Pacific Islands - Online Climate Outlook Forum No 79

Country: PAPUA NEW GUINEA

TABLE 1: Monthly Rainfall

Station (include data period)			March 2014					
	January Total	February Total	Total	33%tile Rainfall (mm)	67%tile Rainfall (mm)	Median Rainfall (mm)	Ranking	
Momase Region								
Madang (1944-2013)	360.8	240.0	418.2	296.8	398.9	337.1	54/66	
Nadzab(1973-2013)	125.0	237.6	153.8	141.3	209.9	153.3	20/39	
Wewak (1894-2013)	168.2	166.2	135.8	132.5	187.3	164.8	23/58	
Vanimo (1918-2013)	287.6	131.4	168.4	214.8	350.2	271.0	7/62	
New Guinea Islands				•			-	
Momote (1949-2013)	344.0	306.6	154.0	266.6	333.3	295.1	5/64	
Kavieng (1916-2013)	441.8	242.0	286.2	253.9	367.9	312.6	33/83	
Southern Region				•			•	
Misima (1917-2013)	303.4	367.0	241.0	213.8	320.0	254.1	41/89	
Port Moresby(1875-2013)	263.0	131.4	220.2	136.9	240.8	181.4	79/126	

TABLE 2: Three-monthly Rainfall (January- March 2014)

Predictors: <u>SSTa's 1& 9</u>—Period: September -November 2013

[Please note that the data used in this verification should be sourced from table 3 of OCOF #75]

Station	Three- month Total	33%tile Rainfall (mm)	67%tile Rainfall (mm)	Median Rainfall (mm)	Ranking	Forecasted probs.* (include LEPS)	Verification (Consistent, Near- consistent Inconsistent?
Momase Region							
Madang (1944-2013)	1019.0	899.3	1077.5	967.2	38/66	37/38/25(9.9)	Consistent
Nadzab (1973-2013)	516.4	434.0	525.8	469.0	25/38	33/38/29(1.5)	Consistent
Wewak (1894-2013)	470.2	374.8	454.6	428.8	40/58	36/18/ 46 (2.3)	Consistent
Vanimo (1918-2013)	587.4	723.4	1003.2	878.7	11/59	35/24/ 41 (1.1)	Inconsistent
New Guinea Islands							
Momote (1949-2013)	804.6	751.7	894.6	807.8	32/64	27/22/ 51 (3.7)	Near Consistent
Kavieng (1916-2013)	970.0	841.0	1011.8	936.4	47/80	40 /23/37(1.7)	Near Consistent
Southern Region			•	•	•		
Misima (1917-2013)	911.4	715.4	933.6	778.3	55/85	25/38/37(11.2)	Consistent
Port Moresby (1875-2013)	614.6	505.3	635.5	570.0	77/126	16/48/36(-0.3)	Consistent

Period:*below normal/normal/above normal

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 for May to July 2014

Predictors: NINO3.4 SST Anomalies-Period: January 2013 – March 2014

Period:Station	Below Median (prob)	Median Rainfall (mm)	Above Median (prob)	LEPS (%)	Hit-rate (%)
Momase Region					
Madang (1944-2013)	34	746.1	66	12.2	69.8
Nadzab(1973-2013)	48	288.0	52	-2.4	59.5
Wewak (1894-2013)	40	632.6	60	5.0	58.6
Vanimo (1918-2013)	52	613.5	48	-1.4	52.1
New Guinea Islands					
Momote (1949-2013)	49	874.5	51	-1.5	43.8
Kavieng (1916-2013)	50	719.8	50	-1.9	19.6
Southern Region					
Misima(1917-2013)	21	634.9	79	40	75.4
Port Moresby(1875-2013)	39	118.2	61	3.7	57.8

Station	Below Normal (prob)	33%ile rainfall (mm)	Normal (prob)	66%ile rainfall (mm)	Above Normal (prob)	Leps (%)	Hit-rate (%)
Momase Region							
Madang (1944-2013)	14	641.2	33	821.4	53	18.5	49.2
Nadzab(1973-2013)	36	259.6	28	380.0	36	-3.4	24.3
Wewak (1894-2013)	20	560.6	37	659.2	43	8	44.8
Vanimo (1918-2013)	37	576.2	32	690.0	31	-1.9	25
New Guinea Islands							
Momote (1949-2013)	41	792.7	26	1015.0	33	0.2	39.1
Kavieng (1916-2013)	29	631.5	49	805.8	22	0.3	51.8
Southern Region							
Misima(1917-2013)	7	501.1	37	865.0	56	40.6	57.4
Port Moresby(1875-2013)	24	82.1	32	148.7	44	6.3	45.3

TABLE 4: Seasonal Climate Outlooks using POAMA2 for May to July 2014

Station	Lower Tercile (prob)	33%ile rainfall (mm)	Middle Tercile (prob)	66%ile rainfall (mm)	Upper Tercile (prob)
Momase Region					
Madang	67	878	5	1091	28
Wewak	70	560	21	671	9
New Guinea Islands					
Momote	30	703	42	860	28
Kavieng	39	689	22	838	39
Southern Region					
Misima	70	612	9	823	21
Port Moresby	61	189	15	294	24

Summary Statements:

Rainfall for March 2014:

During March, above sixty percent of the stations in the three regions received Normal rainfall with Below Normal to Above Normal received in the other stations.

Accumulated rainfall for January - March 2014, including outlook verification

Rainfall over period Jan – Mar 2014 was Normal across all regions while Wewak received Above Normal rainfall and Vanimo received Below Normal rainfall.

The SCOPIC forecasts for the 3 months period were Consistent at majority of the stations, Near-Consistent at the 2 stations in the New Guinea Islands Region and Inconsistent at Vanimo. The skills ranged from very low to good.

Outlook for -May- July 2014:

1. SCOPIC:

The SCOPIC seasonal rainfall outlook for May to July 2014 shows:

- The most likely outcome for Madang, Wewak and the Southern region is Above Normal, with the next most likely is Normal.
- The most likely outcome for Kavieng is Normal with Below Normal the next most likely.
- The most likely outcome for Vanimo and Momote is Below Normal. The next most likely outcome for Vanimo is Normal and the next most likely outcome for Momote is Above Normal
- There is an equal chance of Below Normal and Above Normal for Nadzab with Normal the least likely.

2. POAMA:

The POAMA model favours Below Normal across the country expect for Momote with Normal.

For Kavieng, there is an equal chance of Below Normal and Above Normal, with Normal the least likely.

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

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

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