Updated as at: 30 June 2025 1:00pm



22 May 2025

Dengue outbreak declared



50

All dengue cases (probable, confirmed) to date



5

Suspected Cases Reported



12

Cases Hospitalized



10

Cases Discharged



217

Total test taken



U

Deaths



1

9

Number of Cases

Pa Enua Cases

0-9

10-19

20-29





Vector Control Programme

- Rarotonga: Peri-focal and block spraying targeting hot spots
- Risk assessments, and clean up: all islands.



Key Messages

Destroy all mosquito breeding and resting sites



Community Action

- 10 Puna -Slashing of overgrown vacant (breeding sites)properties have started and are about completed.
- Heavy machinery work still continue to clear overgrown drainages.
- PA ENUA have also started with their Island wide clean up led by TMO staff on the Pa Enua Islands.
- Peri-Focal spraying continues.



■ DENV-2

60-69

70-79

80+

Border Control (Domestic flights)

· Screening is adhoc and if required

Number of Cases



36 RECOVERED

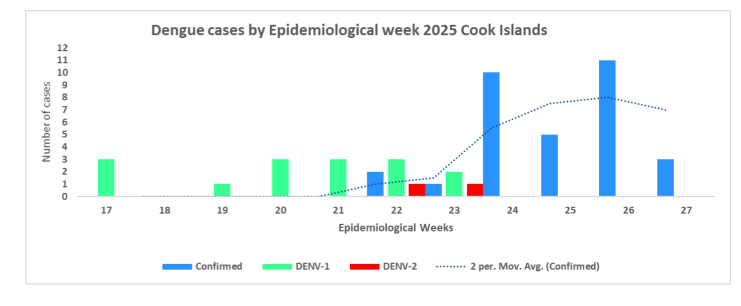


14
ACTIVE TO DATE



WHO definition of total time for recovery from time of onset of symptoms/diagnosis up to 10 days

#	Puna	Confirmed	DENV-1	DENV-2	Total
1	Titikaveka	4	2	1	7
2	Ngatangiia	4	2		6
3	Matavera	2	1		3
4	Тирара	4	7	1	12
5	Takuvaine		1		1
6	RAPA	1			1
7	Nikao	7	2	1	10
8	Ruaau	2	2		4
9	Akaoa	2			2
10	Murienua	2	1		3
	Aitutaki	1			1
	TOTAL	29	18	3	50





NOTES:

Epi Weeks or epidemiological weeks are a standardized way to count weeks for public health surveillance and reporting, enduring consistent time intervals across different locations.

Location of Confirmed Cases

30-39

40-49

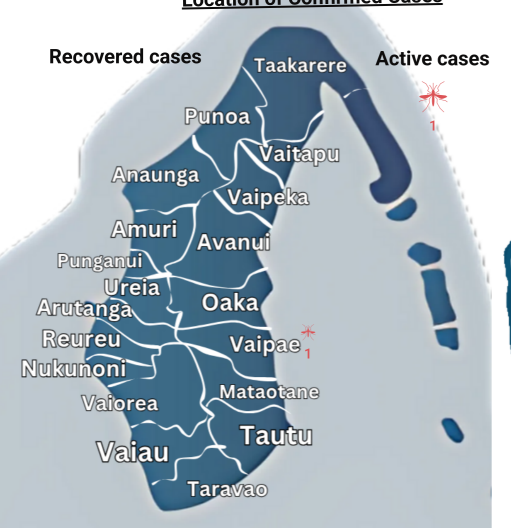
Age-Groups

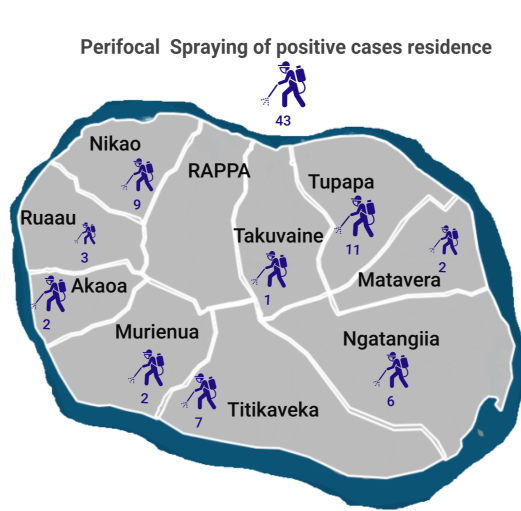
50-59

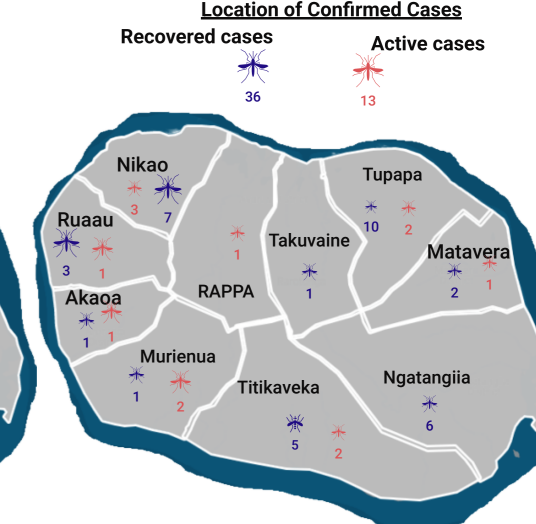
Dengue cases by age range and type Cook Islands 2025

DENV- 1

Confirmed









NOTES: Epi Curve week graph(above) shows outbreak progression and identifies the peaks, start and decline of the outbreak

