UK)		52		360.00	0	0	35
Virgin Islands (US)	1,083	1,021	2	2042.72	0	0	103
Subtotal	20,879	5,644	29	359.29	4	10	7,382
TOTAL	559,790	209,726	5,907	76.68	20	3,125	1,003,509
SOURCE: Caree reported by the IMP National Focal	Points to the WUO IUP Pegional Contac						

TOTAL \$55,770 \$70,726 \$5,977 76.68 \$20 \$3,125

DUESC Cases reported by the IBN National Focal Points to the Whole IBR Regional Contract Point for the Americas and through the Ministry of Health websites, 2016-17

DUTSC Date is shared in an effort to transparently disseminate available information reported by Member States. Any subsequent interpretation and analysis of this data should comider differences in surveillance systems and reporting requires as Member States review and integrate retrapported state.

PARO/WHO Case definitions for suspected and confirmed 201a cases is available at http://www.paho.org/hq/index.php?option=com_content/brieves-article/did-11117/8/themid=415328/dang=en
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reaths among Zika cases do not include deaths related to Guillain-Barré syndrome (GBS) or congenital malformations associated with Zika virus infection. As of 12 May 2016, previously reported deaths related to GBS were removed from this total

ned congenital syndrome associated with Zika virus infection case definition: Live newborn who meets the criteria for a suspected case of congenital syndrome associated with Zika virus AND Zika virus infection was detected in specimens of the newborn, so of detection of other pathogens. Case definitions for congenital syndrome associated with Zika virus infection is available at http://www.paho.org/hg/index.php?option=com_contentNoien=articlebid=111178lbemid=41528king=en

Population Division of the Department of Economic and Social Affairs of the United Nations Secretariat, World Population Prospects: The 2015 Revision, http://ea.aun.org/unpd/vepp/index.htm, July 2015 Processed and revised by PAHO. Population by Ses and Age rang reCountries and Territories of America 2017. http://www.paho.org/deata/index.php/ein/indicatons/demorgaphics-core/106-cat-data-en/316-poblation-reg-en-atherithroael-adiministant Accessed on January 26, 2017. http://www.paho.org/deata/index.php/ein/indicatons/demorgaphics-core/106-cat-data-en/316-poblation-reg-en-atherithroael-adiministant Accessed on January 26, 2017. http://www.paho.org/deata/index.php/ein/indicatons/demorgaphics-core/106-cat-data-en/316-poblation-reg-en-atherithroael-adiministant Accessed on January 26, 2017. publication served for Secretariant Secretariant Accessed on January 26, 2017. http://www.paho.org/deata/index.php/ein/indicatons/demorgaphics-core/106-cat-data-en/316-poblation-reg-en-atherithroael-adiministant Accessed on January 26, 2017. publication served for Secretariant Accessed on January 26, 2017. publication-reg-en-atherity-adia-en-ather

For countries and territories which reported their first Zika case in 2015, the population is based on the average between 2015-2017. For countries and territories which reported their first Zika case in 2016, the population is based on the average between 2015-2017. For countries and territories which did not report Zika cases between 2015-2017, the population is based on the average between 2015-2017.

Confirmed cases in the United States of America includes one laboratory acquired case. Available at: http://www.cdc.gov/zika/geo/united-states.html http://www.gob.mv/salud/prensa/050-primer-caso-de-microcefalia-asociado-con-zika

³ After retrospective review, laboratory-confirmed cases was adjusted by the El Salvador HR National Focal Point as of 25 August 2016. As of 17 Mech 2017, the number of suspected case decreased based on the modification by the El Salvador Ministry of Health "http://www.mpas.gog/direckspleyle/que-se-si-lah Imil "After retrospective review, laboratory-confirmed cases were re-classified as imported cases by the Panama Ministry of Health as of 25 August 2016.

Act 7 March 2017, the number of confirmed congenital syndrome associated with Zika virus infection cases has decreased from 59 to 54, based on clinical review and later modifications done by the Dominican Republic Ministry of Public Health. http://disperisalud.gob.do/docs/8oletines/Xi

Per the Cira Amilies Guyane Bulletin the epidemiological situation is classified in four level phases: Level 1 absence of autochthonous circulation; Level 2 Initial autochthonous transmission; Level 3 epidemic Level 4 end of epidemic and results. In the instance that a entiropy reaches Level 3, the data on all confirmed cases is no longer included in the epidemiological bulletin. Martinique was classified as Level 3 since 20 January 2016. Parts of French Guiana were classified as Level 3 on 22 January 2016 and 1 April 2016. Guadeloups accordance to the confirmation of the confirm

On 17 February 2017, in a joint publication in the U.S. Centers for Disease Control and Prevention (CDC). Morbidity and Mortalify Weekly Report (MMWR) between the National Laboratory of Public Health of Hait; Directorate of Epidemiology, Laboratory and Res Haiti, the U.S. CDC in Haiti and Tarzania, the Division of Global Health Protection of the U.S. CDC, and the National Malaria Control Program of Haiti, a total of 3,017 suspected cases and 19 confirmed cases of Zika were reported between 12 October 2015 and 10

On 20 January 2017, the number of confirmed cases were changed from 37,488 to 37,417 based on the modification by the Puerto Rico Department of Health.

As of 31 March 2017, the number of confirmed and suspected cases increased based on the update by the Bolivia Ministry of Health

On 9 December a joint publication between the National Institute of Health of Colombia, the US-CDC National Center on Birth Defects and Developmental Disabilities and the Colombia Ministry of Health reported that between 31 January and 12 November 2016, a tot 147 microceptably cases in fetus and infants had laboratory evidence of Ziba virus infection by real-time reverse transcription-polymenase chain reaction (RT-PCR) or immunohistochemistry.

On 10 April 2017, the Ecuador Ministry of Public Health notified PAH-O/WHO of 3,285 suspected cases and 1,194 confirmed cases distributed between epidemiological week (EW) 52 of 2015 and 13 of 2017, of which 590 suspected cases and 314 recognition new cases notified between EW 1 and 13 of 2017. In addition, on the same date, the Ministry notified the first two confirmed cases of congenital syndrome associated with Zika virus corresponding to EW 52 of 2016 and EW 4 of 2017.

1 http://www.dge.gdb.pr/portal/index.ghp?loption=com_contentibriew=articlebid=1488temid=154
3ra 26 April 2017, the Peru Ministry of Health notified 3,654 suspected and confirmed cases distributed between epidemiological week (EW) 1 and 16 of 2017, of which 2,467 suspected and confirmed cases correspond to newly notified cases between EW 13 and 16 of

ULV.
After retrospective review, laboratory-confirmed cases was adjusted by the Venezuela (Bolivarian Republic of) HR National Focal Point as of 25 August 2016.
Brazil Ministry of Health case definition for confirmed cases of congenital syndrome associated with Zika virus infection includes confirmed and probable cases per PAHO's case definition. As of EW 14 of 2017, 863 cases were confirmed for Zika virus by laboratory

others. As of 11 November, suspected 29a cases were adjusted by the Brazil Ministry of Public Health after retrospective review.

*As of 12 December 2016, two cases of congenital syndrome in Agrantina, whose mothers acquired the 29a infection in Bolivia, were initially classified as confirmed cases by the Argentina Ministry of Health and then reclassified as probable cases.

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In the previous, 20la update from the Netherlands Ministry of Health, Welfare and Sport on 13 February 2017, a total of 880 suspected and 34 confirmed cases were notified to PAHO / WHO (EW 1 of 2016 to EW 5 of 2017). On 26 April 2017, the Netherlands Ministry shall be well-believed in the Confirmed cases or 2018 to EW 5 of 2017, on 26 April 2017, and 26 April 2017, the Netherlands Ministry shall be well-believed and 486 confirmed cases confirmed cases or 2018 to EW 40 of 2017, on 26 April 2017, and 26

revious Zika update from the Netherlands Ministry of Healitt, Welfare and Sport on 13 February 2017, a total of 343 confirmed cases were notified to PAHO / WHO (EW 1 of 2016 to EW 2 of 2017). On 26 April 2017, the Netherlands Ministried 255 suspected and 381 confirmed cases of Zika to PAHO/WHO occurred between EW 1 of 2016 to EW 16 of 2017. The data provided herein is the sum of confirmed cases reported for Bonaire (330), Sint Eustatius (27) and Saba (25).

Fulfur retrospective review, suspected cases were adduced by the Gereada Ministry of Health as of 13 October 2016

Fulfur retrospective review, pulse from the Jamacia Ministry of Health (MoH) on 27 Imany 2017, a total of 27 Imany 2017 at 10 Images of 27 Imany 2017, a total of 2

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