# Updated as at: 23 July 2025 1:00pm



## 22 May 2025

**Dengue outbreak declared** 



73

All dengue cases (probable, confirmed) to date



13

**Suspected Cases Reported** 



**Cases Hospitalized** 



14

**Cases Discharged** 



328

Total test taken

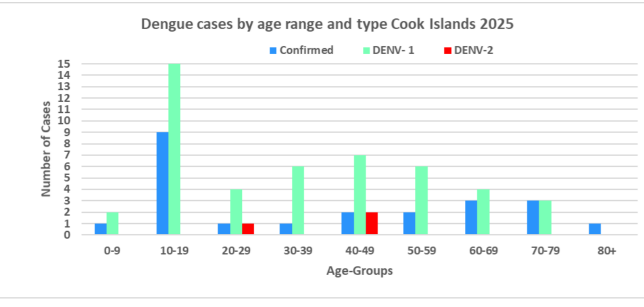


**Deaths** 





Pa Enua Cases



## **Public Health Response Summary**



### **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
- · Seek medical attention if unwell



### **Community Action**

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



## **Border Control (Domestic flights)**

· Screening is adhoc and if required

## **Number of Cases**



65 **RECOVERED** 

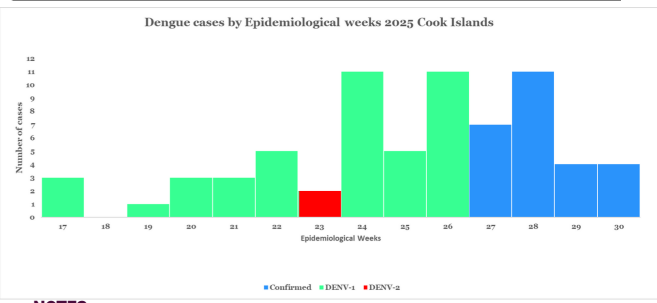


8 **ACTIVE TO DATE** 



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	1	6	1	8
2	Ngatangiia	1	6		7
3	Matavera	1	3		4
4	Тирара	2	11	1	14
5	Takuvaine	3	1		4
6	RAPA		1		1
7	Nikao	6	9	1	16
8	Ruaau	1	4		5
9	Akaoa	4	2		6
10	Murienua	4	3		7
	Aitutaki		1		1
	TOTAL	23	47	3	73





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 Active cases Recovered cases** Taakarere Punoa Vaitapu Anaunga Vaipeka **Amuri** Avanui Punganui Ureia Oaka Arutanga Reureu Vaipae 1 Nukunoni Mataotane Valorea Tautu Vaiau Taravao

Perifocal Spraying of positive cases residence

**Location of Confirmed Cases Recovered cases Active cases** Perifocal Spraying of positive cases residence 64 8 Nikao Nikao Tupapa Tupapa **RAPPA** Ruaau 14 Ruaau \*\*\* Takuvaine **Takuvaine** Matavera Akaoa Matavera **RAPPA** Akaoa Murienua Ngatangiia Murienua Ngatangiia **Titikaveka** Titikaveka

