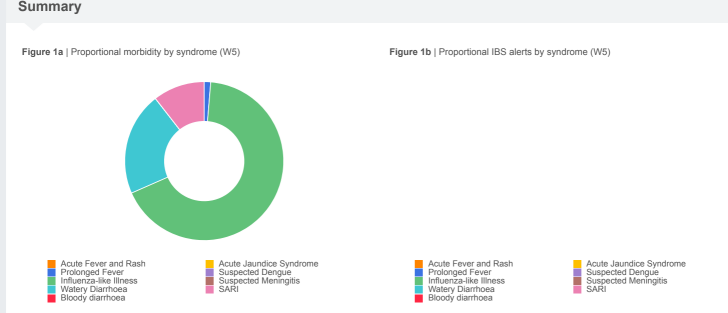


## A. Indicator-based surveillance



This pie chart represents the proportional breakdown of the reportable syndromes under surveillance. These represented 5% of total morbidity in W5.

## **Statistical tables**

Table 1a	Weekly and	cumulative	number of	cases by	syndrome

Syndrome	W5		Cumulative 2018	
	# cases	% morb. <sup>1</sup>	# cases	% morb. <sup>1</sup>
Acute Fever and Rash	0	0.0%	0	0.0%
Watery Diarrhoea	32	21.1%	193	23.2%
Influenza-like Illness	102	67.1%	558	67.1%
Prolonged Fever	2	1.3%	7	0.8%
Dengue-like illness	0	0.0%	0	0.0%
Bloody diarrhoea	0	0.0%	2	0.2%
Suspected meningitis	0	0.0%	1	0.1%
Acute jaundice syndrome	0	0.0%	1	0.1%
Severe acute respiratory infection (SARI)	16	10.5%	69	8.3%
Total consultations	152	100%	831	100%

 $^{1}$  Proportional morbidity (expressed as % of total consultations)

 Table 1c | Surveillance performance indicators by Island (W5)

Location	Reporting		Performance		
	# sentinel sites	# reports received	Comp. <sup>3</sup>	Time. <sup>4</sup>	
'Eua	1	1	100%	100%	
Ha'apai	1	1	100%	0%	
Tongatapu	8	8	100%	0%	
Vava'u	1	0	0%	0%	

<sup>3</sup> Completeness of reporting

<sup>4</sup> Timeliness of reporting

## National trends by syndrome

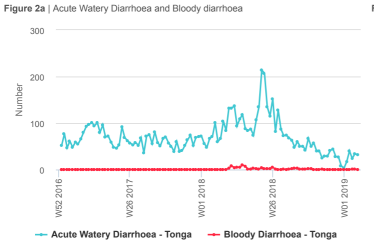


Table 1b | Alert performance indicators by type

Syndrome	W5		Cumulative 2018	
	# alerts	% verif. <sup>2</sup>	# alerts	% verif. <sup>2</sup>
Acute Fever and Rash	0	0%	0	0%
Watery Diarrhoea	0	0%	5	100%
Influenza-like Illness	0	0%	1	100%
Prolonged Fever	0	0%	0	0%
Dengue-like illness	0	0%	0	0%
Bloody diarrhoea	0	0%	0	0%
Suspected meningitis	0	0%	1	0%
Acute jaundice syndrome	0	0%	0	0%
Severe acute respiratory infection (SARI)	0	0%	0	0%
Event-based surveillance	0	0%	0	0%
Total alerts	0	0%	0	0%

<sup>2</sup> Proportion of alerts that have been verified

## Table 1d | Alert performance indicators by Island

Syndrome	W5		Cumulative 2018	
	# alerts	% verif. <sup>2</sup>	# alerts	% verif. <sup>2</sup>
'Eua	0	0%	6	100%
Ha'apai	0	0%	8	100%
Tongatapu	0	0%	102	2700%
Vava'u	0	0%	31	0%

Figure 2b | Acute Fever and Rash (AFR) and Prolonged Fever

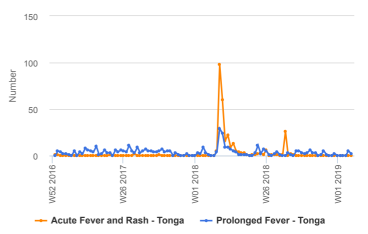


Figure 2c | Influenza-like Illness and SARI



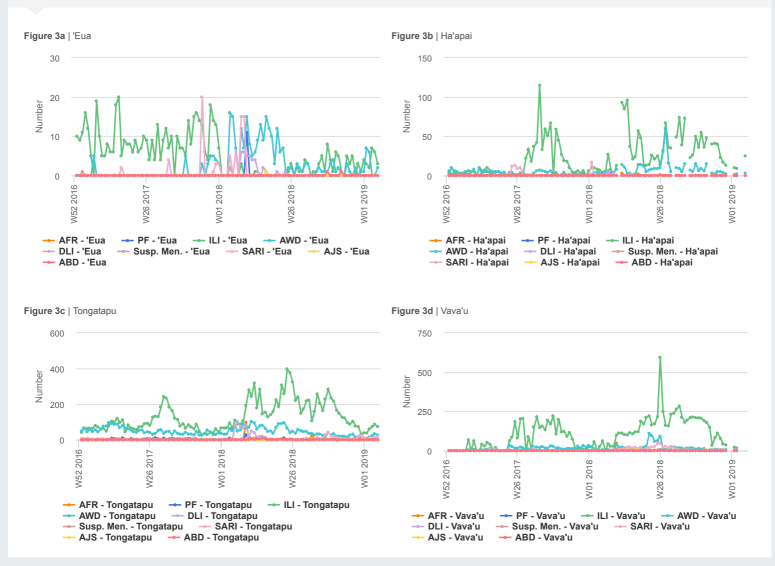


Figure 2d | Acute Jaundice Syndrome, Suspected Meningitis and DLI

W26 2017

AJS - Tonga

W01 2018 -

🗕 MEN - Tonga

W26 2018 -

🗕 DLI - Tonga

W01 2019-

150

100

50

0

W52 2016

Number

# Analysis by syndrome

## Acute Fever and Rash

## Table | Number of cases by Island

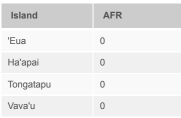


Figure | Number of cases by Island (W5 2019)

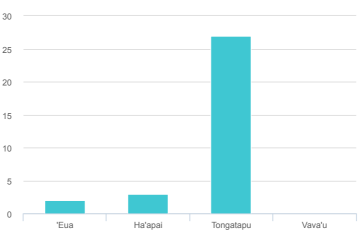


### Acute Watery Diarrhoea

Table   Number of cases by Island		
AWD		
2		
3		
27		
0		

Figure | Number of cases by Island (W5 2019)

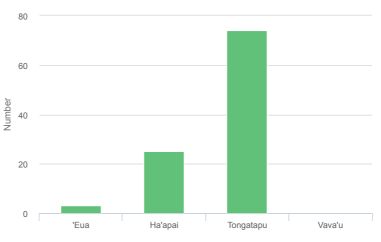
Number



### Influenza-like Illness

Table   Number of cases by Island		
Island	ILI	
'Eua	3	
Ha'apai	25	
Tongatapu	74	
Vava'u	0	



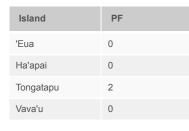


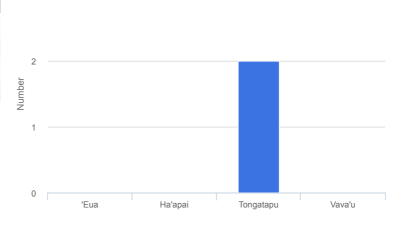
Prolonged Fever

Table | Number of cases by Island

Figure | Number of cases by Island (W5 2019)

3





### Dengue-like illness

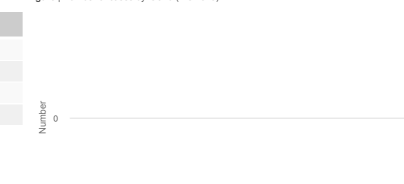
Island     DLI       'Eua     0       Ha'apai     0       Tongatapu     0       Vava'u     0	Fable   Number of	cases by Island	Figure   Number of cases by Island (W5 2019)
Ha'apai 0 0 0	Island	DLI	
Tongatapu 0	'Eua	0	
	Ha'apai	0	
Vava'u 0 g g 0	Tongatapu	0	
	Vava'u	0	<u>ه</u> و ٥

'Eua	Ha'apai	Tongatapu	Vava'u
Eua	Паараі	Tonyatapu	vavau

### Bloody Diarrhoea

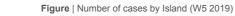
Island	BD
'Eua	0
Ha'apai	0
Tongatapu	0
Vava'u	0

## Table | Number of cases by Island Figure | Number of cases by Island (W5 2019)



'Eua Ha'apai Tongatapu Vava'u

## Table | Number of cases by Island





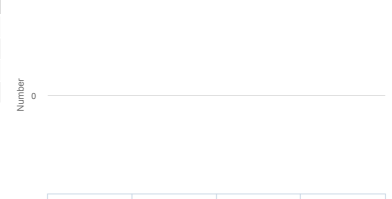




Table   Number of cas	es by Island	Figure   Number of cases by Island (W5 2019)
Island	MEN	
'Eua	0	
Ha'apai	0	
Tongatapu	0	
Vava'u	0	n n n n n n n n n n n n n n n n n n n
		Ž

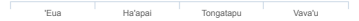
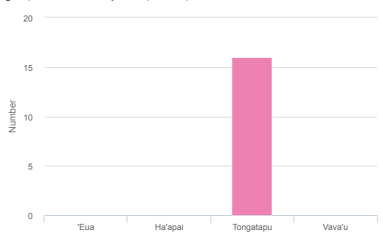


Table   Number of cases by Island		
Island	SARI	
'Eua	0	
Ha'apai	0	
Tongatapu	16	
Vava'u	0	





## **B.** Annexes

## Annex 1 | Case Definitions

Syndrome	Case Definition	Alert Threshold
Acute Fever and Rash	Fever plus rash	1 case
Prolonged fever	Fever for 3 days or more	Twice the average number of cases seen in the previous 2 weeks
Influenza-like illness	Fever plus cough or sore throat	Twice the average number of cases seen in the previous 2 weeks
Watery diarrhoea	3 or more loose or watery stools in 24 hours (non-bloody)	Twice the average number of cases seen in the previous 2 weeks
Bloody diarrhoea	Any episode of acute bloody diarrhea	3 cases in one location in 1 week or twice the average number of cases seen in the previous 2 weeks
Acute jaundice syndrome	Jaundice (yellow eyes or dark urine), and severe illness with or without fever	3 cases
Dengue-like illness	Fever for at least 2 days, <b>plus</b> <u>at least two</u> of the following: i. Nausea or vomiting; ii. Muscle or joint pain; iii. Severe headache or pain behind the eyes; iv. Rash; v. Bleeding	Twice the average number of cases seen in the previous 3 weeks
Suspected meningitis	Sudden onset of fever, <b>plus</b> <u>one or more</u> of the following: i. Severe headache; ii. Neck stiffness; iii. Altered consciousness; iv. Petechial/purpural rash	1 case
Severe acute respiratory infection (SARI)	Influenza-like illness (ILI) and hospitalisation <b>or</b> , if at a Health Centre, ILI and referral to main hospital	Twice the average number of cases seen in the previous 2 weeks

**Data Sources** 

EWARS Sentinel Reporting Sites

**Contact Information** 

Ministry of Health Nuku'alofa, Tonga Telephone: #23200 Ministry of Health Nuku'alofa, Tonga Email: Telephone:



## Tonga EWARS

has been deployed since Feb 2018 in response to Tropical Cyclone Gita. It is supporting Tonga MoH in enhancing syndromic surveillance to its 11 sentinel sites using mobile technology. http://to.ewars.ws/login

