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**Dengue Cases** 

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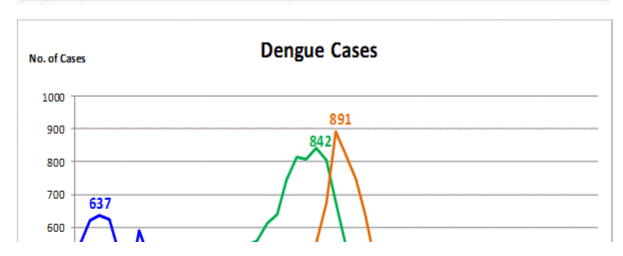
Surveillance Data

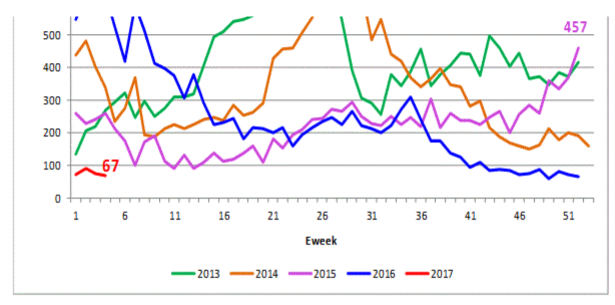
## Latest Dengue Data

	ngue cases to note that day-to kly numbers are a				mber of notificat	ion received.
No. of Reported Cases*						
25 Jan	26 Jan	27-Jan	28 Jan	29 Jan	30 Jan	31-Jan at 3pm
10	8	7	7	3	11	- 5
*provisional  No. of Reporte	d Cases by E-wee	k (from Sun 000	Ohrs to Sat 2359h	irs)		
E-week 51 (18-24Dec16)	E-week 52 (25-31Dec16)	E-week 01 (01-07Jan17)	E-week 02 (08-14Jan17)	E-week 03 (15-21Jan17)	E-week 04 (22-28Jan16)	E-week 05 (29-31Jan17 at 3p
72	64	70	91	75	67	19

Cumulative No. of cases for 2017 (First 4 weeks); 303

Compiled by Communicable Diseases Division, Ministry of Health





**67** dengue cases were reported in the week ending 28 January 2017, **8** cases fewer than the previous week. While the current number of dengue cases is relatively low, NEA is forecasting that the number of cases could increase in the next few months, peaking in the middle of the year. A contributing factor and key concern is the higher Aedes aegypti mosquito population in the past month. NEA's Gravitrap surveillance system has detected about 60 per cent more Aedes aegypti mosquitoes in December 2016 than in October 2016. If left unchecked, the high Aedes aegypti population may lead to a surge in dengue cases in 2017. Another factor which may lead to an increase in dengue cases is the high diversity of circulating dengue serotypes. The predominant serotype for 2017 thus remains uncertain, following the dominance of DENV-2 in much of 2016. NEA therefore urges all members of the public and stakeholders to stay vigilant, and work together as a community to stem dengue transmission.

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.

During the Chinese New Year festive season, residents are urged to prevent mosquito breeding, by practising the following steps:

- · Change water in vases and bowls on alternate days
- Remove water from flower pot plates on alternate days
- · Turn over all water storage containers