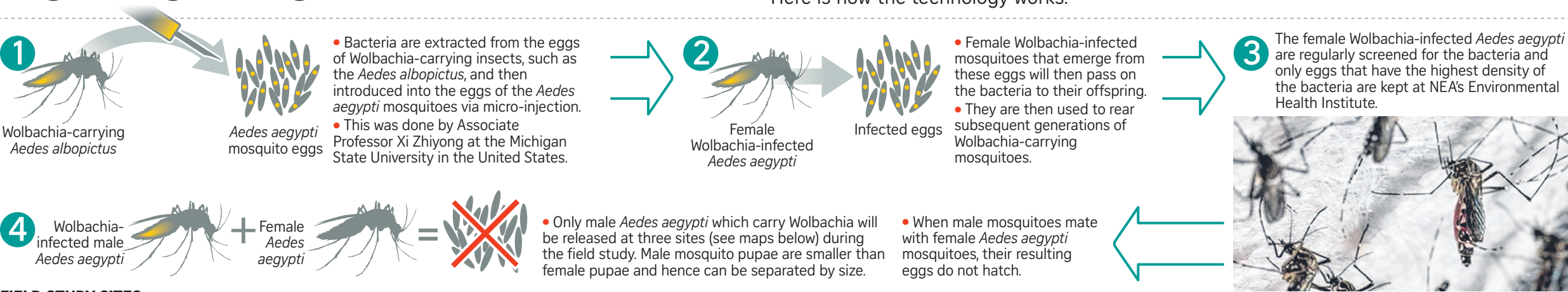


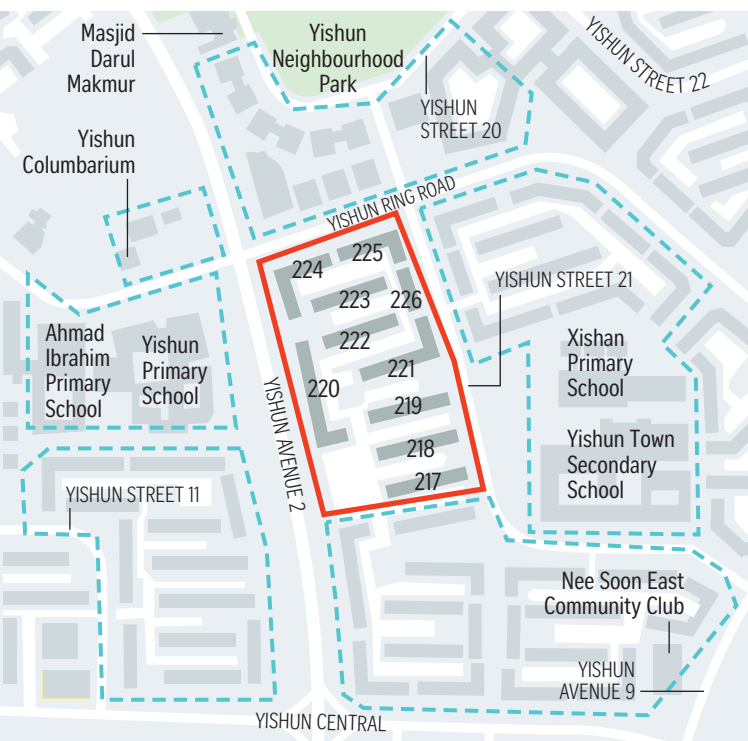
# Fighting dengue with Wolbachia

Starting in October, the National Environment Agency will launch a small-scale field study to release Wolbachia-carrying male *Aedes aegypti* mosquitoes into the open. Here is how the technology works.



## FIELD STUDY SITES

Release area Monitoring area

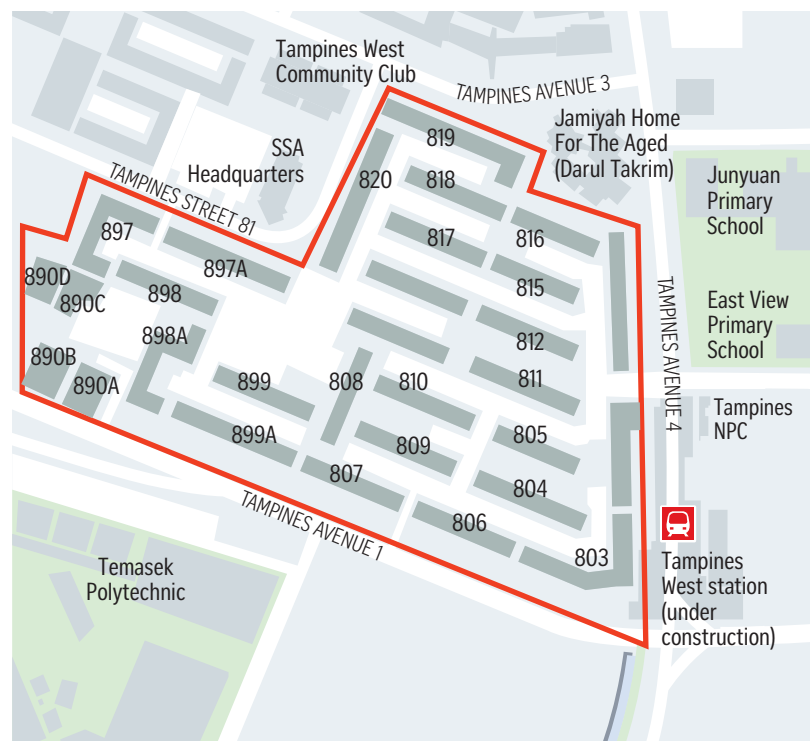


### YISHUN STREET 21

• Release area: 10 blocks

Gravitraps	Ovitrap	Fan-based traps
250	100	320

NOTE: NEA will also monitor the surrounding area – 43 blocks, four schools and the Yishun Columbarium – to understand how far the mosquitoes fly and can survive.



### TAMPINES AVENUE 4

• Release area: 29 blocks

Gravitraps	Ovitrap	Fan-based traps
182	58	58



### JALAN RIANG/JALAN SUKACHITA

• Release area: 29 landed houses

Gravitraps	Ovitrap	Fan-based traps
53	25	12

