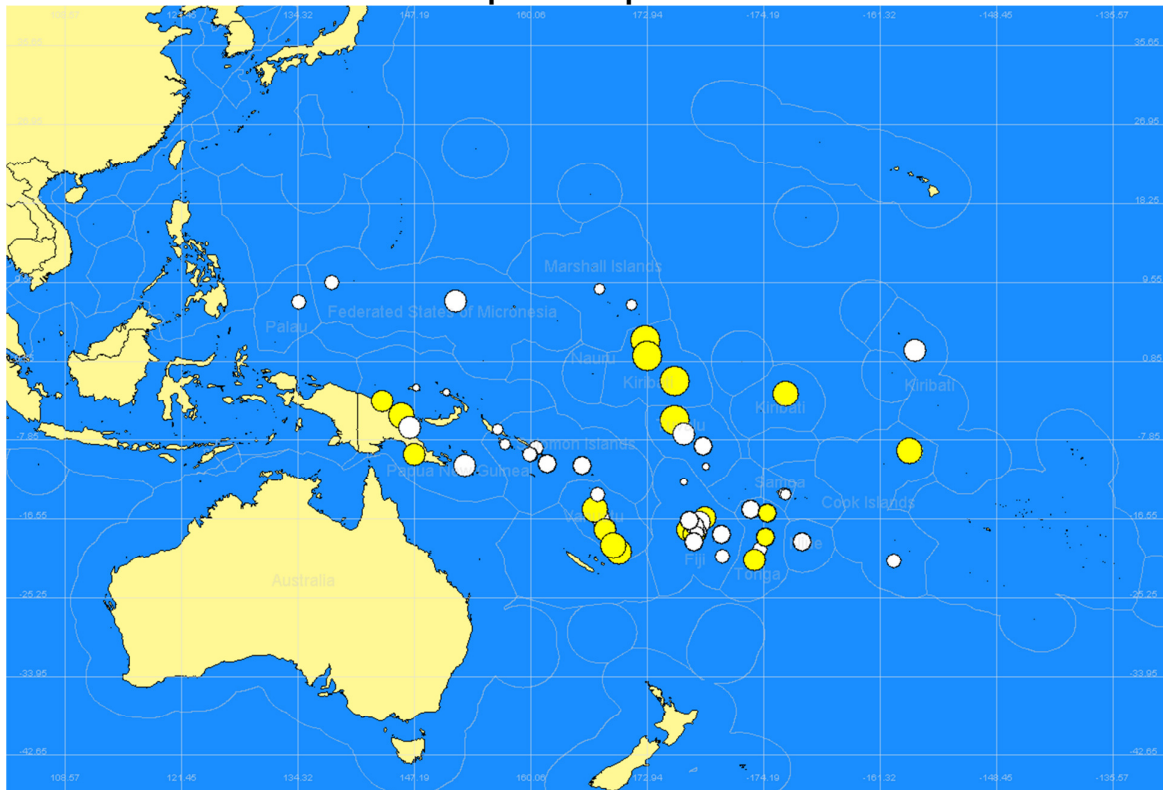


Report was last generated on: 10/08/2016 10:07:37, using SCOPIC 4.4.11

scopic Spatial Summary

Seasonal Climate Outlook for the period September to November 2016



Legend

- Bias towards below-normal rainfall
- Bias towards normal rainfall
- Bias towards above-normal rainfall
- No bias in forecast (Climatology)

Larger "bubbles" represent higher forecast skill (based on LEPS scores)

System	Outlook	Skill
Kiribati (Rainfall mm) 2mth NINO3.4 SST Anomalies (Jun - Jul 2016)	Normal: Beru rainfall, Butaritari rainfall, Kanton rainfall & Tarawa rainfall Climatology: Kiritimati rainfall	Range: high - exceptional!! Average: exceptional!!
Tuvalu (Rainfall mm) 2mth NINO3.4 SST Anomalies (Jun - Jul 2016)	Normal: Nanumea Rainfall Climatology: Funafuti Rainfall, Niulakita Rainfall & Nui Rainfall	Range: very low - exceptional!! Average: high
Samoa (Rainfall mm) 2mth NINO3.4 SST Anomalies (Jun - Jul 2016)	Climatology: Afiamalu, Apia, Faleolo & Nafanua	Range: low Average: low
Papua New Guinea (Rainfall mm) 2mth NINO3.4 SST Anomalies (Jun - Jul 2016)	Below Normal to Normal: Port Moresby Normal: Madang & Wewak Climatology: Goroka, Kavieng, Misima, Momote & Nadzab	Range: very low - very high Average: good

Vanuatu (Rainfall mm)	Normal: Aneityum, Bauerfield, Pekoa, Port Vila & Whitegrass	Range: moderate - very high
2mth NINO3.4 SST Anomalies (Jun - Jul 2016)	Climatology: Lamap & Sola	Average: high
Fiji (Rainfall mm)	Normal: Labasa Airfield, Nadi Airport & Navua	Range: very low - high
2mth NINO3.4 SST Anomalies (Jun - Jul 2016)	Climatology: Lakeba, Lautoka, Nabouwalu, Nausori Airport, Ono-i-Lau, Penang, Rotuma, Suva, Vunisea & Yasawa-i-rara	Average: good
Federated States of Micronesia (Rainfall mm)	Climatology: Chuuk, Pohnpei & Yap	Range: low - high
2mth NINO3.4 SST Anomalies (Jun - Jul 2016)		Average: moderate
Palau (Rainfall mm)	Climatology: Koror	Range: moderate
2mth NINO3.4 SST Anomalies (Jun - Jul 2016)		Average: moderate
Niue (Rainfall mm)	Climatology: Alofi	Range: good
2mth NINO3.4 SST Anomalies (Jun - Jul 2016)		Average: good
Cook Islands (Rainfall mm)	Normal: Penrhyn	Range: moderate - very high
2mth NINO3.4 SST Anomalies (Jun - Jul 2016)	Climatology: Rarotonga	Average: high
Marshall Islands (Rainfall mm)	Climatology: Kwajalein_OCOF & Majuro	Range: low
2mth NINO3.4 SST Anomalies (Jun - Jul 2016)		Average: low
Tonga (Rainfall mm)	Below Normal to Normal: Niuatoputapu & Vava'u	Range: moderate - high
2mth NINO3.4 SST Anomalies (Jun - Jul 2016)	Normal: Nuku'alofa	Average: good
Solomon Islands (Rainfall mm)	Climatology: Fua'amotu, Ha'apai & Niuafo'ou	Range: low - good
2mth NINO3.4 SST Anomalies (Jun - Jul 2016)	Climatology: Auki, Henderson Rainfall, Honiara Rainfall, Kirakira rainfall, Lata Rainfall, Munda Rainfall & Taro Rainfall	Average: moderate

LEPS	very low	low	moderate	good	high	very high	exceptional
SCA	LEPS<0%	<=LEPS 5%	<=LEPS 10%	<=LEPS 15%	<=LEPS 25%	<=LEPS 35%	LEPS>=35%
LE	0%	<5%	10%	<15%	<25%	<35%	5%

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