

Dengue Surveillance Weekly Report

CDC Dengue Branch & Puerto Rico Department of Health

Data through April 29, 2015

April 2 8, 2015 (Week 14)

Summary¹

Week 14

- 24 suspected cases reported
- This level of reporting is BELOW the historical average.²

Week 13

- 26 suspected cases reported
- 3 (11.5%) confirmed in the laboratory 3
- 3 (4%) municipios^{**} had confirmed cases

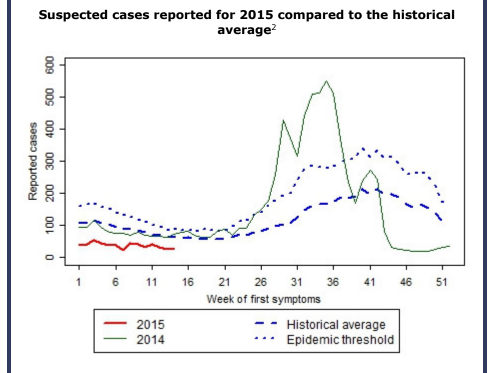
Serotypes

In the last 8 weeks: 89% DENV-4 11% DENV-2 0% DENV-3

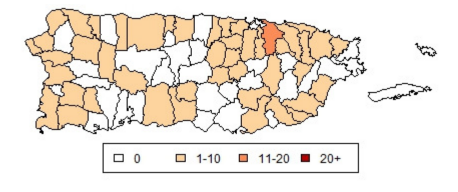
0% DENV-1

Accumulated in 2015

- 577 suspected cases reported
- 19 (3%) confirmed in the laboratory³
- 0 confirmed cases of dengue hemorrhagic fever (DHF)
- 0 confirmed fatal cases pending review



Municipios^{**} with suspected cases in weeks 11-14



- ¹The numbers reported in the Summary reflect all data from regular and enhanced surveillance.
- ²The historical average represents the years 1986 2014. The threshold level is the 75th percentile of the distribution of cases in the same years. Data from the areas involved in an enhanced surveillance project are not included*. For this reason, the total number of reported cases in the figure may differ from the number reported in the Summary.
- ³In this report laboratory confirmation refers to a positive IgM or PCR test.
- ^{*}Reported cases from the municipios of Arroyo, Guayama, Maunabo, Patillas, and Salinas may be higher due to their involvement in an enhanced surveillance project.
- **Municipios are administrative units roughly equivalent to counties.

