

FESTPAC DAILY SURVEILLANCE SITUATIONAL REPORT

NUMBER 15 | 6 June 2016 | [for surveillance activity on Sunday 5th June 2016](#)

Guam Department of Public Health and Social Services | <http://dphss.guam.gov/>



Pacific Community
Communauté du Pacifique

I. KEY FINDINGS – All Surveillance

- No outbreaks detected.
- 5 out of 6 surveillance sites reported syndromes and encounters (none from SRCHC as it was closed).
- The sentinel site at Paseo has now been closed due to culmination of the festival on 4 June 2016.
 - ILI remained the most frequent syndrome reported. A positive case of influenza B was reported.
 - 3 cases of AFR reported, of which one was heat rash and the other two are being followed up.
 - No DLI, prolonged fever, fever and jaundice, acute fever and neurological symptoms, food-borne illness, and heat-related illness syndromes reported.
 - No unusual health event reported.
 - 1 (7.1%) case with syndrome in international/delegates.
 - 13 cases reported a single syndrome and 1 case reported more than 1 syndrome.

Respiratory Diseases (7.7% of encounters)

- ↓ 12 ILI syndrome cases decreased from 20 previously.

Arboviral Diseases (0% of encounters)

- 0 syndrome cases same as yesterday.

Food/waterborne Diseases (1% of encounters)

- ↓ No diarrhoea (decreased from yesterday) and no foodborne cases same as yesterday.

Event-based Surveillance

- 1 report received and verified. Case was non-infectious.

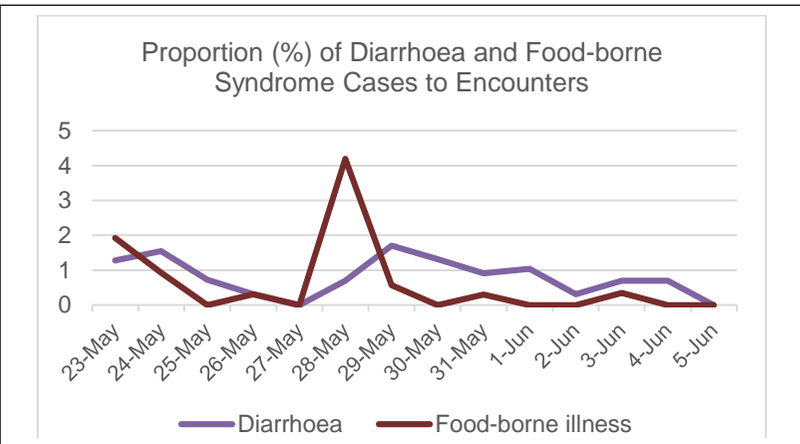
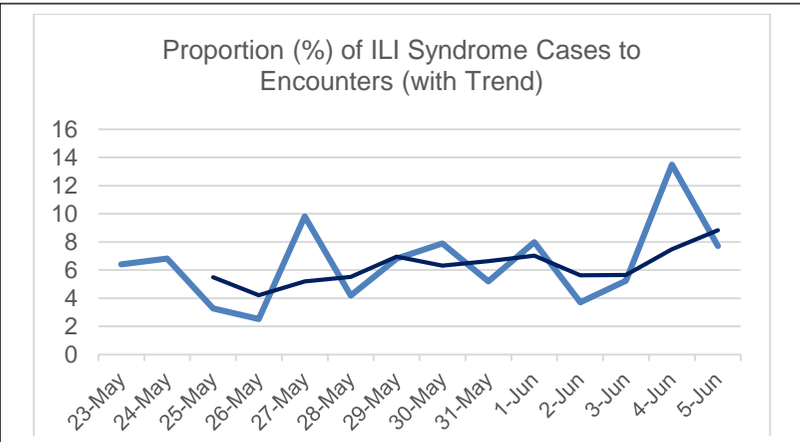
II. SENTINEL SITE REPORTING 5 of 6 active sentinel sites reported (83%)

SYNDROMES	Total	%	GMHA	GRMC	Naval	FHP	NRCHC	SRCHC	Paseo
ILI	12	7.7	1	1	0	10	0		
AFR	3	1.9	0	0	0	3	0		
DLI	0	0.0	0	0	0	0	0		
Diarrhoea	0	0.0	0	0	0	0	0		
Prolonged fever	0	0.0	0	0	0	0	0		
Fever and jaundice	0	0.0	0	0	0	0	0		
Acute fever and neurological	0	0.0	0	0	0	0	0		
Food-borne illness	0	0.0	0	0	0	0	0		
Heat-related illness	0	0.0	0	0	0	0	0		
Any unusual health event	0	0.0	0	0	0	0	0		
Total syndromes	15		1	1	0	13	0		
Total encounters	155		49	5	37	64	0		
% of syndromes	9.7		2.0	20.0	0.0	20.3	0		

Abbreviations: ILI: influenza-like illness; AFR: acute fever and rash; DLI: dengue-like illness; GMHA: Guam Memorial Hospital Authority; GRMC: Guam Regional Medical City; NRCHC: Northern Regional Community Health Center; SRCHC: Southern Regional Community Health Center; PH: Public Health.

Notes: Grey cells are sites that did not report for the day. Orange cells are an increase over the previous day, Green cells for a decrease, White cells for no change, Blue cells for site closed.
The sentinel site at Paseo has now been closed due to culmination of the festival on 4 June 2016.

Ia. Epicurves for ILI, Foodborne illness and Diarrhoea



III. LABORATORY-BASED SURVEILLANCE

- No laboratory testing conducted.

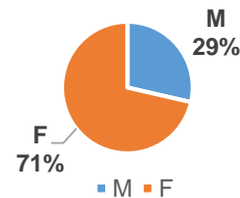
IV. LODGING SITE SURVEILLANCE

- All 6 lodging sites hosting delegates (total of 423) were visited (3 sites closed after the end of festival) by two teams.
- 1 suspect conjunctivitis case with red and itchy eye visited.

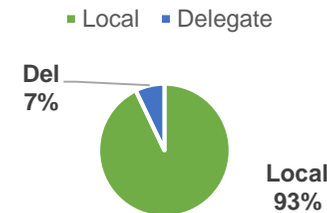
V. SENTINEL SITE (SYNDROME) CASE DISTRIBUTION

	Median	Range
Age	12 years	3 months - 67 years

Male-Female Ratio



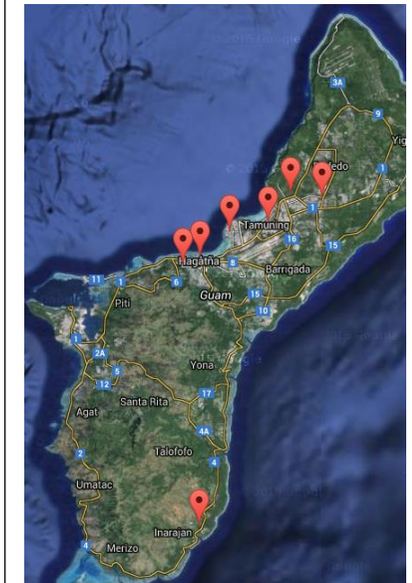
Local-Delegate Ratio



VI. EVENT COMMUNITY HEALTH OUTREACH (ECHO) ACTIVITY

- No activities undertaken.

VII. SENTINEL SITE LOCATIONS



VIII. REGIONAL SURVEILLANCE OF RELEVANCE TO FESTPAC

- Measles reported in New Zealand.
- The rare disease Murry Valley encephalitis (mosquito-borne arboviral disease, of the same family as dengue and Zika virus) alert posted for The Northern Territory of Australia. No outbreak detected at this stage.
- ILI high and/or increasing in Cook Islands, FSM, Fiji, Guam, Niue, Tonga, Tuvalu, Vanuatu.
- Diarrhoea high and or increasing in Cook Islands, FSM, Fiji, Vanuatu. Decreasing in Niue.
- Dengue fever reported in Papua New Guinea, Solomon Islands, New Caledonia, Samoa, and French Polynesia and Australia.
- Conjunctivitis reported in Marshall Islands, Nauru, Kiribati, Tonga and French Polynesia.
- Zika reported in FSM, Fiji, American Samoa, Samoa and Tonga, with Chikungunya in Fiji.

IX. PUBLIC HEALTH RESPONSE

- No cases reported, monitored, or needed response.