




Updated as at: 13 Aug 2025 1:00pm


Public Health Response Summary


Number of Cases


**22 May 2025**
Dengue outbreak declared


**93**
All dengue cases (probable, confirmed) to date


**17**
Suspected Cases Reported


**15**
Cases Hospitalized

**14**
Cases Discharged


**406**
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
- Seek medical attention if unwell


**Community Action**

- All hostels, accommodation for Pa Enua have been sprayed to combat mosquito breeding
- Community Halls are included as well

**Border Control (Domestic flights)**

- Screening is adhoc and if required

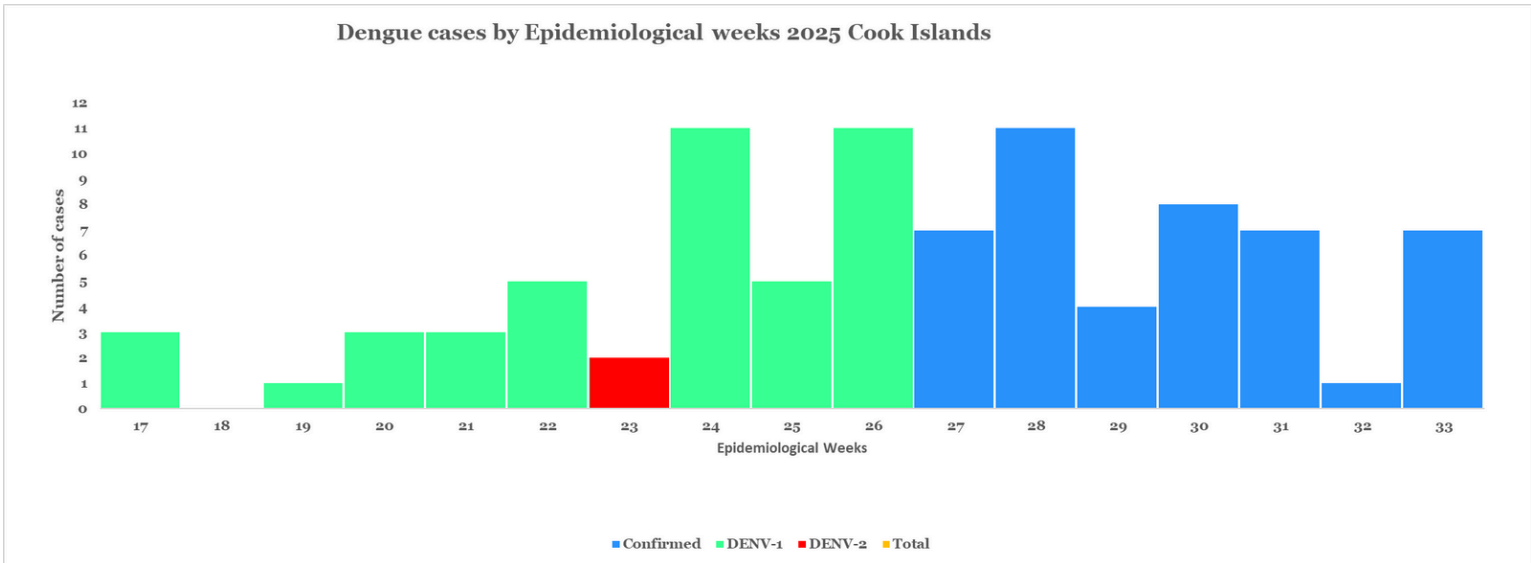
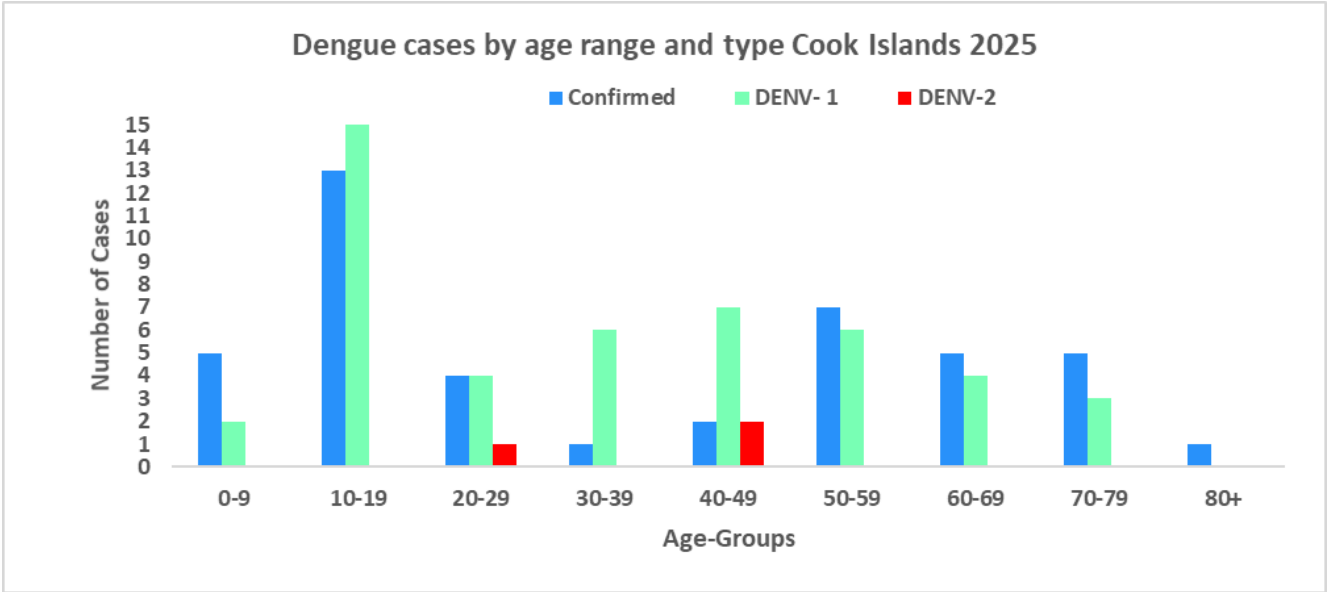
**84**
RECOVERED

**9**
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	3	6	1	10
2	Ngatangia	1	6		7
3	Matavera	2	3		5
4	Tupapa	6	11	1	18
5	Takuvaine	3	1		4
6	RAPA	2	1		3
7	Nikao	12	9	1	22
8	Ruaau	3	4		7
9	Akhoa	8	2		10
10	Murienua	3	3		6
	Aitutaki		1		1
	TOTAL	43	47	3	93

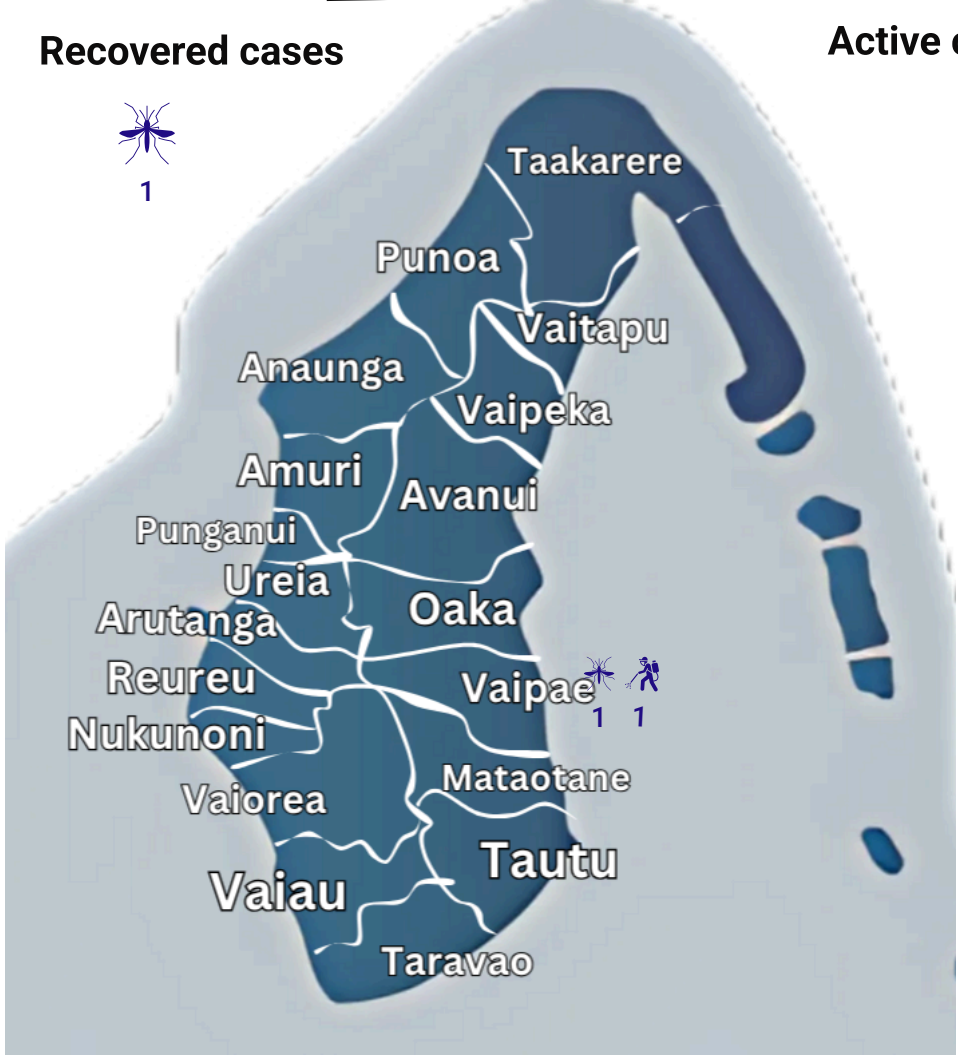


NOTES:
Epi Weeks or epidemiological weeks are a standardized way to count weeks for public health surveillance and reporting, enduring consistent time intervals across different locations.

Location of Confirmed Cases

Recovered cases

Active cases



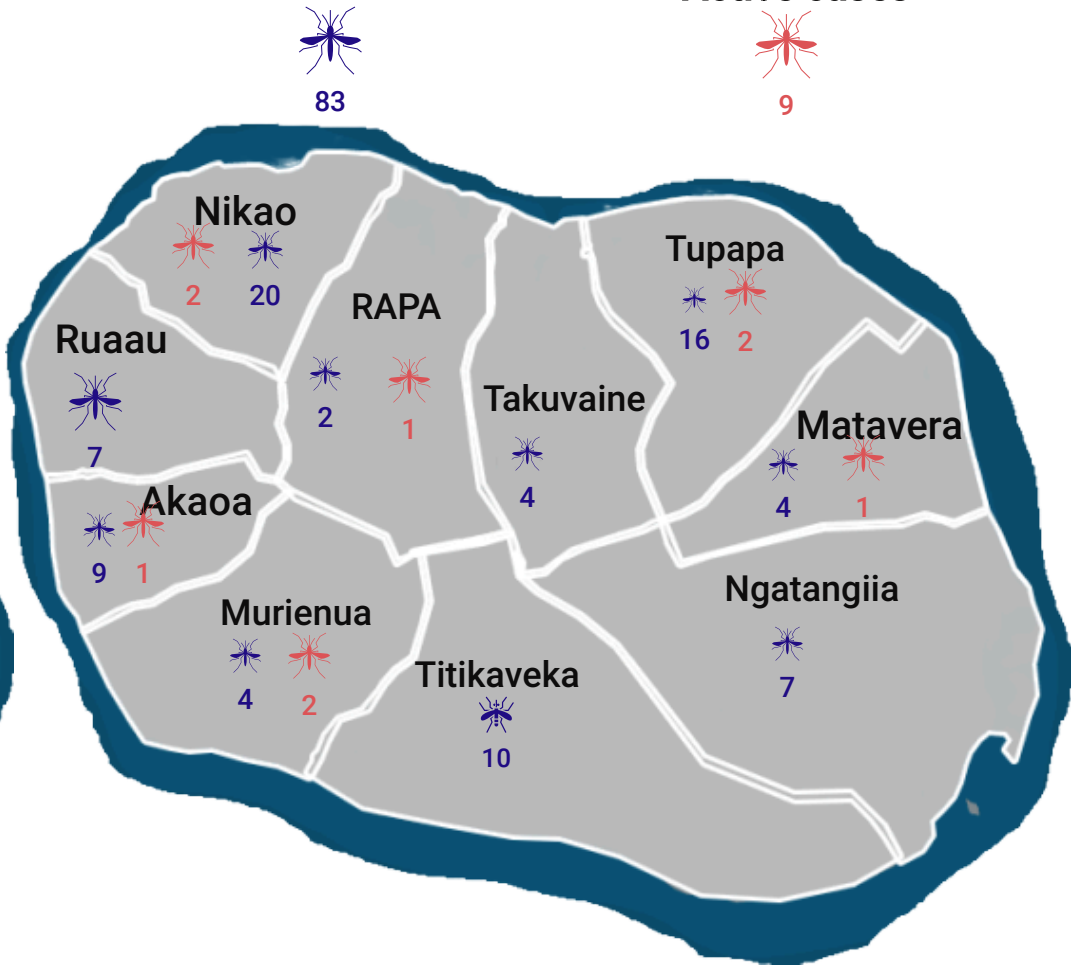
Perifocal Spraying of positive cases residence



Location of Confirmed Cases

Recovered cases

Active cases



Perifocal Spraying of positive cases residence

