## Cumulative Zika suspected and confirmed cases reported by countries and territories in the Americas, 2015-2017. PAHO/WHO

The 440 suspected cases and 25 confirmed cases reported by the Bahamas Ministry of Health on 19 June 2017, occurred between EW 1 of 2016 and EW 52 of 2016.

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Welfare and Sport reported 56 additional confirmed cases, resulting in a cumulative total of 253 supported and 437 confirmed cases (W 1 of 2016 to EW 2 of 2017). The data provided herein is the sum of confirmed cases reported for Bonaire (352, Sin Eustat (61) and Saba (23). <sup>20</sup> In the previous Zia update from the Netherlands Ministry of Health, Welfare and Sport on 26 April 2017, a total of 2589 suspected and 1259 confirmed cases were notified to PAHO / WHO (EW 1 of 2016 to EW 47 of 2016). On 10 July 2017, the Netherlands Ministry of Health, Welfare and Sport notified 47.05 suspected and 2049 confirmed cases (stributed betweene EW 1 of 2016 and 2 2 of 2017). <sup>21</sup> The three cases of congenital syndrome associated with Zika virus infection were confirmed by the Guyana Ministry of Health on June 2017; these cases were detected between September and December 2016. **Board Production:** PAHOWHO (PHEMIMOVA). **Suggested Station:** Pan Americas Health Organization / Wold Health Organization. Zika suggested and confirmed cases reported by countries and territories in the Americas Cumulative cases, 6117. Updated as of 17 August 2017. Washington, D.C.: **Nature 10 Application: Application:** 

<sup>4</sup>In the previous Zika update from the Antigua and Barbuda Ministry of Health and The Environment on 25 November 2016, a total of 465 suspected and 14 confirmed cases were notified to PAHO/WHO (EW 31 to EW 46 of 2016). On 16 August 2017, the Antigua and Barbuda Ministry of Health and The Environment notified PAHO/WHO (EW 31 to EW 46 of 2016). On 16 August 2017, the Antigua and Barbuda Ministry of Health and The Environment notified PAHO/WHO (EW 31 to EW 46 of 2016). On 16 August 2017, the Antigua and Barbuda Ministry of Health and The Environment notified PAHO/WHO (EW 31 to EW 46 of 2016). On 16 August 2017, the Antigua and Barbuda Ministry of Health and The Environment notified PAHO/WHO (EW 31 to EW 46 of 2016). On 16 August 2017, the Antigua and Barbuda Ministry of Health and The Environment notified PAHO/WHO (540 suspected 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.

iteria. The difference betv een the number of reported suspected cases from 10 July 2017 (661 suspected cases) to 14 July 2017 (655 suspected cases) is due to retrospective adjustment of data by the Paraguay Ministry of Public Health and Social Welfare

The case reported by same publicate France corresponds to a fetus with creebral malformation of mothers infected with Ziak. The applicitient in this table was provide by the Halt Minister de L Sanzh Eulige et de La Population (MSPP), which reported 2355 suspected and 5 confirmed cumulative cases between EW 1 and EW 32 of 2016. Note, on 17 February 2017, in a joint sublication in the U.S. Centers for Disease Control and Prevention (ICC). Morbidity and Morality Weekly Report (MMWR) between the National Laboratory of Public Health of Halti, Directorate of Epidemiology, Laboratory and Besearch of Halti, the U.S. COL in Halti and Tarazania, the Dission of Global Health Protection of the U.S. COL, and the National Malaria Control Program of Halti, the was a total of 307 suspected cases and 15 confirmed cases of 218, reported Stevenes 10 September 2016. <sup>11</sup>The difference between the number of reported suppected cases from 3 July 2017 (8,448 suspected cases) 10 S August 2017, 8,748 suspected cases and 15 confirmed cases (218, reported Stevenes) 12 contex 2018 and 300 suppected <sup>11</sup>The difference between the number of reported suppected cases from 3 July 2017 (8,448 suspected cases) 10 S August 2017, 8,748 suspected cases and 15 confirmed and probable cases per PAHO's case definition. As of EW 20 r 2017, 928 cases were confirmed for Zika virus by laboratory <sup>12</sup> and 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 20 r 2017, 928 cases were confirmed for Zika virus by laboratory <sup>13</sup> and Ministry of Health.

may change as Member State review and integrate retrospective data. PAHOMHO Case definitions of suspected and confirmed 2180,2000 pp. Package as Member State review and integrate retrospective data. Package rate (autochthonous suspected - autochthonous confirmed) 120,000 pp. Package rate (autochthonous suspected - autochthonous confirmed) 120,000 pp. Package rate (autochthonous suspected - autochthonous confirmed) 120,000 pp. Package rate (autochthonous suspected - autochthonous confirmed) 120,000 pp. Package rate (autochthonous suspected - autochthonous confirmed) 120,000 pp. Package rate (autochthonous suspected - autochthonous confirmed) 120,000 pp. Package rate (autochthonous suspected - autochthonous confirmed) 120,000 pp. Package rate (autochthonous associated with Zia wiss infection case definition: Use newborn who meets the criteria for a suspected case of conspinality synchrone associated with Zia wiss infection case definition was detected in specimers of the newborn, the rapidles of detection of the pathogeness. Case definitions (CSB) or congenital synchrone associated with Zia wiss infection case of the newborn, the rapidles of detection of the pathogeness. Case definitions (CSB) or congenital synchrone associated with Zia wiss infection case of the newborn, the rapidles of detection of the pathogeness. Case definitions (CSB) or congenital synchrone associated with Zia wiss infection case of the newborn, the rapidles of detection and Social Affairs of the United Nations Secretariat. World Population Progenct: The 2025 Revision, http://www.pathor.org/data/met.phpeindex.com/2040 pathogeness.com/2040 pathogeness.com/2

6,095

NOTES: Data is shared in an effort to transparently disseminate available information reported by Member States. Any subsequent interpretation and analysis of this data should consider differences in surveillance systems and reporting requirements. Informa may change as Member States review and integrate retrospective data.

Zika cases and congenital syndrome associated with Zika virus reported by countries and territories in the Americas, 2015 - 2017 Cumulative cases Data as of 17 August 2017 2:00 PM EST

27.12

349.49

222.56 36.69

134.57

2.29

0.00

2.33

408.1

1107.5 528.48 579.41 957.14

637.23

407.94

78.11

0

20

34

75

Imported cases

Confirmed congenital ndrome associated with Zika <u>virus infection<sup>d</sup></u>

185

3,521

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

4,881

11,39

3,681

37,887

48,65

139,615

18.131

3,444

72,360

149

548

1.003.509

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

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<sup>1</sup>As of 19 May 2017, the Dominican Republic Ministry of Public Health reported 39 additional confirmed cases of congenital syndrome associated with Zika virus infection, resulting in a cumulative total of 93 cases. The majority of these additional cases were detected during epidemiological week (EW) 48 of 2016. http://digepisalud.gob.do/docs/Boletines%20epidemiol%25%Boletines%20semanales/2017/Bolet%C5%ADn%205Emanal%2017-2017.pdf

detected during epidemiological week. (EV) 46 of 2010. http://dappsaludgo.ba/docs/boleneins%20pidemion%2383gocs/boleneins%20pidemion%238gocs/boleneins%20pidemion%2383gocs/boleneins%20pidemion%2383gocs/boleneins%20pidemion%2383gocs/boleneins%20pidemion%2383gocs/boleneins%20pidemion%238gocs/boleneins

Autochthon

90,181

98,474 3,842

171,170

869

1,531

2,768

23.370

566,176

Confirmed

1,88

40,54

42,229

9,80

16,712

138

154

2,04

718

6.744

217,666

Points to the WHO IHR Regional Contact Point for the Americas and through the Ministry of Health websites, 2016-1

Country/Territory

Subtotal

Subtotal

Subtotal

Subtotal

d by the IHR National Focal

orth America Bermuda ada ted States of A atin America and the Caribbea

ral American Isthn sta Rica

atin Caribbea

Dominican Rep French Guiana<sup>6,</sup> Guadeloupe<sup>6,8</sup> Haiti<sup>11</sup>

Martinique<sup>6,9</sup> erto Rico

Andean Area Bolivia (Plurinational State of) olombia

nezuela (Bolivarian Republic of)

Saint Ba aint Barthelemy<sup>6</sup> aint Martin<sup>6,10</sup>

azil<sup>1</sup> Southern Con Argentina Chile

Paraguay<sup>15</sup>

uracao<sup>20</sup>

maica

Dominica renada uyana<sup>21</sup>

Anguilla Antigua and Barbuda<sup>10</sup> Bahamas<sup>11</sup> Barbados<sup>1</sup>

naire, St Eustatius and Saba<sup>15</sup>

Montserrat iaint Kitts and Nevis iaint Lucia iaint Vincent and the Grena Sint Maarten (Dutch part) Sint Maarten (Dutch part)

Trinidad and Tobago

SOURCE: Cases repo

urks and Caicos Islands /irgin Islands (UK) Virgin Islands (US)

TOTAL

In addition to the 5 reported cases of congenital syndrome; on 8 June 2017, Samé publique France reported 16 fetuses with cerebral malformations of mothers infected with Zika.

22 to 21, based on the Santé publique France modification

HO; 2017; Pan American Health Organization • www.paho.org • © PAHO/WHO, 2017

ported by Santé publique France corresponds to a fetus with cerebral malformation of mothers infected with Zika.

In 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 the Guatemala 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 10 of 2017). On 25 May 2017