

Zika cases and congenital syndrome associated with Zika virus reported by countries and territories in the Americas, 2015 - 2017 Cumulative cases Data as of 69 November 2017 2:69 PM EST

Country/Territory	Autochthonous cases*				Deaths among	Confirmed congenital	
	Suspected	Confirmed	Imported cases	Incidence Rate ^b	Zika cases ⁴	syndrome associated with Zika virus infection ^d	Population X 1000°.
orth America						, viida iiiieeddii	
ermuda	0	0	6	0.00	0	0	71
anada	0	0	523	0.00	0	1	36,284
nited States of America	0	225	5,284	0.07	0	98	325,296
Subtotal	0	225	5,813	0.06	0	99	361,651
atin America and the Caribbean							
itin America							
lexico ^t	0	11,000	15	8.55	0	20	128,624
entral American Isthmus							
elize	2,005 7.635	355 1.994	0 32	636.12 197.28	0	0	371 4.881
osta Rica ^s Salvador	11,748	51	0	191.95	0	4	6,147
uatemala*	3.877	1,032	0	29.44	0	140	16.674
onduras ⁵	32,385	308	0	399.18	0	8	8,190
licaraqua	0	2,791	3	45.13	0	2	6,184
nama	5,646	1,209	42	171.80	0	13	3,990
Subtotal	63,296	7,740	77	152.97	0	173	46,437
atin Caribbean	0	187	58	1.64	I 0	1 o I	11.392
uba	4919	187 335	58	1.64 49.07	0	85	11,392
ominican Republic ⁴ ench Guiana ^{7,8}	10.500	483	10	3979.35	0	1	276
	30,845	382	0	6615.89	0	5	472
uadeloupe''	2,955	382 5	0	27.12	0	1	10.916
aiti** lartinique ^{7,10}	2,955	21	0	9267.93	0	5	396
uerto Rico**	0	40.562	137	1101.93	5	47	3,681
aint Barthelemy	1,005	61	0	10660.00	0	0	10
aint Bartinin'	3.283	200	0	9675.00	0	1	36
int Martin Subtotal	90,187	42.236	205	349.52	5	145	37,887
ndean Area	30,187	42,236	205	349.52	,	243	37,007
olivia (Plurinational State of)	2.597	790	4	30.87	0	14	10.971
olombia*	98.612	9.925	0	223.10	0	248	48,650
cuador ⁱ⁵	3,863	2,377	15	37.80	0	7	16,506
eru*	6,584	1,530	22	25.38	0	0	31,970
enezuela (Bolivarian Republic of)	60,126	2,413	0	198.42	0	0	31,518
Subtotal	171,782	17,035	41	135.24	0	269	139,615
razil ¹⁷	231,725	137,288	0	176.10	11	2,952	209,553
outhern Cone							
rgentina ¹⁸	539	277	41	1.85	0	5	44,060
hile	0	0	34	0.00	0	0	18,131
araquay**	699	18	0	10.66	0	2	6,725
ruquay	0	0	1	0.00	0	0	3.444
Subtotal	1,238	295	76	2.12	0	7	72,360
on-Latin Caribbean							
nquilla	31	23	1	317.65	0	0	17
ntiqua and Barbuda ²⁰	540	25	2	601.06	0	0	94
ruba	1,208	703	7	1676.32	0	0	114
ahamas ²²	531	25	3	140.76	0	0	395
arbados ⁱ²	715	150	0	296.23	0	1	292
onaire, St Eustatius and Saba ²²	235	437	0	2688.00	0	0	25
avman Islands ²⁴	237 4,476	30 2,049	11	460.34 4379.19	0	0	58 149
uracao ²⁵ ominica	4,476 1.154	79	0	1666.22	0	0	74
renada	335	118	0	408.11	0	2	111
iyana ³⁶	0	37	0	4.79	0	3	773
maica	7,772	203	0	284.01	0	0	2,808
ontserrat	18	5	0	460.00	0	0	5
int Kitts and Nevis	554	33	0	1107.55	0	0	53
int Lucia	822	50	0	528.48	0	0	165
int Vincent and the Grenadines	508	83	0	579.41	0	0	102
nt Maarten (Dutch part)	253	149	0	957.14	0	0	42
uriname	2,768	724 718	0	637.23	4	4 17	548 1.367
inidad and Tobago ²⁷	0 203	718 25	3	52.52 438.46	0	17	1,367
urks and Caicos Islands irgin Islands (UK)	74	53	0	438.46 362.86	0	0	35
	1.165	1024	2	2125.24	0	0	103
rnin Islands (US)							
irqin Islands (US) Subtotal	23,599	6,743	30	411.03	4	27	7,382

SQUESC is ser reported by the RR Malloral Focal Priess to the WHO DRR Regional Consect Print for the America: and through the Ministry of Health websites. 2016-27.

BUILDED that is shared an effort to transparently dimema

Division of the Department of Economic and Social Affairs of the United Nations Secretariat, World Population Prospects: The 2015 Fevrison, http://exa.un.org/unpd/wpp/index.htm.,bi/ 2015. Processed and revised by PAPO. Population by See and A Counties and Terministed Americas 2017. http://www.pah.org/data/index.php/infe/clatens/demographics-core/10/6-cet-data-en/10/6-poblacion-reg-en/htm?hthoeal-&ilimitated Accessed on January 26, 2017. http://www.pah.org/data/index.php/infe/clatens/demographics-core/10/6-cet-data-en/10/6-poblacion-reg-en/htm?hthoeal-&ilimitated Accessed on January 26, 2017. apala congistant/dex.php/infe/clatens/demographics-core/10/6-cet-data-en/10/6-poblacion-reg-en/htm?hthoeal-&ilimitated Accessed on January 26, 2017. apala congistant/dex.php/infe/clatens/demographics-core/10/6-cet-data-en/10/6-poblacion-reg-en/htm?hthoeal-&ilimitated Accessed on January 26, 2017. apala congistant/dex.php/infe/clatens/demographics-core/10/6-cet-data-en/10/6-poblacion-reg-en/htm?hthoeal-&ilimitated Accessed on January 26, 2017. apala congistant/demographics-core/10/6-cet-data-en/10/6-poblacion-reg-en/htm?htm.dem/htm.demographics-core/10/6-cet-data-en/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-cet-data-en/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/htm.demographics-core/10/6-poblacion-reg-en/

For countries and territories which reported their first 28ia case in 2015, the population is based on the average between 2015-2017. For countries and territories which reported their first 28ia case in 2015, the population is based on the average between 2015-2017. The countries and territories which did not report 28ia cases between 2015-2017. The population is based on the average between 2015-2017. In addition to the 25's 2017-2017 cases average expended crases experied frough persumed both companies between 2015-2017. The addition to the 25's 2017-2017 cases average expended crases experied frough persumed both companies between 2015-2017. The addition to the 25's 2017-2017 cases average expended reports of commands to the proposition of the proposition of

the previous Zika update from the Guatemala Ministry of Public Health on 20 March 2017, a total of 59 cases of confirmed congenital syndrome associated with Zika virus infection were notified to PAHO / WHO (EW 32 of 2015 to EW 9 of 2017). On 25 May 2017 to EW 9 of 2017, On 25 May 2017 to EW 9 of 2017, On 25 May 2017 to EW 19 of 2017, of which 59 cases were newly reported cases between EW 14 and EW 18 of 2017.

Dia 20 August 2017, the Honduras Ministry of Health reported 10 confirmed and 379 suppocted cases of Zika (EW 1 of 2017 and EW 3 of 2017), corresponding to a cumulative total of 308 confirmed and 32,385 suspected cases (EW 4 of 2015 to EW 33 of 2017).

Idition, the Honduras Ministry of Health reported 6 cases of confirmed congenital syndrome associated with Zika virus infection (EW 1 of 2017 and EW 3 of 2017), corresponding to a cumulative total of 8 confirmed cases (EW 1 of 2016 to EW 33 of 2017). difference between the number of reported confirmed cases of 28a from 10 August 2002 (345 cases) to 21 August 2007 (335 cases) is due to retrospective adjustment of data by the Dominican Republic Ministry of Public Health and Social Assistance between the number of reported cases of confirmed coapenial syndrome associated with 28a wins infection from 10 August 2007 (33 cases) to 21 August 2007 (35 cases) is due to a change in the citeria for the case definition of microcophicine. Republic Ministry of Public Health and Social Assistance, with in-resultion in the interpretative resolution of one coapeling and public Health and Social Assistance, with in-resultion in the retrospective resolution of one coapeling and public Health and Social Assistance, with in-resulting in the retrospective resolution of microcophicine and public Health and Social Assistance with in-resulting in the criteria for the case definition of microcophicine and public and the support of the case of the

eported number of suspected cases of Zika are estimates. According to Santé publique France, the estimated number of suspected cases is the sum of the number of visits recorded by the Decentralized Centers of Prevention and Care (CDPS) and the ted number of people who sought medical care from a general practitioner for this purpose. The estimate is based on data collected by the sentinel physician network.

addition to the one reported case of congenital syndrome, on 9 June 2017, Santé publique France reported 18 fetuses with cerebral malformations of mothers infected with Zika.
addition to the 5 reported cases of congenital syndrome, on 8 June 2017, Santé publique France reported 16 fetuses with cerebral malformations of mothers infected with Zika.
naddition, on 4 August 2017, the number of reported fetuses with cerebral malformations of mothers infected with Zika went from 22 to 21, based on the Santé publique France m

The difference is between the number of reported supported cases of 20s from 30 October 2017 (61.08) cases to 50 Nevember 2017 (61.08) cases) due to retropective adjustment of data by the Ministry of Health of Peerto Rico. Available at the property of the Control of Control

The difference between the number of reported suspected cases of Zika from 02 November 2017 (98644 cases) to 09 November 2017 (98612 cases) is due to retrospective adjustment of data by the Ministry of Health of Colombia. Available at: to: //www.ins.gov.cg/boletin-epidemiologics/Boletnik20Epidemiola/ca/2017/k20Boletk/C3%ADn/k20Epidemiol/kC3%B3qics/k20bernaran/k2043.pdf

The difference between the number of suspected (3753) and confirmed cases (3058) of 21ka reported by 02 November 2017 with respect to the number of suspected (3863) and confirment of data by the Ministry of Health of Ecuador.

ed difference between the number of reported confirmed cases of Zika from 14 September 2017 (1518 cases) to 21 September 2017 (1517 cases) is due to retrospective adjut//www.dge.gob.ps/portal/docs/Migilancia/sala/2017/5E36/zika.pdf

On 28 August 2017, the Argentina Ministry of Health notified PAHO/WHO of 539 suspected and 276 confirmed cases of Zila, distributed between EW 1 of 2016 and EW 32 of 2017, of which 435 suspected and 250 confirmed cases of Zila corresponded between EW 1 and EW 32 of 2017, of which 435 suspected and 250 confirmed cases of Zila corresponded between EW 1 and EW 32 of 2017, of which 435 suspected and 250 confirmed cases of Zila corresponded between EW 1 and EW 32 of 2017, of which 435 suspected and 250 confirmed cases of Zila corresponded between EW 1 and EW 32 of 2017, of which 435 suspected and 250 confirmed cases of Zila corresponded between EW 1 and EW 32 of 2017, of which 435 suspected and 250 confirmed cases of Zila corresponded between EW 1 of 2016 and EW 32 of 2017, of which 435 suspected and 250 confirmed cases of Zila corresponded between EW 1 of 2016 and EW 32 of 2017, of which 435 suspected and 250 confirmed cases of Zila corresponded between EW 1 of 2016 and EW 32 of 2017, of which 435 suspected and 250 confirmed cases of Zila corresponded between EW 1 of 2016 and EW 32 of 2017, of which 435 suspected and 250 confirmed cases of Zila corresponded between EW 1 of 2016 and EW 32 of 2017, of which 435 suspected and 250 confirmed cases of Zila corresponded between EW 1 of 2016 and EW 32 of 2017, of which 435 suspected and 250 confirmed cases of Zila corresponded between EW 1 of 2016 and EW 32 of 2017, of 2017, of 2017, of 2017, of 2017, of 2017, of 201

In the previous Zila update from the Barbados Ministry of Health on 16 December 2016, a total of 699 suspected and 46 confirmed cases were notified to PAHO / WHO (EW 1 of 2016 to EW 49 of 2016). On 27 April 2017, the Barbados Ministry of Health notified is suspected and 150 confirmed cases of Zila to PAHO/WHO occurred between EW 1 of 2016 to EW 13 of 2017. Of the 150 confirmed cases, 3 occurred in 2015, 144 in 2016 and 3 in 2017.

n the 28 April Zika update from the Netherlands Ministry of Health, Welfare and Sport, a total of 225 suspected and 381 confirmed cases were notified to PAHO (WHO (EW 1 of 2016 to EW 16 of 2017). On 21 June 2017, the Netherlands Ministry of Health, Welfa (Sport reported 56 additional confirmed cases, resulting in a cumulative total of 235 suspected and 437 confirmed cases (EW 1 of 2016 to EW 22 of 2017). The data provided herein is the sum of confirmed cases reported for Bonaire (352), Sint Eustatius (EI) and

On 21 August 2017, Public Health England reported one confirmed and 20 suspected cases of Zika (EW 1 of 2017 and EW 32 of 2017), corresponding to a cumulative total of 31 confirmed and 237 suspected cases (EW 1 of 2016 to EW 32 of 2017). The single infilmed case of Zika (EW 1 of 2016 to EW 32 of 2017), and EW 32 of 2017, corresponding to a cumulative total of 31 confirmed and 237 suspected cases (EW 1 of 2016 to EW 32 of 2017). The single infilmed case of Zika (EW 1 of 2016 to EW 32 of 2017), and EW 32 of 2017, corresponding to a cumulative total of 31 confirmed and 237 suspected cases (EW 1 of 2016 to EW 32 of 2017). The single infilmed case of Zika (EW 1 of 2016 to EW 32 of 2017), and EW 32 of 2017, and E

In the previous Zia spotane from the Netherlands Ministry of Health, Welfare and Sport on 26 April 2017, a total of 2.589 suspected and 1,299 confirmed cases were notified to PAHO / WHO (EW 1 of 2016 to EW 47 of 2016), On 10 July 2017, the Netherlands filtering of Health, Welfare and Sport on teilined 4-476 suspected and 2,049 confirmed cases distributed between DW 1 of 2016 and 2 of 2017.

The three cases of companied syndrome successful with The Suspected and with The 2 via sust infection, and with The 2 via sust infection, but with The 2 via sust infection, and with The 2 via sust infection, are confirmed by the degraph millstry of Health to July 2017, and with The 2 via sust infection, and with The 2 via sust infection, and with The 2 via sust infection are confirmed by the days millstry of Health to July 2017, and 2018 and

is unex case, on congruinal symination absoluted with Lake with intermediated with a second memory or making or making or praise or so are applied in the previous Zika update from Trinidad and Tobago Ministry of Health on 39 May 2017, a total of 3 cases of confirmed congruinal syndrome associated with Zika virus infection were notified to PAHO (WHO (EW 6 of 2016 to EW 21 of 2017) Or 21 August 2017 dad and Tobago Ministry of Health notified 17 cases of confirmed congruinal syndrome associated with Zika virus infection distributed between EW 22 of 2013 and EW 33 of 2017, of which 30 congruinal syndrome associated with Zika virus infection distributed between EW 22 of 2013 and EW 33 of 2017, of which 30 congruinal syndrome associated with Zika virus infection distributed between EW 22 of 2013 and EW 33 of 2017, of which 31 congruinal syndrome associated with Zika virus infection distributed between EW 22 of 2013 and EW 33 of 2017, of which 31 congruinal syndrome associated with Zika virus infection distributed between EW 22 of 2013 and EW 33 of 2017, of which 31 congruinal syndrome associated with Zika virus infection distributed between EW 22 of 2013 and EW 33 of 2017, of which 31 congruinal syndrome associated with Zika virus infection distributed between EW 22 of 2013 and EW 33 of 2017, of which 32 of 2017 and 2018 and 201

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