Pacific Islands - Online Climate Outlook Forum (OCOF) No. 110

Country Name: Niue

TABLE 1: Monthly Rainfall

Station (include data period)		October 2016					
	August 2016 Total	September 2016 Total	Total	33%tile Rainfall (mm)	67%tile Rainfall (mm)	Median Rainfall (mm)	Ranking
Hanan Airport	89.3	177.5	116.2	65.3	172.9	105.4	36/67

TABLE 2: Three-monthly Rainfall August to October 2016

[Please note that the data used in this verification should be sourced from table 3 of OCOF #106]

Station	Three-month Total	33%tile Rainfall (mm)	67%tile Rainfall (mm)	Median Rainfall (mm)	Ranking	Forecast probs.* (include LEPS)	Verification* (Consistent, Near-consistent Inconsistent?
Hanan Airport	383.0	228.3	428.5	333.0	40/67	45 /30/ 2 5 (2.4)	Near- Consistent

<u>Period</u>:*below normal/normal/above normal

Predictors and Period used for August to October 2016 Outlooks (refer to OCOF #106):

Nino 3.4 - May to June 2016

Forecast is <u>consistent</u> when observed and predicted (tercile with the highest probability) categories coincide (are in the same tercile).

Forecast is <u>near-consistent</u> when observed and predicted (tercile with the highest probability) differ by only one category (i.e. terciles 1 and 2 or terciles 2 and 3).

Forecast is <u>inconsistent</u> when observed and predicted (tercile with the highest probability) differ by two categories (i.e. terciles 1 and 3).

TABLE 3: Seasonal Climate Outlooks using SCOPIC for December 2016 to February 2017

<u>Predictors and Period used</u>: Nino 3.4 – September to October 2016

Station	Below Median (prob)	Median Rainfall (mm)	Above Median (prob)	LEPS	Hit-rate
Hanan Airport	31	670.5	69	23.2	68.2

Station	Below Normal (prob)	33%ile rainfall (mm)	Normal (prob)	66%ile rainfall (mm)	Above Normal (prob)	LEPS	Hit-rate
Hanan Airport	14	587.7	41	792.5	45	19.6	51.5

TABLE 4: Seasonal Climate Outlooks using POAMA2 for December 2016 to February 2017

Station	Lower Tercile (prob)	33%ile rainfall (mm)	Middle Tercile (prob)	66%ile rainfall (mm)	Upper Tercile (prob)	
Hanan Airport	15	611	15	713	70	

Summary Statements

Rainfall for October 2016:

Rainfall for October was Normal.

Accumulated rainfall for August to October 2016, including outlook verification:

Rainfall Outlook for August to October was normal.

The outlook favoured below normal rainfall with normal the next most likely. Verification for the outlook is near-consistent with the observed normal rainfall.

Outlooks for December 2016 to February 2017:

1. SCOPIC:

The SCOPIC outlook for December to February shows the mostly likely outcome is above normal with normal the next most likely. Confidence in the outlook is high.

2. POAMA:

The POAMA outlook favours above normal rainfall.

NB: The X LEPS % score has been categorised as follows:

 $Very \ Low: \ X < 0.0 \qquad \qquad Low: \ 0 \le X < 5 \qquad \qquad Moderate \ 5 \le X < 10 \qquad \qquad Good: \ 10 \le X < 15 \qquad High: \ 15 \le X < 25$

Very High: $25 \le X < 35$ Exceptional: $X \ge 35$