

Updated as at: 30 June 2025 1:00pm

Public Health Response Summary

Number of Cases



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



0
Deaths



1
Pa Enua Cases



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.



Border Control (Domestic flights)

- Screening is adhoc and if required



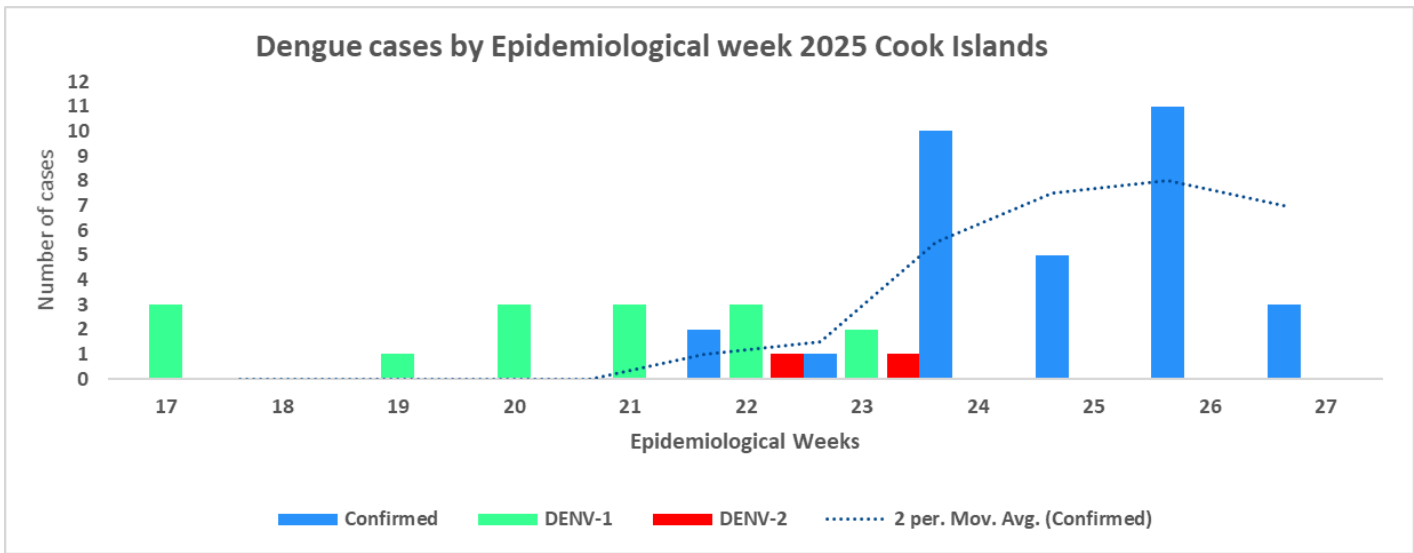
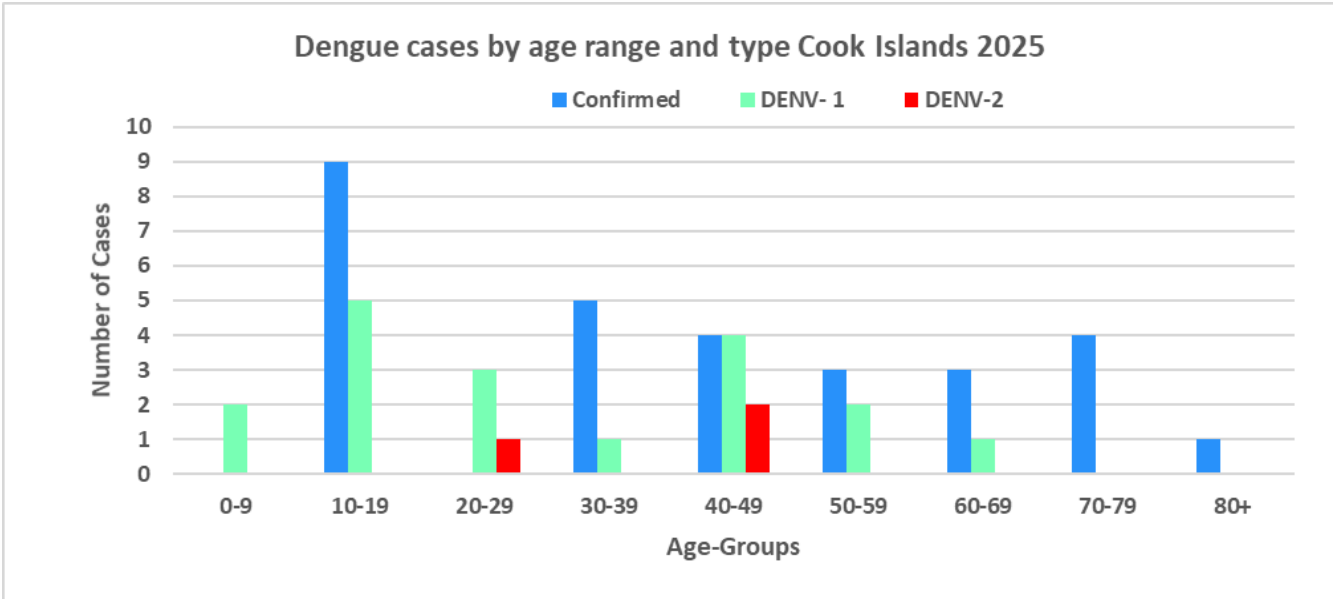
36
RECOVERED



14
ACTIVE TO DATE

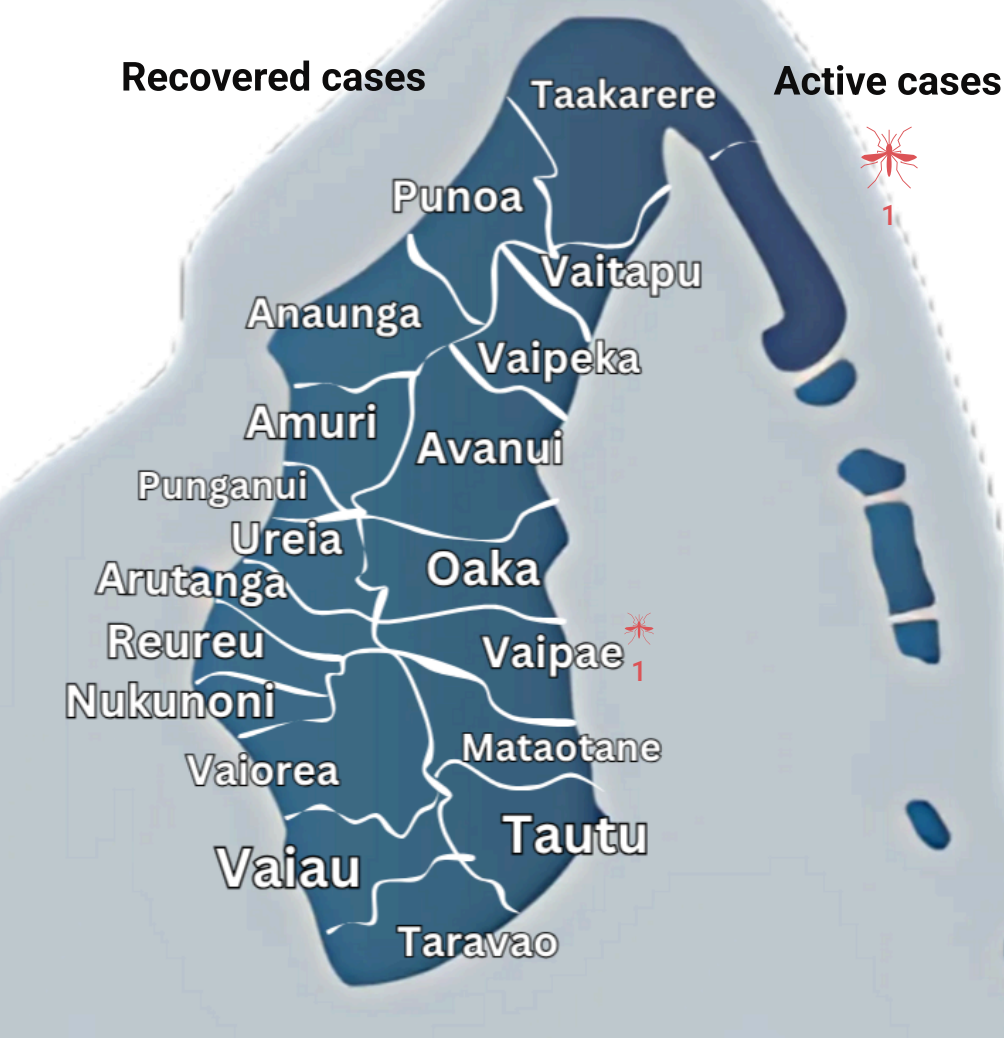
WHO definition of total time for recovery from time of onset of symptoms/diagnosis up to 10 days

#	Puna	Confirmed	DENV-1	DENV-2	Total
1	Titikaveka	4	2	1	7
2	Ngatangia	4	2		6
3	Matavera	2	1		3
4	Tupapa	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

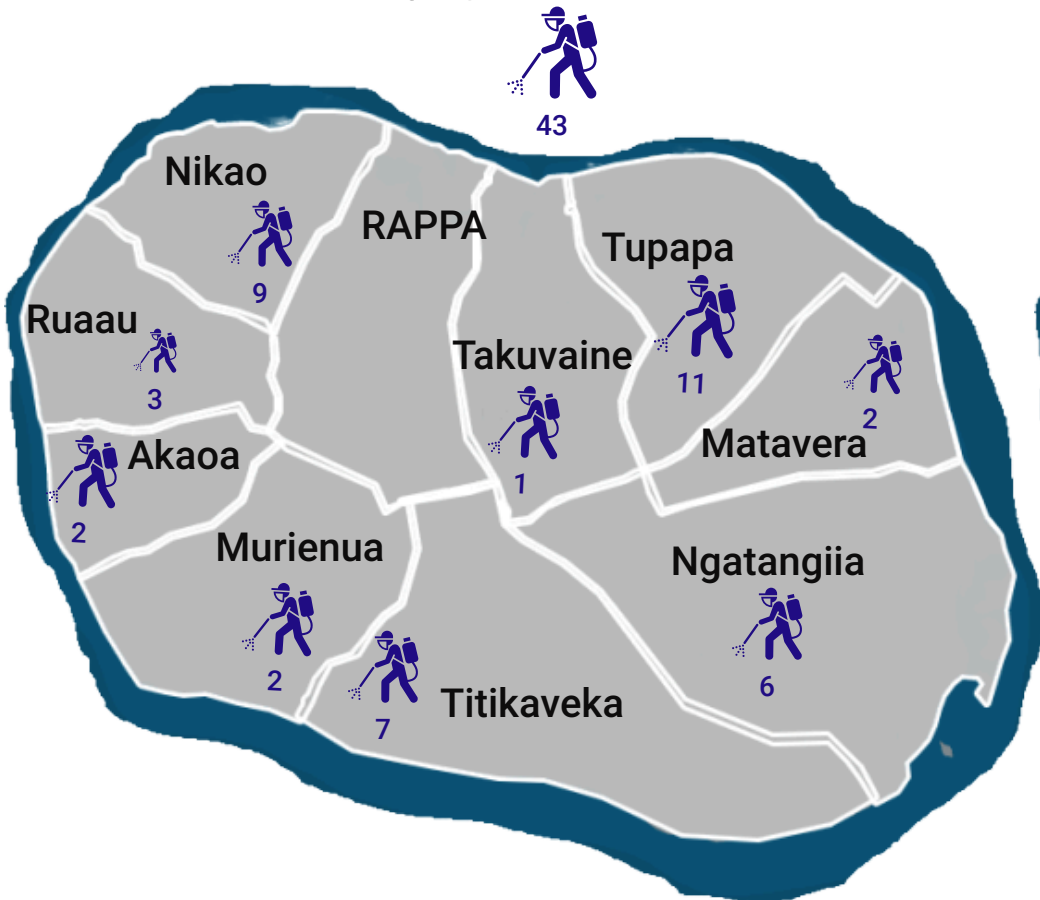


NOTES:
Epi Weeks or epidemiological weeks are a standardized way to count weeks for public health surveillance and reporting, enduring consistent time intervals across different locations.

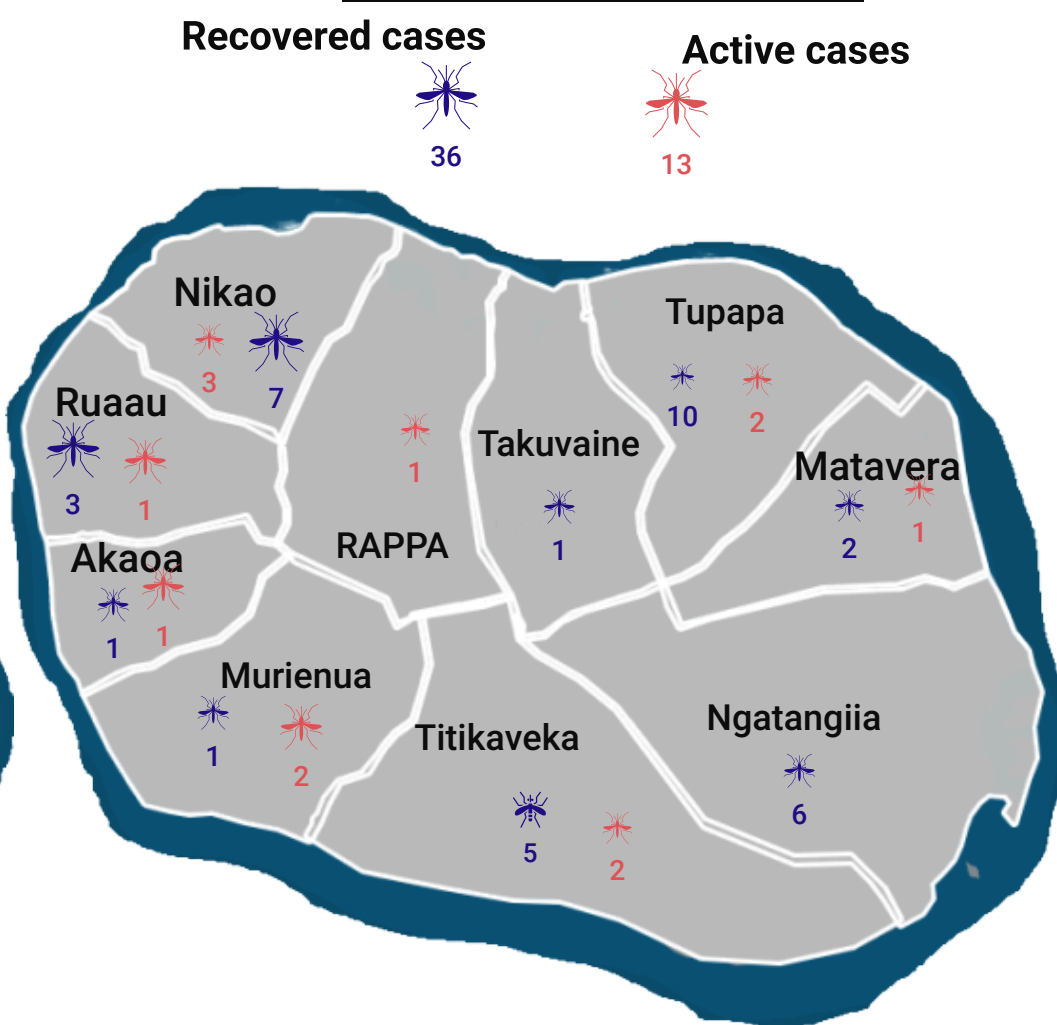
Location of Confirmed Cases



Perifocal Spraying of positive cases residence



Location of Confirmed Cases



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

Source of information from patient information system MedTech Evolution