

Zika cases and congenital syndrome associated with Zika virus reported by countries and territories in the Americas, 2015 - 2017 Cumulative cases Data as of 20 July 2017 2:00 PM EST

Country/Territory	Autochthonous cases*		Imported cases	Incidence Rate ^b	Deaths among	Confirmed congenital syndrome associated with Zika virus	Population
	Suspected	Confirmed	imported cases	Incidence Kate*	Zika cases'	associated with Zika virus infection ^d	X 1000*f
iorth America							
ermuda	0	0	6	0.00	0	0	71
anada	0	0	507	0.00	0	1	36,284
Inited States of America ¹	0	225	5,065	0.07	0	91	325,296
Subtotal	0	225	5,578	0.06	0	92	361,651
atin America and the Caribbean							
atin America							
Aexico ²	0	9.023	15	7.02	0	6	128.624
Central American Isthmus		3,04.3		7.04			220,024
elize ²	1.624	248	0	504.58	0	0	371
Costa Rica	6,701	1,851	32	175.21	0	6	4,881
I Salvador ⁴	11,579	51	0	189.20	0	4	6,147
iuatemala ⁵	3,727	966	0	28.15	0	140	16,674
londuras	32,130	302	0	396.00	0	4	8,190
Nicaragua	0	2,060	3	33.31	0	2	6,184
Panama ⁶	4,307	964	42	132.11	0	9	3,990
Subtotal	60,068	6,442	77	143.23	0	165	46,437
atin Caribbean							
uba	0	187	58	1.64	0	0	11,392
Dominican Republic ⁷	4,909	345	0	49.07	0	93	10,708
rench Guiana ^{8,9}	10,500	483	10	3979.35	0	1	276
uadeloupe ^{8,10}	30,845	382	0	6615.89	0	5	472
faiti ¹³	2,955	5	0	27.12	0	1	10,916
Martinique ^{8,11}	36,680	21	0	9267.93	0	7	396
uerto Rico ¹⁴	0	40,392	137	1097.31	5	44	3,681
aint Barthelemy®	990	61	0	10510.00	0	0	10
aint Martin ^{8,12}	3,280	200	0	9666.67	0	0	36
Subtotal	90,159	42,076	205	349.02	5	151	37,887
indean Area					,		
Solivia (Plurinational State of)15	2,486	782	4	29.79	0	14	10,971
Colombia 16	98,362	9,802	0	222.33	0	177	48,650
cuador ¹⁷	3,842	1,848	15	34.47	0	5	16,506
Peru ¹⁸	6,326	1,402	22	24.17	0	0	31,970
fenezuela (Bolivarian Republic of) ¹⁹	59,965	2,413	0	197.91	0	0	31,518
Subtotal	170,981	16,247	41	134.10	0	196	139,615
Brazil ²⁰	224,670	134,057	0	171.19	11	2,775	209,553
outhern Cone							
Argentina ²¹	869	128	39	2.26	0	2	44,060
Chile	0	0	34	0.00	0	0	18,131
Paraguay ²²	655	16	0	9.98	0	2	6,725
Iruguay	0	0	1	0.00	0	0	3,444
	1,524	144	74	2.31	0	4	72,360
Subtotal	1,524	144	/4	231	U	4	72,360
Von-Latin Caribbean							
Anguilla	31	23	1	317.65	0	0	17
Antiqua and Barbuda	465	14	2	509.57	0	0	94
iruba ²²	1,208	703	7	1676.32	0	0	114
ahamas ²⁴	440	25	3	117.72	0	0	395
arbados ²⁵	705	150	0	292.81	0	1	292
onaire, St Eustatius and Saba ²⁶	235	437	0	2688.00	0	0	25
ayman Islands	232	31	10	453.45	0	0	58
uracao ²⁷	4,476	2,049	0	4379.19	0	0	149
ominica	1,154	79	0	1666.22	0	0	74
renada ²⁸	335	118	0	408.11	0	2	111
uyana	0	37	0	4.79	0	0	773
amaica ²⁹	7,650	203	0	279.67	0	0	2,808
Iontserrat	18	5	0	460.00	0	0	5
aint Kitts and Nevis	554	33	0	1107.55	0	0	53
aint Lucia	822	50	0	528.48	0	0	165
aint Vincent and the Grenadines	508	83	0	579.41	0	0	102
int Maarten (Dutch part) ³⁰	253	149	0	957.14	0	0	42
uriname	2,768	724	0	637.23	4	4	548
rinidad and Tobago	0	718	1	52.52	0	3	1,367
	200	25	3	432.69 362.86	0	0	52
urks and Caicos Islands							35
urks and Caicos Islands /irgin Islands (UK)	74	53	0				
urks and Caicos Islands	74 1,152 23,280	53 1,021 6,730	2 29	362.86 2109.71 406.53	0	0	103 7,382

Cases approach by the NR National Social Posts to the NNO DNR Regional Context Point for the America and though the Ministry of Health websites, 2016-1. Uses Assembly Case of the National Posts of the National Posts of the America and though the Ministry of Health websites, 2016-1. Uses Assembly Case and Integrated Assembly of the Case and Assembly Case and Assembly Case and Assembly Case and Integrated Assembly Case cases in available at http://www.paho.org/hq/fodes.php/toptoin-com_content/brieve-articledid-11117/falthemid-1512/falang-en or rate (auto-thirhorous supported and continue) (2010/000 paper). NHO IHR Regional Contact Point for the Americas and through the Ministry of Health websites, 2016-17
allable information reported by Member States. Any subsequent interpretation and analysis of this data should consider differences in surveillance systems and reporting requirements. Information may

aths among 78a cases do not include deaths related to Guillain-Barré conditione (GRS) or connecital malformations associated with 78a virus infection. &s of 12 May 2016 previously reported deaths related to GRS were removed from this total

onfirmed 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 infection was detected in sy

Population Division of the Department of Economic and Social Affain of the United Nations Scoretariat, World Population Prospects: The 2013 Revision, http://exa.un.org/lump/divpp/index.htm., July 2015. Processed and evised by PAHO. Population by Sen and Age or Countries and Terminose of America. 2017. http://www.paho.org/dist.n/cise.psp./en/cise.btm. 2017. http://www.paho.org/dist.n/cise.psp./en/cise.btm. 2018. Population Score Score

filmed cases in the United States of America include one laboratory acquired case. On 11 July 2017, 8 pregnancy losses with birth defects were reported. Ava

n the previous. Zika update from the Belize Ministry of Health on 8 May 2017, a total of 1,294 suspected and 266 confirmed cases were notified to PAHO/NHFO (SW 2 of 2015 to BW 18 of 2017), On 14 July 2017, the Belize Ministry Health notified PAHO/NHFO (d 1,624 spected cases and 248 confirmed cases distributed between EW 1 and 27 of 2017.

fter retrospective review, laboratory-confirmed cases was adjusted by the El Salvador IHR National Focal Point as of 25 August 2016. of 30 June 2017, the number of suspected cases decreased based on the modification by the El Salvador Ministry of Health

In the previous Zika update from the Guatemala Ministry of Public Health on 20 March 2017, a total of 59 cases of confirmed congenital syndrone associated with Zika virus infection were notified to PAHO (WHO EW 22 of 2015 to EW 9 of 2017), On 25 May 2017, the customala Ministry of Public Health notified 140 cases of confirmed congenital syndrone associated with Zika virus infection to PAHO/WHO (EW 22 of 2015 to EW 19 of 2017), or which 59 cases were newly reported cases between EW 14 and EW 18 of 2017.

tive cases published on 29 June and 6 July 2017 had included 42 imported confirmed cases reported by the Panama Ministry of Health. Those imported cases are no lo Ac of 19 May 2017, the Dominican Republic Ministry of Public Health reported 39 additional confirmed cases of congenital syndrome associated with 20las virus infection, resulting in a cumulative total of 93 cases. The majority of these additional cases were detected duri epidemiological week (BN) 48 of 2016. http://disperialus/gob/de/occ/Bolerine/K20epidemio/HC21H8.3gicos/Bolerine/K20epidemio/HC21H

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In addition to the 5 reported case of congenital jundrome, on 8 June 2017, Small publicipal France reported 25 februse with centrod inalformations of mothers infected with Zhia In addition to the 7 reported case of congenital jundrome, on 8 June 2017, Small publicipal France reported 22 februse with centrod inalformations of mothers infected with Zhia The case reported by Small publicipal France recognised to 8 februs with central multiformation funders infected with Zhia The case reported by Small publicipal France recognised to 8 februs with central multiformation funders infected with Zhia The case reported by Small publicipal France recognised to 8 februs with central multiformation funders infected with Zhia The case reported by Small publicipal France recognised to 8 februs with central multiformation funders infected with Zhia The case reported by Small publicipal France recognised to 8 februs with central multiformation funders.

The February 2011, in a joint publication in the U.S. Center for Disease Control and Prevention (DC), Morbidity and Mortality, Weekly Report (MMWR) between the National Laboratory of Public Health of Hairl, Directorate of Epidemiology, Laboratory and Research of airl, the U.S. CDC in Hairl and Tanzania, the Division of Global Health Protection of the U.S. CDC, and the National Malaris Control Program of Hairl, a total of 3,007 suspected cases and 39 confirmed cases of Zilia were reported between 12 October 2015 and 10 September

On 23 June 2017, the number of confirmed cases were changed from 40.374 to 40.357 based on the modification by the Puerto Rico Department of Health

As of 19 May 2017, the number of confirmed and suspected cases increased based on the update by the Bolivia Ministry of Health. http://snis.minsalud.gob.bo/37-noticias-snis-ve/noticias-principales/63-boletin-vigilancia-epidemiologica

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 total of 47 microcephaly cases in fetus and infants had bibotatory evidence of Zia virus infection by real-time reverse transcription-polymenase chain reaction (RT-PCR) or immunohistochemistry.

On 2 June 2017, the Ecuador Ministry of Health notified PAH-O/WHO of 3,842 suspected cases and 1,694 confirmed cases distributed between epidemiological week (EW) 52 of 2015 and 21 of 2017, or which 1,147 suspected cases are not seen as a confirmed cases of congenital syndrome associated with 2lia virus corresponding to EW 52 of 2016 and EW 4 of 2017 on 10 April the Ecuador Ministry of Health notified the first two confirmed cases of congenital syndrome associated with 2lia virus corresponding to EW 52 of 2016 and EW 4 of 2017 on 10 April the Ecuador Ministry of Health notified the first two confirmed cases of congenital syndrome associated with 2lia virus corresponding to EW 52 of 2016 and EW 4 of 2017 on 10 April the Ecuador Ministry of Health notified the first two confirmed cases of congenital syndrome associated with 2lia virus corresponding to EW 52 of 2016 and EW 4 of 2017 on 10 April the Ecuador Ministry of Health notified the first two confirmed cases of congenital syndrome associated with 2lia virus corresponding to EW 52 of 2016 and EW 4 of 2017 on 10 April the Ecuador Ministry of Health notified the first two confirmed cases of congenital syndrome associated with 2lia virus corresponding to EW 52 of 2016 and EW 4 of 2017 on 10 April the Ecuador Ministry of Health notified the first two confirmed cases of congenital syndrome associated with 2 and 2 and

he difference between the number of reported suspected cases from 11 July 2017 (6380 suspected cases) to 18 July 2017 (6380 suspected cases) is due to retrospective adjustment of data by the Peru Ministry of Heter retrospective review, laboratory-confirmed cases was adjusted by the Venezuela (Bolivarian Republic of) PRI National Focal Point as of 25 August 2016.

Brazil Ministry of Health case definition for confirmed cases of congenital syndrome associated with Zila vinus infection includes confirmed and probable cases per PANO's case definition. As of EW 22 of 2017, 928 cases were confirmed for Zila vinus by laboratory criteria of 11 Niembers, suspected Zila cases were adjusted by the Brazil Ministry of Health after retrospective minister.

of 13 Niembers, suspected Zila cases were adjusted by the Brazil Ministry of Health Associated and the State of Technique Cases (2018) and the State of Case (2018) fine less than the previous update), The decrease in the number of confirmed cases from the report on 26 June 2017 to this report is due to retrospective distinction of data by the Aspertica Ministry of Health. According to the Aspertica Ministry of Health. Aspected (2018) to the State of Technique Cases (2018) and the State of Techn

In the previous Zika update from the Netherlands Ministry of Health, Welfare and Sport on 26 April 2017, a total of 1.208 suspended and 468 confirmed cases were notified to PAHO (FW1 of 2016 to EW14 of 2017). On 21 June 2017, the Netherlands Ministry of tealth, Welfare and Sport notified 649 confirmed cases, the additional 181 confirmed cases were reported between EW1 and 22 of 2017.

The 440 suspected cases and 25 confirmed cases reported by the Bahamas Ministry of Health on 19 June 2017, occurred between EW 1 of 2016 and EW 52 of 2016.

in the previous. Zika update from the Bushados Ministry of Health on 16 December 2016, a total of 699 suspected and 46 confirmed cases were notified to PAHO / WHO (EW1 of 2016 to EW 49 of 2016), On 27 April 2017, the Burbados Ministry of Heaperda and 150 confirmed cases of Zika to PAHO/WHO occurred between EW1 of 2016 to EW13 of 2017. Of the 150 confirmed cases, 3 happened in 2015, 144 in 2016 and 3 in 2017.

suspected and 150 confirmed cases of 250 to 1946/OWHO occurond between EW 1 of 2015 to EW 1 of 2017. Of the 150 confirmed case, 13 bappened in 250, 244 in 250, 244 in 250 to 250

nization. Zika suspected and confirmed cases reported by countries and territories in the Americas Cumulative cases, 2015-2017. Updated as of 20 July 2017. Washington, D.C.: PAHO/WHO; 2017.

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