ted and confirmed cases reported by countries and territories in the Americas Cumulative cases, 2015-2017. Updated as of 28 September 2017. Washington, D.C.

entina<sup>16</sup> 44,060 18,131 Anguilla Antiani nguilla ntigua and Barbuda ruba nhamas<sup>18</sup> naire, St Eustatius and Saba<sup>20</sup> man Isla acao<sup>22</sup> 284 ontserrat int Kitts and Nevis int Lucia int Vincent and the cia ncent and the Grenadin Sint Maarten (Dutch part) riname nidad and Tobago rks and Caicos Isla 438.4 Virgin Islands (UK) Virgin Islands (US) Subtoto TOTA 580 742 221,341 6,162 79.93 2015C Enser-reported by the IRR National Focal Points to the WHO BIR Regional Contact Point for the Americas and through the Ministry of Health websites, 2016-17 DTEC basis is shared in an effort to transparently disseminate available information reported by Member States. Any subsequent interpretation and analysis of this data should consider different ange at Member States review and integrate transparent data. The share the transparent data and the should consider different AHO/MHO Loss definitions (or subsected and confirmed Jia) cases is available at http://www.paho.org/hg/index.php?option=com\_contentBiview=articlebid=11178/themid=415228/lang=ent incidencer and laudothnoons uspected and confirmed Jia) 20000 pp. Automater in glassicandous and application of automatical production of the second state of the second sta Jation Division of the Department of Economic and Social Atfairs of the United Nations Secretariat, World Population Prospects: The 2015 Revision, http://eau.norg/unpd/wpp/index.htm, July 2015. Processed and revised by PAHO. Population by Sex and Age for Countries and Territories of Americas 2017. http://www.paho.org/data/index.php/en/indicators/demographics-core/106-cat-data-en/306-poblacion-reg-en.html?/howall=28/limitaat Accessed on January 26, 2017. spatiation blowson of the Dispatiential Learning and Scalar Scalar Atlance of the United Nations Scattering, Wark Population Projectics: The 2013 Seconds (Hg)/Vark/Dispatiation (Hg)/V For countries and writinins 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 2016-2017. For countries and territories which reported their first Zila case in 2016, the population is based on the average between 2016-2017. For countries and territories which reported their first Zila case in 2016, the population is based on the average between 2016-2017. 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For countries are their reported to the population is based on the average between 2016-2017. For countries are their report are their reported to the population is based on the average between 2016-2017. For countries are their reported to their report are their reported to the population is based on the average between 2016-2017. For countries are their reported to their report are their reported to the population is based on the average between 2016-2017. For countries are their reported to their report are their report are their reported to the population us Zika update from the Guatemala Ministry of Public Health on 20 March 2017, a total of 99 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, th intry 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). On 25 May 2017, th In the pr 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 32.385 suspected cases (EW 49 of 2015 to EW 33 of 2017), and EW 33 of 2017), corresponding to a cumulative total of 8 confirmed and sease (EW 49 of 2015 to EW 33 of 2017), corresponding to a cumulative total of 8 confirmed and sease (EW 40 of 2015 to EW 33 of 2017), corresponding to a cumulative total of 8 confirmed and sease (EW 40 of 2015 to EW 33 of 2017). The difference between the number of reported confirmed cases of Zia from 10 August 2017 (345 cases) to 21 August 2017 (335 cases) is due to retrospective adjustment of data by the Dominican Republic Ministry of Public Health and Social Assistance. The difference between the number of reported cases of confirmed cases of Zia from 10 August 2017 (345 cases) to 21 August 2017 (35 cases) to 21 August 2017 (35 cases) is due to a charge in the criteria for the case definition of microcephaly by the formican Republic Ministry of Public Health and Social Assistance Ministrian Health and Social Assistance. The memory of the case of Zia are estimated. According to Samt publicing France, the estimated number of suspended cases to 21 August 2017 (35 cases) is due to a charge in the criteria for the case definition of microcephaly by the formican Republic Ministry of Public Health and Social Assistance. Ministrian Health and Social Assistance. The function of suspended cases of Zia are estimated. According to Samt publicing France, the estimated number of suspended cases is the sum of the number of visits recorded by the Decentralized Centers of Prevention and Care (ICDP) and the estim function of the one reported case of congenial syndrome, on 9 June 2017, Samté publicing France reported 18 fetuses with creater al malformations of mothers infected with Zia. In addition to the S 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, or 4 August 2012, the nubber of properties flaces with cerebral malformation of an obsets included with 2 to 2.
In addition, or 4 August 2012, the nubber of properties flaces with cerebral malformation of mothers included with 2 to 2.
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In addition, or 4 August 2012, the nubber of properties flaces with cerebral malformation of mothers included with 2 to 2.
In addition, or 4 August 2012, the nubber of the 1 and EW 32 of 2016. Note, on 17 February 2017, in a joint publication in the local alternatory of PAIdic Heath of Hait, Directorate of Epidemiologic, Liboratory and Research of Hait, the U.S. CCR: for 10 Second Econd Directory 2012 (Second Directory 2012) (Second Directory The difference between the number of reported confirmed causes of Zila from 14 September 2017 (ISI8 cases) to 21 September 2017 (ISI8 cases) is due to retrospective adjustment of data by the Ministry of Health of Peru. Available at p/hww.dge.gob.go/pcntd/docs/vgilanci/sla/2017/SEM2/aa.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 lab nieria. <sup>10</sup> no 2a August 2017, the Argentina Ministry of Health notified PAH-O/WHO of 539 suppected and 256 confirmed cases of Zika, distributed between EW 1 of 2016 and EW 32 of 2012, of which 435 suppected and 250 confirmed cases of Zika correspond to new cases <sup>10</sup> net pervisora Zika update from the Androga and Bachuta Ministry of Health and The Environment on 25 November 2016, a total of 465 suppected and 126 confirmed cases have been ported between EW 1 and EW 22 of 2017. No confirmed cases have been reported between EW 1 and EW 22 of 2017. No confirmed cases have been reported between EW 1 and EW 22 of 2017. No confirmed cases of Zika and and the Environment notified PAH-O/WHO of 540 suppected cases and 25 confirmed cases distributed between EW 2 of 2016 and EW 27 of 2017. No confirmed cases have been reported between EW 1 and EW 27 of 2017. volate 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 Heat 2017 to EW 2017 and EW 20 balances and appected cases (w) or or Jun to evision of a cumulative bala or 531 subjection and 2 committed cases or Jun a balances or Jun Jun and eris or Jun. The there private Zaus and eris and a cumulative balances of the Saus and eris and a cumulative balances of the Saus and eris of Jun 2 (Zaus and eris or Jun 2) and the previous Zaus and eris and a cumulative balances of the Saus and eris and a cumulative balances of the Saus and eris and eris and a cumulative balances of the Saus and eris and (24). <sup>(26)</sup> as 2. August 2017, Public Health England reported one confirmed and 20 suspected cases of ZNa (EW 1 of 2017 and EW 12 of 2017), corresponding to a cumulative total of 11 confirmed and 27 suspected cases (EW 1 of 2016 to EW 12 of 2017). The single confirming cases of ZNa confirming to 2017 and EW 12 of 2017 and EW 12 of 2017, corresponding to a cumulative total of 11 confirmed and 277 suspected cases (EW 1 of 2016 to EW 12 of 2017). The single confirming cases of ZNa confirming cases of ZNa

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Zika cases and congenital syndrome associated with Zika virus reported by countries and territories in the Americas, 2015 - 2017 Cumulative cases Data as of 28 September 2017 2500 PM EST

Incidence Rate<sup>b</sup>

Imported cases

Confirmed congenital syndrome associated with Zika virus infection<sup>4</sup>

Population X 1000<sup>e,f</sup>

8,1

46,437

3.681

37,88

139,61

Deaths among Zika cases<sup>c</sup>

troduction: PAHO/WHO PHE/HIM/DVA <u>ed citation:</u> Pan American Health Organization / World Health Organization. Zika suspected HC; 2017. **Pan American Health Organization - www.paho.org - © PAHO/WHO, 2017** 

Pan Americar Health Organization

Country/Territory

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