

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

Country/Territory	Autochthonous cases <sup>a</sup>				Deaths among	Confirmed congenital	Population
	Suspected	Confirmed	Imported cases	Incidence Rate <sup>b</sup>	Zika cases <sup>c</sup>	syndrome associated with Zika	X 1000°.f
						virus infection <sup>d</sup>	
lorth America							
ermuda	0	0	6	0.00	0	0	71
anada nited States of America <sup>a</sup>	0	0 226	523 5.299	0.00	0	1 98	36,284 325,296
Subtotal	0	226	5,828	0.06	0	99	361,651
	, , , , , , , , , , , , , , , , , , ,	220	3,020	0.06		99	301,031
atin America and the Caribbean							
Mexico*	0	11,065	15	8.60	0	20	128,624
entral American Isthmus							
elize	2,005	355	0	636.12	0	0	371
osta Rica <sup>s</sup>	7,635	1,994	32	197.28	0	6	4,881
Salvador	11,754	51 1.032	0	192.04 29.44	0	4	6,147
uatemala*	3,877	1,032 308	0	29.44 399.18	0	140	16,674 8 190
ionduras' Icaragua	32,383	2.793	3	45.16	0	2	6.184
anama	5.646	1209	42	171.80	0	13	3.990
Subtotal	63,302	7,742	77	152.99	0	173	46,437
rtin Caribbean							
uba	0	187	58	1.64	0	0	11,392
ominican Republic <sup>6</sup>	4,919	335	0	49.07	0	85	10,708
rench Guiana <sup>7,8</sup>	10,500	483	10	3979.35	0	1	276
uadeloupe"	30,845	382	0	6615.89	0	5	472
aiti**	2,955	5	0	27.12	0	1	10,916
fartinique <sup>7,10</sup>	36,680	21	0	9267.93	0	5	396
uerto Rico"	1,005	40,562 61	137	1101.93 10660.00	5	47 0	3,681 10
aint Barthelemy							
aint Martin	3,283	200	0	9675.00	0	1	36
Subtotal	90,187	42,236	205	349.52	5	145	37,887
ndean Area		200	4	20.00	0	14	****
olivia (Plurinational State of)	2,597 98,630	790 9,927	0	30.87 223.14	0	248	10,971 48,650
olombia** cuador*5	3,863	2,377	15	37.80	0	7	16,506
	6.584	1530	22	25.38	0	0	31.970
eru*							
		2.412					
enezuela (Bolivarian Republic of)	60,141 171,815	2,413 17,037	0	198.47 135.27	0	0 269	31,518 139,615
Subtotal	60,141 171,815 231,725	17,037	0 41 0	198.47 135.27 176.10	0 0 11	0 269 2.952	31,518 139,615 209.553
Subtotal razil <sup>17</sup>	171,815		41	135.27	0	269	139,615
Subtotal razil <sup>17</sup> outhern Cone	171,815 231,725	17,037 137,288	0	135.27 176.10	0 11	<b>269</b> 2,952	139,615 209,553
Subtotal razil <sup>17</sup> outhern Cone rgentina <sup>18</sup>	171,815 231,725 539	17,037 137,288 277	41 0 41	135.27 176.10	0 11	269 2,952 5	139,615 209,553 44,060
razil <sup>17</sup> Subtotal  orazil <sup>18</sup> outhern Cone  rgentina <sup>18</sup> hile	171,815 231,725 539 0	17,037 137,288 277 0	41 0 41 34	135.27 176.10 1.85 0.00	0 11 0	269 2,952 S 0	139,615 209,553 44,060 18,131
subtotal razil <sup>17</sup> Subtotal routhern Cone roentina <sup>18</sup> hile araquay*	171,815 231,725 539 0 699	17,037 137,288 277 0 18	41 0 41 34 0	135.27 176.10 1.85 0.00 10.66	0 11 0 0	269 2,952 5 0	209,553 44,060 18,131 6,725
Subtotal razili <sup>17</sup> Subtotal razili <sup>18</sup> subtotal razili <sup>18</sup> subtoma Cone rgentina <sup>18</sup> hile araquay <sup>ne</sup> rugusy	171,815 231,725 539 0 699	17,037 137,288 277 0 18	41 0 41 34 0	135.27 176.10 1.85 0.00 10.66 0.00	0 11 0 0 0	269 2952 5 0 2	139,615 209,553 44,060 18,131 6,725 3,444
Subtotal  Subtotal  Subtotal  Subtotal  Subtotal  Subtotal  Subtotal  Subtotal  Subtotal	171,815 231,725 539 0 699	17,037 137,288 277 0 18	41 0 41 34 0	135.27 176.10 1.85 0.00 10.66	0 11 0 0	269 2,952 5 0	209,553 44,060 18,131 6,725
Subtotal razili <sup>1</sup> Subtotal razili <sup>2</sup> Subtotal regentina <sup>1</sup> bile sayaya <sup>n</sup> ruqqay Subtotal oni Latin Ciribbaan	171,815 221,725 539 0 699 0	17,037 137,288 277 0 18 0 295	41 0 41 34 0 1	135.27 176.10 1.85 0.00 10.66 0.00 2.12	0 11 0 0 0 0	269 2952 5 0 2 2 0 7	139,615 209,553 44,060 18,131 6,725 3,444 72,360
Subtotal subtern Cone regentias " include the subtotal	171,815 231,725 539 0 699 0 1,238	17,037 137,288 277 0 18 0 295	41 0 41 34 0 1 76	135.27 176.10 1.85 0.00 10.66 0.00 2.12	0 11 0 0 0 0	269 2,952 5 0 2 0 7	139,615 209,553 44,060 18,131 6,725 3,444 72,360
Subtotal razali <sup>11</sup> Subtotal razali <sup>12</sup> Subtotal razali <sup>13</sup> Subtotal razali <sup>13</sup> Subtotal suspense razali suspense Subtotal on Latin Caribbean negulia	372,815 221,725 231,725 539 0 699 0 1,238	17,037 137,288 277 0 18 0 295	41 0 41 34 0 1 76	135.27 176.10 1.85 0.00 1.066 0.00 2.12	0 11 0 0 0 0 0	269 2952 5 0 0 0 7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0	139,615 209,553 44,060 18,131 6,725 3,444 72,360
Subforcel realit <sup>2</sup> Subforcel realit <sup>2</sup> Subforcel subforce subforce subforcel subforce	371,815 231,725 231,725 339 0 699 0 1,238 31 540 1,08	17,037 137,288 277 0 18 0 235 23 23 703	41 0 41 34 0 1 7 6	135.27 176.10 1.85 0.00 1.066 0.00 2.12 317.65 601.06 1676.32	0 11 0 0 0 0 0	269 2,952 5 0 2 0 7	139,615 209,553 44,060 18,131 6,725 3,444 72,360 17 94
Subsected realist realist representativ  representativ  subsected representativ  subsected representativ  Subsected representativ  Subsected representativ  subsected representativ  representativ  subsected representativ  representa	372,815 221,725 231,725 539 0 699 0 1,238 31 540 1,208 531	17,037 137,288 277 0 18 0 295 23 25 701 25	41 0 41 34 0 1 76	135.27 176.10 1.85 0.00 10.66 0.00 2.12 317.65 601.06 1676.32 140.76	0 11 0 0 0 0 0 0	299 2952 5 0 2 0 7	139,615 209,553 44,060 18,131 6,725 3,444 72,360 17 94 114 395
Substated reality Substated reality Substated Reality Substated Reality Substated Subs	371,815 231,725 231,725 339 0 699 0 1,238 31 540 1,08	17,037 137,288 277 0 18 0 235 23 23 703	41 0 41 34 0 1 7 6	135.27 176.10 1.85 0.00 1.066 0.00 2.12 317.65 601.06 1676.32	0 11 0 0 0 0 0	269 2,952 5 0 2 0 7	139,615 209,553 44,060 18,131 6,725 3,444 72,360 17 94
Subseried variety Subseried va	174,815 231,725 231,725 539 0 0 0 1,238 31 540 1,208 531 715	17,037 137,288 277 0 18 0 295 23 25 703 25 150	41 0 41 34 0 1 1 76	135.27 176.10 1.85 0.00 1.066 0.00 2.12 317.65 601.06 1676.32 140.76 296.23	0 11 0 0 0 0 0 0 0	269 2,952 5 0 0 2 7 0 0 0 0 1 1	139,615 209,553 44,060 18,131 6,725 3,444 72,360 17 94 114 395 292
Subhetel valls val	172,415 221,725 539 0 0 699 0 1,238 510 510 510 520 521 715 725 227 4,476	17,037 17,288 177,288 277 0 18 18 0 295 25 25 25 25 25 26 27 30 437 30 2,049	41 0 0 41 34 0 0 1 1 7 6 1 1 2 7 7 7 8 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 1 0 0 0 0 1 1 1 1 1 0 0 0 0 0 1 1 1 1 1 0 0 0 0 0 1 1 1 1 1 0 0 0 0 0 0 1 1 1 1 1 0 0 0 0 0 0 0 0 1	135.27 176.10 1.85 0.00 1.066 0.00 2.22 2.22 317.65 607.06 1676.32 140.76 296.23 268.80 46.034 4379.19	0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	259 2592  5 0 2 0 7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	139,615 209,553 44,060 18,131 6,725 3,444 72,360 17 94 114 395 292 292 25 58
Subsected variation and Salas Subsected variations and Salas Subse	172,418 221,725 519 0 0 0 1,238 31 540 1,208 551 1,208 551 1,208 551 1,218 227 4,476 4,476 1,154	17,027 177,028 277 0 188 279 0 285 295 295 295 291 291 291 291 292 292 293 293 293 294 295 295 297 297 297 297 297 297 297 297 297 297	41 41 0 0 1 34 0 1 1 76	135.27 176.10 1.85 0.00 1.06 0.00 2.12 137.65 60.106 140.76	0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	269 2,952  5 0 0 2 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	139,615 209,553 44,060 18,131 67,25 3,444 72,360 17 94 114 195 292 295 58 149 74
Subtential sealing of the sealing of	777,415 231,775 519 0 699 0 1,238 31 540 540 540 540 541 541 540 541 541 541 541 541 541 541 541 541 541	27,027 137,268 137,268 277 0 18 0 285 295 21 23 25 25 25 27 20 27 20 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20	41	135.27 176.10 176.10 0.00 10.66 0.00 2.12 117.66 60.00 107.00	0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	269 2,953  5 0 0 2 0 7 0 0 0 1 1 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2	139,615 209,553 44,060 18,131 6,725 3,444 72,360 17 94 111 395 25 58 149 74
Subhered valle*  valle*  valle*  valle*  valle  val	177,415 231,775 231,775 231,775 231,775 231,775 231 232 31 31 540 2,200 3,31 3,31 3,31 3,31 3,31 3,31 3,31 3,	117.28  117.28  277  0  18  28  29  21  22  23  25  70  157  157  157  157  157  157  157	41 34 34 34 34 34 35 34 35 35 35 35 35 35 35 35 35 35 35 35 35	135.27 175.10 1.55 0.00 1.066 1.066 1.066 1.066 1.066 1.076 1.	0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	269 2582  \$ 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	139,615 202,553 44,060 18,131 6,725 3,444 72,360 17 94 114 395 297 25 58 149 74 111 773
Subtented patital pati	777,415 231,775 231,775 231,775 231,775 231 311 311 313 311 715 235 237 4,775 237 4,775 335 0 7,772	17,037 117,288 277 0 18 18 0 295 295 22 23 24 25 26 26 27 26 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20	41 41 34 0 0 1 1 76 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	135.27 135.27 1006 1006 1006 212 217.05 601.00 218.20 200.00	0 111 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	259 2552  5 0 0 2 0 0 7 0 0 1 1 0 0 0 0 2 2 2 0 0 2 2 0 0 0 0 0	139,615 209,553 44,063 18,131 6,725 3,444 72,360 17 94 111 195 295 295 295 149 74 111 1773 2,808
Subhetel  walls*  Subhetel  walls*  sle  server  sle  server  subhetel  sle  server  Subhetel  s	777,415 231,775 231,775 231,775 201,77	17,017 177,288  277 0 18 18 28 29 25 25 25 25 10 20 20 31 31 32 20 5 5 5	41 34 0 1 76 1 2 7 7 3 0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	135.27 175.10 1.85 0.00 1.066 1.066 1.066 1.066 1.066 1.076 1.	0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	269 2552  \$ 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	139,415 209,553 44,050 18,131 18,132 18,725 3,444 72,360 19 114 105 202 205 308 149 773 2,808 5
Subheted  sall**  Subheted  sall**  sall**  sall**  sall**  sall**  sall**  Subheted  sall**	777,415 231,775 231,775 231,775 231,775 231 311 311 313 311 715 235 237 4,775 237 4,775 335 0 7,772	17,037 117,288 277 0 18 18 0 295 295 22 23 24 25 26 26 27 26 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20	41 41 34 0 0 1 1 76 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	135.27 135.27 1006 1006 1006 212 217.05 601.00 218.20 200.00	0 111 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	259 2552  5 0 0 2 0 0 7 0 0 1 1 0 0 0 0 2 2 2 0 0 2 2 0 0 0 0 0	139,615 209,553 44,063 18,131 6,725 3,444 72,360 17 94 111 195 295 295 295 149 74 111 1773 2,808
Subhetel salls sal	177,415 231,775 519 0 699 0 1,238 31 540 1,208 31 540 233 233 233 233 237 4,775 315 315 316 317 317 318 318 319 318 319 318 319 318 319 319 318 319 319 319 319 319 319 319 319 319 319	17,037 117/288 277 0 188 0 0 288 295 25 25 25 25 26 27 20 20 20 20 20 20 20 20 20 20 20 20 20	41	135.27 135.27 135.20 1000 1000 1006 1006 1006 1007 232 237 137.66 1007 137.66 1007 137.66 1007 137.66 1007 137.66 1007 1007 1007 1007 1007 1007 1007 10	0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	769 2552 5 0 0 2 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	199.615  44.000  44.000  18.131  6.725  3.444  72.360  17  94  114  395  295  39  149  149  159  159  169  17  110  169  17  189  199  199  199  199  199  199
Subheted valle*  valle*  valle*  valle  vall	177,415 231,775 519 0 699 0 1,238 31 510 540 540 540 540 540 541 540 541 540 541 541 540 541 541 541 541 541 541 541 541 541 541	17,087  117,288  277  0  18  18  0  2955  21  25  25  25  25  25  27  25  27  27  28  27  29  29  29  29  20  31  31  32  33  33  34  35  36  36  36  36  36  36  36  36  36	41	115.77 115.70 115.70 10.00 10.00 10.06 10.06 10.00 117.66 10.00 117.66 10.00 1	0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	259 2552  5 0 2 0 7 7 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0	199,415 209,559 44,060 18,131 6,725 3,444 72,360 17 94 114 195 292 27 25 58 149 17 17 17 39 49 111 111 111 111 111 111 111 111 111
Subseried  variation of the su	77,415 721,775 721,775 721,775 739 0 699 0 1,228 11 540 540 540 540 541 541 541 541 541 541 541 541 541 541	27.007 127.288 277 0 138 0 0 285 285 295 295 295 295 295 297 307 297 307 297 307 307 307 307 307 307 307 307 307 30	41 41 34 0 0 1 1 2 2 7 7 8 1 1 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0	125.27 125.27 125.20 0.00 0.00 1066 0.00 0.22 137.65 601.06 1676.12 14676.12 14676.12 14676.10 1467.12 14676.10 1467.11 1467.12 1467.11 1467.12 1467.11 1467.12 1467.11 1467.12 1467.11 1467.12 1467.11	0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	269 2552  5 0 0 2 0 0 7 7 0 0 0 0 0 0 0 0 0 0 0 0 0	199,615 2015 2015 2015 2015 2015 2015 2015 20
Substead variety Substance Variety Substead variety Substead variety Substance Variet	172,415 221,775 519 0 0 699 0 1 11 540 540 541 715 715 715 715 715 715 715 715 715 71	277 10 288 277 0 188 287 277 0 298 188 295 231 253 253 253 253 253 253 253 253 253 253	42 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	125.27  1.85  1.00	8 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	769 22522  5 5 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1945 19953 44,000 44,011 6,755 6,755 19 19 19 19 19 19 19 19 19 19
Subseried vasila*  Subseried vas	774,415 221,775 231,775 231,775 231,775 20 0 0 09 0 1,238 31 540 1,208 531 731 735 737 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,377 1,3	27,087  117,288  277  0  138  0  0  285  221  25  700  25  700  25  700  27  110  200  79  118  27  30  31  30  40  40  40  40  40  40  40  40  40	41	125.27 125.20 125.50 0.00 1366 0.00 131766 661.06 14076.12 14076.12 14076.14 14076.15 14076.15 14076.15 14076.15 14076.15 14076.15 14076.15 14076.15 14076.15 14076.15 14076.15 14076.15 140776.15 1	0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	269 2552  5 0 0 2 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29,615 29,615 44,000 18,131 4,131 4,131 4,131 4,131 1,444 22,360 17 19 114 196 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
Subsered  reality  Subsered  reality  Subsered  reality  Subsered	172,415 231,775 539 0 699 0 0 1,238 31 540 1,266 1,266 1,276 1,276 1,276 1,277 1,377	27,007 117,288  277 0 18 18 0 0 255 25 25 25 25 25 25 25 25 25 25 25 25	41 41 34 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	125.27 125.27 125.20 1.85 1.000 1.000 1.006 1.006 1.000 1.00	0 11 11 11 11 11 11 11 11 11 11 11 11 11	269 2582  5 0 0 2 0 0 7  0 0 0 0 0 0 0 0 0 0 0 0 0	19415 20515 44000 18111 6.725 1.444 72.340 191 191 191 191 191 191 191 191 191 19
Subseried vasila*  Subseried vas	774,415 221,775 231,775 231,775 231,775 20 0 0 09 0 1,238 31 540 1,208 531 731 735 737 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,375 1,377 1,3	27,087  117,288  277  0  138  0  0  285  221  25  700  25  700  25  700  27  110  200  79  118  27  30  31  30  40  40  40  40  40  40  40  40  40	41	125.27 125.20 125.50 0.00 1366 0.00 131766 661.06 14076.12 14076.12 14076.14 14076.15 14076.15 14076.15 14076.15 14076.15 14076.15 14076.15 14076.15 14076.15 14076.15 14076.15 14076.15 140776.15 1	0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	269 2552  5 0 0 2 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29,615 29,615 44,000 18,131 4,131 4,131 4,131 4,131 1,444 22,360 17 19 114 196 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20

124.6.2 22.6.2 4.572 45.7 2.6.3.7 2.6.

saths 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 tota

ome 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 sphere pathogens. Case definitions for congenital syndrome associated with Zika virus infection was detected in sphere pathogens. Case definitions for congenital syndrome associated with Zika virus infection was detected in sphere pathogens. Case definitions for congenital syndrome associated with Zika virus infection was detected in sphere pathogens. Case definitions for congenital syndrome associated with Zika virus infection was detected in sphere pathogens.

Population Division of the Department of Economic and Social Affairs of the United Nations Secretariat, World Population Prospects: The 2015 Revision, http://exa.un.org/unpd/uppplindes.htm...bly 2015. Processed and revised by PAHO. Population by Sex and Agrange for Countries and Territories of America. 2017. http://www.paho.org/data/rides.phplen/edicatories.org/data/rides.phplen/edicatories.org/data/rides.phplen/edicatories.org/data/rides.phplen/edicatories.org/data/rides.phplen/edicatories.org/data/rides.phplen/edicatories/demographics:corg/fixe-cd-data-org/day-populations/data-org-data-rides.phplen/edicatories/demographics:corg/fixe-cd-data-org/day-populations/data-org-data-rides.phplen/edicatories/demographics:corg/fixe-cd-data-org/day-populations/data-populations/data-fore-populations/data-

or countries and territories which reported their first 28a case in 2015, the population is based on the average between 2015-2017. For countries and territories which reported their first 28a case in 2015, the population is based on the average between 2015-2017. For countries and territories which did not report 28a cases interested 25th 2017. For countries and territories which did not report 28a cases in 25th 2017. For countries 25th 2017, and a second 25th 2017. The countries 25th 2017 and 25th 2

report/enews/postur/consciprosocytamicroment/miscasses\_usegoine\_Lasos\_us\_casos\_os\_\_usapor the difference between the number of suspected (PSPS) and confirmed cases (1994) reported by QD November 2017 is due to a red diplutment of data by the Ministry of Health of Costa Rica. Assabible at the confirmed production of the cost of t

is Zika update from the Guatemula 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 201 Ministry of Public Health notified 140 cases of confirmed congenital syndrome associated with Zika virus infection to PAHO/WHO (EW 32 of 2015 to EW 9 of 2017), of which 59 cases were newly reported cases between EW 14 and EW 18 of 2017.

in 30 August 2017, the Honduras Ministry of Health reported 10 confirmed and 379 suspected cases of Zika (EW 1 of 2013 and EW 33 of 2017), corresponding to a cumulative total of 300 confirmed and 32,385 suspected cases (EW 49 of 2015 to EW 33 of 2016 to EW 33 of 2017), corresponding to a cumulative total of 8 confirmed and 32,385 suspected cases (EW 10 of 2015 to EW 33 of 2016 to EW 33 of 2017), corresponding to a cumulative total of 8 confirmed cases (EW 10 of 2015 to EW 33 of 2016 to EW 33 of 2017), corresponding to a cumulative total of 8 confirmed cases (EW 10 of 2015 to EW 33 of 2017), corresponding to a cumulative total of 8 confirmed cases (EW 10 of 2015 to EW 33 of 2017), corresponding to a cumulative total of 8 confirmed cases (EW 10 of 2015 to EW 33 of 2017), corresponding to a cumulative total of 80 confirmed and 32,385 suspected cases.

ifference between the number of reported confirmed cases of Zila from 10 August 2017 (945 cases) to 21 August 2017 (935 cases) is due to retroopective adjustment of data by the Dominican Republic Ministry of Public Health and Social Assistance. The ce between the number of reported cases of confirmed caperal significance accounted with '20a visi infection from 100 August 2017 (95 cases) is due to a change in the client for the case definition of microcaphilay by the can Ampellic Missry of Public Health and Social Assistance, which resulted in the retrospective resolution of or cases.

Ampellic Missry of Public Health and Social Assistance, which resulted in the retrospective resolution of or second account of the case definition of microcaphilay by the can Ampellic Missry of Public Health and Social Assistance, which resulted in the Public Public Public Assistance and the Public The reported 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 recordinated 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 maiformations of mothers infected with 2 ika.

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 addition, 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 modification difference between the number of reported suspected cases of 20ks from 25 October 2017 (40,556 cases) to 02 November 2017 (40,556 cases) is due to retrospective adjustment of data by the Ministry of Health of Puerto Rico. Available at:

the claim and support particulations are legatives — philiplacions confined information (All-Andron Valler Agrophy (All-Andron Va

The difference between the number of reported confirmed case of 28 lation 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 up (New Algorithms (1994) (

abbostory criteria.
\*\*On-2 August 2017, the Appenins Ministry of Health notified PAH-QNM+O of \$19 suspected and 270 confirmed cases of Zila, distributed between EW1 of 2016 and EW12 of 2017, of which 435 suspected and 250 confirmed cases of Zila, correspond to new cases of a large and a fine of the Patients of the Patients of August 2017, of which 435 suspected and 250 confirmed cases of Zila, correspond to new cases of a large and a fine of the Patients of August 2017, of which 435 suspected and 250 confirmed cases of Zila, correspond to new cases of Zil

\*\*The difference between the number of imported expected cases of \$25a from \$2.0 Cobine \$207.1565 (cases) to \$15 October 2027 (664 cases) is due to retrospective adjustment of data by the Ministry of Health of Paraguay, Available at:

\*\*The Paraguage of the April 2018 of the April

In the previous Zila update from the Bahamas Ministry of Health on 19 June 2017, a total of 440 supported and 25 confirmed cases of 2ia were notified to PAHO / WHO (EW 1 of 2016 to EW 52 of 2016), On 23 August 2017, the Bahamas Ministry of Health potned 53 additional suspected cards (FW 1 of 2017 to EW 30 of 2017), mostling in a cruminable total of \$13 suspected and 25 confirmed cases of 2ia distributed between EW 1 of 2016 to EW 50 of 2017.

The previous Zila update from the Barbados Ministry of Health on 16 December 2016, a total of \$99 suspected and 46 confirmed cases were notified to PAHO / WHO (EW 1 of 2016 to EW 49 of 2017).

The previous Zila update from the Barbados Ministry of Health on 16 December 2016, a total of \$99 suspected and 45 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 not supported and 55 confirmed cases of 2ia to PAHO/WHO occumed between EW 1 of 2016 to BY 1 of 2017 of the 13 of 2017 of the 19 of 2017 of 1 of 2016 of 201

n the 26 April 20la update from the Netherlands Ministry of Health, Welfare and Sport, a total of 25 suspected and 812 confirmed cases were costled to PAH-O (WHO (EW 1 of 2016 to EW 16 of 2017), On 21 Lane 2017, the Netherlands Ministry of Health (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 (ESS, Sint Eustation

of Sport reported 56 additional confirmed cases, resulting in a cumulative total of 235 suspected and 43 r commence cases even a un assessment as to a cumulative total of 31 confirmed and 237 suspected cases (EW 1 of 2015 to EW 32 of 2017). The single of 2017 has provided in the confirmed and 230 suspected cases (EW 1 of 2015 to EW 32 of 2017). The single of 2018 in the confirmed case of 231 in a miniported case.

collimed case of Dian ordified in 2017 is an imported case. In this person, and the person of Dian ordified in 2017 is an imported case. In the person of Dian ordified in the Patherland (without of Health (Wildra and Sport on 264 April 2016 of Dian 2017, a scalar of 2,599 suspected and 1,259 confirmed cases were notified to PAHO (WH) C(W I of 2016 to DW 47 of 2016), On 10 July 2017, the Net Interrupt of Health, Wedfare and Sport on critical 4-CH6 suspected and 2,090 confirmed cases distributed between DV 1 of 2016 and 2 or 2 0217.

The Third the Wedfare and Sport on critical 4-CH6 suspected and 2,090 commend cases distributed between DV 1 of 2016 and 2 or 2 0217.

The Third the Wedfare and Sport on critical 4-CH6 suspected and 2,090 commend cases are not of 2,090 confirmed cases were notified to PAHO (WH) C(W I of 2016 to DW 47 of 2016 to DW 47

In the previous Zilia update from Trinidad and Tobago Ministry of Health on 29 May 2017, a total of 3 cases of confirmed congenital syndrome associated with Zilia virus infection were notified to PAHO / WHO (EW 6 of 2016 to EW 21 of 2017). On 21 August 2017 inidad and Tobago Ministry of Health notified 17 cases of confirmed congenital syndrome associated with Zilia virus infection distributed between EW 32 of 2015 and EW 33 of 2017, of which 10 correspond to new cases notified between EW 1 and EW 33 of 2017 of which 10 correspond to new cases notified between EW 1 and EW 33 of 2017 of which 10 correspond to new cases notified between EW 1 and EW 33 of 2017 of which 10 correspond to new cases notified between EW 1 and EW 33 of 2017 of which 10 correspond to new cases notified between EW 1 and EW 33 of 2017 of which 10 correspond to new cases notified between EW 1 and EW 33 of 2017 of which 10 correspond to new cases notified between EW 1 and EW 33 of 2017 of which 10 correspond to new cases notified between EW 1 and EW 33 of 2017 of which 10 correspond to new cases notified between EW 1 and EW 33 of 2017 of which 10 correspond to new cases notified between EW 1 and EW 33 of 2017 of 2017 of which 10 correspond to new cases notified between EW 1 and EW 33 of 2017 of 2017 of which 10 correspond to new cases notified between EW 1 and EW 33 of 2017 o

d citation: Pan American Health Organization / World Health Organization. 21ма эворисия Ю; 2017; Pan American Health Organization - www.paho.org - © PAHO/WHO, 2017