

Dengue

Dengue	^
Dengue Cases	
Dengue Clusters	
Stop Work Orders	
Quarterly Dengue Surveillance Data	
Dengue Community Alert System	
Zika	v
Prevent Aedes Mosquito Breeding	v
Areas with Higher Aedes aegypti Mosquito Population	
Inspecting your homes and premises for mosquito habitats	

Stop Work Orders

The construction industry plays an important role in our fight against dengue. NEA urges the construction industry to play its part to curb dengue transmission and protect their workers and residents around their work sites against dengue. Construction sites are of particular concern as they can easily become the foci of dengue transmission.

NEA takes stringent action against errant contractors at construction sites found to be poorly maintained, favourable for mosquito breeding and / or breeding mosquitoes.

Enforcement actions including Stop Work Orders (SWO) and prosecutions in Court would be taken against such sites. During the Stop Work Order, only corrective actions are permitted. The contractor is also required to review the effectiveness of sanitation and vector control programmes within the site. The order will only be lifted when the measures have been completed to the satisfaction of NEA.

List of Sites Issued with Stop Work Orders (SWO)

The listing provided is for awareness purposes only. It is for restricted use in the context of this document and should not be further reproduced without permission, in writing. NEA endeavours to ensure that the information herein is accurate at the time of publishing.

The information provided in this listing is accurate as at 19 Jun 2020

Name of Company	Project Location	SWO Status	Date of Issuance	Date of Lifting
He Zhan Construction Pte Ltd	Lots 02358X, 02359L, 02360N, 09930L MK26 at 5 Still Road	Lifted	13/3/2020	31/3/2020
Feng Ming Construction Pte Ltd	Upgrading of Upper Bukit Timah Road and Jalan Anak Bukit	Lifted	10/3/2020	18/3/2020
Master Contract Services Pte Ltd	Lots 04687K, 04688N, 04862P & 04863T MK 03 at Margaret Drive	Lifted	31/12/2019	9/1/2020