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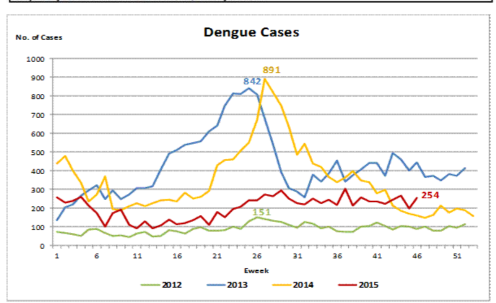
Dengue Cases

Dengue Clusters

Stop Work Orders

Latest Dengue Data

lo. of Reported	Cases*	23-Nov	24-Nov	25-Nov	26-Nov	27-Nov at 3,30pm
38	26	59	39	45	38	21 21
o. of Reported	Cases by E-wee				E work 46	Ewook A7
o. of Reported E-week 41 (11-17 Oct15)	Cases by E-wee E-week 42 (18-24 Oct15)	k (from Sun 000 E-week 43 (25-310ct15)	Ohrs to Sat 2359 E-week 44 (01-07 Nov15)	hrs) E-week 45 (08-14 Nov15)	E-week 46 (15-21 Nov15)	E-week 47 (22-27 Nov15) at 3.30pr



254 dengue cases were reported in the week ending 21 Nov, **56** cases more than the previous week. The El Nino phenomenon that we are experiencing this year could result in a slightly warmer than usual year-end season. The warmer conditions support faster breeding and maturation cycles of the Aedes mosquitoes and shortened incubation periods for the dengue virus. We need to continue to work as a community to keep dengue cases in check as a large proportion of our population is still susceptible to dengue infection due to the lack of immunity. All stakeholders must therefore continue to sustain efforts in view of the challenging situation ahead.

Source eradication of mosquito breeding habitats remains key to preventing mosquito breeding. All stakeholders must play their part to help stem dengue transmission in the environment, by checking their premises daily for potential mosquito breeding habitats and removing them. Residents with plants in vases should change the water and scrub the inside of the vases every alternate day to prevent mosquito breeding. Those infected with dengue should also apply repellent as regularly as possible to prevent mosquitoes from biting and picking up the virus from them, and those showing symptoms suggestive of dengue, should see their GPs early to be diagnosed. Those planning to go overseas for vacation during the upcoming school holidays should also mosquito-proof their homes before they travel.

NEA encourages everyone to join in the collective effort to help stop the dengue transmission cycle by doing the 5-step Mozzie Wipeout. All of us, including residents, contractors, and business owners, have a part to play in preventing dengue. The latest updates on the dengue situation can be found at the Stop Dengue Now Facebook page, www.dengue.gov.sg or the myENV app.