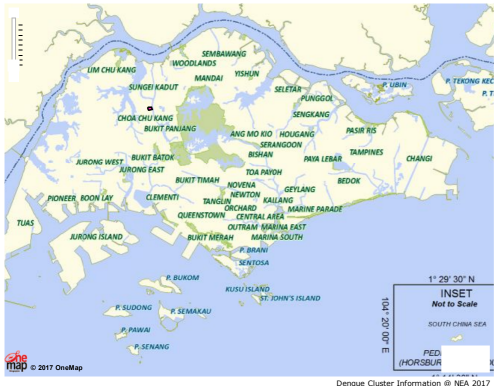


Dengue Clusters



Click <u>here</u> for more NEA information in OneMap

(Map data is updated at 1am. Kindly clear your internet browser cache after each visit, in order to view the latest information.)

Operationally, a dengue cluster indicates a locality with active transmission where intervention is targeted. It is formed when two or more cases have onset within 14 days and are located within 150m of each other (based on residential and workplace addresses as well as movement history). The clusters are categorised according to their current status. There are 3 alert levels:

Definition	Alert Level	
High-risk area with 10 or more cases	Red	
High-risk area with less than 10 cases	Yellow	
No new cases, under surveillance for the next 21 days	Green	

Each cluster map illustrates the extent of NEA's current vector control intervention. Please click on the cluster location to view the respective map.

The information provided in this listing is accurate as at 05 May 2017

			Cases Cases with	Breakdown	
S/N	Alert Level	Locality	onset in since onset in start of last 2 cluster weeks	Location	No. of cases

5/8/2017 Dengue Clusters

		Choa Chu Kang Nth 6 (Blk 791) / Choa Chu Kang Nth 6 (Yew Mei Green) (/images/default-			Choa Chu Kang North 6 (Blk 791)	1
1	Nth 6 (Yew Mei Green) (/images/defa source/publichealth/dengue/2017050	Nth 6 (Yew Mei Green) (/images/default- source/publichealth/dengue/20170505/20170116.jpg)	3	3	Choa Chu Kang North 6 (Yew Mei Green)	2

For a list of clusters closed and under surveillance, please click $\underline{\text{here (/public-health/dengue/dengue-clusters-closed-and-under-surveillance)}}.$

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Last Updated on 25 April 2017

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S=7FDA9EA723A5704F&Agency=MEWR.NEA&Svc=NEA%20Corporate%20Website&eLnk=http://app2.nea.gov.sg/&Cat=Citizen)

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