

Feedback FAQS Contact Us

Home About Dengue

Dengue Campaign Dengue Updates Newsroom

Resources

Contact

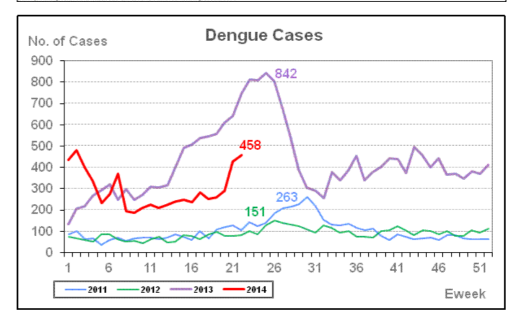
Home > Dengue Cases

Dengue Cases

Dengue Clusters

Latest Dengue Data

lo. of Reported Ca 31-May	1-Jun	2-Jun	3-Jun	4-Jun	5-Jun	6Jun at 3.30pm
64	25	93	72	85	68	14
provisional No. of Reported Ca E-week 17	ses by E-week (from E-week 18	Sun 0000hrs to S E-week 19	at 2359hrs) E-week 20	E-week 21	E-week 22	E-week 23
lo. of Reported Ca				E-week 21 (18-24May14)	E-week 22 (25-31May14)	E-week 23 (1-6Jun14) at 3:30pm



In the week ending 31 May 2014, there were 458 reported cases of dengue. We have seen a sharp rise in the number of cases in recent weeks. DENV-1, the strain of virus that caused the 2013 epidemic, remains dominant. A large proportion of our population is still susceptible to dengue infection due to the lack of immunity. The hotter months of June to October are also when we usually see higher transmission of dengue in Singapore due to shortened breeding and maturation cycles for the Aedes mosquitoes and shorter incubation periods for the dengue virus.

The best way to mitigate this higher transmission is to continue efforts to reduce the mosquito population. NEA, together with the other Government agencies from the Inter-Agency Dengue Task Force, as well as all Town Councils, are continuing to check public areas and housing estates for potential breeding grounds, with officers carrying out daily checks for breeding habitats in these areas. NEA will also continue to inspect construction sites regularly, and where necessary, impose longer Stop Work Orders for sites where breeding is found, in order to break the transmission of the disease. In this past week, three more construction sites have been issued with Stop Work Orders. We will continue to prosecute recalcitrant errant contractors in court.

To protect ourselves, all of us need to play our part in removing stagnant water from our environment, so as to deprive the mosquitoes of their breeding habitats. We encourage everyone to be an advocate and remind his or her family members and neighbours to join in the effort to help stop the dengue transmission cycle. Those planning to go overseas for vacation during the upcoming school holidays should mosquito-proof their homes before they travel. Everyone has a part to play in preventing dengue.

The latest updates on the dengue situation can be found at www.dengue.gov.sg or the myENV app.

Contact Us

Hotline: 1800-2255 632 Email: Contact_NEA@nea.gov.sg FAX: (65) 62352611

Our Location

National Environment Agency, Environment Building 40 Scotts Road, #13-00, Singapore 228231

Connect With Us

GO TO

NEA Website

Privacy Statement Terms of Use

Copyright • 2013 National Environment Agency. All rights reserved