World Health Organization Researces Americas	Zika cases and congenital syndrome associated with Zika virus reported by countries and territories in the Americas, 2015 - 2017 Cumulative cases Data as of 5 January 3017 2:00 PM EST						
	Autochtho Suspected	nous cases <sup>a</sup> Confirmed	Imported cases	Incidence Rate <sup>b</sup>	Deaths among Zika cases <sup>c</sup>	Confirmed congenital syndrome associated with Zika virus infection <sup>d</sup> .	Population X 1000 <sup>e</sup>
orth America			JI.	<u> </u>			
rmuda nada	0	0	5 421	0.00	0	0	71 36.286
ited States of America <sup>1</sup>	0	217	4,618	0.07	0	41	324,119
Subtotal	0	217	5,044	0.06	0	42	360,476
tin America							
exico	0	7,475	15	5.81	0	0	128,632
ntral American Ishtmus lize	756	68	0	224.52	0	0	367
osta Rica	5,221 11.434	1,614	32	140.72	0	2	4,857
Salvador <sup>2</sup> uatemala <sup>3</sup>	3,343	51 788	0	24.78	0	4 15	6,146
onduras icaragua	31,936	298 2,053	0	393.58 33.38	0	2	8,190 6,150
anama <sup>4</sup>	2,663	676	42	83.68	0	5	3,990
Subtotal Subtotal	55,353	5,548	77	131.33	0	30	46,373
uba aminisan Republic <sup>5</sup>	0 4.908	3	30	0.03 49.22	0	0 22	11,393 10.649
ominican Republic <sup>3</sup> ench Guiana <sup>6</sup>	9,700	483	10	3689.49	0	16	276
uadeloupe <sup>6</sup> siti	30,845 2,955	379	0	6629.30 27.29	0	6	471 10,848
artinique <sup>6</sup>	36,680 0	12 36,326	0	9265.66 986.85	0	18 10	396 3,681
ierto Rico int Barthelemy <sup>6</sup>	975	61	0	11511.11	0	0	3,681
int Martin <sup>6</sup> Subtotal	3,115 <b>89,178</b>	200 37,802	0 41	9208.33 336.29	0	0 73	36 <b>37,759</b>
ndean Area							
olivia (Plurinational State of) olombia <sup>7</sup>	741 96,753	156 9,799	4 0	8.24 219.00	0	14 75	10,888 48,654
cuador <sup>8</sup>	2,680	875	15	21.70	0	0	16,385
eru enezuela (Bolivarian Republic of) <sup>9</sup>	1,570 59,235	388 2,380	19	6.24 195.49	0	0	31,374 31,519
Subtotal	160,979	13,598	38	125.76	0	89	138,820
razil <sup>10</sup> outhern Cone	211,770	109,596	0	153.35	9	2,289	209,568
rgentina <sup>11</sup>	1,821	26	29	4.21	0	1	43,847
nile araguay <sup>12</sup>	0	0	33	0.00	0	0	18,132
ruguay	0	0	1	0.00	0	0	3,444
Subtotal	2,376	40	63	3.35	0	3	72,148
on-Latin Caribbean nguilla <sup>13</sup>	24	18	1	247.06	0	0	17
ntigua and Barbuda	465	14	2	509.57	0	0	94
ruba ahamas	676 0	28	7 3	617.54 5.60	0	0	114 393
arbados onaire, St Eustatius and Saba <sup>14</sup>	699 0	46 85	0	256.01 340.00	0	0	291 25
ayman Islands	211	30	10	422.81	0	0	57
uracao ominica	0 1,150	820	0	550.34 1660.81	0	0	149 74
renada <sup>15</sup> uyana	316	111 37	0	384.68 4.80	0	1 0	111 771
amaica	7,052	186	0	258.22	0	0	2,803
lontserrat aint Kitts and Nevis	2 549	5	0	140.00 1119.23	0	0	5
aint Lucia aint Vincent and the Grenadines	822 508	50 83	0	531.71 579.41	0	0	164 102
int Maarten (Dutch part) <sup>16</sup>	168	62	0	560.98	0	0	41
uriname rinidad and Tobago	2,760	723 643	0	635.58 47.11	4	2	548 1,365
urks and Caicos Islands	179	17	3	384.31	0	0	51
irgin Islands (UK) irgin Islands (US)	74	52 877	0	370.59 1849.51	0	0	34 103
Subtotal	16,683	4,021	27	281.15	4	4	7,364
TOTAL DURCE: Cases reported by the IHR National Focal OTES: Data is shared in an effort to transparently of formation may change as Member States review a HA/O/WHO Case definitions for suppected and cor ncidence rate (autochthonous suspected + autoch heaths among Zika cases do not include deaths rel	disseminate available informa nd integrate retrospective da nfirmed Zika cases is available nthonous confirmed) / 100,00	ition reported by Member S ita. e at: http://www.paho.org/h 10 pop.	tates. Any subsequent interpr q/index.php?option=com_co	etation and analysis of this dat ntent&view=article&id=11117	&Itemid=41532⟨=e	n	
confirmed congenital syndrome associated with Zil evborn, regardless of detection of other pathogen Population Division of the Department of Economia 16. http://www.paho.org/data/index.php/erv/indi ternational Programs Center, Population Division ( ttp://www.paho.org/data/index.php/erv/indicators/ opulation source for Saint Barthelemy and Saint MJ	Is. Case definitions for conge c and Social Affairs of the Un cators/demographics-core/1 U.S. Census Bureau. IDB Rele /demographics-core/106-cat	nital syndrome associated w ited Nations Secretariat, Wo 06-cat-data-en.html Accesso ase Date: December 2013. -data-en.html Accessed on	ith Zika virus infection is avail rld Population Prospects: The ed on August 16, 2016. August 16, 2016.	able at: http://www.paho.org/ 2015 Revision, http://esa.un.o	hq/index.php?option=co rg/unpd/wpp/index.htm,	m_content&view=article&id=11117&Item July 2015. Processed and revised by PAH	id=41532⟨=e D. Core Basic Indica
August 16, 2016. pulation source for Bonaire, Sint Eustatius and Sal MBC2-aBC3-aBC4HDR-TRSTB-G1.G2ACHARTTYP Confirmed cases in the United States of America in Mer retrospective review, laboratory-confirmed ca- 0n 24 October, the Guatemala IHR National Focal on 24 October, the Guatemala IHR National Focal Guatemala to 12 Guatemala to 12 Mer retrospective review, laboratory-confirmed ca- of 6 October, supscreted Zia casew era adjust	ba available at: Caribisch Ned E=1&VW=T Accessed on Au cludes one laboratory acquir ses was adjusted by the EI S. Point provided an update ind alth were two of the mothers ses were re-classified as imp	lerland; bevolkingsontwikkel gust 16, 2016. ed case. Available at: http:// alvador IHR National Focal P dicating that there were 15 ls who tested positive for Zika orted cases by the Panama i	ing, geboorte, sterfte, migrat www.cdc.gov/zika/geo/unitee oint as of 25 August 2016. aboratory-confirmed cases of virus had been included in ti Ministry of Health as of 25 Au	e - 12 augustus 2015 http://s d-states.html microcephaly associated with he total count; but no samples gust 2016.	tatline.cbs.nl/StatWeb/pu Zika virus infection. They were obtained of the two	blication/?DM=SLNL&PA=80539ned&D1 have explained that the retraction of two infants with microcephaly. For this reaso	=0-1,9- cases is due to an n, the total was cha
view. Per the Cire Antilles Guyane Bulletin the epidemiol at a territory reaches Level 3, the data on all confin uadeloupe was classified as Level 3 since 28 April 2	ogical situation is classified ir med cases is no longer inclu	n four level phases: Level 1 a	bsence of autochthonous circ	ulation; Level 2 initial autochth	nonous transmission; Leve	el 3 epidemic; Level 4 end of epidemic and	results. In the insta