# Pacific Islands - Online Climate Outlook Forum No 72

Country: PAPUA NEW GUINEA

Station (include data period)			August 2013						
	June 2013 Total	July 2013 Total	Total	33%tile Rainfall (mm)	67%tile Rainfall (mm)	Median Rainfall (mm)	Ranking		
Momase Region						I			
Madang (1944-2013)	256.6	198.2	144.6	63.4	140.8	98.3	46/65		
Nadzab(1973-2013)	100.0	134.6	82.6	80.1	171.6	111.0	14/40		
Wewak (1894-2013)	280.6	377.4	161.2	116.3	214.3	146.2	30/58		
Vanimo (1918-2013)	267.8	307.6	166.0	130.4	193.3	162.9	31/58		
New Guinea Islands									
Momote (1949-2013)	331.4	398.8	632.2	214.2	333.7	273.6	62/64		
Kavieng (1916-2013)	315.8	258.6	287.6	169.2	254.7	205.7	67/83		
Southern Region				1					
Misima (1917-2013)	116.2	223.8	32.4	85.9	191.8	140.8	16/88		
PortMoresby(1875-2013)	51.8	4.2	4.8	6.9	23.6	13.3	30/116		

# **TABLE 1: Monthly Rainfall**

#### TABLE 2: Three-monthly Rainfall (June - August 2013)

Predictors: <u>SSTa's 1 & 9</u>–Period: February – April 2013

[Please note that the data used in this verification should be sourced from table 3 of OCOF #68]

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)	599.4	402.4	572.4	469.0	49/65	29/44/27 (30)	Near Consistent
Nadzab (1973-2013)	317.2	294.8	404.6	329.0	17/38	33/30/37 (-5.2)	Near Consistent
Wewak (1894-2013)	819.2	467.1	614.3	537.4	54/58	28/39/33(14.3)	Near Consistent
Vanimo (1918-2013)	741.4	506.8	632.0	556.0	50/56	26/33/41(1)	Consistent
New Guinea Islands							
Momote (1949-2013)	1362.4	742.3	1048.0	943.6	60/64	21/43/36(5.9)	Near Consistent
Kavieng (1916-2013)	862.0	557.5	792.7	690.7	67/82	29/34/37(-0.3)	Consistent
Southern Region							
Misima (1917-2013)	372.4	367.5	699.8	522.6	31/85	31/50/19(31.3)	Consistent
Port Moresby (1875- 2013)	60.8	55.1	103.1	81.9	39/103	30/ <b>41</b> /29(8.5)	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 October to December 2013**

Period:Station	Below Median (prob)	Median Rainfall (mm)	Above Median (prob)		LEPS (%)	Hit-rate (%)
Momase Region						
Madang (1944-2013)	47	981.6	53		5.5	63.5
Nadzab(1973-2013)	45	336.8	55		4.9	51.4
Wewak (1894-2013)	31	573.8	<b>69</b>		5	53.6
Vanimo (1918-2013)	39	611.4	61		18.4	67.4
NewGuinea Islands						
Momote (1949-2013)	61	773	39		0.1	53.1
Kavieng (1916-2013)	73	773.2	27		9.8	66.7
Southern Region			<b>.</b>	·		
Misima(1917-2013)	22	650	78		12.4	62.3
PortMoresby(1875-2013)	31	214.2	<b>69</b>		16	65.6

Predictors: <u>SSTa's 1 & 9</u>-Period: <u>Jun – Aug 2013</u>

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)	11	865.6	60	1100.2	29	18.6	57.1
Nadzab(1973-2013)	19	305.4	37	369	44	4.7	48.6
Wewak (1894-2013)	27	537.6	27	645.8	46	2.8	30.4
Vanimo (1918-2013)	16	555	30	686.2	54	24.3	45.7
NewGuinea Islands							
Momote (1949-2013)	30	688	53	866.2	17	3.2	46.9
Kavieng (1916-2013)	50	705.4	27	867.7	23	3.5	46.7
Southern Region							
Misima(1917-2013)	2	565.6	33	784.3	<b>65</b>	29	57.4
PortMoresby(1875-2013)	13	176.8	26	268.3	61	19.2	57.8

# **TABLE 4:** Seasonal Climate Outlooks using POAMA2 for October –December 2013

Station	Lower Tercile (prob)	33%ile rainfall (mm)	Middle Tercile (prob)	66%ile rainfall (mm)	Upper Tercile (prob)
Momase Region					
Madang	33	816	30	1031	37
Wewak	40	505	23	610	37
NewGuinea Islands			•		
Momote	7	689	23	827	70
Kavieng	10	672	37	854	53
Southern Region			•		
Misima	30	506	50	649	20
PortMoresby	27	119	40	245	33

# Summary Statements:

#### Rainfall for August 2013:

Normal to Above Normal rainfall for Momase and NGI region whilst Below Normal rainfall received for Southern region.

#### Accumulated rainfall for June-August 2013, including outlook verification

During these three months rainfall received was Normal to Above Normal across the country.

The forecasts was Near-Consistent to Consistent. The skills ranged from very low to very high.

## Outlook for October - December 2013:

## 1. SCOPIC:

The model favours *Normal* to Above Normal rainfall for the three regions with moderate to high skills, except Kavieng, favoured for **Below** *Normal* rainfall with low skills.

# 2. POAMA Model

The model favours *Below Normal* for Wewak, *Normal* for Misima and Port Moresby and *Above Normal* for Madang, Momote and Kavieng.

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