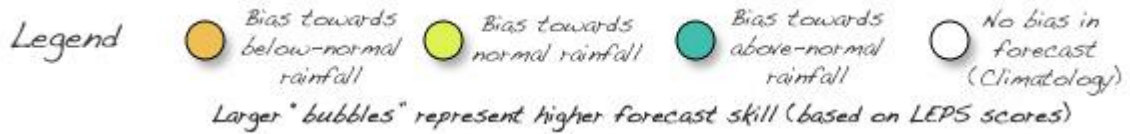
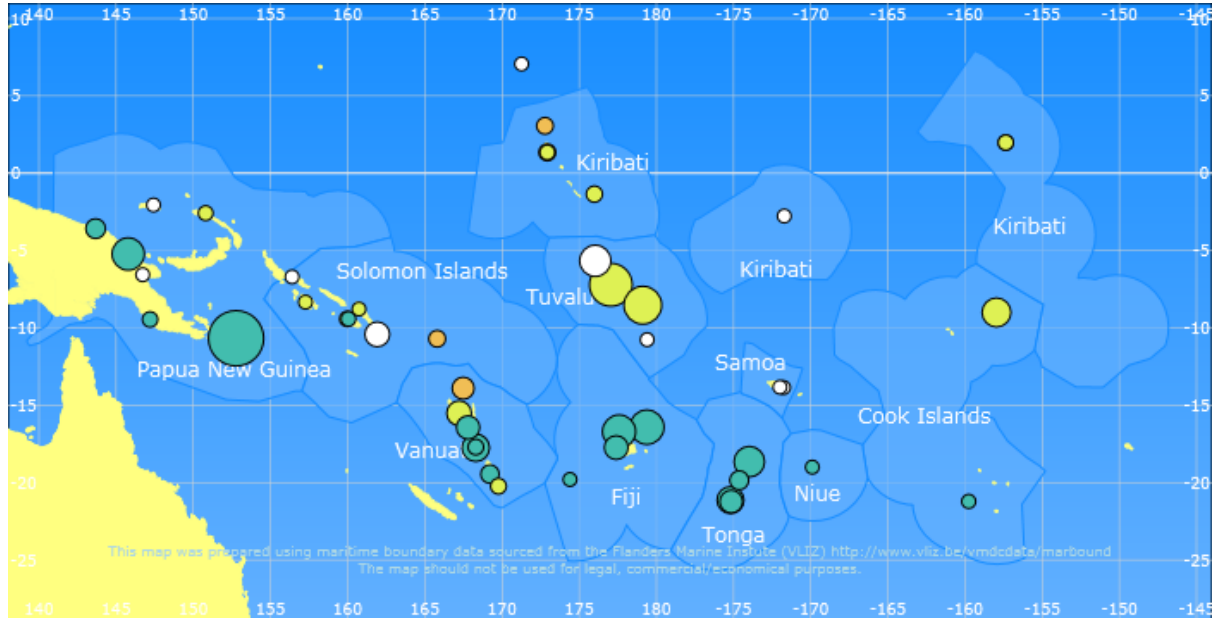


# scopic Spatial Summary

## Seasonal Climate Outlook for the period May to July 2014



System	Outlook	Skill
<b>Cook Islands (rainfall mm)</b> 3mth SSTA's 1 and 9 (Jan-Mar 2014)	<b>Normal:</b> Penrhyn <b>Above Normal:</b> Rarotonga	<b>Range:</b> low - good <b>Average:</b> moderate
<b>Fiji (rainfall mm)</b> 3mth SSTA's 1 and 9 (Jan-Mar 2014)	<b>Below Normal:</b> Navua & Suva <b>Normal:</b> Nausori, Rotuma & Vunisea <b>Normal to Above Normal:</b> Lautoka <b>Above Normal:</b> Labasa Airfield, Lakeba, Nabouwalu, Nadi Airport, Penang & Yasawa <b>Climatology:</b> Ono-I-Lau-Jul2009	<b>Range:</b> low - high <b>Average:</b> good
<b>Kiribati (rainfall mm)</b> 3mth NINO3.4 SST Anomalies extended 3 months (Jan-	<b>Below Normal:</b> Butaritari rainfall <b>Below Normal to Normal:</b> Beru rainfall & Tarawa rainfall <b>Normal:</b> Kiritimati rainfall <b>Climatology:</b> Kanton rainfall	<b>Range:</b> very low - low <b>Average:</b> low

System	Outlook	Skill
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Mar 2014)

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### Marshal

#### Islands

(rainfall mm)

3mth NINO3.4

SST

Anomalies

extended 3

months (Jan-

Mar 2014)

**Climatology:** Kwajalein\_OCOF & Majuro\_Rainfall\_MM

**Range:** very low

**Average:** very low

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### Niue (rainfall mm)

3mth NINO3.4

SST

Anomalies

extended 3

months (Jan-

Mar 2014)

**Above Normal:** Alofi

**Range:** very low

**Average:** very low

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### Papua New Guinea

(rainfall mm)

3mth NINO3.4

SST

Anomalies

extended 3

months (Jan-

Mar 2014)

**Normal:** Kavieng

**Normal to Above Normal:** Wewak

**Above Normal:** Madang, Misima & Port Moresby

**Climatology:** Momote & Nadzab

**Range:** very low -

exceptional!!

**Average:** moderate

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### Samoa

(rainfall mm)

3mth SOI

Values (Jan-

Mar 2014)

**Climatology:** Afiamalu, Apia, Faleolo & Nafanua

**Range:** very low - low

**Average:** low

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### Solomon

#### Islands

(rainfall mm)

1mth SSTa's 1

and 9 [1month]

(Mar 2014)

**Below Normal:** Lata Rainfall

**Normal:** Auki rainfall, Honiara Rainfall & Munda Rainfall

**Above Normal:** Henderson Rainfall

**Climatology:** Kirakira rainfall & Taro Rainfall

**Range:** very low - good

**Average:** low

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### Tonga

(rainfall mm)

3mth SSTa's 1

and 9 (Jan-Mar

2014)

**Normal:** Niuatoputapu

**Normal to Above Normal:** Fua'amotu

**Above Normal:** Ha'apai, Niuafu'ou, Nuku'alofa & Vava'u

**Range:** very low - high

**Average:** moderate

System	Outlook	Skill																
<b>Tuvalu</b> (rainfall mm) 3mth SOI Values (Jan-Mar 2014)	<b>Normal:</b> Funafuti Rainfall & Nui Rainfall <b>Climatology:</b> Niulakita Rainfall & Nanumea Rainfall	<b>Range:</b> very low - very high <b>Average:</b> high																
<b>Vanuatu</b> (rainfall mm) 3mth SSTa's 1 and 9 (Jan-Mar 2014)	<b>Below Normal:</b> Sola <b>Normal:</b> Pekoa <b>Normal to Above Normal:</b> Aneityum <b>Above Normal:</b> Bauerfield, Lamap, Portvila & Whitegrass	<b>Range:</b> low - good <b>Average:</b> moderate																
<table border="1"> <tr> <td>LEPS</td> <td>very low</td> <td>low</td> <td>moderate</td> <td>good</td> <td>high</td> <td>very high</td> <td>exceptional</td> </tr> <tr> <td>SCALE</td> <td>LEPS&lt;0%</td> <td>0%&lt;=LEPS&lt;5%</td> <td>5%&lt;=LEPS&lt;10%</td> <td>10%&lt;=LEPS&lt;15%</td> <td>15%&lt;=LEPS&lt;25%</td> <td>25%&lt;=LEPS&lt;35%</td> <td>LEPS&gt;=35%</td> </tr> </table>			LEPS	very low	low	moderate	good	high	very high	exceptional	SCALE	LEPS<0%	0%<=LEPS<5%	5%<=LEPS<10%	10%<=LEPS<15%	15%<=LEPS<25%	25%<=LEPS<35%	LEPS>=35%
LEPS	very low	low	moderate	good	high	very high	exceptional											
SCALE	LEPS<0%	0%<=LEPS<5%	5%<=LEPS<10%	10%<=LEPS<15%	15%<=LEPS<25%	25%<=LEPS<35%	LEPS>=35%											

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