





Feedback FAOS Contact Us

About Home

Dengue

Dengue Campaign

Wolbachia Technology

Newsroom

Resources

Contact

Home > Dengue Cases

Dengue (Cases
----------	-------

Dengue Clusters

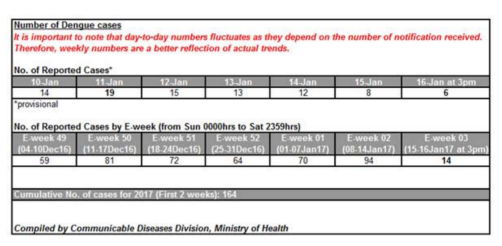
Stop Work Orders

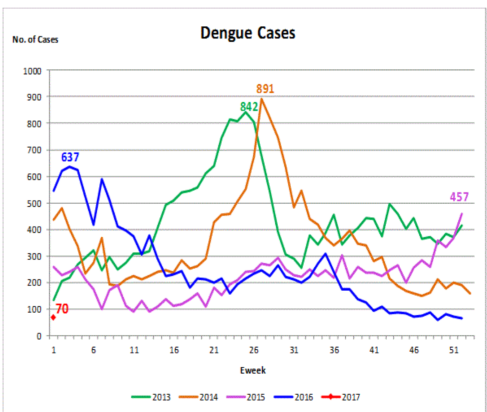
MOH-NEA Quarterly Dengue Surveillance Data

Latest Dengue Data

Dengue

Updătes





70 dengue cases were reported in the week ending 7 January 2017, 6 cases more than the previous week. Dengue remains endemic in Singapore and we must continue this year to work as a community to suppress the Aedes mosquito population and stem dengue transmission. As the same mosquito vector which transmits dengue also transmits Zika, yellow fever and chikungunya, the preventive measures implemented will also help to prevent Zika and other vector borne diseases from taking root in Singapore.

Source eradication of mosquito breeding habitats and spraying of insecticides to control the adult mosquito population remain key to dengue prevention. NEA, together with the various agencies and other stakeholders represented on the Inter-Agency Dengue Task Force (IADTF), including Town Councils, have been checking and ridding our public areas and housing estates of potential mosquito breeding habitats. NEA encourages everyone to join in the collective effort to help stop the dengue transmission cycle by doing the 5-step Mozzie Wipeout. All stakeholders need to remove stagnant water from our environment, so as to deprive the mosquitoes of their breeding habitats.

The majority of breeding are found in homes, with the top breeding spots being domestic containers and flawer not plates/trave. In view of the uncoming Chinese New Year feetive