

Zika cases and congenital syndrome associated with Zika virus reported by countries and territories in the Americas, 2015 - 2017 Cumulative cases Data as of 65 October 2017 2:00 PM EST

Country/Territory	Autochthonous cases ^a				Deaths among	Confirmed congenital	Population
	Suspected	Confirmed	Imported cases	Incidence Rate ^b	Zika cases ^c	syndrome associated with Zika virus infection ^d	X 1000° f
lorth America							
iermuda	0	0	6	0.00	0	0	71
anada	0	0	523	0.00	0	1	36.284
nited States of America ¹	0	225	5,255	0.07	0	98	325,296
Subtotal	0	225	5,784	0.06	0	99	361,651
atin America and the Caribbean							
atin America							
texico ²	0	10,097	15	7.85	0	20	128,624
entral American Isthmus	0	10,097	15	7.03		20	128,024
elize	2,005	355	0	636.12	0	0	371
osta Rica	7,554	1,956	32	194.84	0	6	4.881
Salvador	11,688	51	0	190.97	0	4	6,147
uatemala ³	3,822	1,000	0	28.92	0	140	16,674
londuras ⁴	32,385	308	0	399.18	0	8	8,190
licaragua	0	2.065	3	33.39	0	2	6.184
anama	5.646	1.177	42	171.00	0	13	3.990
Subtotal	63.100	6.912	77	150.77	0	173	46,437
atin Caribbean							,,
uba	0	187	58	164	0	0 1	11.392
ominican Republic ⁵	4919	335	0	49.07	0	85	10,708
rench Guiana ^{6,7}	10,500	483	10	3979.35	0	1	276
suadeloupe ^{6,8}	30,845	382	0	6615.89	0	5	472
laiti ¹¹	2,955	5	0	27.12	0	1	10.916
latti** Martinique ^{6,9}	36,680	21	0	9267.93	0	5	396
	0	40,588	137	1102.64	5	47	3,681
uerto Rico	1,005	40,588	0	10660.00	0	0	3,081
aint Barthelemy ⁶ aint Martin ^{6,10}	1,005 3,283	61 200	0	10660.00 9675.00	0	1	10 36
	3,283 90.187	42.262	205	349.59	5	145	37,887
Subtotal	90,187	42,262	205	349.59	5	145	37,887
indean Area							10.971
Bolivia (Plurinational State of)	2,553	786	4	30.43	0	14	
Colombia ^{ta}	98,532	9,925	0	222.93	0	248	48,650
cuador ¹³	3,753	3,058	15	41.26	0	7	16,506
Peru ¹⁴	6,509	1,517	22	25.10	0	0	31,970
/enezuela (Bolivarian Republic of)	60,097	2,413	0	198.33	0	0	31,518
Subtotal	171,444	17,699	41	135.47	0	269	139,615
Brazil ¹⁵	231,725	137,288	0	176.10	11	2,952	209,553
outhern Cone							
	539	276	40	1.85	0	2	44,060
Argentina ¹⁶			34				
hile	0	0		0.00	0	0	18,131
Paraguay	668	18	0	10.20	0	2	6,725
Iruguay	0	0	1	0.00	0	0	3,444
Subtotal	1,207	294	75	2.07	0	4	72,360
Non-Latin Caribbean			1				
Anguilla	31	23	1	317.65	0	0	17
Antigua and Barbuda ¹⁷	540	25	2	601.06	0	0	94
Aruba	1,208	703	7	1676.32	0	0	114
lahamas ¹⁸	531	25	3	140.76	0	0	395
anamas						1	292
larbados ¹⁹	715	150	0	296.23	0		
larbados ¹⁹ Ionaire, St Eustatius and Saba ²⁰	715 235	150 437	0	2688.00	0	0	25
larbados ¹⁹ Ionaire, St Eustatius and Saba ²⁸ Jayman Islands ²¹	715 235 237	150 437 30	0 11	2688.00 460.34	0	0	25 58
larbados ¹⁹ Ionaire, St Eustatius and Saba ²⁰ Cayman Islands ²¹ Curacao ²²	715 235 237 4,476	150 437 30 2,049	0 11 0	2688.00 460.34 4379.19	0 0	0 0	25 58 149
arbados ¹⁵ onaire, St Eustatius and Saba ²⁶ ayman Islands ²¹ uracao ²² ominica	715 235 237 4,476 1,154	150 437 30 2,049 79	0 11 0 0	2688.00 460.34 4379.19 1666.22	0 0 0	0 0 0	25 58 149 74
larbados ¹⁹ ionaire, St Eustatius and Saba ³⁰ ayman Islands ²¹ uracao ²² bominica irenada	715 235 237 4,476 1154 335	150 437 30 2,049 79 118	0 11 0 0	2688.00 460.34 4379.19 1666.22 408.11	0 0 0 0	0 0 0 0 0 2	25 58 149 74 111
larbados ¹³ onaire, 5t Eustatius and Saba ²³ ayman Islands ²¹ uracao ²² forninica irenada	715 235 237 4,476 1,154 335 0	150 437 30 2,049 79 118 37	0 11 0 0 0 0	2688.00 460.34 4379.19 1666.22 408.11 4.79	0 0 0 0 0	0 0 0 0 0 2 2	25 58 149 74 111 773
arbados ²³ syman Islands ²³	715 235 237 4476 1,154 335 0	150 437 30 2,049 79 118 37 203	0 11 0 0 0 0	2688.00 460.34 4379.19 1666.22 408.11 4.79 284.01	0 0 0 0 0	0 0 0 0 0 2 3 0	25 58 149 74 111 773 2,808
arbados ¹² onnier, St Eustatius and Saba ²⁰ ayman Islanda ⁵¹ ayman Islanda ⁵¹ ominica remada ayman ²³ amailea fontserrat	715 225 227 4,476 1,154 335 0 7,772 18	150 437 30 2,049 79 118 37 203 5	0 11 0 0 0 0 0	2688.00 460.34 4379.19 1666.22 408.11 4.79 284.01 460.00	0 0 0 0 0 0	0 0 0 0 2 2 3 0	25 58 149 74 111 773 2,808 5
arbados ¹² ayman Islands ¹² ayman Islands ¹² ayman Islands ¹² ayman Islands ¹³ ayman Islands	715 235 237 4476 1154 335 0 7,772 18 554	150 437 30 2,049 79 118 37 203 5	0 11 0 0 0 0 0 0	2688.00 460.34 4379.19 1666.22 408.11 4.79 284.01 460.00 1107.55	0 0 0 0 0 0 0	0 0 0 0 2 3 0 0	25 58 149 74 111 773 2,808 5
arbados ¹² Jayman Islands ²¹ Jayman Islands Jayman J	715 225 237 4476 1.154 335 0 7,772 18 554	150 437 30 2049 79 118 37 203 5	0 11 0 0 0 0 0 0 0 0	2688.00 460.34 4379.19 1666.22 408.11 4.79 284.01 460.00 1107.55 528.48	0 0 0 0 0 0 0 0	0 0 0 0 2 2 3 0 0 0	25 58 149 74 111 773 2,808 5 53
arbados ²³ ayama Islands ²¹ ayama Islands ²¹ ayama Islands ²¹ conninca connin	715 235 237 4476 1.154 335 0 7,772 18 554 822 508	150 437 30 2,049 79 118 37 203 5 33 50 83	0 111 0 0 0 0 0 0 0 0 0 0	2688 00 460.34 4379.19 1666.22 408.11 4.79 284.01 460.00 1107.55 528.48 579.41	0 0 0 0 0 0 0 0 0	0 0 0 0 0 2 3 3 0 0 0	25 58 149 74 1111 773 2,808 5 5 3 165 102
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arbadog ²² zyman Islanda ²³ zyman Islanda ³³	715 235 237 4476 11154 335 0 7.772 18 554 822 508 233 2768	150 437 30 2,049 79 118 37 203 5 5 5 83 149 724	0 111 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2588.00 460.34 4379.19 1666.22 408.11 4.79 284.01 460.00 1107.55 528.48 579.41 957.14 957.14 637.23	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 58 149 74 111 773 2,808 5 5 53 165 102 42 548
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tion reported by Member States. Any subsequent interpretation and analysis of this data should consider differences in surveillance systems and reporting requi

The project by Member States. Any subsequent interpretation and analysis of this data should consider different unge as Member States review and integrate retrospective data.

ANA/MHO Case definions for suspected and confirmed Zila cases is available at http://www.paho.org/hq/index.php?option=com_content8view=article8vie

Deaths among 28 acres do not include deaths related to Gallinia-Barry syndrome (GBS) or congenital malformations associated with 28a virus infection. As of 12 May 2016, previously reported deaths related to Gallinia-Barry syndrome (GBS) or congenital malformations associated with 28a virus infection as detected in previously reported deaths related to Gallinia-Barry syndrome (GBS) or congenital syndrome associated with 28a virus infection was detected in specimens of the newborn, and the previously reported deaths related to Gallinia-Barry syndrome (GBS) or congenital syndrome associated with 28a virus AND 28a virus infection was detected in specimens of the newborn, and congenital syndrome associated with 28a virus AND 28a virus infection was detected in specimens of the newborn, and congenital syndrome associated with 28a virus infection was associated with 28a virus infection was detected in specimens of the newborn, and congenital syndrome associated with 28a virus infection was detected in specimens of the newborn, and an advantage of the previous and advantage of the pr

opulation Division of the Department of Economic and Social Affairs of the United Nations Secretariat, World Population Prospects. The 2015 Revision, http://esaun.org/pap/in/pp/index.htm,.uky 2015. Processed and revised by PAHO. Population by Sex and Age reper for Countries and Territories of Americas 2017. http://www.paho.org/data/in/ede.php/en/in/ciatoria/demographics-core/106-cat-data-en/136-poblacion-reg-en/hamil/showall-&firmitstant Accessed on January 26, 2017. remotional Programs Center Population Division, U.S. Creuss Bernary. 100 Resease Date Devember 2013.
pp://www.paho.org/data/in/ede.php/en/in/ciatoria/demographics-core/106-cat-data-en/136-poblacion-reg-en/hamil/showall-&firmitstant Accessed on January 26, 2017.
pp://www.paho.org/data/in/ede.php/en/in/ciatoria/demographics-core/106-cat-data-en/136-poblacion-reg-en/hamil/showall-&firmitstant Accessed on January 26, 2017.
ppulation source for State Barthelmy and State for 2016 poblacid to Territory 2016 poblacid to Ter

For countries and territories which reported their first Zila case in 2015, the population is based on the average between 2015-2017. For countries and territories which reported their first Zila case in 2016, the population is based on the average between 2015-2017. For countries and territories which reported contries on the contribution of t

us 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, thinking of Public Health notified 140 cases of confirmed congenital syndrome associated with Zika virus infection to PAHO/WHO (EW 32 of 2015 to EW 19 of 2017), On which 59 cases were newly reported cases between EW 14 and EW 18 of 2017.

On 30 August 2017, the Honduras Ministry of Health reported 10 confirmed and 379 suspected cases of Zika (EW 1 of 2017 and EW 33 of 2017), corresponding to a cumulative total of 308 confirmed and 32,285 suspected cases (EW 49 of 2015 to EW 33 of 2017), in difficult of the Honduras Ministry of Health reported 6 cases of confirmed congenital syndrome associated with Zika virus infection (EW 1 of 2017 and EW 33 of 2017), corresponding to a cumulative total of 8 confirmed cases (EW 40 of 2016 to EW 33 of 2017).

difference between the number of reported confirmed cases of Zika from 10 August 2017 (35 cases) to 21 August 2017 (35 cases) is due to retrospective adjustment of data by the Dominican Republic Ministry of Public Health and Social Assistance. The ence between the number of reported cases of confirmed congenital syndrome associated with Zika virus infection from 10 August 2017 (35 cases) to 21 August 2017 (35 cases) is due to a change in the criteria for the case definition of microcephaly by the incention Republic Ministry of Public Health and Social Assistance, which resulted in the retrospective re-lastification of cases.

reported number of suspected cases of Zika are estimates. According to Sarte judique 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 estimate of provided in the confirmed care from a percent participate of this justice parts are interested as the confirmed care from a percent participate of this justice. The section of the confirmed care from a percent participate of this justice. The section of the confirmed care from a percent participate of this justice. The section and Care (CDPS) and the estimate of the provided care of the confirmed care from the provided care of the confirmed care from the care from the confirmed c

In 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

In adultion of A laggid 2017, the number of proportied forces with certain mallormation of mothers intected with Zias.

In addition, and August 2017, the number of proportied finesces with certain mallormation on from these infected with Zias.

The case reported by Sante publique France corresponds to a fetus with cerebral mallormation of mothers infected with Zias.

Data published in this table was provided by the Hall Ministrate de la Sante Publique de die is Population (MSP), which reported 295 suspected and 5 confirmed cumulative cases between EW 1 and EW 32 of 2016. Note, on 17 February 2017, in a joint publication in the CLI Centers for Disease Control and Prevention (CDC) Ministrialy every larger of Ministry (Week) Report (MMNR) Desense the National Laboratory of Public Health of Hall, Directorate of Epidemiology, Laboratory and Research of Hall, the U.S. CIC in Hall and Tanzania, the vision of Global Health Protection of the U.S. CIC, and the National Ministra Central Program of Hall, there was a total of 3007 suspected cases and 35 confirmed cases of Zia reported between 2D October 2015 and 10 September 2016. The difference between the number of reported in Suspected suspected cases of Zia reported between 2D October 2015 and 10 September 2016. The difference between the number of reported suspected cases of Zia and 14 September 2016. The difference between the number of reported suspected cases of Zia for multi-support and publication of the Ministry of Health of Colombia. Available at the U.S. Cic Center 2016 and 14 September 2016. The district of Association of the Ministry of Health of Colombia. Available at the U.S. Cic Center 2016 and 14 September 2018. The district of Association of Association and Center 2016 and 14 September 2016. The district of Association and Center 2016 and 14 September 2018. The district of Association and Center 2016 and 14 September 2018. The district of Association and Center 2016 and 14 September 2018. The district of Association and Center 2016 and 14 September 2018.

in the previous. Zika update published by the Ecuador Ministry of Public Health on 19 July 2017, a total of 3,842 suspected and 2,214 confirmed cases were notified to PAHO/WHO (EW SZ of 2015 to EW 28 of 2017). On 21 August 2017, the Ecuador Ministry of Public Health on 19 July 2017, a total of 3,842 suspected and 2,014 confirmed cases confered cases and 3,058 confirmed cases notified between EW 1 and EW 31 of 2017.

The 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 adjustment of data by the Ministry of Health of Peru. Available at pt//www.dge.gob.pe/portal/docs/vigilancia/sila/2017/5536/sika.pdf

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 36 of 2017, 1023 cases were confirmed for Zika virus by labs

interia.

**On 28 August 2017, the Argentina Ministry of Health notified PAHO/WHO of 539 suspected and 276 confirmed cases of Zika, distributed between EW 1 of 2016 and EW 32 of 2017, of which 435 suspected and 250 confirmed cases of Zika correspond to new cases confided between EW 1 and EW 32 of 2017, which the framework of the integrated surveillance of arborinaces, 250 cases tended positive for Zika in areas without circulation of other flavininess.

**The previous Zika supplement from the fedgress and Bedrustuk Ministry, Health and The Environment on 25 November 2016, a statel of 455 suppected and 14 confirmations ever neorified to 94HO/WHO (EW 31 to EW 45 of 2016). On 16 August 2017, the Artigus and last touch a fedgress of the Environment notified PAHO/WHO (EW 31 to EW 45 of 2016). On 16 August 2017, the Artigus and last touch a fedgress of the Environment notified PAHO/WHO (EW 31 to EW 45 of 2016). On 16 August 2017, the Artigus and last touch a fedgress of the Environment notified PAHO/WHO (EW 31 to EW 45 of 2016). On 16 August 2017, the Artigus and last touch a fedgress of the Environment notified PAHO/WHO (EW 31 to EW 45 of 2016). On 16 August 2017, the Artigus and last touch a fedgress of the Environment notified PAHO/WHO (EW 31 to EW 46 of 2016). On 16 August 2017, the Artigus and last touch a fedgress of the Environment notified PAHO/WHO (EW 31 to EW 46 of 2016). On 16 August 2017, the Artigus and last touch a fedgress of the Environment notified PAHO/WHO (EW 31 to EW 46 of 2016). On 16 August 2017, the Artigus and last touch a fedgress of the Environment notified PAHO/WHO (EW 31 to EW 46 of 2016). On 16 August 2017, the Artigus and Last touch a fedgress of the Environment notified PAHO/WHO (EW 31 to EW 46 of 2016). On 16 August 2017, the Artigus and Last touch a fedgress of the Environment notified PAHO/WHO (EW 31 to EW 46 of 2016). On 16 August 2017, the Artigus and Last touch a fedgress of the Environment notified PAHO/WHO (EW 31 to EW 46 of 2016). On 16 August 2017, the Artigus and Last touch a

odate from the Bahamas Ministry of Health on 19 June 2017, a total of 440 suspected and 25 confirmed cases of Zika were notified to PAHO / WHO (EW 1 of 2016 to EW 52 of 2016). On 23 August 2017, the Bahamas Ministry of F

positions as suppretted cases (ew. 1 or Just 10 e set 3 or July 11 personny in a cumulative total of 235 suppretted and 25 confirming cases or Julia ostronous overween twi. or Julia 2016 to 18 V of 2018), (D. 77 Agril 2017, the Barbadox Ministry of Health notified 105 suppreted and 45 confirming cases are modified to 246 M/VH (Q. VI 1 of 2016 to 18 V of 2018), (D. 77 Agril 2017, the Barbadox Ministry of Health notified 105 suppreted and 150 confirmed cases of Zika to PAHO/WHO coccurred between EV 1 of 2016 to EV 13 of 2017. Of the 150 confirmed cases, 3 occurred in 2015, 144 in 2016 and 3 in 2017.

The Table 2017 along date from the Netherlands Ministry of Health (Wilders and Sopra 1 stand of 258 suppreted and 437 confirmed cases are confided to PAHO/V (LV 1 of 2016 to EV 16 of 2017), On 21 June 2017, the Netherlands Ministry of Health (Wilders and Sopra 1 stand of 258 suppreted and 437 confirmed cases).

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 core see of Zika notified in 2017 is an imported case.

case of 24s nothers in ASU 1 a sim imported case.

The flar perison 23s to update from the Netherlands Ministry of Health, Welfare and Sport on 26 April 2012, a total of 2.589 suspected and 1.259 confirmed cases were notified to PAHO / WHO (EW 1 of 2016 to EW 47 of 2016, On 10 July 2017, the Netherlands Ministry Health, Welfare and Sport notified 4476 suspected and 2.049 confirmed cases distributed between EW 1 of 2016 and 22 of 2017.

The Ever cases of Compendial syndrome associated with 23s via via referior ower confirmed by the Gapasia Ministry of Health on It have 2017, these cases were detected between September and December 2016.

The diver cases of Compendial syndrome associated with 23s via via refered considered with 23s via via refered on the Compendial Syndrome associated with 23s via via refered on Compendial Syndrome associated with 23s via

Report Production: PAHO/WHO PHE/HIM/DVA
Suggested citation: Pan American Health Organization / World Health Organization. 2
2017: Pan American Health Organization - www.paho.org • © PAHO/WHO, 2017 n. Zika suspected and confirmed cases reported by countries and territories in the Americas Cumulative cases, 2015-2017. Updated as of 05 October 2017, Washington, D.C.: PAHO/W